

### InteliMains 210

### Mains supervision controller

SW version 2.0.0	
1 Document information	
2 System overview	11
3 Applications overview	
4 Installation and wiring	25
5 Controller setup	47
6 Communication	
7 Technical data	
8 Appendix	

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# **Global Guide**



# **Table of contents**

1 Document information	6
1.1 Clarification of notation	. 6
1.2 About this Global Guide	6
1.3 Legal notice	. 6
1.4 General warnings	8
1.4.1 Remote control and programing	8
1.4.2 SW and HW versions compatibility	. 8
1.4.3 Dangerous voltage	. 8
1.4.4 Adjust the setpoints	8
1.5 Certifications and standards	. 9
1.6 Document history	. 9
1.7 Symbols in this manual	. 10
2 System overview	11
2.1 General description	
2.1.1 The key features of InteliMains 210	
2.2 True RMS measurement	
2.3 Configurability and monitoring	
2.3.1 Supported configuration and monitoring tools	
2.3.2 Configuration parts	
2.4 PC tools	
2.4.1 InteliConfig	
2.4.2 WebSupervisor	
2.4.3 WinScope	
2.5 Plug-in modules	
2.5.1 CM-Ethernet	
2.5.2 CM-4G-GPS	
2.5.3 CM-GPRS	
2.5.4 CM-RS232-485	
2.5.5 EM-BIO8-EFCP	
2.6 CAN modules	
2.6.1 Inteli AIN8	
2.6.2 Inteli IO8/8	
2.6.3 IGS-PTM	
2.6.4 IGL-RA15	. 19

#### 3 Applications overview

20

# ComAp 🔈

3.1 MCB	21
3.1.1 MCB application with one mains incomer	21
3.1.2 MCB application with multiple mains incomers	22
3.2 MGCB	23
4 Installation and wiring	25
4 Installation and wiring	
4.1 Package content	
4.2 Controller installation	
4.2.1 Dimensions	
4.2.2 Mounting	
4.3 Terminal Diagram	
4.4 Recommended wiring	
4.4.1 General	
4.4.2 Grounding	
4.4.3 Power supply	30
4.4.4 Measurement wiring	32
4.4.5 Binary inputs	38
4.4.6 Binary Outputs	39
4.4.7 CAN bus and RS485 wiring	39
4.4.8 USB	44
4.4.9 USB HOST	44
4.5 Plug-in module installation	44
4.5.1 Installation	44
4.6 Maintenance	46
4.6.1 Backup battery replacement	46
5 Controller setup	47
5.1 Default configuration	
5.1.1 Default configuration	
-	
5.2 Controller configuration and PC tools connection	
5.2.1 USB	
5.2.2 RS232/RS485	
5.2.3 Ethernet	
5.2.4 Firmware upgrade	
5.3 Operator Guide	
5.3.1 Front panel elements	
5.3.2 Display screens and pages structure	
5.3.3 Browsing alarms	70
5.3.4 Password	71
5.3.5 Information screen	77

# ComAp >

	5.3.6 Language selection	. 78
	5.3.7 Display contrast adjustment	. 80
5.4	Functions	. 80
	5.4.1 Operating Modes	. 81
	5.4.2 Connecting to load	. 82
	5.4.3 Parallel to mains operation	. 85
	5.4.4 AMF operation	. 88
	5.4.5 Power management	. 89
	5.4.6 Control groups	. 107
	5.4.7 Distributed power management signals	.108
	5.4.8 Regulation loops	.112
	5.4.9 Frequency control	.114
	5.4.10 Voltage PF control	.115
	5.4.11 Electric state machine	. 115
	5.4.12 Alarm management	. 116
	5.4.13 History log	. 121
	5.4.14 Breaker control	. 122
	5.4.15 Exercise timers	.125
	5.4.16 Analog switches	.131
	5.4.17 Voltage phase sequence detection	. 133
	5.4.18 Sensor curves	. 133
	5.4.19 PLC	.134
	5.4.20 Mains decoupling protections	. 141
	5.4.21 Alternate configuration	.142
	5.4.22 USB host	.143
	5.4.23 Load shedding	. 146
	5.4.24 Peak shaving	. 148

#### 6 Communication

#### 149

6.1 PC	. 149
6.1.1 Direct communication	149
6.1.2 Remote communication	151
6.2 Connection to 3rd party systems	. 163
6.2.1 SNMP	. 163
6.2.2 MODBUS-RTU, MODBUS/TCP	. 165
6.3 Replacing InternetBridge-NT	. 178
6.3.1 Sites with "NT" family controllers	. 178
6.3.2 Sites with new controller families	. 180
6.3.3 Combined sites	. 182

# ComAp >

#### 7 Technical data

8 Appendix	185
8.1 Controller objects	
8.1.1 Setpoints	
8.1.2 Values	
8.1.3 Logical binary inputs	
8.1.4 Logical binary outputs	
8.1.5 Logical analog inputs	516
8.1.6 PLC	545
8.2 Alarms	558
8.2.1 Alarms level 1	558
8.2.2 Alarms level 2	577
8.2.3 Fail sensor and other types	
8.3 Modules	
8.3.1 Plug-In modules	
8.3.2 CAN modules	609



# **1** Document information

1.1 Clarification of notation	6
1.2 About this Global Guide	6
1.3 Legal notice	6
1.4 General warnings	8
1.5 Certifications and standards	9
1.6 Document history	9
1.7 Symbols in this manual	10

back to Table of contents

### **1.1 Clarification of notation**

Note: This type of paragraph calls readers attention to a notice or related theme.

IMPORTANT: This type of paragraph highlights a procedure, adjustment etc., which can cause a damage or improper function of the equipment if not performed correctly and may not be clear at first sight.

**Example:** This type of paragraph contains information that is used to illustrate how a specific function works.

### **1.2 About this Global Guide**

This manual contains important instructions for InteliMains 210 controllers family that shall be followed during installation and maintenance of the controllers.

This manual provides general information how to install and operate InteliMains 210 controllers.

This manual is dedicated for:

- Operators
- Control panel builders
- For everybody who is concerned with installation, operation and maintenance

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General security recommendations and set of measures

1. AccessCode

Change the AccessCode BEFORE the device is connected to a network.

• Use a secure AccessCode – ideally a random string of 8 characters containing lowercase, uppercase letters and digits.

- For each device use a different AccessCode.
- 2. Password
- Change the password BEFORE the device enters a regular operation.
- Do not leave displays or PC tools unattended if an user, especially administrator, is logged in.
- 3. Controller Web interface

• The controller web interface at port TCP/80 is based on http, not https, and thus it is intended to be used only in closed private network infrastructures.

• Avoid exposing the port TCP/80 to the public Internet.

4. MODBUS/TCP

• The MODBUS/TCP protocol (port TCP/502) is an instrumentation protocol designed to exchange data between locally connected devices like sensors, I/O modules, controllers etc. From it's nature it does not



contain any kind of security – neither encryption nor authentication. Thus it is intended to be used only in closed private network infrastructures.

• Avoid exposing the port TCP/502 to the public Internet.

5. SNMP

• The SNMP protocol (port UDP/161) version 1,2 is not encrypted. Thus it is intended to be used only in closed private network infrastructures.

• Avoid exposing the port UDP/161 to the public Internet.

Used Open Source Software: mBed-TLS

https://www.mbed.com/en/development/software/mbed-tls/

http://www.apache.org/licenses/LICENSE-2.0

### **1.4 General warnings**

#### 1.4.1 Remote control and programing

Controller can be remotely controlled. In the event that maintenance of gen-set has to be done, or controller has to be programmed, check the following points to ensure that the engine cannot be started or any other parts of the system cannot be effected.

To be sure:

- Disconnect remote control
- Disconnect binary outputs

#### 1.4.2 SW and HW versions compatibility

Be aware to use proper combination of SW and HW versions.

#### 1.4.3 Dangerous voltage

In no case touch the terminals for voltage and current measurement!

Always connect grounding terminals!

In any case do not disconnect controller CT terminals!



#### 1.4.4 Adjust the setpoints

All parameters are adjusted to their typical values. However the setpoints has to be checked and adjusted to their real values before the first starting of the gen-set.

#### IMPORTANT: Wrong adjustment of setpoints can destroy the gen-set.

**Note:** The controller contains a large number of configurable setpoints, because of this it is impossible to describe all of its functions. Some functions can be changed or have different behavior in different SW versions. Always check the Global guide and New feature list for SW version which is used in controller. This manual only describes the product and is not guaranteed to be set for your application.

IMPORTANT: Be aware that the binary outputs can change state during and after software reprogramming (before the controller is used again ensure that the proper configuration and setpoint settings are set in the controller).



The following instructions are for qualified personnel only. To avoid personal injury do not perform any action not specified in related guides for product.

### **1.5 Certifications and standards**

#### **EN 61000-6-2**

- **EN61000-6-4**
- **EN61010-1**
- EN 60068-2-1 (-20 °C/16 h for std, -40 °C/16 h for LT version)
- **EN 60068-2-2 (70 °C/16 h)**
- EN 60068-2-6 (2÷25 Hz / ±1,6 mm; 25÷100 Hz / 4,0 g)
- EN 60068-2-27 (a=500 m/s<sup>2</sup>; T=6 ms)
- EN 60068-2-30:2005 25/55°C, RH 95%, 48hours
- EN 60529 (front panel IP65, back side IP20)

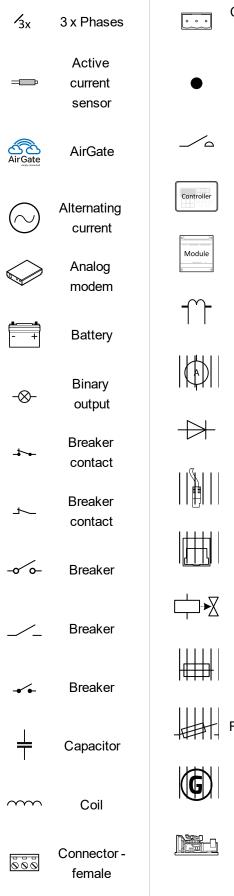


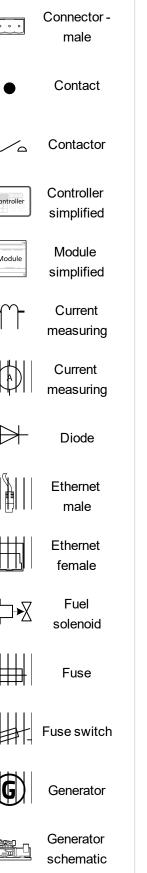
### **1.6 Document history**

Revision number	Related sw. version	Date	Author
4	2.0.0	25.3.2019	Martin Klíma
3	2.0.0	7.3.2019	Michal Slavata
2	2.0.0	21.12.2018	Lubomír Brož
1	1.0.0	12.7.2018	Lubomír Brož



### 1.7 Symbols in this manual





	Grounding	-\$	Resistor adjustable
(m))) []	GSM	-⊄-	Resistive sensor RPTC
	GSM modem		RS 232 male
	IG-AVRi	0 <b></b> )ø	RS 232 female
	IG-AVRi TRANS		Starter
	Jumper		Switch - manually operated
	Load		Transformer
$ \Box $	Mains		USB type B male
番	Mains		USB type B female
	Mobile provider	$  \diamondsuit    $	Voltage measuring
	Passive current		Wifi / WAN / LAN
	sensor Pick - up	back to information	o Document on
	Relay coil		
	Relay coil of slow- operating		
	Resistor		



# 2 System overview

2.1 General description	11
2.2 True RMS measurement	11
2.3 Configurability and monitoring	12
2.4 PC tools	14
2.5 Plug-in modules	15
2.6 CAN modules	17

**O** back to Table of contents

### 2.1 General description

InteliMains 210 controller is comprehensive mains supervision controller for multiple generating sets operating in parallel to the Mains. A modular construction allows upgrades to different levels of complexity in order to provide the best solution for various customer applications. Controllers are equipped with a powerful graphic display showing icons, symbols and bar-graphs for intuitive operation, which sets, together with high functionality, new standards in Mains controls.

The controller automatically connects the group of gen-sets to the Mains. It features mains failure detection using integrated Mains protections, MCB and MGCB synchronization, configuration level switches based on Mains import or object consumption.

The controller provides easy-to-use operation and installation. Predefined configurations for typical applications are available as well as user-defined configurations for special applications.

### 2.1.1 The key features of InteliMains 210

- Easy-to-use operation and installation. The factory default configuration covers most applications
- Various customizations are possible thanks to its configurability
- Excellent remote communication capabilities
- High reliability

### 2.2 True RMS measurement

This controller measures AC values based on True RMS principle. This principle corresponds exactly to the physical definition of alternating voltage effective values. Under normal circumstances the mains voltage should have a pure sinusoidal waveform. However some nonlinear elements connected to the mains produce harmonic waveforms with frequencies of multiplies of the basic mains frequency and this may result in deformation of the voltage waveforms. The True RMS measurement gives accurate readings of effective values not only for pure sinusoidal waveforms, but also for deformed waveforms.

**Note:** The harmonic deformation causes that the Power Factor of a generator working parallel with the mains cannot reach values in a certain range around the PF 1.00. The higher the deformation, the wider the power factor dead range. If the requested power factor is adjusted inside the dead range, the controller cannot reach the requested value because of this fact.



### 2.3 Configurability and monitoring

One of the key features of the controller is the system's high level of adaptability to the needs of each individual application and wide possibilities for monitoring. This can be achieved by configuring and using the powerful PC/mobile tools.

#### 2.3.1 Supported configuration and monitoring tools

- InteliConfig complete configuration and single gen-set monitoring
- WebSupervisor web-based system for monitoring and controlling
  - WebSupervisor mobile supporting application for smart-phones
- WinScope special graphical monitoring software

**Note:** Use the InteliConfig PC software to read, view and modify configuration from the controller or disk and write the new configuration to the controller or disk.

The firmware of controller contains a large number of binary inputs and outputs needed for all necessary functions available. However, not all functions are required at the same time on the same gen-set and also the controller hardware does not have so many input and output terminals. One of the main tasks of the configuration is mapping of "logical" firmware inputs and outputs to the "physical" hardware inputs and outputs.

#### 2.3.2 Configuration parts

- Mapping of logical binary inputs (functions) or assigning alarms to physical binary input terminals
- Mapping of logical binary outputs (functions) to physical binary output terminals
- Assigning sensor characteristics (curves) and alarms to analog inputs
- Selection of peripheral modules, which are connected to the controller, and doing the same (as mentioned above) for them
- Changing the language of the controller interface



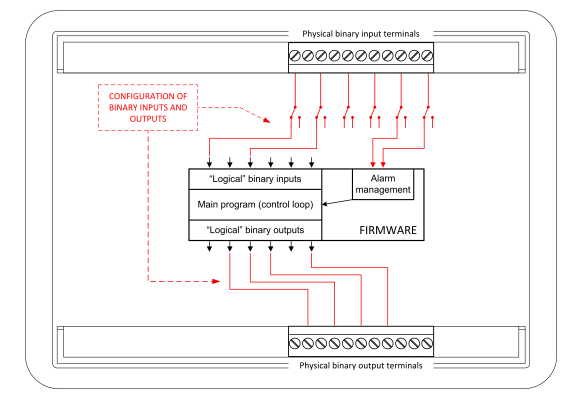


Image 2.1 Principle of binary inputs and outputs configuration

The controller is shipped with a default configuration, which should be suitable for most standard applications. This default configuration can be changed only by using a PC with the InteliConfig software. See InteliConfig documentation for details.

**Note:** You need one of communication modules to connect the controller to a PC with InteliConfig. There is a special easy removable service module for cases when no communication module is permanently attached.

Once the configuration is modified, it can be saved to a file for later usage with another controller or for backup purposes. The file is called archive and has the file extension .ail3. An archive contains a full image of the controller at the time of saving (if the controller is online for the PC) except the firmware. Besides configuration it also contains current adjustment of all setpoints, all measured values, a copy of the history log and a copy of the alarm list.

The archive can be simply used for cloning controllers, i.e. preparing controllers with identical configuration and settings.



### 2.4 PC tools

#### 2.4.1 InteliConfig

Configuration and monitoring tool for InteliGen controllers. See more in InteliConfig Reference Guide.

IL3 SN:

v v v

0 0 0

#### This tool provides the following functions:

- Direct or internet communication with the controller
- Offline or online controller configuration
- Controller firmware upgrade
- Reading/writing/adjustment of setpoints
- Reading of measured values
- Browsing of controller history records
- Exporting data into a XLS file
- Controller language translation

#### 2.4.2 WebSupervisor

Web-based system for monitoring and controlling of controllers. See more at the WebSupervisor webpage.

#### This tool provides the following functions:

- Site and fleet monitoring
- Reading of measured values
- Browsing of controller history records
- On-line notification of alarms
- Email notification
- Also available as a smart-phone application

WebSupervisor						Data Log Set	ings Help 2.	Lugade to Per
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Myunit	🛛 🕑 My unit						Man	ECU hput / Output
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	Engine state Loaded	Breaker state IslOper	120	0.0	舟 一脸 —	© 🚺		
	Generator Values		Generation Not	NPM .	Other Generator Values		Inputs / Outputs	
	Generator Frequency	49.8 Hz	Mains/Bus Frequency	0 Hz	Gendet kWh	0 kWh	Battery Volts	19.3 V
	Generator Power Factor	0.82			Running Hours	0.1 h	OI Pressure	5.1 Bar
	Generator Voltage L1-N	231 V	Meino/Bus Voltage L1-N	0 V			Coolant Temp	48 °C
	Generator Voltage L2-N	0.4	Mens/Bus Voltage L2-N	0 V			Fuel Level	63 %
	Generator Voltage L3-N	0.4	Mains/Bus Voltage L3-N	ov			Not Used	***
	Generator Voltage L1-L2	0 V	Mains/Bus Voltage L1-L2	0 V	Generator Current L1	44 A		
	Generator Voltage L2-L3	0 V	Mains/Bus Voltage L2-L3	0 V	Generator Current L2	0 A		
	Generator Voltage L3-L1	0 V	Mains/Bus Voltage LB-L1	0 V	Generator Current L3	0 A		
	Unit Information		Other / Statistics		Comments (0/0)			
	Gen-Set Name	Intel/Gen 200	Num Starts	6				
	Service Info	17/1/100/2	Num E-Stops	0				
	Serial number	FF010283	Shutdowns	2				
	ID String	InteliGen200-1.0.0.17	Maintenance 1	1000 h				
			Maintenance 2	1000 h				
			Mantenance 3	1000 h				_
			Total Fuel Consumption	160 L			1	Send
			Time Till Press.					

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P.com/

WebSupervisor available at: <u>www.websupervisor.net</u> Demo account:

- Login: comaptest
- Password: ComAp123



#### 2.4.3 WinScope

Special graphical controller monitoring software used mainly for commissioning and gen-set troubleshooting. See more in the WinScope Reference guide.

#### This tool provides the following functions:

- Monitoring and archiving of ComAp controller's parameters and values
- View of actual / historical trends in controller
- On-line change of controllers' parameters for easy regulator setup

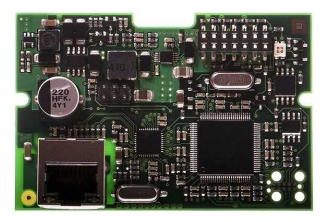


### 2.5 Plug-in modules

#### 2.5.1 CM-Ethernet

Internet/Ethernet module including web server.

- 10/100 Mbit ethernet interface in RJ45 socket
- Web interface for monitoring and adjustment of the controller
- Direct IP and/or AirGate connection for remote access from InteliConfig
- MODBUS/TCP and SNMP protocols for integration of the controller into building management systems or other remote monitoring purposes
- Sending of active emails
- Simply connection via AirGate



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#### 2.5.2 CM-4G-GPS

GSM/4G Internet module and GPS locator

- Wireless integrated solution
- Quick and easy installation
- Support of WebSupervisor
- Instant alarm SMS notification
- System control over SMS
- Quad Band GPRS/EDGE modem, 850/900/1800/1900 MHz, FDD LTE: Band 1, Band 2, Band 3, Band 4, Band 5, Band 7, Band 8, Band 20, all bands with diversity, WCDMA/HSDPA/HSUPA/HSPA+: Band 1, Band 2, Band 5, Band 8, all bands with diversity
- GPRS multi-slot class 10
- TCP/IP communication over GPRS

#### 2.5.3 CM-GPRS

GSM/GPRS Internet module

- Wireless integrated solution
- Quick and easy installation
- Support of WebSupervisor
- Instant alarm SMS notification
- System control over SMS
- Quad Band GPRS/EDGE modem, 850/900/1800/1900 MHz
- GPRS multi-slot class 10
- TCP/IP communication over GPRS

#### 2.5.4 CM-RS232-485

Communication module with two communication ports.

- RS232 and RS485 interface
- MODBUS
- Serial connection to InteliConfig





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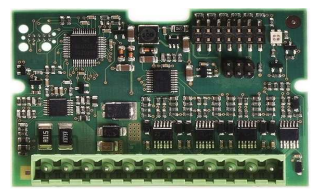
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#### 2.5.5 EM-BIO8-EFCP

Hybrid current input and binary input/output extension module.

- One additional AC current (CT) measuring for Earth Fault Current protection (EFCP)
- Wide range of measured current one input for 1A and 1 input for 5A
- Up to 8 additional configurable binary inputs or outputs



### 2.6 CAN modules

#### 2.6.1 Inteli AIN8

The unit offers the user the flexibility to configure the unit to have 8 analog inputs.

#### Supported sensors:

- Resistor 3-wire input
  - Common resistor: 0-250Ω, 0-2400Ω, 0-10kΩ
  - Temperature sensor: Pt100, Pt1000, Ni100, Ni1000
- Current (active or passive sensors)
  - ±20mA , 0-20mA, 4-20mA
- Voltage
  - ±1V, 0-2,4V, 0-5V, 0-10V
  - Lambda probes
  - Thermocouples are not supported (the measuring loop was designed for lambda probes, what caused non-support of thermocouples)

#### Impulse/RPM sensor:

- RPM measuring pulses with frequency 4Hz 10kHz
- Impulse
  - Possibility to measure pulses from electrometer, flowmeter (measurement of total consumption, average fuel consumption)





#### 2.6.2 Inteli IO8/8

The unit offers the user the flexibility to configure the unit to have 8 binary inputs, 8 binary outputs, and 2 analog outputs, or 16 binary inputs, 0 binary outputs and 2 analog outputs via switches inside the controller.

#### **Configuration 8/8**

- 8 Binary inputs (options: pull up or pull down logic)
- 8 Binary outputs (options: Low side switch (LSS) or High side switch (HSS))
- 2 Analog outputs (options: voltage (0-10V), current (0-20mA) and PWM (5V, adjustable frequency 200Hz-2,4kHz))

#### Configuration 16/0

- 16 Binary inputs (options: pull up or pull down logic)
- 0 Binary outputs
- 2 Analog outputs (options: voltage (0-10V), current (0-20mA) and PWM (5V, adjustable frequency 200Hz-2,4kHz))



#### 2.6.3 IGS-PTM

The unit offers the user the flexibility to configure the unit to have 8 binary inputs, 8 binary outputs, 4 analog inputs and 1 analog outputs.

- Configurable 8 binary and 4 analog inputs
- Configurable 8 binary and 1 analog output
- LEDs indicate the state of binary inputs/outputs
- Measures values from Pt100 and Ni100 sensors
- Analog inputs (resistance range 0-250 Ohms, voltage range 0-100mV, current range 0-20mA selectable via jumper)
- UL certified





#### 2.6.4 IGL-RA15

Remote annunciator.

- 15 programmable LEDs with configurable colors red-green-yellow
- Lamp test function with status LED
- Customizable labels
- Local horn output
- Maximal distance 200 m from the controller
- Up to 4 units can be connected to the controller
- UL certified

back to System overview

Remote Annunciator RA15 ComAp



# **3** Applications overview

3.1 MCB	21
3.2 MGCB	23

**O** back to Table of contents



### 3.1 MCB

#### 3.1.1 MCB application with one mains incomer

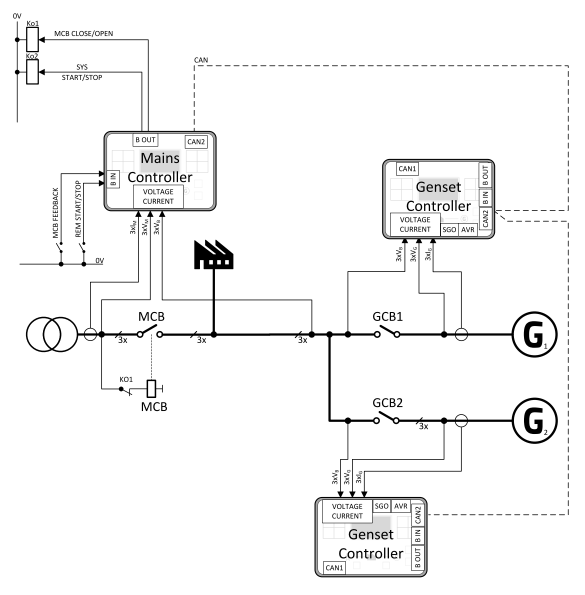


Image 3.1 Multiple island-parallel application without MGCB

InteliMains controls only the MCB.

Power control is controlled via load sharing and VAr sharing line integrated in CAN communication line.

InteliMains controller senses the mains parameters and in case of mains failure activates the Automatic Mains Failure (AMF) function. In this case is opened MCB and activated start signal to the gen-set controllers. After mains recovery is MCB back synchronized and after that is gen-set load transfered to the mains and start signal for gen-sets is deactivated. AMF function activation is conditioned by parameter AMF Start - ENABLED/DISABLED.

In AUT mode could be start signal activated with extra dedicated binary inputs (e.g. Remote Start/Stop, Force Parallel, Force Island, Test On Load...)

Peak Shaving mode activates the start signal based on the adjusted requested mains import value.



Different types of load transfers from Mains to Bus or from Bus to Mains can be used.

- Open Transfer
- Soft Transfer
- Close Only
- Close Primarily

In MAN mode could be start signal activated with start-stop buttons. If the MAN mode is switched the controller follows the previous internal state. MCB can be switched on/off with MCB button.

#### 3.1.2 MCB application with multiple mains incomers

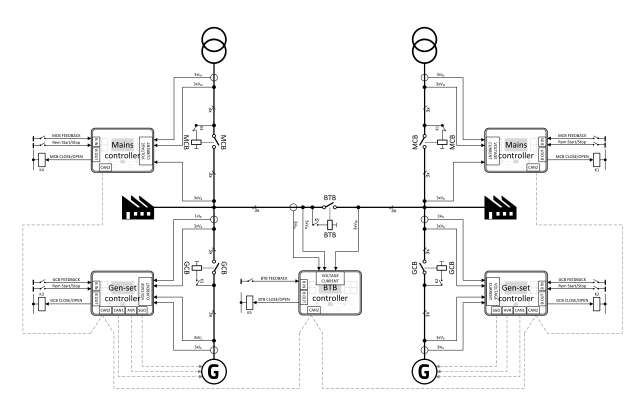


Image 3.2 Multiple island-parallel application without MGCB

It is possible to use InteliMains with multiple mains incomers. In this case it is necessary to also use BTB controller. For more information please see InteliMains BTB Global guide.



### **3.2 MGCB**

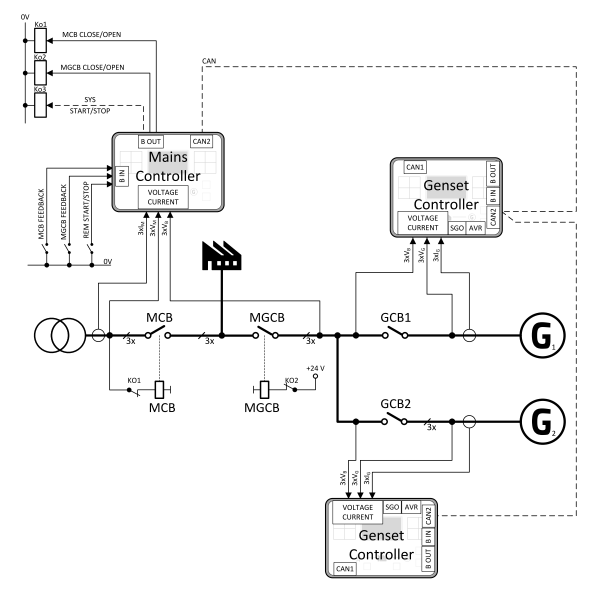


Image 3.3 Multiple island-parallel application with MGCB

#### Note: Sys Start/Stop do not need to be physically wired. He is shared as a Fixed shared signal via CAN.

InteliMains controls the MCB and MGCB. Power control is controlled via load sharing and VAr sharing line integrated in CAN communication line. InteliMains controller senses the mains parameters and in case of mains failure activates the Automatic Mains Failure (AMF) function. In this case is opened MCB and activated start signal to the gen-set controllers. MGCB breaker is closed only in case the sufficient power is available (Load Reserve is achieved). After mains recovery is MCB back synchronized and after that is gen-set load transferred to the mains and start signal for gen-sets is deactivated. AMF function activation is conditioned by parameter AMF Start - ENABLED/DISABLED.

In AUTO mode could be start signal activated with extra dedicated binary inputs (e.g. Remote Start/Stop). Peak Shaving mode activates the start signal based on the adjusted requested mains import value. Different types of load transfers from Mains to Bus or from Bus to Mains can be used.



- Open Transfer
- Soft Transfer
- Close Only
- Close Primarily

In MAN mode could be start signal activated with start-stop buttons. If the MAN mode is switched the controller follows the previous internal state. MCB and MGCB can be switched on/off with MCB and MGCB buttons but the control is conditioned on setting of parameter CB Control In MAN Mode.

IMPORTANT: Control of MGCB breaker is affected by System Start/Stop signal in MAN mode when MCB breaker is closed. It is necessary to activate System Start/Stop signal in MAN mode before closing MGCB breaker (otherwise it is not possible to close MGCB breaker). System Start/Stop signal can be activated by Start button on controller's front facia.

back to Applications overview



# 4 Installation and wiring

4.1 Package content	25
4.2 Controller installation	26
4.3 Terminal Diagram	28
4.4 Recommended wiring	29
4.5 Plug-in module installation	44
4.6 Maintenance	46

**O** back to Table of contents

### 4.1 Package content

The package contains:

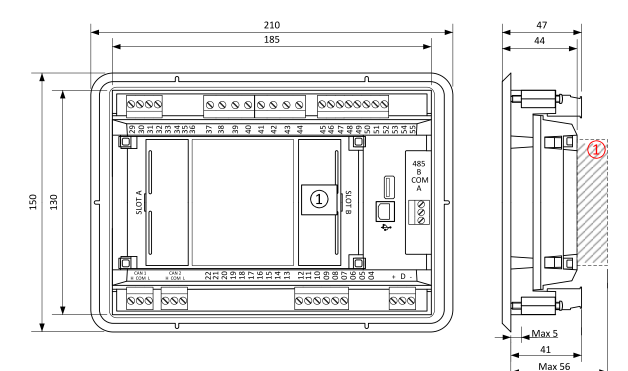
- Controller
- Mounting holders
- Terminal blocks

**Note:** The package does not contain a communication or extension modules. The required modules should be ordered separately.



### **4.2 Controller installation**

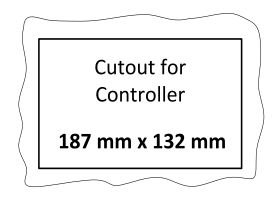
#### 4.2.1 Dimensions

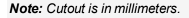


1 Plug-in module

Note: Dimension x depends on plug-in module

Note: Dimensions are in millimeters.



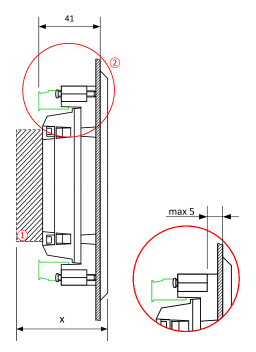


#### 4.2.2 Mounting

The controller is to be mounted onto the switchboard door. Requested cutout size is  $187 \times 132$  mm. Use the screw holders delivered with the controller to fix the controller into the door as described on pictures below. Recommended torque for holders is 0.15 N·m.



#### Panel door mounting



**Note:** The final depth of the controller depends on the selected extension module - it can vary between 41 and 56 mm. Mind also a size of connector and cables (e.g. in case of RS232 connector add about another 60 mm for standard RS232 connector and cable).

Note: Enclosure Type rating with mounting instruction - For use on a Flat surface of a type 1 enclosure.

**Note:** These devices shall be mounted in a pollution degree 2 environment enclosure having adequate strength and thickness with acceptable spacings being provided.

**Note:** The accessibility of live parts through openings in the enclosure, reliable retention of guards or barriers for prevention of risk of electric shock, etc., shall be considered in the end product evaluation.

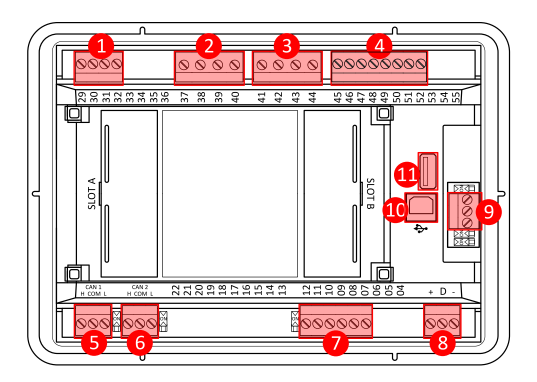
**Note:** These devices should be used within their electrical ratings and in an ambient temperature not exceeding 70 °C, for 4 A (BOUT 1 & 2) output or 60 °C for 5 A (BOUT 1 & 2) output.

**Note:** Voltage sensing circuits shall be connected to controlled Overvoltage Category III circuits only in the end product installation.



### 4.3 Terminal Diagram

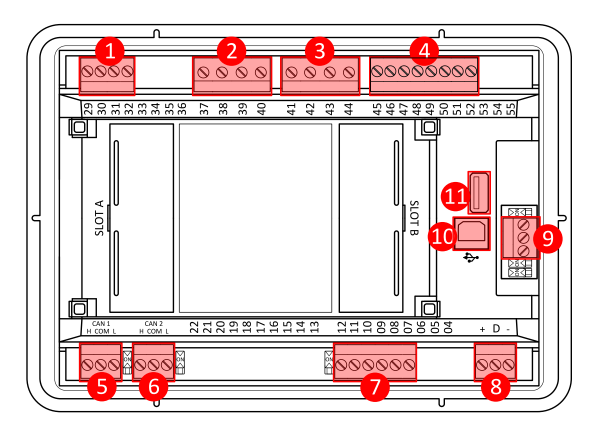
① CURRENT MEASUREMENT		② MAINS VOLTAGE		③ BUS VOLTAGE		④ BINARY INPUTS	
T29	СОМ	T37	Ν	T41	Ν	T45	BIN1
Т30	L1	T38	L1	T42	L1	T46	BIN2
T31	L2	Т39	L2	T43	L2	T47	BIN3
T32	L3	T40	L3	T44	L3	T48	BIN4
						T49	BIN5
						T50	BIN6
						T51	BIN7
						T52	BIN8



5 CAN1		⑦ BINARY OUTPUTS		<b>⑧ POWER SUPPLY, D+</b>		10 USB	
T26	L	T07	BOUT1	T01	BATT -	1 USB HO	ST
T27	СОМ	T08	BOUT2	T02	D+		
T28	Н	Т09	BOUT3	Т03	BATT +		
6 CAN2		T10	BOUT4	<b>(9) RS485</b>			
T23	L	T11	BOUT5	T56	В		
T24	СОМ	T12	BOUT6	T57	COM		
T25	Н			Т58	А		



### 4.4 Recommended wiring



1	Current inputs	29 - 32	Current measurement wiring (page 32)
2	Mains voltage inputs	37 - 40	Voltage measurement wiring (page 35)
3	Bus voltage inputs	41 - 44	Voltage measurement wiring (page 35)
4	Binary inputs	45 - 52	Binary inputs (page 38)
5	CAN1	H, COM, L	CAN bus and RS485 wiring (page 39)
6	CAN2	H, COM, L	CAN bus and RS485 wiring (page 39)
7	Binary outputs	07 - 12	Binary Outputs (page 39)
8	Power supply	"+" D "-"	Power supply (page 30)
9	RS485	A, COM, B	CAN bus and RS485 wiring (page 39)
10	USB	USB B	USB (page 44)
1	USB HOST	USB A	USB HOST (page 44)



IMPORTANT: Firmware InteliMains 210 is possible to upload also in to the InteliGen 200 Hardware. Be aware that the BO1 and BO2 on the InteliGen 200 are used only combination with E-Stop input which are in InteliMains 210 not supported. Check always the terminal numbers.

#### 4.4.1 General

To ensure proper function:

- Use grounding terminals.
- Wiring for binary inputs and analog inputs must not be run with power cables.
- Analog and binary inputs should use shielded cables, especially when the length is more than 3 m.

For Mains(Bus) Voltage, Generator Voltage	and Current terminals		
	Specified tightening torque is 0,56 Nm (5,0 In-lbs)		
	Use only diameter 2,0 - 0,5 mm (12 - 26 AWG) conductor rated for 90°C minimum.		
For other controller field wiring terminals			
	Specified tightening torque 0,79 nm (7,0 In-lb)		
	Use only diameter 2,0 - 0,5 mm (12 - 26 AWG) conductor, rated for 75°C minimum.		
	Use copper conductors only.		

#### 4.4.2 Grounding

The shortest possible length of wire should be used for controller grounding. Use cable min 2.5 mm<sup>2</sup>.

The negative " - " battery terminal must be properly grounded.

Switchboard and engine must be grounded at common point. Use as short cable as possible to the grounding point.

#### 4.4.3 Power supply

To ensure proper function:

▶ Use power supply cable min. 1.5 mm<sup>2</sup>

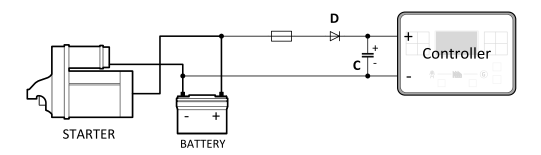


Maximum continuous DC power supply voltage is 36 V DC. The controller's power supply terminals are protected against large pulse power disturbances. When there is a potential risk of the controller being subjected to conditions outside its capabilities, an outside protection device should be used.

It is necessary to ensure that potential difference between generator current COM terminal and battery " - " terminal is maximally  $\pm 2$  V. Therefore is strongly recommended to interconnect these two terminals together.

**Note:** The controller should be grounded properly in order to protect against lighting strikes. The maximum allowable current through the controller's negative terminal is 4 A (this is dependent on binary output load).

For the connections with 12 V DC power supply, the controller includes internal capacitors that allow the controller to continue in operation during cranking if the batter voltage dip occurs. If the voltage dip goes during cranking to 0 V and after 50 ms it recovers to 4 V, the controller continues operating. This cycle can repeat several times. During this voltage dip the controller screen backlight can turn off.



#### Note: Recommended fusing is 4 A fuse.

**Note:** In case of the dip to 0 V the high-side binary outputs will be temporarily switched off and after recovering to 4 V back on.

IMPORTANT: When the controller is power up only by USB and the USB is disconnected then the actual statistics can be lost.

Note: Suitable conductor protection shall be provided in accordance with NFPA 70, Article 240.

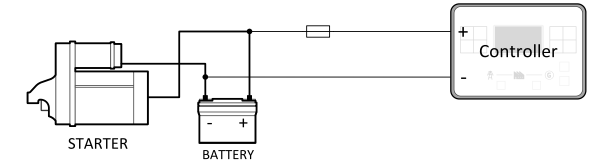
**Note:** Low voltage circuits (35 volts or less) shall be supplied from the engine starting battery or an isolated secondary circuit.

**Note:** It is also possible to further support the controller by connecting the external capacitor and separating diode. The capacitor size depends on required time. It shall be approximately thousands of  $\mu$ F. The capacitor size should be 5 000  $\mu$ F to withstand 150 ms voltage dip under following conditions: Voltage before dip is 12 V, after 150 ms the voltage recovers to min. allowed voltage, i.e. 8 V.

#### Power supply fusing

A 4 A fuse should be connected in-line with the battery positive terminal to the controller and modules. These items should never be connected directly to the starting battery. Fuse value and type depends on number of connected devices and wire length. Recommended fuse (not fast) type - T4 A. Not fast due to internal capacitors charging during power up.





Note: Recommended fusing is 4 A fuse.

IMPORTANT: 4 A fuse is calculated without BOUT consumption nor extension modules. Real value of fuse depends on consumption of binary outputs and modules.

**Example:** Maximal consumption of binary outputs can be 22 A

- 2 x 10 A on high current outputs (for 10 seconds)
- 2 A on all others binary outputs

#### 4.4.4 Measurement wiring

Use 1.5 mm<sup>2</sup> cables for voltage connection and 2.5 mm<sup>2</sup> for current transformers connection. Adjust **Connection type (page 204)**, **Nominal Voltage Ph-N (page 205)**, **Nominal Voltage Ph-Ph (page 206)**, **Nominal Current (page 204)**, **Mains VT Ratio (page 206)** by appropriate setpoints in the Basic Settings group.

IMPORTANT: Risk of personal injury due to electric shock when manipulating voltage terminals under voltage. Be sure the terminals are not under voltage before touching them. Do not open the secondary circuit of current transformers when the primary circuit is closed. Open the primary circuit first.

#### **Current measurement wiring**

The number of CT's is automatically selected based on selected value of setpoint **Connection type (page 204)** [3Ph4Wire / High Leg D / 3Ph3Wire / Split Ph / Mono Ph].

Mains currents and power measurement is suppressed if current level is bellow <1 % of CT range.

To ensure proper function:

- Use cables of 2.5 mm<sup>2</sup>
- Use transformers to 5 A
- Connect CT according to following drawings:



3 phase application:

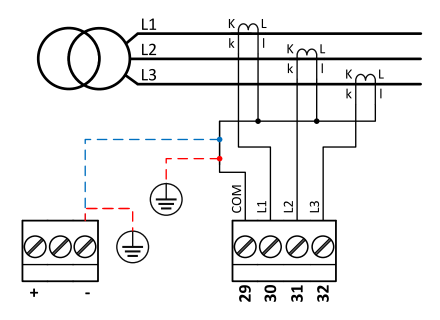


Image 4.1 3 phase application

IMPORTANT: It is necessary to ensure that potential difference between current COM terminal and power supply "-" terminal is maximally ± 2 V. There are 2 options how to ensure this:

- "Red" option properly ground both terminals
- "Blue" option interconnect these two terminals

Always apply only one option. Never realize both options on one installation.



Split phase application:

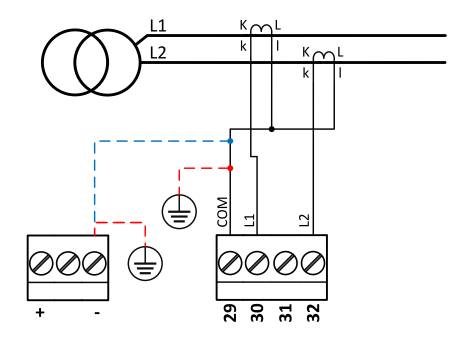


Image 4.2 Split phase application

IMPORTANT: The second phase of split phase connection is connected to the terminal, where is normally connected the third phase.

IMPORTANT: It is necessary to ensure that potential difference between current COM terminal and power supply "-" terminal is maximally ± 2 V. There are 2 options how to ensure this:

- "Red" option properly ground both terminals
- "Blue" option interconnect these two terminals

Always apply only one option. Never realize both options on one installation.



Mono phase application:

Connect CT according to following drawings. Terminals phase 2 and phase 3 are opened.

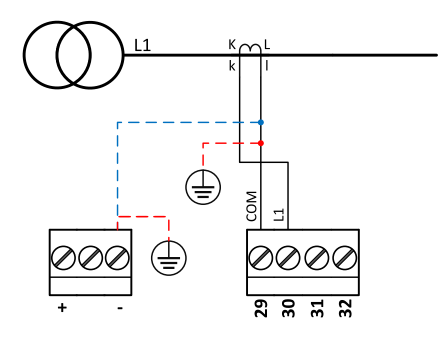


Image 4.3 Mono phase application

IMPORTANT: It is necessary to ensure that potential difference between current COM terminal and power supply "-" terminal is maximally ± 2 V. There are 2 options how to ensure this:

- "Red" option properly ground both terminals
- "Blue" option interconnect these two terminals

Always apply only one option. Never realize both options on one installation.

#### Voltage measurement wiring

There are 4 voltage measurement Connection Type (setpoint **Connection type (page 204)** [3Ph4Wire / High Leg D / 3Ph3Wire / Split Ph / Mono Ph]) options, every type matches to corresponding connection type.

Note: For fusing of voltage measurement input use T1A or T2A fuse.

The generator protections are evaluated from different voltages based on Connection type (page 204) setting:

- 3Ph 4W Ph-Ph voltage, Ph-N voltage
- 3Ph 3W Ph-Ph voltage
- Split Ph Ph-N voltage
- Mono Ph Ph-N voltage



**ConnectionType: 3 Phase 4 Wires** 

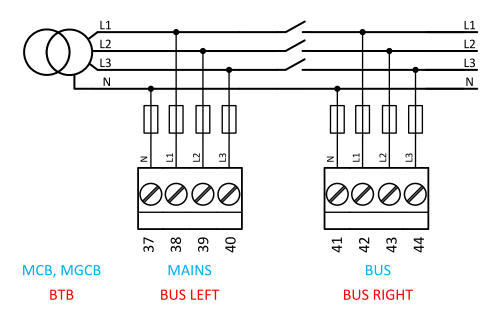


Image 4.4 3 phase application with neutral

ConnectionType: 3 Phase 3 Wires

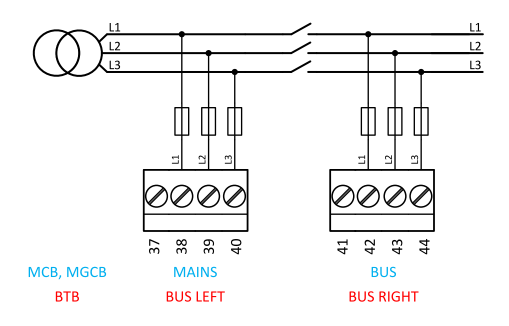


Image 4.5 3 phase application without neutral



#### ConnectionType: Split Phase

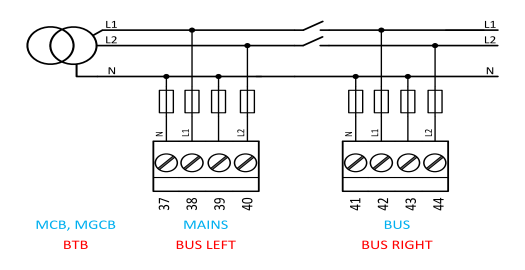


Image 4.6 Split phase application

IMPORTANT: The second phase of split phase connection is connected to the terminal, where is normaly connected the third phase.

#### ConnectionType: Mono Phase

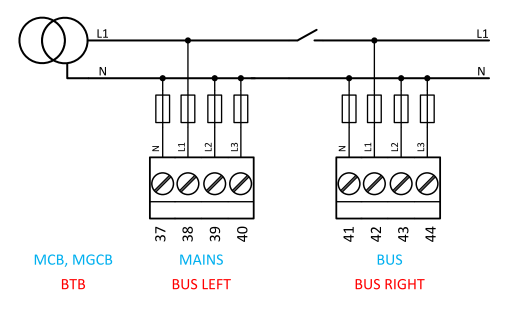


Image 4.7 Mono phase application

#### Voltage measurement InteliMains applications on InteliGen 200 hardware

Because there is possible to import the InteliMains 210 Firmware in to the InteliGen 200 Hardware, is important to respect the number of terminals for voltage measurement.



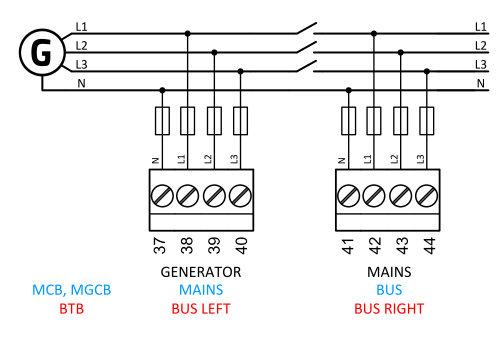
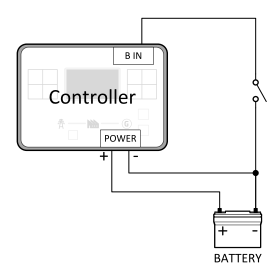


Image 4.8 Voltage measurement on InteliGen 200 Hardware

#### 4.4.5 Binary inputs

Use minimally 1 mm<sup>2</sup> cables for wiring of Binary inputs.





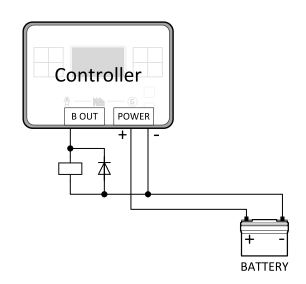
Note: The name and function or alarm type for each binary input have to be assigned during the configuration.



#### 4.4.6 Binary Outputs

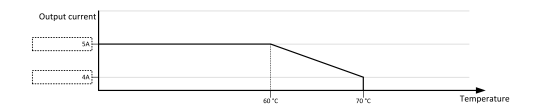
Use min. 1 mm<sup>2</sup> cables for wiring of binary outputs. Use external relays as indicated on the schematic below for all outputs except those where low-current loads are connected (signalization etc...).

IMPORTANT: Use suppression diodes on all relays and other inductive loads!



Note: Every single binary output can provide up to 0,5 A of steady current.

IMPORTANT: When operating temperature is higher than 60 °C it is strongly recommended to limit output current of high current binary outputs (terminal 45 and terminal 56) to 4 A (each).



#### 4.4.7 CAN bus and RS485 wiring

#### **CAN bus wiring**

The wiring of the CAN bus should be provided in such a way that the following rules are observed:

- The maximum length of the CAN bus depends on the communication speed. For a speed of 250 kbps, which is used on the CAN1 bus (extension modules) and CAN2 bus, the maximum length is 200 m.
- The bus must be wired in linear form with termination resistors at both ends. No nodes are allowed except on the controller terminals.



- Shielded cable<sup>1</sup> has to be used, shielding has to be connected to the terminal T01 (Grounding).
- External units can be connected on the CAN bus line in any order, but keeping line arrangement (no tails, no star) is necessary.
- The CAN bus has to be terminated by 120 Ohm resistors at both ends use a cable with following parameters:

Cable type	Shielded twisted pair
Impedance	120 Ω
Propagation velocity	≥ 75% (delay ≤ 4.4 ns/m)
Wire crosscut	≥ 0.25 mm <sup>2</sup>
Attenuation (@1MHz)	≤ 2 dB/100 m

Note: Communication circuits shall be connected to communication circuits of Listed equipment.

**Note:** A termination resistor at the CAN (120  $\Omega$ ) is already implemented on the PCB. For connecting, close the jumper near the appropriate CAN terminal.

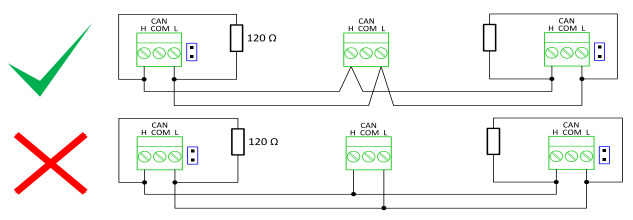


Image 4.10 CAN bus topology

<sup>&</sup>lt;sup>1</sup>Recommended data cables: BELDEN (<u>http://www.belden.com</u>) - for shorter distances: 3105A Paired - EIA Industrial RS-485 PLTC/CM (1x2 conductors); for longer distances: 3106A Paired - EIA Industrial RS-485 PLTC/CM (1x2+1 conductors)



For shorter distances (connection within one building)

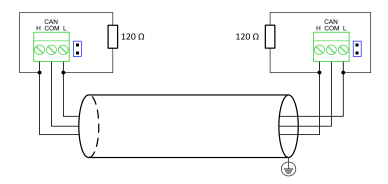


Image 4.11 CAN bus wiring for shorter distances

Note: Shielding shall be grounded at one end only. Shielding shall not be connected to CAN COM terminal.

For longer distances or in case of surge hazard (connection out of building, in case of storm etc.)

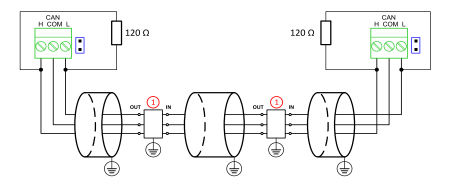


Image 4.12 CAN bus wiring for longer distances

Recommended PT5-HF-12DC-ST<sup>1</sup>

#### RS485 wiring

The wiring of the RS485 communication should be provided in such a way that the following rules are observed:

**Note:** A termination resistor at the CAN ( $120\Omega$ ) is already implemented on the PCB. For connecting, close the jumper near the appropriate CAN terminal.

- Standard maximum bus length is 1000 m.
- Shielded cable<sup>2</sup> has to be used, shielding has to be connected to the terminal T01 (Grounding).
- External units can be connected on the RS485 line in any order, but keeping line arrangement (no tails, no star) is necessary.
- The line has to be terminated by 120 Ohm resistors at both ends.

<sup>1</sup>Protections recommended: Phoenix Contact (<u>http://www.phoenixcontact.com</u>): PT 5-HF-12DC-ST with PT2x2-BE (base element) or Saltek (<u>http://www.saltek.cz</u>): DM-012/2 R DJ

<sup>2</sup>Recommended data cables: BELDEN (<u>http://www.belden.com</u>) - for shorter distances: 3105A Paired - EIA Industrial RS-485 PLTC/CM (1x2 conductors); for longer distances: 3106A Paired - EIA Industrial RS-485 PLTC/CM (1x2+1 conductors)



For shorter distances (connection within one building).

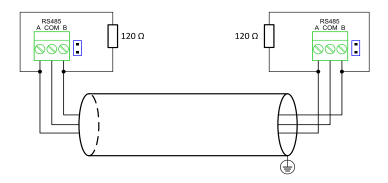


Image 4.13 RS485 wiring for shorter distances

For longer distances or in case of surge hazard (connection out of building, in case of storm etc.)

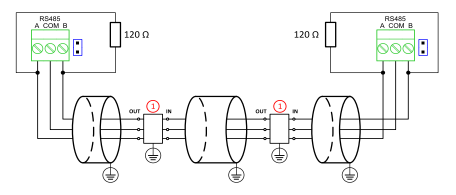


Image 4.14 RS485 wiring for longer distances

① Recommended PT5HF-5DC-ST<sup>1</sup>

Note: Communication circuits shall be connected to communication circuits of Listed equipment.

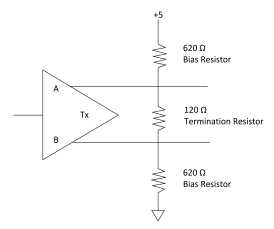
<sup>&</sup>lt;sup>1</sup>Recommended protections: Phoenix Contact (<u>http://www.phoenixcontact.com</u>): PT 5-HF-5DC-ST with PT2x2-BE (base element)(or MT-RS485-TTL) or Saltek (<u>http://www.saltek.cz</u>): DM-006/2 R DJ



#### On board RS485 description

#### **Balancing resistors**

The transmission bus into the RS-485 port enters an indeterminate state when it is not being transmitted to. This indeterminate state can cause the receivers to receive invalid data bits from the noise picked up on the cable. To prevent these data bits, you should force the transmission line into a known state. By installing two 620 Ohm balancing resistors at one node on the transmission line, you can create a voltage divider that forces the voltage between the differential pair to be less than 200 mili-Volts, the threshold for the receiver. You should install these resistors on only one node. The figure below shows a transmission line using bias resistors. Balancíng resistors are placed directly on the PCB of controller. Use jumpers PULL UP/PULL DOWN to connect the balancing resistors.





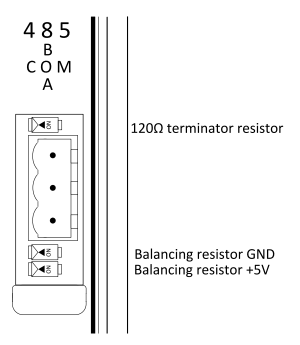


Image 4.16 RS485 on board



#### 4.4.8 USB

This is required for computer connection. Use the shielded USB A-B cable.

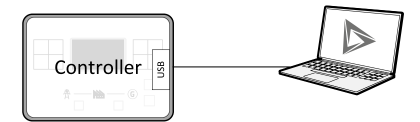


Image 4.17 USB connection

Controller can by also power by USB (only for service purpose like a uploading firmware, change of configuration etc.).

IMPORTANT: Power supply by USB is only for service purpose. Binary inputs and outputs are in logical 0. Also plug-in modules are not working.

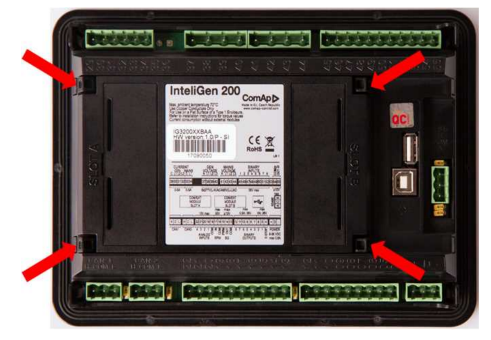
#### **4.4.9 USB HOST**

USB Flash Drive can be connected into USB A connector.

# 4.5 Plug-in module installation

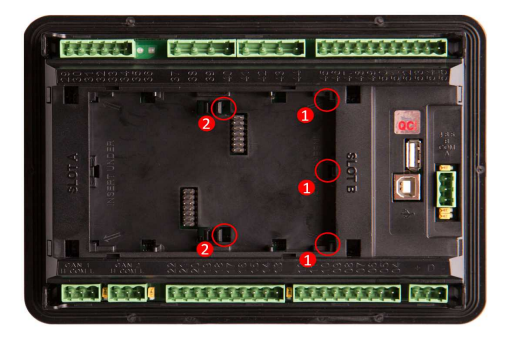
#### 4.5.1 Installation

Remove the back cover. To do this, press four holders which are located in corners.





After removing back cover insert the plug-in module. Plug-in module has to be inserted under holders. Start with holders marked by symbol 1. On the controller are also arrows for better navigation. After inserting plug-in module under holders 1 press it down to holders marked by symbol 2 which locks the module.



Insert the plug-in module under holders marked by symbol 1.



After locking the plug-in module into holders, place back the back cover (small cover for connectors has to be removed from back cover). Finally insert the small cover for connectors. Small covers are unique for each plug-in module.



## 4.6 Maintenance

#### 4.6.1 Backup battery replacement

The internal backup battery lifetime is approx. 6 years. If replacement of backup batter is needed, follow these instructions:

- Connect the controller to a PC and save an archive for backup purposes (not necessary but recommended).
- Disconnect all terminals from the controller and remove the controller from the switchboard.
- Remove the back cover and all plug-in modules.
- Release the rear cover using a flat screwdriver or another suitable tool.



The battery is located in a holder on the circuit board. Remove the old battery with a small sharp screwdriver and push with a finger the new battery into the holder.



- Put the rear cover back. Use slight pressure to lock the snaps into the housing. Pay attention that the cover is in correct position and not upside down!
- Put back the plugin modules and back cover.
- Power the controller on, adjust date and time and check all setpoints.
- back to Installation and wiring

# ComAp >

# **5** Controller setup

5.1 Default configuration	47
5.2 Controller configuration and PC tools connection	47
5.3 Operator Guide	57
5.4 Functions	80

**O** back to Table of contents

# **5.1 Default configuration**

## 5.1.1 Default configuration

#### **Binary inputs**

Number	Description	Configured function
BIN1	Mains circuit breaker feedback	MCB Feedback
BIN2	System activation in AUT mode	Remote Start/Stop
BIN3	Switch controller to TEST mode	Remote TEST
BIN4	Switch controller to TEST mode with load	Remote TEST On Load
BIN5	Access lock keyswitch	Access lock
BIN6	Switch the site to Island state	Force Island
BIN7	Active parallel run	Force Parallel
BIN8	Warning protection	BIN Protection 01

#### **Binary outputs**

Number	Description	Function
BOUT1	Control of MCB	MCB Close/Open
BOUT2	System activation	Sys Start/Stop
BOUT3	Indication of system reserve	System Reserve OK
BOUT4	Spare	Not used
BOUT5	Spare	Not used
BOUT6	Spare	Not used

# 5.2 Controller configuration and PC tools connection

5.2.1 USB	48
5.2.2 RS232/RS485	49
5.2.3 Ethernet	50



#### 5.2.4 Firmware upgrade

#### back to Controller setup

This chapter contains brief introduction into the specifics of firmware and archive upload and connection of various PC tools to the controller. If you require detailed information on each PC tool please use the included Help in those PC tools or download their Reference Guides.

#### 5.2.1 USB

You may connect to the controller using the USB port. In this case standard USB A to B cable should be used.

#### **Connection using InteliConfig**

ComAp 🔈		LOADED 100%
CONNECT TO CONTROLLER	OPEN OFFLINE ARCHIVE	CREATE NEW CONFIGURATION
Connect to a controller using USB or RS232/485 cable, Ethernet or AirGate connection.	Open an offline archive.	Create an offline gen-set configuration before uploading it to the controller.
Sconnect to controller	Open offline archive	Create new configuration

Image 5.1 First screen of InteliConfig - select connect to controller



Image 5.2 Second screen of InteliConfig - select detected controllers



#### **Connection using WinScope**

Connection type	Controller type	Address	
• Direct	InteliControllers	COM4 COM5 COM6	Unknown Communications Port Qualcomm Gobi 2000 HS-USB NMEA 9205 Qualcomm Gobi 2000 HS-USB Diagnostics
	C ECON INCON till v.3.2 EMCON5	COM11 COM15 COM16	Bth Modem Bth Modem Bth Modem
⊂ <u>I</u> nternet	C ECON-3 INCON from v.3.3 BailCon	COM41 COM44	Inaccessible USB Serial Port (COM44)

Image 5.3 WinScope screen - select direct connection

#### 5.2.2 RS232/RS485

It is possible to connect to the controller using RS232 or RS485 direct connection (serial port or USB to RS232/RS485 converter may be used). The following settings need to be checked in the controller:

- COM1 Mode (page 304) = Direct
- Controller Address (page 209) has to be set to the same value as in the PC tool

#### **Connection using InteliConfig**

ComAp 🔈		LOADED 100%
CONNECT TO CONTROLLER	OPEN OFFLINE ARCHIVE	CREATE NEW CONFIGURATION
Connect to a controller using USB or RS232/485 cable, Ethernet or AirGate connection.	Open an offline archive.	Create an offline gen-set configuration before uploading it to the controller.
Ø Connect to controller	Open offline archive	Create new configuration

Image 5.4 First screen of InteliConfig - select connect to controller



Controller connection	n
🛆 AirGate	
Internet /	Ethernet
Serial link	
COM port:	
COM8 - USB Ser	rial Port (COM8)
Controller addre	iss:
1	
Password:	

Image 5.5 Second screen of InteliConfig - select Serial link

#### Connection using WinScope

Connection type	Controller type	Address	
• Direct	Inteli <u>C</u> ontrollers <u>ECON</u> INCON till v.3.2     EMCON5	COM4 COM5 COM6 COM11 COM15 COM16	Unknown Communications Port Qualcomm Gobi 2000 HS-USB NMEA 9205 Qualcomm Gobi 2000 HS-USB Diagnostics Bth Modem Bth Modem Bth Modem
C Internet	C ECON-3 INCON from v.3.3 BailCon	COM41 COM44	Inaccessible USB Serial Port (COM44)

Image 5.6 WinScope screen - select direct connection

Note: Winscope supports only 19200, 38400, 57600 speeds.

#### 5.2.3 Ethernet

It is possible to connect to the controller using ethernet port either directly or using ComAp's AirGate service.

#### **Direct connection**

When you use direct connection the controller needs to be reachable directly from the PC you use (i.e. one LAN or WAN without any firewalls and other points that may not allow the connection). The following settings need to be checked in the controller:



- Controller Address (page 209) has to be set to the same value as in the PC tool.
- IP Address Mode (page 330) can be set to AUTOMATIC when there is DHCP service is available. Otherwise it needs to be set to FIXED.
- ▶ IP Address (page 331) is either set automatically or it can be adjusted to a specific requested value.
- **Subnet Mask (page 331)** is either set automatically or it can be adjusted to a specific requested.
- Gateway IP (page 331) can be set here when it is used.
- ComAp TCP Port (page 335) number is 23. Make sure that this port is open for communication in your network.

#### **Connection using InteliConfig**

ComAp		
CONNECT TO CONTROLLER	OPEN OFFLINE ARCHIVE	CREATE NEW CONFIGURATION
Connect to a controller using USB or RS232/485 cable, Ethernet or AirGate connection.	Open an offline archive.	Create an offline gen-set configuration before uploading it to the controller.
S Connect to controller	Open offline archive	Create new configuration

Image 5.7 First screen of InteliConfig - select connect to controller



ontroller connection	on		
AirGate			
🛄 Internet /	Ethernet		
IP address:			
213.175.33.104	4:23		٠
Access code:	c	ontroller add	ress:
		1	
Passwor <mark>d</mark> :			
-			
			Open

Image 5.8 Second screen of InteliConfig - select Internet/Ethernet

#### **Connection using WinScope**

Open connection		
Connection type ← <u>D</u> irect	Controller type	Address Internet bridge address: 192.168.1.199 Enter IP address
(* [nternet	Select Internet connection	V DK K Cancel



#### **AirGate connection**

You can use ComAp's AirGate service that allows you to connect to any controller via internet no matter what are the restrictions of the local network (if the controller can connect to the internet AirGate service will work). The following setpoints have to be adjusted:



- Controller Address (page 209) has to be set to the same value as in the PC tool.
- IP Address Mode (page 330) can be set to AUTOMATIC when there is DHCP service is available. Otherwise it needs to be set to FIXED.
- ▶ IP Address (page 331) is either set automatically or it can be adjusted to a specific requested value.
- **Subnet Mask (page 331)** is either set automatically or it can be adjusted to a specific requested.
- Gateway IP (page 331) can be set here when it is used.
- AirGate Connection (page 334) has to be set to Enabled.
- AirGate Address (page 334) currently there is one AirGate server running at URL airgate.comap.cz (enter this URL into the setpoint).

#### **Connection using InteliConfig**

ComAp 🔈		LOADED 100%
CONNECT TO CONTROLLER Connect to a controller using USB or R\$232/485 cable, Ethernet or AirGate	OPEN OFFLINE ARCHIVE Open an offline archive.	CREATE NEW CONFIGURATION Create an offline gen-set configuration before uploading it to the controller.
Connect to controller	Open offline archive	Create new configuration

Image 5.10 First screen of InteliConfig - select connect to controller



Controller connectio	n	
AirGate AirGate		
AirGate server:	*	
airgate.comap.		T.
Access code:	1	er address:
Password:		
		Open
Internet / I	ithernet	

Image 5.11 Second screen of InteliConfig - select AirGate

#### **Connection using WinScope**

WinScope doesn't support connection via AirGate.

#### 5.2.4 Firmware upgrade

Firmware upgrade is provided through InteliConfig pc software. For more information please download the manual from websites.

https://www.comap-control.com/products/detail/inteliconfig

#### Firmware upgrade in IG200 hardware

IMPORTANT: InteliMains 210 firmware is possible to use also with InteliGen 200 hardware. But because there are some important differences between both hardwares, please pay always attention by configuration of InteliMains 210.

The main issue is based on Binary outputs on InteliGen 200.



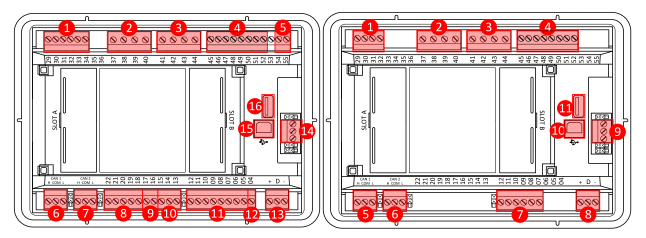


Image 5.12 Terminal diagram InteliGen 200 and InteliMains 210

InteliMains 210 doesn't use the terminals 04, 05, 06 **see Terminal Diagram on page 28**. This leads to very specific condition which has to be remembered during configuration.

From the configuration point of view is that you configure always binary outputs BO1-BO6 and on InteliGen 200 hardware is it in fact BO3-BO8.



Configuration	Setpoints Controller I/O	Sensors Modules PLC	Editor Others	
Binary Inputs	Binary Output 1			Binary Outputs overview
Binary Outputs	Function:	MCB Close/0	Open	1 MCB Close/Open
	Contact type:	Normally open		2 Sys Start/Stop 3 System Reserve OK
	Binary Output 2			4 S Not Used 5 S Not Used 6 S Not Used
	Function:	Sys Start/S	itop	• EM Not Used
	Contact type:	Normally open		Information
	Binary Output 3			
	Function:	System Reser	ve OK	Controller help
	Contact type:	Normally open		
	Binary Output 4			
	Function:	Not Use	d	*
	Binary Output 5			
	Function:	Not Use	d	*
	Binary Output 6			
	Function:	Not Use	d	-
Save as				OK and Restart 🔕 Cancel

Image 5.13 Binary outputs configuration IM210

Configuration Binary Inputs	Setpoints Controller I/0	Sensors Modules PLC Editor Oth	iers	
	Binary Output 1			Binary Outputs overview
Binary Outputs	Function:	Not Used	ंच	1 ISI Not Used
Analog Inputs				3 S GCB Close/Open
	Binary Output 2			4 DOM MCB Close/Open
	Function:	Not Used	*	5 5 - Prestart 6 5 - Ready To Load
				7 DS / Alarm
	Binary Output 3			8 🔊 🖍 Starter
	Function:	GCB Close/Open		Information
	Contact type:	Normally open		
	Binary Output 4			Controller help
	Function:	MCB Close/Open		
	Contact type:	Normally open		
	Binary Output 5			
	Function:	Prestart		
	Contact type:	Normally open		
	Binary Output 6			
	Function:	Ready To Load		
	Contact type:	Normally open		
	Binary Output 7			
	Function:	Alarm		
	Contact type:	Normally open		
	Binary Output 8			
	Function:	Starter		
	Contact type:	Normally open		-

Image 5.14 Binary outputs configuration IG200

IMPORTANT: During configuration of binary outputs either for InteliMains 210 or InteliGen 200 hardware is always required to keep the same terminal numbers BO1=07...BO6=12!



# **5.3 Operator Guide**

5.3.1 Front panel elements	57
5.3.2 Display screens and pages structure	59
5.3.3 Browsing alarms	70
5.3.4 Password	71
5.3.5 Information screen	77
5.3.6 Language selection	78
5.3.7 Display contrast adjustment	80

### **5.3.1 Front panel elements**

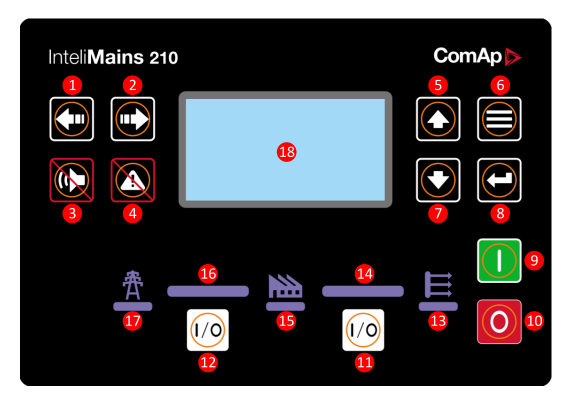


Image 5.15 Operator interface of InteliMains 210

Control buttons			
Position	Picture	Description	
1		<b>LEFT</b> button. Use this button to move left or to change the mode. The button can change the mode only if the main screen with the indicator of currently selected mode is displayed.	
	<b>Note:</b> This button will not change the mode if the controller mode is forced by one of binary inputs listed in the Reference Guide – "Operating modes" chapter.		
2		<b>RIGHT</b> button. Use this button to move right or to change the mode. The button can change the mode only if the main screen with the indicator of currently selected mode is displayed.	



		<b>Note:</b> This button will not change the mode if the controller mode is forced by one of binary inputs listed in the Reference Guide – "Operating modes" chapter.
3	(1)	<b>HORN RESET</b> button. Use this button to deactivate the horn output without acknowledging the alarms.
4		<b>FAULT RESET</b> button. Use this button to acknowledge alarms and deactivate the horn output. Inactive alarms will disappear immediately and status of active alarms will be changed to "confirmed" so they will disappear as soon as their reasons dismiss.
5		<b>UP</b> button. Use this button to move up or increase value.
6		<b>PAGE</b> button. Use this button to switch over display pages.
7	►	<b>DOWN</b> button. Use this button to move down or decrease value.
8		<b>ENTER</b> button. Use this button to finish editing a setpoint or moving right in the history page.
9		<b>START</b> button. Works in MAN mode only. Press this button to initiate the start sequence of the system.
10	0	<b>STOP</b> button. Works in MAN mode only. Press this button to initiate the stop sequence of the system.
1	1/0	<b>MGCB</b> button. Works in MAN and TEST modes only. Press this button to open or close the MGCB or start synchronization manually. Active only in MGCB application.
12	1/0	<b>MCB</b> button. Works in MAN and TEST modes only. Press this button to open or close the MCB or start the reverse synchronization manually.
Indicators	s and others	
Position	Description	



13	<b>GENERATOR</b> status indicator. There are two states - Gen-set OK (indicator is green) and Gen- set failure (indicator is red). Green LED is on if the generator voltage is present and within limits. Red LED starts flashing when gen-set failure occurs. After FAULT RESET button is pressed, goes to steady light (if an alarm is still active) or is off (if no alarm is active).
14	<b>MGCB ON</b> . Active only in MGCB application. Green LEDs are on if MGCB is closed and Bus is healthy. If Bus is not healthy and MGCB is closed than middle LED is on. It is driven by MGCB CLOSE/OPEN output or by MGCB feedback signal.
15	<b>LOAD</b> . Green LED is ON if load is supplied by mains or by generator. It means, that Bus or Mains is OK and proper circuit breaker is closed.
16	<b>MCB ON</b> . Green LEDs are on if MCB is closed and Mains is healthy. If Mains is not healthy and MCB is closed than middle LED is on. It is driven by MCB CLOSE/OPEN output or by MCB feedback signal.
1	<b>MAINS</b> status indicator. There are two states - Mains OK (indicator is green) and Mains failure (indicator is red). Green LED is on, if mains is present and within limits. Red LED starts blinking when the mains failure is detected and after the gen-set has started and connected to the load it lights permanently until the mains failure disappears.
18	Graphic B/W display, 132x64 pixels.

#### 5.3.2 Display screens and pages structure

The displayed information is structured into "pages" and "screens". Use PAGE button to switch over the pages.

- The page Measurement consists of screens which display measured values like voltages, current, oil pressure etc., computed values like i.e. gen-set power, statistic data and the alarm list on the last screen.
- The page Setpoints contains all setpoints organized to groups and also a special group for entering password.
- > The page History log shows the history log in the order that the last record is displayed first.

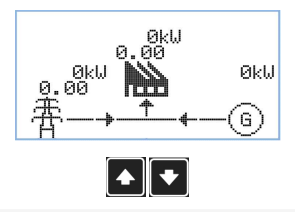
#### Main Screen

**Symbols** 

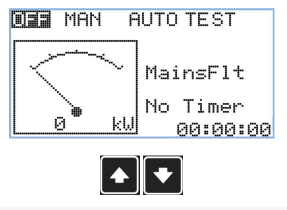
- Padlock active when LBI ACCESS LOCK is active
- R active when there is active remote connection to controller
- Exclamation mark active when there is any alarm in alarmlist



#### **Measurement Screens**



Note: Use Up and Down button to move between measurement pages.



Note: Use Up and Down button to move between measurement pages.

L1N	SV	L1L2	3U
L2N	SU	L2L3	BU
L3N	SU	L3L1	Br
Mains	Frequ	Jency	<b>SHS</b> Hz





L	0A	
_2	ØA	
_3	0A	



		PF	L L L
L1	кш 0	0.00'	8
L2	0	0.00	Ø
L3	0	0.00	6
Σ	0	0.00	0



Note: Use Up and Down button to move between measurement pages.

L1N	3V	L1L2	SU
L2N	SU	L2L3	SU
L3N	SU	L3L1	SU
Bus Fi	reque	ncy	<b>SH</b> SHz



Note: Use Up and Down button to move between measurement pages.

Synchr	ogniese	idio:			
<u> </u>	Slip	0.00Hz			
/	Bus	0V			
( • )	Mns	0V			
	LSO	0.00%			
	VSO	0.00%			









	Binary Inputs 1/2 0000000			
1	MCB Feedback	0		
2	Remote Start/Stop	0		
	Remote TEST	0		
	Rem TEST On Load	0		
5	Access Lock	e		



Note: Use Up and Down button to move between measurement pages.





	I000000		
1	MCB Close/Open		Ι
2	Sys Start/Stop		e
3	System Reserve	ΟK	e
	Not used		Ø
5	Not used		Ø



7 I	Not Not	Nery D 10000 used used used		000
			◆	

Note: Use Up and Down button to move between measurement pages.

<b>Sietallisiatus</b> kWh Im kVArh kWh Ex kVArh	-1 -1 -1 -1

Note: Use Up and Down button to move between measurement pages.





Slot A:	<b>in Modules</b> Enabled
Empty	CHADIED
Slot B:	Enabled
Empty	



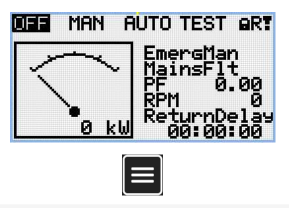


Note: Use Up and Down button to move between measurement pages.

**Note:** From all of these pages it is possible to switch seamlessly to the setpoint group page by pressing Page button.

**Note:** There can be some additional screens and also some screens can be hidden. Screen's visibility depends on actual configuration (usage of extension or communication modules, etc.).

#### **Setpoint Screens**

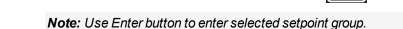


Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.





**Note:** Use Up and Down button to select required setpoint group.



Nominal	l Power 🏻 🔒
Default value 200	Current <sup>z</sup> value 120
Range 1÷500	0 kW



Note: Use Left and Right button to select required setpoint.



Note: Use Enter button to enter selected setpoint.



**Note:** Use Up and Down button to set required value of selected setpoint.

Note: Use Enter button to confirm adjusted value of setpoint.

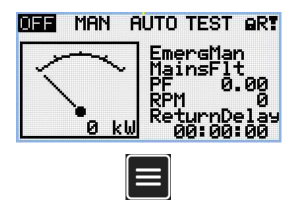


**Note:** Use Page button to discard changes, to set setpoint to previous value and to return to the list of setpoints of selected group.

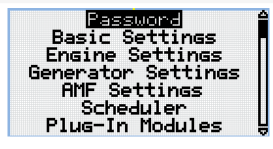
IMPORTANT: Cannot change setpoint? Setpoints marked with an padlock are password protected. Enter password as described in the chapter Password (page 71).



#### **History Log**



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.





Note: From setpoint group page we can fluently go to the history log pages by pressing Page button.

No.	Reas	son		$\square$
-001	GCB	Closed	Ê	
		Opened		
		Closed		
		Opened		$\overline{}$
		Closed	Ä	
11:0	5:45	15/6	<u>3372003</u>	

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.



**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.



RPM	Pwn	Q	
1500	15.0	15.0	
0	0.0	0.0	
. 0	0.0	0.0	
1500	15.0	15.0	
1500	15.0	15.0	
-002 MCB	Opened		

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

PF LC	nr GFr⊂	
0.75	C 50.0	
0.00	C 0.0	
0.00	C 0.0	
0.73	C 50.0	
0.74	C 50.0	
-002 MCB	Opened	

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

Ug1	Vg2	Vg3	
230	230	230	
0	0	Ø	
0	0	0	
230	230	230	
230	230	230	
-002 ML	:B Uper	hed	

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

Ug12	Vg23	$V_{G}31$		$\square$
230	230	230	4	
0	0	0		
0	0	0		
230	230	230		$\overline{}$
230	230	230	Å	
-002 M	CB Ope	ned		

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.



IL1	IL2	IL3	
30	- 30	30	
0	0	0	
8	0	0	
30	- 30	- 30	
30	- 30	- 30	
-002 MCI	B Oper	ned	Ľ

Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

Um1	Um2	Um3	1
230	230	230	Note: Use
0	Ø	0	Down butte
0	0	0	select requ
230 230	230 230	230 230	alarm reaso
	B Oper	and the second sec	
		a fan fan	-

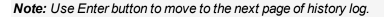
e Up and ton to uired son.

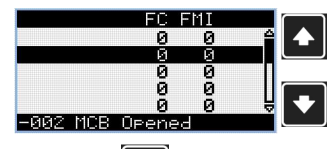


Note: Use Enter button to move to the next page of history log.

Um12	Um23	Um31	
230	230	230	
0	0	0	
0	0	0	
230	230	230	
230	230	230	
-002 M	CB Ope	ned	

Note: Use Up and Down button to select required alarm reason.





Note: Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.



MFra	VBat	OilP	
50.0	23.2	3.2	
0.0	0.0	0.0	
0.0	23.2	0.0	
50.0	23.3	3.2	
50.0	23.3	3.2	
-002 M	CB Ope	ned	
		_	

*Note:* Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

EngT	FLvl	Ain4	
30.0	50	00.0	
22.0	20	00.0	
23.0	30	00.0	
23.0	- 30	00.0	
23.0	50	00.0	
-002 MC	B Ope	ned	

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

BIN	BOUT	
01101000	11000011	
11001001	01001010	
01010100	01010100	
11010000	01101000	
11000011	01010100	
-002 MCB	Opened	

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the next page of history log.

Mode			$\bigcirc$
MAN		<u> </u>	
MAN			
MAN			
MAN			$\overline{}$
MAN		A	
-002 MCB	Opened		
			-

**Note:** Use Up and Down button to select required alarm reason.



Note: Use Enter button to move to the first page of history log.



IMPORTANT: The records are numbered in reverse order, i.e. the latest (newest) record is "0" and older records have "-1", "-2" etc.

**Note:** This is only basic history record. There can be some additional screens in case that in controller is extension module is configured. Also it depends on connection type.

#### 5.3.3 Browsing alarms



Note: Use Up button to move to alarmlist from main measurement screen.



- Active alarms are displayed as white text on black background. It means the alarm is still active, i.e. the appropriate alarm conditions are still present.
- Inactive alarms are displayed as black text on white background. It means the alarm is no more active, i.e. the appropriate alarm conditions are gone.
- Not confirmed alarms are displayed with an asterisk. It means the alarm is still not acknowledged (confirmed).





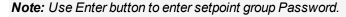
#### 5.3.4 Password

#### **Enter password**



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.







Note: Use Enter button to enter selected setpoint.





Note: Use Left and Right button to move between digits.



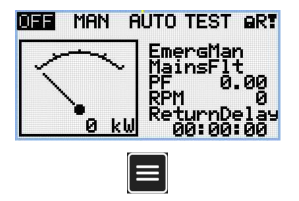
Note: Use Enter button to confirm the password or Page button to cancel entering the password.





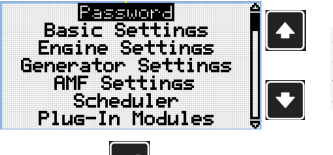
**Note:** In case that invalid password is entered, the controller shows Invalid password screen. Use Page button to go back to menu.

#### Change password



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.





**Note:** Use Up and Down button to select setpoint group Password.



Note: Use Enter button to enter setpoint group Password.

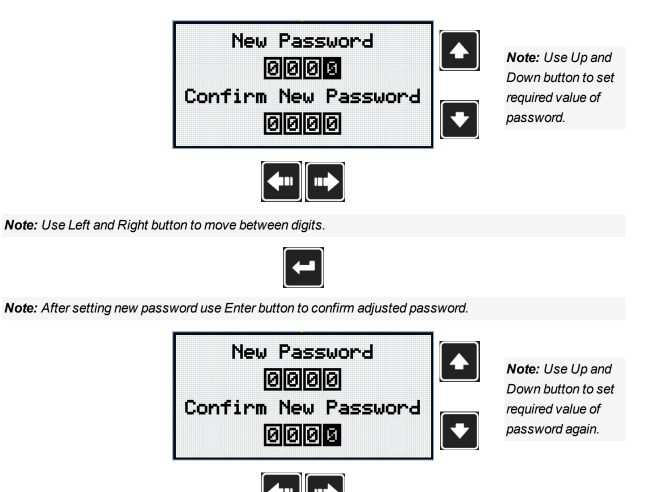


Note: Use Enter button to enter selected setpoint.

Change Password 1 Change Password 2 Change Password 3	<b>Note:</b> Use Up and Down button to select required level of password.

Note: Use Enter button to enter selected setpoint.





Note: Use Left and Right button to move between digits.



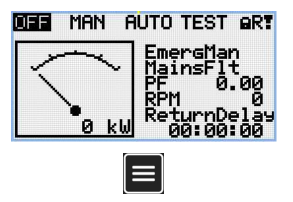
**Note:** After setting new password again use Enter button to confirm adjusted password or Page button to discard changes and to cancel changing password.



**Note:** Before changing the password controller has to be unlocked. In case that controller is locked, the controller shows Password required screen. In that case the password has to be entered before changing the password.



## Log out from controller



Note: From all measurement pages we can fluently go to the setpoint group page by pressing Page button.



Note: Use Enter button to enter setpoint group Password.



Note: Use Enter button to enter selected setpoint.





**Note:** Use Up and Down button to set required value of selected setpoint.



Note: Use Left and Right button to move between digits.

Note: Enter invalid password to log out from controller.



**Note:** In case that invalid password is entered, the controller shows Invalid password screen. Use Page button to go back to menu.

## Lost Password

If you lost the administrator-level (level 3) password, proceed according to following steps.

- 1. Connect to the controller with InteliConfig, go to "Password reset" window and proceed according to the instructions there. You will obtain unique one-time request code which must be sent to ComAp technical support.
- 2. ComAp technical support will send an unique one-time action code to the backup e-mail address specified in the controller.
- 3. Copy the received action code to InteliConfig and reset the administrator-level password to default.

IMPORTANT: It is extremely important to adjust the backup e-mail address in the controller. Otherwise you will not be able to receive the action code!

IMPORTANT: If the backup email was not setup. Display the information screen containing the serial number and password decode number as described in the chapter Information screen (page 77) and send them to your local distributor.

## Password break protection

The controller password is protected against breaking by brute force. The protection works at every controller interface separately.

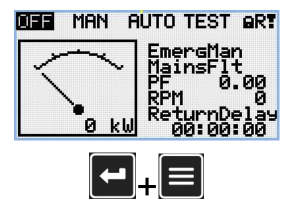
1. When an invalid password is entered 5 times after each other, independently on the time period elapsed between the attempts, the controller will be blocked after the 5th unsuccessful attempt for 1 minute at the



particular interface.

- 2. While the controller is blocked it refuses any further attempts to enter password.
- 3. When unblocked again the controller accepts one attempt to enter password. If the password is incorrect again the controller will be blocked for 2 minutes.
- 4. Each further attempt to enter invalid password will double the blocking time, but maximum blocking time is 20 minutes.
- 5. When incorrect password is entered 100-times after each other the controller is blocked forever and the password reset procedure is required to unblock it.

# 5.3.5 Information screen



**Note:** On Main measurement screen press Enter and Page button together. Enter button has to be pressed first.



Note: Use Page button to move to the next page.



Note: Use Page button to move to the next page.

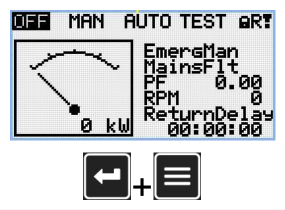


About Con	troller 2/2
SW Version:	1.0.0.00
HW Version:	1.0
Serial:	12345678
Pwd.Dec.:	1212345678
	_



Note: Use Up button to move back to main measurement screen.

# 5.3.6 Language selection



**Note:** On Main measurement screen press Enter and Page button together. Enter button has to be pressed first.



Note: Use Page button to move to the next page.







Note: Use Page button to move to the next page.

About Con	troller 2/2				
SW Version:	1.0.0.00				
HW Version:	1.0				
Serial:	12345678				
Pwd.Dec.:	1212345678				

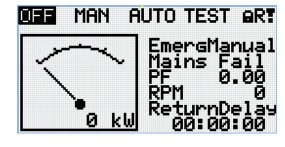
Note: Use Page button to move to the next page.



Note: Use Enter button to confirm selected language.

# ComAp

# 5.3.7 Display contrast adjustment



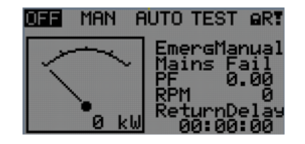




**Note:** On any measurement screen press Enter and Down button together for lower contrast.

**Note:** On any measurement screen press Enter and Up button together for higher contrast.





Note: After setting a contrast, no another action is needed.

**O** back to Controller setup

# **5.4 Functions**

5.4.1 Operating Modes	81
5.4.2 Connecting to load	82
5.4.3 Parallel to mains operation	85
5.4.4 AMF operation	88
5.4.5 Power management	89
5.4.6 Control groups	
5.4.7 Distributed power management signals	108
5.4.8 Regulation loops	112
5.4.9 Frequency control	114
5.4.10 Voltage PF control	115
5.4.11 Electric state machine	115
5.4.12 Alarm management	116
5.4.13 History log	
5.4.14 Breaker control	
5.4.15 Exercise timers	125
5.4.16 Analog switches	131
5.4.17 Voltage phase sequence detection	

# ComAp 🔈

5.4.18 Sensor curves	
5.4.19 PLC	
5.4.20 Mains decoupling protections	
5.4.21 Alternate configuration	
5.4.22 USB host	
5.4.23 Load shedding	
5.4.24 Peak shaving	

back to Controller setup

# 5.4.1 Operating Modes

Selecting the operating mode is done through Left 🚰 and Right 🔛 buttons on the front panel or by changing the Controller mode (page 207) setpoint (from the front panel or remotely).

**Note:** If this setpoint is configured as password-protected, the correct password must be entered prior to attempting to change the mode.

Note: The mode cannot be changed if Access Lock input is active.

The following binary inputs can be used to force one respective operating mode independent of the mode setpoint selection:

- Remote OFF (page 478)
- Remote TEST (page 479)
- Remote MAN (page 478)
- Remote AUTO (page 477)

If the respective input is active the controller will change the mode to the respective position according to the active input. If multiple inputs are active, the mode will be changed according to priorities of the inputs. The priorities match the order in the list above. If all inputs are deactivated, the mode will return to the original position given by the setpoint.

## OFF

No system start activation is possible. If mains is healthy and MCB is opened, then is MCB tryed to close after the delay given by setpoint MCB Close Delay. In case of mains fail and option MCB Open On - Mains Fail is chosen then is MCB tryed to open. In MGCB application is MGCB opened in case is closed. No AMF or Power management function will be performed. The buttons MCB 1/0, GCB 1/0, Start 1 and Stop 1 including the appropriate binary inputs for external buttons are not active.

## MAN

In MAN mode can be the system started by pressing the START button or by activating binary input Start Button. If there is present gen-set controller, their system start/stop is activated/deactivated via internal communication line. In case of MCB application can be controlled only the MCB breaker by pressing the MCB button or by activating the binary input MCB Button. In case of MGCB application the control of MCB breaker and MGCB breaker is depending on the setting of Setpoint CB Control In MAN Mode. MGCB breaker can be controlled also by pressing the MGCB button or by activating the binary input MGCB Button.



IMPORTANT: Control of MGCB breaker is affected by System Start/Stop signal in MAN mode when MCB breaker is closed. It is necessary to activate System Start/Stop signal in MAN mode before closing MGCB breaker (otherwise it is not possible to close MGCB breaker). System Start/Stop signal can be activated by Start button on controller's front facia.

# AUTO

System activation is based on external signal (REMOTE START/STOP (PAGE 479)) or by conditions (AMF,

Power management system, ...). The controller does not respond to buttons Start  $\square$ , Stop  $\square$ , MCB ON/OFF  $\frac{1}{0}$  and MGCB ON/OFF  $\frac{1}{0}$ .

# TEST

The behavior of the controller in TEST mode depends mainly on the setting of the setpoints and binary inputs. TEST mode can be activated via front panel of controller or via binary input **REMOTE TEST (PAGE 479)**.

The system start is activated when the controller is put in to TEST mode.

MCB application - system start is active, if gen-sets will be started their GCB will be closed in to the parallel state.

MGCB application - system start is active, if gen-sets will be started their GCB will be closed but MGCB stays opened.

If mains failure occurs, the MCB is opened and in MGCB application will be the MGCB breaker closed.

After the mains return, the back synchronisation is activated and system is transfered back to the TEST mode if the TEST request is still active.

The transfer is depending on the setting see Subgroup: Load Transfer on page 240.

# 5.4.2 Connecting to load

There are two ways to connect the gen-set to the load (bus bar). This depends on the state of **MCB FEEDBACK** (PAGE 475) and on the measured mains/bus voltage.

# Connecting to dead bus

## MCB / MGCB

The measured voltage must be below 2% of the nominal bus voltage.

**Note:** If there is multiple site where is more breaker controlled from another controllers and they have the same conditions for connecting to the dead bus, there is an internal logic to prevent to closing of more breakers to the same at the same time without synchronisation. One of the breakers will be the first closed to the dead bus and other breakers will synchronize to the first one.

**Note:** There is also a protection of "Bus power loss sensing". The "Bus Measurement Error" is detected when the MCB and MGCB (in MGCB application) or MCB (in MCB application) is closed and the bus parameters are out of limit for 20s. Bus Measurement Error can be disabled by setpoint.

## **Synchronization**

## Synchronization process

Behavior of synchronization process depends on, which breaker is used for synchronization and in which **Controller mode (page 207)** is controller switched.



**Note:** When the controller starts to synchronize and the main measuring screen is displayed, it will be automatically change to the synchroscope screen for the entire duration of synchronization. After synchronization the synchroscope screen is automatically changed back to the main measuring screen. It is also possible to change screens manually (arrows up and down) after displaying the synchroscope screen. In this case there is no automatic return to the main measuring screen after synchronization is finished.

#### Synchronization via MCB in AUTO mode in MCB application

Mains controller controls the synchronization process.

- if there is bus present from another mains, the MCB will be closed in case the setpoint Mains Coupling (page 199) is switched to ENABLE.
- if there is bus present from Gen-sets, the MCB will try to synchronize.
- if the mains (bus) voltage or the mains frequency gets out of the limits during synchronization, then the synchronization process is interrupted and can continue again when mains parameters gets restored after Mains Return Delay (page 218).
- if the gen-set voltage or frequency gets out of the limits during the synchronization, the synchronization process continues until the generator parameters fail is confirmed.
- If the synchronization timeout gets elapsed the Wrn Reverse Synchro Fail (page 567) protection gets active and GCB stays closed. Synchronization is stopped.

#### Synchronization via MCB in MAN mode in MCB application

Mains controller controls the synchronization process.

- Behavior is exactly the same as in AUTO mode but the synchronization does not start again automatically when parameters of the mains gets out of limits and back. The breaker control button must be pressed again.
- When the MCB button is pressed during the synchronization, then the synchronization process is interrupted.

#### Synchronization via MCB in AUTO mode in MGCB application

Mains controller controls the synchronization process.

- if there is bus present and MGCB is closed, the MCB will try to synhronize.
- if the mains (bus) voltage or the mains frequency gets out of the limits during synchronization, then the synchronization process is interrupted and can continue again when mains parameters gets restored after Mains Return Delay (page 218).
- If the synchronization timeout gets elapsed the Wrn Reverse Synchro Fail (page 567) protection gets active and MGCB stays closed. Synchronization is stopped.

#### Synchronization via MCB in MAN mode in MGCB application

Mains controller controls the synchronization process.

- Behavior is exactly the same as in AUTO mode but the synchronization does not start again automatically when parameters of the mains gets out of limits and back. The breaker control button must be pressed again.
- When the MCB button is pressed during the synchronization, then the synchronization process is interrupted.

#### Synchronization via MGCB in AUTO mode

Mains controller controls the synchronization process.



- In AUTO mode will be the MGCB tryed to synchronize only if the system start is activated (e.g. by LBI the REMOTE START/STOP (PAGE 479), REMOTE TEST ON LOAD (PAGE 480)...) and MCB is closed (mains healthy).
- If the mains or bus voltage or frequency goes out of limits during the synchronization, the synchronization process is interrupted and starts when the parameters are back in limits.

#### Synchronization via MGCB in MAN mode

Mains controller controls the synchronization process.

- Behavior is exactly the same as in AUTO mode but the synchronization does not start again automatically when parameters of the mains gets out of limits and back. The breaker control button must be pressed again.
- When the MGCB button is pressed during the synchronization, then the synchronization process is interrupted.

IMPORTANT: Control of MGCB breaker is affected by System Start/Stop signal in MAN mode when MCB breaker is closed. It is necessary to activate System Start/Stop signal in MAN mode before closing MGCB breaker (otherwise it is not possible to close MGCB breaker). System Start/Stop signal can be activated by Start button on controller's front facia.

## Synchronization types

There are two types of synchronization. Type of synchronization is adjusted via setpoint **Synchronization Type (page 245)**.

#### Phase match

The phase match synchronization consists of voltage matching and frequency/angle matching. The maximum duration of synchronization is given by the setpoint **Synchronization Timeout (page 245)**. If the synchronization is not successful within this period of time, the **Synchronization Fail (page 567)** alarm will be issued.

#### Voltage matching

The bus voltage is regulated to match the mains voltage with tolerance given by the setpoint **Voltage Window** (page 246). The regulation is adjusted by the setpoints **Voltage Gain** (page 243) and **Voltage Int** (page 244).

#### Frequency/angle matching

The bus frequency is regulated to match the mains frequency first. The frequency regulation loop is active (setpoints **Frequency Gain (page 238)** and **Frequency Int (page 239)**). Once the frequency is matched, the regulation loop is switched to match the angle (setpoint **Angle Gain (page 239)**). When the angle is matched with tolerance +/- **Phase Window (page 246)** for a time given by the setpoint **Dwell Time (page 246)** and the voltage is matched too, then the MCB or MGCB is closed.

**Note:** The matching loops will continue to run even if the MCB or MGCB close command has been already issued until the controller receives **MCB FEEDBACK** (PAGE **475**) or **MGCB FEEDBACK** (PAGE **476**) or a MCB or MGCB fail alarm occurs. After the feedback has been received, the control loops are switched to load and power factor loops or load and power factor sharing respectively.

#### Slip synchronization

The slip synchronization is based on frequency/angle matching. The maximum duration of synchronization is given by the setpoint **Synchronization Timeout (page 245)**. If the synchronization is not successful within this period of time, the **Synchronization Fail (page 567)** alarm will be issued.

#### Frequency/angle matching



The bus frequency is regulated to match the mains frequency + **Slip Frequency (page 246)**. The frequency regulation loop is active (setpoints **Frequency Gain (page 238)** and **Frequency Int (page 239)**). Once the frequency is matched, the regulation loop gets frozen immediately and the command for breaker closing is unblocked after the delay given by setpoint **Dwell Time (page 246)**. However the closing breaker command is issued later in advance before the expected phase match. The proper "angle of advance" is calculated from setpoints **MGCB Latency (page 247)** or **MCB Latency (page 247)**.

Whenever the bus frequency leaves off the **Slip Frequency Window (page 247)**, the command for breaker closing gets blocked and regulation of frequency is activated again. The same procedure starts again.

# 5.4.3 Parallel to mains operation

If the MCB is closed (**MCB FEEDBACK (PAGE 475)** is present) and the gen-set has been synchronized to the bus bar, the parallel to mains operation will follow. It consists of the following phases:

## **Ramping the power**

## **Power up**

The first phase of the parallel to mains operation is the ramping of the gen-set up to the desired power level derived from the **#System BaseLoad (page 198)** or up to the load given by load sharing with other gen-sets connected to the bus bar. The speed of the ramp is given by the setpoint **Load Ramp (page 243)**. The setpoint adjusts the ramp time for a change from 0% to 100% of nominal power.

## Power down

When a stop command is received the gen-set load is ramped down before opening the GCB or MGCB (in case of MGCB application). The ramp speed is given by the setpoint **Load Ramp (page 243)** and the end level is given by **Unload MGCB Open Level (page 242)** respectively Unload MGCB Open Level (in case of MGCB application).

When the MGCB button is pressed, the gen-set load is ramped down before opening the MGCB as well. But after the MGCB has been opened, the gen-set remains running until a stop command comes or the MGCB is pressed again to reclose the MGCB.

## Load control

If MCB FEEDBACK (PAGE 475) is active (parallel to mains operation) the load of group of the gen-sets is controlled to reach the power defined by setpoint **#System BaseLoad (page 198)**. Each loaded gen-set takes equal part (relative to their nominal power) from **#System BaseLoad (page 198)** requested value. The load is regulated locally in each controller by load control regulation loop, load-sharing regulation loop is not active. The setpoint **#System BaseLoad (page 198)** is also used for determining which gen-sets have to run or not. Control is adjusted via setpoints **Load Gain (page 239)** and **Load Int (page 240)**.

**Note:** Mains controller plays active role in case of load control only in case that the sepoint **#System Load Control PTM (page 195)** is set to Load sharing. If this setpoint is set to Baseload the load control is controlled from gen-set controllers and their load control loops.

# **PF control**

If MCB FEEDBACK (PAGE 475) is active (parallel to mains operation) the value of PF (power factor) of group of the gen-sets is controlled to reach the PF defined by setpoint **#System Power Factor (page 198)**. The PF is regulated locally in each controller by PF control regulation loop, VAr-sharing regulation loop is not active. Control is adjusted via setpoints **PF Gain (page 244)** and **PF Int (page 244)**.



**Note:** Mains controller plays active role in case of PF control only in case that the sepoint **#System PF Control PTM (page 195)** is set to VAr sharing. If this setpoint is set to Base PF the PF control is controlled from gen-set controllers and their PF control loops.

## **Transfers of Load**

Type of transfer of load between mains and Bus and vice versa is adjusted via setpoints **Transfer Bus To Mains (page 242)** and **Transfer Mains To Bus (page 241)**.

## **Types of transfers**

Open	Transfer of the load from bus to mains and vice versa without parallel work and synchronization (one breaker opens and second is closed - checking feedbacks). The setpoint <b>Open Transfer Min Break (page 240)</b> sets the minimal duration of break.
Close Only	Transfer of the load from bus to mains and vice versa with synchronization and parallel work. The time of parallel work is given by setpoint <b>Close Transfer Max Duration (page 240)</b> . In case of synchronization fail, MCB stays closed and system start is deactivated.
Close Primarily	Transfer of the load from bus to mains and vice versa with synchronization and parallel work. The time of parallel work is given by setpoint <b>Close Transfer Max Duration (page 240)</b> . In case of synchronization fail, open transfer is done.
Soft Transfer	Transfer of the load from bus to mains and vice versa with parallel work and soft loading/unloading of the gen-set. This function is proceeded like the closed transfer, but there is time limitation of loading/unloading of the gen-set adjusted via setpoint Load <b>Ramp (page 243)</b> . The transfer is succeed only when the gen-set is fully loaded/unloaded (level of load when mains is considered as unloaded - gen-set is loaded is adjusted via setpoint Unload MCB Open Window (page 243)), level of load when gen-set is considered as unloaded is adjusted via setpoint Unload MGCB Open Level (page 242)).

## **Transition in MAN**

Behavior of transfer of load in MAN mode is adjusted via setpoint CB Control In MAN Mode (page 200).

Full Ctrl	No limitation of CB control in MAN mode (operator can close any breaker manually or evoke the synchronization and consequential operation in parallel to mains).
Aut Trans	Operator can control both MCB or MGCB breaker. However once synchronization is evoked the controller performs the automatic transfer of the load (depends on adjustment of setpoints <b>Transfer Bus To Mains (page 242)</b> and <b>Transfer Mains To Bus (page 241)</b> ).
IsInd Disl	<ul> <li>Behaves like the full manual control but the Island operation is disabled.</li> <li>Example: When MCB opened and MGCB pressed, controller don't go to island.</li> <li>Example: In parallel operation when MCB button pressed, MCB is not opened.</li> </ul>



IMPORTANT: Control of MGCB breaker is affected by System Start/Stop signal in MAN mode when MCB breaker is closed. It is necessary to activate System Start/Stop signal in MAN mode before closing MGCB breaker (otherwise it is not possible to close MGCB breaker). System Start/Stop signal can be activated by Start button on controller's front facia.

## Transition in AUTO

Behavior of transfer of load in AUTO mode is affected by binary inputs FORCE ISLAND (PAGE 471), FORCE PARALLEL (PAGE 471) and REMOTE START/STOP (PAGE 479).

When more binary inputs are activated at the same time, their priority is shown in the list below:

- FORCE ISLAND (PAGE 471) (highest priority).
- REMOTE START/STOP (PAGE 479).
- FORCE PARALLEL (PAGE 471) (lowest priority).

Note: AMF function has the highest priority (if it is enabled).

Logical binary input	AUTO mode	TEST mode
Force Island (page 471)	<ul> <li>When activated:</li> <li>System Start/Stop is activated</li> <li>the transfer of load from mains to generator is done</li> <li>When deactivated:</li> <li>the transfer of load from generator to mains is done</li> <li>System Start/Stop is deactivated</li> </ul>	<ul> <li>The System Start/Stop is activated anyway due to the TEST mode.</li> <li>When activated:</li> <li>the transfer of load from mains to generator is done</li> <li>When deactivated:</li> <li>the transfer of load from generator to mains is done</li> </ul>
Remote Start/S Top (page 479)	<ul> <li>When activated:</li> <li>System Start/Stop activated</li> <li>if mains parameters ok - synchronize, run in parallel</li> <li>if mains parameters not ok - run in island</li> <li>When deactivated:</li> <li>unloading (if gen-set was in parallel), System Start/Stop deactivated</li> </ul>	<ul> <li>The System Start/Stop is activated anyway due to the TEST mode.</li> <li>When activated:</li> <li>if mains parameters ok - synchronize, run in parallel</li> <li>When deactivated:</li> <li>unloading, System Start/Stop is deactivated</li> </ul>
Force Parallel (Page 471)	<ul> <li>When activated:</li> <li>check mains parameters - if not ok no action, if ok the procedure follows</li> <li>System Start/Stop activated, synchronize, parallel operation</li> <li>in case of mains fail - System Start/Stop is deactivated (if AMF function is disabled, otherwise it goes to island operation)</li> </ul>	<ul> <li>The System Start/Stop is activated anyway due to the TEST mode.</li> <li>When activated:</li> <li>check mains parameters - if not ok no action, if ok the procedure follows</li> <li>synchronize, parallel operation</li> <li>When deactivated:</li> <li>unloading, deactivated System</li> </ul>



Logical binary input	AUTO mode	TEST mode		
	When deactivated: <ul> <li>unloading, deactivated System</li> <li>Start/Stop</li> </ul>	Start/Stop		

Type of transfer of load between mains and gen-set and vice versa is adjusted via setpoints **Transfer Bus To** Mains (page 242) and **Transfer Mains To Bus (page 241)**.

# 5.4.4 AMF operation

The "AMF function" represents the automatic start in the event that the mains have failed and stop after the mains have been restored. The automatic start can be enabled or disabled by binary inputs **AMF START BLOCK** (PAGE 446) or **MAINS FAIL BLOCK** (PAGE 473).

Note: The AMF function works only in AUTO mode.

## Mains failure detection

The mains are considered as faulty when one or more of the following conditions are valid:

- The mains voltage is out of the limits given by the setpoints Mains Undervoltage (page 219) and Mains Overvoltage (page 219) for a time period longer than Mains < > Voltage Delay (page 220).
- The mains voltage unbalance is out of limit given by setpoint Mains Voltage Unbalance (page 220) for a time period longer than Mains Voltage Unbalance Delay (page 220).
- The mains frequency is out of the limits given by the setpoints Mains Underfrequency (page 221) and Mains Overfrequency (page 220) for a time period longer than Mains <> Frequency Delay (page 221).
- ▶ The MCB close command was not successful and the alarm Wrn MCB Fail (page 565) was not reset.
- Phase rotation is incorrect.
- The mains import is higher than limit given by setpoints Overload MPR (page 214) for a time longer than Overload Delay (page 214).
- The mains current is higher than limit given by setpoint Short Circuit MPR (page 215) for a time longe than Short Circuit MPR Delay (page 215).
- The IDMT protection is activated due to overcrossing the IDMT curve set by setpoints IDMT Overcurrent (page 216).

## **Healthy mains detection**

The mains are considered to be healthy when all of following conditions are valid:

- The mains voltage is within the limits given by the setpoints Mains Undervoltage (page 219) and Mains Overvoltage (page 219).
- The mains voltage unbalance is within the limits given by the setpoint Mains Voltage Unbalance (page 220).
- The mains frequency is within the limits given by the setpoints Mains Underfrequency (page 221) and Mains Overfrequency (page 220).
- The alarm Wrn MCB Fail (page 565) is not active (if MCB feedback is active). This condition is not required

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if MCB is open (MCB feedback is inactive).

Phase rotation is correct.

## The AMF procedure

When the mains failure is detected, the following steps are performed:

- ▶ If the setpoint MCB Opens On (page 223) is set to Mains Fail, the MCB is opened.
- > The timer for automatic start of the gen-set **Emergency Start Delay (page 218)** begins to count down.
- After the timer has elapsed, the gen-set is started.

**Note:** The automatic start of the gen-set due to AMF function can be disabled by the binary inputs AMF START BLOCK (PAGE 446) or MAINS FAIL BLOCK (PAGE 473).

If the setpoint MCB Opens On (page 223) is set to Gen Run, the MCB is opened once the generator voltage is within limits.

**Note:** If the mains are restored to health and the gen-set is still not connected to the load, the controller interrupts the startup process and closes back the MCB.

Note: Signal Gen Run is sent to InteliMains controller through internal distributed signal.

- After Open Transfer Min Break (page 240) elapses, the GCB and MGCB (in case of MGCB application) is closed and the gen-set begins to supply the load.
- After the mains restored to normal, the timer Mains Return Delay (page 218) begins to count down.
- Transition of load back to mains is adjusted via setpoint Transfer Bus To Mains (page 242). Behavior of transition is also is affected by binary inputs FORCE ISLAND (PAGE 471), FORCE PARALLEL (PAGE 471) and REMOTE START/STOP (PAGE 479).

IMPORTANT: Controller has this behavior only in AUTO mode!

# 5.4.5 Power management

The Power management function decides how many gen-sets should run and selects particular gen-sets to run. The power management is applicable in cases multiple gen-sets run in parallel to mains or in the island operation. The function is based on the load evaluation in order to provide enough of available running power. Since it allows the system to start and stop gen-sets based on the load demand, it can vastly improve the system fuel efficiency. In other words, an additional gen-set starts when the load of the system raises above certain level. The additional gen-set stops, when the load of the system drops down below a certain level. The process of determining gen-set start and stop is done in each controller; there is no "master slave" system. Therefore, the system is very robust and resistant to failures of any unit in the system. Each of the controllers can be switched off without influencing the whole system. Except the situation the respective gen-set is not available for the power management.

The power management evaluates so called load reserve. The load reserve is calculated as difference between actual load and nominal power of running gen-sets. The reserve is calculated as absolute value (in kW / kVA) or relatively to the nominal power of gen-set(s) (in %). The setpoint **#Power Management Mode (page 228)** is used to select the absolute or relative mode.

The automatic priority swapping function focuses on efficient run of gen-set in regards to running hours and genset size.

IMPORTANT: The function of the controller is designed to handle the maximum sum of nominal power at 32000 kW (or 3200,0 with decimal number).



**Example:** There are 20 gen-sets each with 1000 kW of nominal power. The sum of the nominal power is 20000 kW. Therefore the decimal power format in 0.1 kW cannot be used because the sum exceeds 32000. Therefore power format in kW needs to be chosen.

## **Basic power management**

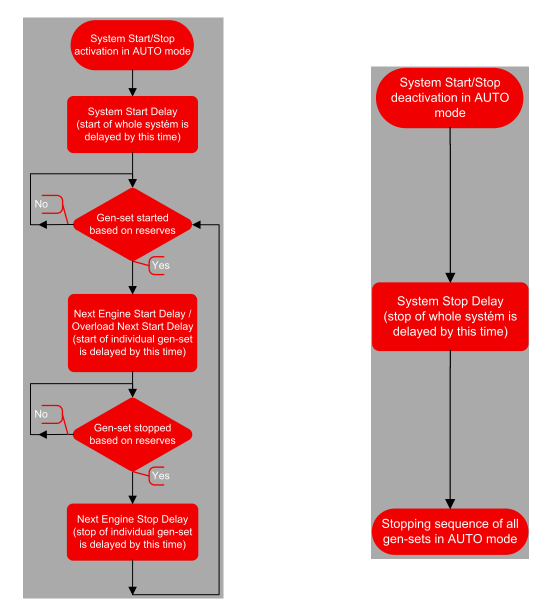
The Logical binary inputs **REMOTE START/STOP (PAGE 479)** requests the system to start or stop. If the input is not active, the system stops with delay **#System Stop Delay (page 230)** after the input has been deactivated and will not start again if in AUTO mode. If the input is activated again, the delay **#System Start Delay (page 229)** starts to count down. Once the delay elapsed, the system is activated and can be started by the power management. In other words, the power management is activated only if the Logical binary inputs **REMOTE START/STOP (PAGE 479)** is activated.

**Note:** The gen-set performs load and VAR sharing whenever it is connected to the bus bar i.e. it is independent on whether the controller is in AUTO or MAN mode or whether the power management is active or not.

## Principle of power management

Internal conditions based on remaining load reserves and priorities are evaluated once a delay is elapsed. If the load reserve is insufficient the gen-set is started after delay given by the setpoint **#Next Engine Start Delay** (page 234) is elapsed. Once the gen-set runs the controller evaluates stopping conditions based on load reserves and priorities. If the reserve is sufficient enough to stop a particular gen-set, it is stopped after delay given by the setpoint **#Next Engine Stop Delay** (page 234) is elapsed. All the time the system stop condition – i.e. the Logical binary inputs **REMOTE START/STOP** (PAGE 479) deactivated – is evaluated as well. Once the delay given by the setpoint **#System Stop Delay** (page 230) has elapsed all gen-sets in AUTO mode are stopped. Following figure depicts the system activation and deactivation logic.





Setpoint **#Overload Next Start Delay (page 236)** is used in case that **#Overload Next Start Protection (page 235)** is enabled and gen-sets are running at **#Overload Next Start Level (page 235)** or more of their nominal power.

## Load reserve

The power management is based on the load reserve concept. The load reserve is defined as a difference of the running nominal power of the group within power management and the total load of the system. There are two ways how to determine the load reserve. The absolute power management allows the system to keep the load reserve higher or equal to value in kW given by a relevant setpoint. The relative power management assures that load reserve is kept higher or equal to relative portion in % of the nominal power of group (i.e. running gensets active in power management) given by a relevant set-point. Depending of the situation, load reserves are calculated differently in two cases:



#### Case #1

This case is used in island operation.

Reserve	Actual Reserve	Start condition	Stop condition	
Absolute kW	$ARstrt = \sum Pg_{Nom} - \sum Pg_{Act}$ $ARstp = \sum Pg_{Nom}^* - \sum Pg_{Act}$	ARstrt < #LoadResStrt	ARstp> #LoadResStop	
Relative %	$RRstrt = [(\sum Pg_{Nom} - \sum Pg_{Act}) / \sum Pg_{Nom}].100\%$ RRstp = [(\sum Pg_{Nom} - \sum Pg_{Act}) / \sum Pg_{Nom}].100\%	RRstrt < #%LdResStrt	RRstp> #%LdResStop	

## Case #2

This case is used in parallel to mains operation.

Reserve	Actual Reserve	Start condition	Stop condition
Absolute kW	ARstrt = ∑Pg <sub>Nom</sub> - BaseLoad	ARstrt <	ARstp>
	ARstp = ∑Pg* <sub>Nom</sub> - BaseLoad	#LoadResStrt	#LoadResStop
Relative %	$RRstrt = [(\sum Pg_{Nom} - BaseLoad) / \sum Pg_{Nom}].100\%$	RRstrt <	RRstp>
	RRstp = [(\sum Pg_{Nom} - BaseLoad) / \sum Pg_{Nom}].100\%	#%LdResStrt	#%LdResStop

List of abbreviations:

- ARstrt .. Actual Absolute reserve in kW or kVA for engine start calculation.
- ARstp .. Actual Absolute reserves in kW or kVA for engine stop calculation.
- RRstrt .. Actual Relative reserve in % for engine start calculation.
- RRstp .. Actual Relative reserves in % for engine stop calculation.
- ΣPgNom .. Sum of Nominal power of all gen-sets on the bus.
- > ΣPg\*Nom .. Sum of Nominal power of all gen-sets on the bus apart of the one, which is going to be stopped.
- ΣPgAct .. Sum of Actual power of all gen-sets on the bus = system load.
- BaseLd .. Baseload is given by the setpoint #System BaseLoad (page 198)

**Note:** System starting sequences may be very different due to their complexity (i.e. gen-sets which do not take part in power management, various nominal powers etc.). Each system should be considered individually.

## Starting sequence

As written above, the power management is based on the load evaluation in order to provide enough of available running power. An additional gen-set starts when the load of the system raises above certain level to keep the load reserve big enough. Following figure depicts the situation when an additional gen-set is requested to join the already running gen-set(s) to the bus.



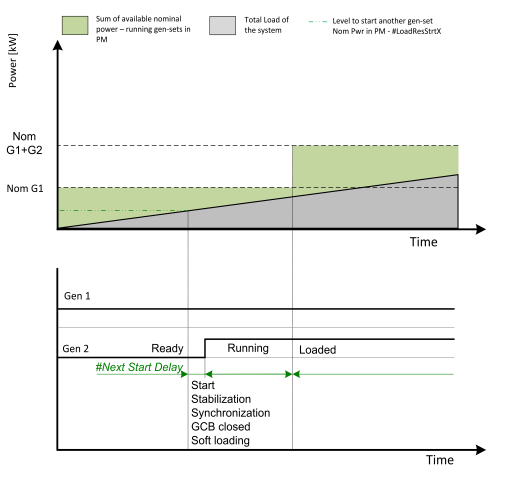


Image 5.16 Start sequence of power management

As shown above, the load of the system has increased above the level defined by the start condition – i.e. the load reserve is not sufficient as required by the appropriate setpoint. Further explanation is provided in chapters **Absolute power management (page 94)** and **Relative power management (page 97)**.

The level is illustrated by the green dashed line. If the load reserve keeps insufficient for longer time than defined by the setpoint **#Next Engine Start Delay (page 234)**, the next gen-set is actually started. The standard starting sequence follows. Once the synchronization procedure is done, the GCB breaker is closed and the gen-set power is ramping up. Once loaded, the system load reserve is raised and becomes sufficient again. Please note the sum of nominal power of all gen-sets on the bus is increased by the nominal power of the additional gen-set.

## **Stopping sequence**

As it is written above, the power management is based on the load evaluation in order to provide enough of available running power. An additional gen-set stops when the load of the system drops below certain level to avoid inefficient run of the gen-set. Following figure depicts the situation when a gen-set is requested to stop due to the power management.



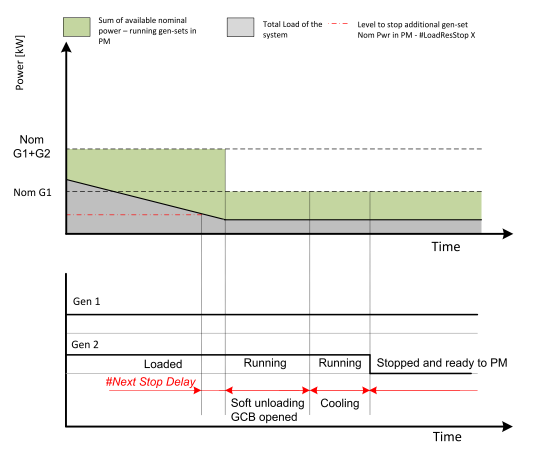


Image 5.17 Stopping sequence of power management

As shown above, the system load has decreased below the level defined by the stop condition – i.e. the load reserve is over a limit given by the appropriate setpoint. Further explanation is provided in chapters **Absolute power management (page 94)** and **Relative power management (page 97)**.

The level is illustrated by the red dashed line. If the load reserve keeps over this limit for longer time than defined by setpoint **#Next Engine Stop Delay (page 234)**, the next gen-set is actually requested to stop. Once the gen-set is unloaded, the GCB breaker is opened. Please note the sum of nominal power of all gen-sets on the bus is decreased by the nominal power of the stopped gen-set. The cooling sequence follows before the gen-set is actually stopped. The gen-set is ready to be started if the system load increases again.

## Absolute power management

The power management based on absolute load reserves can be successfully used in cases the load portions are similar to the gen-set capacity or even bigger. The goal of the absolute reserve mode is to provide the same load reserve all the time independently on how many gen-sets are currently running. The mode perfectly fits for industrial plants with large loads.

The absolute power management guarantees adjustable load reserve in kW. This mode is active when **#Power Management Mode (page 228)** is set to ABS [kW] mode.



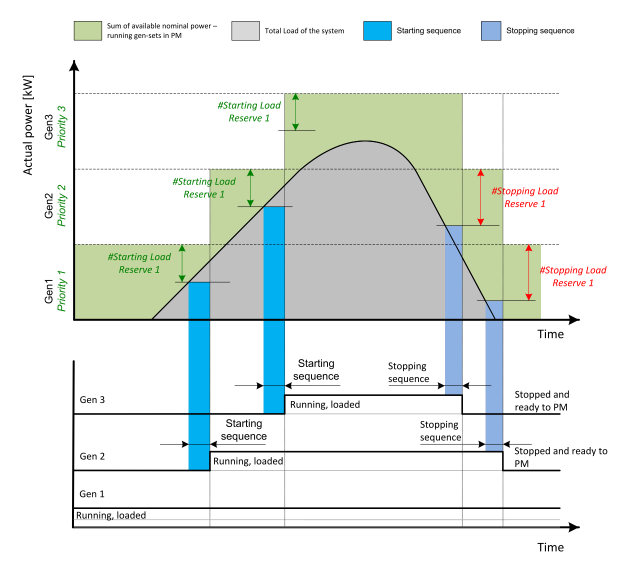


Image 5.18 Power management based on absolute load reserve

**Example:** An example of absolute power management is shown on the figure below. There are three gensets with following choice of setpoints:

Gen-set	Nominal power	Power management	#Power management mode	Priority	#Priority Auto Swap	#Starting Load Reserve X	#Stopping Load Reserve X
Gen-set #1	200 kW	ENABLED	ABS (kW)	1	DISABLED	100 kW	125 kW
Gen-set #2	500 kW	ENABLED	ABS (kW)	2	DISABLED	100 kW	125 kW
Gen-set #3	1 000 kW	ENABLED	ABS (kW)	3	DISABLED	100 kW	125 kW



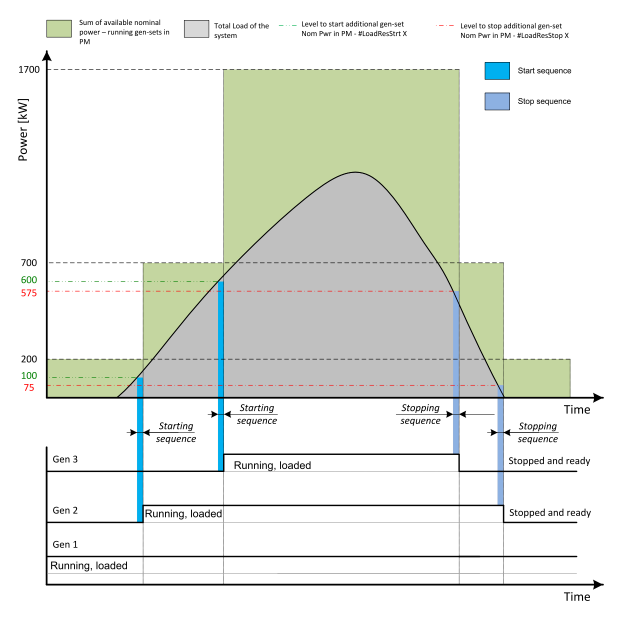


Image 5.19 Absolute power management example

As it is shown on both figures above, the additional gen-set is added once the actual load reserve is below the level given by the appropriate setpoint of load reserve. The additional gen-set is removed once the actual load reserve is above the level set by appropriate setpoint of load reserve.

The green dashed line depicts the value of load at which the additional gen-set is requested to start. This value of the load value is linked with the setpoint **#Starting Load Reserve 1 (page 230)** (or other selected reserve set) in following way:

Sum of nominal power for start - **#Starting Load Reserve 1 (page 230)** (or other selected reserve set) = value of load when additional gen-set requested to start (e.g.: 700 kW – 100 kW = 600 kW).

The red dashed line depicts the value of load at which the additional gen-set is requested to stop. This value of the load value is linked with the setpoint **#Stopping Load Reserve 1 (page 230)** (or other selected reserve set) in following way:

Sum of nominal power for stop - **#Stopping Load Reserve 1 (page 230)** (or other selected reserve set) = value of load when additional gen-set requested to stop (e.g.: 700 kW – 125 kW = 575 kW).



There are 2 sets of setpoints for starting and stopping gen-sets in absolute power management.

- #Starting Load Reserve 1 (page 230) and #Stopping Load Reserve 1 (page 230)
- #Starting Load Reserve 2 (page 232) and #Stopping Load Reserve 2 (page 232) considered if binary input LOAD RES 2 ACTIVE (PAGE 473) is activated

**Note:** All controllers cooperating together in Power management must have the same load reserve set selected.

## **Relative power management**

The power management based on relative load reserves perfectly fits to those applications with such load portions connected to the group at once are much lower than the gen-set nominal power. This mode helps to achieve the maximal lifetime of the gen-sets, as they can be operated within optimal load range. The maximal size of the load connected at once depends on number of actually working gen-sets. The more gen-sets are connected to the bus bar the bigger load portion can be connected at once.

The relative power management guarantees that the engines are not continuously loaded more than to a certain level. This mode is active when **#Power Management Mode (page 228)** is set to REL [%] mode.

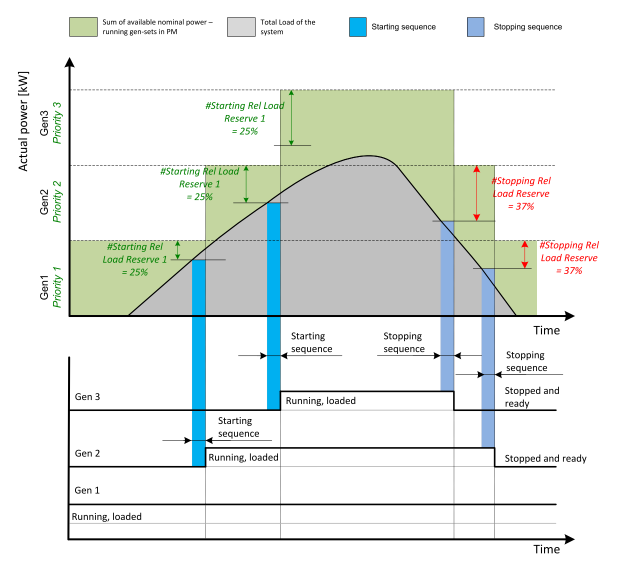


Image 5.20 Power management based on relative load reserve



**Example:** An example of relative power management is shown on the figure below. There are three gen-sets with following choice of setpoints:

Gen-set	Nominal power	Power management	#Power management mode	Priority	#Priority Auto Swap	#Starting Rel Load Reserve X	#Stopping Rel Load Reserve X
Gen-set #1	200 kW	ENABLED	REL (%)	1	DISABLED	35 %	40 %
Gen-set #2	500 kW	ENABLED	REL (%)	2	DISABLED	35 %	40 %
Gen-set #3	1 000 kW	ENABLED	REL (%)	3	DISABLED	35 %	40 %

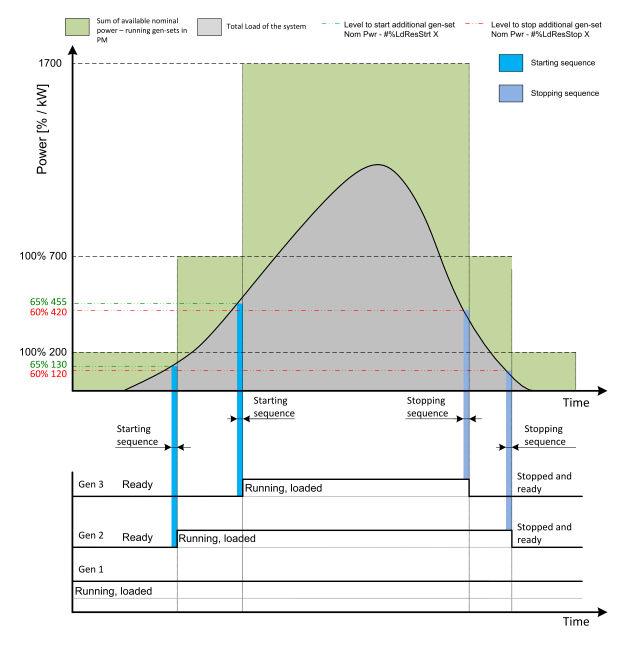


Image 5.21 Relative power management example



As it is shown on both figures above, the additional gen-set is added once the actual load reserve is below the level given by the appropriate setpoint of load reserve. The additional gen-set is removed once the actual load reserve is above the level set by appropriate setpoint of load reserve.

The green dashed line depicts the value of load at which the additional gen-set is requested to start. This value of the load value is linked with the setpoint **#Starting Rel Load Reserve 1 (page 231)** (or other selected reserve set) in following way:

(100 % -**#Starting Rel Load Reserve 1 (page 231)** (or other selected reserve set)) \* Sum of Nominal power = Value of load when additional gen-set requested to start in kW (in % of nominal power), e.g.: (100 % - 35 %) \* 700 kW = 455 kW (65 % of nominal power).

The red dashed line depicts the value of load at which the additional gen-set is requested to stop. This value of the load value is linked with the setpoint **#Stopping Rel Load Reserve 1 (page 231)** (or other selected reserve set) in following way:

(100 % - **#Stopping Rel Load Reserve 1 (page 231)** (or other selected reserve set)) \* Sum of Nominal power = Value of load when additional gen-set requested to stop in kW (in % of nominal power), e.g.: (100 % - 40 %) \* 700 kW = 420 kW (60 % of nominal power).

There are 2 sets of setpoint for starting and stopping gen-sets in relative power management.

- #Starting Rel Load Reserve 1 (page 231) and #Stopping Rel Load Reserve 1 (page 231)
- #Starting Rel Load Reserve 2 (page 233) and #Stopping Rel Load Reserve 2 (page 233) considered if binary input LOAD RES 2 ACTIVE (PAGE 473) is activated

**Note:** All controllers cooperating together in Power management must have the same load reserve set selected.

## **Priority auto swap**

There is also the option of automatic priority selection. The controllers are sharing data concerning the running hours and all important information relevant to the actual load. Thanks to the Automatic priority swapping function the controllers choose the gen-set(s) to be running with consideration of their running hours and the actual load.

The running hours equalization function keeps a constant maximal difference of gen-set's running hours. The efficient function keeps running only the gen-sets with suitable nominal power to avoid inefficient fuel consumption or gen-set overload.

Note: The function sets the order of gen-sets by virtual values "engine priority".

## **Run hours equalization**

The gen-sets engine priorities are automatically swapped to balance engine running hours. In other words, the controllers compare running hours of each gen-set and select gen-set(s) to run in order to maintain constant maximal difference of running hours. Up to 32 controllers are supported. This function is activated via setpoint **#Priority Auto Swap (page 229)** = RUN HOURS.

The value of running hours which is used in run hours equalization is calculated by following formula:

RHE = Running Hours (page 424) - Run Hours Base (page 236)

RHE is considered value for running hours equalization, **Running Hours (page 424)** is a cumulative sum of run hours available in statistic values of the controller, **Run Hours Base (page 236)** is a setpoint. This setpoint may be used in the case of gen-sets with different runs hours are intended to be set at the same initial point (e.g. a new gen-set and a used gen-set after retrofit maintenance inspection).

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The Running hours equalization function compares RHE value of each controller in the group. Once the difference between RHE of individual controllers is higher than **#Run Hours Max Difference (page 236)** (i.e. **#Run Hours Max Difference (page 236)** + 1), the gen-set(s) with the lowest RHE is/are started.

**Example:** The system structure and its settings is shown on the figure below.

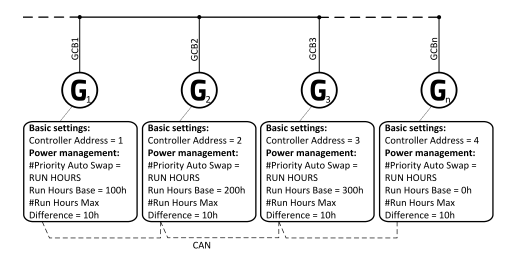


Image 5.22 Example of the system

3 cases are considered:

- Case #1: 2 gen-gets available
- Case #2: 3 gen-gets available with same initial RHE.
- Case #3: 3 gen-gets available with different initial RHE.

## Case #1:

- Gen-set 1 running hours = 250 -> running hours considered in RHE = 100 (150 Run Hours Base (page 236))
- Gen-set 2 running hours = 450 -> running hours considered in RHE = 200 (250 Run Hours Base (page 236))

Both gen-sets have the same nominal power of 700 kW. Originally, priority of gen-sets was G1 = 2, G2 = 1. Load demand in this example is constant and it is 500 kW (i.e. only one engine is running at any time). In this case, the controllers set the engine priority of the gen-set 1 to 1 because it has the lowest considered RHE and the difference between RHE2 (i.e. considered RHE of gen-set 2) and RHE1 is higher than **#Run Hours Max Difference (page 236)** that is set to 10h.

	Run hours	#RunHoursBase	RHE
Gen-set #1	250	150	100
Gen-set #2	450	250	200

The gen-set 1 runs for 100 hours to equalize the RHE of both gen-sets. The gen-set 1 keeps running until the difference between RHE1 and RHE2 exceeds **#Run Hours Max Difference (page 236)** (i.e. 10h). The gen-set 1 runs 100 + **#Run Hours Max Difference (page 236)** + 1 = 100 + 10 + 1 = 111 hours. After 111 hours the gen-sets 2 has the lowest RHE and the difference between RHE1 and RHE2 is higher than **#Run Hours Max Difference (page 236)**. The gen-set 2 runs 11 hours to equalize the RHE of both gen-sets and then additional **#Run Hours Max Difference (page 236)** + 1 hours (i.e. 11 + 10 + 1 = 22 hours). The evolution of RHE1 and RHE2 is shown on the figure below.



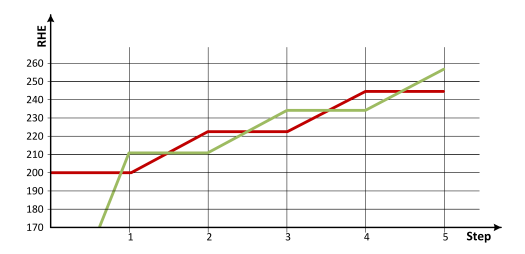


Image 5.23 Run hours equalization - case #1

Step	0	1	2	3	4	5
RHE1	100	211	211	233	233	255
RHE2	200	200	222	222	244	244
Run G1 (ΔRHE1)	0	111	0	22	0	22
Run G2 (ΔRHE2)	0	0	22	0	22	0

From the example of the case #1, it can be concluded that the gen-sets are swapped after the duration determined by following formula:

SwapTime = Second lowest considered running hours – Current lowest considered running hours + **#Run** Hours Max Difference (page 236) +1

#### Case #2:

- ▶ Gen-set 1 running hours = 0 -> running hours considered in RHE = 0 (0-RunHoursBase)
- ▶ Gen-set 2 running hours = 0 -> running hours considered in RHE = 0 (0-RunHoursBase)
- ▶ Gen-set 3 running hours = 0 -> running hours considered in RHE = 0 (0-RunHoursBase)

Each gen-set has the same RHE = 0 h. By applying the SwapTime formula, we get the run time of gen-set 1 before next swapping:

SwapTimeG1 = 0 - 0 + 10 + 1 = 11

Similar way, we get the run time of gen-set 2 before next swapping:

SwapTimeG2 = 11 – 11 + 10 + 1 = 11

Finally, we get the run time of gen-set 3 before next swapping:

SwapTimeG2 = 11 - 0 + 10 + 1 = 22

Please refer to figure below to understand the evolution of RHE of gen-sets in this particular case.



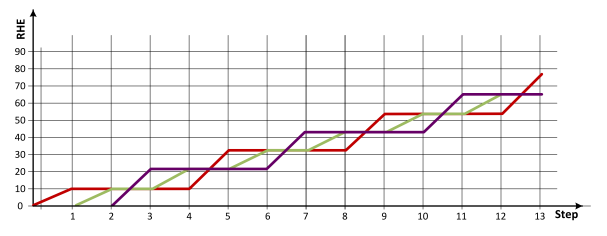


Image 5.24 Run hours equalization - case #2

step	0	1	2	3	4	5	6	7	8	9	10	11	12	13
RHE1	0	11	11	11	11	33	33	33	33	55	55	55	55	77
RHE2	0	0	11	11	22	22	33	33	44	44	55	55	66	66
RHE3	0	0	0	22	22	22	22	44	44	44	44	66	66	66
Run G1 (ΔRHE1)	0	11	0	0	0	22	0	0	0	22	0	0	0	22
Run G2 ( $\Delta$ RHE2)	0	0	11	0	11	0	11	0	11	0	11	0	11	0
Run G3 (ΔRHE3)	0	0	0	22	0	0	0	22	0	0	0	22	0	0

#### Case #3:

- Gen-set 1 running hours = 250 -> running hours considered in RHE = 100 (150-RunHoursBase)
- ▶ Gen-set 2 running hours = 450 -> running hours considered in RHE = 200 (250-RunHoursBase)
- ▶ Gen-set 3 running hours = 750 -> running hours considered in RHE = 250 (500-RunHoursBase)

The gen-set 1 has the lowest RHE1 = 100 h. By applying the SwapTime formula, we get the run time of gen-set 2 before next swapping:

SwapTimeG1 = 200 – 100 + 10 + 1 = 111

Till the step 5, the evolution of the gen-set swapping is the same as in the case #1, just gen-set 1 and gen-set 2 involve. In the step 6 the gen-set 2 can run only 17 hours (previously 22 hours) because the gen-set 3 involves. The evolution of RHE1, RHE2 and RHE3 is shown on the figure below.

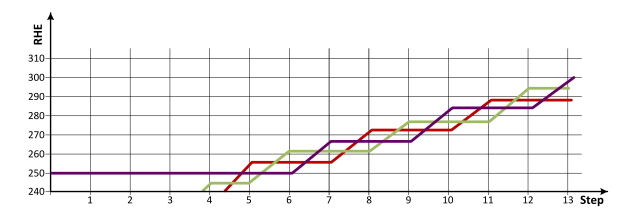


Image 5.25 Run hours equalization - case #3



step	0	1	2	3	4	5	6	7	8	9	10	11	12	13
RHE1	100	211	211	232	233	255	255	255	272	272	272	288	288	288
RHE2	200	200	222	222	244	244	261	261	261	277	277	277	294	294
RHE3	250	250	250	250	250	250	250	266	266	266	283	283	283	299
Run G1 (ΔRHE1)	0	111	0	22	0	22	0	0	17	0	0	16	0	0
Run G2 (ΔRHE2)	0	0	22	0	22	0	17	0	0	16	0	0	17	0
Run G3 (ΔRHE3)	0	0	0	0	0	0	0	16	0	0	17	0	0	16

**Note:** Setting **#Run Hours Max Difference (page 236)** = 5 does not mean that gen-sets swap every 5 hours. The Swap time is determined by the formula stated above. Please read the entire chapter Running hours equalization for better understanding.

**Note:** In the case **#Run Hours Max Difference (page 236)** is set to 0 and all gen-set in the group are at the same initial point (RHE are equal), the gen-set swapping happens every hour.

## Efficiency

The gen-sets engine priorities are automatically swapped to best fit to the actual load demand (load demand swap - LDS). Also engine running hours are taken to the calculation (run hours equalization - RHE). This function is activated via setpoint **#Priority Auto Swap (page 229)** = Efficiency.

Algorithm of function:

- ▶ In the first step, the gen-sets are sorted according to their nominal power.
- ▶ In the second step, the gen-sets with the same nominal power are sorted according to their RHE
- The gen-set(s) with nominal power which fits the most actual load demand are chosen. From those with same nominal power, the gen-set(s) with lowest RHE are chosen. Selection formula:
  - #Power Management Mode (page 228) = ABS (kW)
    - Nominal power of gen-set > actual load demand + #Starting Load Reserve 1 (page 230)
  - #Power Management Mode (page 228) = REL (%)
    - Nominal power of gen-set > (actual load demand × 100)/(100 #Starting Rel Load Reserve 1 (page 231))
- If two or more gen-sets are available for taking over the load always the one with the lowest CAN address is chosen.
- If load demand is higher than nominal power of the biggest gen-set, this one is fixed and the whole process repeats from point the third bullet.
- **Example:** The system structure and its settings is shown on the figure below.



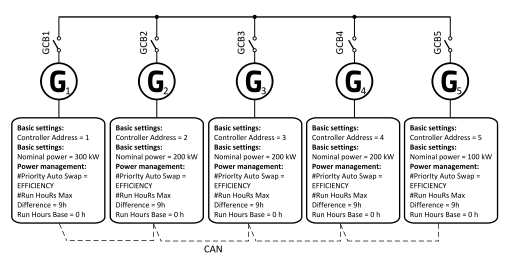


Image 5.26 Example of the system

Following table provide an example of gen-set selection in function of system load evolution. The table is an example of Efficiency priority optimization function (**#Power Management Mode (page 228)** = ABS (kW) and **#Starting Load Reserve 1 (page 230)** = 20 kW).

System Load [kW]	Running gen-sets		Description	Total Running power within PM [kW]	Relative load of gen-sets [%]
40	5			100	40
60		5		100	60
80	5 2 [0h]	2 start 5 stop	LDS Swap	300	26
100	2	[10h]		200	50
120	2	[20h]		200	60
120	2 [30h] 3 [10h]	3 start 2 stop	RHE Swap	400	30
120	3	[20h]		200	60
140	3	[30h]		200	70
180	3 [40h] 1	1 start 3 stop	LDS Swap	500	36
200		1		300	67
240		1		300	80
280	1 5	5 start	Gen#5 joins (LDS)	400	70
340	1 5			400	85
380	1 5 4 [20h]	4 start 5 stop	LDS + RHE Swap	600	63
400		1 4		500	80



System Load [kW]	Running gen-sets		Description	Total Running power within PM [kW]	Relative load of gen-sets [%]
440		1 4		500	88
480	1 4 5	5 start	Gen#5 joins (LDS)	600	80
540		1 4 5		600	90
580	1 4 5 2 [30h]	2 start 5 stop	LDS Swap	800	73
600		1 4 2		700	86
640		1 4 2		700	91
680	1 4 2 5	5 start	Gen#5 joins (LDS)	800	85
740		1 4 2 5		800	93
780	1 4 2 5 3 [40h]	3 start 5 stop	LDS Swap	1000	78
800		1 4 2 3		900	89



System Load [kW]	Running gen-sets		Description	Total Running power within PM [kW]	Relative load of gen-sets [%]
840	1 4 2 3			900	93
880	1 4 2 3 5	5 start	Gen#5 joins (LDS)	1000	88
940		1 4 2 3 5		1000	94

# Minimal running power

Minimum Running Power function is used to adjust a minimum value of the sum of nominal power of all running gen-sets. If the function is active, then the gen-sets would not be stopped, although the reserve for stop is fulfilled. Function is activated via logical binary input **Min Run Power Active (page 476)**.



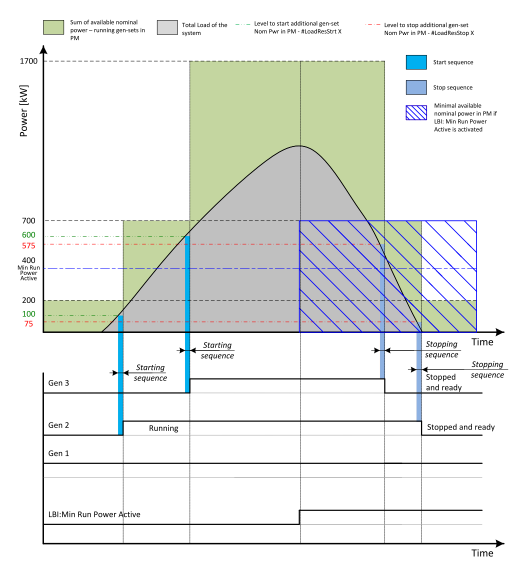


Image 5.27 Minimal running power

Setpoint **#Min Run Power (page 234)** is adjusted to 400 kW. Once the **MIN RUN POWER ACTIVE (PAGE 476)** is activated, the available nominal running power has to be equal or higher to 400 kW. Even if the load reserve is big enough to stop the gen-set #2 (nominal power 500 kW), the gen-set keeps running as at least 400 kW has to be available. The gen-set#1 (nominal power 200 kW) is not enough.

# 5.4.6 Control groups

The physical group of the gen-sets (i.e. the site) can be separated into smaller logical groups, which can work independently even if they are interconnected by the CAN2 bus. The logical groups are intended to reflect the real topology of the site when the site is divided into smaller gen-set groups separated from each other by bus-tie breakers. If the bus-tie breakers are closed the sub-groups have to work as one large group and if the bus-tie breakers are open, the sub-groups have to work independently.

- The group which the particular controller belongs to is adjusted by the setpoint Control Group (page 237). Use the defaulf setting 1 with all controllers, if there is no bus-tie breaker.
- The information which groups are currently linked together is being distributed via the CAN. Each controller can provide information about one BTB breaker. The breaker position is detected by the input function *GroupLink* (i.e. this input is to be connected to the breaker feedback).



- The two groups which are connected together by the BTB, are defined with parameters Group Link L (page 238) and Group Link R (page 238).
- Controller sends via CAN2 bus information that controllers from groups Group Link L and Group Link R are linked together, if the Group link function (signal associated with the function) is active. It sends information that the groups are separated, if the Group link function is not active.

**Note:** The "group link" function is independent on the group, where the controller itself belongs to. The controller can provide "group link" information about any two groups and it may not belong to one of the groups.

All gensets/controllers in linked groups cooperate with each other and perform load sharing, VAr sharing and power management together. These functionalities are performed independently in each group, when the groups are separated.

#### Example:

4 gen-sets separated by a BTB breaker into two groups of 2. The BTB position is detected by the controllers 2 and 3. The reason, why there are 2 controllers used for detection of the BTB position, is to have a backup source of the group link information, if the primary source (controller) is switched off.

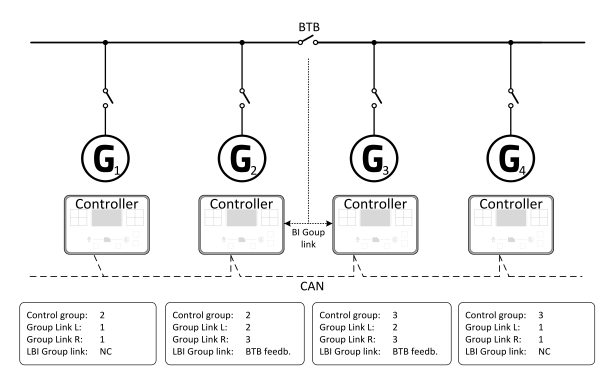


Image 5.28 Example of control groups

Once the BTB breaker is closed, the control groups 2 and 3 become new group 2+3. Power management, load sharing and VAr sharing are performed within newly established group 2+3. Merging of the groups may result with a genset stopping, if power management evaluates that available Actual Reserve is high enough to stop a genset.

# 5.4.7 Distributed power management signals

Sharing of multiple Logical Binary Input (LBI) functions is critical for power management system operation, because several power management functionality require simultaneous activation of LBI functions in controllers, which are involved in power management operation. It can be done either automatically using CAN2 bus link between controllers or using dedicated LBI functions.

These LBI functions are shared automatically:



System Start/Stop

**Note:** InteliMains controller activates the System Start/Stop signal in case of all system activations (e.g. AMF, TEST Mode, ...)

- Min Run Power Act
- Load Res 2 Active
- MCB Feedback

These rules applies to the automatic sharing of the selected signals:

1. LBI state is automatically shared via CAN2 bus, if corresponding LBI function is configured in a controller.

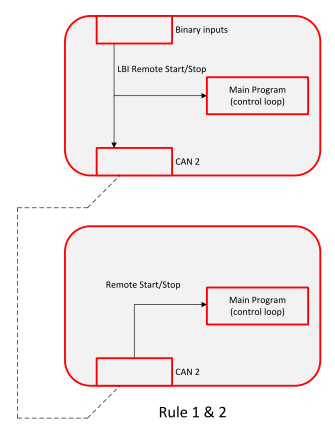
(	nteliMains conti	roller (MCB/MGCB)			Gen	set controlle	r		
	OR	1.	LBI Remote Start/Stop	LBI System Start/Stop				PMS	
		MAN Start Button	LBO System Start/Stop						
CAN	2 Distributed Sy	rstem Start/Stop				•			]

**Example:** Logical input Remote Start/Stop is configured with a controller. State of the signal is automatically transmitted to other controllers via CAN2 bus as System Start/Stop.

2. LBI state received from CAN2 bus is automatically used, if corresponding LBI function is not configured in a controller.

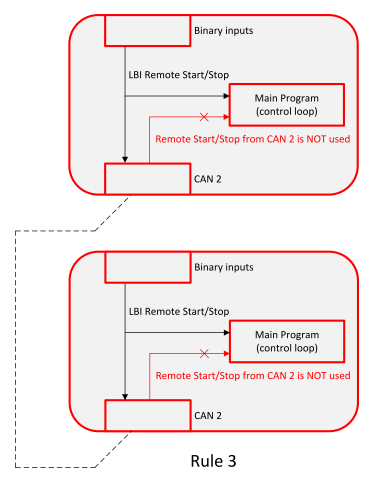
**Example:** LBI Remote Start/Stop is not configured with a controller, but automatically shared System Start/Stop is received from CAN2 bus. Controller follows state of the shared LBI signal then.

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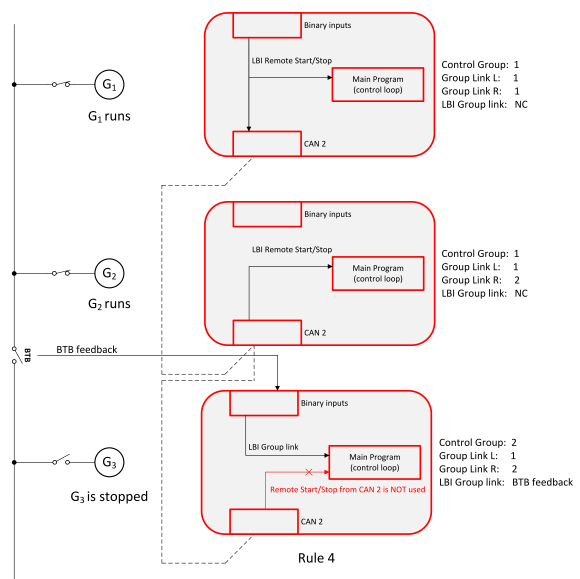
3. LBI state received from CAN2 bus is not used, if corresponding LBI function is configured in a controller. **Example:** LBI Remote Start/Stop is configured with a controller. Controller follows only state of signal linked with the Remote Start/Stop function. The function is not activated by a shared System Start/Stop signal.

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4. LBI function state transmitted via CAN2 bus is used only by controllers, which are in the same group as controller, which is source of the shared signal. Signal coming from controller in a different group is accepted only if the "source controller" group is linked with the "receiving controller" group.





5. LBI function can be configured with multiple controllers, which transmit through CAN2 bus state of the function. OR function applies to the function evaluation in controllers, in which the function is not configured. It means that function is activated by shared signal coming from any controller (rule 4. applies).

# 5.4.8 Regulation loops

# **Regulation loops overview**

**Regulation loops overview** 

Loop type	Related applications	Related setpoints
Frequency	MINT, SPtM, MCB, MGCB	Frequency Gain (page 238), Frequency Int (page 239)
Load	MINT, SPtM, MCB, MGCB	Load Gain (page 239), Load Int (page 240)
Voltage	MINT, SPtM, MCB, MGCB	Voltage Gain (page 243), Voltage Int (page 244)
PF control	MINT, SPtM, MCB, MGCB	PF Gain (page 244), PF Int (page 244)
Angle regulation	MINT, SPtM, MCB, MGCB	Angle Gain (page 239)



Speed, Frequency, Load sharing, Load regulation loops have one common output = Speed request. The value of this output is always composed from the contribution of each of the regulation loops.

Voltage, PF, VAr sharing have one common output = Voltage request. The value of this output is always composed from the contribution of each of the regulation loop.

Note: All regulation loops are PID, but only PI components are visible as setpoints.

#### MCB regulation loop

Loop type	Description
Frequency	The frequency regulation loop gets active when bus voltage and mains voltage is present. The loop is deactivated when the system start/stop is deactivated. Loop is not active in parallel operation. In parallel operation load control loop is used.
Load	The load regulation loop is active when gen-set is running in parallel with mains and during load transfers from mains to bus or vice versa.
Voltage	The voltage regulation loop gets active when bus voltage and mains voltage is present. The loop is deactivated when the system start/stop is deactivated. Loop is not active in parallel operation. In parallel operation PF control loop is used.
PF control	The PF control loop is active when gen-set is running in parallel with mains and during load transfers from mains to bus or vice versa.
Angle regulation	The differential angle control loop is active during the synchronization when phase match type of synchronization is used.

## Adjustment of regulation loops

The regulation loops have two adjustable factors: P-factor and I-factor (except angle regulation loop, which has P-factor only). The P-factor (gain) influences the stability and overshoot of the regulation loop and the I-factor (int) influences the steady-state error as well as the settling time. See the picture below for typical responses of a PI regulation loop.

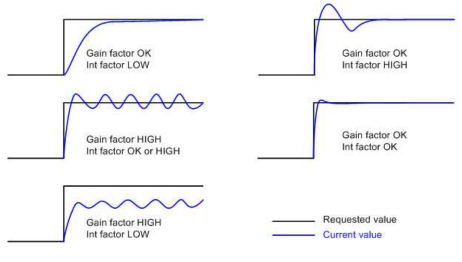


Image 5.29 Typical responses of PI regulator

For manual tuning of a control loop use following method:

- Set both the I-factor and P-factor to 0.
- Increase the P-factor slightly until the system starts to oscillate.



- Adjust the P-factor back to approx. one half of the value where the oscillations started.
- Increase the I-factor slightly to achieve optimal resulting response.

IMPORTANT: Be ready to press emergency stop button in case the regulation loop would start to behave unacceptable while it is being adjusted.

# 5.4.9 Frequency control

The frequency control output is used to control the frequency of the engines presented on the bus. The frequency regulation, load regulation and load sharing are realized through the Loadsharing Output. The frequency request is internal value of the regulator. This value is transformed to range 0...100% of the Loadsharing Output which comes out of the controller via communication line. Gen-set controller accept this value and transform this to his speed control output.

# Load control adjustment

#### Synchronization adjustment

- Start the system in MAN Mode.
- In case of MCB application follow the synchronization procedure over the GCB according to rules described in particular gen-set guide.
- To start the synchronization press MGCB ON/OFF button. MGCB LED starts to flash to indicate synchronization. To stop synchronization press again MGCB ON/OFF.
- Adjust Frequency Gain (page 238) to unstable speed control and decrease value by 30 % to insure stable performance.
- Adjust Frequency Int (page 239) to stable (fast and smooth) slip control. Synchroscope movement on the controller measure screen should slow down and stop (in any position, because Angle Gain (page 239) control is off).
- Set Angle Gain (page 239). Synchroscope on the controller measure screen should move slowly and stop in "up" position. Set Angle Gain (page 239) to unstable value (synchroscope swings) and decrease value by 30 % to insure stable performance.

#### Load control adjustment

#### IMPORTANT: Prior to Load control adjustment, the Voltage/PF control has to be adjusted.

Load control loop is active in parallel to mains mode only (MCB feedback closed). Switch off other engines while adjusting.

- 1. Set #System BaseLoad (page 198) setpoint to 30 % of one gen-set.
- 2. Set Load Gain (page 239) to the same value as Angle Gain (page 239). Set Load Int (page 240) to zero.
- 3. Start the system in MAN Mode, press MGCB ON/OFF button to synchronize and close gen-set to mains.
- When MGCB is closed, gen-set load slowly increases to #System BaseLoad (page 198) value. Check that gen-set power is positive (CT polarity).
- Increase Load Int (page 240) to unstable load control and decrease value by 30 % to insure stable performance. When Load Int (page 240) factor is set to zero gen-set load can differ from required #System BaseLoad (page 198).
- To adjust and optimize Load Int (page 240) change #System BaseLoad (page 198) several times between 30 and 70 % of Nominal Mains Import (page 203). Usually setting Load Int (page 240) to 100 % gives optimal performance.



# 5.4.10 Voltage PF control

The voltage control output is used to control the voltage or the power factor of the system. The voltage regulation, PF regulation and VAr sharing are realized through the voltage control. The voltage request is internal value of the regulator. This value is transformed to range 0...100% of the Varsharing Output which comes out of the controller via communication line. Gen-set controller accept this value and transform this to his AVR control output.

# Voltage/PF control adjustment

#### Voltage adjustment

- Set Voltage Gain (page 243), Voltage Int (page 244) to zero.
- Start the gen-set in MAN Mode to without load.
- When gen-set is running unloaded (bus voltage is present) increase carefully Voltage Gain (page 243) to unstable point and then decrease value by 30 % to insure stable performance.
- Adjust Voltage Int (page 244) (usually setting to 100% gives optimal performance).

#### PF adjustment

Power factor control loop is active in parallel to mains mode only (MCB feedback closed).

- Set the same values to PF Gain (page 244) and PF Int (page 244) as in the chapter Voltage adjustment (page 115) for parameters Voltage Gain (page 243) and Voltage Int (page 244).
- Set #System BaseLoad (page 198) = 30 % of Nominal Mains Import (page 203) and #System Power Factor (page 198) = 1.0.
- Start and synchronize the system in MAN Mode by pressing MGCB ON/OFF (in case of MCB application press the GCB button on gen-set controller).
- ▶ When running in parallel to mains loaded on 30%, increase slowly **PF Gain (page 244)** to unstable point and then decrease the value by 30 % to insure stable performance.
- Adjust PF Int (page 244) (usually setting to 100% gives optimal performance).

# 5.4.11 Electric state machine

Init	Initialization mode of controller. The application is not activated.					
BrksOff	MCB, MGCB opened					
IslOper	Island operation Example: MCB is opened, (M)GCB is closed					
MainsOper	Mains is present and all its values are within limits.  Example: MCB is closed, (M)GCB is opened					
ParalOper	Gen-set is in parallel with mains (MCB is closed, (M)GCB is closed)					
RevSync	Mains is synchronized to presented bus (MCB is opened, (M)GCB closed)					
Synchro	Gen-set is synchronizing (MCB is closed, GCB is opened)					
MainsFlt	Mains fails					
MainsRet	Mains recover					

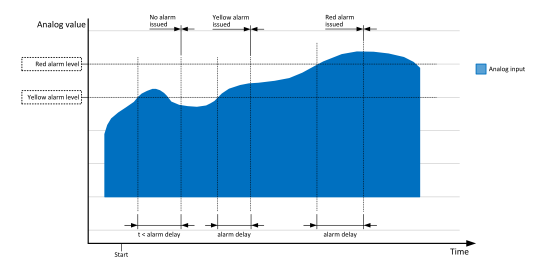
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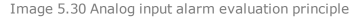
ValidFlt	State activated after Emergency start del					
MCB Off Mains breaker is opened						
EmergMan	Controller mode, where the LBI Emergency manual is activated. All control functions are stopped					

# 5.4.12 Alarm management

The controller evaluates two levels of alarms. Level 1 – yellow alarm – is a pre-critical alarm that is only informative and does not take any action regarding gen-set control. Level 2 – red alarm – represents a critical situation, where an action must be taken to prevent damage of the gen-set or technology.

- One alarm of any type can be assigned to each binary input.
- Two alarms (one yellow and one red type) can be assigned to each analog input.
- > There are also Built-in alarms (page 119) with fixed alarm types.
- Each alarm is written to the Alarmlist (page 119).
- Each alarm causes a record to be written into the history log.
- Each alarm activates the Alarm and Horn output.
- Each alarm can cause sending of a SMS message or an email.





# Alarm handling

If an alarm is being evaluated and the appropriate alarm condition is fulfilled, the delay of evaluation will start to run. The delay is adjustable by a setpoint (in the case of built-in alarms, analog input alarms) or is adjusted via configuration window in InteliConfig (in the case of binary input alarms). If the conditions persist, the alarm will activate. The alarm will not activate if the condition is dismissed while the delay is still running.

After pressing the Fault reset button or activating the binary input FAULT RESET BUTTON (PAGE 471), all active alarms change to confirmed state. Confirmed alarms will disappear from the Alarmlist as soon as the respective condition dismisses. If the condition is dismissed before acknowledging the alarm, the alarm will remain in the Alarmlist as Inactive.



## Alarm states

An alarm can have following states:

- > Active alarm: the alarm condition persists, alarm delay has elapsed.
- Inactive alarm: the alarm condition has disappeared, but the alarm has not been confirmed.
- Confirmed alarm: the alarm condition persists, but the alarm has already been confirmed.



Image 5.31 Alarm List

## Alarm types - Level 1

The level 1 alarm indicates that a value or parameter is out of normal limits, but has still not reached critical level. This alarm does not cause any actions regarding the gen-set control.

#### Warning (Wrn)

The alarm appears in the Alarmlist and is recorded into the history log. Activates the output AL COMMON WRN (PAGE 485) as well as the standard alarm outputs (HORN (PAGE 503) and ALARM (PAGE 487)).

#### Alarm indication (AL Indic)

The event is only indicated in the Alarmlist. It disappears for the alarmist automatically as soon as the cause disappears. Standard alarm outputs (HORN (PAGE 503) and ALARM (PAGE 487)) are not activated.

#### History record only (HistRecOnl)

The event is recorded into the history. Standard alarm outputs (HORN (PAGE 503) and ALARM (PAGE 487)) are not activated.

### Alarm types - Level 2

The level 2 level alarm indicates that a critical level of the respective value or parameter has been reached.

Note: It is not possible to start the engine if any red level protection is active or not confirmed.

IMPORTANT: The gen-set can start by itself after acknowledging the alarms if there is no longer an active red alarm and the controller is in AUTO or TEST mode!

#### **Mains Protect**

The alarm appears in the alarmlist and is recorded into the history log. It causes, that the controller react as in standard mains fail situation. MCB breaker is open according the setting of **MCB Opens On (page 223)**. The automatic mains failure function is activated while the protection is active. There can be two types of mains protection.



- Mains protect (MP) this protection is not visible in alarmlist
- Mains protect with Reset (MPR) this protection is visible in alarmlist and must be confirmed to deactivate the protection.

Activates the output AL COMMON MP (PAGE 484) respective AL COMMON MPR (PAGE 485) as well as the standard alarm outputs (HORN (PAGE 503) and ALARM (PAGE 487)).

# Sensor fail detection (FLS)

If the measured resistance on an analog input exceeds the valid range, a sensor fail will be detected and a sensor fail message will appear in the **Alarmlist (page 119)**. The valid range is defined by the most-left (RL) and most-right (RH) points of the sensor characteristic ±12.5% from RH-RL.

**Note:** Sometimes there can be problem with lower limit of valid range which can be counted as negative number. In this case the lower limit is set as one half of the RL point of the sensor curve characteristic.

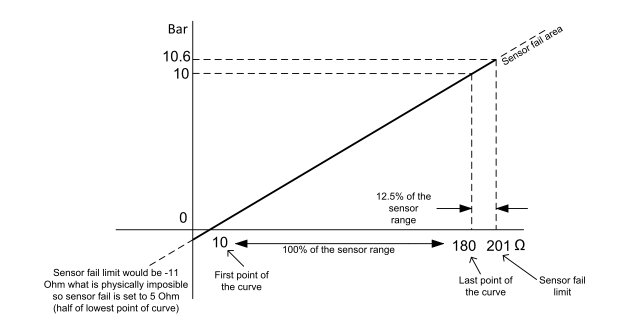


Image 5.32 Sensor fail detection principle

#### Remote alarm messaging

If communication plug-in module is connected to the controller, the controller can send SMS messages and emails at the moment when a new alarm appears in the Alarmlist (page 119) or new event is written in History log (page 121). The message will contain a copy of the Alarmlist (page 119) or reasons from History log (page 121). To enable this function, adjust setpoints Event Message (page 327), Wrn Message (page 328), BOC Message (page 328) and Sd Messages (page 328) to ON. Also enter a valid GSM phone number or email address to the setpoints Telephone Number 1 (page 322), Telephone Number 2 (page 322), Telephone Number 3 (page 323), Telephone Number 4 (page 323), Email Address 1 (page 325) Email Address 2 (page 326)Email Address 3 (page 326), and Email Address 4 (page 326).

The list of all supported terminals shows the table below:



Terminal	Event SMS	Warning SMS	BOC SMS	Shutdown SMS	Event email	Warning email	BOC email	Shutdown email
CM-RS232-485	no	no	no	no	no	no	no	no
CM-Ethernet	no	no	no	no	yes	yes	yes	yes
CM-GPRS	yes	yes	yes	yes	no yes* yes*	no yes*yes*	no yes* yes*	noyes*yes*
CM-4G-GPS	yes	yes	yes	yes	no yes* yes*	no yes*yes*	no yes* yes*	noyes*yes*

Note: \* Only with enabled Mode (page 315).

Note: \* Only with enabled Mode (page 315).

## Alarmlist

Alarmlist is a container of active and inactive alarms. It will appear automatically on the controller display, if a new alarm occurs, or can be displayed manually from the display menu.

Active alarms are shown as inverted, not yet confirmed alarms are marked with asterisk before them.

Alarmlist contains three types of alarms:

- Controller built-in alarms
- User configured alarms on binary or analog inputs

#### **Controller built-in alarms**

An alarm message in the alarmlist begins with a prefix, which represents the alarm type (e.g. Wrn, Sd, BOC, Stp, MP, MPR). Then the alarm name follows. In some cases the prefix can be omitted.

#### User configured alarms

An alarm message in the alarmlist begins with a prefix, which represents the alarm type (e.g. Wrn, Sd, BOC, MP, MPR). Alarm type is selected by user during the configuration of binary or analog input as alarm. Then the alarm name follows. Name is adjusted by user during the configuration of binary or analog input as alarm.

## **Built-in alarms**

EventsProtectionspecificationtype		Description
Wrn Battery Voltage WRN		Battery voltage is out of limits given by <b>Battery Undervoltage (page</b> 208) and <b>Battery Overvoltage (page 209)</b> setpoints.
Binary input RTC Battery Flat WRN		Configurable Warning/MP/MPR alarms on the binary inputs. RTC battery weak or flat and has to be changed.
Parameters Fail	NONE	Wrong check-sum of parameters. Happens typically after downloading new firmware or changing of the parameter. The controller stays in INIT mode. Check all parameters, change value of at least one parameter.

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Events specification	Protection type	Description
MP Mains Lx >V		
MP Mains Lx <v< td=""><td>MP</td><td>The mains voltage is out of limits given by Mains <v and="" mains="">V setpoints.</v></td></v<>	MP	The mains voltage is out of limits given by Mains <v and="" mains="">V setpoints.</v>
(where x=1,2,3)		
Mains Voltage Unbalance	MP	The mains voltage is unbalanced more than the value of <b>Mains</b> Voltage Unbalance (page 220) setpoint.
Mains >, <frequency< td=""><td>MP</td><td>The mains frequency is out of limits given by <b>Mains Overfrequency</b> (page 220) and <b>Mains Underfrequency</b> (page 221) setpoints.</td></frequency<>	MP	The mains frequency is out of limits given by <b>Mains Overfrequency</b> (page 220) and <b>Mains Underfrequency</b> (page 221) setpoints.
Wrn Bus Lx >V		
Wrn Bus Lx <v< td=""><td>Hist</td><td>Bus voltage is out of limits given by Bus &lt; and Bus &gt; Voltage setpoint.</td></v<>	Hist	Bus voltage is out of limits given by Bus < and Bus > Voltage setpoint.
(where x=1,2,3)		
Bus >, <frequency< td=""><td>Hist</td><td>The bus frequency is out of limits given by <b>Bus Overfrequency (page 212)</b> and <b>Bus Underfrequency (page 212)</b> setpoints.</td></frequency<>	Hist	The bus frequency is out of limits given by <b>Bus Overfrequency (page 212)</b> and <b>Bus Underfrequency (page 212)</b> setpoints.
Bus Voltage Unbalance	Hist	The bus voltage is unbalanced more than the value of <b>Bus Voltage</b> <b>Unbalance (page 212)</b> .
Current Unbalance MP		The mains current is unbalanced more than the value of <b>Current</b> <b>Unbalance (page 217)</b> setpoint.
Current IDMT	MPR	Mains current exceeds the limit for IDMT protection given by <b>Nominal</b> <b>Current (page 204)</b> and <b>IDMT Overcurrent (page 216)</b> setpoints.
Short Circuit	MPR	Short circuit current alarm is activated when the current value is out of limits given by <b>Short Circuit MPR (page 215)</b>
Overload MPR	MPR	The load is greater than the value given by <b>Overload MPR (page 214)</b> setpoint.
MCB Fail	WRN	Failure of mains circuit breaker.
Mains CCW Rot	WRN	Mains voltage phases are not wired correctly. MCB closing is prohibited by controller.
Bus CCW Rot	WRN	Bus voltage phases are not wired correctly. MGCB closing is prohibited by controller.
Wrn Synchronization Fail	WRN	If the synchronization timeout gets elapsed (forward synchronization).
Wrn Reverse synchro Fail		If the synchronization timeout gets elapsed (reverse synchronization).
Bus Meas Error WRN Bus measurement error. Bus voltage is		Bus measurement error. Bus voltage is out of limits for 20s.
Vectorshift	MP	Vectorshift protection activated.
ROCOF	MP	Rocof protection activated.

Note: This table does not contain all alarms in controller. It is only list of the most common alarms.



# 5.4.13 History log

The history log is an area in the controller's non-volatile memory that records "snapshots" of the system at moments when important events occur. The history log is important especially for diagnostics of failures and problems. When the history file is full, the oldest records are removed.

Each record has the same structure and contains:

- The event which caused the record (e.g. "Overspeed alarm" or "GCB closed")
- The date and time when it was recorded
- All important data values like RPM, kW, voltages, etc. from the moment that the event occurred.

# **Record structure**

Name	Abbreviation	Description
Number	No.	Row number (0 corresponds to the last record, -1 to the previous one, etc.)
Reason	Reason	Reason for history record (any event or alarm related to the gen-set
Time	Time	Time
Date	Date	Date
Bus Frequency	Bfrq	Bus Frequency
Bus Voltage	Vb1	Bus voltage Ph1
Bus Voltage	Vb2	Bus voltage Ph2
Bus Voltage	Vb3	Bus voltage Ph3
Bus Voltage	Vb12	Bus voltage Ph12
Bus Voltage	Vb23	Bus voltage Ph23
Bus Voltage	Vb31	Bus voltage Ph31
Mains Frequency	Mfrq	Mains Frequency
Mains Voltage	Vm1	Mains voltage Ph1
Mains Voltage	Vm2	Mains voltage Ph2
Mains Voltage	Vm3	Mains voltage Ph3
Mains Voltage	Vm12	Mains voltage Ph12
Mains Voltage	Vm23	Mains voltage Ph23
Mains Voltage	Vm31	Mains voltage Ph31
Mains Current	IL1	Mains current Ph1
Mains Current	IL2	Mains current Ph2
Mains Current	IL3	Mains current Ph3
Voltage Battery	VBat	Voltage of battery
Binary Inputs	BIN	Controller binary inputs
Binary Outputs	BOUT	Controller binary outputs
Running nominal power	TRPN	Nominal power of all running gen-sets
Available nominal power	APN	Available nominal power of all gen-sets
Controller Mode	Mode	Controller mode



Note: When some setpoint is changed, in history log is written its number of communication object.

Note: Some additional columns can be added due to actual controller configuration (modules, etc.).

# 5.4.14 Breaker control

The following power switches are controlled by the controller:

- ▶ The master generator circuit breaker or contactor MGCB
- ▶ The Mains circuit breaker or contactor MCB

It is possible to use either a motorized circuit breaker or contactor. Below is a list of available control outputs that should fit all types of contactors or breakers. The following rules must be kept to when designing the wiring of power switches:

- The control outputs must be configured and wiring of the power switches must be provided in such a way, that the controller has full control over the breakers – i.e. the controller can open and close the breaker at any time.
- The breaker must respond within max. 2 seconds to a close and open command. Special attention should be paid to opening of motorized circuit breakers, as it could take more than 2 seconds on some types. In such cases it is necessary to use an undervoltage coil for fast opening.
- After opening the breaker, there is internal delay for another closing of breaker. Delay is 6 seconds 5 seconds for OFF coil and 1 second for UV coil. After these 6 seconds, breaker can be closed again. For opening of breaker there is no delay.

## **Breaker control outputs**

Close/Open	An output for control of a contactor. Its state represents the breaker position requested by the controller. The breaker must react within 2 seconds to a close or open command, otherwise an alarm is issued.
ON coil	An output giving a 2 second pulse in the moment the breaker has to be closed. The output is intended for control of close coils of circuit breakers.
OFF coil	An output giving a pulse in the moment the breaker has to be opened. The pulse lasts until the feedback deactivates, but at least for 2 seconds. The output is intended for control of open coils of circuit breakers.
UV coil	The GCB UV coil output is active the whole time the gen-set is running (not in idle or cooling). The MCB UV coil output is active when the controller is switched on. The output is deactivated for at least 2 seconds in the moment the breaker has to be switched off. The output is intended for control of undervoltage coils of circuit breakers.



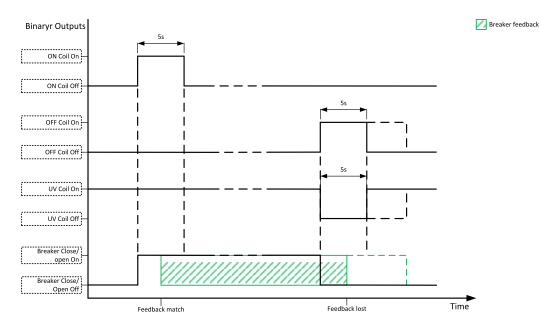


Image 5.33 Breaker control outputs

# **MCB** special requirements

- If a contactor is used on the MCB position, it is recommended that the wiring be provided in such a way that the contactor will be normally closed and will open if the logical binary output MCB CLOSE/OPEN (PAGE 504) closes. This behavior is called "negative logic" and can be adjusted by the setpoint MCB Logic (page 221). The negative logic will prevent accidental opening of the MCB when the controller is switched off.
- If a contactor is used on the MCB position, it will open itself immediately after the mains have failed, because it will lose power for the coil. That is why the following adjustment is necessary to prevent triggering the Wrn MCB Fail (page 565) alarm: MCB Opens On (page 223) = Mains Fail, Mains < > Voltage Delay (page 220) ≤ 1.
- If a 230 V motor driven circuit breaker is used on the MCB position and an undervoltage coil is not fitted, it is not possible to open the breaker after the mains have failed, because there is no power for the motor drive until the gen-set is started and providing voltage. Adjusting the setpoint MCB Opens On (page 223) = Gen Run will prevent triggering the Wrn MCB Fail (page 565) alarm.

# **Breaker fail detection**

Breaker fail detection is based on binary output breaker close/open comparing with binary input breaker feedback.

IMPORTANT: It is necessary to configure breaker feedback to use this function.

IMPORTANT: Also it is possible to use breakers without feedbacks. In this case there is no check of breaker real state.

There are three different time delays for breaker fail detection - see following diagrams.

IMPORTANT: When controller is synchronizing, there is only 2 seconds delay for breaker fail detection.

When binary output breaker close/open is in steady state and breaker feedback is changed the breaker fail is detected immediately (no delay).



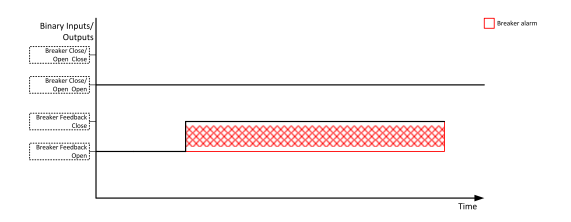
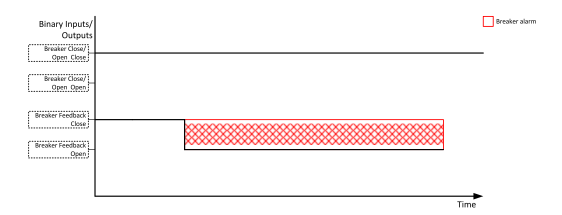


Image 5.34 Breaker fail - breaker close/open in steady position - open





When binary output breaker close/open opens there is 2 sec delay for breaker fail detection.

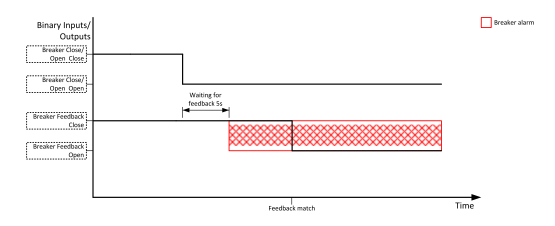
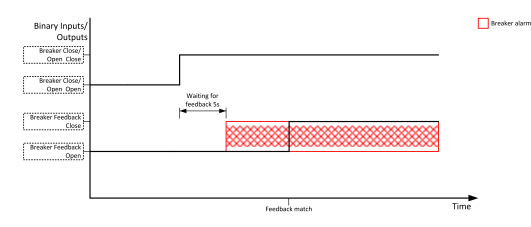
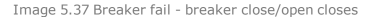


Image 5.36 Breaker fail - breaker close/open opens

When binary output breaker close/open closes there is 2 sec delay for breaker fail detection.







# 5.4.15 Exercise timers

The exercise (general-purpose) timers in controller areis intended for scheduling of any operations such as e.g. periodic tests of the gen-set, scheduled transfer of the load to the gen-set prior to an expected disconnection of the mains etc.

Related setpoints for timer 1 are:

- Timer 1 Function (page 291)
- Timer 1 Repetition (page 291)
- Timer 1 First Occur. Date (page 292)
- Timer 1 First Occur. Time (page 292)
- Timer 1 Duration (page 292)
- Timer 1 Repeated (page 293)
- Timer 1 Repeat Day (page 295)

Related setpoints for timer 2 are:

- Timer 2 Function (page 298)
- Timer 2 Repetition (page 298)
- Timer 2 First Occur. Date (page 299)
- Timer 2 First Occur. Time (page 299)
- Timer 2 Duration (page 299)
- Timer 2 Repeated (page 300)
- Timer 2 Repeat Day (page 302)

- Timer 1 Day (page 295)
- Timer 1 Repeated Day In Week (page 296)
- Timer 1 Repeat Day In Month (page 296)
- Timer 1 Repeat Week In Month (page 296)
- Timer 1 Refresh Period (page 294)
- Timer 1 Weekends (page 295)
- Timer 2 Day (page 302)
- Timer 2 Repeated Day In Week (page 303)
- Timer 2 Repeat Day In Month (page 303)
- Timer 2 Repeat Week In Month (page 303)
- Timer 2 Refresh Period (page 301)
- Timer 2 Weekends (page 302)



#### Available modes of each timer:

Once	This is a single shot mode. The timer will be activated only once at preset date/time for preset duration.
Daily	The timer is activated every "x-th" day. The day period "x" is adjustable. Weekends can be excluded. E.g. the timer can be adjusted to every 2nd day excluding Saturdays and Sundays.
Weekly	The timer is activated every "x-th" week on selected weekdays. The week period "x" is adjustable. E.g. the timer can be adjusted to every 2nd week on Monday and Friday.
Monthly	The timer is activated every "x-th" month on the selected day. The requested day can be selected either as "y-th" day in the month or as "y-th" weekday in the month. E.g. the timer can be adjusted to every 1st month on 1st Tuesday.
Short period	The timer is repeated with adjusted period (hh:mm). The timer duration is included in the period.

## Once mode

#### Set-up via InteliConfig

To set-up timer via InteliConfig go to the setpoint ribbon, setpoint group scheduler and setpoint *Timer 1 Setup*. *Note:* First of all function of timer has to be adjusted via setpoint **Timer 1 Function (page 291)**.

Timer 1 Setup				×	
Timer	O Off	Once	🔘 Repeat	-	Timer mode
First occurrence: Time: 0:00	C	1/1/2015 Duration:	0:00	iii O	Timer settings
		0	Ok 🔕 (	Cancel	

Image 5.38 Once mode - InteliConfig

In timer mode select Once. In timer settings adjust date and time of occurrence of timer. Also adjust the duration of timer.

#### Set-up via controller interface

In controller go to the Scheduler setpoint group. Select the function of timer via **Timer 1 Function (page 291)** setpoint. Than go to *Timer 1 Setup* and press enter button. In **Timer 1 Repetition (page 291)** setpoint select



Once mode. Than adjust Timer 1 First Occur. Date (page 292), Timer 1 First Occur. Time (page 292) and Timer 1 Duration (page 292).

Note: Use left and right buttons to move between timer setpoints.

## **Daily mode**

#### Set-up via InteliConfig

To set-up timer via InteliConfig go to the setpoint ribbon, setpoint group scheduler and setpoint Timer 1 Setup.

Note: First of all function of timer has to be adjusted via setpoint Timer 1 Function (page 291).

imer 1 Setup				×	-
Timer	O Off	O Once	<ul> <li>Repeating</li> </ul>	at	Timer mo
First occurrence: Time: 12:00	Ġ	1/1/2016 Duration:	1:00	1 0	Timer
Repeating since firs daily weekly monthly short period	every		÷ . day		x-th day repetitio Behavior weekend
			ok 🔕	Cancel	



In timer mode select Repeat. In repetition type select Daily. In timer settings adjust date and time of first occurrence of timer. Also adjust the duration of each occurrence of timer. Than select the x-th day of repetition (**Timer 1 Refresh Period (page 294)**) and behavior of timer on weekends (**Timer 1 Weekends (page 295)**).

**Example:** On image example first start of timer will be 1/1/2016 at 12:00. Duration will be 1 hour. Timer will be again activated every 3rd day at 12:00 for 1 hour including weekends.

#### Set-up via controller interface

In controller go to the Scheduler setpoint group. Select the function of timer via Timer 1 Function (page 291) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 291) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 292), Timer 1 First Occur. Time (page 292) and Timer 1 Duration (page 292). In setpoint Timer 1 Repeated (page 293) select Daily and adjust Timer 1 Refresh Period (page 294) (x-th day of repetition) and Timer 1 Weekends (page 295) (behavior of timer on weekends).

Note: Use left and right buttons to move between timer setpoints.



## Weekly mode

#### Set-up via InteliConfig

To set-up timer via InteliConfig go to the setpoint ribbon, setpoint group scheduler and setpoint *Timer 1 Setup*.

Note: First of all function of timer has to be adjusted via setpoint Time.	r 1 Function (page 291).
--	--------------------------

Timer 1 Setup				×	
Timer	O off	O Once	• Repe	at	Timer mode
First occurrence: Time: 12:00	C	1/1/2016 Duration	: 1:00		Timer settings
Repeating since fir daily weekly monthly short period	st occurrence every Mond Wedn Friday	esday	2 🛟 . week or Tuesday Thursday Saturday		x-th week o repetition Active days in week
			Ok 🔇	Cancel	
Repetition type					

Image 5.40 Weekly mode - InteliConfig

In timer mode select Repeat. In repetition type select Weekly. In timer settings adjust date and time of first occurrence of timer. Also adjust the duration of each occurrence of timer. Than select the x-th week of repetition (**Timer 1 Refresh Period (page 294**)) and days when timer should be active (**Timer 1 Day (page 295**)).

**Example:** On image example first start of timer will be 1/1/2016 at 12:00. Duration will be 1 hour. Timer will be again activated every 2nd week on Monday, Wednesday and Friday at 12:00 for 1 hour.

#### Set-up via controller interface

In controller go to the Scheduler setpoint group. Select the function of timer via Timer 1 Function (page 291) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 291) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 292), Timer 1 First Occur. Time (page 292) and Timer 1 Duration (page 292). In setpoint Timer 1 Repeated (page 293) select Weekly and adjust Timer 1 Day (page 295) (days when timer should be active) and Timer 1 Refresh Period (page 294) (x-th week of repetition).

Note: Use left and right buttons to move between timer setpoints.

## Monthly mode

#### Set-up via InteliConfig

To set-up timer via InteliConfig go to the setpoint ribbon, setpoint group scheduler and setpoint Timer 1 Setup.



Note: First of all function of timer has to be adjusted via setpoint Timer 1 Function (page 291).

There are two types of monthly repetition. First of them is based on repeating one day in month.

Timer 1 Setup				×	
Timer	OOff	O Once	Repeating	at 🛛	Timer moc
First occurrence: Time: 12:00	Ŀ	1/1/2016 Duration	: 1:00	iii ©	Timer settings
Repeating since first	st occurrence			- 6	
<ul> <li>daily</li> <li>weekly</li> <li>monthly</li> <li>short period</li> </ul>	on on Mond ✓ Wedn ✓ Friday	esday /	0 day		Type of monthly repetition Active day in week
	in every		2 🗘 . month	]	x-th mont of repetitio
			Ok 🔕	Cancel	6.60
Repetition type					

Image 5.41 Monthly mode - InteliConfig

In timer mode select Repeat. In repetition type select Monthly. In timer settings adjust date and time of first occurrence of timer. Also adjust the duration of each occurrence of timer. Than select the type of monthly repetition and the x-th day of repetition (**Timer 1 Repeat Day In Month (page 296)**). Than select the x-th month of repetition.

**Example:** On image example first start of timer will be 1/1/2016 at 12:00. Duration will be 1 hour. Timer will be again activated every 2nd day in 2nd month at 12:00 for 1 hour.

# ComAp

Timer 1 Setup × Timer mode Off Timer Once Repeat 曲 1/1/2016 First occurrence: Timer settings 0 0 Time: 12:00 Duration: 1:00 Repeating since first occurrence Type of 2 🗘 . day daily on monthly on weekly repetition Monday Tuesday monthly Wednesday Thursday short period Friday Saturday Sunday 2 🗘 . month in every x-th month of repetition 0 Ok 8 Cancel Repetition type

Second type of monthly repetition is based on repeating days in week in month.



In timer mode select Repeat. In repetition type select Monthly. In timer settings adjust date and time of first occurrence of timer. Also adjust the duration of each occurrence of timer. Than select the type of monthly repetition, the x-th week of repetition and days in week. Than select the x-th month of repetition.

**Example:** On image example first start of timer will be 1/1/2016 at 12:00. Duration will be 1 hour. Timer will be again activated every 2nd week in 2nd month on Monday, Wednesday and Friday at 12:00 for 1 hour.

#### Set-up via controller interface

There are two types of monthly repetition. First of them is based on repeating one day in month.

In controller go to the Scheduler setpoint group. Select the function of timer via **Timer 1 Function (page 291)** setpoint. Than go to *Timer 1 Setup* and press enter button. In **Timer 1 Repetition (page 291)** setpoint select Repeated mode. Than adjust **Timer 1 First Occur. Date (page 292)**, **Timer 1 First Occur. Time (page 292)** and **Timer 1 Duration (page 292)**. In setpoint **Timer 1 Repeated (page 293)** select Monthly and adjust type of monthly repetition via **Timer 1 Repeat Day (page 295)**, **Timer 1 Refresh Period (page 294)** (x-th month of repetition) and **Timer 1 Repeat Day In Month (page 296)** (concrete day in repeated months).

Second type of monthly repetition is based on repeating days in week in month.

In controller go to the Scheduler setpoint group. Select the function of timer via Timer 1 Function (page 291) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 291) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 292), Timer 1 First Occur. Time (page 292) and Timer 1 Duration (page 292). In setpoint Timer 1 Repeated (page 293) select Monthly and adjust type of monthly repetition via Timer 1 Repeated Day (page 295), Timer 1 Refresh Period (page 294) (x-th month of repetition), Timer 1 Repeated Day In Week (page 296) (days in week when timer is active) and Timer 1 Repeat Week In Month (page 296) (concrete week in repeated months).

Note: Use left and right buttons to move between timer setpoints.



# Short period mode

#### Set-up via InteliConfig

To set-up timer via InteliConfig go to the setpoint ribbon, setpoint group scheduler and setpoint Timer 1 Setup.

Note: First of all function of timer has to be adjusted via setpoint Timer 1 Function (page 291).

Timer 1 Setup				×	
Timer	O Off	O Once	<ul> <li>Repeat</li> </ul>		(Timer mod
First occurrence: Time: 12:00	G	1/1/2016 Duration:	1:00		Timer
Repeating since fi daily weekly monthly short period	rst occurrence period	4:00	hours		x-th interva
		0	Ok 🔇	Cancel	ę

Image 5.43 Short period mode - InteliConfig

In timer mode select Repeat. In repetition type select Short period. In timer settings adjust date and time of first occurrence of timer. Also adjust the duration of each occurrence of timer. Than select the interval of repetition (shorter than 1 day).

**Example:** On image example first start of timer will be 1/1/2016 at 12:00. Duration will be 1 hour. Timer will be again activated every 4th hour for 1 hour.

#### Set-up via controller interface

In controller go to the Scheduler setpoint group. Select the function of timer via Timer 1 Function (page 291) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 291) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 292), Timer 1 First Occur. Time (page 292) and Timer 1 Duration (page 292). In setpoint Timer 1 Repeated (page 293) select Short Period and adjust Timer 1 Refresh Period (page 294) (interval of repetition).

Note: Use left and right buttons to move between timer setpoints.

# 5.4.16 Analog switches

There are logical analog function dedicated for analog switches. Each analog switch has setpoints for level ON and level OFF and logical binary output.



Analog switch	Setpoints	Binary output
AIN SWITCH 04 (DAOF 520)	Analog Switch 1 On (page 249)	
AIN SWITCH 01 (PAGE 538)	Analog Switch 1 Off (page 249)	AIN SWITCH01 (PAGE 487)
AIN SWITCH 02 (DAGE 520)	Analog Switch 2 On (page 251)	
AIN SWITCH 02 (PAGE 538)	Analog Switch 2 Off (page 251)	AIN SWITCH02 (PAGE 488)
	Analog Switch 3 On (page 253)	
AIN SWITCH 03 (PAGE 538)	Analog Switch 3 Off (page 253)	AIN SWITCH03 (PAGE 488)
	Analog Switch 4 On (page 255)	
AIN SWITCH 04 (PAGE 539)	Analog Switch 4 Off (page 255)	AIN Switch04 (PAGE 489)
	Analog Switch 5 On (page 257)	
AIN SWITCH 05 (PAGE 539)	Analog Switch 5 Off (page 257)	AIN Switch05 (PAGE 489)
AIN SWITCH 06 (24 07 520)	Analog Switch 6 On (page 259)	AIN SWITCHOC (24.05 400)
AIN SWITCH 06 (PAGE 539)	Analog Switch 6 Off (page 259)	AIN SWITCH06 (PAGE 490)
	Analog Switch 7 On (page 261)	
AIN SWITCH 07 (PAGE 540)	Analog Switch 7 Off (page 261)	AIN SWITCH07 (PAGE 490)
	Analog Switch 8 On (page 263)	
AIN SWITCH 08 (PAGE 540)	Analog Switch 8 Off (page 263)	AIN SWITCH08 (PAGE 491)
	Analog Switch 9 On (page 265)	
AIN SWITCH 09 (PAGE 540)	Analog Switch 9 Off (page 265)	AIN SWITCH09 (PAGE 491)
	Analog Switch 10 On (page 267)	
AIN SWITCH 10 (PAGE 541)	Analog Switch 10 Off (page 267)	AIN SWITCH10 (PAGE 492)
	Analog Switch 11 On (page 269)	
AIN SWITCH 11 (PAGE 541)	Analog Switch 11 Off (page 269)	AIN SWITCH11 (PAGE 492)
	Analog Switch 12 On (page 271)	
AIN SWITCH 12 (PAGE 541)	Analog Switch 12 Off (page 271)	AIN SWITCH12 (PAGE 493)
	Analog Switch 13 On (page 273)	
AIN SWITCH 13 (PAGE 542)	Analog Switch 13 Off (page 273)	AIN SWITCH13 (PAGE 493)
	Analog Switch 14 On (page 275)	
AIN SWITCH 14 (PAGE 542)	Analog Switch 14 Off (page 275)	AIN SWITCH14 (PAGE 494)
	Analog Switch 15 On (page 277)	
AIN SWITCH 15 (PAGE 542)	Analog Switch 15 Off (page 277)	AIN SWITCH15 (PAGE 494)
	Analog Switch 16 On (page 279)	
AIN SWITCH 16 (PAGE 543)	Analog Switch 16 Off (page 279)	AIN SWITCH16 (PAGE 495)
	Analog Switch 17 On (page 281)	
AIN SWITCH 17 (PAGE 543)	Analog Switch 17 Off (page 281)	AIN SWITCH17 (PAGE 495)



Analog switch	Setpoints	Binary output
AIN SWITCH 18 (PAGE 543)	Analog Switch 18 On (page 283) Analog Switch 18 Off (page 283)	AIN SWITCH18 (PAGE 496)
AIN SWITCH 19 (PAGE 544)	Analog Switch 19 On (page 285) Analog Switch 19 Off (page 285)	AIN SWITCH19 (PAGE 496)
AIN SWITCH 20 (PAGE 544)	Analog Switch 20 On (page 287) Analog Switch 20 Off (page 287)	AIN Switch20 (PAGE 497)

The behavior of the switch depends on the adjustment of the setpoints.

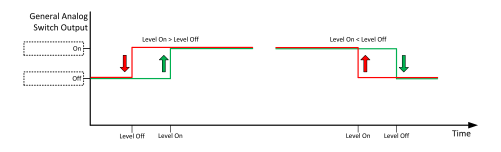


Image 5.44 Principle of analog switch

# 5.4.17 Voltage phase sequence detection

Controller detects phase sequence on both voltage terminals. This protection is important after controller installation to avoid wrong voltage phase connection. The phase sequence is adjusted via setpoint **Phase Rotation (page 208)**. When the phases are connected in different order, following alarms are detected:

- Bus CCW Rotation
- Mains CCW Rotation (page 564)

# 5.4.18 Sensor curves

### **Default sensor curves**

There are 16 default resistive curves available. The following table provides information on minimum/maximum values of respective sensors. Actual values especially of temperature curves may differ. Meaning is to prolong curve to the lower temperature values, so the cold engine will not raise alarm fail sensor.

Curve	Min [Ohm]	Max [Ohm]	Units
VDO 10 Bar 0-2400ohm	0	2400	Bar
VDO40-120°C0-2400ohm	0	2400	°C
VDOLevel%0-2400ohm	0	2400	%
General line 1	0	1000	ohm
General line 2	0	1000	ohm
General line 3	0	1000	ohm
General line 4	0	1000	ohm



General line 5	0	1000	ohm
General line 6	0	1000	ohm
General line 7	0	1000	ohm
General line 8	0	1000	ohm
General line 9	0	1000	ohm
General line 10	0	1000	ohm
General line 11	0	1000	ohm
General line 12	0	1000	ohm
General line 13	0	1000	ohm

Note: Curves can be modified via InteliConfig. In InteliConfig are also prepared some standard curves.

# 5.4.19 PLC

PLC Editor is powerful tool which helps you to create your own PLC scheme. It has graphical interface to have user interface easy to use.

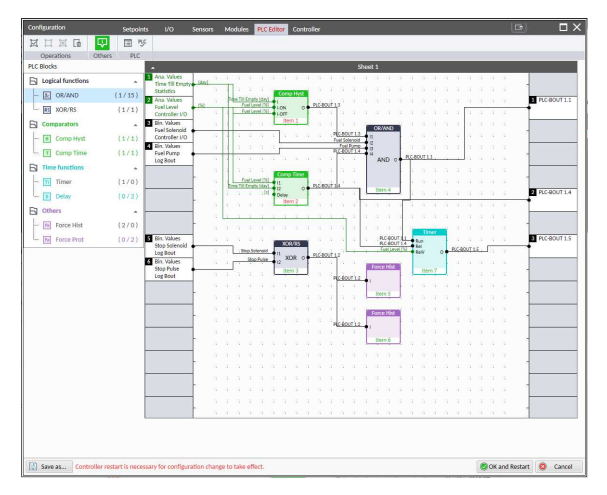


Image 5.45 PLC Editor main page



## List of available PLC blocks

PLC block	Number of blocks
OR/AND	16
XOR/RS	2
Comparator with hysteresis (Comp Hyst)	2
Comparator with delay (Comp Time)	2
Timer	1
Delay	2
Force history record (Force Hist)	2
Force protection (Force Prot)	2

# Working with the editor

If the currently opened archive does not contain any PLC program, then an empty drawing is created automatically when you select the PLC Editor. The procedure of creation of a PLC drawing (program) contains following essential steps:

- Adjust the sheet to your needs. See Working with sheets (page 135) for more information.
- Add PLC blocks into the sheets. See Adding PLC blocks (page 136) for more information.
- Define inputs and outputs of the PLC program. See Define inputs and outputs (page 137) for more information.
- Create connections between inputs, blocks and outputs. See Creating wires (page 139) for more information.
- Adjust properties of the blocks. See for more information about blocks.

#### Working with sheets

Drag the sheet edges to re-size the sheet according to your needs.

# ComAp ⊳

Configuration	Selpoints	10	Service			-	-	. Euste	-	Care		-				10.0		C	Ð
Operations Of	hers PLC																		
PLC Blocks	-										1						4		
Logical functions																			
- I ORINNO	(0/16)		_														-		
E XDA/HS	(0/2)																		
Comparators			-												-		<del></del>		
- Comp Heat	10/21													1					
Comp Time	10/21															-	÷.		
														- 1					
Time functions																1		-	
- D Timer	(0.(1)		_														-	~	
L. E Delay	(8/2)		÷ .																
Cithers			-												_		-		
- E force Hat	10/22		1											1					
- E Farce Prot	[0/2]		-											- 1	-		-		
														- 1					
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Save as Controlle	restart is receivery	for config	and the state	-	-	-	hert.								OK an	( Resta		) (a)	cal.

Image 5.46 Adjusting PLC sheet

### Adding PLC blocks

Adding PLC block is simple and intuitive. Follow the procedure below to add PLC block.

- Select required block from the list of available PLC blocks at the left and drag it into the sheet.
- Double-click on the block and adjust properties of the block. See for more information about blocks.
- Connect the block inputs and outputs by drawing wires in the sheet. See Define inputs and outputs (page 137) for more information. It is also possible to connected inputs and outputs via properties of selected PLC block.

# ComAp >

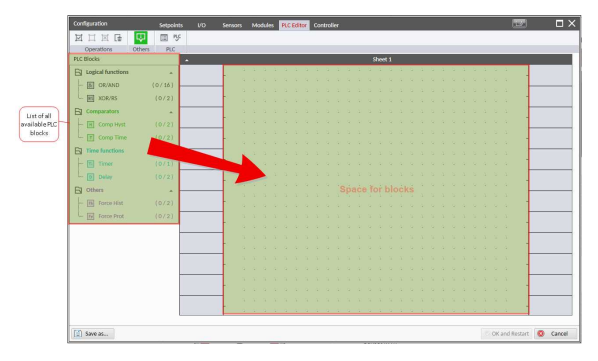


Image 5.47 Adding PLC blocks

Note: To delete PLC block just click on it and press delete button. Also delete selection function can by used.

Note: To see context help for selected PLC block just press F1 button.

**Define inputs and outputs** 

À													-	Shee	t 1													
	a	а	а	а	а	12	12	12	12	74	12	а	а	а	а	а	3	33	13	12	12	12	а	а	a	a.	Г	
	73																											
-	14																										н	
																											Iŀ	
-	14																										Н	
																											Iŀ	
-	14																										Н	
	14																										IF	
	14																										11	
Inputs -	73											Ē	llo	ck	S													Outputs
in points .																												Quiputs
-	a Va																										H	
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-	14																										Н	
	12																										lt	
	12																											
	12																											
	14																											
-																											H	
		14	14	14	12	12	12	12	1.5	12	12	12	12	12	12	12	12	12	12	12	12	121	12	12	12	14		

Image 5.48 Blank sheet of PLC editor

#### Inputs

Sheet inputs are located at the left side of a sheet. Follow the procedure below to add or edit an input.



- > Double-click on a free input position or existing input to add new input or edit the existing one.
- Select the source for the input.

PLC Setpoint name:

- If you create a binary input, you can select a source from following categories:
  - Bin. Values this category contains all binary values available in the controller as binary inputs, logical binary outputs etc.
  - PLC Outputs this category contains all PLC blocks binary outputs available in the controller.
- If you create an analog input, you can select a source from following categories:
  - Ana. Values this category contains all analog values available in the controller as analog inputs, electrical values etc.
  - All Setpoints this category contains all setpoints of the controller except the dedicated PLC setpoints. Names, resolutions and dimensions of these setpoints can not be modified.

Dimension: Resolution: Low limit:

 PLC Setpoints - this category contains a group of setpoints which are dedicated for using in the PLC program. PLC setpoints can be renamed, their dimension, resolution and limits can be modified according to need of PLC blocks where they are used.

High limit:

- 1 - 0 C Apply

Select input			151		×	
• Bin. Values	Ana. Values	All Setpoints	PLC Setpoint	\$		Inputs
Controller I	/0				*	categories
Log Bout					-	Inputs
						subgroups
						5
			٢	ок	Cancel	

Image 5.49 PLC inputs



#### **Outputs**

Sheet outputs are located at the right side of a sheet. Follow the procedure below to add or edit an input.

- Doubleclick on a free output position to add new sheet output.
- Doubleclick on an already created output to configure the output onto a controller output terminal or a logical binary input (first of all some PLC block output has to be connected to this output to enable configuration of output).

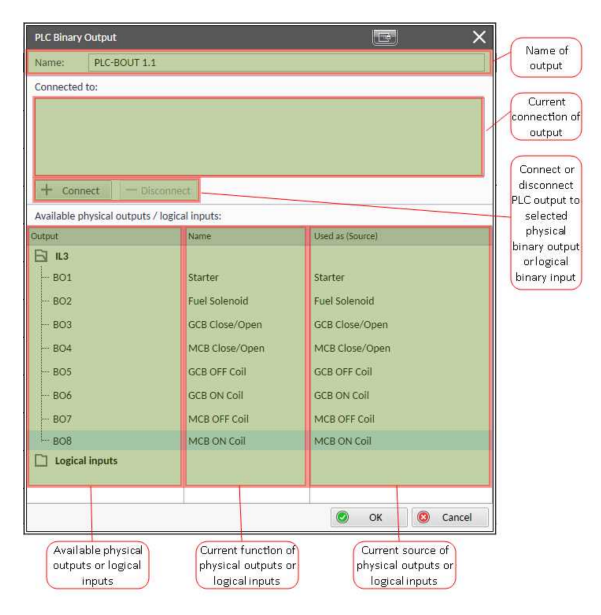


Image 5.50 PLC outputs

IMPORTANT: It is necessary to click on Connect button after selecting the output. Otherwise PLC output is not connected to output.

#### **Creating wires**

Wires can be create between PLC inputs and PLC blocks and between PLC blocks and PLC outputs.

IMPORTANT: Keep the order of starting and finishing connection points. Wires between inputs and blocks have to start from inputs. Wires between blocks and outputs have to start from blocks.

Follow the procedure below to create wire.



- Locate the mouse pointer over the starting point of the wire. If the area under the mouse pointer is a connection point, the pointer will change the color (fill of pointer will be white).
- Press and hold the left mouse button and drag the wire to the destination of required connection point. If you point over a valid connection point, the connection point will be marked with a red circle.
- Release the left mouse button to create a wire between the two points. The wire is routed automatically.

**Note:** It is possible to make connection only between the outputs and inputs with the same type of value (binary or analog). Binary values are marker by black pointer, analog values are marked with green pointer.

Note: To delete wire just click on it and press delete button. Also delete selection function can by used.

## **PLC logic execution rules**

The PLC program is executed every 100 ms. The blocks are executed in order according to block numbers (item numbers), which are indicated in each block. The block numbers are assigned automatically according to position on sheet.

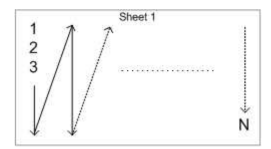
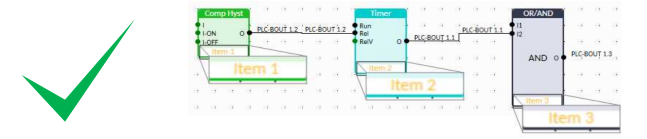


Image 5.51 PLC execution logic

IMPORTANT: Please always check that the blocks are ordered correctly, especially if you use direct feedbacks from outputs to inputs within one sheet. Wrong order may lead to incorrect results!!!







						1955	PL	C-BO	JT 1.2		346 B	ner		12		12			
1	Comp	) Hys	-	Dic Di	OUŤ 1		2	w.	12	• R	un el elV	8			DUT 1		*		ÿ
	ON OFF	4		PLC-BI		2	12	$\mathbb{Z}$	Ξž.					12	12	2	$\tilde{\omega}$	$\tilde{w}$	
1	Ites	n 1			-	-	12	$\otimes$	$\mathbb{Z}^{2}$	4	Ites	n 3			-	-	12	$\mathcal{D}$	
1			ter	n :	1		12	$\otimes$	$\tilde{w}$	.\			ter	n i	3		12	$\tilde{\mathcal{X}}$	
	2	2	22	22	2	12	22	$\tilde{\mathcal{X}}$	$\widetilde{\mathcal{U}}$	2	2	×	×.	W.	2	2	12	$\tilde{\mathcal{X}}$	
	$\tilde{w}$	$\mathbb{Z}$	$\otimes$	$\widetilde{\mathcal{M}}$	$\mathcal{M}$	$\tilde{\mathcal{X}}$	12	$\overline{\mathcal{D}}$	$\widetilde{\mathcal{M}}$	$\widetilde{\mathcal{M}}$	$\tilde{z}$	$\widetilde{\mathcal{M}}$	$\mathbb{Z}^{2}$	$\mathbb{Z}$	$\infty$	$\mathcal{D}$	$\mathbb{Z}$	$\tilde{\mathcal{X}}$	
	$\tilde{w}$	$\widetilde{\mathcal{D}}$	$\otimes$		- 2	08/	AND	÷.	12	12	12	12	12	12	12	$\otimes$	12	12	15
	$\tilde{u}$	PL	C-BO	UT 1.1		1			$\widetilde{\mathcal{M}}$	$\tilde{w}$	$\tilde{w}$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\mathbb{Z}$	$\tilde{\omega}$	$\tilde{\mathcal{X}}$	
	$\mathcal{D}$	$\widetilde{\mathcal{D}}$	$\mathbb{Z}^{2}$	$\widetilde{\mathcal{X}}$	• 33	2			$\tilde{w}$	$\tilde{x}$	$\tilde{\mathcal{X}}$	$\tilde{\mathcal{X}}$	$\tilde{\mathcal{M}}$	$\mathcal{M}$	$\tilde{\mathcal{M}}$	$\mathcal{D}$	$\widetilde{\mathcal{D}}$	$\tilde{\mathcal{X}}$	
	$\overline{\mathcal{D}}$	$\overline{\mathcal{D}}$	20	$\tilde{\mathcal{D}}$		A			PLC-BC	DUȚ 1.	з.	$\tilde{\mathcal{D}}$	10	W.	12	Ш.	2	$\tilde{x}$	
	$\tilde{w}$	$\otimes$	$\otimes$	$\otimes$					$\widetilde{\mathcal{M}}$	$\tilde{M}$	12	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\tilde{\mathcal{X}}$	
	$\tilde{z}$	$\widetilde{\mathcal{X}}$	$\tilde{\mathcal{X}}$	$\tilde{Z}$					12	$\tilde{x}$	$\tilde{\mathcal{D}}$	$\tilde{\mathcal{X}}$	$\sim$	$\otimes$	$\sim$	$\mathbb{Z}$	$\widetilde{\mathcal{X}}$	$\tilde{x}$	
	12	12	22	12		iter	m 2			-	-	12	10		10	2	12	12	

# **Other functions**

#### **Consistency check**

Use this function to check if all inputs and outputs of PLC block are connected.

#### Delete whole content of sheet

Use this function to delete the whole content of sheet (including blocks, wires, inputs, outputs, etc...).

#### Hints

Use this function to enable or disable quick hints for blocks (controller help is not affected by this function).

#### **PLC** monitor

PLC monitor is a powerful tool for monitoring your PLC. Just click on PLC monitor button on main InteliConfig page to see you PLC. Active inputs and outputs have blue color. Also wires with active signals have blue color.

IMPORTANT: It is not possible to edit PLC in PLC monitor tool.

# 5.4.20 Mains decoupling protections

### **Vector shift**

The vector shift function is the fast protection for mains decoupling. It monitors the Load angle of the generators (bus) and if it gets changed dramatically, the protection is issued. The Vector shift is evaluated from the Mains Voltage Measurement (Phase 1).

Protection is enabled via setpoint Vector Shift Protection (page 223). Limit of protection is adjusted via setpoint Vector Shift Limit (page 224). When protection is activated, the breaker is opened. Which breaker is opened is adjusted via setpoint Vector Shift CB Selector (page 225). (For MCB application is fixedly opened only MCB breaker) Maximal value of vector shift is represented by value Max Vector Shift (page 415).

**Note:** VectorShift protection gets active (is unblocked) right 500 ms after the condition for activation of protection gets fulfilled = when Controller goes to parallel to mains operation (When Vector Shift Protection = PARALLEL ONLY) or when MCB gets closed (when Vector shift protection = ENABLED).

The settings can lead in MGCB application to these situations:



MCB status	MGCB status	Vector Shift CB Selector	Vector Shift Protection	Action
1	1	MCB or MGCB	Parallel or Enabled (No influence)	Opens MCB or MGCB based on setpoint Vector Shift CB Selector.
0	1	No influence	No influence	No action (MGCB stays always closed)
1	0	No influence	Parallel	No action MCB stays closed
1	0	MGCB	Enabled	No action MCB stays closed
1	0	MCB	Enabled	MCB opens

If a vector shift is detected and consequently the MCB is opened, however mains voltage and frequency remain in limits, the MCB is then closed again (synchronized) after **Mains Return Delay (page 218)** as the mains is evaluated as healthy.

If a vector shift is detected and consequently the MGCB is opened, however mains voltage and frequency remain in limits, the MGCB is then closed again (synchronized) immediately (no delay).

**Note:** If the MCB application is chosen, than is always in case of VectorShift released the MCB breaker even there are some gen-set controllers connected on the bus.

## ROCOF

The Rate of Change of Frequency function is the fast protection for mains decoupling. It monitors the change of frequency and if it gets changed dramatically, the protection is issued.

Protection is enabled via setpoint ROCOF Protection (page 224). Limit of protection is adjusted via setpoints ROCOF df/dt (page 225) and ROCOF Windows Length (page 225). When protection is activated, the breaker is opened. Which breaker is opened is adjusted via setpoint Vector Shift CB Selector (page 225).

# 5.4.21 Alternate configuration

In controller are 3 sets of configuration.

Configuration set 1	Configuration set 2	Configuration set 3
Nominal Frequency 1 (page 335) Nominal Voltage Ph-N 1 (page 335) Nominal Voltage Ph-Ph 1 (page 336) Nominal Current 1 (page 336) Connection Type 1 (page 336)	Nominal Frequency 2 (page 337) Nominal Voltage Ph-N 2 (page 337) Nominal Voltage Ph-Ph 2 (page 338) Nominal Current 2 (page 338) Connection type 2 (page 338)	Nominal Frequency 3 (page 339) Nominal Voltage Ph-N 3 (page 339) Nominal Voltage Ph-Ph 3 (page 340) Nominal Current 3 (page 340) Connection type 3 (page 340)

Configuration sets can be changed via logical binary input ALTERNATE CONFIG 2 (PAGE 446) and logical binary input ALTERNATE CONFIG 3 (PAGE 446).

IMPORTANT: Gen-set can not switch to the alternative setpoints when is running.



# 5.4.22 USB host

USB host is a function for programming of controller from USB Flash Drive. Following functions are supported:

- Firmware upload
- Configuration upload
- Firmware and configuration upload
- Configuration download

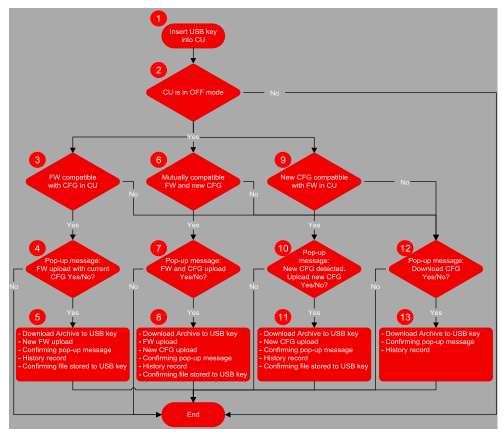


Image 5.52 USB host flowchart

Terminology:

- The Archive = the native file of InteliConfig, including the complete Configuration + History + Statistic + Values (in the time of download) + Alarm list.
- Configuration = the part of Archive, in the terms of Configuration + Setpoints + PLC + IO definitions + Languages.
- New configuration = the configuration created in InteliConfig for the purpose of uploading it into the controller using the USB memory stick. The new configuration is recognized due to it's name. The name has to contain the specific string ="InteliMains210-Genset name-M.N.P.B.aig3".
- Compatible firmware = the firmware version compatible with the configuration in the controller. The name of file including the firmware is "InteliMains210-M.N.P.B.bin".

Abbreviations:

- CU control unit
- FW firmware
- CFG configuration



## Firmware upload

- Point 1 controller detects that USB Flash Drive has been inserted.
  - If the communication via USB B is running controller will not detect the USB memory key.
  - On the other hand if the USB memory key was detected, communication via USB B port is not possible.
- Point 2 controller is in OFF mode
  - All operations with USB memory key are possible only in OFF mode
- Point 3 Conditions for firmware upload with current configuration
  - The new firmware compatible with the version of the configuration in the controller has been detected (and there is no new configuration file).
  - Detection is based on name of firmware required name: "InteliMains210-M.N.P.B.bin"
  - There can be stored more firmwares on the USB Flash Drive. Controller automatically select the compatible firmware with highest version.
- Point 4 Pop-up message
  - Confirmation of firmware upload with current configuration
- Point 5 Firmware upload
  - Current archive is download to USB Flash Drive (Name = SN\_YYMMDDHHMM).
  - New firmware is uploaded into the controller without the change of the configuration
  - History record "USB Flash Drive FW upgrade" is made
  - Confirming file (.txt) on USB Flash Drive is made (Name = SN\_YYMMDDHHMM)
    - Content: Serial number, Year/Date/Time, Upgrade to the FW "Name of the new FW" successful.
  - Confirmation pop-up message: "FW upgrade success"

### **Configuration upload**

- Point 1 controller detects that USB Flash Drive has been inserted.
  - If the communication via USB B is running controller will not detect the USB memory key.
  - On the other hand if the USB memory key was detected, communication via USB B port is not possible.
- Point 2 controller is in OFF mode
  - All operations with USB memory key are possible only in OFF mode
- Point 9 conditions for new configuration upload
  - The new configuration compatible with the version of the firmware in the controller has been detected (and there is no new firmware file).
  - Detection is based on name of configuration required name: "InteliMains210-Genset name-M.N.P.B.aig3"
  - There can be only one configuration file
- Point 10 Pop-up message
  - Confirmation of configuration upload with current firmware

## ComAp >

- Point 11 Configuration upload
  - Current archive is download to USB key (Name = SN\_YYMMDDHHMM).
  - New configuration is uploaded into the controller without the change of the firmware
  - History record "USB key CFG upload" is made
  - Confirming file (.txt) on USB key is made (Name = SN\_YYMMDDHHMM)
    - Content: Serial number, Year/Date/Time, Upgrade to the FW "Name of the new CFG" successful.
  - Confirmation pop-up message: "CFG upgrade success"

## Firmware and configuration upload

- Point 1 controller detects that USB Flash Drive has been inserted.
  - If the communication via USB B is running controller will not detect the USB memory key.
  - On the other hand if the USB memory key was detected, communication via USB B port is not possible.
- Point 2 controller is in OFF mode
  - All operations with USB memory key are possible only in OFF mode
- Point 6 conditions for new firmware and configuration upload
  - The new configuration has been detected. Also there is firmware file compatible with detected new configuration
  - Detection is based on name of configuration required name: "InteliMains210-Genset name-M.N.P.B.aig3" and on name of firmware - required name: "InteliMains210-M.N.P.B.bin"
  - There can be only one configuration file
  - There can be stored more firmwares on the USB key. Controller automatically select the compatible firmware with highest version.
- Point 7 Pop-up message
  - Confirmation of configuration and firmware upload
- Point 8 Configuration and firmware upload
  - Current archive is download to USB key (Name = SN\_YYMMDDHHMM).
  - New firmware is uploaded into the controller
  - New configuration is uploaded into the controller
  - History record "USB key FW and CFG upload" is made
  - Confirming file (.txt) on USB key is made (Name = SN\_YYMMDDHHMM)
    - Content: Serial number, Year/Date/Time, Upgrade to the FW "Name of the new FW" successful, Upgrade to the FW "Name of the new CFG" successful.
  - Confirmation pop-up message: "FW and CFG upgrade success"

## **Configuration download**

- Point 1 controller detects that USB Flash Drive has been inserted.
  - If the communication via USB B is running controller will not detect the USB memory key.
  - On the other hand if the USB memory key was detected, communication via USB B port is not possible.

## ComAp >

- Point 2 controller is in OFF mode
  - All operations with USB memory key are possible only in OFF mode
- Points 3, 6, 9 conditions for configuration download
  - There is no firmware or configuration with required name
- Point 12 Pop-up message
  - Confirmation of configuration download
- Point 11 Configuration download
  - Current archive is download to USB key (Name = SN\_YYMMDDHHMM).
  - History record "USB key Archive download" is made
  - Confirmation pop-up message: "Archive download successful"

## 5.4.23 Load shedding

The Load shedding is controlled disconnection of less important load groups (circuits) when the object consumption is too high. There are two functions of the load shedding:

To avoid loss of power at the fundamental loads in island mode, when the object consumption is getting near to the maximum power of the gen-sets.

All Load shedding outputs are activated (closed) to trip the unessential load when gen-set goes to island:

- When GCB or MGCB is closed after mains fail and gen-set starts in AUT mode.
- When MCB opens from parallel to mains operation in AUT mode.
- Before MCB is opened in MAN mode by button.

## How the Load shedding controls the Load shedding outputs

The load shedding function is active in all controller modes except OFF.

Load shedding has three steps and each step is linked with its own binary output, LOAD SHEDDING STAGE 1 (PAGE 503), LOAD SHEDDING STAGE 2 (PAGE 503) and LOAD SHEDDING STAGE 3 (PAGE 504)

The Load shedding outputs can be activated one by one in the direction 1, 2, 3. The condition for activation are defined by setpoints Load Shedding Level (page 226) and Load Shedding Delay (page 227).

The Load shedding outputs are deactivated one by one according to the conditions given by the setpoints Load Reconnection Level (page 227), Load Reconnection Delay (page 227), Auto Load Reconnection (page 228).

For manual reconnection of the load is desired the **Auto Load Reconnection (page 228)** setpoint needs to be disabled and the **MANUAL LOAD RECONNECTION (PAGE 474)** digital input needs to be configured.



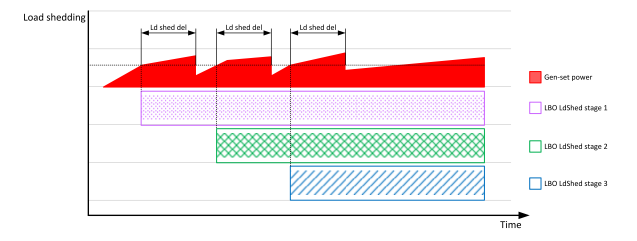
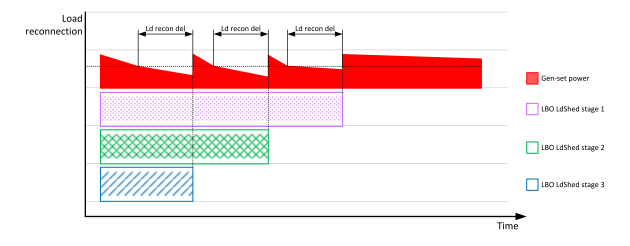
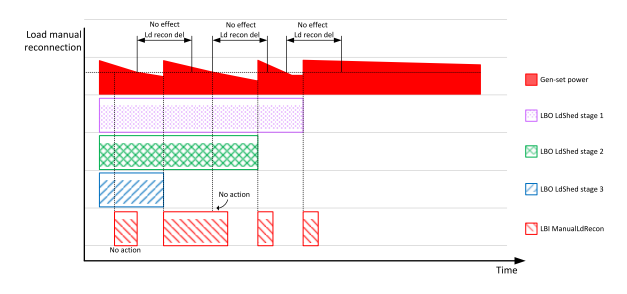


Image 5.53 Load shedding







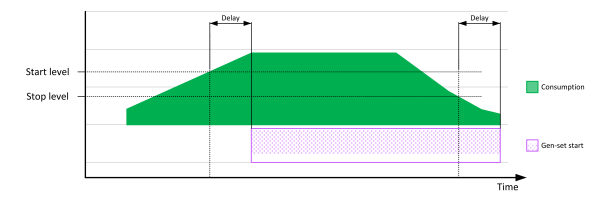




## 5.4.24 Peak shaving

The function compares the mains import with some certain limit and activates the system start/stop when the load excised this limit to decrease the mains import for some certain time.

The Peak shaving function is active only in AUT mode in Parallel to Mains operation. Peak shaving is based on active power only. If load consumption increases over **Peak Shaving Start Level (page 202)** and for period longer than **Peak Shaving Start/Stop Delay (page 202)** the Gen-set is started. If load consumption decreases below **Peak Shaving Stop Level (page 202)** and period longer than **Peak Shaving Stop Level (page 202)** and period longer than **Peak Shaving Stop Level (page 202)** and period longer than **Peak Shaving Stop Level (page 202)** and period longer than **Peak Shaving Stop Level (page 202)** and period longer than **Peak Shaving Start/Stop Delay (page 202)** the Gen-set is stopped. The activation of the function is indicated by LBO:**PEAK SHAVING ACTIVE (PAGE 514)**.





#### **O** back to Functions



# 6 Communication

6.1 PC	. 149
6.2 Connection to 3rd party systems	.163
6.3 Replacing InternetBridge-NT	. 178

back to Table of contents

## 6.1 PC

6.1.1 Direct communication	149
6.1.2 Remote communication	. 151

## 6.1.1 Direct communication

A RS232, USB, RS485 or ethernet interface can be used for direct cable connection to a PC.

## **Connection via RS232**

A plug-in communication module CM-RS232-485 is necessary for communication via RS232 connection.

The module is plugged into the slot located on the rear side of the controller. To find more information about installation of the modules **see Plug-in module installation on page 44**.

RS232 interface uses **COM1 Mode (page 304)** port of the controller. Use a cross-wired serial communication cable with DB9 female connectors and signals Rx, Tx, GND.

Note: Also USB-RS232 convertor can be used.

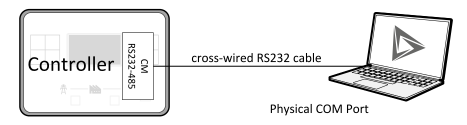


Image 6.1 Cross-wired RS232 cable is used

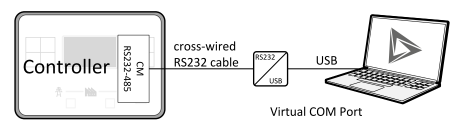


Image 6.2 Cross-wired RS232 cable and USB is used



## **Connection via RS485**

Plug-in module CM-RS232-485 or on board RS485 connector can be used for communication via RS485 connection.

A plug-in communication module CM-RS232-485 is necessary for communication via RS485 connection.

The module is plugged into the slot located on the rear side of the controller. To find more information about installation of the modules **see Plug-in module installation on page 44**.

RS485 interface uses COM2 Mode (page 305) port of the controller.

Note: Also USB-RS485 convertor can be used.

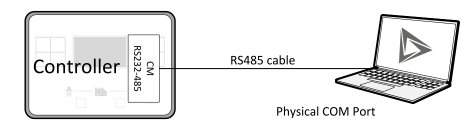


Image 6.3 Plug-in module CM RS232-485 is used

## **Connection via Ethernet**

A plug-in communication module CM-Ethernet is necessary for ethernet connection.

The module is plugged into the slot located on the rear side of the controller. To find more information about installation of the modules **see Plug-in module installation on page 44**.

This connection type is used for communication with the controller from InteliConfig or any other PC tool. This connection can be used regardless of AirGate is switched on or off. Only three remote clients can be connected at the same time (via AirGate only two remote clients at the same time).

To connect your PC tool to the controller use the INTERNET connection type and just put the CM-Ethernet IP address into the gen-set address box in the PC tool. If you do not use the default **ComAp TCP Port (page 335)** 23, then you also have to specify the port number using a colon.

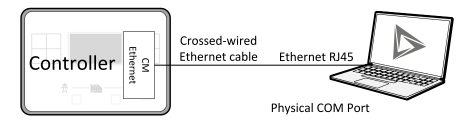


Image 6.4 Ethernet cable is used

## **Connection via USB**

USB interface uses HID profile.



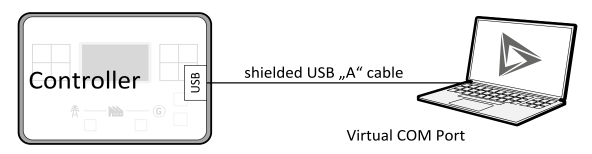


Image 6.5 Shielded USB type A cable is used

back to Communication

## 6.1.2 Remote communication

A PC can be connected to the controller also remotely via CM-GPRS or CM-Ethernet plug-in module.

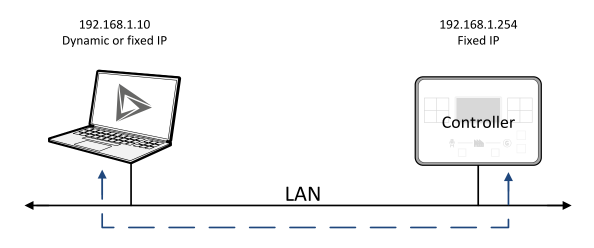
IMPORTANT: Factory default password and access code are "0". It is highly recommended to change these parameters.

## **Ethernet LAN connection**

Direct IP LAN connection is intended to be used if the CM-Ethernet module is reachable from the client computer by specifying the IP address at which the module can be contacted.

If direct IP connection is to be used within a local network the CM-Ethernet must have static IP address in the respective local network.

**Note:** If you have troubles with setting up static and public IP address for direct connection from Internet use AirGate connection instead.





Setting-up static IP address

There are two basic ways to get the static IP address.

First way is to switch theCM-Ethernet to manual IP address mode. Adjust the setpoint **IP Address Mode** (page 330) to FIXED. In that case all setpoints of IP settings(**IP Address (page 331)**, **Subnet Mask (page 331)**, **Gateway IP (page 331)**, **DNS IP Address 1 (page 332)**) have to be adjusted manually. If this method is used several basic rules should be kept to avoid conflicts with the remaining network infrastructure:



- The static IP used in the controller must be selected in accordance with the local network in which CM-Ethernet is connected.
- The static IP used in the controller must be excluded from the pool of addresses which is assigned by DHCP server, which is in charge of the respective local network.
- > The local infrastructure must generally allow using devices with manually assigned IP addresses.
- There must not be any other device using the same static IP address. This can be tested from a computer connected to the same network using "ping <required\_ip\_address>" command issued from the command line. The IP address is not occupied if there is not any response to the ping command.

**Note:** The list above contains only basic rules. Other specific restrictions/rules may take place depending on the local network security policy, technology used, topology etc.

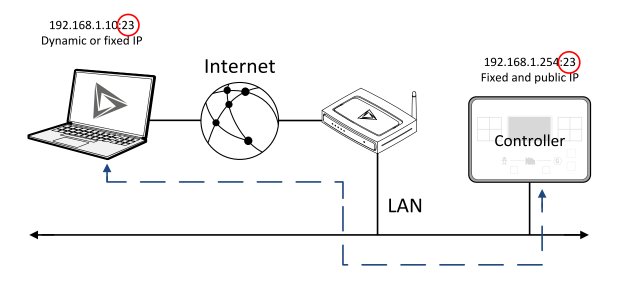
Next way is to switch the CM-Ethernet to automatic IP address mode. Adjust the setpoint **IP Address Mode** (page 330) to AUTOMATIC. In that case all IP settings are assigned by DHCP server. Then configure the DHCP server to assign always the same IP address (i.e. static IP address) to the particular CM-Ethernet according to it's MAC address.

## **Internet connection**

#### **Public static IP**

If public static IP connection is to be used from the Internet, the IP address, which is entered into the client computer, must be static and public in scope of the Internet.

If CM-Ethernet is connected to Internet via a local ethernet network then in most cases port forwarding must be created from the public IP address of the network gateway to the local IP address of CM-Ethernet at the port specified for ComAp protocol. Different port numbers can be used to create multiple port forwarding rules in the same local network.



#### AirGate

This connection type is intended for remote connection from InteliConfig, or any other ComAp PC tool over the Internet in situations, where obtaining fixed public IP address is not possible. Only two remote clients can be connected at the same time.



This connection type is active if AirGate connection is enabled. Setpoint **AirGate Address (page 334)** must contain AirGate server address. It can be entered in text form as well as numeric form. There is a public AirGate server available at address "airgate.comap.cz".

Once the controller is attached to the Internet and the AirGate server address is properly adjusted then the controller registers automatically to the server and an identification string AirGate ID is given to a controller, which is visible at the controller screen.

To connect your PC tool to the controller use the AirGate connection, put the the same AirGate address as in the controller into the AIRGATE ADDRESS field and use the AirGate ID displayed on the controller.

SMS

### **Event SMS**

The InteliMains 210 controller equipped with the CM-GPRS or CM-4G-GPS communication module is able to send Event SMS according to the setting of setpoint:

Event Message (page 327)

Note: Firstly setpoint Telephone Number 1 (page 322) has to be adjusted.

The following events can be received by mobile phone:

- Engine Start/Stop
  - Manual Start/Stop
  - Remote Start/Stop
  - AMF Start/Stop (as Automatic Mains Failure Start/Stop)
  - Test Start/Stop Gen-set
- Mains Fail
- Mains Returned
- Load on Mains
- Load on Gen-set
- Test On Load

Message structure:

- Genset Name (hh:mm:ss dd.mm.yyyy)
- hh:mm:ss Mains Fail
- hh:mm:ss AMF Start
- hh:mm:ss Load on Genset
- hh:mm:ss Mains Returned
- hh:mm:ss Load on Mains
- hh:mm:ss AMF Stop



## Alarm SMS

The InteliMains 210 controller equipped with the CM-GPRS or CM-4G-GPS communication module is able to send Alarm SMS according to the setting of setpoints:

- Wrn Message (page 328)
- Sd Messages (page 328)
- BOC Message (page 328)

Note: Firstly setpoint Telephone Number 1 (page 322) has to be adjusted.

Message structure:

- Gen-set Name
- AL=(Alarm 1, Alarm 2, Alarm x)

Note: Asterisk means that alarm is unconfirmed and exclamation mark means that alarm is active.

#### **SMS** commands

To control the gen-set equipped with InteliMains 210 controller and CM-GPRS or CM-4G-GPS communication module (or modem) via SMS requests, send an SMS in the structure of:

#### #xxxx, yyyy, zzzz, etc.

SMS send to the telephone number of the SIM card in your CM-GPRS module (or modem). Where the "#" mark means the controller access code, "xxxx" means the Command 1, "yyyy" is Command 2, "zzzz" is Command 3, etc.

Note: Access code is set up via InteliConfig.

IMPORTANT: If wrong controller access code is set, then only help command is working.

start	Start the engine in MAN mode.				
stop	p Stop the engine in MAN mode.				
fault reset	Acknowledging alarms and deactivating the horn output.				
gcb close	Closing GCB in MAN and TEST mode.				
gcb open	Opening GCB in MAN and TEST mode.				
mcb close	Closing MCB in MAN and TEST mode				
mcb open	Opening MCB in MAN and TEST mode				
off	Switching to OFF mode.				
man	Switching to MAN mode.				
auto	Switching to AUTO mode.				
test	Switching to TEST mode.				
status	Get status information from controller unit.				
help	Get a list of available SMS requests.				

Note: Between commands are internal delays adjusted due to system requirements.



**Example:** When the controller, in AUTO mode, with a controller name of "InteliMains 210-Test", with the CM-GPRS module and access code "0" receives the SMS:

0 man, start, gcb close, gcb open, stop, auto

Controller mode will be changed to MANUAL mode. The engine will be started and GCB will close. Then GCB will open, the engine will stop and it will go into AUTO mode again.

The controller will send back the SMS (controller will respond to SMS after every command has been finished, not sooner.):

#InteliMains 210-Test: <OK>,<OK>,<OK>,<OK>,<OK>,

The value <OK> or <ERROR> means if the command has been performed succesfuly or not.

#### **Emails**

#### **Event Email**

The InteliMains 210 controller equipped with the CM-Ethernet communication module is able to send Event Email according to the setting of setpoint:

Event Message (page 327)

Note: Firstly setpoints Email Address 1 (page 325) and SMTP Sender Address (page 320) (for CM-GPRS) or SMTP Sender Address (page 330) (for CM-Ethernet) have to be adjusted.

Note: #Summer Time Mode (page 289) and Time Zone (page 327) have to be adjusted for correct time in emails.

Message structure:

Controller

Name: XXX Serial number: XXX SW branch: XXX SW version: XXX Application: XXX Appl. version: XXX Date: dd/mm/yyyy Time: hh:mm:ss



Alarm list

Alarm 1

Alarm 2

Alarm 3

Events

hh:mm:ss Event 1 hh:mm:ss Event 2 hh:mm:ss Event 3

#### Alarm Email

The InteliMains 210 controller equipped with the CM-Ethernet communication module is able to send Alarm Emails according to the setting of setpoints:

- Wrn Message (page 328)
- Sd Messages (page 328)
- BOC Message (page 328)

**Note:** Firstly setpoints **Email Address 1 (page 325)** and **SMTP Sender Address (page 320)** (for CM-GPRS) or **SMTP Sender Address (page 330)** (for CM-Ethernet) have to be adjusted.

**Note: #Summer Time Mode (page 289)** and **Time Zone (page 327)** have to be adjusted for correct time in emails.

Message structure: Controller

Name: XXX

Serial number: XXX

SW branch: XXX

SW version: XXX

Application: XXX

Appl. version: XXX

Date: dd/mm/yyyy

Time: hh:mm:ss



Alarm list

Alarm 1

Alarm 2

Alarm 3

History events

0 dd/mm/yyyy hh:mm:ss.0 Event 1

-1 dd/mm/yyyy hh:mm:ss.0 Event 2

-2 dd/mm/yyyy hh:mm:ss.0 Event 3

Note: Asterisk means that alarm is unconfirmed and exclamation mark means that alarm is active.



## Web Server

IMPORTANT: The web interface is based on HTTP protocol and is intended to be used only in private networks. It is not recommended to expose the web interface to the public Internet.

The Web Server is designed for basic monitoring and adjustment of the controller using a web browser. Just put the controller IP address into the browser to display the main controller web page like http://192.168.1.254. You will be asked for the controller access code prior to entering the web pages.

IMPORTANT: Do not use the browser navigation buttons as "Back", "Forward" or "Reload". Use the links and the reload button located in the toolbar instead.

**Note:** Only two remote clients can be connected to the Web Server at one moment. If you close your web browser without disconnecting from the CM-Ethernet ("Exit" button at the web pages), the connection will be blocked for next 5 minutes.

Links to following pages				
C > > http://192.168.0.56/CONTROL.HTM	April 1	entan N	<mark>× ↑</mark> × • ۹	WebServer settings
C 192168.0.56 × File Edit View Favorites Tools Help ☆ IP Face S Sezn G Google ☆ DPP ☆ Horde III Fo	tb 🜰 OneD 🛅 Link 🎽 🏠 🔹	- 🕥 - 🖃 👼 - Page - 1	Safety ▼ Tools ▼ 😰 🔊 🕅 🕄	Enter controller password
		SHISTORY	01/08 50:531	Reload page
Stert         Image: Constraint of the stere         Image: Constere	Generator Voltage L1-N Generator Voltage L2-N Generator Voltage L3-N Load A L1 Load A L3 Genset Wh 22 Running Hours 2 Mains Voltage L1-N 2 Mains Voltage L1-N 2 Mains Voltage L2-N Mains Voltage L3-N	AlarmLis 0 KW 0 KVA 0.0 Hz 0 V 0 V 0 A 0 V 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A		server
			💐 100% 🔻	

Image 6.7 Web Server main screen



#### Scada

Click to the SCADA link in the toolbar to display the scada page. The scada page is also the main page which is displayed by default if you just put the CM-Ethernet address into the browser (after entering the right access code).



Image 6.8 Web Server - Scada screen



#### **Measurement**

Click to the MEASUREMENT link in the toolbar to display the measurement page. Then click to the required group name in the left box to display values of the group in the right box.

Note: The measurement page is automatically refreshed every 60 seconds (this time cannot be changed).

	Ser.	Sec. 1	The second s	and the second states	
C D http://192.168.0.56/values.htm				- م	C 🟦 ★ 🔅
Values ×					
File Edit View Favorites Tools Help					
👍 🛐 Face 🍝 Sezn Ġ Google 🚳 DPP 🐪 H	lorde 🔲 Fotb 🗥 OneI	) 🛅 Link 🎽 🏠 🔻 [	🚮 🕶 🖃 🖶 🕶 Page 🕶 S	afety 🕶 🛛 Tools 🕶 🌘	0 - N N 8
Comta InteliLite				16:10:49	18/01/00
ComAp InteliLite				10.10.45	10/01/00
🖾 SCADA 🛛 🖾 MEASURI	EMENT		() HISTORY	o 🕤	<b>U</b> 🗵
Groups	Gen	erator			
Engine				0.0 Hz	
Generator		nerator Voltage L1-N		0.0 112	
Load		rerator Voltage L2-N		0 V	-
Mains		nerator Voltage L3-N		0 V	-
Controller I/O		nerator Voltage L1-L2		0 V	-
Statistics IL Info		erator Voltage L2-L3		0 V	-
Log Bout		erator Voltage L3-L1		0 \	
CM-RS232-485		ninal Power		120 kW	
CM-GPRS	Nor	ninal Voltage		231 V	7 I I I I I I I I I I I I I I I I I I I
CM-Ethernet	Not	ninal Current 🧹		200 A	
Date/Time		th Fault Current		0.00 A	-
Plug-in IO					
X			<u>\</u>		<b>100%</b> •
					× 100%
List of			Measured		
groups			values		

Image 6.9 Web Server - measurement screen



### Setpoints

Click to the SETPOINTS link in the toolbar to display the setpoints page.

Click to the required group name in the left box to display setpoints of the group in the right box.

Click to the required setpoint name or value to change the value. If the respective setpoint is protected by password, which is indicated by a lock icon by the setpoint name, you have to click on the "Controller password" icon located in the toolbar and then enter valid password.

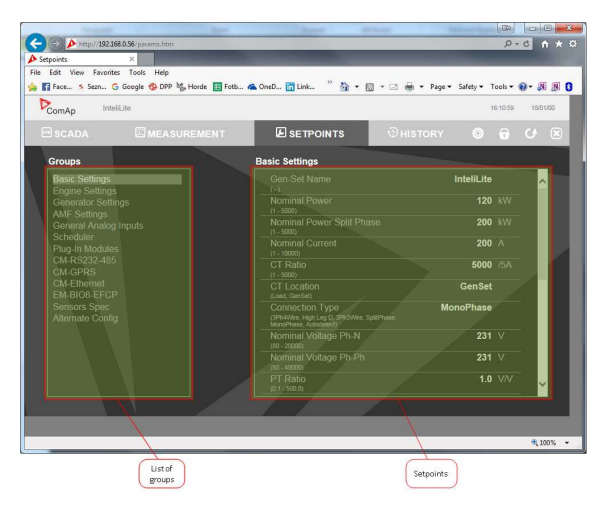


Image 6.10 Web Server - Setpoints screen



#### History

Click to the HISTORY link in the toolbar to display the history page.

Use the control buttons to move within the history file.

**Note:** The history page is automatically refreshed every 60 seconds. If a new record appears in the controller, the web page will not show it immediately as e.g. InteliConfig.

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0.	Reason	Time	Date	RPM	Pwr	Q	PF	LChr	Gfrq	Vg1	Vg2	Vg3	Vg12	Vg23	Vg31	IL1	11_2	IL3	Mfrq	Vm1	Vm	2 Vm
0	Hst AIN Protec 1	16:11:07.00	18/01/00	0	0	0	0.00		0.0	0	0	0	0	0	0	0	0	0	50.0	238	0	0
	Hst AIN Protec 1	16:11:05.00	18/01/00	0	0	0	0.00		0.0						0	0	0		50.0	238		
	Hst AIN Protec 1	16:11:03.08	18/01/00	0	0	0	0.00		0.0					0	0	0			50.0	238		
	Hst AIN Protec 1	16:10:59.09	18/01/00	0	0	0	0.00		0.0	0	0			0	0	0	0		50.0	238		0
	Hst AIN Protec 1	16:10:59.04	18/01/00	0	0	0	0.00		0.0	Ó	0	0		0	0	0	0		50. <b>0</b>	238		0
	Hst AIN Protec 1	16:10:56.03	18/01/00	0	0	0	0.00		0.0	0	0	0	0		0	0			50.0	237		
	Hst AIN Protec 1	16:10:55.06	18/01/00	0	0	0	0.00		0.0	0	0	0	0	0	0	0	0		50.0	237		0
	Hst AIN Protec 1	16:10:52.00	18/01/00	0	0	0	0.00		0.0	0	0	0	0	0		0	0	0	50.0	238	0	0
	Hst AIN Protec 1	16:10:51.02	18/01/00	0	0	0	0.00		0.0	0	0	0	0	0	0	0			50.0	238	0	0
	Hst AIN Protec 1	16:10:48.00	18/01/00	0	0	0	0.00		0.0	0	0	0	0		0	0	0	0	50.0	238	0	0
	Hst AIN Protec 1	16:10:43.06	18/01/00	0	0	0	0.00		0.0	0	0	0.*			0	0	0	0	50.0	238	0	0
11	Hst AIN Protec 1	16:10:41.07	18/01/00	0	0	0	0.00		0.0	0	0	0		0	0	0	0	0	50.0	238	Ó	0
12	Hst AIN Protec 1	16:10:41.03	18/01/00	0	0	0	0.00		0.0	0	0				0	0	0	0	50.0	238	0	0
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Image 6.11 Web Server - History screen



#### Web Server Adjustment

Click to the "Web Server settings" icon in the toolbar to display the settings page.

Select the controller language the web pages will appear in.

Select the rate of automatic refresh of the scada page.

(←) → http://192168.0.56/settings.htm	- C 🕆 🔅
Settings ×	
File Edit View Favorites Tools Help	
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ComAp InteliLite 16:11:16	18/01/00
📼 scada 🖾 measurement 🖉 setpoints 🏵 history 🧔 🔒	↔ 🗵
Language English Refresh Period 5 sec (NONE 5, 10, 20, 30, 60, 120, 300)	
http://192.168.0.56/history.htm	🔍 100% 🔻

Image 6.12 Web Server - Adjustment screen

#### back to Communication

## 6.2 Connection to 3rd party systems

6.2.1 SNMP	
6.2.2 MODBUS-RTU, MODBUS/TCP	
_	

**O** back to Communication

## 6.2.1 SNMP

SNMP is an UDP-based client-server protocol used for providing data and events into a supervisory system (building management system). The controller plays the role of a "SNMP Agent" while the supervisory system plays the role of a "SNMP Manager".

- CM-Ethernet module is required for SNMP function
- Supported versions SNMP v1 and SNMP v2c

The SNMP Agent function is to be enabled by the setpoint SNMP Agent (page 333) in the CM-Ethernet setpoint group. The setpoints SNMP RD Community String (page 333) and SNMP WR Community String

## ComAp >

(page 333) in the same group can be used to customize the "community strings" for the read and write operations which have function like "passwords". All requests sent from the SNMP Manager have to contain community string which match with the community string adjusted in the controller otherwise the controller refuses the operation.

## **MIB table**

The "MIB table" (Management Information Base) is a table which gives to the Manager description of all objects provided by the Agent.

- > The MIB table is specific for each controller type and configuration
- ▶ The MIB table is to be exported from the controller configuration using InteliConfig
- Controllers with identical firmware and configuration share also identical MIB table, however if the configuration and/or firmware is not identical the MIB table is different and must be exported separately for each controller.

The root node of the MIB table of InteliGen controller is enterprises.comapProjekt.il, which is

1.3.6.1.4.1.28634.14. Under this node there are following sub-nodes :

- Notifications group (SMI v2 only) contains definitions of all notification-type objects that the Agent may send to the Manager.
- GroupRdFix contains read-only objects that exist in all controller regardless of the firmware version/type and configuration.
- GroupRdCfg contains read-only objects that depend on the firmware version/type and configuration.
- GroupWrFix contains read-write objects that exist in all controller regardless of the firmware version/type and configuration.
- GroupWrCfg contains read-write objects that depend on the firmware version/type and configuration.
- GroupW contains write-only objects.
- NotificationData group contains objects that are accessible only as bindings of the notification messages.

#### SMI version

In InteliConfig the MIB table may be exported in two different formats – SMI v1 and SMI v2. The format which shall be used for export depends on the SNMP Manager and SMI version that it does support.

Typically, SMI v1 is used for SNMP v1 and vice versa, but it is not a rule and SMI v2 may be also used for SNMP v1.

## **SNMP reserved objects**

Name	OID	Access	Data type	Meaning
pfActionArgument	groupWrFix.24550	read,write	Gauge32	Writing: command argument Reading: command return value
pfActionCommand	groupW.24551	write	Integer32	Command code 1)
pfPassword	groupW.24524	write	Integer32	Password

1) For list of commands, arguments and description of the procedure of invoking commands see the description of the MODBUS protocol.



## **SNMP** notifications

Except the request-response communication model, in which the communication is controlled by the Manager, there are also messages that the Agent sends without any requests. These messages are called "Notifications" and inform the Manager about significant events occurred in the Agent.

The controller can send notifications to two different SNMP Managers (two different IP addresses). The addresses are to be adjusted in the CM-Ethernet setpoint group by the setpoints **SNMP Traps IP Address 1** (page 333) and **SNMP Traps IP Address 2 (page 334)**. If the Manager address is not adjusted the particular notification channel is off. The controller will send the notifications in format adjusted by the setpoint SNMP Trap Format.

- Each notification (kind of event) is identified by an unique identifier (Trap ID in SNMPv1 or Notification OID in SNMPv2). This unique identifier gives the specific meaning to the notification message, e.g. Protection 1. level Fuel Level alarm activated.
- > All possible notifications and their identifiers are listed in the MIB table.
- > The notification message also contains controller name, serial number and textual description of the event.

## **Operational events**

This events are used for SNMP traps. See the list below:

- Start commands of gen-set
  - Start button
  - AMF start
  - Remote start
- Stop commands of gen-set
  - Stop button
  - AMF stop
  - Remote stop
- Breaker records
  - Load on gen-set
  - Load on mains
- Others
  - Test on load
  - Mains fail
  - Mains returned

## 6.2.2 MODBUS-RTU, MODBUS/TCP

MODBUS protocol is used for integration of the controller into a building management system or for remote monitoring via 3rd party monitoring tools.

MODBUS-RTU can be used on serial interfaces (CM-RS232-485 module is requiredvia on board RS485 connector or via CM-RS232-485 communication module). The MODBUS-RTU server must be activated by switching the setpoint COM1 Mode (page 304) or COM2 Mode (page 305) into the Modbus position. The serial speed for MODBUS-RTU communication is to be adjusted by the setpoint COM1 MODBUS Communication Speed (page 305) or COM2 MODBUS Communication Speed (page 306).



MODBUS/TCP can be used on the ethernet interface (CM-Ethernet module is required). Up to 2 clients can be connected simultaneously. The MODBUS/TCP server must be activated by the setpoint MODBUS Server (page 332).

MODBUS, MODBUS/TCP protocol can be used simultaneously with Web connection and direct ethernet/AirGate connection.

IMPORTANT: Do not write setpoint repeatedly(e.g. power control form a PLC repeated writing of baseload setpoint via Modbus). The setpoints are stored in EEPROM memory. which can be overwritten up to 10<sup>5</sup> times without risk of damage or data loss, but may become damaged, when the allowed number of writing cycles is exceeded!

Note: Modbus-RTU serial communication mode is 8-N-1 - startbit 1, 8 data bits, no parity and 1 stopbit.

## Address space

The object address space is separated into several areas as described in the table below. The actual mapping of specific controller data objects to specific MODBUS addresses, which depends on configuration, can be exported into a text file from the appropriate controller archive using InteliConfig. There are several special registers with fixed meaning (reserved registers) which are listed in a separate table in this chapter.

MODBUS address	Meaning	Access	MODICON object type	MODBUS function
00000999	Binary objects	Read only	Discrete Inputs	Read: 01, 02
1000 2999	Values	Read only	Input Registers	Read: 03, 04
3000 3999	Setpoints	Read/Write	Holding Registers	Read: 03, 04 Write: 06, 16
4200 7167	Reserved registers	Read/Write, depends on each specific register	Input Registers Holding Registers	Read: 03, 04 Write: 06, 16

## Configurable part of the map

The contents of the configurable part of the map is specified in the configuration table. It can be changed by the customer as well as exported in a human-readable format using the configuration tool.

#### **Discrete inputs**

The discrete inputs are read-only objects located in the address range 0-999. The source ComAp objects for discrete inputs can be:

- Single bit of any value of any binary type.
- Protection (e.g. 2nd-level protection of the state "xyz"). The input is high if the protection is active regardless of if it is configured or not.

#### Input registers

The input registers are read-only numeric values located in the address range 1000-2999. The source ComAp objects can be:

Any controller value of any data type. The mapping of the particular data type into registers is described in Mapping data types to registers (page 167).

#### Holding registers

The holding registers are read-write numeric values located in the address range 3000-3999. The source ComAp objects can be:



Any controller setpoint of a primitive data type. The mapping of the particular data type into registers is described in Mapping data types to registers (page 167).

### Default contents of the configurable part

The default map of MODBUS objects contain following items. This map expects the PC tool does have the function allowing the user to modify the map.

Object type	Starting object address	Controller object
Discrete inputs	0000	Physical binary inputs CU + configured* modules Logical binary outputs Protections on binary inputs CU + configured* modules Protections on analog inputs CU + configured* modules All Built-in fixed protections
Input registers	1000	All configured* visible values
Holding registers	3000	None

\*Present in the default configuration.

IMPORTANT: The default map of a particular firmware branch and application must not change when a new version of the firmware is created. If new objects are added they must be added to free positions so, that the previous content is not affected.

IMPORTANT: The default map of a particular firmware branch must not contain different values in different applications at the same MODBUS address. It means if a ComAp object does not make sense in some application type the respective MODBUS address must be left unassigned.

## Mapping data types to registers

As there are multiple data types in the controller but only one data type in MODBUS (the register, which is 2 byte long), a mapping table is necessary to compose and decompose the MODBUS messages correctly.

Data type	Meaning	Number of registers	Data maping
Integer8	1-byte signed integer	1	MSB = sign extension
megero	I-byte signed integer		LSB = value
Unsigned8	1-byte unsigned integer	1 L 1 N 1 L	MSB = 0
Unsignedo	1-byte unsigned integer		LSB = value
Integer16	2-byte signed integer		MSB = value, MSB
megerio	2-byte signed integer		LSB = value, LSB
Unsigned16	2 byte unsigned integer		MSB = value, MSB
Unsigned to	2-byte unsigned integer	1	LSB = value, LSB
	A hada ainma dinta nan		MSB1 = value, byte 3 (MSB)
Integer32		0	LSB1 = value, byte 2
meyersz	4-byte signed integer	2	MSB2 = value, byte 1
			LSB2 = value, byte 0 (LSB)
Unsigned32	4-byte unsigned integer	2	MSB1 = value, byte 3 (MSB)

# ComAp

Data type	Meaning	Number of registers	Data maping
			LSB1 = value, byte 2
			MSB2 = value, byte 1
			LSB2 = value, byte 0 (LSB)
Binary8	8-bit binary value	1	MSB = 0
Dinaryo	o-bit binary value	I	LSB = value, bits 0-7
Binary16	16-bit binary value	1	MSB = value, bits 8-15
Dinary 10	TO-bit binary value	I	LSB = value, bits 0-7
			MSB1 = value, bits 24-31
Binary32	32-bit binary value	2	LSB1 = value, bits 16-23
Diriary52	52-bit binary value	2	MSB2 = value, bits 8-15
			LSB2 = value, bits 0-7
Char	1-byte ASCII character	1	MSB = 0
Ullai	1-byte ASCII character	I	LSB = ASCII value of the character
StrList	Index into a list of strings	1	MSB = 0
Sulisi	index into a list of strings	I	LSB = index into the list
			MSB1 = ASCII value of the 1. character
	Zovo towningtod stving of		LSB1 = ASCII value of the 2. character
ShortStr	Zero-terminated string of max 15 ASCII characters.	8	MSB2 = ASCII value of the 3. character
			LSB2 = ASCII value of the 4. character
			MSB1 = ASCII value of the 1. character
	Zero terminated string of		LSB1 = ASCII value of the 2. character
LongStr	Zero-terminated string of max 31 ASCII characters.	16	MSB2 = ASCII value of the 3. character
			LSB2 = ASCII value of the 4. character



Data type	Meaning	Number of registers	Data maping
Date	Date (dd-mm-yy)	2	MSB1 = BCD (dd) LSB1 = BCD (mm)
			MSB2 = BCD (yy) LSB2 = 0
Time	Time (hh-mm-ss)	2	MSB1 = BCD (hh) LSB1 = BCD (mm) MSB2 = BCD (ss) LSB2 = 0
Alarm	An item of the Alarmlist	27	MSB1 = reserved for future use LSB1 = reserved for future use MSB2 = Alarm level *) LSB2 = Alarm status **) MSB3 = alarm string ***) LSB3 = alarm string MSB4 = alarm string LSB5 = alarm string

\*) 1 .. level 1 (yellow), 2 .. level 2 (red), 3 .. sensor fail

\*\*) Bit0 – alarm is active, Bit1 – alarm is confirmed

\*\*\*) String encoding is UTF-8

## **Error codes (exception codes)**

Exception code is returned by the controller (server) if the query sent from the client could not be completed successfuly.

The controller responds with the error codes in as follows:

- 01 Ilegal function is returned if an incompatible type of operation is applied for a specific object, e.g. if function 03 is applied to a binary object.
- 02 illegal address is returned if the client tries to perform an operation with a object address that is not related to any existing object or that is located inside an object which is composed by multiple addresses (registers).
- 04 device error is returned in all other errorneous situations. More detailed specification of the problem can be consequently obtained by reading the registers 4205 – 4206.

## **Reserved registers**

There are several registers with specific meaning. These registers are available in all controllers regardless of the configuration.

# ComAp >

Register addresses	Number of registers	Access	Data type	Meaning
4200 - 4201	2	read/write	Time	RTC Time in BCD code
4202 - 4203	2	read/write	Date	RTC Date in BCD code
4204	1	read/write	Unsigned8	Index of the language that is used for text data provided by MODBUS (e.g. alarmlist messages).
4205 - 4206	2	read	Unsigned32	Last application error. To be read after the device returns the exception code 04. It contains specific information about the error.
4207 - 4208	2	read/write	Unsigned32	Writing:command argument Reading: command return value
4209	1	write	Unsigned16	Command code
4010	1	-	-	Not implemented
4211	1	write	Unsigned16	Password
4212 - 4213	2	read	Unsigned32	Communication status
4214	1	read	Unsigned8	Number of items in the Alarmlist
4215 - 4241	27	read	Alarm	1. record in alarm list
4242 - 4268	27	read	Alarm	2. record in alarm list
4269 - 4295	27	read	Alarm	3. record in alarm list
4296 - 4322	27	read	Alarm	4. record in alarm list
4323 - 4349	27	read	Alarm	5. record in alarm list
4350 - 4376	27	read	Alarm	6. record in alarm list
4377 - 4403	27	read	Alarm	7. record in alarm list
4404 - 4430	27	read	Alarm	8. record in alarm list
4431 - 4457	27	read	Alarm	9. record in alarm list
4458 - 4484	27	read	Alarm	10. record in alarm list
4485 - 4511	27	read	Alarm	11. record in alarm list
4512 - 4538	27	read	Alarm	12. record in alarm list
4539 - 4565	27	read	Alarm	13. record in alarm list
4566 - 4592	27	read	Alarm	14. record in alarm list
4593 - 4619	27	read	Alarm	15. record in alarm list
4620 - 4646	27	read	Alarm	16. record in alarm list

## List of commands and arguments

"Commands" are used to invoke a specific action in the controller via the communication channel. The list of available actions is in the table below. The general procedure of writing a command via MODBUS is as follows:

 (Optional) Write required level of password into the register 44212 (register address 4211). Use function 6. If the password is required or not depends on configuration of access rules. It can be adjusted/modified by InteliConfig.



- 2. Write the command argument into the registers 44208-44209 (register addresses 4207-4208). Use function 16.
- 3. Write the command code into the register 44210 (register address 4209). Use function 6.
- 4. (Optional) Read the command return value from the registers 44208-44209 (register addresses 4207-4208). Use function 3.
- 5. If the command was executed the return value is as listed in the table. If the command was accepted but there was an error during execution the return value indicates the reason:
  - a. 0x0000001 invalid argument
  - b. 0x00000002 command refused (e.g. controller not in MAN, breaker can not be closed in the specific situation etc.)

Action	Command code	Argument	Return value
Engine start *)	0x01	0x01FE0000	0x000001FF
Engine stop *)	0x01	0x02FD0000	0x000002FE
Fault reset *)	0x01	0x08F70000	0x00008F8
Horn reset *)	0x01	0x04FB0000	0x000004FC
GCB toggle *)	0x02	0x11EE0000	0x000011EF
GCB on	0x02	0x11EF0000	0x000011F0
GCB off	0x02	0x11F00000	0x000011F1
MCB toggle *)	0x02	0x12ED0000	0x000012EE
MCB on	0x02	0x12EE0000	0x000012EF
MCB off	0x02	0x12EF0000	0x000012F0

\*) This action is an equivalent of pressing the front panel button



## **MODBUS** examples

#### Modbus RTU examples

- Reading of Battery voltage
  - Export table of values from InteliConfig

Table: Values									
Allowed MODBUS functions: 03, 04									
Register(s)	Com.Obj.	Name	Dimension	Туре	Len	Dec	Min	Max	Group
01053	8213	BatteryVoltage	V	Integer	2	1	0	400	Controller I/O

Request: (Numbers in Hex)										
01	03	04	1D	00	01	15	3C			
Controller address	Modbus function	Ū	Register address 041D <sub>hex</sub> = <b>1053</b> <sub>dec</sub>		f registers	CI	RC			

Response: (Numbers in Hex)									
01	03	02	00 F0		B8	00			
Controller address	Modbus function	Length of data 02 <sub>hex</sub> = 2 bytes read		Data <sub>x</sub> = <b>240<sub>dec</sub></b>	CF	RC			

We read value 240 from register 01053. From table of modbus registers we get dimension of read value and "Dec". Dec=1 means shift one decimal place to the right. So battery voltage is **24.0 V**.

- Reading Nominal power
  - Export table of values from InteliConfig

Table: Values									
Allowed MODBUS functions: 03, 04									
Register(s)	Com.Obj.	Name	Dimension	Туре	Len	Dec	Min	Max	Group
01228	9018	Nominal Power	kW	Integer	2	0	0	32767	Generator

Request: (Numbers in Hex)										
01	03	04	CC	00 01 45						
Controller address	Modbus function	Register address 04CC <sub>hex</sub> = <b>1228<sub>dec</sub></b>		Number o	f registers	CF	RC			

Response: (Numbers in Hex)										
01	03	02	00	C8	B9	D2				
Controller address	Modbus function	Length of data 02 <sub>hex</sub> = 2 bytes read		Data <sub>x</sub> = <b>200<sub>dec</sub></b>	CI	RC				

Read nominal power is 200 kW.



#### Reading all binary inputs as modbus register

Table: Values									
Allowed MODBUS functions: 03, 04									
Register(s)	Com.Obj.	Name	Dimension	Туре	Len	Dec	Min	Max	Group
01068	8235	Binary Inputs		Binary#2	2	0	-	-	Controller I/O

Request: (Numbers in Hex)											
01	03	04	2C	00 01 44							
Controller address	Modbus function	Register address 042C <sub>hex</sub> = <b>1068<sub>dec</sub></b>		Number o	f registers	CI	RC				

Response: (Numbers in Hex)							
01	03	02	00	12	38	49	
Controller address	Modbus function	Length of data 02 <sub>hex</sub> = 2 bytes read		0ata 00010010 <sub>bin</sub>	С	RC	

Binary inputs is 00010010. It means Binary input 2 and binary input 5 are active.

Note: You can use modbus function 4 insted of 3, rest of data remain same (CRC differs).



#### Reading binary inputs as coil status.

Table: Binaries	Table: Binaries							
Allowed MODBL	Allowed MODBUS functions: 01, 02							
Addresses Modbus Addr. Prot. Addr.	Source = Value = State	C.O.# State <i>#</i>	Name of Value Name of State	Bit #	Bit Name Activated by protection(s):	Group		
00000	Value	8235	Binary Inputs	1	GCB Feedback	Controller I/O		
00001	Value	8235	Binary Inputs	2	MCB Feedback	Controller I/O		
00002	Value	8235	Binary Inputs	3	Emergency Stop	Controller I/O		

We will read state of MCB Feedback binary input.

Request: (Numbers in H	Hex)						
01	01	00	01	00	01	AC	0A
Controller address	Modbus function	U U	er address <sub>c</sub> = <b>0001</b> <sub>dec</sub>	Number o	f registers	CF	RC

Response: (Numbers in I	Hex)				
01	01	01	01	90	48
Controller address	Modbus function	Length of data	Data	с	RC
		01 <sub>hex</sub> = 1 byte read	01 <sub>hex</sub> = active		

The readed data is 01, it means this binary input is active.

Note: You can use modbus function 2 insted of 1, rest of data remains same (CRC differs).



#### Starting the engine

Before starting engine you may need to write password. Depends on your settings in controller.

Table Reserved registers (page 169)

Register addresses	Number of registers	Access	Data type	Meaning
4207 - 4208	2	read/write	Unsigned32	Writing:command argument Reading: command return value
4209	1	write	Unsigned16	Command code

#### Table List of commands and arguments (page 170)

Action	Command code	Argument	Return value
Engine start	0x01	0x01FE0000	0x000001FF
Engine stop	0x01	0x02FD0000	0x000002FE

Request 1/2: (Numbers in Hex)							
01	10	10	6F	00	03	06	
Controller address	Modbus function $10_{hex} = 16_{dec}$	Register 106F <sub>hex</sub> =		Number o	f registers	Data length in bytes	

Request 2	Request 2/2: (Numbers in Hex)								
01	FE	00	00	00	01	68	0B		
	Argun	nent		Comma	nd code	CF	RC		

**Note:** Command and argument may be written as one "packet" (function 16) or you can split it and write argument (function 16) and after that write command code (function 6).



#### Password

This password is the same as in InteliConfig or directly in controller.

## Table Reserved registers (page 169)

Register addresses	Number of registers	Access	Data type	Meaning
4211	1	write	Unsigned16	Password

### Note: Default password is "0".

In this example the password is "1234".

Request: (Numbers in Hex)									
01	06	06 10 73 04 D2 7C D1							
Controller address	Modbus function	Ũ	er address = <b>4211<sub>dec</sub></b>		ssword <sub>c</sub> = <b>1234</b> <sub>dec</sub>	CF	RC		

Response for success: (Numbers in Hex)							
01	06	10	73	00	00	7C	D1
Controller address	Modbus function	Ū	er address = <b>4211<sub>dec</sub></b>	Allwa	ays zero.	CF	RC

Response	Response for bad password: (Numbers in Hex)							
01 86 04 43 A3								
Controller	Controller Modbus exception 04 – device error							
address	for function 6.	see Error codes (exception codes) on page 169	CR	C				



#### ▶ Nominal Power – writing

Table: Setpo	Table: Setpoints												
Allowed MODBUS functions: 03, 04, 06, 16													
Register(s)	Com.Obj.	Name	Dimension	Туре	Len	Dec	Min	Max	Group				
03008	8276	Nominal Power	kW	Unsigned	2	0	1	5000	Basic Settings				

Request: (Numbers in Hex)											
01	06	06 0B C0 00				8A	39				
Controller address	Modbus function	Register address 0BC0 <sub>hex</sub> = <b>3008</b> <sub>dec</sub>			Data <sub>x</sub> = <b>100<sub>dec</sub></b>	CF	RC				

Response: (Numbers in Hex)											
01	06	0B	C0	00	00	8B	D2				
Controller address	Modbus function	Register address 0BC0 <sub>hex</sub> = <b>3008</b> <sub>dec</sub>		Allwa	ays zero	CI	RC				

Writen setpoint nominal power is 100 kW.

CRC calculation

The check field allows the receiver to check the validity of the message. The check field value is the Cyclical Redundancy Check (CRC) based on the polynomial  $x^{16}+x^{15}+x^2+1$ . CRC is counted from all message bytes preceding the check field.

Online CRC calculator: http://www.lammertbies.nl/comm/info/crc-calculation.html Use CRC-16 (Modbus) Write LSB first.

For writing nominal power 100 kW the CRC is calculated from this data:  $01060BC00064_{hex}$ 



#### Modbus TCP examples

- Reading of Battery voltage
  - Export table of values from InteliConfig

Table: Values													
Allowed MODBUS functions: 03, 04													
Register(s)	Com.Obj.	Name	Dimension	Туре	Len	Dec	Min	Max	Group				
01053	53 8213 BatteryVoltage		v	Integer	2	1	0	400	Controller I/O				

Reque	Request: (Numbers in Hex)											
00	00	00	00	00	06	01	03	04	1D	00	01	
transac identifi (usuall	er	protoc identif (usual	ier	data b	Length of ata bytes			gister address D <sub>hex</sub> = <b>1053</b> <sub>dec</sub>	Numl regis			

Request: (Numbers in Hex)												
00	00	00	00	00	06	01	03	04	1D	00	01	
transaction protocol identifier identifier (usually 0) (usually 0)		ier	Lengt data b followi	ytes	Controller address	Modbus function	Re 0411	gister address D <sub>hex</sub> = <b>1053<sub>dec</sub></b>	Numl regis			

Res	Response: (Numbers in Hex)												
00	00	00	00	00	05	01	03	02	00	F0			
identi	transaction identifier (usually 0)		ocol ifier ally 0)	Leng data follov	bytes	Controller address	Modbus function	Length of data 02 <sub>hex</sub> = 2 bytes read		Data <sub>x</sub> = <b>240<sub>dec</sub></b>			

We read value 240 from register 01053. From table of modbus registers we get dimension of read value and "Dec". Dec=1 means shift one decimal place to the right. So battery voltage is **24.0 V**.

**O** back to Connection to 3rd party systems

## 6.3 Replacing InternetBridge-NT

## 6.3.1 Sites with "NT" family controllers

The CAN module InteliBridge-NT was designed to provide ethernet or cellular connectivity for InteliGen NT, InteliSys NT, InteliSys Gas controllers and it's derivatives. The typical topology of InteliBridge-NT connection was as follows:



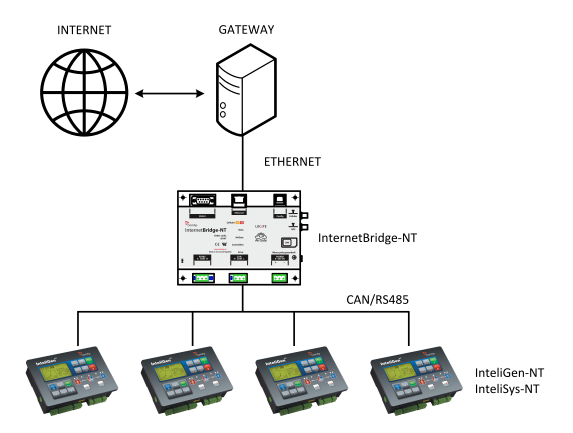


Image 6.13 InteliBridge-NT, wired internet connection



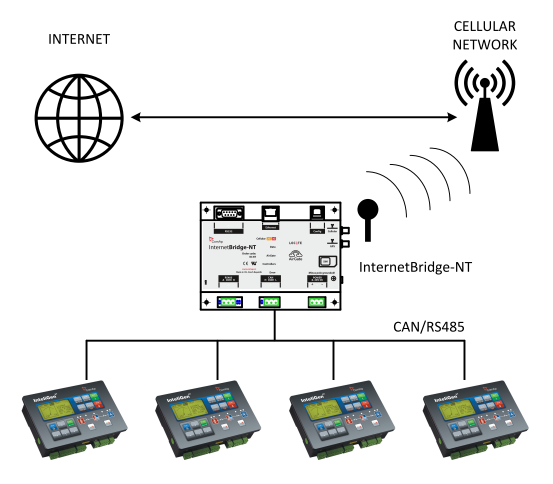
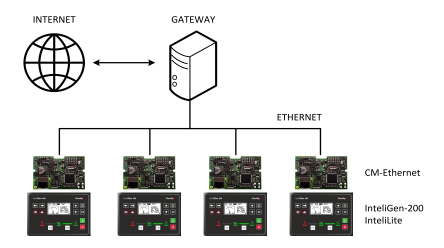


Image 6.14 InteliBridge-NT, cellular internet connection

## 6.3.2 Sites with new controller families

In the new controller product families the connectivity is based primarily on ethernet - a modern, fast and reliable communication technology. The communication interface has been **moved inside the controllers**, either as built-in or as plug-in modules. Thus, there is no need of external CAN module to provide the connectivity. The topology has changed as described at following pictures.





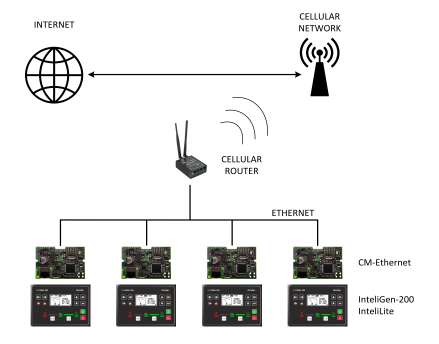


Image 6.15 InteliGen 200, wired internet connection

Image 6.16 InteliGen 200, cellular internet connection via cellular router

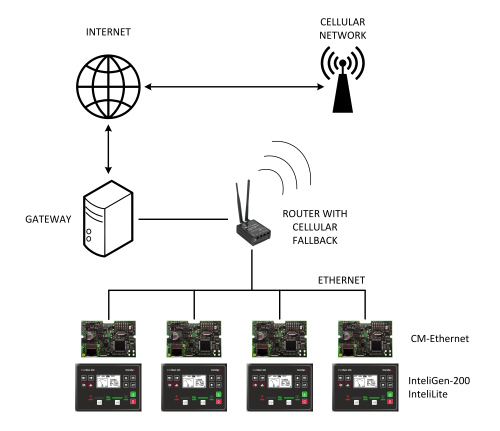


Image 6.17 InteliGen 200, wired internet connection with cellular fallback



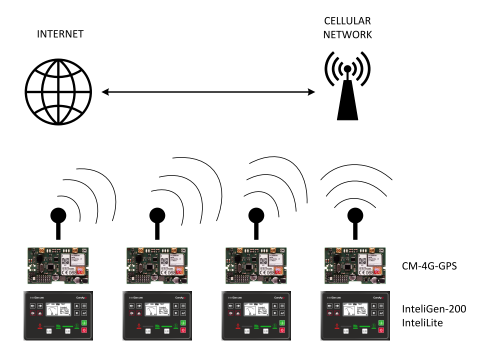


Image 6.18 InteliGen 200, cellular internet connection via separate cellular modules

# 6.3.3 Combined sites

There might be also sites where the "NT" controllers are used together with newly installed controllers from the new product families. In such a case the topology respects the different connectivity:



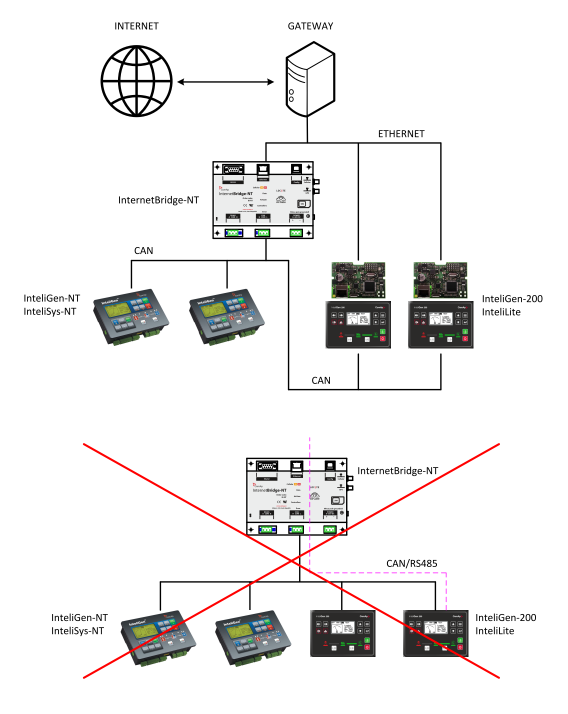


Image 6.19 Combined site, wired internet connection

Note: The controllers from new product lines are not supported in InteliBridge-NT and thus not accessible via it.



# 7 Technical data

#### **Power supply**

Power supply range	8-36 V DC
Power consumption	320 mA / 8 V DC
	210 mA / 12 V DC
	120 mA / 24 V DC
	90 mA / 36 V DC
RTC battery	Replaceable
Fusing	Power terminal max. 4 A
	w/o BOUT consumption
	E-Stop max.12 A
Fusing E-Stop	12 A
Max. Power Dissipation	9 W

#### D+

Max. excitation current	250 mA
Charging fail threshold	80 % of Usupply

#### **Operating conditions**

Operating temperature	-20 °C to +70 °C	
Operating temperature for Low Temp. version	-40 °C to +70 °C	
Storage temperature	-30 °C to +80 °C	
Protection degree (front panel)	IP 65	
Operating humidity	95 % w/o condensation	
Vibration	5-25 Hz, ± 1,6 mm 25-100 Hz, a = 4 g	
Shocks	a = 500 m/s <sup>2</sup>	
Surrounding air temperature rating 70°C		
Suitable for pollution degree 2		

#### Voltage measurement

Measurement inputs	3ph-n Gen voltage , 3ph- n Mains	
Measurement range	277 V ph-n	
Max. allowed voltage	350 V ph-n	
Accuracy	1 %	
Frequency range	40-70 Hz (accuracy 0.1 Hz)	
Input impedance	$0,72~M\Omegaph$ -ph, $0,36~M\Omegaph$ -n	

#### **Current measurement**

Measurement inputs	3ph Gen current, 1ph Mains current	
Measurement range	5 A	
Max. allowed current	10 A	
Accuracy	1,5 % for full temperature range (1 % from 0 °C to 50 °C)	
Input impedance	< 0,1 Ω	

#### Display

Туре	Build-in monochromatic 3,2"
Resolution	132 x 64 px

#### **Binary inputs**

Number	8, non-isolated
Close/Open indication	0-2 V DC close contact
	6-36 V DC open contact

#### **Binary outputs**

	6 low current output, non-
	isolated
Low current	BO 3-8 = 0,5 A
	switching to positive supply
	terminal

#### Communications

USB port	Non-isolated
CAN 1 + CAN 2	$250/50$ kbps, isolated, nominal impedance 120 $\Omega$

#### **O** back to Table of contents



# 8 Appendix

8.1 Controller objects	
8.2 Alarms	558
8.3 Modules	594

**O** back to Table of contents

# ComAp >

# 8.1 Controller objects



# 8.1.1 Setpoints

#### What setpoints are:

Setpoints are analog, binary or special data objects which are used for adjusting the controller to the specific environment. Setpoints are organized into groups according to their meaning. Setpoints can be adjusted from the controller front panel, PC, MODBUS, etc.

All setpoints can be protected by a password against unauthorized changes. Password protection can be assigned to the setpoints during the configuration procedure.

IMPORTANT: Do not write setpoints repeatedly (e.g. power control from a PLC by repeated writing of baseload setpoint via Modbus). The setpoints are stored in EEPROM memory, which can be overwritten up to 10<sup>5</sup> times without risk of damage or data loss, but it may become damaged, when the allowed number of writing cycles is exceeded.

# List of setpoint groups

Group: Process Control	193
Group: Basic settings	
Group: Communication Settings	
Group: Bus Settings	211
Group: Mains Settings	214
Group: Load Sheeding	
Group: Power Management	
Group: Load Control	
Group: Voltage/PF Control	
Group: Synchronisation	245
Group: General Analog Inputs	248
Group: Scheduler	
Group: Plug-In Modules	
Group: CM-RS232-485	
Group: CM-GPRS	
Group: CM-4G-GPS	
Group: CM-Ethernet	
Group: Alternate Configuration	
Group: PLC	

For full list of setpoints go to the chapter List of setpoints (page 188).



# List of setpoints

#### **Process Control**

Application Mode Select193
#System Load Control
PTM195
#System PF Control PTM 195
Load Control PTM196
PF Control PTM196
Import Load197
Import PF 197
Import/Export Limitation 198
#System BaseLoad198
#System Power Factor 198
Mains Coupling199
CB Control In MAN Mode 200
Mains Import
Measurement201
Peak Shaving201
Peak Shaving Start Level .202
Peak Shaving Stop Level .202
Peak Shaving Start/Stop
Delay202
AMF Start219

## **Basic settings**

Controller Name203
Nominal Mains Import 203
Nominal Current204
Mains Import CT Ratio204
Connection type204
Nominal Voltage Ph-N 205
Nominal Voltage Ph-Ph206
Mains VT Ratio206
Nominal Frequency206
Controller mode207
Power On Mode
Backlight Timeout
Horn Timeout208

Phase Rotation	208
Battery Undervoltage	208
Battery Overvoltage	209
Battery <> Voltage Delay	209

## Communication Settings

oottingo	
Controller Address	. 209
RS485 Mode	. 210
RS485 Communication	
Speed	. 210
RS485 MODBUS Speed	. 210

## **Bus Settings**

Bus Overvoltage 211
Bus Undervoltage211
Bus < > Voltage Delay211
Bus Voltage Unbalance212
Bus Voltage Unbalance
Delay212
Bus Overfrequency 212
Bus Underfrequency212
Bus < > Frequency Delay 213

# **Mains Settings**

Overload MPR	.214
Overload Wrn	214
Overload Delay	214
Short Circuit MPR	215
Short Circuit MPR Delay .	215
IDMT Overcurrent	216
Current Unbalance	217
Current Unbalance Delay	217
Minimal Power PTM	217
Emergency Start Delay	218
Mains Return Delay	218

MCB Close Delay219
Mains Overvoltage219
Mains Undervoltage219
Mains < > Voltage Delay . 220
Mains Voltage Unbalance 220
Mains Voltage Unbalance
Delay220
Mains Overfrequency220
Mains Underfrequency221
Mains < > Frequency
Delay221
MCB Logic221
MCB Opens On 223
Vector Shift Protection223
Vector Shift Limit224
ROCOF Protection224
ROCOF Windows Length 225
ROCOF df/dt225
Vector Shift CB Selector . 225

## Load Shedding

Load Shedding Active	.226
Load Shedding Level	.226
Load Shedding Delay	227
Load Reconnection Level	.227
Load Reconnection Delay	227
Auto Load Reconnection	.228

## **Power Management**

Mode
#System Start Delay229 #System Stop Delay230 #Starting Load Reserve 1 .230 #Stopping Load Reserve 1 230
#System Stop Delay230 #Starting Load Reserve 1 .230 #Stopping Load Reserve 1 230
#Starting Load Reserve 1 .230 #Stopping Load Reserve 1 230
#Stopping Load Reserve 1230
#Starting Rel Load
Reserve 1231

#Stopping Rel Load
Reserve 1231
#Starting Load Reserve 2 .232
#Stopping Load Reserve 2 232
#Starting Rel Load
Reserve 2233
#Stopping Rel Load
Reserve 2233
#Min Run Power234
#Next Engine Start Delay 234
#Next Engine Stop Delay .234
#Slow Stop Delay235
#Overload Next Start
Protection235
#Overload Next Start
#Overload Next Start
#Overload Next Start Level235
#Overload Next Start Level

## Load Control

Frequency Gain	238
Frequency Int	.239
Angle Gain	.239
Load Gain	.239
Load Int	240
Close Transfer Max	
Duration	.240
Open Transfer Min Break	.240
Transfer Mains To Bus	.241
Transfer Bus To Mains	.242
Unload MGCB Open Leve	1242

Unload MCB Open	
Window2	243
Load Ramp2	243

## Voltage/PF Control

Voltage Gain	.243
Voltage Int	. 244
PF Gain	. 244
PF Int	.244

## Synchronisation

Synchronization Type245
Synchronization Timeout .245
Voltage Window246
Phase Window246
Dwell Time246
Slip Frequency246
Slip Frequency Window 247
MGCB Latency247
MCB Latency247

### **General Analog Inputs**

Analog Protection 1 Wrn ...248 Analog Protection 1 Sd ... 248 Analog Protection 1 Delay 248 Analog Switch 1 On ......249 Analog Switch 1 Off ......249 Analog Protection 2 Wrn ...250 Analog Protection 2 Sd ...250 Analog Protection 2 Delay 250 Analog Switch 2 On ......251 Analog Switch 2 Off ......251 Analog Protection 3 Wrn ...252 Analog Protection 3 Sd ... 252 Analog Protection 3 Delay 252 Analog Switch 3 On ......253 Analog Switch 3 Off ......253 Analog Protection 4 Wrn ...254 Analog Protection 4 Sd ...254 Analog Protection 4 Delay 254



Analog Switch 4 On255	
Analog Switch 4 Off255	
Analog Protection 5 Wrn256	
Analog Protection 5 Sd256	
Analog Protection 5 Delay 256	
Analog Switch 5 On257	
Analog Switch 5 Off257	
Analog Protection 6 Wrn258	
Analog Protection 6 Sd258	
Analog Protection 6 Delay 258	
Analog Switch 6 On259	
Analog Switch 6 Off259	
Analog Protection 7 Wrn260	
Analog Protection 7 Sd260	
Analog Protection 7 Delay 260	
Analog Switch 7 On261	
Analog Switch 7 Off261	
Analog Protection 8 Wrn262	
Analog Protection 8 Sd262	
Analog Protection 8 Delay 262	
Analog Switch 8 On263	
Analog Switch 8 Off263	
Analog Protection 9 Wrn264	
Analog Protection 9 Sd264	
Analog Protection 9 Delay 264	
Analog Switch 9 On265	
Analog Switch 9 Off265	
Analog Protection 10 Wrn 266	
Analog Protection 10 Sd . 266	
Analog Protection 10	
Delay266	
Analog Switch 10 On267	
Analog Switch 10 Off 267	
Analog Protection 11 Wrn 268	
Analog Protection 11 Sd . 268	
Analog Protection 11	
Delay	
Analog Switch 11 On269	
Analog Switch 11 Off 269	
Analog Protection 12 Wrn 270	

Analog Protection 12 Sd . 270 Analog Protection 12 Delay ......270 Analog Switch 12 On .....271 Analog Switch 12 Off ..... 271 Analog Protection 13 Wrn 272 Analog Protection 13 Sd . 272 Analog Protection 13 Delay ......272 Analog Switch 13 On .....273 Analog Switch 13 Off ..... 273 Analog Protection 14 Wrn 274 Analog Protection 14 Sd . 274 Analog Protection 14 Delay ......274 Analog Switch 14 On .....275 Analog Switch 14 Off ..... 275 Analog Protection 15 Wrn 276 Analog Protection 15 Sd . 276 Analog Protection 15 Analog Switch 15 On .....277 Analog Switch 15 Off ..... 277 Analog Protection 16 Wrn 278 Analog Protection 16 Sd . 278 Analog Protection 16 Delay ......278 Analog Switch 16 On .....279 Analog Switch 16 Off ..... 279 Analog Protection 17 Wrn 280 Analog Protection 17 Sd . 280 Analog Protection 17 Delay ......280 Analog Switch 17 On .....281 Analog Switch 17 Off ..... 281 Analog Protection 18 Wrn 282 Analog Protection 18 Sd . 282 Analog Protection 18 Analog Switch 18 On ......283 Analog Switch 18 Off ..... 283

Analog Protection 19 Wrn 284
Analog Protection 19 Sd . 284
Analog Protection 19
Delay284
Analog Switch 19 On285
Analog Switch 19 Off 285
Analog Protection 20 Wrn 286
Analog Protection 20 Sd . 286
Analog Protection 20
Delay286
Analog Switch 20 On287
Analog Switch 20 Off 287

#### Scheduler

Time
Date288
Time Stamp act 288
Time Stamp Period289
#Summer Time Mode289
Timer 1 Setup
Timer 1 Function 291
Timer 1 Repetition
Timer 1 First Occur. Date .292
Timer 1 First Occur. Time 292
Timer 1 Duration292
Timer 1 Repeated 293
Timer 1 Refresh Period 294
Timer 1 Weekends295
Timer 1 Day295
Timer 1 Repeat Day295
Timer 1 Repeated Day In
Week
Timer 1 Repeat Day In
Month
Timer 1 Repeat Week In
Month
Timer 2 Setup
Timer 2 Function
Timer 2 Repetition
Timer 2 First Occur. Time 299



Timer 2 Duration	.299
Timer 2 Repeated	300
Timer 2 Refresh Period	301
Timer 2 Weekends	.302
Timer 2 Day	.302
Timer 2 Repeat Day	.302
Timer 2 Repeated Day In Week	.303
Timer 2 Repeat Day In Month	303
Timer 2 Repeat Week In Month	303

#### **Plug-In Modules**

Slot A	 303
Slot B	 304

# 

COM1 Communication	
Speed	. 304
COM1 MODBUS	
Communication Speed	.305
COM2 Mode	.305
COM2 Communication	
Speed	. 305
COM2 MODBUS	
Communication Speed	. 306
Mode	. 306
APN Name	. 306
APN User Name	. 307
APN User Password	.307
Email Address 1	.307
Email Address 2	.308
Email Address 3	.308
Email Address 4	.308
Message Language	. 309
SMTP User Name	. 309
SMTP User Password	.309
SMTP Server Address	.310

SMTP Sender Address 310
Time Zone
Event Message
Wrn Message311
BOC Message
Sd Messages312
Telephone Number 1312
Telephone Number 2313
Telephone Number 3313
Telephone Number 4313
DNS IP Address
AirGate Connection314
AirGate Address
ComAp TCP Port 315
Mode
Required Connection Type316
APN Name
APN User Name
APN User Password317
Email Address 1317
Email Address 2317
Email Address 3318
Email Address 4318
Message Language318
SMTP User Name 319
SMTP User Password319
SMTP Server Address319
SMTP Sender Address 320
Time Zone
Event Message
Wrn Message321
BOC Message321
Sd Messages322
Telephone Number 1322
Telephone Number 2322
Telephone Number 3323
Telephone Number 4323
AirGate Connection324
AirGate Address
ComAp TCP Port 325
-

Email Address 1325
Email Address 2326
Email Address 3326
Email Address 4326
Message Language 327
Time Zone
Event Message
Wrn Message328
BOC Message
Sd Messages328
SMTP UserName329
SMTP User Password329
SMTP Server Address329
SMTP Sender Address 330
IP Address Mode330
IP Address331
Subnet Mask
Gateway IP331
DNS IP Address 1 332
DNS IP Address 2 332
MODBUS Server
SNMP Agent 333
SNMP RD Community
String
SNMP WR Community
String
SNMP Traps IP Address 1333
SNMP Traps IP Address 2334
AirGate Connection334
AirGate Address
ComAp TCP Port 335

## Alternate

# Configuration

Nominal Frequency 1 335
Nominal Voltage Ph-N 1335
Nominal Voltage Ph-Ph 1 .336
Nominal Current 1336
Connection Type 1336
Nominal Frequency 2 337



Nominal Voltage Ph-N 233	7
Nominal Voltage Ph-Ph 2 .33	8
Nominal Current 233	8
Connection type 233	8
Nominal Frequency 3 33	9
Nominal Voltage Ph-N 333	9
Nominal Voltage Ph-Ph 3 .34	0
Nominal Current 334	0
Connection type 334	0

## PLC

PLC Setpoint 1
PLC Setpoint 2
PLC Setpoint 3
PLC Setpoint 4
PLC Setpoint 5
PLC Setpoint 6347
PLC Setpoint 7348
PLC Setpoint 8
PLC Setpoint 9350
PLC Setpoint 10351
PLC Setpoint 11352
PLC Setpoint 12353
PLC Setpoint 13354
PLC Setpoint 14355
PLC Setpoint 15356
PLC Setpoint 16357
PLC Setpoint 17358
PLC Setpoint 18359
PLC Setpoint 19360
PLC Setpoint 20361
PLC Setpoint 21362
PLC Setpoint 22363
PLC Setpoint 23364
PLC Setpoint 24365
PLC Setpoint 25366
PLC Setpoint 26367
PLC Setpoint 27368
PLC Setpoint 28369
PLC Setpoint 29370



PLC Setpoint 30371
PLC Setpoint 31372
PLC Setpoint 32
PLC Setpoint 33374
PLC Setpoint 34375
PLC Setpoint 35
PLC Setpoint 36377
PLC Setpoint 37378
PLC Setpoint 38
PLC Setpoint 39
PLC Setpoint 40381
PLC Setpoint 41
PLC Setpoint 42
PLC Setpoint 43
PLC Setpoint 44385
PLC Setpoint 45
PLC Setpoint 46
PLC Setpoint 47
PLC Setpoint 48
PLC Setpoint 49
PLC Setpoint 50391
PLC Setpoint 51
PLC Setpoint 52
PLC Setpoint 53394
PLC Setpoint 54
PLC Setpoint 55
PLC Setpoint 56
PLC Setpoint 57
PLC Setpoint 58
PLC Setpoint 59400
PLC Setpoint 60401
PLC Setpoint 61402
PLC Setpoint 62403
PLC Setpoint 63404
PLC Setpoint 64405



# **Group: Process Control**

Subgroup: Application Selector

## **Application Mode Select**

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	MCB / MGCE	3 [-]	
Default value	MCB	Alternative config	NO
Step	[-]		
Comm object	12157	Related applications	MCB, MGCB
Description			

This setpoint defines the controller application.

The change of this setpoint is accepted in OFF mode only = It is not possible to change the setpoint while the controller is not set to OFF mode.

	InteliMains controlls only the MCB.
	Power control is controlled via load sharing and VAr sharing line integrated in CAN communication line.
	InteliMains controller senses the mains parameters and in case of mains failure activates the Automatic Mains Failure (AMF) function. In this case is opened MCB and activated start signal to the gen-set controllers. After main recovery is MCB back synchronised and after that is gen-set load transfered to the mains and start signal for gen-sets is deactivated. AMF function activation is conditioned by parameter AMF Start - ENABLED/DISABLED.
МСВ	In AUT mode could be start signal activated with extra dedicated binary inputs (e.g. Remote Start/Stop, Force Parallel, Force Island, Test On Load).
	Peak Shaving mode activates the start signal based on the adjusted requested mains import value.
	Different types of load transfers from Mains to Bus or from Bus to Mains car be used.
	Open Transfer
	Soft Transfer
	Close Only
	Close Primarily
	In MAN mode could be start signal activated with start-stop buttons. If the MAN mode is switched the controller follows the previous internal state.
	MCB can be switched on/off with MCB button.



InteliMains controlls the MCB and MGCB.
Power control is controlled via load sharing and VAr sharing line integrated in CAN communication line.
InteliMains controller senses the mains parameters and in case of mains failure activates the Automatic Mains Failure (AMF) function. In this case is opened MCB and activated start signal to the gen-set controllers. MGCB breaker is closed only in case the sufficient power is available (Load Reserve is achieved). After mains recovery is MCB back synchronised and after that is gen-set load transfered to the mains and start signal for gen-sets is deactivated. AMF function activation is conditioned by parameter AMF Start - ENABLED/DISABLED.
In AUT mode could be start signal activated with extra dedicated binary inputs (e.g. Remote Start/Stop, Force Parallel, Force Island, Test On Load).
Peak Shaving mode activates the start signal based on the adjusted requested mains import value.
Different types of load transfers from Mains to Bus or from Bus to Mains can be used.
Open Transfer
Soft Transfer
Close Only
Close Primarily
In MAN mode could be start signal activated with start-stop buttons. If the MAN mode is switched the controller follows the previous internal state. MCB and MGCB can be switched on/off with MCB and MGCB buttons but the control is conditioned on setting of parameter CB Control In MAN Mode.
IMPORTANT: Control of MGCB breaker is affected by System Start/Stop signal in MAN mode when MCB breaker is closed. It is necessary to activate System Start/Stop signal in MAN mode before closing MGCB breaker (otherwise it is not possible to close MGCB breaker). System Start/Stop signal can be activated by Start button on controller's front facia.



## Subgroup: Load Control

## **#System Load Control PTM**

Setpoint group	Process Control	Related FW	2.0.0		
Range [units]	Baseload / Loadsharing	Baseload / Loadsharing [-]			
Default value	Baseload	Alternative config	NO		
Step [-]					
Comm object	8774	Related applications	MCB, MGCB, BTB		
Description					
Load control mode in parallel to mains operation of the whole group of gen-sets.					
Baseload The total power of the group is controlled to constant level given by the setpoint <b>#System BaseLoad (page 198)</b> . Each loaded gen-set takes equal part (relative to their nominal power) from this requested value. The load is regulated locally in each					

 Loadsharing
 controller by Load control regulation loop, load-sharing is not active. The setpoint

 #System BaseLoad (page 198) is also used for determining which gen-sets have to run or not.

 Gen-sets load is controlled by IM210 controller to share the total load (given by the setpoint #System BaseLoad (page 198)) with other loaded gen-sets in such a way, that all loaded gen-sets will be loaded at the same level (relative to gen-set nominal

power). Load-sharing regulation loop is active.

**Note:** The Loadsharing mode shall be used in case a IM210 controller is present in the system. In systems without IM210 the setpoint must be in the Baseload position.

**Note:** The power factor (PF) is regulated to constant level given by the setpoint **#System PF Control PTM (page 195)** in parallel to mains operation and does not depend on active load control mode.

### **O** back to List of setpoints

## **#System PF Control PTM**

Setpoint group	Process Control	Related FW	2.0.0	
Range [units]	Base PF / Var Sharing [-]	Base PF / Var Sharing [-]		
Default value	Base PF	Alternative config	NO	
Step	[-]			
Comm object	8779	Related applications	MCB, MGCB, BTB	
Description				
Power factor control mode in parallel to mains operation of the whole group of gen-sets.				

Base PF	Gensets PF is controlled by their PF control loops to provide constant power factor adjusted by setpoint <b>#System Power Factor (page 198)</b> . InteliMains doesn't play active role in PF control in parallel to mains operation.	
Var Sharing	Gensets PF is controlled by InteliMains through the VAr sharing line.	



## Load Control PTM

Setpoint group	Process Control	Related FW	2.0.0		
Range [units]	Range [units] Baseload / Import/Export [-]				
Default value	Baseload	Alternative config	NO		
Step [-]					
Comm object	8638	Related applications	MCB, MGCB		
Description					
This setpoint adjust the type of load control.					
Baseload	The load of the gen-set	group is controlled to keep c	onstant level of base load of the		

Baseload	The load of the gen-set group is controlled to keep constant level of base load of the whole system. The level is adjusted by the setpoint <b>#System BaseLoad (page 198)</b> .
Imp/Exp	Gen-set produces the certain amount of power to keep constant import/export from the mains regardless the demand of the load. The requested import/export is given by setpoint <b>Import Load (page 197)</b> . If the value of the setpoint is >0 the power is imported from the mains, if setpoint value is <0, then the power is exported to the mains.

#### **O** back to List of setpoints

## **PF Control PTM**

Se	tpoint group	Process Control	Related FW	2.0.0		
Range [units]     Base PF/ PF Import/Export [-]						
Default value		Base PF	Alternative config	NO		
Step		[-]	[-]			
Comm object		10120	<b>Related applications</b>	MCB, MGCB		
De	scription					
Thi	Gen-sets are controlled to keep the constant level of the power factor. The level					
Base PF is adjusted by setpoint <b>#System</b>		•	•			
		Gen-set produces the certain amount of reactive power to keep constant PF imported from the mains regardless the demand of the load. The requested power factor import is given by setpoint <b>Import PF (page 197)</b> . Values >1 means that the gen-set is pushing the capacitive power to the system (sytem Gen-set - Load-Mains), values <1 means that the gen-set is pushing the inductive power to the system.				



## Import Load

Setpoint group	Process Control	Related FW	2.0.0	
Range [units]	-32 000 32 000 [kW]			
Default value	0 kW	Alternative config	NO	
Step	1 kW			
Comm object	8641	Related applications	MCB, MGCB	
Description				

Defines maximal limit of load for import/export. Behavior of setpoint depends on setpoint Load Control PTM (page 196).

Baseload	Setpoint adjust the maximal value of import/export. Also Import/Export Limitation (page 198) setpoint has to be set to Enabled.
Import/Export	Setpoint adjust requested value of constant import/export.

If the value of the setpoint is >0 the power is imported from the mains, if the setpoint value is <0, then the power is exported to the mains.

**O** back to List of setpoints

## Import PF

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	0,60 1,20 [-]		
Default value	1,00 [-]	Alternative config	NO
Step	0,01 [-]		
Comm object	8642	<b>Related applications</b>	MCB, MGCB
Description			
Defines maximal li	with of a surger for store for in	anort/ovnort Robovier of acts	aint demande en estraint DE

Defines maximal limit of power factor for import/export. Behavior of setpoint depends on setpoint PF Control PTM (page 196).

Baseload	Setpoint adjust the maximal value of import. Also Import/Export Limitation (page 198) setpoint has to be set to Enabled.
Import/Export	Setpoint adjust requested value of constant import.



## Import/Export Limitation

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	ENABLED / DISABLED	ENABLED / DISABLED [-]	
Default value	Disabled	Alternative config	NO
Step	[-]		
Comm object	9592	Related applications	MCB, MGCB
Description			,

Enable or disable limitation for import/export. If function is enabled, then the request for the power of the gen set is limited to prevent the Import/Export go below the limits. Limits are adjusted via setpoints **Import Load** (page 197) and **Import PF** (page 197).

**Example:** Baseload = 1000 kW, load = 700 kW, Import load = 100 kW. Then the Baseload request will be limited to 600 kW to prevent the Import power go below 100 kW.

**Example:** Baseload = 1000 kW, load = 700 kW, Import load = -100 kW. Then the Baseload request will be limited to 800 kW to prewent the Import power go below -100 kW (actually it is limitation of the export).

back to List of setpoints

### #System BaseLoad

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	032000 [kW]		
Default value	1 000 kW	Alternative config	NO
Step	1 kW		
Comm object	8775	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Required total load	l of the gen-set group in p	parallel to mains operation in b	aseload mode (setpoint <b>#System</b>

Load Control PTM (page 195) = Baseload).

#### **O** back to List of setpoints

### **#System Power Factor**

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	0,60 1,20 [-]		
Default value	1,00 [-]	Alternative config	NO
Step	0,01 [-]		
Comm object	8776	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Required gen-set p	power factor when the ar	oup of gen-sets is running para	allel to the mains. The PF is

regulated locally in each controller by PF control regulation loop, VARsharing is not active.



## Subgroup: Mains coupling

# Mains Coupling

Setpoint group	Process Control	Related FW	2.0.0	
Range [units]	Enabled / D	Enabled / Disabled [-]		
efault value Disabled Alternative config NO		NO		
Step	[-]	[-]		
Comm object	11037	Related applications	MCB, MGCB, BTB	
Description				
This setpoint selects common busbar is su	•		•	
•	oplied from many mains in If there is vo incomer con	ncomers, which are contro Itage on Bus, however it is trolled by other InteliMains s MCB and MGCB and it w	lled by many mains controllers. supplied from other mains , the respective InteliMains may	



## Subgroup: Process Limitation

## **CB Control In MAN Mode**

Setpoint group	Process Control	Related FW	2.0.0	
Range [units]	Full Ctrl / Aut Trans	Full Ctrl / Aut Trans / IsInd Disl [-]		
Default value	Full Ctrl	Alternative config	NO	
Step	[-]			
Comm object	14962	Related application	MGCB	
Description				
The behavior of	transition of load in MAN	mode is adjusted via this se	tpoint.	
Full Ctrl		trol in MAN mode (operator c ion and consequential operation	an close any breaker manually or tion in parallel to mains)	
	Operator can control both MCB or MGCB breaker. However once transition is controller performs the automatic transfer of the load (depends on adjustment setpoints <b>Transfer Bus To Mains (page 242)</b> and <b>Transfer Mains To Bus</b> <b>241)</b> ). Controller performs synchronisation accross MCB, if MGCB is closed and Me is pushed. Load transfer is done after synchronisation and MGCB is opened automatically.		d (depends on adjustment of <b>Transfer Mains To Bus (page</b> if MGCB is closed and MCB button	
Aut Trans	Controller performs synchronisation accross MGCB, if MCB is closed and MGCB button is pushed. Load transfer is done after synchronisation and MCB is opened automatically.			
		•	nd keep the load non-energized. ze the load from a healthy source.	
	<b>Note:</b> Parallel operation with mains continues, if system already operates in parallel with mains and setting is changed to Aut Trans. It is necesssary to push MCB or MGCB button to open a breaker.			
		r is performed, if the Open op 2) or Transfer Mains To Bเ	otion is selected with <b>Transfer Bus</b> Is (page 241)	
	Behaves like the full ma	nual control but the Island o	peration is disabled.	
IsInd Disl	Example: when	MCB opened and MGCB pr	essed, controller don't go to island.	



## Subgroup: Mains Import Measurement

## Mains Import Measurement

Setpoint group	Process Control	Related FW	2.0.0
Range [units]         None/Mains CT/Analog Input [-]			
Default value	Mains CT	Alternative config	NO
Step	[-]		
Comm object	10599	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Defines source va	lue of the Mains Import (p	age 409) measurement.	
	The Maine Import is not m	accounted and the duration of	the lead transfer in direction
None		en exactly by the setpoint S	f the load transfer in direction peed/Load Control / <b>Close</b>
None Mains CT	Mains to Generator is give Transfer Max Duration ( The Mains Import (page	en exactly by the setpoint S ( <b>page 240)</b> . • <b>409)</b> value is measured via	

## **O** back to List of setpoints

## Subgroup: Peak Shaving

## Peak Shaving

Set	point group	Process Contro	Related FV	I	2.0.0
Range [units]		Enabled / Disab	Enabled / Disabled [-]		
Default value		Disable	Alternative	config	NO
Ste	Step [-]				
Co	mm object	11601	Related ap	plications	MCB, MGCB
Des	scription				
The	e behavior of	peak shaving functior	IS		
	Enabled	•	Peak Shaving function is active and the start command is activated when the ditions for Peaks Shaving activation were fulfilled.		
	Disabled	•	e Peak Shaving function is BLOCKED and the start command can not be activated en the conditions for Peaks Shaving activation were fulfilled.		



## Peak Shaving Start Level

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	Peak Shaving Stop Level (page 202) 32000 [kW]		
Default value	1000 kW	Alternative config	NO
Step	1 kW		
Comm object	8643	Related applications	MCB, MGCB
Description			·

This setpoint starts genset, when the value of the load consumption Load kW exceeds the value given by this setpoint for the time of **Peak Shaving Start/Stop Delay (page 202)**.

The gen-set is synchronized to the Mains (kept in the parallel to the Mains) and the genset power is controlled according to the settings in the Group Process Control/Load Control.

The gen-set stays running until the conditions for Peak Shaving run are active. Conditions of deactivation are given by the setpoint Peak Shaving Stop Level (page 202) and Peak Shaving Start/Stop Delay (page 202).

#### back to List of setpoints

### **Peak Shaving Stop Level**

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	0 Peak Shaving Start Level (page 202) [kW]		
Default value	900 kW	Alternative config	NO
Step	1 kW	1 kW	
Comm object	8644	<b>Related applications</b>	MCB, MGCB
Description		,	
This astroint store	and and of the load and	aumption Load K/M doorooo	a under the value given by this

This setpoint stops gen-set, of the load consumption Load kW decreases under the value given by this setpoint for the time of **Peak Shaving Start/Stop Delay (page 202)**.

back to List of setpoints

### **Peak Shaving Start/Stop Delay**

Setpoint group	Process Control	Related FW	2.0.0
Range [units]	0600[s]		
Default value	600 s	Alternative config	NO
Step	1s		
Comm object	9989	<b>Related applications</b>	MCB, MGCB
Description			

Defines of the delay of activation or deactivation of the Peak Shaving. Starts when:

- The value of the load consumption Load kW exceeds the value given by the setpoint Peak Shaving Start Level (page 202).
- The value of the load consumption Load kW decreases under the value given by the setpoint Peak Shaving Stop Level (page 202)



# **Group: Basic settings**

Subgroup: Name

#### **Controller Name**

15 characters [-]			
liGen	Alternative config	NO	
7	Related applications	MCB, MGCB, BTB	
Description			
-			

User defined name, used for the controller identification at remote phone or mobile connection. Gen-Set Name is maximally 15 characters long and can be entered using InteliConfig or from controller's configuration menu.

**Note:** If the Gen-Set Name is "TurboRunHours", the running hours will be counted faster - 1 minute in real will represent 1 hour.

#### **O** back to List of setpoints

#### **Subgroup: Power settings**

#### **Nominal Mains Import**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	15000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	8276	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Nominal power imp	oorted from the Mains. Ma	ains Overload MPR protectio	n is based on this setpoint.



#### Subgroup: Current settings

## **Nominal Current**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	1 10 000 [A]		
Default value	350 A	Alternative config	YES
Step	1 A		
Comm object	8275	Related applications	MCB, MGCB, BTB
Description			

It is current limit for current protections and means maximal continuous current. Nominal Current can be different from mains rated current value.

*Note:* To lock this setpoint against editing you also have to lock setpoint *Nominal Current 1 (page 336), Nominal Current 2 (page 338) and Nominal Current 3 (page 340).* 

#### **O** back to List of setpoints

#### **Mains Import CT Ratio**

Setpoint group	Basic settings	Related FW	2.0.0	
Range [units]	12000 [A/5A]			
Default value	500 A/5A	Alternative config	NO	
Step	1 A/5A			
Comm object	8274	Related applications	MCB, MGCB, BTB	
Description				
Mains current transformers ratio.				
Note: Generator currents and power measurement is suppressed if current level is below 1% of CT				
range.				

#### back to List of setpoints

#### Subgroup: Voltage settings

## **Connection type**

Setpoint group		Basic settings	Related FW	2.0.0	
Range [units]		Mono Phase / SplitPhas	Mono Phase / SplitPhase / 3Ph3Wire / High Leg D / 3Ph4Wire [-]		
Def	ault value	3Ph4Wire	Alternative config	YES	
Ste	р	[-]			
Cor	nm object	11628	Related applications	MCB, MGCB	
Des	Description				
Cor	nection type:				
	Mono Phase Single phase voltage measurement L1-N				
		1x CT (Current Transform	1x CT (Current Transformer)		
	Split Phase	se Double Delta connection			
S		Split Phase	Split Phase		



	Two phase voltage measurement L1,L2 with 180° phase shift
	2x CT (Current Transformer)
3Ph3Wire	Ungrounded Delta connection
	Open Delta
	Ungrounded Wye
	Corner-Grounded Delta
	Split Phase Delta
	Three phase voltage measurement L1,L2,L3 with 120° phase shift
	No neutral is available 3x CT (Current Transformer)
High Leg D	High Leg Delta connection
	Three phase voltage measurement L1,L2,L3
	3x CT (Current Transformer)
3Ph4Wire	Grounded Star (Grounded Wye) connection – 3PY
	Three phase voltage measurement L1,L2,L3 with 120° phase shift
	3x CT (Current Transformer)

336), Connection type 2 (page 338) and Connection type 3 (page 340).

## back to List of setpoints

## **Nominal Voltage Ph-N**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	8020000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	8277	Related applications	MCB, MGCB, BTB
Description			

Nominal voltage (phase to neutral).

**Note:** To lock this setpoint against editing you also have to lock setpoint **Nominal Voltage Ph-N 1** (page 335), Nominal Voltage Ph-N 2 (page 337) and Nominal Voltage Ph-N 3 (page 339).



## Nominal Voltage Ph-Ph

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	80 40 000 [V]		
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	11657	Related applications	MCB, MGCB, BTB
Description			
Nominal system voltage (phase to phase).			

**Note:** To lock this setpoint against editing you also have to lock setpoint **Nominal Voltage Ph-Ph 1** (page 336), Nominal Voltage Ph-Ph 2 (page 338) and Nominal Voltage Ph-Ph 3 (page 340).

#### **O** back to List of setpoints

## Mains VT Ratio

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	0,1500,0 [V/V]		
Default value	1,0 V/V	Alternative config	NO
Step	0,1 V/V		
Comm object	9579	Related applications	MCB, MGCB, BTB
Description			
Mains voltage potential transformers ratio. If no PTs are used, adjust the setpoint to 1.			

**O** back to List of setpoints

**Subgroup: Frequency settings** 

## **Nominal Frequency**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	45 65 [Hz]		
Default value	50 Hz	Alternative config	YES
Step	1 Hz		
Comm object	8278	Related applications	MCB, MGCB, BTB
Description			
Nominal system frequency (usually 50 or 60 Hz).			

**Note:** To lock this setpoint against editing you also have to lock setpoint **Nominal Frequency 1** (page 335), Nominal Frequency 2 (page 337) and Nominal Frequency 3 (page 339).



### Subgroup: Controller settings

#### **Controller mode**

Setpoint group	Basic settings	Related FW	2.0.0	
Range [units]	OFF / MAN / AUTO	OFF / MAN / AUTO / TEST [-]		
Default value	OFF	Alternative config	NO	
Step	[-]	[-]		
Comm object	8315	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
•	00		g. via MODBUS. Use the mode Jse mode selector in the control	

Description back to List of setpoints

window for changing the mode from InteliConfig.

#### Power On Mode

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	Previous / OFF [-]		
Default value	Previous	Alternative config	NO
Step	[-]		
Comm object	13000	<b>Related applications</b>	MCB, MGCB, BTB
Description			
This setpoint adjus	ts controller mode after po	wer on of controller	

This setpoint adjusts controller mode after power on of controller.

Previous	When controller is power on, than is switched into last mode before power off.
OFF	When controller is power on, than is switched into OFF mode.

**Note:** Remote modes - In case that some LBI remote mode is activated during power on of controller than this LBI has higher priority than this setpoint - controller mode is forced into mode selected via LBI. After deactivation of LBI, controller is switched into value selected via setpoint Power On Mode

#### back to List of setpoints

#### **Backlight Timeout**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	Disabled / 1 255 [min]		
Default value	Disabled	Alternative config	NO
Step	1 min		
Comm object	10121	<b>Related applications</b>	MCB, MGCB, BTB
Description			

The display backlight is switched off when this timer exceed. When setpoint is adjusted to disabled then the display will be backlighted all the time.



## **Horn Timeout**

Setpoint group	Basic settings	Related FW	2.0.0	
Range [units]	Disabled / 1 599 [s]			
Default value	10 s	Alternative config	NO	
Step	1s			
Comm object	8264	Related applications	MCB, MGCB, BTB	
Description				
Setting of horn be	havior.			
Disabled	Disabling the Horn sounding	sabling the Horn sounding function		
1 599 [s]	Timeout for HORN (PAGE 503) binary output. The HORN (PAGE 503) output is opened when his timeout elapsed.			
<b>Note:</b> Horn timeout starts again from the beginning if a new alarm appears before previous Horn timeout has elapsed.				

**O** back to List of setpoints

# Subgroup: Phase rotation

## Phase Rotation

Setpoint group	Basic settings	Related FW	2.0.0	
Range [units]	Clockwise / CounterCCW [-]			
Default value	Clockwise	Alternative config	NO	
Step	[-]			
Comm object	15122	Related applications	MCB, MGCB, BTB	
Description				
This setpoint adjus	This setpoint adjust the phase sequence of voltage terminals.			

#### **O** back to List of setpoints

**Subgroup: Battery Protections** 

# Battery Undervoltage

Setpoint group	Engine settings	Related FW	2.0.0
Range [units]	8,0 V Battery Overvoltage (page 209) [V]		
Default value	18,0 V	Alternative config	NO
Step	0,1 V		
Comm object	8387	Related applications	MCB, MGCB, BTB
Description			
Warning threshold for low battery voltage.			



## **Battery Overvoltage**

Setpoint group	Engine settings	Related FW	2.0.0	
Range [units]	Battery Undervoltag	Battery Undervoltage (page 208) 40,0 [V]		
Default value	36,0 V	Alternative config	NO	
Step	0,1 V			
Comm object	9587	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Warning threshold	for high battery voltage.			

#### **O** back to List of setpoints

### **Battery <> Voltage Delay**

Setpoint group	Engine settings	Related FW	2.0.0	
Range [units]	0600[s]			
Default value	5 s	Alternative config	NO	
Step	1s			
Comm object	8383	Related applications	MCB, MGCB, BTB	
Description				
Delay for <b>Battery U</b>	Delay for Battery Undervoltage (page 208) and Battery Overvoltage (page 209) protection.			

**O** back to List of setpoints

# **Group: Communication Settings**

#### Subgroup: Controller CAN Address

#### **Controller Address**

Setpoint group	Communication Settings	Related FW	2.0.0
Range [units]	1 32 [-]		
Default value	1	Alternative config	NO
Step	1		
Comm object	24537	Related applications	MCB, MGCB, BTB
Description			

Controller identification number. It is possible to set controller address different from the default value (1) so that more controllers can be interconnected (via RS485) and accessed e.g. from MODBUS terminal.

**Note:** When opening connection to the controller it's address has to correspond with the setting in PC tool.



## Subgroup: RS485 Settings

## RS485 Mode

Setpoint group	Communication Settings	Related FW	2.0.0
Range [units]	Direct / MODBUS [-]		
Default value	Direct	Alternative config	NO
Step	[-]		
Comm object	24134	Related applications	MCB, MGCB, BTB
Description			
Communication protocol switch for on-board RS485.			
Direct InteliConfig commun		munication protocol via seria	al cable.
MODBUS	MODBUS MODBUS protocol.		

#### **O** back to List of setpoints

## **RS485** Communication Speed

Setpoint group	Communication Settings	Related FW	2.0.0	
Range [units]	9600 / 19200 / 38400 / 57	9600 / 19200 / 38400 / 57600 / 115200 [bps]		
Default value	57600 bps	Alternative config	NO	
Step	[-]	[-]		
Comm object	24135	Related applications	MCB, MGCB, BTB	
Description				
If the direct mode is selected on on-board RS485, the direct communication speed of controller part of line				

can be adjusted here. Speed of second part of line has to be adjusted to the same value.

Note: Winscope supports only 19200, 38400, 57600 speeds.

#### **O** back to List of setpoints

## **RS485 MODBUS Speed**

Setpoint group	Communication Settings	Related FW	2.0.0	
Range [units]	9600 / 19200 / 38400 / 57	9600 / 19200 / 38400 / 57600 / 115200 [bps]		
Default value	9600 bps	Alternative config	NO	
Step	[-]			
Comm object	24141	Related applications	MCB, MGCB, BTB	
Description				
If the MODBUS mode is selected on COM1 channel, the MODBUS communication speed can be adjusted here.				



# **Group: Bus Settings**

Subgroup: Bus Voltage Limits

## **Bus Overvoltage**

Setpoint group	Bus Settings	Related FW	2.0.0	
Range [units]	Bus Undervoltage (page 211) 150 [%]			
Default value	110 %	Alternative config	NO	
Step	1 % of Nominal Voltage	1 % of Nominal Voltage Ph-Ph (page 206)		
Comm object	9686	Related applications	MCB, MGCB, BTB	
Description				
Threshold for Bus overvoltage. All three phases are checked. Maximum out of three is used.				

#### **O** back to List of setpoints

## **Bus Undervoltage**

Setpoint group	Bus Settings	Related FW	2.0.0	
Range [units]	50 Bus Overvoltage (	50 Bus Overvoltage (page 211) [%]		
Default value	60 %	Alternative config	YES	
Step	1 % of Nominal Voltage	1 % of Nominal Voltage Ph-Ph (page 206)		
Comm object	9687	Related applications	MCB, MGCB, BTB	
Description				
Threshold for Bus undervoltage. All three phases are checked. Minimum voltage out of three phases is used.				

#### **O** back to List of setpoints

## Bus <> Voltage Delay

Setpoint group	Bus Settings	Related FW	2.0.0	
Range [units]	0,0600,0[s]			
Default value	2,0 s	Alternative config	YES	
Step	0,1 s			
Comm object	9103	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for Bus Undervoltage (page 211) and Bus Overvoltage (page 211) protection.				



## **Bus Voltage Unbalance**

Setpoint group	Bus Settings	Related FW	2.0.0	
Range [units]	1 150 [%] of Nominal Voltage Ph-Ph (page 206)			
Default value	10 %	Alternative config	NO	
Step	1 % of Nominal Voltage	1 % of Nominal Voltage Ph-Ph (page 206)		
Comm object	8288 Related applications MCB, MGCB, BTB			
Description				
Threshold for Bus voltage unbalance.				

#### **O** back to List of setpoints

## **Bus Voltage Unbalance Delay**

Setpoint group	Bus Settings	Related FW	2.0.0
Range [units]	0,060,0[s]		
Default value	2,0 s	Alternative config	NO
Step	0,1 s		
Comm object	8289	Related applications	MCB, MGCB, BTB
Description			
Delay for Bus Voltage Unbalance (page 212) protection.			

#### **O** back to List of setpoints

Subgroup: Bus Frequency Limits

## **Bus Overfrequency**

Setpoint group	Bus Settings	Related FW	2.0.0	
Range [units]	Bus Underfrequency (page 212) 150 [%]			
Default value	102,0 %	Alternative config	NO	
Step	1,0 % of Nominal Frequ	1,0 % of Nominal Frequency (page 206)		
Comm object	9688 <b>Related applications</b> MCB, MGCB, BTB			
Description				
Threshold for Bus overfrequency.				

**O** back to List of setpoints

### **Bus Underfrequency**

Setpoint group	Bus Settings	Related FW	2.0.0	
Range [units]	50 Bus Overfrequency (page 212) [%]			
Default value	98,0 %	Alternative config	NO	
Step	1,0 % of Nominal Frequ	1,0 % of Nominal Frequency (page 206)		
Comm object	9689	Related applications	MCB, MGCB, BTB	
Description				
Threshold for Bus underfrequency.				



## Bus <> Frequency Delay

Setpoint group	Bus Settings	Related FW	2.0.0
Range [units]	0,060,0 [s]		
Default value	0,5 s	Alternative config	NO
Step	0,1 s		
Comm object	8297	Related applications	MCB, MGCB, BTB
Description			
Delay for Bus Underfrequency (page 212) and Bus Overfrequency (page 212) protection.			

#### back to List of setpoints

Subgroup: Bus Measurement Error

## **Bus Measurement Error**

Setpoint group	Bus Settings	Related FW	2.0.0	
Range [units]	DISABLED / ENABLED			
Default value	DISABLED	Alternative config	NO	
Step	-	-		
Comm object	10558	Related applications	MCB, MGCB, BTB	
Description				

Bus measure error is detected when the voltage on controller's bus terminals is out of limits for 20 seconds under these conditions:

MCB application

- MCB (feedback)was closed in AUTO mode.
- Any GCB in power management group (on CAN bus) was closed. The alarm is activated after 20 s, however the MCB closing is blocked immediately for safety reasons.

MGCB application

- MCB and MGCB (feedbacks) were closed in AUTO mode.
- Any GCB in power management group (on CAN bus) was closed. The alarm is activated after 20 s, however the MGCB closing is blocked immediately from safety reasons.

**BTB** application

- BTB feedback was closed in AUTO mode
- Any GCB in power management group (on CAN bus) was closed. The alarm is activated after 20 s, however the BTB closing is blocked immediately for safety reasons. The GCBs at "left" and "right" sides are evaluated independently



# **Group: Mains Settings**

Subgroup: Overload Protection

## **Overload MPR**

Setpoint group	Generator settings	Related FW	2.0.0	
Range [units]	0200[%]	0200[%]		
Default value	120 %	Alternative config	NO	
Step	1 % of Nominal Mains	1 % of Nominal Mains Import (page 203)		
Comm object	8280	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for Mains overload (in % of Nominal power) protection. Protection is MPR (Mains protection without reset).				

#### **O** back to List of setpoints

#### **Overload Wrn**

Setpoint group	Generator settings	Related FW	2.0.0		
Range [units]	0200[%]	0200[%]			
Default value	120 %	Alternative config	NO		
Step	1 % of Nominal Main	1 % of Nominal Mains Import (page 203)			
Comm object	9685	9685 Related applications MCB, MGCB, BTB			
Description					
Threshold level for Mains overload (in % of Nominal power) protection. This is only warning.					

#### **O** back to List of setpoints

## **Overload Delay**

Setpoint group	Generator settings	Related FW	2.0.0
Range [units]	0,0600,0[s]		
Default value	5,0 s	Alternative config	NO
Step	0,1 s		
Comm object	8281	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Delay for Overload MPR (page 214) and Overload Wrn (page 214) protection.			



## Subgroup: Current Protection

## Short Circuit MPR

Setpoint group	Generator settings	Related FW	2.0.0		
Range [units]	100500[%]				
Default value	250 %	Alternative config	NO		
Step	1 % of Nominal Current (page 204)				
Comm object	8282	<b>Related applications</b>	MCB, MGCB, BTB		
Description					
MPR occurs when current reaches this preset threshold.					

**O** back to List of setpoints

## Short Circuit MPR Delay

Setpoint group	Generator settings	Related FW	2.0.0		
Range [units]	0,00 10,00 [s]				
Default value	0,04 s	Alternative config	YES		
Step	0,01 s				
Comm object	9991	Related applications	MCB, MGCB, BTB		
Description					
Delay for Short Circuit MPR (page 215) protection.					



#### **IDMT** Overcurrent

Setpoint group	Generator settings	Related FW	2.0.0		
Range [units]	1,0 180,0 [s]	1,0180,0 [s]			
Default value	4,0 s	Alternative config	NO		
Step	0,1 s				
Comm object	8283	Related applications	MCB, MGCB, BTB		
Description					

IDMT curve shape selection. IDMT Overcurrent Delay is a reaction time of IDMT protection for 200% overcurrent Igen =2\*Nominal Current (page 204)

IDMT is "very inverse" over current protection. Reaction time is not constant but depends on over current level according to the following formula:

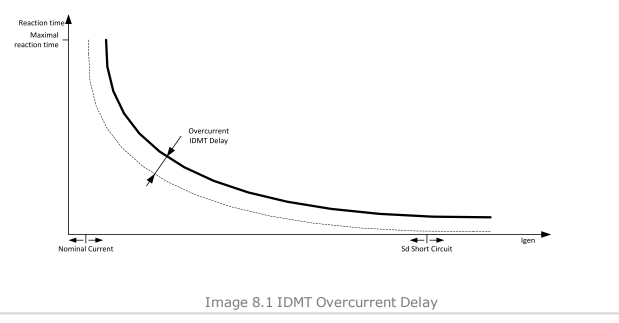
Reaction time =  $\frac{\text{Overcurrent IDMT Delay * Nominal Current}}{I_{\text{gen}^-} \text{ Nominal Current}}$ 

Note: Reaction time is limited to 3600 s = 60 minutes. IDMT protection is not active for Reaction time values longer than 60 minutes.

 $\mathbf{I}_{\text{gen}}$  is maximal value of all measured phases of Mains current.

Table 8.1 EXAMPLE of Reaction time for different over current levels

	Overcurrent IDMT Delay	Overcurrent		
		≤ 100 %	101 %	110 %
Reaction time	0,2 s	No action	20 s	2 s
	2 s	No action	200 s	20 s
	20 s	No action	2000 s	200 s





# **Current Unbalance**

Setpoint group	Generator settings	Related FW	2.0.0		
Range [units]	1 200 [%] of Nominal Current (page 204)				
Default value	50 %	Alternative config	NO		
Step	1 % of Nominal Current	1 % of Nominal Current (page 204)			
Comm object	8284	Related applications	MCB, MGCB, BTB		
Description	Description				
Threshold for Mains current asymmetry (unbalance).					
Protection is MP (m	Protection is MP (mains protect with automatic reset)				

#### **O** back to List of setpoints

### **Current Unbalance Delay**

Setpoint group	Generator settings	Related FW	2.0.0	
Range [units]	0,0600,0 [s]			
Default value	5,0 s	Alternative config	NO	
Step	0,1 s			
Comm object	8285	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for Current Unbalance (page 217) protection.				

### **O** back to List of setpoints

Subgroup: Underload Protection

# **Minimal Power PTM**

Setpoint group	Bus	Related FW	2.0.0	
Range [units]	0100[%]			
Default value	5 %	Alternative config	NO	
Step	1 % of Nominal Mains I	1 % of Nominal Mains Import (page 203)		
Comm object	9241 Related applications MCB, MGCB			
Description				
Minimal power of the gen-set. Value of this setpoint is used in Load Control PTM (page 196).				



# Subgroup: AMF Timers

# **Emergency Start Delay**

	_		0.0.0	
Setpoint group	Mains settings			
Range [units]	06000[s]	06000[s]		
Default value	5 s	5 s Alternative config NO		
Step	1 s			
Comm object	8301	<b>Related applications</b>	MCB, MGCB	
Description				
Delay after the mains fa	ailure to the start comman	d of the gen-set.		
Starter Output				
			Mains Voltage	
On -		Г		
Off —				
	Emergency Start Delay	Prestart Time		
	Emergency start Delay	riestart finie	_	
Mains failure Time				
	mans landle			
	Image 8.2	Emergency Start Delay		
	O OIL			

**O** back to List of setpoints

# Mains Return Delay

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	13600[s]			
Default value	20 s	Alternative config	NO	
Step	1 s			
Comm object	8302	Related applications	MCB, MGCB	
Description				
This setpoint adjust the delay, how long mains has to be returned after mains fail to start load transfer to mains.				



## **MCB Close Delay**

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	0,060,0[s]			
Default value	1,0 s	Alternative config	NO	
Step	0,1 s			
Comm object	8389	<b>Related applications</b>	MCB, MGCB	
Description				
Delay after mains returns to MCB closing, if the gen-set is not running(e.g. is in start-up procedure)				

### **O** back to List of setpoints

#### AMF Start

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	ENABLED / DISABLED	ENABLED / DISABLED [-]		
Default value	ENABLED	Alternative config	NO	
Step	[-]	[-]		
Comm object	9238	Related applications	MCB, MGCB	
Description				
Use this setpoint to enable or disable the AMF operation (page 88).				

#### **O** back to List of setpoints

Subgroup: Mains Voltage Limits

## Mains Overvoltage

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	Mains Undervoltage (page 219) 150 [%]			
Default value	110 %	Alternative config	NO	
Step	1 % of Nominal Voltage	1 % of Nominal Voltage Ph-Ph (page 206)		
Comm object	8305	Related applications	MCB, MGCB, BTB	
Description				
Threshold for Mains overvoltage. All three phases are checked. Maximum out of three is used.				

**O** back to List of setpoints

### **Mains Undervoltage**

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	50 Mains Overvoltage	50 Mains Overvoltage (page 219) [%]		
Default value	60 %	Alternative config	YES	
Step	1 % of Nominal Voltage Ph-Ph (page 206)			
Comm object	8307	Related applications	MCB, MGCB, BTB	
Description				
Threshold for Mains undervoltage. All three phases are checked. Minimum voltage out of three phases is used.				



## Mains < > Voltage Delay

Setpoint group	Mains settings	Related FW	2.0.0
Range [units]	0,0600,0[s]		
Default value	2,0 s	Alternative config	YES
Step	0,1 s		
Comm object	8306	Related applications	MCB, MGCB, BTB
Description			
Delay for Mains Undervoltage (page 219) and Mains Overvoltage (page 219) protection.			

#### **O** back to List of setpoints

### Mains Voltage Unbalance

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	1 150 [%] of Nominal Voltage Ph-Ph (page 206)			
Default value	10 %	Alternative config	NO	
Step	1 % of Nominal Voltage	1 % of Nominal Voltage Ph-Ph (page 206)		
Comm object	8446	8446 <b>Related applications</b> MCB, MGCB, BTB		
Description				
Threshold for Mains voltage unbalance.				

**O** back to List of setpoints

# Mains Voltage Unbalance Delay

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	0,060,0[s]			
Default value	2,0 s	Alternative config	NO	
Step	0,1 s			
Comm object	8447	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for Mains Voltage Unbalance (page 220) protection.				

**O** back to List of setpoints

Subgroup: Mains Frequency Limits

### Mains Overfrequency

Setpoint group	Mains settings	Related FW	2.0.0		
Range [units]	Mains Underfrequency (page 221) 150 [%]				
Default value	102,0 %	102,0 % Alternative config NO			
Step	1,0 % of Nominal Frequ	1,0 % of Nominal Frequency (page 206)			
Comm object	8310 <b>Related applications</b> MCB, MGCB, BTB				
Description					
Threshold for Mains overfrequency.					



# **Mains Underfrequency**

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	50 Mains Overfree	50 Mains Overfrequency (page 220) [%]		
Default value	98,0 %	Alternative config	NO	
Step	1,0 % of Nominal Fi	1,0 % of Nominal Frequency (page 206)		
Comm object	8312	Related applications	MCB, MGCB, BTB	
Description				
Threshold for Mains underfrequency.				

#### **O** back to List of setpoints

### Mains < > Frequency Delay

Setpoint group	Mains settings	Related FW	2.0.0	
Range [units]	0,0600,0[s]			
Default value	0,5 s	Alternative config	NO	
Step	0,1 s			
Comm object	8311	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for Mains Underfrequency (page 221) and Mains Overfrequency (page 220) protection.				

#### **O** back to List of setpoints

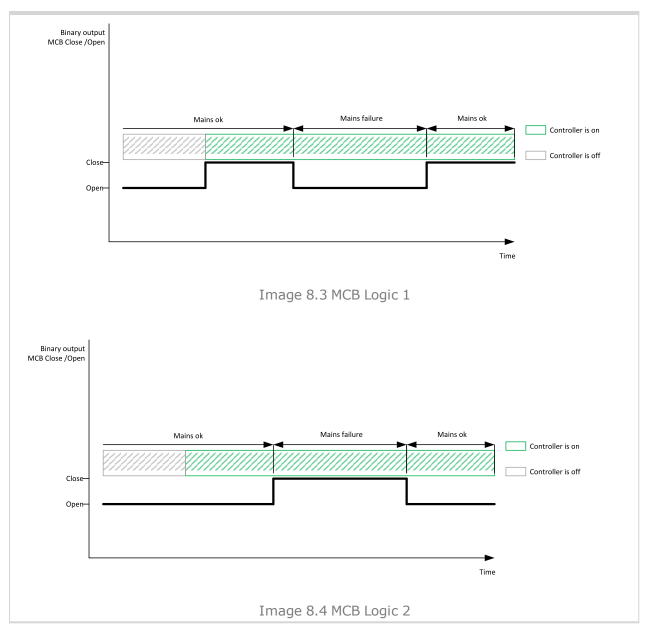
Subgroup: AMF Settings

## **MCB** Logic

Setpoint group	Mains settings	Related FW	2.0.0			
Range [units]	Close On / Close Off [-]					
Default value	Close Off Alternative config NO					
Step	[-]					
Comm object	8444 Related applications MCB, MGCB					
Description	Description					
The set point influences the behavior of the output MCB CLOSE/OPEN (PAGE 504).						
Close On When the output	Close On When the output MCB CLOSE/OPEN (PAGE 504) is closed – MCB should be closed.					

Close Off When the output MCB CLOSE/OPEN (PAGE 504) is closed – MCB should be opened.







### MCB Opens On

Setpoint g	roup	Mains settings	Related FW	2.0.0	
Range [un	its]	Mains Fail / Gen Run [-]			
Default va	lue	Gen Run Alternative config NO		NO	
Step		[-]			
Comm obj	ject	9850	9850 Related applications MCB, MGCB		
Descriptio	n				
Setpoint ad	ljust the b	ehavior of opening MCB in	AUTO mode when there i	s mains fail.	
Mains Fail	Mains Fail The command to open the MCB is given immediately after mains fail condition is evaluated.				
If the mains will return into parameters after MCB was opened and before GCB is closed, timer <b>MCB Close Delay (page 219)</b> is applied before MCB closing. Gen Run MCB will be opened when engine will be running and it will be possible to transfer load from Mains to gen-set (after stabilisation phase).					
Note: 7 coil.	<b>Note:</b> This option should be used for MCBs using 230V control and not equipped with the undervoltage coil.				

### back to List of setpoints

### Subgroup: Mains Decoupling Protection

### **Vector Shift Protection**

Set	tpoint group	Mains Settings	Related FW	2.0.0		
Ra	nge [units]	Enabled / Parallel Only / Disabled [-]				
De	fault value	Disabled Alternative config NO				
Ste	ep	[-]				
Co	mm object	10551	Related applications	MCB, MGCB		
De	scription					
Thi	s setpoint selec	ts the function of the built	t-in vector shift protection.			
	Disabled	The vector shift protection is disabled.				
	Parallel Only	The vector shift protection is enabled only while the gen-set is running parallel to the mains, i.e. the both MCB and MGCB are closed.				
		The vector shift protection is active always while the MCB is closed, regardless of the MGCB position.				

**Note:** The vectorshift protection is recorded into the history file, however it is not indicated in the Alarm list. When it occurs the controller opens either MCB or MGCB depending on the setpoint **Vector Shift CB Selector (page 225)**. If the MCB is not controlled in the particular application then MGCB is opened.

**Note:** If a vector shift is detected and consequently the MCB is opened, however mains voltage and frequency remain in limits, the MCB is then reclosed again after **Mains Return Delay (page 218)**, as the mains is evaluated as healthy.



## **Vector Shift Limit**

Setpoint group	Mains Settings	Related FW	2.0.0
Range [units]	1 45 [°]		
Default value	10 °	Alternative config	NO
Step	1°		
Comm object	9843	Related applications	MCB, MGCB
Description			

This setpoint adjusts the threshold level for the vector shift protection.

**Note:** To adjust this setpoint properly, check the value **Max Vector Shift (page 415)**. The value is available in InteliConfig, contains the maximal measured vector shift value since the gen-set has been synchronized to the mains and after opening of GCB or MCB it is "frozen". In normal conditions the value should not be higher than 3° and the most common setting of the threshold is about 7°.

#### back to List of setpoints

### **ROCOF** Protection

Setpoint group	Mains Settings	Related FW	2.0.0
Range [units]	Enabled / Parallel Only / Disabled [-]		
Default value	Disabled	Alternative config	NO
Step	[-]		
Comm object	9840	Related applications	MCB, MGCB
Description			

This setpoint selects the function of the built-in ROCOF protection.

Disabled	The ROCOF protection is disabled.
Parallel Only	The ROCOF protection is enabled only while the gen-set is running parallel to the mains, i.e. the both MCB and MGCB are closed.
Enabled	The ROCOF protection is active always while the MCB is closed, regardless of the MGCB position.

**Note:** The ROCOF protection is recorded into the history file, however it is not indicated in the Alarm list. When it occurs the controller opens either MCB or MGCB depending on the setpoint **Vector Shift CB Selector (page 225)**. If the MCB is not controlled in the particular application then MGCB is opened.

**Note:** If a ROCOF is detected and consequently the MCB is opened, however mains voltage and frequency remain in limits, the MCB is then reclosed again after **Mains Return Delay (page 218)**, as the mains is evaluated as healthy.



# **ROCOF Windows Length**

Setpoint group	Mains Settings	Related FW	2.0.0	
Range [units]	3 30 [-]			
Default value	5	Alternative config	NO	
Step	1 [-]			
Comm object	9990	<b>Related applications</b>	MCB, MGCB	
Description				
This setpoint adjus	This setpoint adjusts the averaging level for the <b>ROCOF Protection (page 224)</b> . It defines number of			

periods of the mains voltage in which the ROCOF protection is evaluated. The higher length of ROCOF window means less sensitive protection for short oscillations of the frequency to both directions from the nominal value. Also delay of evaluation is higher.

#### back to List of setpoints

### **ROCOF df/dt**

Setpoint group	Mains Settings	Related FW	2.0.0	
Range [units]	0,1 10,0 [Hz/s]			
Default value	1,0 Hz/s	Alternative config	NO	
Step	0,1 Hz/s			
Comm object	9844	<b>Related applications</b>	MCB, MGCB	
Description				
This setpoint adjus	This setpoint adjusts the trip level for <b>ROCOF Protection (page 224)</b> (Rate Of Change Of Frequency).			

#### **O** back to List of setpoints

### Vector Shift CB Selector

Setpoint group	Mains Settings	Related FW	2.0.0
Range [units]	MCB / MGCB [-]		
Default value	MCB	Alternative config	NO
Step	[-]		
Comm object	10552	Related applications	MCB, MGCB
Description			

#### Description

This setpoint selects which breaker will be opened when the Vector Shift Protection (page 223) or ROCOF Protection (page 224) protection is detected.

**Note:** If the MGCB is selected and a mains failure occurs the MGCB will be opened immediately when the vectorshift or ROCOF is detected, however also MCB will be opened consequently due to other mains protection as underfrequency or undervoltage.



# **Group: Load Sheeding**

# Load Shedding Active

Setpoint group	Load Sheeding	Related FW	2.0.0	
Range [units]	Disabled / Island only / ISL+Trip paral / All the time [-]			
Default value	Disabled	Alternative config	NO	
Step	[-]			
Comm object	11001	Related applications	MCB, MGCB	
Description				
This setpoint is use	ed for adjustment when	the load shedding function is a	active.	
Disabled	The Load shedding fu	unction is disabled. All the out	outs are open.	
Island only	In Island operation (e are controlled by load	• • • • •	is closed) Load shedding outputs	
	Load shedding outputs are activated/Deactivated one by one in island operation			
	All Loadshedding outputs are tripped once the genset comes into the island operation from "NO LOAD" operation (MCB and (M)GCB were opened -> Genset started and (M)GCB closed).			
ISL+Trip paral	This setting adjusts the same behavior as ISLAND ONLY but in addition to it all load shedding outputs are closed when gen-set group goes from parallel operation ino the island operation.			
	Load shedding operation.	goutputs are activated/Deacti	vated one by one in island	
	<ul> <li>All Loadshedding outputs are tripped at once when the genset comes into the island operation from "NO LOAD" operation (MCB and (M)GCB were opened - &gt; Genset started and (M)GCB closed).</li> </ul>			
	Parallel operat	• • • •	e when the genset comes from o island operation (MCB opens, o valid when Test On Load is	

### **O** back to List of setpoints

# Load Shedding Level

Setpoint group	Load Sheeding	Related FW	2.0.0		
Range [units]	Load Reconnection Leve	Load Reconnection Level 200 [%] of Nominal Mains Import (page 203)			
Default value	80 %	Alternative config	NO		
Step	1 %	1 %			
Comm object	8884	Related applications	MCB, MGCB		
Description					
This setpoint is used to proceeds the next Load shedding stage. When gen-set load exceeds this level for more than Load Shedding Delay (page 227) time					



# Load Shedding Delay

Setpoint group	Load Sheeding	Related FW	2.0.0		
Range [units]	0,0600,0 [s]				
Default value	10 s	Alternative config	NO		
Step	1s				
Comm object	8887	Related applications	MCB, MGCB		
Description					
This setpoint is used to proceeds the next Load shedding stage. When gen-set load exceeds this level for more than Load Shedding Level (page 226) time					

#### **O** back to List of setpoints

### Load Reconnection Level

Setpoint group	Load Sheeding	Related FW	2.0.0			
Range [units]	0 Load Shedding	0 Load Shedding Level (page 226)				
Default value	20 %	20 % Alternative config NO				
Step	1 %					
Comm object	8890	Related applications	MCB, MGCB			
Description						
This setpoint is use	This setpoint is used to proceeds the next Load shedding stage. When gen-set load exceeds this level for					

more than Load Shedding Delay (page 227) time

#### **O** back to List of setpoints

# Load Reconnection Delay

Setpoint group	Load Sheeding	Related FW	2.0.0
Range [units]	0600 [s]		
Default value	10 s	Alternative config	NO
Step	1s		
Comm object	8893	Related applications	MCB, MGCB
Description			

This setpoint is used to proceeds the lower Load shedding stage. When gen-set load drops under Load **Reconnection Level (page 227)** for more than this delay time. The binary output for higher stage is opened. Automatic load reconnection works only when **Auto Load Reconnection (page 228)** = Enabled



# **Auto Load Reconnection**

Setpoint g	roup	Load Shedding	Related FW	2.0.0
Range [units] Disabled / Enabled [-]				
Default val	ue	Enabled	Alternative config	NO
Step		[-]		
Comm obj	mm object 9649 Related applications MCB, MGCB			
Description	n			
Switch betv	veen mai	nual and automatic reconne	ection of shedded load	
Rising edge on binary input MANUAL LD RECON resets controller to the lower stage, but only Disabled if the load is under the Load Reconnection Level (page 227). Load Reconnection Delay (page 227) is not taken into account in this case.				
Enabled	Load reconnection is automatic depend on setpoints Load Reconnection Level (page 227) and Load Reconnection Delay (page 227). Binary input MANUAL LOAD RECONNECTION (PAGE 474) has no function.			

#### **O** back to List of setpoints

# **Group: Power Management**

# Subgroup: Power Management Control

## **#Power Management Mode**

Set	point group	Power Manag	ement	Related FW	2.0.0	
Range [units] ABS [kW] / REL [%]						
Def	fault value	ABS		Alternative config	NO	
Ste	p	[-]				
Comm object		9874		Related applications	MCB, MGCB	
Description						
This setpoint is used to select the Power management (page 89) mode.						
	ABS [kW]	The power management is based on actual active power and gen-set nominal power. The reserves are calculated and adjusted in kW.				
	REL[%]	The power management is based on the relative load, i.e. ratio active power to nominal power. The reserves are calculated and adjusted in %.				



# **#Priority Auto Swap**

Setpoint group	Power Management	Related FW	2.0.0			
Range [units]	Disabled / Run Hours Eq	Disabled / Run Hours Equal / Efficient [-]				
Default value	Disabled	Alternative config	NO			
Step	[-]	[-]				
Comm object	10593	Related applications	MCB, MGCB			
Description						

This setpoint adjusts priority auto swapping.

Disabled	Optimalization is disabled.		
Run Hours Equal	This method changes the priorities (not the setpoints itself) to equalize running hours of the gen-sets or to keep constant difference of running hours by the controller (adjusted via setpoint <b>#Run Hours Max Difference (page 236)</b> ).		
Efficient	This method changes the priorities (not the setpoints itself) to optimize which gen- sets are running according to their capacities and actual load demand. IMPORTANT: This priority swapping function is only for absolute mode of power management (#Power Management Mode (page 228) = ABS).		
	Optimal power band (number of running gen-sets) is calculated based on the nominal power of each gen-set, their Run Hours and requested Load reserve. For gen-sets with the same nominal power also run hour equalization is being performed.		

#### **O** back to List of setpoints

# **#System Start Delay**

Setpoint group	Power Management	Related FW	2.0.0		
Range [units]	0 600 [-]	0 600 [-]			
Default value	5	Alternative config	NO		
Step	1				
Comm object	8549	<b>Related applications</b>	MCB, MGCB		
Description					
This setpoint adjusts the delay of the system activation after the binary input <b>REMOTE START/STOP (PAGE</b> 479) has been activated.					



# **#System Stop Delay**

Setpoint group	Power Management	Related FW	2.0.0		
Range [units]	0600[-]				
Default value	30	Alternative config	NO		
Step	1				
Comm object	8550	Related applications	MCB, MGCB		
Description					
This setpoint adjusts the delay of the system deactivation after the binary input <b>REMOTE START/STOP (PAGE</b>					

479) has been deactivated.

#### **O** back to List of setpoints

```
Subgroup: Load Reserve Set 1
```

### #Starting Load Reserve 1

Setpoint group	Power Management	Related FW	2.0.0			
Range [units]	0 #Stopping Load R	0 #Stopping Load Reserve 1 (page 230) [kW]				
Default value	60 kW	Alternative config	NO			
Step	1 kW	1 kW				
Comm object	8489	Related applications	MCB, MGCB			
Description						

This setpoint is used to adjust the load reserve for start of next gen-set in absolute mode. i.e. **#Power Management Mode (page 228) =** ABS.

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be deactivated, otherwise setpoints of Load Reserve Set 2 are used.

Note: See Power management (page 89) chapter for more information.

#### back to List of setpoints

### **#Stopping Load Reserve 1**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	#Starting Load Reserve 1 (page 230) 32 000 [kW]		
Default value	110 kW	Alternative config	NO
Step	1 kW		
Comm object	8491	Related applications	MCB, MGCB
Description			

This setpoint is used to adjust the load reserve for stop of next gen-set in absolute mode. i.e. **#Power Management Mode (page 228) =** ABS.

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be deactivated, otherwise setpoints of Load Reserve Set 2 are used.

Note: See Power management (page 89) chapter for more information.



# **#Starting Rel Load Reserve 1**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	0 #Stopping Rel Load Reserve 1 (page 231) [%]		
Default value	60 %	Alternative config	NO
Step	1 %		
Comm object	10648	<b>Related applications</b>	MCB, MGCB
Description			

This setpoint is used to adjust the load reserve for start of next gen-set in relative mode. i.e. **#Power Management Mode (page 228)** = REL.

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be deactivated, otherwise setpoints of Load Reserve Set 2 are used.

Note: See Power management (page 89) chapter for more information.

**O** back to List of setpoints

# **#Stopping Rel Load Reserve 1**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	#Starting Rel Load Reserve 1 (page 231) 110 [%]			
Default value	80 %	Alternative config	NO	
Step	1%			
Comm object	10652	Related applications	MCB, MGCB	
Description				
This setpoint is used to adjust the load reserve for stop of next gen-set in relative mode. i.e. <b>#Power</b>				

Management Mode (page 228) = REL.

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be deactivated, otherwise setpoints of Load Reserve Set 2 are used.

Note: See Power management (page 89) chapter for more information.



### Subgroup: Load Reserve Set 2

### **#Starting Load Reserve 2**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	0 #Stopping Load R	0 #Stopping Load Reserve 2 (page 232) [kW]		
Default value	410 kW	Alternative config	NO	
Step	1 kW			
Comm object	8490	<b>Related applications</b>	MCB, MGCB	
Description				

This setpoint is used to adjust the load reserve for start of next gen-set in absolute mode. i.e. **#Power Management Mode (page 228) =** ABS.

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be activated, otherwise setpoints of Load Reserve Set 1 are used.

Note: See Power management (page 89) chapter for more information.

back to List of setpoints

### **#Stopping Load Reserve 2**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	#Starting Load Reserve 2 (page 232) 32 000 [kW]			
Default value	460 kW	Alternative config	NO	
Step	1 kW	1 kW		
Comm object	8633	Related applications	MCB, MGCB	
Description				

This setpoint is used to adjust the load reserve for stop of next gen-set in absolute mode. i.e. **#Power Management Mode (page 228) =** ABS.

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be activated, otherwise setpoints of Load Reserve Set 1 are used.

Note: See Power management (page 89) chapter for more information.



# **#Starting Rel Load Reserve 2**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	0 #Stopping Rel Load Reserve 2 (page 233) [%]		
Default value	60 %	Alternative config	NO
Step	1 %		
Comm object	10649	Related applications	MCB, MGCB
Description			

This setpoint is used to adjust the load reserve for start of next gen-set in relative mode. i.e. **#Power Management Mode (page 228)** = REL.

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be activated, otherwise setpoints of Load Reserve Set 1 are used.

Note: See Power management (page 89) chapter for more information.

**O** back to List of setpoints

### **#Stopping Rel Load Reserve 2**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	#Starting Rel Load Re	#Starting Rel Load Reserve 2 (page 233) 110 [%]		
Default value	80 %	Alternative config	NO	
Step	1 %	1%		
Comm object	10653	<b>Related applications</b>	MCB, MGCB	
Description				
This setpoint is used to adjust the load reserve for stop of next gen-set in relative mode. i.e. <b>#Power</b> Management Mode (page 228) = REL.				

IMPORTANT: Logical binary input LOAD RES 2 ACTIVE (PAGE 473) has to be activated, otherwise setpoints of Load Reserve Set 1 are used.

Note: See Power management (page 89) chapter for more information.



### Subgroup: Minimal Running Power

### #Min Run Power

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	065000 [kW]		
Default value	210 kw	Alternative config	NO
Step	1 kW		
Comm object	9584	Related applications	MCB, MGCB
Description			

Description

This setpoint is used to adjust certain minimum value of the sum of nominal power of all running gen-sets. If the function is active (by logical binary input **Min Run Power Active (page 476)**), then the gen-sets would not be stopped, although the reserve for stop is fulfilled, if the total remaining nominal power drops below this minimal value.

**Note:** Logical binary input **Min Run Power Active (page 476)**) needs to be activated on all gen-sets in the same time.

#### **O** back to List of setpoints

### Subgroup: Start/Stop Timing

### **#Next Engine Start Delay**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	03600[s]		
Default value	5 s	Alternative config	NO
Step	1 s		
Comm object	8492	<b>Related applications</b>	MCB, MGCB
Description			

This setpoint adjusts the delay for starting the next gen-set after the reserve has dropped below the reserve for start.

#### **O** back to List of setpoints

### #Next Engine Stop Delay

Setpoint group	Power Management	Related FW	2.0.0		
Range [units]	03600[s]				
Default value	20 s	Alternative config	NO		
Step	1s				
Comm object	8494	<b>Related applications</b>	MCB, MGCB		
Description	Description				
This setpoint adjusts the delay for stopping the gen-set after the reserve has risen above the reserve for stop.					



### **#Slow Stop Delay**

Setpoint group	Power Management	Related FW	2.0.0		
Range [units]	0600[s]				
Default value	60 s	Alternative config	NO		
Step	1s				
Comm object	8495	<b>Related applications</b>	MCB, MGCB		
Description	Description				
This setpoint is used to adjust how long the particular gen-set will suppress it's own Slow stop alarm to give chance to another gen-set to start and replace the defective one.					

Note: If there isn't any available gen-set to start, the alarm is not suppressed.

#### **O** back to List of setpoints

### Subgroup: Over Load Next Start Protection

### **#Overload Next Start Protection**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	Enabled / Disabled [-]		
Default value	Enabled	Alternative config	NO
Step	[-]		
Comm object	14942	Related applications	MCB, MGCB
Description			

This setpoint is intended for activation of the protection against the overloading of the system due to rapid change of the load. It makes the next gen-set (in priority order) to start when the load excises the value given by the setpoint **#Overload Next Start Level (page 235)** right after the delay **#Overload Next Start Delay** (page 236).

#### **O** back to List of setpoints

#### **#Overload Next Start Level**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	0 100 [%]			
Default value	80 %	Alternative config	NO	
Step	1 %			
Comm object	14941	Related applications	MCB, MGCB	
Description				
Threshold level for #Overload Next Start Protection (page 235).				



# **#Overload Next Start Delay**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	05[s]			
Default value	1 s	Alternative config	NO	
Step	1s			
Comm object	8493	<b>Related applications</b>	MINT	
Description				
Delay for #Overload Next Start Protection (page 235).				

#### back to List of setpoints

### Subgroup: Run Hours Equalization

# **#Run Hours Max Difference**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	0 65 000 [h]		
Default value	100 h	Alternative config	NO
Step	1 h		
Comm object	9919	<b>Related applications</b>	MCB, MGCB
Description			

#### τιοπ

This setpoint adjusts the "dead-band" for the running hours equalization function (#Priority Auto Swap (page 229) = Run Hours Equal). The priorities are swapped when engine hours difference is higher than this dead-band.

Note: The system calculates with whole hours.

Example: The difference in engine running hours has to be 11.0 hours, if #Run Hours Max Difference is set to 10. The priorities shuffling is not done with the difference just 10.1 hours.

### back to List of setpoints

### **Run Hours Base**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	0,0200000,0 [h]			
Default value	0,0 h	Alternative config	NO	
Step	0,1 h			
Comm object	10600	<b>Related applications</b>	MINT	
Description				
Running hours base corrects actual Running hours differences between particular gen-sets.				

#### Example:

Gen-set 1 actual Running hours = 1000 h.

Gen-set 2 actual Running hours = 2000 h.

Adjust this setpoint for Gen-set 1 = 1000 h and for Gen-set 2 = 2000 h to be on the same base for Running Hours Equalization.



### Subgroup: Efficient Mode

# **#Power Band Change Up Delay**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	03600[s]		
Default value	10 s	Alternative config	NO
Step	[s]		
Comm object	8896	<b>Related applications</b>	MCB, MGCB
Description	,		

This setpoint is used for adjusting the delay of changing the power band if the load demand rose above the upper limit of the current power band. Setpoint is taken into account only if **#Priority Auto Swap (page 229)** = Efficient.

#### **O** back to List of setpoints

### **#Power Band Change Down Delay**

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	03600[s]		
Default value	10 s	Alternative config	NO
Step	[s]		
Comm object	10795	Related applications	MCB, MGCB
Description			

This setpoint is used for adjusting the delay of changing the power band if the load demand drops below the lower limit of the current power band. Setpoint is taken into account only if **#Priority Auto Swap (page 229)** = Efficient.

#### back to List of setpoints

#### Subgroup: Group Settings

#### **Control Group**

Setpoint group	Power Management	Related FW	2.0.0	
Range [units]	1,232[-]	1,232[-]		
Default value	1 s Alternative config NO			
Step	1 s			
Comm object	10589	<b>Related applications</b>	MCB, MGCB	
Description				
This setpoint selec	ets the control aroun (to get	more information on this fu	nction please refer to the chapter	

This setpoint selects the control group (to get more information on this function please refer to the chapter **Control groups (page 107)** to which the particular gen-set belongs. If there aren't logical groups at the site, adjust the setpoint to 1.



# Group Link L

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	1,232[-]		
Default value	1s	Alternative config	NO
Step	1s		
Comm object	10590	Related applications	MCB, MGCB
Description			

If the input GROUP LINK (PAGE 472) of this particular controller is used to provide the "group link" information for two Control groups (to get more information refer to the chapter Control groups (page 107)), then this setpoint is used to select which group is located at the left side of the group link breaker (bus tie breaker). If this particular controller is not used for the group link function, adjust this setpoint to 1.

### back to List of setpoints

### Group Link R

Setpoint group	Power Management	Related FW	2.0.0
Range [units]	1,232[-]		
Default value	1s	Alternative config	NO
Step	1s		
Comm object	10591	Related applications	MCB, MGCB
Description			

Description

If the input GROUP LINK (PAGE 472) of this particular controller is used to provide the "group link" information for two Control groups (to get more information refer to the chapter Control groups (page 107)), then this setpoint is used to select which group is located at the right side of the group link breaker (bus tie breaker). If this particular controller is not used for the group link function, adjust this setpoint to 1.

back to List of setpoints

# **Group: Load Control**

### Subgroup: Regulation Loops

### **Frequency Gain**

Setpoint group	Load Control	Related FW	2.0.0	
Range [units]	0,0200,0[%]	0,0200,0 [%]		
Default value	10,0 %	Alternative config	NO	
Step	0,1 %			
Comm object	8715	Related applications	MCB, MGCB, BTB	
Description				
This setpoint adjusts the gain factor (P-factor) of the frequency control PI loop.				
Note: See the chapter Regulation loops (page 112) for more information.				



### **Frequency Int**

Setpoint group	Load Control	Related FW	2.0.0	
Range [units]	0 100 [%]			
Default value	50 %	Alternative config	NO	
Step	1 %			
Comm object	8716	Related applications	MCB, MGCB, BTB	
Description				
This setpoint adjusts the relative integration factor (I-factor) of the frequency control PI loop.				
Note: See the chapter Regulation loops (page 112) for more information.				

#### **O** back to List of setpoints

### **Angle Gain**

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	0,0200,0[%]		
Default value	10,0 %	Alternative config	NO
Step	0,1 %		
Comm object	8718	<b>Related applications</b>	MCB, MGCB, BTB
Description			

This setpoint is used for adjusting of the gain factor (P-factor) of the phase angle P-control loop.

*Note:* During synchronization, first the frequency loop is started to match the generator frequency with the mains or bus and after that the phase angle loop is started to match the phase angle.

Note: See the chapter Regulation loops (page 112) for more information.

**O** back to List of setpoints

### Load Gain

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	0,0200,0 [%]		
Default value	10,0 %	Alternative config	NO
Step	0,1%		
Comm object	8659	Related applications	MCB, MGCB
Description			
This setpoint adjusts the gain factor (P-factor) of the load control PI loop.			
Note: See the chapter Regulation loops (page 112) for more information.			



# Load Int

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	0 100 [%]		
Default value	50 %	Alternative config	NO
Step	1 %		
Comm object	8713	<b>Related applications</b>	MCB, MGCB
Description			
This setpoint adjusts the relative integration factor (I-factor) of the load control PI loop.			
Note: See the chapter Regulation loops (page 112) for more information.			

#### **O** back to List of setpoints

Subgroup: Load Transfer

# **Close Transfer Max Duration**

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	0,1 Load Ramp (page 243) [s]		
Default value	5,0 s	Alternative config	NO
Step	0,1 s		
Comm object	8661	Related applications	MCB, MGCB
Description			
The time of parallel work of gen-set and mains in close transition.			

### **O** back to List of setpoints

# **Open Transfer Min Break**

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	0,1600,0[s]		
Default value	1,0 s	Alternative config	NO
Step	0,1 s		
Comm object	8303	<b>Related applications</b>	MCB, MGCB
Description	'	, ,	
<b>NA</b> <sup>1</sup> · · · · · · · · · · · · · · · · · · ·			

Minimal duration of break in open transition when **Transfer Bus To Mains (page 242)** or **Transfer Mains To Bus (page 241)** is chosen as open transfer.



# Transfer Mains To Bus

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	Open / Close Only / Close Primarily / Soft Transfer [-]		
Default value	Soft Transfer	Alternative config	NO
Step	[-]		
Comm object	12969	<b>Related applications</b>	MCB, MGCB
Description			

This setpoint defines the type of transfer of load from mains to bus.

Open	Transfer of the load from mains to generator without parallel work and synchronization (one breaker opens and second is closed - checking feedbacks). The setpoint <b>Open Transfer Min Break (page 240)</b> sets the minimal duration of break.	
Close Only	se Only Transfer of the load from mains to generator with synchronization and parallel work. The time of parallel work is given by setpoint <b>Close Transfer Max</b> <b>Duration (page 240)</b> .	
	In case of synchronization fail, MCB stays close and gen-set is stopped.	
Close Primarily	Transfer of the load from mains to generator with synchronization and parallel work. The time of parallel work is given by setpoint <b>Close Transfer Max Duration (page 240)</b> .	
	In case of synchronization fail, open transfer is done.	
Soft Transfer	Transfer of the load from mains to generator with parallel work and soft loading of the gen-set. This function is proceeded like the closed transfer, but there is time limitation of loading of the gen-set adjusted via setpoint <b>Load Ramp (page 243)</b> . The transfer is succeed only when the gen-set is fully loaded - mains is fully unloaded (level of load when mains is considered as unloaded is adjusted via setpoint <b>Unload MCB Open Window (page 243)</b> ).	

Note: Close transfer of load is also affected by setpoint Mains Import Measurement (page 201).



# Transfer Bus To Mains

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	Open / Close Only / Clos	e Primarily / Soft Transfer	·[-]
Default value	Soft Interchange	Alternative config	NO
Step	[-]		
Comm object	14688	Related applications	MCB, MGCB
Description			

This setpoint defines the type of transfer of load from generator to mains.

Open	Transfer of the load from generator to mains without parallel work and synchronization (one breaker opens and second is closed - checking feedbacks). The setpoint <b>Open Transfer Min Break (page 240)</b> sets the minimal duration of break.	
Close Only	Transfer of the load from generator to mains with synchronization and parallel work. The time of parallel work is given by setpoint <b>Close Transfer Max Duration (page 240)</b> . In case of synchronization fail, MCB stays close and gen-set is stopped.	
Close Primarily Duration (page 240).		
Soft Transfer       In case of synchronization fail, open transfer is done.         Soft Transfer       Transfer of the load from generator to mains with parallel work and soft up of the gen-set. This function is proceeded like the closed transfer, but the limitation of unloading of the gen-set adjusted via setpoint Load Ramp 243). The transfer is succeed only when the gen-set is fully unloaded (le when gen-set is considered as unloaded is adjusted via setpoint Unload Open Level (page 242)).		

# back to List of setpoints

# Unload MGCB Open Level

Setpoint group	Load Control	Related FW	2.0.0	
Range [units]	0 100 [%]	0 100 [%]		
Default value	10 %	Alternative config	NO	
Step	1 % of Nominal Mains Import (page 203)			
Comm object	8547	Related applications	MCB, MGCB	
Description				
This setpoint adjusts the value of the power when the MGCB is opened during unloading of the gen-set.				
<b>Note:</b> It is set usually higher than 0 to prevent the engine to go to reverse power.				



# Unload MCB Open Window

Setpoint group	Load Control	Related FW	2.0.0	
Range [units]	0 100 [%]			
Default value	10 %	10 % Alternative config NO		
Step	1 % of Nominal Ma	1 % of Nominal Mains Import (page 203)		
Comm object	14694	<b>Related applications</b>	MCB, MGCB	
Description				
This setpoint adjus	ts the value which def	ines the level where the mains i	s considered as unloaded	

This setpoint adjusts the value which defines the level where the mains is considered as unloaded.

**Note:** This setpoint is window. It means that when you adjust this setpoint to 10%, there is window from -10% to +10%. The reason is import/export function.

#### **O** back to List of setpoints

### Load Ramp

Setpoint group	Load Control	Related FW	2.0.0
Range [units]	0600[s]		
Default value	5 s	Alternative config	NO
Step	1 s		
Comm object	8658	Related applications	MCB, MGCB
Description			
The max duration of soft transition(time for gen-set loading / unloading).			

**O** back to List of setpoints

# **Group: Voltage/PF Control**

# Subgroup: Regulation Loops

### Voltage Gain

Setpoint group	Voltage/PF Control	Related FW	2.0.0
Range [units]	0,0200,0 [%]		
Default value	10,0 %	Alternative config	NO
Step	0,1 %		
Comm object	8501	<b>Related applications</b>	MCB, MGCB, BTB
Description			
This setpoint adjusts the gain factor (P-factor) of the voltage control PI loop.			
Note: See the chapter Regulation loops (page 112) for more information.			



# Voltage Int

Setpoint group	Voltage/PF Control	Related FW	2.0.0
Range [units]	0 100 [%]		
Default value	50 %	Alternative config	NO
Step	1 %		
Comm object	8720	Related applications	MCB, MGCB, BTB
Description	Description		
This setpoint adjusts the relative integration factor (I-factor) of the voltage control PI loop.			
Note: See the chapter Regulation loops (page 112) for more information.			

#### **O** back to List of setpoints

# **PF Gain**

Setpoint group	Voltage/PF Control	Related FW	2.0.0
Range [units]	0,0200,0[%]	0,0200,0[%]	
Default value	10,0 %	Alternative config	NO
Step	0,1 %		
Comm object	8503	Related applications	MCB, MGCB
Description	Description		
This setpoint adjusts the gain factor (P-factor) of the PF control PI loop.			
Note: See the chapter Regulation loops (page 112) for more information.			

# **O** back to List of setpoints

# **PF** Int

Setpoint group	Voltage/PF Control	Related FW	2.0.0
Range [units]	0 100 [%]		
Default value	50 %	Alternative config	NO
Step	1 %		
Comm object	8721	Related applications	MCB, MGCB
Description			
This setpoint adjusts the relative integration factor (I-factor) of the PF control PI loop.			
Note: See the chapter Regulation loops (page 112) for more information.			



# **Group: Synchronisation**

# Synchronization Type

Setpoint group	Synchronisation	Related FW	2.0.0	
Range [units]	Phase Match / Slip Sync	Phase Match / Slip Synchro [-]		
Default value	Phase Match	Alternative config	NO	
Step	[-]	[-]		
Comm object	14802	Related applications	MCB, MGCB, BTB	
Description				

This setpoint adjusts the type of synchronization.

Phase Match	This type of synchronization is based on voltage and phase shift match. Limits are adjusted via setpoints <b>Voltage Window (page 246)</b> and <b>Phase Window (page 246)</b> . When voltage and phase shift are match, <b>Dwell Time (page 246)</b> starts countdown. After that the command for breaker closing is activated.
Slip Synchro	This type of synchronization regulates the value of frequency to the value Mains/Bus frequency + <b>Slip Frequency (page 246)</b> (Mains frequency in SPtM, Bus frequency in MINT application). When this frequency is reached, <b>Dwell Time (page 246)</b> starts countdown. After that the command for breaker closing is activated. The closing breaker command is issued in advance due to latency of breakers (adjusted via setpoints <b>MGCB Latency (page 247)</b> and <b>MCB Latency (page 247)</b> ).
	Note: Condition of Voltage Window (page 246) has to be also fulfilled.

### **O** back to List of setpoints

## **Synchronization Timeout**

Setpoint group	Synchronisation	Related FW	2.0.0
Range [units]	OFF / 1 1800 [s]		
Default value	60 s	Alternative config	NO
Step	1s		
Comm object	8657	Related applications	MCB, MGCB, BTB
Description			

This setpoint adjusts the maximum duration of synchronizing.

**Note:** If this setpoint is adjusted to OFF then automatic restart of synchronization occurs every 180s. This method helps to synchronize successfully even in difficult conditions.



# **Voltage Window**

Setpoint group	Synchronisation	Related FW	2.0.0
Range [units]	0,0 100,0 [%]		
Default value	10,0 %	Alternative config	NO
Step	0,1 %		
Comm object	8650	<b>Related applications</b>	MCB, MGCB, BTB
Description			
This setpoint adjusts maximum difference between Bus and Mains voltage in respective phases for synchronization.			

#### **O** back to List of setpoints

### **Phase Window**

Setpoint group	Synchronisation	Related FW	2.0.0
Range [units]	090[°]		
Default value	10 °	Alternative config	NO
Step	1 °		
Comm object	8652	<b>Related applications</b>	MCB, MGCB, BTB
Description			
This setpoint adjus	ts the maximum absolut	e value of difference betweer	actual phase angle between the

This setpoint adjusts the maximum absolute value of difference between actual phase angle between the Bus and Mains voltages for synchronization.

#### **O** back to List of setpoints

### **Dwell Time**

Setpoint group	Synchronisation	Related FW	2.0.0
Range [units]	0,025,0[s]		
Default value	0,3 s	Alternative config	NO
Step	0,1 s		
Comm object	8653	Related applications	MCB, MGCB, BTB
Description			

The period of time that the phase angle difference must be within **Phase Window (page 246)** and voltage difference within **Voltage Window (page 246)** before the breaker is closed.

#### **O** back to List of setpoints

#### **Slip Frequency**

Setpoint group	Synchronisation	Related FW	2.0.0
Range [units]	-0,50 0,50 [Hz]		
Default value	-0,25 Hz	Alternative config	NO
Step	0,01 Hz		
Comm object	14798	Related applications	MCB, MGCB, BTB
Description			
Slip frequency for slip synchronization (Synchronization Type (page 245) = Slip Synchro).			



## **Slip Frequency Window**

Setpoint group	Synchronisation	Related FW	2.0.0
Range [units]	0,01 0,50 [Hz]		
Default value	0,15 Hz	Alternative config	NO
Step	0,01 Hz		
Comm object	14799	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Window of slip frequency for slip synchronization (Synchronization Type (page 245) = Slip Synchro).			

#### **O** back to List of setpoints

# MGCB Latency

Setpoint group	Synchronisation	Related FW	2.0.0
Range [units]	201000 [ms]		
Default value	80 ms	Alternative config	NO
Step	1 ms		
Comm object	14800	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Latency of MGCB.			

IMPORTANT: This setpoint is enable, when Synchronization Type (page 245) has Split Synchro value

#### **O** back to List of setpoints

#### **MCB** Latency

Setpoint group	Synchronisation Related FW 2.0.0		2.0.0		
Range [units]	201000 [ms]				
Default value	80 ms	Alternative config	NO		
Step	1 ms				
Comm object	14801	Related applications	MCB, MGCB, BTB		
Description					
Latency of MCB.	Latency of MCB.				
IMPORTANT: This setpoint is enable, when Synchronization Type (page 245) has Split Synchro value					



# **Group: General Analog Inputs**

**General Analog Input 1** 

### **Analog Protection 1 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by a	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by an	alog sensor curve			
Comm object	9259	Related applications	MCB, MGCB, BTB		
Description					
Warning or history threshold level for AIN PROT01 (PAGE 518).					

Note: These setpoints are used only if LAI AIN PROTO1 (PAGE 518) is adjusted to required protection type. Otherwise these setpoints are useless.

### **O** back to List of setpoints

### **Analog Protection 1 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by an	alog sensor curve		
Comm object	9260	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Shutdown or BOC threshold level for AIN PROTO1 (PAGE 518)				

Shutdown or BOC threshold level for AIN PROT01 (PAGE 518).

Note: These setpoints are used only if LAI AIN PROTO1 (PAGE 518) is adjusted to required protection type. Otherwise these setpoints are useless.

#### back to List of setpoints

# **Analog Protection 1 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	0900[s]				
Default value	0 s	Alternative config	NO		
Step	1 s				
Comm object	9261	Related applications	MCB, MGCB, BTB		
Description	Description				
Delay for AIN PROT	01 (PAGE 518).				
<b>Note:</b> These setpoints are used only if LAI <b>AIN PROT01</b> (PAGE <b>518</b> ) is adjusted to required protection type. Otherwise these setpoints are useless.					

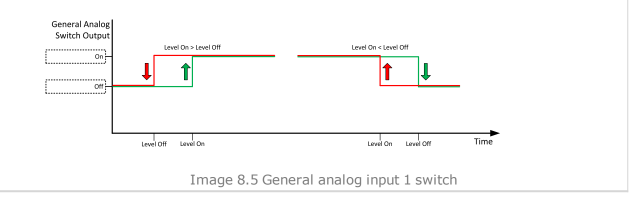


# Analog Switch 1 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	11407	Related applications	MCB, MGCB, BTB	
-		••		

# Description

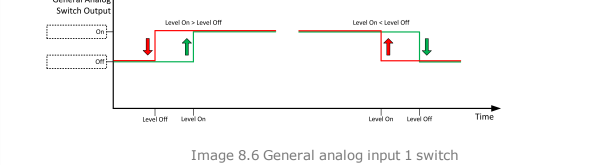
Threshold level for switching the binary output **AIN SWITCH01 (PAGE 487)** on. The value is measured from **AIN SWITCH 01 (PAGE 538)** analog input.



#### **O** back to List of setpoints

## **Analog Switch 1 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	alog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	11410	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output <b>AIN SWITCH01 (PAGE 487)</b> off. The value is measured from <b>AIN SWITCH 01 (PAGE 538)</b> analog input.				
General Analog Switch Output				







## **General Analog Input 2**

### **Analog Protection 2 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by a	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by an	alog sensor curve			
Comm object	9262	<b>Related applications</b>	MCB, MGCB		
Description					
Warning or history threshold level for AIN PROT02 (PAGE 519).					

**Note:** These setpoints are used only if LAI **AIN PROTO2** (PAGE **519**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

# **Analog Protection 2 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by analog sensor curve			
Comm object	9263	<b>Related applications</b>	MCB, MGCB	
Description				
Shutdown or BOC threshold level for AIN PROT02 (PAGE 519).				
Note: These setpoints are used only if LAI AIN PROT02 (PAGE 519) is adjusted to required protection				

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

### **Analog Protection 2 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9264	Related applications	MCB, MGCB
Description			
Delay for AIN PROT02 (PAGE 519).			

**Note:** These setpoints are used only if LAI **AIN PROTO2** (PAGE **519**) is adjusted to required protection type. Otherwise these setpoints are useless.

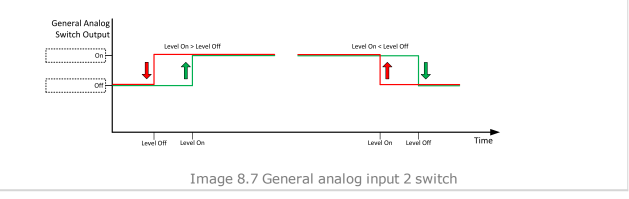


# Analog Switch 2 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	11408	Related applications	MCB, MGCB

### Description

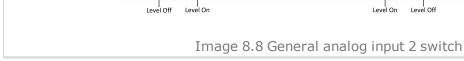
Threshold level for switching the binary output **AIN SWITCH 02 (PAGE 538)** on. The value is measured from **AIN SWITCH 02 (PAGE 538)** analog input.



### **O** back to List of setpoints

## **Analog Switch 2 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by anal	og sensor curve	
Comm object	11411	<b>Related applications</b>	MCB, MGCB
Description			
Threshold level for switching the binary output AIN SwITCH 02 (PAGE 538) off. The value is measured from AIN SwITCH 02 (PAGE 538) analog input.			





Time



## **General Analog Input 3**

### **Analog Protection 3 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by a	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9265	Related applications	MCB, MGCB, BTB		
Description					
Warning or history threshold level for AIN PROT03 (PAGE 520).					

**Note:** These setpoints are used only if LAI **AIN PROT03** (PAGE 520) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

## **Analog Protection 3 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by analog sensor curve			
Comm object	9266	Related applications	MCB, MGCB, BTB	
Description				
Shutdown or BOC threshold level for AIN PROT03 (PAGE 520).				
<b>Note:</b> These setpoints are used only if LAI <b>AIN PROT03</b> (PAGE <b>520</b> ) is adjusted to required protection type. Otherwise these setpoints are useless.				

**O** back to List of setpoints

### **Analog Protection 3 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	Alternative config	NO	
Step	1s			
Comm object	9267	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT03 (PAGE 520).				

**Note:** These setpoints are used only if LAI **AIN PROT03** (PAGE **520**) is adjusted to required protection type. Otherwise these setpoints are useless.

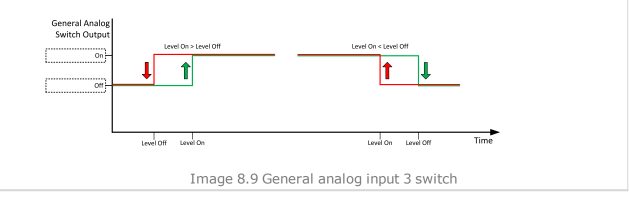


# Analog Switch 3 On

General Analog Inputs	Related FW	2.0.0
the range is defined by ana	alog sensor curve	
the value is defined by analog sensor curve	Alternative config	NO
the step is defined by analog sensor curve		
11409	Related applications	MCB, MGCB, BTB
	the range is defined by ana the value is defined by analog sensor curve the step is defined by anal	the range is defined by analog sensor curvethe value is defined by analog sensor curveAlternative configthe step is defined by analog sensor curve

#### Description

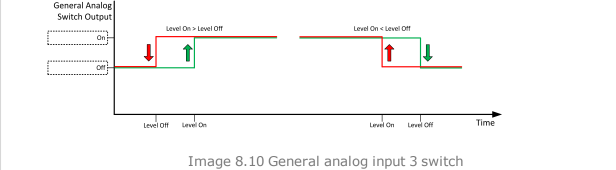
Threshold level for switching the binary output **AIN SWITCH 03 (PAGE 538)** on. The value is measured from **AIN SWITCH 03 (PAGE 538)** analog input.



#### **O** back to List of setpoints

### **Analog Switch 3 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	11412	Related applications	MCB, MGCB, BTB
Description			
Threshold level for switching the binary output <b>AIN SWITCH 03 (PAGE 538)</b> off. The value is measured from <b>AIN SWITCH 03 (PAGE 538)</b> analog input.			
General Analog			







#### **Analog Protection 4 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	alog sensor curve		
Comm object	9268	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT04 (PAGE 521).				

**Note:** These setpoints are used only if LAI **AIN PROT04** (PAGE **521**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

#### **Analog Protection 4 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by analog sensor curve			
Comm object	9269	69 Related applications MCB, MGCB, BTB		
Description				
Shutdown or BOC threshold level for AIN PROT04 (PAGE 521).				
<b>Note:</b> These setpoints are used only if LAI <b>AIN PROT04</b> (PAGE <b>521</b> ) is adjusted to required protection type. Otherwise these setpoints are useless.				

**O** back to List of setpoints

#### **Analog Protection 4 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	0 900 [s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9270	Related applications	MCB, MGCB, BTB
Description			
Delay for AIN PROT04 (PAGE 521).			

**Note:** These setpoints are used only if LAI **AIN PROT04** (PAGE **521**) is adjusted to required protection type. Otherwise these setpoints are useless.

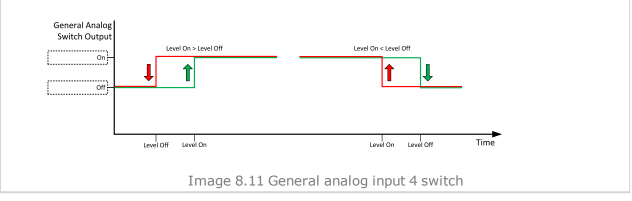


# Analog Switch 4 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by ana	alog sensor curve	
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by anal	og sensor curve	
Comm object	14385	Related applications	MCB, MGCB, BTB

#### Description

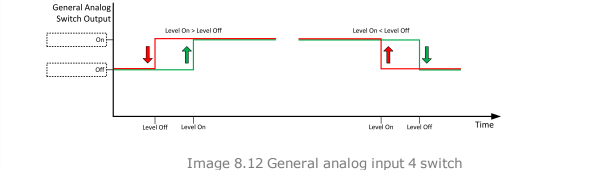
Threshold level for switching the binary output **AIN SWITCH 04 (PAGE 539)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

#### **Analog Switch 4 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	14386	Related applications	MCB, MGCB, BTB
Description			
Threshold level for switching the binary output <b>AIN SWITCH 04 (PAGE 539)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.			







#### **Analog Protection 5 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	alog sensor curve		
Comm object	9271	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT05 (PAGE 522).				

**Note:** These setpoints are used only if LAI **AIN PROT05** (PAGE **522**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

# **Analog Protection 5 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	alog sensor curve		
Comm object	9272	Related applications	MCB, MGCB, BTB	
Description				
Shutdown or BOC threshold level for AIN PROT05 (PAGE 522).				
Note: These setpoints are used only if LAI AIN PROT05 (PAGE 522) is adjusted to required protection				

type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

#### **Analog Protection 5 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]	0900[s]		
Default value	0 s	Alternative config	NO	
Step	1s			
Comm object	9273	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for AIN PROT05 (PAGE 522).				

**Note:** These setpoints are used only if LAI **AIN PROT05** (PAGE **522**) is adjusted to required protection type. Otherwise these setpoints are useless.

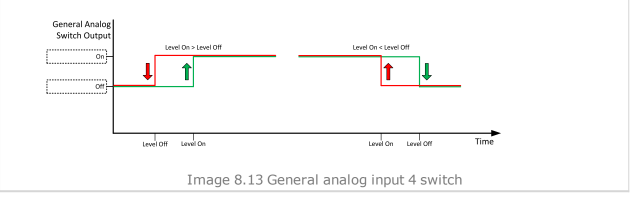


# Analog Switch 5 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by ana	alog sensor curve	
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by anal	og sensor curve	
Comm object	14963	Related applications	MCB, MGCB, BTB

#### Description

Threshold level for switching the binary output **AIN SWITCH 05 (PAGE 539)** on. The value is measured from **AIN SWITCH 05 (PAGE 539)** analog input.



#### **O** back to List of setpoints

# **Analog Switch 5 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	14979	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output AIN SWITCH 05 (PAGE 539) off. The value is measured from AIN SWITCH 05 (PAGE 539) analog input.				
General Analog Switch Output on	Level On > Level Off	Level On < Level Off		







#### **Analog Protection 6 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9274	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT06 (PAGE 523).				

**Note:** These setpoints are used only if LAI **AIN PROTO6** (PAGE **523**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

#### **Analog Protection 6 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9275	Related applications	MCB, MGCB, BTB	
Description	Description			
Shutdown or BOC threshold level for AIN PROT06 (PAGE 523).				
Note: These setpoints are used only if LAI AIN PROTO6 (PAGE 523) is adjusted to required protection				

type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

#### **Analog Protection 6 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	Alternative config	NO	
Step	1 s			
Comm object	9276	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT06 (PAGE 523).				

**Note:** These setpoints are used only if LAI **AIN PROTO6** (PAGE **523**) is adjusted to required protection type. Otherwise these setpoints are useless.

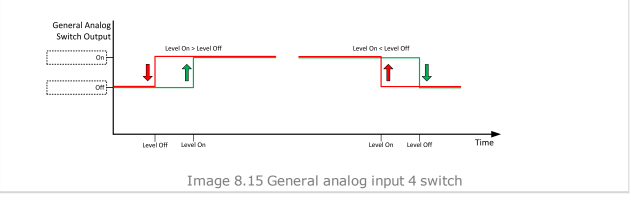


# Analog Switch 6 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	14964	Related applications	MCB, MGCB, BTB

#### Description

Threshold level for switching the binary output **AIN SWITCH 06 (PAGE 539)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

# **Analog Switch 6 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	log sensor curve		
Comm object	14980	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output <b>AIN SWITCH 06 (PAGE 539)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.				
General Analog Switch Output On - Level On > Level Off Level Off				







#### **Analog Protection 7 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	alog sensor curve		
Comm object	9277	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT07 (PAGE 524).				

**Note:** These setpoints are used only if LAI **AIN PROT07** (PAGE **524**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

# **Analog Protection 7 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9278	Related applications	MCB, MGCB, BTB	
Description	Description			
Shutdown or BOC threshold level for AIN PROT07 (PAGE 524).				
Note: These setpoints are used only if LAI AIN PROT07 (PAGE 524) is adjusted to required protection				

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

# **Analog Protection 7 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	0 s Alternative config NO		
Step	1s			
Comm object	9279	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for AIN PROT07 (PAGE 524).				

**Note:** These setpoints are used only if LAI **AIN PROTO7** (PAGE **524**) is adjusted to required protection type. Otherwise these setpoints are useless.

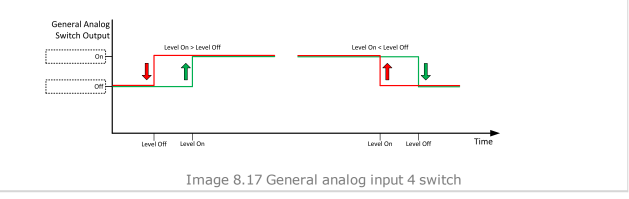


# Analog Switch 7 On

General Analog Inputs	Related FW	2.0.0
the range is defined by analog sensor curve		
the value is defined by analog sensor curve	Alternative config	NO
the step is defined by analog sensor curve		
14965	Related applications	MCB, MGCB, BTB
	the range is defined by ana the value is defined by analog sensor curve the step is defined by analog	the range is defined by analog sensor curvethe value is defined by analog sensor curveAlternative configthe step is defined by analog sensor curve

#### Description

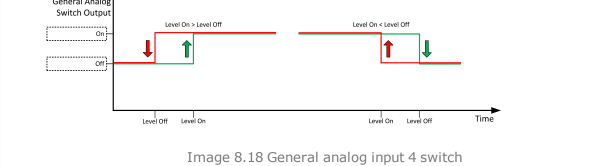
Threshold level for switching the binary output **AIN SWITCH 07 (PAGE 540)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

# **Analog Switch 7 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ana	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by anal	the step is defined by analog sensor curve		
Comm object	14981	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output <b>AIN SWITCH 07 (PAGE 540)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.				
General Analog				







#### **Analog Protection 8 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	alog sensor curve		
Comm object	9280	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT08 (PAGE 525).				

**Note:** These setpoints are used only if LAI **AIN PROT08** (PAGE **525**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

# **Analog Protection 8 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by analog sensor curve				
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9281	<b>Related applications</b>	MCB, MGCB, BTB		
Description	Description				
Shutdown or BOC threshold level for AIN PROT08 (PAGE 525).					
Note: These setpoints are used only if LAI AIN PROT08 (PAGE 525) is adjusted to required protection					

type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

#### **Analog Protection 8 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	0 s Alternative config NO		
Step	1s			
Comm object	9282	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT08 (PAGE 525).				

**Note:** These setpoints are used only if LAI **AIN PROT08** (PAGE 525) is adjusted to required protection type. Otherwise these setpoints are useless.

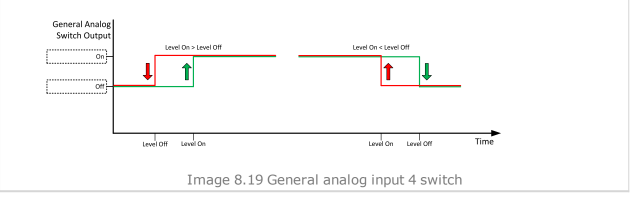


# Analog Switch 8 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	14966	Related applications	MCB, MGCB, BTB

### Description

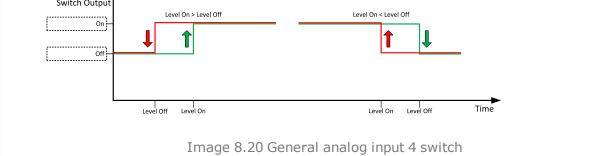
Threshold level for switching the binary output **AIN SWITCH 08 (PAGE 540)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

# **Analog Switch 8 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	14982	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output AIN SWITCH 08 (PAGE 540) off. The value is measured from AIN SWITCH 04 (PAGE 539) analog input.				
General Analog Switch Output	Level On > Level Off	Level On < Level Off		







#### **Analog Protection 9 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by a	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9283	Related applications	MCB, MGCB, BTB		
Description					
Warning or history threshold level for AIN PROT09 (PAGE 526).					

**Note:** These setpoints are used only if LAI **AIN PROT09** (PAGE **526**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

# **Analog Protection 9 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by analog sensor curve				
Default value	the value is defined by analog sensor curve Alternative config NO		NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9284	9284 <b>Related applications</b> MCB, MGCB, BTB			
Description	Description				
Shutdown or BOC threshold level for AIN PROT09 (PAGE 526).					
Note: These setpoints are used only if LAI AIN PROT09 (PAGE 526) is adjusted to required protection					

type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

#### **Analog Protection 9 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	0 s Alternative config NO		
Step	1s	1s		
Comm object	9285 Related applications MCB, MGCB, BTB			
Description				
Delay for AIN PROT09 (PAGE 526).				

**Note:** These setpoints are used only if LAI **AIN PROT09** (PAGE **526**) is adjusted to required protection type. Otherwise these setpoints are useless.

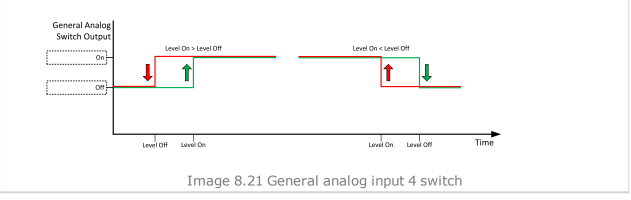


# Analog Switch 9 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	14967	Related applications	MCB, MGCB, BTB	
	14001	Related applications		

# Description

Threshold level for switching the binary output **AIN SWITCH 09 (PAGE 540)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

# **Analog Switch 9 Off**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	14983	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output <b>AIN SWITCH 09 (PAGE 540)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.				
General Analog Switch Output	Level On > Level Off	Level On < Level Off		







#### **Analog Protection 10 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by a	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by an	the step is defined by analog sensor curve			
Comm object	9286	Related applications	MCB, MGCB, BTB		
Description					
Warning or history threshold level for AIN PROT10 (PAGE 527).					

**Note:** These setpoints are used only if LAI **AIN PROT10** (PAGE 527) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 10 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by ar	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config NO			
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9287	Related applications MCB, MGCB, BTB			
Description					
Shutdown or BOC threshold level for AIN PROT10 (PAGE 527).					
<b>Note:</b> These setpoints are used only if LAI <b>AIN PROT10</b> (PAGE 527) is adjusted to required protection type. Otherwise these setpoints are useless.					

**O** back to List of setpoints

#### **Analog Protection 10 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	Alternative config	NO	
Step	1s			
Comm object	9288	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT10 (PAGE 527).				

**Note:** These setpoints are used only if LAI **AIN PROT10** (PAGE **527**) is adjusted to required protection type. Otherwise these setpoints are useless.

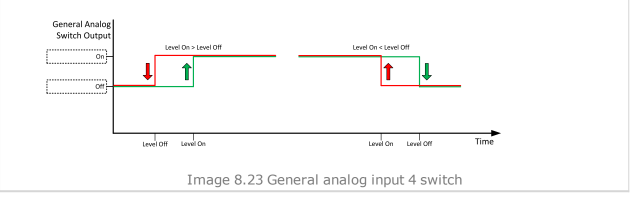


# Analog Switch 10 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by analog sensor curve			
Comm object	14968	Related applications	MCB, MGCB, BTB	

#### Description

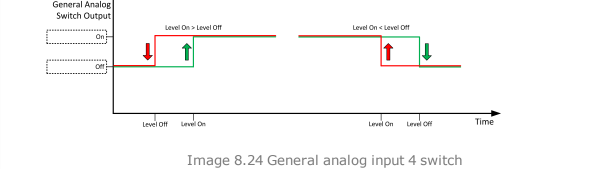
Threshold level for switching the binary output **AIN SWITCH 10 (PAGE 541)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 10 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ana	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by anal	the step is defined by analog sensor curve		
Comm object	14984	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output AIN Switch 10 (PAGE 541) off. The value is measured from AIN Switch 04 (PAGE 539) analog input.				
General Analog				







#### **Analog Protection 11 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9289	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT11 (PAGE 528).				

**Note:** These setpoints are used only if LAI **AIN PROT11** (PAGE **528**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 11 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9290	Related applications	MCB, MGCB, BTB	
Description				
Shutdown or BOC threshold level for AIN PROT11 (PAGE 528).				
Note: These setpoints are used only if LAI AIN PROT11 (PAGE 528) is adjusted to required protection				

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

# **Analog Protection 11 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900 [s]			
Default value	0 s	Alternative config	NO	
Step	1s			
Comm object	9291	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT11 (PAGE 528).				

**Note:** These setpoints are used only if LAI **AIN PROT11** (PAGE **528**) is adjusted to required protection type. Otherwise these setpoints are useless.

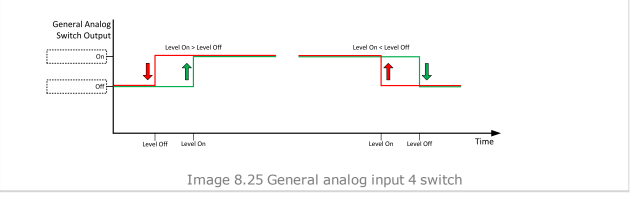


# Analog Switch 11 On

General Analog Inputs	Related FW	2.0.0
the range is defined by analog sensor curve		
the value is defined by analog sensor curve	Alternative config	NO
the step is defined by analog sensor curve		
14969	Related applications	MCB, MGCB, BTB
-	the range is defined by ana the value is defined by analog sensor curve the step is defined by analog	the range is defined by analog sensor curvethe value is defined by analog sensor curveAlternative configthe step is defined by analog sensor curve

#### Description

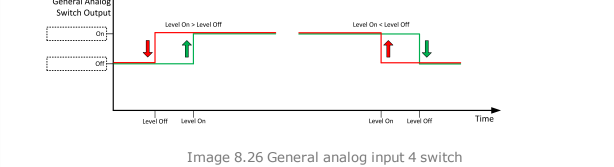
Threshold level for switching the binary output **AIN SWITCH 11 (PAGE 541)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 11 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ana	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by analog sensor curve			
Comm object	14985	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output AIN Switch 11 (PAGE 541) off. The value is measured from AIN Switch 04 (PAGE 539) analog input.				
General Analog				







#### **Analog Protection 12 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by an	the step is defined by analog sensor curve		
Comm object	9292	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT12 (PAGE 529).				

**Note:** These setpoints are used only if LAI **AIN PROT12** (PAGE **529**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 12 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by ar	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9293	Related applications	MCB, MGCB, BTB		
Description	Description				
Shutdown or BOC threshold level for AIN PROT12 (PAGE 529).					
Note: These setpoints are used only if LAI AIN PROT12 (PAGE 529) is adjusted to required protection					

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

#### **Analog Protection 12 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0 900 [s]			
Default value	0 s	Alternative config	NO	
Step	1 s			
Comm object	9294	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT12 (PAGE 529).				

**Note:** These setpoints are used only if LAI **AIN PROT12** (PAGE **529**) is adjusted to required protection type. Otherwise these setpoints are useless.

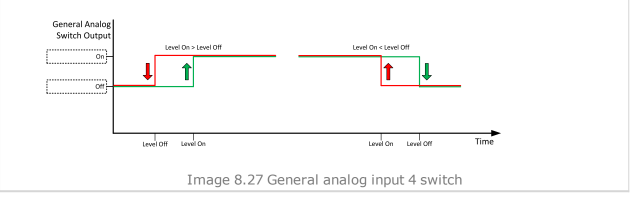


# Analog Switch 12 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by ana	alog sensor curve	
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	14970	Related applications	MCB, MGCB, BTB

#### Description

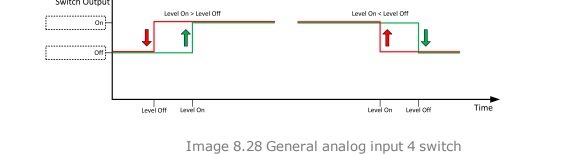
Threshold level for switching the binary output **AIN SWITCH 12 (PAGE 541)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 12 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	14986	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output AIN SWITCH 12 (PAGE 541) off. The value is measured from AIN SWITCH 04 (PAGE 539) analog input.				
General Analog Switch Output	Level On > Level Off	Level On < Level Off		







#### **Analog Protection 13 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	alog sensor curve		
Comm object	9295	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT13 (PAGE 530).				

**Note:** These setpoints are used only if LAI **AIN PROT13** (PAGE 530) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 13 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by ar	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9296	9296 <b>Related applications</b> MCB, MGCB, BTB			
Description	Description				
Shutdown or BOC threshold level for AIN PROT13 (PAGE 530).					
Note: These setpoints are used only if LAI AIN PROT13 (PAGE 530) is adjusted to required protection					

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

#### **Analog Protection 13 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	Alternative config	NO	
Step	1 s			
Comm object	9297	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for AIN PROT13 (PAGE 530).				

**Note:** These setpoints are used only if LAI **AIN PROT13** (PAGE **530**) is adjusted to required protection type. Otherwise these setpoints are useless.

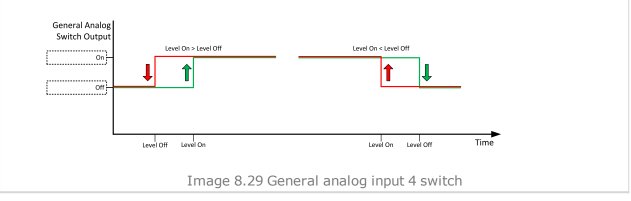


# Analog Switch 13 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by analog sensor curve			
Comm object	14971	Related applications	MCB, MGCB, BTB	

#### Description

Threshold level for switching the binary output **AIN SWITCH 13 (PAGE 542)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 13 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ana	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by anal	og sensor curve		
Comm object	14987	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output <b>AIN SWITCH 13 (PAGE 542)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.				
Switch Output	Level On > Level Off	Level On < Level Off		







#### **Analog Protection 14 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9298	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT14 (PAGE 531).				

**Note:** These setpoints are used only if LAI **AIN PROT14** (PAGE **531**) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 14 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9299	Related applications MCB, MGCB, BTB		
Description				
Shutdown or BOC threshold level for AIN PROT14 (PAGE 531).				
<b>Note:</b> These setpoints are used only if LAI <b>AIN PROT14</b> (PAGE <b>531</b> ) is adjusted to required protection type. Otherwise these setpoints are useless.				

**O** back to List of setpoints

#### **Analog Protection 14 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	Alternative config	NO	
Step	1s			
Comm object	9300	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT14 (PAGE 531).				

**Note:** These setpoints are used only if LAI **AIN PROT14** (PAGE **531**) is adjusted to required protection type. Otherwise these setpoints are useless.

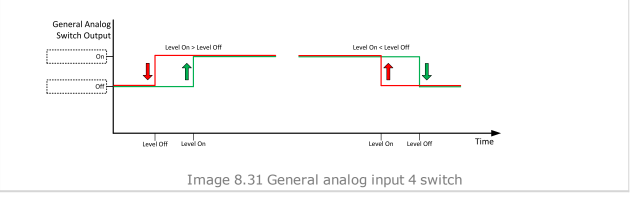


# Analog Switch 14 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	14972	Related applications	MCB, MGCB, BTB

# Description

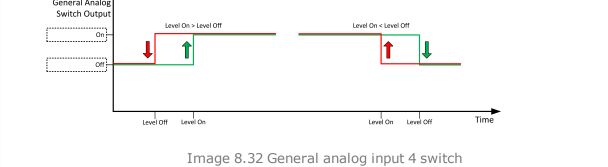
Threshold level for switching the binary output **AIN SWITCH 14 (PAGE 542)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 14 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	14988	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output <b>AIN Switch 14 (PAGE 542)</b> off. The value is measured from <b>AIN Switch 04 (PAGE 539)</b> analog input.				
General Analog Switch Output				





#### **Analog Protection 15 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve Alternative config NO			
Step	the step is defined by an	the step is defined by analog sensor curve		
Comm object	9301	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT15 (PAGE 532).				

**Note:** These setpoints are used only if LAI **AIN PROT15** (PAGE 532) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 15 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by analog sensor curve				
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9302 Related applications MCB, MGCB, BTB				
Description	Description				
Shutdown or BOC threshold level for AIN PROT15 (PAGE 532).					
Note: These setpoints are used only if LAI AIN PROT15 (PAGE 532) is adjusted to required protection					

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

#### **Analog Protection 15 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	Alternative config	NO	
Step	1 s			
Comm object	9303	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for AIN PROT15 (PAGE 532).				

**Note:** These setpoints are used only if LAI **AIN PROT15** (PAGE **532**) is adjusted to required protection type. Otherwise these setpoints are useless.

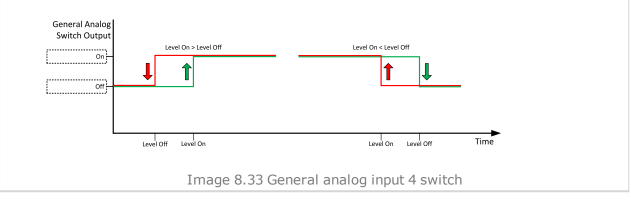


# Analog Switch 15 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by anal	the step is defined by analog sensor curve		
Comm object	14973	Related applications	MCB, MGCB, BTB	

# Description

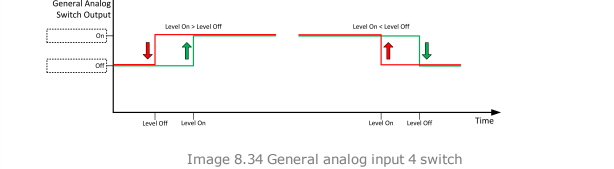
Threshold level for switching the binary output **AIN SWITCH 15 (PAGE 542)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 15 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by an	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	14989	Related applications	MCB, MGCB, BTB		
Description					
Threshold level for switching the binary output <b>AIN SWITCH 15 (PAGE 542)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.					
General Analog					







#### **Analog Protection 16 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by a	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9304	Related applications	MCB, MGCB, BTB		
Description					
Warning or history threshold level for AIN PROT16 (PAGE 533).					

**Note:** These setpoints are used only if LAI **AIN PROT16** (PAGE 533) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 16 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by ar	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9305	9305 Related applications MCB, MGCB, BTB			
Description					
Shutdown or BOC threshold level for AIN PROT16 (PAGE 533).					
Note: These setpoints are used only if LAI AIN PROT16 (PAGE 533) is adjusted to required protection					

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

#### **Analog Protection 16 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0 900 [s]			
Default value	0 s	Alternative config	NO	
Step	1 s			
Comm object	9306	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Delay for AIN PROT16 (PAGE 533).				

**Note:** These setpoints are used only if LAI **AIN PROT16** (PAGE **533**) is adjusted to required protection type. Otherwise these setpoints are useless.

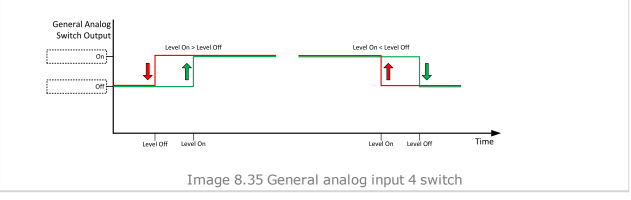


# Analog Switch 16 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by anal	the step is defined by analog sensor curve		
Comm object	14974	Related applications	MCB, MGCB, BTB	

#### Description

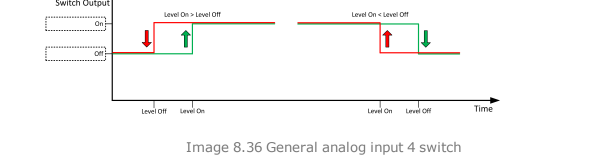
Threshold level for switching the binary output **AIN SWITCH 16 (PAGE 543)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 16 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by an	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	14990	Related applications	MCB, MGCB, BTB		
Description					
Threshold level for switching the binary output <b>AIN SWITCH 16 (PAGE 543)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.					
General Analog Switch Output					







#### **Analog Protection 17 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by a	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by an	alog sensor curve			
Comm object	9307	Related applications	MCB, MGCB, BTB		
Description					
Warning or history threshold level for AIN PROT17 (PAGE 534).					

**Note:** These setpoints are used only if LAI **AIN PROT17** (PAGE 534) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 17 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by ar	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by ana	the step is defined by analog sensor curve			
Comm object	9308	Related applications	MCB, MGCB, BTB		
Description					
Shutdown or BOC threshold level for AIN PROT17 (PAGE 534).					
Note: These setpoints are used only if LAI AIN PROT17 (PAGE 534) is adjusted to required protection					

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

#### **Analog Protection 17 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900 [s]			
Default value	0 s	Alternative config	NO	
Step	1 s			
Comm object	9309	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT17 (PAGE 534).				

**Note:** These setpoints are used only if LAI **AIN PROT17** (PAGE **534**) is adjusted to required protection type. Otherwise these setpoints are useless.

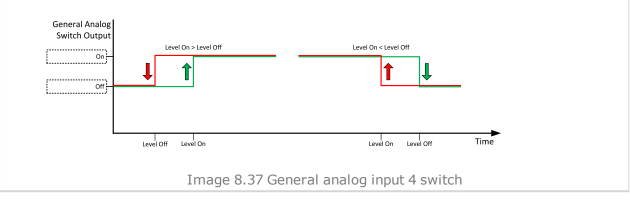


# Analog Switch 17 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by anal	the step is defined by analog sensor curve		
Comm object	14975	Related applications	MCB, MGCB, BTB	

#### Description

Threshold level for switching the binary output **AIN SWITCH 17 (PAGE 543)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 17 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by anal	the step is defined by analog sensor curve		
Comm object	14991	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for switching the binary output AIN SWITCH 17 (PAGE 543) off. The value is measured from AIN SWITCH 04 (PAGE 539) analog input.				
General Analog Switch Output On	Level On > Level Off	Level On < Level Off		







#### **Analog Protection 18 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9310	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT18 (PAGE 535).				

**Note:** These setpoints are used only if LAI **AIN PROT18** (PAGE 535) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

# **Analog Protection 18 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9311	9311 Related applications MCB, MGCB, BTB		
Description				
Shutdown or BOC threshold level for AIN PROT18 (PAGE 535).				
Note: These setpoints are used only if LAI AIN PROT18 (PAGE 535) is adjusted to required protection				

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

#### **Analog Protection 18 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]			
Default value	0 s	0 s Alternative config NO		
Step	1s	1s		
Comm object	9312	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT18 (PAGE 535).				

**Note:** These setpoints are used only if LAI **AIN PROT18** (PAGE **535**) is adjusted to required protection type. Otherwise these setpoints are useless.

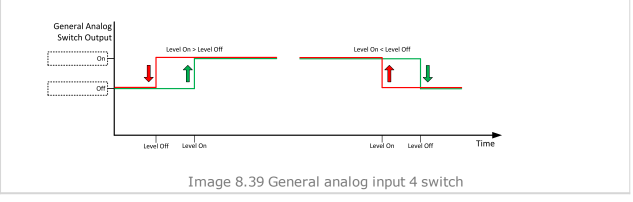


# Analog Switch 18 On

Setpoint group	General Analog Inputs	Related FW	2.0.0		
Range [units]	the range is defined by an	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO		
Step	the step is defined by analog sensor curve				
Comm object	14976	<b>Related applications</b>	MCB, MGCB, BTB		

#### Description

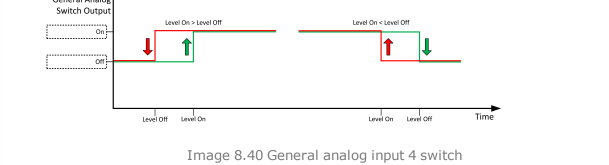
Threshold level for switching the binary output **AIN SWITCH 18 (PAGE 543)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

#### Analog Switch 18 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0			
Range [units]	the range is defined by an	the range is defined by analog sensor curve				
Default value	the value is defined by analog sensor curve	Alternative config	NO			
Step	the step is defined by ana	the step is defined by analog sensor curve				
Comm object	14992	Related applications	MCB, MGCB, BTB			
Description		,	,			
Threshold level for switching the binary output AIN SWITCH 18 (PAGE 543) off. The value is measured from AIN SWITCH 04 (PAGE 539) analog input.						
General Analog Switch Output						







#### **Analog Protection 19 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9313	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT19 (PAGE 536).				

**Note:** These setpoints are used only if LAI **AIN PROT19** (PAGE 536) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 19 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9314	Related applications	MCB, MGCB, BTB	
Description				
Shutdown or BOC threshold level for AIN PROT19 (PAGE 536).				
Note: These setpoints are used only if LAI AIN PROT19 (PAGE 536) is adjusted to required protection				

type. Otherwise these setpoints are useless.

**O** back to List of setpoints

#### **Analog Protection 19 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	0900[s]	0900[s]		
Default value	0 s	0 s Alternative config NO		
Step	1 s			
Comm object	9315	Related applications	MCB, MGCB, BTB	
Description				
Delay for AIN PROT19 (PAGE 536).				

**Note:** These setpoints are used only if LAI **AIN PROT19** (PAGE **536**) is adjusted to required protection type. Otherwise these setpoints are useless.

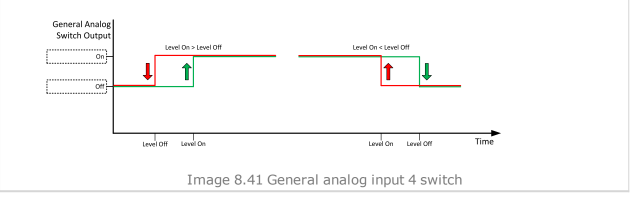


# Analog Switch 19 On

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by analog sensor curve			
Comm object	14977	Related applications	MCB, MGCB, BTB	

#### Description

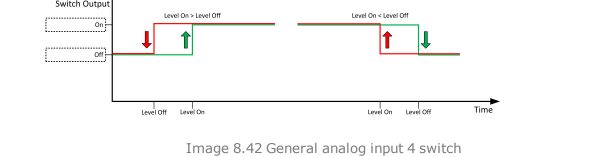
Threshold level for switching the binary output **AIN SWITCH 19 (PAGE 544)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 19 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by an	alog sensor curve	
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by ana	log sensor curve	
Comm object	14993	Related applications	MCB, MGCB, BTB
Description			
Threshold level for switching the binary output <b>AIN SWITCH 19 (PAGE 544)</b> off. The value is measured from <b>AIN SWITCH 04 (PAGE 539)</b> analog input.			
Switch Output			







#### **Analog Protection 20 Wrn**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by a	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by an	the step is defined by analog sensor curve		
Comm object	9316	Related applications	MCB, MGCB, BTB	
Description				
Warning or history threshold level for AIN PROT20 (PAGE 537).				

**Note:** These setpoints are used only if LAI **AIN PROT20** (PAGE 537) is adjusted to required protection type. Otherwise these setpoints are useless.

#### **O** back to List of setpoints

### **Analog Protection 20 Sd**

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by ar	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config NO		
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	9317	Related applications MCB, MGCB, BTB		
Description				
Shutdown or BOC threshold level for AIN PROT20 (PAGE 537).				
<b>Note:</b> These setpoints are used only if LAI <b>AIN PROT20</b> (PAGE 537) is adjusted to required protection type. Otherwise these setpoints are useless.				

**O** back to List of setpoints

#### **Analog Protection 20 Delay**

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9318	Related applications	MCB, MGCB, BTB
Description			
Delay for AIN PROT20 (PAGE 537).			

**Note:** These setpoints are used only if LAI **AIN PROT20** (PAGE **537**) is adjusted to required protection type. Otherwise these setpoints are useless.

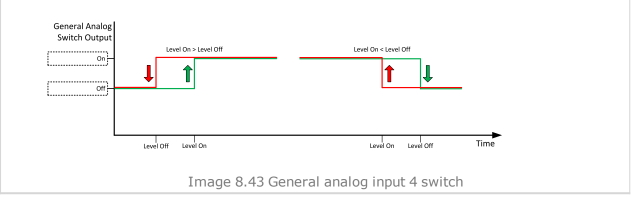


# Analog Switch 20 On

Setpoint group	General Analog Inputs	Related FW	2.0.0
Range [units]	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO
Step	the step is defined by analog sensor curve		
Comm object	14978	Related applications	MCB, MGCB, BTB

### Description

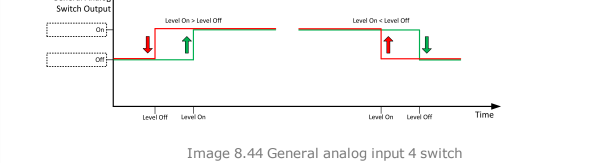
Threshold level for switching the binary output **AIN SWITCH 20 (PAGE 544)** on. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



#### **O** back to List of setpoints

### Analog Switch 20 Off

Setpoint group	General Analog Inputs	Related FW	2.0.0	
Range [units]	the range is defined by an	the range is defined by analog sensor curve		
Default value	the value is defined by analog sensor curve	Alternative config	NO	
Step	the step is defined by ana	the step is defined by analog sensor curve		
Comm object	14994	Related applications	MCB, MGCB, BTB	
Description				
Threshold level for swit AIN SWITCH 04 (PAGE	ching the binary output AIN S 539) analog input.	wiтсн <b>20 (</b> раде <b>544)</b> off. Th	ne value is measured from	
Switch Output				







# **Group: Scheduler**

Subgroup: Time & Date

### Time

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	HH:MM:SS [-]		
Default value	0:0:0	Alternative config	NO
Step	[-]		
Comm object	24554	Related applications	MCB, MGCB, BTB
Description			
Real time clock adjustment.			

#### **O** back to List of setpoints

#### Date

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	DD/MM/YYYY [-]		
Default value	1.1.2015	Alternative config	NO
Step	[-]		
Comm object	24553	Related applications	MCB, MGCB, BTB
Description			
Actual date adjustment.			

# **O** back to List of setpoints

# Time Stamp act

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	Disabled / Condition / Always [-]		
Default value	DISABLED	Alternative config	NO
Step	[-]		
Comm object	10532	Related applications	MCB, MGCB, BTB
Description			
The setpoint selects the Time stamp function mode.			

Disabled	The function is disabled.
Condition	While the binary input <b>TIME STAMP ACT (PAGE 481)</b> is active the Time stamps records are recorded into the history log with period adjusted by setpoint <b>Time Stamp Period (page 289)</b> .
Always	The Time stamps records are recorded into the history log with period adjusted by setpoint <b>Time Stamp Period (page 289)</b> all the time while the controler is switched on.



## **Time Stamp Period**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	0 240 [min]		
Default value	60 min	Alternative config	NO
Step	1 min		
Comm object	8979	Related applications	MCB, MGCB, BTB
Description			
Time interval for periodic history records.			
<b>Note:</b> History record is made only when engine is running.			

## **O** back to List of setpoints

# **#Summer Time Mode**

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Disabled / Winter	Disabled / Winter / Summer / Winter - S / Summer - S [-]		
Default value	Disabled	Alternative config	NO	
Step	[-]	[-]		
Comm object	8727	Related applications	MCB, MGCB, BTB	
Description				
Behavior of switching between winter and summer time.				
Disable	Automatic switching between summer and wintertime is disabled.			
Winter (Summer)	•	tomatic switching between summer and wintertime is enabled and it is set to winter		
Winter - S (Summer - S)	· · ·	mmer) season. dification for southern hemisphere.		



# Subgroup: Timer 1

# Timer 1 Setup

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	[-]			
Default value	[-]	Alternative config	NO	
Step	[-]	[-]		
Comm object	10969	Related application	s MCB, MGCB, BTB	
Description				
Related setpoints f	or timer 1 are:			
Timer 1 Fu	inction (page 291)	Timer 1 Date	ay (page 295)	
Timer 1 Re	epetition (page 291)	Timer 1 Re	epeated Day In Week (page 296)	
Timer 1 First Occur. Date (page 292)		292) <b>&gt;</b> Timer 1 Re	epeat Day In Month (page 296)	
<ul> <li>Timer 1 First Occur. Time (page 292)</li> <li>Timer 1 Repeat Week In Month (page 292)</li> </ul>		e 292) 🔹 🕨 Timer 1 Re	epeat Week In Month (page 296)	
Timer 1 Fi				
	uration (page 292)	Timer 1 Re	efresh Period (page 294)	
Timer 1 De			efresh Period (page 294) eekends (page 295)	



## **Timer 1 Function**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	Disable / No Func / TEST / Test OnLd / MFail Blk / Mode OFF [-]		
Default value	Disable	Alternative config	NO
Step	[-]		
Comm object	15358	<b>Related applications</b>	MCB, MGCB, BTB
Description			

It is possible to choose from following timer functions. Binary output **EXERCISE TIMER 1 (PAGE 501)** is always activated when Timer is active regardless of chosen timer function. Timer functions require controller running in AUTO mode.

# IMPORTANT: Binary output is activated always when timer should be activated e.g. even when controller is in different mode than AUTO.

Timer 1 has the highest priority. Timer 8 has the lowest priority. So if Timer 1 is configured for OFF mode and Timer 8 is over the same time configured for AUTO mode, controller will work in OFF mode.

Controller activates timer whenever it is powered up even in period, where timer should be already running.

Disable	The Timer is disabled.
No Func	There is no any other function, only binary output of timer is activated.
TEST	When this option is chosen then the binary output of timer is internally connected to the binary input Remote TEST.
TEST OnLd	When this option is chosen then the binary output of timer is internally connected to the Remote TEST On Load binary input.
MFail Blk	When this option is chosen then the binary output of timer is internally connected to the Mains Fail Block binary input.
Mode OFF	When this option is chosen then the binary output of timer is internally connected to the Remote OFF binary input.

#### back to List of setpoints

## **Timer 1 Repetition**

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Off / Once / Repeat	Off / Once / Repeated [-]		
Default value	Off	Alternative config	NO	
Step	[-]	H		
Comm object	0	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Defines repetition of Timer 1 Function (page 291).				
Off T	Timer 1 Function (page 291) will not be activated.			
Once T	Timer 1 Function (page 291) will be activated only one time.			
Repeated <b>Timer 1 Function (page 291)</b> will be repeatedly activated.				



## Timer 1 First Occur. Date

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	[DD/MM/YYYY]		
Default value	01/01/2000	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Date of first occurrence of Timer 1 Function (page 291).			

## **O** back to List of setpoints

## **Timer 1 First Occur. Time**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	[HH:MM]		
Default value	00:00	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Time of first occurrence of Timer 1 Function (page 291).			

#### **O** back to List of setpoints

#### **Timer 1 Duration**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	[HH:MM]		
Default value	00:00	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Timer 1 Function (page 291) duration time.			



## **Timer 1 Repeated**

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Daily / Weekly / Monthly / Short Period [-]			
Default value	Daily	Alternative config	NO	
Step	[-]	(F)		
Comm object	0	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Repeated interval of Timer 1 Function (page 291).				
Daily Timer 1 Function (page 291) is repeated every day.				
Weekly	eekly Timer 1 Function (page 291) is repeated every week in chosen days.			
	<b>Timer 1 Function (page 291)</b> is repeated in chosen day every month or in chosen days of chosen week of month			
Short Period	ort Period <b>Timer 1 Function (page 291)</b> is repeated in adjusted period.			



## **Timer 1 Refresh Period**

Setpoint group	Scheduler	Related FW	2.0.0		
Range [units]	[-]				
Default value	[-]	Alternative config	NO		
Step	[-]				
Comm object	0	Related applications	MCB, MGCB, BTB		
Description	Description				
	mer 1 Function (page 29 <sup>,</sup> Repeated (page 293).	1). Meaning of this setpoin	t depends on type of repetition		
	Range [units]: 1 1000 [ activated.	day]. This setpoint adjust	that every X day the timer will be		
Daily		occurrence of Timer 1 Fu	et this setpoint to 2, then every <b>Inction (page 291)</b> , the <b>Timer 1</b>		
	Range [units]: 1 60 [we activated.	eek]. This setpoint adjust t	hat every X week the timer will be		
Weekly	<b>Example:</b> If you have weekly repetition and you set this setpoint to 2, then every second week from first occurrence of <b>Timer 1 Function (page 291)</b> , the <b>Timer 1 Function (page 291)</b> will be activated in selected days adjusted by <b>Timer 1 Day (page 295)</b> .				
	Range [units]: 1 12 [mo activated.	onth]. This setpoint adjust	that every X month the timer will be		
Monthly	<b>Example:</b> If you have monthly repetition and you set this setpoint to 2, then every second month from first occurrence of <b>Timer 1 Function (page 291)</b> , the <b>Timer 1 Function (page 291)</b> will be activated in selected day of month adjusted by <b>Timer 1 Repeat Day In Month (page 296)</b> or in selected days of week of month adjusted by <b>Timer 1 Day (page 295)</b> and <b>Timer 1 Repeat Week In Month (page 296)</b> .				
	Range [units]: [HH:MM]. be activated.	This setpoint adjust that o	every X short period the timer will		
Short Period	every second minute		d you set this setpoint to 2, then mer 1 Function (page 291), the		



## Timer 1 Weekends

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Including / Skip / Postpone [-]			
Default value	Including	Alternative config	NO	
Step	[-]	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB	
Description				
Behavior of Timer	1 Function (page 291) on v	weekends.		
Including	Including Timer 1 Function (page 291) counter is running on the weekends and Timer 1 Function (page 291) can be active.			
Skip	Timer 1 Function (page 291) counter is running on the weekends but Timer 1 Function (page 291) isn't active.			
	<b>Timer 1 Function (page 291)</b> counter isn't running on the weekends and <b>Timer 1</b> <b>Function (page 291)</b> isn't active. If the activation of timer is counted on the weekend.			

#### **O** back to List of setpoints

## Timer 1 Day

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	Monday / Tuesday / Wed	nesday / Thursday / Frida	y / Saturday/ Sunday[-]
Default value	All OFF	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			

Use this setpoint to include or exclude individual days of week. To select the day use Up and Down buttons. To change the value of day use Enter button.

#### **O** back to List of setpoints

## Timer 1 Repeat Day

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Repeated Day / Repeater	Repeated Day / Repeated Day In Week [-]		
Default value	Repeated Day	Alternative config	NO	
Step	[-]			
Comm object	0	Related applications	MCB, MGCB, BTB	
Description				
Use this setpoint to	Use this setpoint to adjust behavior of monthly repetition of the Timer 1 Function (page 291).			
Repeated Day Repeated Day In W	Chose one day in month when <b>Timer 1 Function (page 291)</b> will be activated. eek Chose days in one week when <b>Timer 1 Function (page 291)</b> will be activated.			



## Timer 1 Repeated Day In Week

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	Monday / Tuesday / Wednesday / Thursday / Friday / Saturday/ Sunday[-]		
Default value	All OFF	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Use this setpoint to	o select the day of week whe	en timer will be activated.	

Note: More day can be selected. Timer will be activated on the day which happened like the first.

#### • List of setpoints (page 188)

## Timer 1 Repeat Day In Month

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	131 [day]		
Default value	0	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Use this setpoint to	chose the day in month w	hen the Timer 1 Function	(page 291) will be activated.

#### **O** back to List of setpoints

## **Timer 1 Repeat Week In Month**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	15[week]		
Default value	1 week	Alternative config	NO
Step	1 week		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
This setpoint adjust	t the week of month in whic	h the Timer 1 Function (p	bage 291) will be activated.



# Subgroup: Timer 2

# Timer 2 Setup

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	[-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	10970	Related application	s MCB, MGCB, BTB
Description			
Related setpoints f	for timer 2 are:		
Timer 2 Fu	unction (page 298)	Timer 2 D	ay (page 302)
Timer 2 Re	epetition (page 298)	Timer 2 R	epeated Day In Week (page 303)
Timer 2 Fi	rst Occur. Date (page 2	299) 🕨 🕨 Timer 2 R	epeat Day In Month (page 303)
Timer 2 Fi	rst Occur. Time (page	299)  Timer 2 R	epeat Week In Month (page 303)
Timer 2 Duration (page 299)		Timer 2 R	efresh Period (page 301)
Timer 2 D	Timer 2 Repeated (page 300)		
	epeated (page 300)	Timer 2 W	/eekends (page 302)



## **Timer 2 Function**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	Disable / No Func / TEST / Test OnLd / MFail Blk / Mode OFF [-]		
Default value	No Func	Alternative config	NO
Step	[-]		
Comm object	15359	Related applications	MCB, MGCB, BTB
Description			

It is possible to choose from following Timer functions. Binary output **EXERCISE TIMER 2 (PAGE 502)** is always activated when Timer is active regardless of chosen timer function. Timer functions require controller running in AUTO mode.

# IMPORTANT: Binary output is activated always when timer should be activated e.g. even when controller is in different mode than AUTO.

Timer 1 has the highest priority. Timer 8 has the lowest priority. So if Timer 1 is configured for OFF mode and Timer 8 is over the same time configured for AUTO mode, controller will work in OFF mode.

Controller activates timer whenever it is powered up even in period, where timer should be already running.

Disable	The Timer is disabled.
No Func	There is no any other function, only binary output of timer is activated.
TEST	When this option is chosen then the binary output of timer is internally connected to the binary input Remote TEST.
TEST OnLd	When this option is chosen then the binary output of timer is internally connected to the Remote TEST On Load binary input.
MFail Blk	When this option is chosen then the binary output of timer is internally connected to the Mains Fail Block binary input.
Mode OFF	When this option is chosen then the binary output of timer is internally connected to the Remote OFF binary input.

#### **O** back to List of setpoints

## **Timer 2 Repetition**

Setpoint gro	oup Scheduler	Related FW	2.0.0	
Range [units	S] Off / Once / Repe	ated [-]		
Default valu	e Off	Alternative config	NO	
Step	[-]			
Comm obje	<b>ct</b> 0	Related applications	MCB, MGCB, BTB	
Description				
Defines repetition of Timer 2 Function (page 298).				
Off	ff Timer 2 Function (page 298) will not be activated.			
Once	Timer 2 Function (page	Timer 2 Function (page 298) will be activated only one time.		
Repeated	Repeated Timer 2 Function (page 298) will be repeatedly activated.			

• List of setpoints (page 188)



## Timer 2 First Occur. Date

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	[DD/MM/YYYY]		
Default value	01/01/2000	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Date of first occurrence of Timer 2 Function (page 298).			

## **O** back to List of setpoints

## **Timer 2 First Occur. Time**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	[HH:MM]		
Default value	00:00	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Time of first occurr	ence of Timer 2 Function	(page 298).	

#### **O** back to List of setpoints

#### **Timer 2 Duration**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	[HH:MM]		
Default value	00:00	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Timer 2 Function (page 298) duration time.			



## **Timer 2 Repeated**

Setpoint grou	p Scheduler	Related FW	2.0.0	
Range [units]	Daily / Weekly / M	Daily / Weekly / Monthly / Short Period [-]		
Default value         Daily         Alternative config         NO		NO		
Step	[-]	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB	
Description				
Repeated inter	val of Timer 2 Function	(page 298).		
Daily	Timer 2 Function (page 298) is repeated every day.			
Weekly	Timer 2 Function (page 298) is repeated every week in chosen days.			
Monthly	<b>Timer 2 Function (page 298)</b> is repeated in chosen day every month or in chosen days of chosen week of month			
Short Period	Timer 2 Function (page 298) is repeated in adjusted period.			

• List of setpoints (page 188)



## **Timer 2 Refresh Period**

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	[-]			
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	0	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
•	imer 2 Function (pag 2 Repeated (page 300		nt depends on type of repetition	
	Range [units]: 1 1 activated.	000 [day]. This setpoint adjus	t that every X day the timer will be	
Daily	<b>Example:</b> If you have daily repetition and you set this setpoint to 2, then every second day from first occurrence of <b>Timer 2 Function (page 298)</b> , the <b>Timer 2 Function (page 298)</b> will be activated.			
	Range [units]: 1 6 activated.	0 [week]. This setpoint adjust	that every X week the timer will be	
Weekly	<b>Example:</b> If you have weekly repetition and you set this setpoint to 2, then every second week from first occurrence of <b>Timer 2 Function (page 298)</b> , the <b>Timer 2 Function (page 298)</b> will be activated in selected days adjusted by <b>Timer 2 Day (page 302)</b> .			
	Range [units]: 1 12 [month]. This setpoint adjust that every X month the timer will activated.			
Monthly	<b>Example:</b> If you have monthly repetition and you set this setpoint to 2, then every second month from first occurrence of <b>Timer 2 Function (page 298)</b> , the <b>Timer 2 Function (page 298)</b> will be activated in selected day of month adjusted by <b>Timer 2 Repeat Day In Month (page 303)</b> or in selected days of week of month adjusted by <b>Timer 2 Day (page 302)</b> and <b>Timer 2 Repeat Week In Month (page 303)</b> .			
	Range [units]: [HH: be activated.	MM]. This setpoint adjust that	every X short period the timer will	
Short Period	every second mi	• •	nd you set this setpoint to 2, then Timer 2 Function (page 298), the d.	



## **Timer 2 Weekends**

Setpoint group	Scheduler	Related FW	2.0.0
Range [units]	Including / Skip / Postpor	Including / Skip / Postpone [-]	
Default value	Including	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB
Description			
Behavior of Timer	2 Function (page 298) on v	weekends.	
Including	Timer 2 Function (page 298) counter is running on the weekends and Timer 2 Function (page 298) can be active.		
Skip	Timer 2 Function (page 298) counter is running on the weekends but Timer 2 Function (page 298) isn't active.		
Postpone	<b>Timer 2 Function (page 298)</b> counter isn't running on the weekends and <b>Timer 2</b> <b>Function (page 298)</b> isn't active. If the activation of timer is counted on the weekend, than timer will be activated after weekend. Another activation of timer is counted from original date of first occurrence date.		

#### **O** back to List of setpoints

## Timer 2 Day

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Monday / Tuesday / Wednesday / Thursday / Friday / Saturday/ Sunday[-]			
Default value	All OFF	Alternative config	NO	
Step	[-]	[-]		
Comm object	0	Related applications	MCB, MGCB, BTB	
Description				

Use this setpoint to include or exclude individual days of week. To select the day use Up and Down buttons. To change the value of day use Enter button.

#### **O** back to List of setpoints

## **Timer 2 Repeat Day**

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Repeated Day / Repeater	Repeated Day / Repeated Day In Week [-]		
Default value	Repeated Day	Alternative config	NO	
Step	[-]			
Comm object	0	Related applications	MCB, MGCB, BTB	
Description	Description			
Use this setpoint to	Use this setpoint to adjust behavior of monthly repetition of the Timer 2 Function (page 298).			
			tion (page 298) will be activated. tion (page 298) will be activated.	



## Timer 2 Repeated Day In Week

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	Monday / Tuesday / We	Monday / Tuesday / Wednesday / Thursday / Friday / Saturday/ Sunday[-]		
Default value	All OFF	Alternative config	NO	
Step	[-]			
Comm object	0	Related applications	MCB, MGCB, BTB	
Description				
Lise this setucint to select the day of week when timer will be activated				

Use this setpoint to select the day of week when timer will be activated.

Note: More day can be selected. Timer will be activated on the day which happened like the first.

#### • List of setpoints (page 188)

## **Timer 2 Repeat Day In Month**

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	131 [day]			
Default value	0	Alternative config	NO	
Step	[-]			
Comm object	0	Related applications	MCB, MGCB, BTB	
Description				
Use this setpoint to chose the day in month when the Timer 2 Function (page 298) will be activated.				

#### **O** back to List of setpoints

## **Timer 2 Repeat Week In Month**

Setpoint group	Scheduler	Related FW	2.0.0	
Range [units]	15[week]			
Default value	1 week	Alternative config	NO	
Step	1 week			
Comm object	0	Related applications	MCB, MGCB, BTB	
Description				
This setpoint adjust the week of month in which the Timer 2 Function (page 298) will be activated.				

**O** back to List of setpoints

# **Group: Plug-In Modules**

#### Slot A

Setpoint group	Plug-In Modules	Related FW	2.0.0	
Range [units]	ENABLED / DISABLED [-]			
Default value	ENABLED	Alternative config	NO	
Step	[-]	[-]		
Comm object	24280	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enable or disable module in slot A.				



#### **O** back to List of setpoints

## Slot B

Setpoint group	Plug-In Modules	Related FW	2.0.0	
Range [units]	ENABLED / DISABLED [-]			
Default value	ENABLED	Alternative config	NO	
Step	[-]			
Comm object	24279	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
This setpoint enable or disable module in slot B.				

**O** back to List of setpoints

# Group: CM-RS232-485

## COM1 Mode

Setpoint group	CM-RS232-485	Related FW	2.0.0	
Range [units]	Direct / MODBUS [-]			
Default value	Direct	Alternative config	NO	
Step	[-]			
Comm object	24522	Related applications	MCB, MGCB, BTB	
Description	Description			
Communication pro	tocol switch for the COM1	channel.		
Direct MODBUS	InteliConfig communication protocol via serial cable. MODBUS protocol.			

### **O** back to List of setpoints

## **COM1** Communication Speed

Setpoint group	CM-RS232-485	Related FW	2.0.0	
Range [units]	9600 / 19200 / 38400 / 57600 / 115200[bps]			
Default value	57600 bps	Alternative config	NO	
Step	[-]	[-]		
Comm object	24341	Related applications	MCB, MGCB, BTB	
Description				
If the direct mode is selected on COM1 channel, the direct communication speed of controller part of line can				

be adjusted here. Speed of second part of line has to be adjusted to the same value.

Note: Winscope supports only 19200, 38400, 57600 speeds.

• List of setpoints (page 188)



## **COM1 MODBUS Communication Speed**

Setpoint group	CM-RS232-485	Related FW	2.0.0		
Range [units]	9600 / 19200 / 38400 /	9600 / 19200 / 38400 / 57600 / 115200 [bps]			
Default value	9600 bps	9600 bps Alternative config NO			
Step	[-]				
Comm object	24477	Related applications	MCB, MGCB, BTB		
Description					
If the MODBUIS m	If the MODBLIS mode is selected on COM1 channel, the MODBLIS communication speed can be adjusted				

If the MODBUS mode is selected on COM1 channel, the MODBUS communication speed can be adjusted here.

• List of setpoints (page 188)

## COM2 Mode

Setpoint group	CM-RS232-485	Related FW	2.0.0
Range [units]	Direct / MODBUS [-]		
Default value	Direct	Alternative config	NO
Step	[-]		
Comm object	24451	Related applications	MCB, MGCB, BTB
Description			
Communication pro	tocol switch for the COM2	channel.	
Direct MODBUS	InteliConfig communication protocol via serial cable. MODBUS protocol.		

#### **O** back to List of setpoints

## **COM2** Communication Speed

Setpoint group	CM-RS232-485	Related FW	2.0.0	
Range [units]	9600 / 19200 / 38400 /	9600 / 19200 / 38400 / 57600 / 115200[bps]		
Default value	57600 bps Alternative config NO			
Step	[-]	[-]		
Comm object	24340	Related applications	MCB, MGCB, BTB	
Description				

If the direct mode is selected on COM2 channel, the direct communication speed of controller part of line can be adjusted here. Speed of second part of line has to be adjusted to the same value.

Note: Winscope supports only 19200, 38400, 57600 speeds.

▲ List of setpoints (page 188)



## **COM2 MODBUS Communication Speed**

600 / 19200 / 38400 / 576	00 / 115200 [bps]			
	007 113200 [bps]			
600 bps	Alternative config	NO		
[-]				
1420	Related applications	MCB, MGCB, BTB		
Description				
1	420			

If the MODBUS mode is selected on COM2 channel, the MODBUS communication speed can be adjusted here.

• List of setpoints (page 188)

# Group: CM-GPRS

#### Mode

Setpoint grou	p CM-GPRS; CM-4G GPS	Related FW	2.0.0	
Range [units]	Email+SMS / SMS	Email+SMS / SMS Only [-]		
Default value	Email+SMS	Alternative config	NO	
Step	[-]	[-]		
Comm object	24315	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
This setpoint adjust the communication mode of module.				
Controller is connected to the Internet and is able to send e-mails as well as SMS. The         Email+SMS         Controller is also accessible via AirGate. Internet-enabled SIM card must be used. Also         APN Name (page 316) has to be adjusted.         SMS Only         Only SMS are sent. Internet enabled SIM card is not required.				
SMS Only Only SMS are sent. Internet-enabled SIM card is not required.				
IMPORTANT: When this setpoint is changed the controller has to be restarted to apply				

# changes.

# **O** List of setpoints (page 188)

## APN Name

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	031 characters [-]			
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24363	Related applications	MCB, MGCB, BTB	
Description				
APN (Access Point Name) of the GPRS/4G network, provided by GSM operator.				



## **APN User Name**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	015 characters [-]	015 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]	[-]		
Comm object	24361	Related applications	MCB, MGCB, BTB	
Description				
User name for the should be left blank		authentication is required. I	But mostly it is not required and	

back to List of setpoints

## **APN User Password**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	015 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24360	Related applications	MCB, MGCB, BTB
Description			
User password for the GPRS/4G Access Point if authentication is required. But mostly it is not required and should be left blank.			

**O** back to List of setpoints

## **Email Address 1**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0		
Range [units]	063 characters [-]				
Default value	[-]	Alternative config	NO		
Step	[-]				
Comm object	24298	Related applications	MCB, MGCB, BTB		
Description	Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this setpoint blank if alarm and event email should not be send.					

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



## **Email Address 2**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]			
Default value	[-]	Alternative config	NO	
Step	[-]	[·]		
Comm object	24297	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this				

setpoint blank if alarm and event email should not be send.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

#### **Email Address 3**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]	063 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24145	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this				

setpoint blank if alarm and event email should not be send.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

#### Email Address 4

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]			
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24144	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this setpoint blank if alarm and event email should not be send.				

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



#### Message Language

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	[-]		
Default value	English	Alternative config	NO
Step	[-]		
Comm object	24299	Related applications	MCB, MGCB, BTB
Description			

Use this setpoint to set the language of SMS and e-mail.

*Note:* Numbers correspond with languages in language list. See the chapter for Language selection (page 78) more information.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

#### **SMTP User Name**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	031 characters [-]	031 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24313	Related applications	MCB, MGCB, BTB	
Description				
Use this setpoint to enter the username for the SMTP server. Leave the setpoint blank if the SMTP server				

does not require authentication.

#### **O** back to List of setpoints

#### **SMTP User Password**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	015 characters [-]	015 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]	[-]		
Comm object	24312	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Use this setpoint to enter the password for the SMTP server. Leave the setpoint blank if the SMTP server				

Use this setpoint to enter the password for the SMTP server. Leave the setpoint blank if the SMTP server does not require authentication.



## **SMTP Server Address**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	031 characters [-]	031 characters [-]		
Default value	airgate.comap.cz:9925	Alternative config	NO	
Step	[-]			
Comm object	24311	Related applications	MCB, MGCB, BTB	
Description				

This setpoint is used for entering the domain name (e.g. smtp.yourprovider.com) or IP address (e.g. 74.125.39.109) or number of port (with colon like a first mark) of the SMTP server. Ask your internet provider or IT manager for this information.

**Note:** You may use also any public SMTP server which does not require connection over SSL/TLS channels. If the device is connected to AirGate the AirGate SMTP server at "airgate.comap.cz" may be used. Ports 25 and 9925 are supported. After controller connects to AirGate for the first time (or with new public IP address), it may not be able to send emails for first 5-10 minutes.

**O** back to List of setpoints

## SMTP Sender Address

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24310	Related applications	MCB, MGCB, BTB
Description			

Enter an existing email address into this setpoint. This address will be used as sender address in active emails that will be sent from the controller.

**Note:** It is not needed to enter an existing email address, nevertheless valid email format needs to be followed.

IMPORTANT: This item is obligatory when emails are configured.



## Time Zone

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	GMT-12:00 GMT+13:0	GMT-12:00 GMT+13:00 [hours]		
Default value	GMT+1:00 hour	Alternative config	NO	
Step	[-]			
Comm object	24366	Related applications	MCB, MGCB, BTB	
Description				

This setpoint is used to select the time zone where the controller is located. See your computer time zone setting (click on the time indicator located in the rightmost position of the Windows task bar) if you are not sure about your time zone.

**Note:** If the time zone is not selected properly the active e-mails may contain incorrect information about sending time, which may result in confusion when the respective problem actually occurred.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

**O** back to List of setpoints

#### **Event Message**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	10926	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Event Messages.				
This setpoint is co	mmon for CM-Ethernet, CM	-GPRS and CM-4G-GPS	modules.	

#### **O** back to List of setpoints

#### Wrn Message

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	8482	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Wrn Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				



#### **BOC Message**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	10566	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables BOC Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				

#### **O** back to List of setpoints

#### Sd Messages

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]	ON / OFF [-]		
Default value	ON	Alternative config	NO	
Step	[-]	[-]		
Comm object	8484	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Sd Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				

#### **O** back to List of setpoints

# **Telephone Number 1**

CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
031 characters [-]			
[-]	Alternative config	NO	
[-]			
24296	Related applications	MCB, MGCB, BTB	
Description			
	GPS 031 characters [-] [-] [-]	GPS     Related FW       031 characters [-]     Alternative config       [-]     Alternative config	

Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

#### IMPORTANT: Telephone number has to be entered without spaces.



## **Telephone Number 2**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24295	Related applications	MCB, MGCB, BTB
Description			

Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

IMPORTANT: Telephone number has to be entered without spaces.

#### **O** back to List of setpoints

## **Telephone Number 3**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24143	Related applications	MCB, MGCB, BTB
Description			
Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM			

numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

IMPORTANT: Telephone number has to be entered without spaces.

#### **O** back to List of setpoints

## **Telephone Number 4**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24142	Related applications	MCB, MGCB, BTB
Description			

Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

IMPORTANT: Telephone number has to be entered without spaces.



## **DNS IP Address**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	Valid IP address [-]	Valid IP address [-]		
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24314	Related applications	MCB, MGCB, BTB	
Description				

The setpoint is used to adjust the domain name server (DNS), which is needed to translate domain names in email addresses and server names into correct IP addresses.

• List of setpoints (page 188)

## **AirGate Connection**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	DISABLED / ENABLED	[-]	
Default value	ENABLED	Alternative config	NO
Step	[-]		
Comm object	24273	Related applications	MCB, MGCB, BTB
Description	Description		
This setpoint enable or disable AirGate connection via CM-GPRS or via CM-4G-GPS.			
DISABLED: C	LED: Only SMS are sent. Internet-enabled SIM card is not required. AirGate is not used.		
	This mode uses the "AirGate" service. Internet-enabled SIM card must be used. The AirGate server address is adjusted by the setpoint <b>AirGate Address (page 334)</b> .		
IMPORTANT: When this setpoint is changed the controller has to be restarted to apply changes.			

back to List of setpoints

## AirGate Address

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	[-]		
Default value	airgate.comap.cz	Alternative config	NO
Step	[-]		
Comm object	24364	Related applications	MCB, MGCB, BTB
Description			

This setpoint is used for entering the domain name or IP address of the AirGate server. Use the free AirGate server provided by ComAp at airgate.comap.cz.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



## ComAp TCP Port

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	065 535[-]		
Default value	23	Alternative config	NO
Step	[-]		
Comm object	24374	Related applications	MCB, MGCB, BTB
Description			

#### Description

This setpoint is used to adjust the port number, which is used for Ethernet connection to a PC with any of ComAp PC program (i.e. InteliConfig). This setpoint should be adjusted to 23, which is the default port used by all ComAp PC programs. A different value should be used only in special situations as e.g. sharing one public IP address among many controllers or to overcome a firewall restrictions.

IMPORTANT: If AirGate is used, this setpoint has to be adjusted to 23.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

back to List of setpoints

# Group: CM-4G-GPS

#### Mode

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	Email+SMS / SMS Only	Email+SMS / SMS Only [-]		
Default value	Email+SMS	Alternative config	NO	
Step	[-]			
Comm object	24315	Related applications	MCB, MGCB, BTB	
Description				
This setpoint adjust the communication mode of module.				

ommunication mode of module.

Controller is connected to the Internet and is able to send e-mails as well as SMS. The Email+SMS controller is also accessible via AirGate. Internet-enabled SIM card must be used. Also APN Name (page 316) has to be adjusted.

SMS Only Only SMS are sent. Internet-enabled SIM card is not required.

IMPORTANT: When this setpoint is changed the controller has to be restarted to apply changes.

List of setpoints (page 188)



## **Required Connection Type**

Setpoint group	CM-4G-GPS	Related FW	2.0.0	
Range [units]	2G/3G/4G/Auto	2G/3G/4G/Automatic [-]		
Default value	Automatic	Automatic Alternative config NO		
Step	[-]	[-]		
Comm object	24132	24132 Related applications MCB, MGCB, BTB		
Description				
This setpoint adjusts preferred connection type of CM-4G-GPS module.				

#### **O** back to List of setpoints

#### **APN Name**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24363	Related applications	MCB, MGCB, BTB
Description			
APN (Access Point Name) of the GPRS/4G network, provided by GSM operator.			

#### **O** back to List of setpoints

## **APN User Name**

Description		

User name for the GPRS/4G Access Point if authentication is required. But mostly it is not required and should be left blank.



## **APN User Password**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	015 characters [-]	015 characters [-]		
Default value	[-] Alternative config NO			
Step	[-]	[-]		
Comm object	24360	Related applications	MCB, MGCB, BTB	
Description				
User password for the GPRS/4G Access Point if authentication is required. But mostly it is not required and should be left blank.				

back to List of setpoints

# Email Address 1

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]	063 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24298	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this setpoint blank if alarm and event email should not be send.				

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

## Email Address 2

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]			
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24297	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this setpoint blank if alarm and event email should not be send.				

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



## **Email Address 3**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0		
Range [units]	063 characters [-]	063 characters [-]			
Default value	[-]	Alternative config	NO		
Step	[-]	[-]			
Comm object	24145	Related applications	MCB, MGCB, BTB		
Description					
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this					

setpoint blank if alarm and event email should not be send.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

#### Email Address 4

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]			
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24144	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this				

setpoint blank if alarm and event email should not be send.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

## Message Language

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	[-]	[·]		
Default value	English	Alternative config	NO	
Step	[-]			
Comm object	24299	Related applications	MCB, MGCB, BTB	
Description				
Use this setpoint to set the language of SMS and e-mail				

Use this setpoint to set the language of SMS and e-mail.

**Note:** Numbers correspond with languages in language list. See the chapter for **Language selection** (page 78) more information.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



#### **SMTP User Name**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	031 characters [-]			
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24313	Related applications	MCB, MGCB, BTB	
Description				
Use this setpoint to enter the username for the SMTP server. Leave the setpoint blank if the SMTP server				

does not require authentication.

#### **O** back to List of setpoints

## **SMTP User Password**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	015 characters [-]	015 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]	[-]		
Comm object	24312	Related applications	MCB, MGCB, BTB	
Description				
Use this setpoint to enter the password for the SMTP server. Leave the setpoint blank if the SMTP server does not require authentication.				

• back to List of setpoints

## **SMTP Server Address**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	airgate.comap.cz:9925	Alternative config	NO
Step	[-]		
Comm object	24311	Related applications	MCB, MGCB, BTB
Description			

This setpoint is used for entering the domain name (e.g. smtp.yourprovider.com) or IP address (e.g. 74.125.39.109) or number of port (with colon like a first mark) of the SMTP server. Ask your internet provider or IT manager for this information.

**Note:** You may use also any public SMTP server which does not require connection over SSL/TLS channels. If the device is connected to AirGate the AirGate SMTP server at "airgate.comap.cz" may be used. Ports 25 and 9925 are supported. After controller connects to AirGate for the first time (or with new public IP address), it may not be able to send emails for first 5-10 minutes.



## **SMTP Sender Address**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	031 characters [-]	031 characters [-]		
Default value	[-]	Alternative config	NO	
Step	F			
Comm object	24310	Related applications	MCB, MGCB, BTB	
Description				

Enter an existing email address into this setpoint. This address will be used as sender address in active emails that will be sent from the controller.

**Note:** It is not needed to enter an existing email address, nevertheless valid email format needs to be followed.

#### IMPORTANT: This item is obligatory when emails are configured.

**O** back to List of setpoints

#### Time Zone

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	GMT-12:00 GMT+13:0	GMT-12:00 GMT+13:00 [hours]		
Default value	GMT+1:00 hour	Alternative config	NO	
Step	[-]			
Comm object	24366	<b>Related applications</b>	MCB, MGCB, BTB	
Description				

This setpoint is used to select the time zone where the controller is located. See your computer time zone setting (click on the time indicator located in the rightmost position of the Windows task bar) if you are not sure about your time zone.

**Note:** If the time zone is not selected properly the active e-mails may contain incorrect information about sending time, which may result in confusion when the respective problem actually occurred.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



## **Event Message**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]	ON / OFF [-]		
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	10926	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Event Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				

## back to List of setpoints

## Wrn Message

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]	[-]		
Comm object	8482	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Wrn Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				

#### **O** back to List of setpoints

## **BOC Message**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	10566	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables BOC Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				



## Sd Messages

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]	ON / OFF [-]		
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	8484	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Sd Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				

#### back to List of setpoints

## **Telephone Number 1**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0	
Range [units]	031 characters [-]	031 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24296	Related applications	MCB, MGCB, BTB	
Description				

#### Description

Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

IMPORTANT: Telephone number has to be entered without spaces.

#### back to List of setpoints

## **Telephone Number 2**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24295	Related applications	MCB, MGCB, BTB
Description			

Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

#### IMPORTANT: Telephone number has to be entered without spaces.



## **Telephone Number 3**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24143	Related applications	MCB, MGCB, BTB
Description			

Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

IMPORTANT: Telephone number has to be entered without spaces.

#### **O** back to List of setpoints

#### **Telephone Number 4**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24142	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Enter in this setpoint either a valid GSM phone number where the alarm messages shall be sent. For GSM			

numbers use either the national format (i.e. the number you would dial if you wanted to make a local call) or the full international format beginning with a "+" character followed by the country prefix.

#### IMPORTANT: Telephone number has to be entered without spaces.



## **AirGate Connection**

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	2.0.0
Range [units]	DISABLED / ENABLED [-]		
Default value	ENABLED	Alternative config	NO
Step	[-]		
Comm object	24273	Related applications	MCB, MGCB, BTB
Description			
This setpoint enable or disable AirGate connection via CM-GPRS or via CM-4G-GPS.			
DISABLED: Only SMS are sent. Internet-enabled SIM card is not required. AirGate is not used.			
	ENABLED This mode uses the "AirGate" service. Internet-enabled SIM card must be used. The AirGate server address is adjusted by the setpoint <b>AirGate Address (page 334)</b> .		
IMPORTANT: When this setpoint is changed the controller has to be restarted to apply changes.			

#### **O** back to List of setpoints

#### **AirGate Address**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	[-]		
Default value	airgate.comap.cz	Alternative config	NO
Step	[-]		
Comm object	24364	Related applications	MCB, MGCB, BTB
Description			
This setpoint is used for entering the domain name or IP address of the AirGate server. Use the free AirGate			

server provided by ComAp at airgate.comap.cz.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



# ComAp TCP Port

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	065 535[-]		
Default value	23	Alternative config	NO
Step	[-]		
Comm object	24374	Related applications	MCB, MGCB, BTB
Description			

#### Description

This setpoint is used to adjust the port number, which is used for Ethernet connection to a PC with any of ComAp PC program (i.e. InteliConfig). This setpoint should be adjusted to 23, which is the default port used by all ComAp PC programs. A different value should be used only in special situations as e.g. sharing one public IP address among many controllers or to overcome a firewall restrictions.

IMPORTANT: If AirGate is used, this setpoint has to be adjusted to 23.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

**O** back to List of setpoints

# **Group: CM-Ethernet**

## **Email Address 1**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]	063 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24298	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this				

setpoint blank if alarm and event email should not be send.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



## **Email Address 2**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0		
Range [units]	063 characters [-]	063 characters [-]			
Default value	[-]	Alternative config	NO		
Step	[-]	H			
Comm object	24297	Related applications	MCB, MGCB, BTB		
Description					
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this					

setpoint blank if alarm and event email should not be send.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

#### **Email Address 3**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]	063 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]	H		
Comm object	24145	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this				

setpoint blank if alarm and event email should not be send.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### **O** back to List of setpoints

#### Email Address 4

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	063 characters [-]			
Default value	[-] Alternative config NO			
Step	H			
Comm object	24144	Related applications	MCB, MGCB, BTB	
Description				
Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent. Leave this setpoint blank if alarm and event email should not be send.				

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



### Message Language

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	[-]		
Default value	English	Alternative config	NO
Step	[-]		
Comm object	24299	Related applications	MCB, MGCB, BTB
Description			

Use this setpoint to set the language of SMS and e-mail.

*Note:* Numbers correspond with languages in language list. See the chapter for Language selection (page 78) more information.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

• back to List of setpoints

#### Time Zone

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	GMT-12:00 GMT+13:0	GMT-12:00 GMT+13:00 [hours]		
Default value	GMT+1:00 hour	Alternative config	NO	
Step	[-]			
Comm object	24366	Related applications	MCB, MGCB, BTB	
Description				

This setpoint is used to select the time zone where the controller is located. See your computer time zone setting (click on the time indicator located in the rightmost position of the Windows task bar) if you are not sure about your time zone.

**Note:** If the time zone is not selected properly the active e-mails may contain incorrect information about sending time, which may result in confusion when the respective problem actually occurred.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

#### back to List of setpoints

#### Event Message

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0		
Range [units]	ON / OFF [-]	ON / OFF [-]			
Default value	ON	Alternative config	NO		
Step	[-]	[-]			
Comm object	10926	Related applications	MCB, MGCB, BTB		
Description					
This setpoint enables or disables Event Messages.					
This setpoint is co	This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				



### Wrn Message

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	8482	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Wrn Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				

### back to List of setpoints

## **BOC Message**

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	10566	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables BOC Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				

#### **O** back to List of setpoints

#### Sd Messages

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0	
Range [units]	ON / OFF [-]			
Default value	ON	Alternative config	NO	
Step	[-]			
Comm object	8484	Related applications	MCB, MGCB, BTB	
Description				
This setpoint enables or disables Sd Messages.				
This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.				



### SMTP UserName

Setpoint group	CM-Ethernet	Related FW	2.0.0	
Range [units]	031 characters [-]			
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24370	Related applications	MCB, MGCB, BTB	
Description				
Use this setpoint to enter the username for the SMTP server. Leave the setpoint blank if the SMTP server				

does not require authentication.

#### back to List of setpoints

#### SMTP User Password

Setpoint group	CM-Ethernet	Related FW	2.0.0	
Range [units]	015 characters [-]	015 characters [-]		
Default value	[-]	Alternative config	NO	
Step	[-]			
Comm object	24369	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Use this setpoint to enter the password for the SMTP server. Leave the setpoint blank if the SMTP server				

does not require authentication.

back to List of setpoints

### **SMTP Server Address**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	airgate.comap.cz:9925	Alternative config	NO
Step	[-]		
Comm object	24368	<b>Related applications</b>	MCB, MGCB, BTB
Description			

Description

This setpoint is used for entering the domain name (e.g. smtp.yourprovider.com) or IP address (e.g. 74.125.39.109) or number of port (with colon like a first mark) of the SMTP server. Ask your internet provider or IT manager for this information.

**Note:** You may use also any public SMTP server which does not require connection over SSL/TLS channels. If the device is connected to AirGate the AirGate SMTP server at "airgate.comap.cz" may be used. Ports 25 and 9925 are supported. After controller connects to AirGate for the first time (or with new public IP address), it may not be able to send emails for first 5-10 minutes.



## **SMTP Sender Address**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24367	Related applications	MCB, MGCB, BTB
Description			

Enter an existing email address into this setpoint. This address will be used as sender address in active emails that will be sent from the controller.

**Note:** It is not needed to enter an existing email address, nevertheless valid email format needs to be followed.

IMPORTANT: This item is obligatory when emails are configured.

#### **O** back to List of setpoints

#### **IP Address Mode**

		1		
Setpoint group	CM-Ethernet	Related FW	2.0.0	
Range [units]	FIXED / AUTOMATIC [-	FIXED / AUTOMATIC [-]		
Default value	AUTOMATIC	Alternative config	NO	
Step	[-]			
Comm object	24259	Related applications	MCB, MGCB, BTB	
Description				
The setpoint is use	ed to select the method how	the ethernet connection is	adjusted.	
DISABLED:	The Ethernet connection is DNS IP Address.	The Ethernet connection is fixed by means of the setpoints <u>IP Addr</u> , <u>NetMask</u> , <u>GateIP</u> , DNS IP Address.		
ENABLED:	This method should be used for a classic Ethernet or internet connection. When this type f connection opens, the controller is specified by its IP address. This means that it yould be inconvenient if the IP address were not fixed (static). The Ethernet connection setting is obtained <b>automatically from the DHCP server</b> . The btained settings are then copied to the related setpoints. If the process of obtaining the			
settings from the DHCP server is not successful, the value 000.000.000.000 is the setpoint IP address and the module continues to try to obtain the settings.			•	



## **IP Address**

Setpoint group	CM-Ethernet	Related FW	2.0.0	
Range [units]	Valid IP address [-]			
Default value	192.168.1.254	Alternative config	NO	
Step	[-]	[-]		
Comm object	24376	Related applications	MCB, MGCB, BTB	
Description				

The setpoint is used to set the address when you are in static mode.

If **IP Address Mode (page 330)** is FIXED this setpoint is used to adjust the IP address of the ethernet interface of the controller. Ask your IT specialist for help with this setting.

If **IP Address Mode (page 330)** is AUTOMATIC this setpoint is inactive. The IP address is assigned by the DHCP server.

#### **O** back to List of setpoints

#### Subnet Mask

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	Valid IP address [-]		
Default value	255.255.255.0	Alternative config	NO
Step	[-]		
Comm object	24375	Related applications	MCB, MGCB, BTB
Description			

The setpoint is used to select the method how the Subnet Mask is adjusted.

If **IP Address Mode (page 330)** is FIXED this setpoint is used to adjust the Subnet Mask. Ask your IT specialist for help with this setting.

If **IP Address Mode (page 330)** is AUTOMATIC this setpoint is inactive. The Subnet Mask is assigned by the DHCP server.

#### **O** back to List of setpoints

#### Gateway IP

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	Valid IP address [-]		
Default value	192.168.1.1	Alternative config	NO
Step	[-]		
Comm object	24373	Related applications	MCB, MGCB, BTB
Description			

The setpoint is used to select the method how the Gateway IP is adjusted.

If **IP Address Mode (page 330)** is DISABLE this setpoint is used to adjust the IP address of the gateway of the network segment where the controller is connected.

If **IP Address Mode (page 330)** is ENABLED this setpoint is used to display the gateway IP address which has been assigned by the DHCP server.

A gateway is a device which connects the respective segment with the other segments and/or Internet.



## **DNS IP Address 1**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	Valid IP address [-]		
Default value	8.8.8.8	Alternative config	NO
Step	[-]		
Comm object	24362	Related applications	MCB, MGCB, BTB
Description			

The setpoint is used to select the method how the DNS Address 1 is adjusted.

If **IP Address Mode (page 330)** is FIXED this setpoint is used to adjust the domain name server (DNS), which is needed to translate domain names in email addresses and server names into correct IP addresses.

If **IP Address Mode (page 330)** is AUTOMATIC this setpoint is inactive. The DNS server IP address is assigned by the DHCP server.

#### **O** back to List of setpoints

#### **DNS IP Address 2**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	Valid IP address [-]		
Default value	8.8.8.8	Alternative config	NO
Step	[-]		
Comm object	24331	Related applications	MCB, MGCB, BTB
Description			

The setpoint is used to select the method how the DNS Address 2 is adjusted.

If **IP Address Mode (page 330)** is FIXED this setpoint is used to adjust the domain name server (DNS), which is needed to translate domain names in email addresses and server names into correct IP addresses.

If **IP Address Mode (page 330)** is AUTOMATIC this setpoint is inactive. The DNS server IP address is assigned by the DHCP server.

#### back to List of setpoints

#### **MODBUS Server**

Setpoint group	CM-Ethernet	Related FW	2.0.0	
Range [units]	DISABLED / ENABLE	DISABLED / ENABLED [-]		
Default value	Disabled	Disabled Alternative config NO		
Step	[-]	[-]		
Comm object	24337 <b>Related applications</b> MCB, MGCB, BTB			
Description				
Enable or disable MODBUS communication via ethernet interface.				



### **SNMP Agent**

Setpoint group	CM-Ethernet	Related FW	2.0.0	
Range [units]	DISABLED / ENABLED	DISABLED / ENABLED [-]		
Default value	DISABLED	Alternative config	NO	
Step	[-]	[-]		
Comm object	24336	Related applications	MCB, MGCB, BTB	
Description				
Enable or disable SNMP v1 Agent.				

**O** back to List of setpoints

## **SNMP RD Community String**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	public	Alternative config	NO
Step	[-]		
Comm object	24335	Related applications	MCB, MGCB, BTB
Description			
SNMP Community String only for reading.			

**O** back to List of setpoints

## **SNMP WR Community String**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	031 characters [-]		
Default value	private	Alternative config	NO
Step	[-]		
Comm object	24334	Related applications	MCB, MGCB, BTB
Description			
SNMP Community	String for writing and readi	ng.	

**O** back to List of setpoints

## **SNMP Traps IP Address 1**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	Valid IP address [-]		
Default value	DISABLED	Alternative config	NO
Step	[-]		
Comm object	24294	Related applications	MCB, MGCB, BTB
Description			
IP address 1 for red	ceiving SNMP Traps. Leave	this setpoint blank if SNN	IP traps should not be send.



## **SNMP Traps IP Address 2**

Setpoint group	CM-Ethernet	Related FW	2.0.0
Range [units]	Valid IP address [-]		
Default value	DISABLED	Alternative config	NO
Step	[-]		
Comm object	24293	Related applications	MCB, MGCB, BTB
Description			
IP address 2 for red	eiving SNMP Traps. Leave	e this setpoint blank if SNN	MP traps should not be send.

#### **O** back to List of setpoints

### **AirGate Connection**

Setpoint group	CM-Ethernet	Related FW	2.0.0		
Range [units]	DISABLED / ENABL	.ED [-]			
Default value	ENABLED	Alternative config	NO		
Step	[-]				
Comm object	24365	24365 Related applications MCB, MGCB, BTB			
Description					
This setpoint sel	ects the Ethernet connect	ion mode.			
DISABLED:	the TCP/IP queries add	ressed to it. This mode require (PC), i.e. it must be accessibl	to the incoming traffic and answers as the controller to be accessible e at a public and static IP address if		
ENABLED		AirGate service. The AirGate service. The AirGate service. The AirGate service stand	erver address is adjusted by the dard TCP/IP is enabled.		

### **O** back to List of setpoints

### AirGate Address

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	[-]		
Default value	airgate.comap.cz	Alternative config	NO
Step	[-]		
Comm object	24364	Related applications	MCB, MGCB, BTB
Description			
This setpoint is us	ed for entering the domain n	ame or IP address of the A	irGate server. Use the free AirGate

This setpoint is used for entering the domain name or IP address of the AirGate server. Use the free AirGate server provided by ComAp at airgate.comap.cz.

*Note:* This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.



# ComAp TCP Port

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	2.0.0
Range [units]	0 65 535[-]		
Default value	23	Alternative config	NO
Step	[-]		
Comm object	24374	Related applications	MCB, MGCB, BTB
Description	·		

#### Description

This setpoint is used to adjust the port number, which is used for Ethernet connection to a PC with any of ComAp PC program (i.e. InteliConfig). This setpoint should be adjusted to 23, which is the default port used by all ComAp PC programs. A different value should be used only in special situations as e.g. sharing one public IP address among many controllers or to overcome a firewall restrictions.

IMPORTANT: If AirGate is used, this setpoint has to be adjusted to 23.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

back to List of setpoints

# **Group: Alternate Configuration**

#### Subgroup: Configuration 1

## **Nominal Frequency 1**

Setpoint group	Basic settings	Related FW	2.0.0	
Range [units]	4565 [Hz]	4565[Hz]		
Default value	50 Hz	Alternative config	YES	
Step	1 Hz	1 Hz		
Comm object	9913	Related applications	MCB, MGCB, BTB	
Description				
Nominal system fre	equency (usually 50 or 60 H	z).		
Note: This valu	ie is used when any other a	Iternate configuration is no	t active.	

Note. This value is used when any other alter

back to List of setpoints

## Nominal Voltage Ph-N 1

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	8020000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	12052	Related applications	MCB, MGCB, BTB
Description			
Nominal system vo	ltage (phase to neutral).		
Note: This valu	e is used when any other al	Iternate configuration is no	t active.



# Nominal Voltage Ph-Ph 1

Setpoint group		Related FW	2.0.0
Range [units]	8040000 [V]	80 40000 [V]	
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	12055	Related applications	MCB, MGCB, BTB
Description			
Nominal system vo	ltage (phase to phase).		
<b>Note:</b> This valu	e is used when any other a	Iternate configuration is no	t active.

#### **O** back to List of setpoints

## **Nominal Current 1**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	1 10 000 [A]	1 10 000 [A]	
Default value	350 A	Alternative config	YES
Step	1 A		
Comm object	12049	Related applications	MCB, MGCB, BTB
Description			
	current protections and s rated current value.	means maximal continuous c	current. Nominal Current can be

*Note:* This value is used when any other alternate configuration is not active.

#### **O** back to List of setpoints

## **Connection Type 1**

0				0.0.0	
Setpoint group		Basic settings	Related FW	2.0.0	
Ra	nge [units]	Monophase / Splitphase /	Monophase / Splitphase / 3Ph3Wire / High Leg D / 3Ph4Wire[-]		
De	fault value	3Ph4Wire	Alternative config	YES	
Ste	p	[-]			
Co	mm object	12058	Related applications	MCB, MGCB, BTB	
De	scription				
Co	nnection type:				
		Single phase voltage meas	Single phase voltage measurement L1-N		
		1x CT (Current Transforme	1x CT (Current Transformer)		
Split Phase		Double Delta connection			
		Split Phase	Split Phase		
		Two phase voltage measur	Two phase voltage measurement L1,L2 with 180° phase shift		
2x CT (Current Transformer)					
	3Ph3Wire	Ungrounded Delta connect	ion		
		Open Delta			



	Ungrounded Wye	
	Corner-Grounded Delta	
	Split Phase Delta	
	Three phase voltage measurement L1,L2,L3 with 120° phase shift	
	No neutral is available 3x CT (Current Transformer)	
High Leg D	High Leg Delta connection	
	Three phase voltage measurement L1,L2,L3	
	3x CT (Current Transformer)	
3Ph4Wire	Grounded Star (Grounded Wye) connection – 3PY	
	Three phase voltage measurement L1,L2,L3 with 120° phase shift	
	3x CT (Current Transformer)	

## **O** back to List of setpoints

## Subgroup: Configuration 2

## **Nominal Frequency 2**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	4565 [Hz]	4565[Hz]	
Default value	50 Hz	Alternative config	YES
Step	1 Hz		
Comm object	9914	Related applications	MCB, MGCB, BTB
Description			
Nominal system frequency (usually 50 or 60 Hz).			
Note: This valu	e is used when binary input	ALTERNATE CONFIG 2 (P)	AGE 446) is active.

# back to List of setpoints

## Nominal Voltage Ph-N 2

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	8020000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	12053	Related applications	MCB, MGCB, BTB
Description			
Nominal system vo	ltage (phase to neutral).		
Note: This valu	e is used when binary input	ALTERNATE CONFIG 2 (P)	AGE 446) is active.



# Nominal Voltage Ph-Ph 2

Setpoint group		Related FW	2.0.0
Range [units]	80 40000 [V]		
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	12056	Related applications	MCB, MGCB, BTB
Description			
Nominal system vo	ltage (phase to phase).		
Note: This valu	e is used when binary input	ALTERNATE CONFIG 2 (P	AGE 446) is active.

#### **O** back to List of setpoints

## **Nominal Current 2**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	1 10000 [A]		
Default value	350 A	Alternative config	YES
Step	1 A		
Comm object	12050	<b>Related applications</b>	MCB, MGCB, BTB
Description			
	r current protections and s rated current value.	d means maximal continuous c	current. Nominal Current can be

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 446) is active.

#### **O** back to List of setpoints

## **Connection type 2**

Set	point group	Basic settings	Basic settings Related FW 2.0.0		
Ra	nge [units]	Monophase / Splitphase	Monophase / Splitphase / 3Ph3Wire / High Leg D / 3Ph4Wire[-]		
Def	ault value	3Ph4Wire	Alternative config	YES	
Ste	р	[-]			
Co	mm object	12059	Related applications	MCB, MGCB, BTB	
Des	scription				
Cor	nnection type:				
Mono Phase		Single phase voltage meas	Single phase voltage measurement L1-N		
		1x CT (Current Transforme	er)		
	Split Phase	Double Delta connection			
		Split Phase			
		Two phase voltage measu	rement L1,L2 with 180° phase	e shift	
2x CT (Current Transformer)					
	3Ph3Wire	Ungrounded Delta connect	tion		
		Open Delta			



	Ungrounded Wye
	Corner-Grounded Delta
	Split Phase Delta
	Three phase voltage measurement L1,L2,L3 with 120° phase shift
	No neutral is available 3x CT (Current Transformer)
High Leg D	High Leg Delta connection
	Three phase voltage measurement L1,L2,L3
	3x CT (Current Transformer)
3Ph4Wire	Grounded Star (Grounded Wye) connection – 3PY
	Three phase voltage measurement L1,L2,L3 with 120° phase shift
	3x CT (Current Transformer)

## **O** back to List of setpoints

## Subgroup: Configuration 3

## **Nominal Frequency 3**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	4565 [Hz]	4565[Hz]	
Default value	50 Hz	Alternative config	YES
Step	1 Hz		
Comm object	15197	Related applications	MCB, MGCB, BTB
Description			
Nominal system fre	quency (usually 50 or 60 H	z).	
Note: This valu	e is used when binary input	ALTERNATE CONFIG 3 (P)	AGE <b>446)</b> is active.

# back to List of setpoints

## Nominal Voltage Ph-N 3

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	80 20 000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	12054	Related applications	MCB, MGCB, BTB
Description			
Nominal system vo	ltage (phase to neutral).		
Note: This valu	e is used when binary input	ALTERNATE CONFIG 3 (P)	AGE <b>446)</b> is active.



# Nominal Voltage Ph-Ph 3

Setpoint group		Related FW 2.0.0	
Range [units]	80 40 000 [V]		
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	12057	Related applications	MCB, MGCB, BTB
Description			
Nominal system vo	ltage (phase to phase).		
<b>Note:</b> This valu	e is used when binary input	ALTERNATE CONFIG 3 (P	AGE 446) is active.

#### **O** back to List of setpoints

## **Nominal Current 3**

Setpoint group	Basic settings	Related FW	2.0.0
Range [units]	1 10 000 [A]		
Default value	350 A	Alternative config	YES
Step	1 A	1A	
Comm object	12051	Related applications	MCB, MGCB, BTB
Description			
	r current protections and s rated current value.	means maximal continuous c	current. Nominal Current can be

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 446) is active.

#### **O** back to List of setpoints

## **Connection type 3**

Set	point group	Basic settings	Related FW	2.0.0	
Rai	nge [units]	Monophase / Splitphase /	Monophase / Splitphase / 3Ph3Wire / High Leg D / 3Ph4Wire [-]		
Def	ault value	3Ph4Wire	Alternative config	YES	
Ste	р	[-]			
Со	mm object	12060	Related applications	MCB, MGCB, BTB	
Des	scription				
Cor	nnection type:				
Mono Phase		Single phase voltage meas	Single phase voltage measurement L1-N		
		1x CT (Current Transforme	1x CT (Current Transformer)		
	Split Phase	Double Delta connection			
		Split Phase			
		Two phase voltage measur	ement L1,L2 with 180° phase	e shift	
2x CT (Current Transformer)					
	3Ph3Wire	Ungrounded Delta connecti	on		
		Open Delta			



	Ungrounded Wye
	Corner-Grounded Delta
	Split Phase Delta
	Three phase voltage measurement L1,L2,L3 with 120° phase shift
	No neutral is available 3x CT (Current Transformer)
High Leg D	High Leg Delta connection
	Three phase voltage measurement L1,L2,L3
	3x CT (Current Transformer)
3Ph4Wire	Grounded Star (Grounded Wye) connection – 3PY
	Three phase voltage measurement L1,L2,L3 with 120° phase shift
	3x CT (Current Transformer)



# Group: PLC

# PLC Setpoint 1

Setpoint group	PLC	Related FW	2.0.0
Range [units]	Depends on resolution of		2.0.0
Range [units]	•	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10440	Related applications	MCB, MGCB, BTB
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Inteli	Config	
o oningulation to made		ornig	
PLC Setpoint nam	e: Dimension: Resolution:	Low limit: High lim	it:
	- 1 -	0 0	0 C Apply
	Image 8.45 Screen of co	onfiguration from Inteli	Config
			Johng
		2	Johng
PLC Setpoint name	Name of the setpoint (032 c	2	loning
PLC Setpoint name Dimension	Name of the setpoint (032 c Dimension of value of the set	haracters)	loning
Dimension	· · ·	haracters) point.	-
	Dimension of value of the set	haracters) point.	-
Dimension Resolution	Dimension of value of the set Resolution of the value of the	haracters) point. setpoint. Resolution adjust	number of decimal places
Dimension	Dimension of value of the set Resolution of the value of the in low and high limit.	haracters) point. setpoint. Resolution adjust	number of decimal places
Dimension Resolution	Dimension of value of the set Resolution of the value of the in low and high limit. The lowest value of setpoint.	haracters) point. setpoint. Resolution adjust Digit place of this value car	number of decimal places be decrease or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on	resolution of v	/alue [-]			
Default value	Depends on value [-]	resolution of	Alternative cont	īg	NO	
Step	Depends on	resolution of v	/alue [-]			
Comm object	10441		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration	PC tool InteliC	Confia			
• • • • • • • • • • • • • • • • • • •			g			
PLC Setpoint nam	e: Dimensior	n: Resolution:	Low limit:	High limit	10 C	
PLC Setpoint nam	e: Dimensior	n: Resolution:	Low limit:	High limi	0 0	Apply
PLC Setpoint nam	e: Dimensior			High limit		Apply
PLC Setpoint nam		- 1 -	0 (		0 0	Apply
PLC Setpoint nam		- 1 -			0 0	Apply
PLC Setpoint nam PLC Setpoint name		Screen of co	o : nfiguration fron		0 0	Apply
	Image 8.46	Screen of co	onfiguration from maracters)		0 0	Apply
PLC Setpoint name Dimension	Image 8.46 Name of the set Dimension of va	Screen of co tpoint (032 ch alue of the set	onfiguration from maracters)	n InteliC	o c	
PLC Setpoint name	Image 8.46 Name of the set Dimension of va	Screen of co tpoint (032 ch alue of the set ne value of the	o : onfiguration from naracters) point.	n InteliC	o c	
PLC Setpoint name Dimension Resolution	Image 8.46 Name of the ser Dimension of va Resolution of the in low and high	Screen of co tpoint (032 ch alue of the set ne value of the limit.	o : onfiguration from naracters) point.	n InteliC	o c onfig number of	f decimal plac
PLC Setpoint name Dimension	Image 8.46 Name of the ser Dimension of va Resolution of the in low and high	Screen of co tpoint (032 ch alue of the setu ne value of the limit.	onfiguration from naracters) point. setpoint. Resolution	n InteliC	o c onfig number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.46 Name of the set Dimension of va Resolution of the in low and high The lowest value by resolution of	Screen of co tpoint (032 ch alue of the setp ne value of the limit. ue of setpoint. I setpoint.	onfiguration from naracters) point. setpoint. Resolution	n InteliC on adjust i value can	o : onfig number of be decrea	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on	resolution of v	value [-]			
Default value	Depends on value [-]	resolution of	Alternative conf	ig	NO	
Step	Depends on	resolution of v	value [-]			
Comm object	10442		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration	PC tool InteliC	Config			
Ū	Ū		C			
PLC Setpoint nam	e: Dimension	n: Resolution:	Low limit:	High limit	t:	
		- 1 -	0.0		0 0	Apply
						and the second
		-11				
	Image 8.47	Screen of co	nfiguration from	InteliC		
			nfiguration from	InteliC		
PLC Setpoint name	Name of the set	tpoint (032 cł	nfiguration from	InteliC		
PLC Setpoint name Dimension		tpoint (032 cł	nfiguration from	InteliC		
•	Name of the set Dimension of va Resolution of th	tpoint (032 ch alue of the setp le value of the	nfiguration from		onfig	
Dimension	Name of the set Dimension of va Resolution of th in low and high l	tpoint (032 ch alue of the setp le value of the limit.	nfiguration from naracters) point. setpoint. Resolutio	n adjust i	onfig number of	f decimal place
Dimension	Name of the set Dimension of va Resolution of th in low and high I The lowest valu	tpoint (032 ch alue of the setp le value of the limit. le of setpoint. I	nfiguration from naracters) point.	n adjust i	onfig number of	f decimal place
Dimension Resolution	Name of the set Dimension of va Resolution of th in low and high I The lowest valu by resolution of	tpoint (032 ch alue of the setp le value of the limit. le of setpoint. I setpoint.	nfiguration from naracters) point. setpoint. Resolution Digit place of this v	n adjust i alue can	onfig number of be decrea	f decimal place
Dimension Resolution	Name of the set Dimension of va Resolution of th in low and high I The lowest valu by resolution of	tpoint (032 ch alue of the setp le value of the limit. le of setpoint. I setpoint. ue of setpoint.	nfiguration from naracters) point. setpoint. Resolutio	n adjust i alue can	onfig number of be decrea	f decimal place ase or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends	on resolution of v	value [-]			
Default value	Depends value [-]	on resolution of	Alternative cont	fig	NO	
Step	Depends	on resolution of v	value [-]			
Comm object	10443		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logi	С.				
Configuration of set	point:					
Configuration is made	via configuration	on PC tool Inteli	Config			
PLC Setpoint nam	e: Dimens	ion: Resolution:	Low limit:	High limit	3	
PLC Setpoint nam	e: Dimens	ion: Resolution:	Low limit:	High limit	0 C	Apply
PLC Setpoint nam	e: Dimens			High limit		Apply
PLC Setpoint nam		- 1 -			0 0	Apply
PLC Setpoint nam		- 1 -	0.0		0 0	Apply
PLC Setpoint nam	Image 8.4	- 1 -	o :		0 0	Apply
	Image 8.4	I Screen of co	onfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.4 Name of the s Dimension of	1 - 1 - 1 Screen of co setpoint (032 ch f value of the set	onfiguration from	n InteliCo	o e	
PLC Setpoint name	Image 8.4 Name of the s Dimension of	IS Screen of co setpoint (032 cl f value of the set f the value of the	onfiguration from maracters) point.	n InteliCo	o e	
PLC Setpoint name Dimension Resolution	Image 8.4 Name of the s Dimension of Resolution of in low and hig	I I I I I I I I I I I I I I I I I I I	onfiguration from maracters) point.	n InteliCo on adjust r	o e onfig number of	decimal plac
PLC Setpoint name Dimension	Image 8.4 Name of the s Dimension of Resolution of in low and hig	I I I I I I I I I I I I I I I I I I I	onfiguration from maracters) point. setpoint. Resolution	n InteliCo on adjust r	o e onfig number of	decimal plac
PLC Setpoint name Dimension Resolution	Image 8.4 Name of the s Dimension of Resolution of in low and hig The lowest va by resolution	Is Screen of co setpoint (032 cl f value of the set f the value of the gh limit. alue of setpoint. of setpoint.	onfiguration from maracters) point. setpoint. Resolution	n InteliCo on adjust r value can l	o c onfig number of	decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	olution of v	alue [-]			
Default value	Depends on res value [-]	olution of	Alternative conf	ig	NO	
Step	Depends on res	olution of v	alue [-]			
Comm object	10444		Related application	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	tool InteliC	onfig			
Ū	C C		C			
PLC Setpoint nam	e: Dimension: F	Resolution:	Low limit:	High limi	t.	
i ce oceponie num		icoordicionii	Low mines	1 1611 11111	<b>L</b> 7	
		1 -	0 ()	r ngri inin	0 0	Apply
				r ngri ilini		Apply
		1 *			0 0	Apply
	Image 8.49 Scr	1 •	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.49 Scr	1 • reen of co nt (032 ch	nfiguration from		0 0	Apply
	Image 8.49 Scr Name of the setpoi Dimension of value	1 • reen of co nt (032 ch e of the setp	nfiguration from aracters) point.	InteliC	0 C	
PLC Setpoint name	Image 8.49 Scr Name of the setpoi Dimension of value Resolution of the va	1 reen of co nt (032 ch e of the setp alue of the s	nfiguration from aracters) point.	InteliC	0 C	
PLC Setpoint name Dimension	Image 8.49 Scr Name of the setpoi Dimension of value	1 reen of co nt (032 ch e of the setp alue of the s	nfiguration from aracters) point.	InteliC	0 C	
PLC Setpoint name Dimension	Image 8.49 Scr Name of the setpoi Dimension of value Resolution of the va in low and high limit The lowest value of	1 reen of co nt (032 ch e of the setp alue of the s t. f setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	o c onfig number of	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.49 Scr Name of the setpoi Dimension of value Resolution of the va in low and high limit	1 reen of co nt (032 ch e of the setp alue of the s t. f setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	o c onfig number of	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.49 Scr Name of the setpoi Dimension of value Resolution of the va in low and high limit The lowest value of	1 Teen of co nt (032 ch e of the setp alue of the setp alue of the setp it. f setpoint. If point. of setpoint.	nfiguration from haracters) point. setpoint. Resolution	n InteliC on adjust alue can	onfig number of be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on r	resolution of \	/alue [-]			
Default value	Depends on r value [-]	resolution of	Alternative conf	ig	NO	
Step	Depends on r	resolution of \	/alue [-]			
Comm object	10445		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration F	PC tool InteliC	Config			
Ū	Ū		0			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
		1 *	0 0		0 0	Apply
		1 -	0		0 0	Apply
	Image 8.50 S	.8	o :	n InteliC		Apply
		Screen of co	nfiguration from	n InteliC		Apply
PLC Setpoint name	Name of the setp	Goreen of co point (032 ch	nfiguration from	n InteliC		Apply
PLC Setpoint name Dimension	Name of the setp Dimension of val	Screen of co point (032 ch lue of the set	nfiguration from naracters) point.		onfig	
·	Name of the setp Dimension of val Resolution of the	Screen of co point (032 ch lue of the setp e value of the	nfiguration from		onfig	
Dimension	Name of the setp Dimension of val Resolution of the in low and high lin	Screen of co point (032 ch lue of the set e value of the mit.	nfiguration from naracters) point. setpoint. Resolutio	on adjust	onfig number of	f decimal place
Dimension	Name of the setp Dimension of val Resolution of the in low and high lin The lowest value	Screen of co point (032 ch lue of the set e value of the mit. e of setpoint.	nfiguration from naracters) point.	on adjust	onfig number of	f decimal place
Dimension Resolution	Name of the setp Dimension of val Resolution of the in low and high lin The lowest value by resolution of s	Screen of co point (032 ch lue of the set e value of the mit. e of setpoint. Is setpoint.	nfiguration from naracters) point. setpoint. Resolution Digit place of this w	on adjust value can	onfig number of be decrea	f decimal place ase or increase
Dimension Resolution	Name of the setp Dimension of val Resolution of the in low and high lin The lowest value by resolution of s	Screen of co point (032 ch lue of the setp e value of the mit. e of setpoint. I setpoint. e of setpoint.	nfiguration from naracters) point. setpoint. Resolutio	on adjust value can	onfig number of be decrea	f decimal place ase or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	esolution of v	value [-]			
Default value	Depends on re value [-]	esolution of	Alternative cont	ïg	NO	
Step	Depends on re	esolution of v	value [-]			
Comm object	10446		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration P	C tool InteliC	Config			
0	5		5			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t: 0 ()	Apply
PLC Setpoint nam	e: Dimension:			High limi		Apply
PLC Setpoint nam	-	1 *			0 0	Apply
PLC Setpoint nam	-	1 *	0.0		0 0	Apply
PLC Setpoint nam	-	1 •	nfiguration fron		0 0	Apply
	Image 8.51 Se	1 • creen of co oint (032 ch	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.51 So Name of the setp Dimension of value	1 - creen of co oint (032 ch ue of the set	nfiguration from	n InteliC	0 C	
PLC Setpoint name	Image 8.51 So Name of the setp Dimension of value	1	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.51 Se Name of the setp Dimension of valu Resolution of the in low and high lin	1	nfiguration from naracters) point.	n InteliC	o c config number or	f decimal plac
PLC Setpoint name Dimension	Image 8.51 Se Name of the setp Dimension of valu Resolution of the in low and high lin	1 - creen of co oint (032 ch ue of the setp value of the nit. of setpoint. I	nfiguration from naracters) point. setpoint. Resolution	n InteliC	o c config number or	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.51 Se Name of the setp Dimension of value Resolution of the in low and high lin The lowest value by resolution of se	1 creen of co oint (032 ch ue of the setp value of the nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolution	n InteliC on adjust value can	0 2 Config number of be decrea	f decimal plac ase or increas



Setpoint group	PLC			Related FW		2.0.0	
Range [units]	Depe	ends on re	esolution of v	/alue [-]			
Default value	Depe value		esolution of	Alternative c	onfig	NO	
Step	Depe	ends on re	esolution of v	/alue [-]			
Comm object	1044	7		Related appli	ications	MCB, M	IGCB, BTB
Description							
Adjustable value for in	put in PLC	logic.					
Configuration of set	point:						
Configuration is made	via config	uration P	C tool Inteli	Config			
0	0			5			
PLC Setpoint nam	e: Din	nension:	Resolution:	Low limit:	High	limit:	
PLC Setpoint nam	e: Din	nension:	Resolution:	Low limit:	High	limit: 0 0	Apply
PLC Setpoint nam	e: Dir	mension:			10000000		Apply
PLC Setpoint nam		-	1 -		4	0 0	Apply
PLC Setpoint nam		-	1 -	0	4	0 0	Apply
PLC Setpoint nam	Image	e 8.52 S	1 -	onfiguration fr	4	0 0	Apply
	Image Name of	e 8.52 S	1 -	onfiguration fr	4	0 0	Apply
PLC Setpoint name Dimension	Image Name of Dimensio	e 8.52 S the setp on of valu	1 - creen of co point (032 ch ue of the set	onfiguration fr	om Inte	0 C	
PLC Setpoint name	Image Name of Dimensio	e 8.52 S the setp on of valu	1 - creen of co point (032 ch ue of the set value of the	onfiguration fr naracters) point.	om Inte	0 C	
PLC Setpoint name Dimension Resolution	Image Name of Dimension Resolution in low an	e 8.52 S the setp on of valu on of the nd high lin	creen of co point (032 ch ue of the set value of the mit.	onfiguration fr naracters) point.	om Inte	o c	f decimal plac
PLC Setpoint name Dimension	Image Name of Dimension Resolution in low an	the setp on of value on of the on of the d high lin	1 - creen of co point (032 ch ue of the set value of the mit. of setpoint.	onfiguration fr naracters) point. setpoint. Resol	om Inte	o c	f decimal plac
PLC Setpoint name Dimension Resolution	Image Name of Dimension Resolution in low and The low end by resolution	e 8.52 S the setp on of valu on of the nd high lin est value ution of s	1	onfiguration fr naracters) point. setpoint. Resol	om Inte ution adju	eliConfig ust number o can be decrea	f decimal plac ase or increas



Setpoint group	PL	.C		Related FW		2.0.0	
Range [units]	De	epends on	n resolution of v	value [-]			
Default value		epends on lue [-]	n resolution of	Alternative cor	nfig	NO	
Step	De	epends on	n resolution of v	value [-]			
Comm object	10	448		Related applic	ations	MCB, M	GCB, BTB
Description							
Adjustable value for in	put in P	LC logic.					
Configuration of set	point:						
Configuration is made	via con	figuration	PC tool Inteli	Config			
5		5		5			
PLC Setpoint nam	e:	Dimensior	n: Resolution:	Low limit:	High lin	nit:	
PLC Setpoint nam	e:	Dimensior	n: Resolution:	Low limit:	High lin	nit: 0 0	Apply
PLC Setpoint nam	e:	Dimensior			19100209-000		Apply
PLC Setpoint nam			- 1 -			0 0	Apply
PLC Setpoint nam			- 1 -	0		0 0	Apply
PLC Setpoint nam PLC Setpoint name	Ima	ge 8.53	- 1 -	o s		0 0	Apply
	Ima	ge 8.53 of the se	Screen of co	onfiguration from naracters)		0 0	Apply
PLC Setpoint name Dimension	Ima Name Dimer	ge 8.53 of the se	Screen of co tpoint (032 cl alue of the set	onfiguration from naracters)	m Inteli	0 Config	
PLC Setpoint name	Ima Name Dime Resol	ge 8.53 of the se	Screen of co tpoint (032 cl alue of the set ne value of the	o sonfiguration from naracters) point.	m Inteli	0 Config	
PLC Setpoint name Dimension Resolution	Ima Name Dime Resol in low	ge 8.53 of the sension of valution of the and high	Screen of co tpoint (032 cl alue of the set ne value of the limit.	o sonfiguration from naracters) point.	m Inteli ion adjus	0 c Config t number of	f decimal plac
PLC Setpoint name Dimension	Ima Name Dime Resol in low The lo	ge 8.53 of the se nsion of va ution of th and high west valu	Screen of co tpoint (032 cl alue of the set ne value of the limit.	onfiguration from haracters) point. setpoint. Resolut	m Inteli ion adjus	0 c Config t number of	f decimal plac
PLC Setpoint name Dimension Resolution	Ima Name Dime Resol in low The lo by res	ge 8.53 of the se nsion of va ution of th and high west valu olution of	Screen of co tpoint (032 cl alue of the set ne value of the limit. ue of setpoint.	onfiguration from haracters) point. setpoint. Resolut	m Inteli ion adjus value ca	0 Config t number of n be decrea	f decimal plac



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on reso	olution of v	alue [-]			
Default value	Depends on reso value [-]	olution of	Alternative conf	ig	NO	
Step	Depends on reso	olution of v	alue [-]			
Comm object	10449		Related application	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	tool InteliC	onfig			
0	Ū		0			
PLC Setpoint nam	e: Dimension: R	esolution:	Low limit:	<b>High limi</b>	t:	
PLC Setpoint nam		tesolution:	Low limit:	High limi	t: 0 ()	Apply
PLC Setpoint nam				High limi		Apply
PLC Setpoint nam		1 -	0 ()		0 0	Apply
PLC Setpoint nam		1 -	0 ()		0 0	Apply
PLC Setpoint nam		1 •	nfiguration from		0 0	Apply
	Image 8.54 Scro	1 • een of co nt (032 ch	nfiguration from aracters)		0 0	Apply
PLC Setpoint name Dimension	Image 8.54 Scro Name of the setpoin	1 • een of count (032 ch of the setp	nfiguration from aracters) point.	n InteliC	0 C	
PLC Setpoint name	Image 8.54 Scro Name of the setpoin Dimension of value	1 • een of connt (032 ch of the setp alue of the s	nfiguration from aracters) point.	n InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.54 Scro Name of the setpoin Dimension of value Resolution of the value	1 • een of connt (032 ch of the setp alue of the s	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	o c onfig number o	f decimal plac
PLC Setpoint name Dimension	Image 8.54 Scro Name of the setpoin Dimension of value Resolution of the value in low and high limit	1 een of connt (032 ch of the setp alue of the s setpoint. E	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	o c onfig number o	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.54 Scro Name of the setpoin Dimension of value Resolution of the value in low and high limit The lowest value of	een of connumber of the setpolature of the setpolated by the s	nfiguration from aracters) point. setpoint. Resolution	n InteliC on adjust ralue can	0 2 onfig number o be decrea	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends o	n resolution of v	/alue [-]			
Default value	Depends o value [-]	n resolution of	Alternative conf	ig	NO	
Step	Depends o	n resolution of v	/alue [-]			
Comm object	10450		Related application	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration	n PC tool InteliC	Config			
0	C C		0			
DI C C-4 - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	o. Dimonsia					
PLC Setpoint nam	e. Dimensio	on: Resolution:	Low limit:	<b>High limit</b>		
PLC Setpoint nam	e. Dimensio	- 1 -	Low limit:	High limit	0 0	Apply
PLC Setpoint nam	e. Dimensio			High limit		Apply
PLC Setpoint nam		- 1 -			0 0	Apply
	Image 8.55	Screen of co	o :		0 0	Apply
PLC Setpoint nam	Image 8.55	- 1 -	o :		0 0	Apply
	Image 8.55	Screen of co	onfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.55 Name of the se Dimension of v	5 Screen of co etpoint (032 ch value of the set	onfiguration from	n InteliC	o e	
PLC Setpoint name	Image 8.55 Name of the se Dimension of v	5 Screen of co etpoint (032 ch value of the set the value of the	onfiguration from naracters) point.	n InteliC	o e	
PLC Setpoint name Dimension Resolution	Image 8.55 Name of the se Dimension of v Resolution of t in low and high	5 Screen of co etpoint (032 ch value of the set the value of the n limit.	onfiguration from naracters) point.	n InteliC	o e onfig number of	f decimal place
PLC Setpoint name Dimension	Image 8.55 Name of the se Dimension of v Resolution of t in low and high	5 Screen of co etpoint (032 ch value of the setu the value of the n limit. lue of setpoint. I	onfiguration from naracters) point. setpoint. Resolutio	n InteliC	o e onfig number of	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.55 Name of the se Dimension of v Resolution of t in low and high The lowest val by resolution o	5 Screen of co etpoint (032 ch value of the set the value of the n limit. lue of setpoint. I of setpoint.	onfiguration from naracters) point. setpoint. Resolutio	n InteliC on adjust i ralue can	o c onfig number of be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	esolution of v	value [-]			
Default value	Depends on re value [-]	esolution of	Alternative conf	ig	NO	
Step	Depends on re	esolution of v	value [-]			
Comm object	10451		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration P	C tool InteliC	Config			
5	5		5			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limit	;	
	-	1 -	0.0		0 0	Apply
	-	1 *	0 (		0 0	Apply
	Image 8.56 S		nfiguration from	InteliC		Apply
		creen of co	nfiguration from	InteliC		Apply
PLC Setpoint name	Name of the setp	creen of co oint (032 ch	nfiguration from	InteliC		Apply
PLC Setpoint name Dimension		creen of co oint (032 ch	nfiguration from	InteliC		Apply
·	Name of the setp Dimension of valu Resolution of the	creen of co oint (032 ch ue of the setp value of the :	nfiguration from		onfig	
Dimension	Name of the setp Dimension of valu	creen of co oint (032 ch ue of the setp value of the :	nfiguration from naracters) point.		onfig	
Dimension	Name of the setp Dimension of valu Resolution of the in low and high lin The lowest value	oint (032 ch oint (032 ch ue of the setp value of the nit. of setpoint. I	nfiguration from naracters) point.	on adjust i	onfig number o	f decimal place
Dimension Resolution	Name of the setp Dimension of valu Resolution of the in low and high lin	oint (032 ch oint (032 ch ue of the setp value of the nit. of setpoint. I	nfiguration from naracters) point. setpoint. Resolutio	on adjust i	onfig number o	f decimal place
Dimension Resolution	Name of the setp Dimension of valu Resolution of the in low and high lin The lowest value by resolution of se	creen of co oint (032 ch ue of the setp value of the nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolutio	on adjust i alue can	onfig number o be decrea	f decimal place



Setpoint group	PLC			Related FW		2.0.0	
Range [units]	Depen	ids on re	solution of v	alue [-]			
Default value	Depen value [		solution of	Alternative conf	ig	NO	
Step	Depen	ids on re	solution of v	alue [-]			
Comm object	10452			Related application	tions	MCB, M	GCB, BTB
Description							
Adjustable value for in	put in PLC l	ogic.					
Configuration of set	point:						
Configuration is made	via configur	ration PC	C tool InteliC	Config			
	·····j··						
PLC Setpoint nam	e: Dime	ension:	Resolution:	Low limit:	High limi	t:	
			1 -	0 1		0 0	Apply
						M	mppn
							- Abbit
	Image 8	8.57 Sc	creen of co	nfiguration from	n InteliC		Pappi
	2			nfiguration from	n InteliC		upper -
PLC Setpoint name	Name of t	he setpo	oint (032 ch	nfiguration from	n InteliC		DPP01
PLC Setpoint name Dimension	Name of the Dimension	he setpo n of valu	bint (032 ch le of the setp	nfiguration from naracters) point.		Config	
•	Name of the Dimension Resolution	he setpo n of valu n of the v	bint (032 ch le of the setp value of the	nfiguration from		Config	
Dimension	Name of the Dimension Resolution in low and	he setpo n of valu n of the v high lim	bint (032 ch le of the setp value of the nit.	nfiguration from naracters) point. setpoint. Resolutio	on adjust	ionfig number of	f decimal place
Dimension	Name of the Dimension Resolution in low and The lowes	he setpo n of valu n of the v high lim	bint (032 ch le of the setp value of the hit. of setpoint. I	nfiguration from naracters) point.	on adjust	ionfig number of	f decimal place
Dimension Resolution	Name of the Dimension Resolution in low and The lowes by resolution	he setpo n of valu n of the v high lim st value o ion of se	bint (032 ch le of the setp value of the hit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolution Digit place of this w	on adjust value can	ionfig number of be decrea	f decimal place
Dimension Resolution	Name of the Dimension Resolution in low and The lowes by resolution	he setpo n of valu n of the v high lim t value o ion of se st value	bint (032 ch le of the setp value of the hit. of setpoint. I etpoint. of setpoint.	nfiguration from naracters) point. setpoint. Resolutio	on adjust value can	ionfig number of be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on r	esolution of v	alue [-]			
Default value	Depends on re value [-]	esolution of	Alternative conf	ig	NO	
Step	Depends on r	esolution of v	alue [-]			
Comm object	10453		Related applicat	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration P	C tool InteliC	Config			
Ū	0		U			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limit	-	
i ce oceponite num	er binnenstern	The borocronn	LOW MILLION	1 uPu mun		
	-	1 -	0 0	i iibii iiriii	0 0	Apply
						Apply
	-	1 -			0 0	Apply
	Image 8.58 S	1 •	nfiguration from		0 0	Apply
PLC Setpoint name	-	1 •	nfiguration from		0 0	Apply
	Image 8.58 S	1 • creen of co point (032 ch	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.58 S Name of the setp Dimension of value	1 creen of co point (032 ch ue of the setp	nfiguration from	n InteliCo	o c	
PLC Setpoint name	Image 8.58 S Name of the setp Dimension of value	creen of co point (032 ch ue of the setp value of the s	nfiguration from naracters) point.	n InteliCo	o c	
PLC Setpoint name Dimension Resolution	Image 8.58 S Name of the setp Dimension of valu Resolution of the in low and high lin	1 - creen of co point (032 ch ue of the setp value of the s mit.	nfiguration from naracters) point.	n InteliCo on adjust r	o : onfig number o	f decimal place
PLC Setpoint name Dimension	Image 8.58 S Name of the setp Dimension of valu Resolution of the in low and high lin	1 creen of co point (032 ch ue of the setp value of the s mit. of setpoint. I	nfiguration from naracters) point. setpoint. Resolutio	n InteliCo on adjust r	o : onfig number o	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.58 S Name of the setp Dimension of value Resolution of the in low and high lin The lowest value by resolution of s	1 creen of co point (032 ch ue of the setp value of the s nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolutio	n InteliCo on adjust r ralue can l	o : onfig number o be decrea	f decimal place



Setpoint group	PLC	Related FW	2.0.0
Range [units]	Depends on resolutior	n of value [-]	
Default value	Depends on resolution value [-]	Alternative config	NO
Step	Depends on resolutior	n of value [-]	
Comm object	10454	Related application	MCB, MGCB, BTB
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool In	nteliConfig	
5	5	- 0	
PLC Setpoint nam	e: Dimension: Resolut	tion: Low limit: Hig	h limit:
	- 1	- 0 C	0 Apply
	= 1	* 0 ÷	0 C Apply
		o f configuration from Ir	
	Image 8.59 Screen o	of configuration from Ir	
PLC Setpoint name	Image 8.59 Screen o	of configuration from Ir 32 characters)	
PLC Setpoint name Dimension	Image 8.59 Screen o	of configuration from Ir 32 characters)	
Dimension	Image 8.59 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of	of configuration from Ir 32 characters) e setpoint.	teliConfig
·	Image 8.59 Screen o Name of the setpoint (03 Dimension of value of the	of configuration from Ir 32 characters) e setpoint.	teliConfig
Dimension Resolution	Image 8.59 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of in low and high limit. The lowest value of setpo	of configuration from Ir 32 characters) e setpoint. F the setpoint. Resolution a	iteliConfig djust number of decimal place
Dimension	Image 8.59 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of in low and high limit.	of configuration from Ir 32 characters) e setpoint. F the setpoint. Resolution a	iteliConfig djust number of decimal place
Dimension Resolution	Image 8.59 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of in low and high limit. The lowest value of setpoint.	of configuration from Ir 32 characters) e setpoint. The setpoint. Resolution a pint. Digit place of this valu	



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	olution of v	alue [-]			
Default value	Depends on res value [-]	olution of	Alternative conf	ig	NO	
Step	Depends on res	olution of v	alue [-]			
Comm object	10455		Related applicat	ions	MCB, M	IGCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	tool InteliC	onfig			
5	5		5			
PLC Setpoint nam	e: Dimension: R	Resolution:	Low limit:	High limi	t:	
		1 -	0.0		0 0	Apply
		1 -	0 🔅			Apply
	Image 8.60 Scr				0 0	Apply
	Image 8.60 Scr	een of co	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.60 Scr	reen of co nt (032 ch	nfiguration from aracters)		0 0	Apply
PLC Setpoint name Dimension	Image 8.60 Scr	reen of co nt (032 ch	nfiguration from aracters)		0 0	Apply
Dimension	Image 8.60 Scr Name of the setpoin Dimension of value Resolution of the va	reen of co nt (032 ch e of the setp alue of the s	nfiguration from aracters) point.	InteliC	0 C	
·	Image 8.60 Scr Name of the setpoin Dimension of value	reen of co nt (032 ch e of the setp alue of the s	nfiguration from aracters) point.	InteliC	0 C	
Dimension Resolution	Image 8.60 Scr Name of the setpoin Dimension of value Resolution of the va in low and high limit The lowest value of	reen of co nt (032 ch e of the setp alue of the s t. f setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o config number of	f decimal place
Dimension	Image 8.60 Scr Name of the setpoin Dimension of value Resolution of the va in low and high limit	reen of co nt (032 ch e of the setp alue of the s t. f setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o config number of	f decimal place
Dimension Resolution	Image 8.60 Scr Name of the setpoin Dimension of value Resolution of the va in low and high limit The lowest value of	reen of co nt (032 ch e of the setp alue of the s t. f setpoint. E point.	nfiguration from aracters) point. setpoint. Resolution Digit place of this v	n InteliC on adjust alue can	0 C onfig number of be decrea	f decimal place ase or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends o	n resolution of v	alue [-]			
Default value	Depends of value [-]	n resolution of	Alternative cont	ïg	NO	
Step	Depends o	n resolution of v	alue [-]			
Comm object	10456		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration	n PC tool InteliC	Config			
Ū	Ū		Ū			
PLC Setpoint nam	e: Dimensio	n: Resolution:	Low limit:	High limi	t:	
PLC Setpoint nam	e: Dimensio	n: Resolution:	Low limit:	High limi	t: 0 0	Apply
PLC Setpoint nam	e: Dimensio			High limi		Apply
PLC Setpoint nam		- 1 -			0 0	Apply
	Image 8.61	Screen of co	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.61 Name of the se	Screen of co	nfiguration from		0 0	Apply
	Image 8.61 Name of the set Dimension of v	Screen of co etpoint (032 ch value of the set	nfiguration from naracters) point.	n InteliC	o :	
PLC Setpoint name	Image 8.61 Name of the se Dimension of v Resolution of t	Screen of co etpoint (032 ch value of the setp he value of the	nfiguration from	n InteliC	o :	
PLC Setpoint name Dimension	Image 8.61 Name of the se Dimension of v Resolution of t in low and high	Screen of co etpoint (032 ch value of the setp he value of the limit.	nfiguration from naracters) point. setpoint. Resolutio	n InteliC	onfig number of	decimal place
PLC Setpoint name Dimension	Image 8.61 Name of the se Dimension of v Resolution of t in low and high The lowest val	Screen of co etpoint (032 ch value of the setp he value of the limit. ue of setpoint. I	nfiguration from naracters) point.	n InteliC	onfig number of	decimal place
PLC Setpoint name Dimension Resolution	Image 8.61 Name of the set Dimension of v Resolution of t in low and high The lowest val by resolution o	Screen of co etpoint (032 ch value of the setp he value of the limit. ue of setpoint. I f setpoint.	nfiguration from naracters) point. setpoint. Resolutio	n InteliC on adjust i value can	o c onfig number of be decrea	decimal place



Setpoint group	PLC			Related FW		2.0.0	
Range [units]	Depe	nds on re	esolution of v	alue [-]			
Default value	Depe value		esolution of	Alternative conf	ig	NO	
Step	Depe	nds on re	esolution of v	alue [-]			
Comm object	10457	7		Related application	tions	MCB, M	GCB, BTB
Description							
Adjustable value for in	put in PLC	logic.					
Configuration of set	point:						
Configuration is made	via configu	uration P	C tool InteliC	Config			
Ū	0			C			
PLC Setpoint nam	e: Dim	nension:	Resolution:	Low limit:	High limi	t:	
			1 -	0 0		0 0	Apply
			11 m			M	1. Abbert
			1			· · · -	PAPPIT .
	Image	8.62 S		nfiguration from	n InteliC		50pp17
			creen of co	nfiguration from	n InteliC		where the
PLC Setpoint name	Name of	the setp	creen of co oint (032 ch	nfiguration from	n InteliC		
PLC Setpoint name Dimension	Name of	the setp	creen of co	nfiguration from	n InteliC		ubbut.
•	Name of Dimensio Resolutio	the setpo on of valu	creen of co oint (032 ch ue of the setp value of the	nfiguration from		Config	
Dimension	Name of Dimensio Resolutio in low and	the setpo on of valu on of the d high lin	creen of co oint (032 ch ue of the setp value of the nit.	nfiguration from naracters) point. setpoint. Resolutio	on adjust	config number o	f decimal place
Dimension	Name of Dimensio Resolutio in low and The lowe	the setp on of valu on of the d high lin	creen of co oint (032 ch ue of the setp value of the nit. of setpoint. I	nfiguration from naracters) point.	on adjust	config number o	f decimal place
Dimension Resolution	Name of Dimensio Resolutio in low and The lowe by resolu	the setp on of valu on of the d high lin est value ition of se	creen of co oint (032 ch ue of the setp value of the nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolution Digit place of this w	on adjust value can	config number o be decrea	f decimal place
Dimension Resolution	Name of Dimensio Resolutio in low and The lowe by resolu	the setpe on of valu on of the d high lin est value ition of se est value	creen of co oint (032 ch ue of the setp value of the nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolutio	on adjust value can	config number o be decrea	f decimal place



Setpoint group	PLC	Related	FW	2.0.0	
Range [units]	Depends on resolu	ution of value [-]			
Default value	Depends on resolu value [-]	ution of Alternati	ve config	NO	
Step	Depends on resolu	ution of value [-]			
Comm object	10458	Related	applicatio	ns MCB,	MGCB, BTB
Description					
Adjustable value for in	put in PLC logic.				
Configuration of set	point:				
Configuration is made	via configuration PC to	ol InteliConfig			
Ū	0	0			
PLC Setpoint nam	e: Dimension: Res	olution: Low limit:	: Hi	gh limit:	
	- 1		0	0 🗌	Apply
	- 1	*	0 0	0 0	Apply
	Image 8.63 Scree	en of configuration			Apply
	Image 8.63 Scree				Apply
PLC Setpoint name	Image 8.63 Scree Name of the setpoint	(032 characters)			Apply
PLC Setpoint name Dimension	Image 8.63 Scree	(032 characters)			Apply
•	Image 8.63 Scree Name of the setpoint Dimension of value of Resolution of the value	(032 characters) the setpoint.	on from Ii	nteliConfig	
Dimension	Image 8.63 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit.	(032 characters) the setpoint. e of the setpoint. R	on from In Resolution a	nteliConfig adjust number	of decimal place
Dimension	Image 8.63 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit. The lowest value of se	(032 characters) the setpoint. e of the setpoint. F etpoint. Digit place	on from In Resolution a	nteliConfig adjust number	of decimal place
Dimension Resolution	Image 8.63 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit. The lowest value of setpoint	(032 characters) the setpoint. e of the setpoint. R etpoint. Digit place	on from In Resolution a of this valu	nteliConfig adjust number le can be decr	of decimal place ease or increase
Dimension Resolution	Image 8.63 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit. The lowest value of se	(032 characters) the setpoint. e of the setpoint. R etpoint. Digit place int.	on from In Resolution a of this valu	nteliConfig adjust number le can be decr	of decimal place ease or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	esolution of v	alue [-]			
Default value	Depends on re value [-]	esolution of	Alternative conf	ig	NO	
Step	Depends on re	esolution of v	alue [-]			
Comm object	10459		Related applicat	ions	MCB, M	IGCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	Config			
Ū	Ū		U			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
		1 -	0 0		0 🗌	Apply
	-	1 *	0 0		0 0	Apply
	Image 8.64 Sc		nfiguration from	InteliC		Apply
		creen of co	nfiguration from	InteliC		Apply
PLC Setpoint name	Name of the setpo	creen of co pint (032 ch	nfiguration from	InteliC		Apply
PLC Setpoint name Dimension		creen of co pint (032 ch	nfiguration from	InteliC		Apply
•	Name of the setpo Dimension of valu Resolution of the v	creen of co bint (032 ch le of the setp value of the :	nfiguration from		onfig	
Dimension	Name of the setpo Dimension of valu	creen of co bint (032 ch le of the setp value of the :	nfiguration from naracters) point.		onfig	
Dimension	Name of the setpo Dimension of valu Resolution of the v in low and high lim The lowest value of	creen of co pint (032 ch le of the setp value of the s nit. of setpoint. [	nfiguration from naracters) point.	on adjust	onfig number o	f decimal place
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value of by resolution of se	creen of co bint (032 ch le of the setp value of the s hit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	onfig number o be decrea	f decimal place
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value of by resolution of se	creen of co bint (032 ch le of the setp value of the s nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolutio	on adjust alue can	onfig number o be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	esolution of v	alue [-]			
Default value	Depends on re value [-]	esolution of	Alternative conf	ig	NO	
Step	Depends on re	esolution of v	alue [-]			
Comm object	10460		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	onfig			
Ū	Ū		U U			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
		1 -	0 0		0 🗌	Apply
	-	1 *	0 0		0 0	Apply
	Image 8.65 Sc		nfiguration from	InteliC		Apply
		creen of co	nfiguration from	InteliC		Apply
PLC Setpoint name	Name of the setpo	creen of co pint (032 ch	nfiguration from naracters)	InteliC		Apply
PLC Setpoint name Dimension		creen of co pint (032 ch	nfiguration from naracters)	InteliC		Apply
•	Name of the setpo Dimension of valu Resolution of the v	creen of co bint (032 ch le of the setp value of the :	nfiguration from naracters)		Config	
Dimension	Name of the setpo Dimension of valu Resolution of the v in low and high lim	creen of co bint (032 ch le of the setp value of the s nit.	nfiguration from naracters) point. setpoint. Resolutio	on adjust	config number o	f decimal place
Dimension	Name of the setpo Dimension of valu Resolution of the v in low and high lim The lowest value of	creen of co pint (032 ch le of the setp value of the s nit. of setpoint. [	nfiguration from naracters) point.	on adjust	config number o	f decimal place
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value of by resolution of se	creen of co bint (032 ch le of the setp value of the s hit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	config number o be decrea	f decimal place
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value of by resolution of se	creen of co bint (032 ch le of the setp value of the s nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolutio	on adjust alue can	config number o be decrea	f decimal place



Setpoint group	PLC			Related FW		2.0.0	
Range [units]	Depen	nds on re	esolution of v	/alue [-]			
Default value	Depen value [		esolution of	Alternative con	fig	NO	
Step	Depen	nds on re	esolution of v	/alue [-]			
Comm object	10461			Related applica	tions	MCB, M	IGCB, BTB
Description							
Adjustable value for in	put in PLC I	ogic.					
Configuration of set	point:						
Configuration is made	via configu	ration P	C tool InteliC	Config			
Ū	Ū			0			
PLC Setpoint nam	e: Dim	ension:	Resolution:	Low limit:	High lim	it:	
PLC Setpoint nam	e: Dim	ension:	Resolution:	Low limit:	High lim	it: 0 ()	Apply
PLC Setpoint nam	e: Dim	ension:			High lim		Apply
PLC Setpoint nam			1 *			0 0	Apply
	Image	8.66 S	1 •	nfiguration from		0 0	Apply
PLC Setpoint name	Image R	8.66 Se	1 • creen of co oint (032 ch	nfiguration from		0 0	Apply
	Image a Name of t Dimension	8.66 So he setp n of valu	1 - creen of co oint (032 ch ue of the set	nfiguration from naracters) point.	n Inteli(	0 Config	
PLC Setpoint name	Image Resolution	8.66 Se he setp n of valu n of the	1	nfiguration from	n Inteli(	0 Config	
PLC Setpoint name Dimension	Image A Name of t Dimension Resolution in low and	8.66 Se he setp n of valu n of the I high lin	1	nfiguration from naracters) point. setpoint. Resoluti	n Inteli( on adjust	o c Config number o	f decimal place
PLC Setpoint name Dimension	Image A Name of t Dimension Resolution in low and	8.66 So he setpo n of valu n of the I high lin	1 - creen of co oint (032 ch ue of the setu value of the nit. of setpoint. I	nfiguration from naracters) point.	n Inteli( on adjust	o c Config number o	f decimal place



Setpoint group	PLC	Related FW	2.0.0
Range [units]	Depends on resolution of	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10462	Related applications	MCB, MGCB, BTB
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Inteli	Config	
5	5	5	
PLC Setpoint nam	e: Dimension: Resolution	: Low limit: High	limit:
	- 1	· 0.0	0 C Apply
	- 1	0 0	
	Image 8.67 Screen of c		0 🗍 Apply
	Image 8.67 Screen of c	onfiguration from Int	0 🗍 Apply
PLC Setpoint name	Image 8.67 Screen of c	onfiguration from Int	0 🗍 Apply
PLC Setpoint name Dimension	Image 8.67 Screen of c	onfiguration from Int	0 🗍 Apply
Dimension	Image 8.67 Screen of c Name of the setpoint (032 c Dimension of value of the se Resolution of the value of the	onfiguration from Int haracters) tpoint.	0 Apply
·	Image 8.67 Screen of c Name of the setpoint (032 c Dimension of value of the set	onfiguration from Int haracters) tpoint.	0 Apply
Dimension Resolution	Image 8.67 Screen of c Name of the setpoint (032 c Dimension of value of the se Resolution of the value of the	onfiguration from Int haracters) point. e setpoint. Resolution ad	0 Apply eliConfig just number of decimal place
Dimension	Image 8.67 Screen of c Name of the setpoint (032 c Dimension of value of the se Resolution of the value of the in low and high limit.	onfiguration from Int haracters) point. e setpoint. Resolution ad	0 Apply eliConfig just number of decimal place
Dimension Resolution	Image 8.67 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the in low and high limit. The lowest value of setpoint.	onfiguration from Int haracters) point. e setpoint. Resolution ad Digit place of this value	0 C Apply eliConfig just number of decimal place can be decrease or increase



Setpoint group	PLC	Related	FW	2.0.0	
Range [units]	Depends on resolu	ution of value [-]			
Default value	Depends on resolu value [-]	ution of Alternati	ve config	NO	
Step	Depends on resolu	ution of value [-]			
Comm object	10463	Related	applicatio	ns MCB, I	MGCB, BTB
Description					
Adjustable value for in	put in PLC logic.				
Configuration of set	point:				
Configuration is made	via configuration PC to	ol InteliConfig			
Ū	0	0			
PLC Setpoint nam	e: Dimension: Res	olution: Low limit	: Hi	gh limit:	
	- 1		0	0 0	Apply
	- 1	Ψ	0.0	0 0	Apply
	Image 8.68 Scree	en of configuration			Apply
	Image 8.68 Scree				Apply
PLC Setpoint name	Image 8.68 Scree Name of the setpoint	(032 characters)			Apply
PLC Setpoint name Dimension	Image 8.68 Scree	(032 characters)			Apply
•	Image 8.68 Scree Name of the setpoint Dimension of value of Resolution of the value	(032 characters) the setpoint.	on from I	nteliConfig	
Dimension	Image 8.68 Scree Name of the setpoint Dimension of value of Resolution of the valu in low and high limit.	(032 characters) the setpoint. e of the setpoint. F	on from I	nteliConfig adjust number	of decimal place
Dimension	Image 8.68 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit. The lowest value of se	(032 characters) the setpoint. e of the setpoint. F etpoint. Digit place	on from I	nteliConfig adjust number	of decimal place
Dimension Resolution	Image 8.68 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit. The lowest value of set by resolution of setpoint	(032 characters) the setpoint. e of the setpoint. F etpoint. Digit place	on from I Resolution	nteliConfig adjust number ue can be decre	of decimal place ease or increase
Dimension Resolution	Image 8.68 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit. The lowest value of se	(032 characters) the setpoint. e of the setpoint. F etpoint. Digit place int.	on from I Resolution	nteliConfig adjust number ue can be decre	of decimal place ease or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on r	esolution of v	alue [-]			
Default value	Depends on r value [-]	esolution of	Alternative conf	ig	NO	
Step	Depends on r	esolution of v	alue [-]			
Comm object	10464		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration P	C tool InteliC	Config			
5	5		5			
PLC Setpoint nam	e Dimension	Resolution:	Low limit:	High limit	F.1	
FLC Setpoint nam	e. Dimension	Resolution	LOW IIIIIL.	righ inni	G	
PEC SELPOINT Nam	e. Dimension	1 -	0 0	rign iimi	0 0	Apply
Fice Setpoint nam				rigi iini		Apply
PEC Setpont nam	-	1 *			0 0	Apply
	Image 8.69 S	1 •	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.69 S	creen of co	nfiguration from		0 0	Apply
	Image 8.69 S	creen of co	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.69 S Name of the setp Dimension of val Resolution of the	creen of co point (032 ch ue of the setp value of the s	nfiguration from	InteliC	0 C	
PLC Setpoint name	Image 8.69 S Name of the setp Dimension of val	creen of co point (032 ch ue of the setp value of the s	nfiguration from naracters) point.	InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.69 S Name of the setp Dimension of val Resolution of the in low and high lin	creen of co point (032 ch ue of the setp value of the s nit.	nfiguration from naracters) point.	n InteliC	o : onfig number o	f decimal place
PLC Setpoint name Dimension	Image 8.69 S Name of the setp Dimension of val Resolution of the in low and high lin	1 creen of co point (032 ch ue of the setp value of the s mit.	nfiguration from naracters) point. setpoint. Resolutio	n InteliC	o : onfig number o	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.69 S Name of the setp Dimension of val Resolution of the in low and high lin The lowest value by resolution of s	creen of co point (032 ch ue of the setp value of the s mit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolutio	n InteliC on adjust i alue can	0 C onfig number o be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on reso	lution of v	alue [-]			
Default value	Depends on reso value [-]	lution of	Alternative conf	ig	NO	
Step	Depends on reso	lution of v	alue [-]			
Comm object	10465		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC to	ool InteliC	onfig			
0	5		0			
PLC Setpoint nam	e: Dimension: Re	esolution:	Low limit:	<b>High limi</b>	t:	
PLC Setpoint nam	e: Dimension: Re		Low limit:	High limi	t: 0 ()	Apply
PLC Setpoint nam				High limi		Apply
PLC Setpoint nam		τ	0 ()		0 0	Apply
PLC Setpoint nam	- 1	τ	0 ()		0 0	Apply
PLC Setpoint nam	- 1	en of co	nfiguration from		0 0	Apply
	Image 8.70 Scre	een of coi t (032 ch	nfiguration from aracters)		0 0	Apply
PLC Setpoint name Dimension	Image 8.70 Scree	een of cor t (032 ch of the setp	nfiguration from aracters) point.	InteliC	0 C	
PLC Setpoint name	Image 8.70 Scree Name of the setpoint Dimension of value of	een of cor t (032 ch of the setp	nfiguration from aracters) point.	InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.70 Scree Name of the setpoint Dimension of value of Resolution of the val	een of cou t (032 ch of the setp ue of the s	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	o config number of	f decimal plac
PLC Setpoint name Dimension	Image 8.70 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit.	een of cou t (032 ch of the setp ue of the s setpoint. E	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	o config number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.70 Scree Name of the setpoint Dimension of value of Resolution of the val in low and high limit. The lowest value of s	een of cou t (032 ch of the setp ue of the s setpoint. E oint.	nfiguration from aracters) point. setpoint. Resolution	n InteliC on adjust alue can	0 2 onfig number of be decrea	f decimal plac



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	solution of v	alue [-]			
Default value	Depends on re- value [-]	solution of	Alternative config	9	NO	
Step	Depends on re	solution of v	alue [-]			
Comm object	10466		Related applicati	ons	МСВ, МС	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	onfia			
• • · · · · g• · • · · • • · · • • · • •	generation of the		g			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limit:		
		1 -				Apply
		1 7	0		0	Apply
		1 *	0		0 _	жррлу
	Image 8.71 Sc		nfiguration from	InteliCo		Арріу
		reen of co	nfiguration from	InteliCo		мрріу
PLC Setpoint name	Name of the setpo	creen of co bint (032 ch	nfiguration from aracters)	InteliCo		мриу
PLC Setpoint name Dimension		creen of co bint (032 ch	nfiguration from aracters)	InteliCo		мррлу
Dimension	Name of the setpo Dimension of value Resolution of the v	bint (032 ch oint (0.e of the setp value of the s	nfiguration from aracters)		nfig	
•	Name of the setpo Dimension of value	bint (032 ch oint (0.e of the setp value of the s	nfiguration from naracters) point.		nfig	
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high lim The lowest value of	bint (032 ch oint (032 ch or of the set pralue of the nit.	nfiguration from naracters) point.	n adjust n	nfig umber of	decimal place
Dimension	Name of the setpo Dimension of value Resolution of the v in low and high lim	bint (032 ch oint (032 ch or of the set pralue of the nit.	nfiguration from naracters) point. setpoint. Resolutior	n adjust n	nfig umber of	decimal place
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high lim The lowest value of by resolution of se	creen of co bint (032 ch e of the setp value of the s it. of setpoint. I	nfiguration from naracters) point. setpoint. Resolutior	n adjust n Ilue can b	nfig umber of e decreas	decimal place se or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	solution of v	alue [-]			
Default value	Depends on re value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on re	solution of v	alue [-]			
Comm object	10467		Related application	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	onfig			
5	5		5			
	28	2 2				
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	<b>High limit</b>	t;	
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t: 0 ()	Apply
PLC Setpoint nam	e: Dimension:			High limi		Apply
PLC Setpoint nam		1 *			0 0	Apply
	Image 8.72 Sc	1 •	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.72 Sc Name of the setpo	1 •	nfiguration from		0 0	Apply
	Image 8.72 Sc Name of the setpo Dimension of value	1 • creen of co bint (032 ch e of the setp	nfiguration from naracters) point.	InteliC	o :	
PLC Setpoint name	Image 8.72 Sc Name of the setpo Dimension of valu Resolution of the v	1 ••••••••••••••••••••••••••••••••••••	nfiguration from naracters) point.	InteliC	o :	
PLC Setpoint name Dimension	Image 8.72 Sc Name of the setpo Dimension of valu Resolution of the v in low and high lim	1 creen of co bint (032 ch e of the setp value of the s it.	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o : onfig number of	decimal place
PLC Setpoint name Dimension	Image 8.72 Sc Name of the setpo Dimension of valu Resolution of the v	1 creen of co pint (032 ch e of the setp value of the s it.	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o : onfig number of	decimal place



Setpoint group	PLC	Related FW	2.0.0
Range [units]	Depends on resoluti	on of value [-]	
Default value	Depends on resolutivity value [-]	on of Alternative conf	g NO
Step	Depends on resoluti	on of value [-]	
Comm object	10468	Related applicat	ions MCB, MGCB, BTB
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool	InteliConfig	
5	5	5	
PLC Setpoint nam	e: Dimension: Resol	ution: Low limit:	High limit:
	- 1	- 0 C	0 C Apply
	- 1	* 0	0 🗍 Apply
		of configuration from	
	Image 8.73 Screen	of configuration from	
PLC Setpoint name	Image 8.73 Screen	of configuration from	
PLC Setpoint name Dimension	Image 8.73 Screen	of configuration from	
·	Image 8.73 Screen Name of the setpoint (0. Dimension of value of the Resolution of the value	of configuration from 32 characters) ne setpoint.	
Dimension	Image 8.73 Screen Name of the setpoint (0. Dimension of value of th	of configuration from 32 characters) ne setpoint.	InteliConfig
Dimension	Image 8.73 Screen Name of the setpoint (0. Dimension of value of the Resolution of the value in low and high limit. The lowest value of set	of configuration from 32 characters) ne setpoint. of the setpoint. Resolution point. Digit place of this v	InteliConfig
Dimension Resolution	Image 8.73 Screen Name of the setpoint (0. Dimension of value of th Resolution of the value in low and high limit.	of configuration from 32 characters) ne setpoint. of the setpoint. Resolution point. Digit place of this v	InteliConfig n adjust number of decimal plac
Dimension Resolution	Image 8.73 Screen Name of the setpoint (0. Dimension of value of the Resolution of the value of in low and high limit. The lowest value of setpoint	of configuration from 32 characters) ne setpoint. of the setpoint. Resolution point. Digit place of this w	InteliConfig n adjust number of decimal plac



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on resol	ution of v	alue [-]			
Default value	Depends on resol value [-]	ution of	Alternative conf	ig	NO	
Step	Depends on resol	ution of v	alue [-]			
Comm object	10469		Related application	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC to	ol InteliC	onfig			
0	0		0			
PLC Setpoint nam	e: Dimension: Re:	solution:	Low limit:	<b>High lim</b>	it:	
PLC Setpoint nam	e: Dimension: Res	solution:	Low limit:	High lim	it: 0 0	Apply
PLC Setpoint nam		solution:		High lim		Apply
PLC Setpoint nam		-	0 ()		0 0	Apply
PLC Setpoint nam	i	-	0 ()		0 0	Apply
PLC Setpoint nam	i	en of co	nfiguration from		0 0	Apply
	Image 8.74 Scree	en of co (032 ch	nfiguration from aracters)		0 0	Apply
PLC Setpoint name Dimension	Image 8.74 Scree Name of the setpoint	en of col (032 ch f the setp	nfiguration from aracters) point.	n InteliC	0 Config	
PLC Setpoint name	Image 8.74 Scree Name of the setpoint Dimension of value of	en of col (032 ch f the setp	nfiguration from aracters) point.	n InteliC	0 Config	
PLC Setpoint name Dimension Resolution	Image 8.74 Scree Name of the setpoint Dimension of value of Resolution of the value	en of cor (032 ch f the setp ue of the s	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	0 c Config number o	f decimal plac
PLC Setpoint name Dimension	Image 8.74 Scree Name of the setpoint Dimension of value of Resolution of the value in low and high limit.	en of co (032 ch f the setp ue of the s etpoint. [	nfiguration from aracters) point. setpoint. Resolutio	n InteliC on adjust	0 c Config number o	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.74 Screet Name of the setpoint Dimension of value of Resolution of the value in low and high limit. The lowest value of s	en of con (032 ch f the setp ue of the s etpoint. E pint.	nfiguration from aracters) point. setpoint. Resolution	n InteliC on adjust value can	0 c Config number o be decrea	f decimal plac



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	esolution of v	value [-]			
Default value	Depends on re value [-]	esolution of	Alternative cont	ig	NO	
Step	Depends on re	esolution of v	value [-]			
Comm object	10470		Related application	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	Config			
Ū	Ū		0			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	<b>High limi</b>	t:	
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t: 0 ()	Apply
PLC Setpoint nam	e: Dimension:			High limi		Apply
PLC Setpoint nam		1 *			0 0	Apply
PLC Setpoint nam		1 *	0 ()		0 0	Apply
PLC Setpoint nam		1 •	nfiguration from		0 0	Apply
	Image 8.75 Sc	1 •	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.75 Sc Name of the setpo	1 - creen of co pint (032 ch ue of the setp	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name	Image 8.75 Sc Name of the setpo Dimension of value	1 - creen of co bint (032 ch le of the setp value of the	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.75 Sc Name of the setpo Dimension of valu Resolution of the v	treen of co bint (032 ch le of the setp value of the s	nfiguration from naracters) point. setpoint. Resolutio	n InteliC	onfig number of	f decimal plac
PLC Setpoint name Dimension	Image 8.75 Sc Name of the setpo Dimension of valu Resolution of the v in low and high lim	1 - creen of co bint (032 ch le of the setp value of the s hit.	nfiguration from naracters) point. setpoint. Resolutio	n InteliC	onfig number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.75 So Name of the setpo Dimension of value Resolution of the v in low and high lime The lowest value of	treen of co bint (032 ch le of the setp value of the hit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolution	n InteliC on adjust value can	0 C onfig number of be decrea	f decimal plac



Setpoint group	P	LC		Related FW		2.0.0	
Range [units]	D	epends on	resolution of v	/alue [-]			
Default value		epends on alue [-]	resolution of	Alternative cor	ıfig	NO	
Step	D	epends on	resolution of v	/alue [-]			
Comm object	1(	0471		Related application	ations	MCB, M	IGCB, BTB
Description							
Adjustable value for ir	nput in F	PLC logic.					
Configuration of set	point:						
		ofiguration	PC tool InteliC	Config			
Configuration is made	e via cor	ingulation		Johng			
Configuration is made	e via cor	ingulation		Johng			
PLC Setpoint nam		0.8 0	: Resolution:		High lim	it:	
,		0.8 0			High lim	it: 0 0	Apply
,		0.8 0	: Resolution:	Low limit:	High lim		Apply
,	ne:	Dimension	: Resolution:	Low limit:		0 0	Apply
PLC Setpoint nam	n <b>e:</b> Ima	Dimension age 8.76	: Resolution:	Low limit: 0		0 0	Apply
PLC Setpoint nam	ne: Ima Nama	Dimension age 8.76 s	r: Resolution:	Low limit: 0 onfiguration from maracters)		0 0	Apply
PLC Setpoint nam	ne: Ima Nama	Dimension age 8.76 s	: Resolution:	Low limit: 0 onfiguration from maracters)		0 0	Apply
PLC Setpoint nam	ie: Ima Nama Dima Resc	Dimension age 8.76 s e of the set ension of va	Resolution:	Low limit: 0 onfiguration from maracters)	m Intelio	0 Config	
PLC Setpoint name	Ima Ima Nama Dima Reso in low	Dimension age 8.76 s e of the set ension of va plution of th v and high l	Resolution: 1 Screen of co point (032 ch alue of the set e value of the imit.	Low limit: 0 onfiguration from naracters) point. setpoint. Resolut	m Intelio	o c Config number o	f decimal plac
PLC Setpoint name	Ima Name Dime Reso in low The le	Dimension age 8.76 s e of the set ension of va plution of th v and high l	Resolution: 1 Screen of co point (032 ch alue of the setp e value of the imit. e of setpoint. I	Low limit: 0 onfiguration from naracters) point.	m Intelio	o c Config number o	f decimal plac



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends or	n resolution of v	/alue [-]			
Default value	Depends or value [-]	n resolution of	Alternative cont	ig	NO	
Step	Depends or	n resolution of v	/alue [-]			
Comm object	10472		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration	n PC tool Inteli	Config			
0	5		5			
PLC Setpoint nam	e: Dimensio	n: Resolution:	Low limit:	High limit	÷ .	
PLC Setpoint nam	e: Dimensio	n: Resolution:	Low limit:	High limit	0 0	Apply
PLC Setpoint nam		- 1 -	0 0		0 0	Apply
PLC Setpoint nam		- 1 -			0 0	Apply
	Image 8.77	Screen of co	o :		0 0	Apply
PLC Setpoint name	Image 8.77	Screen of co	onfiguration from		0 0	Apply
	Image 8.77 Name of the set Dimension of v	Screen of co etpoint (032 ch value of the set	onfiguration from maracters) point.	n InteliC	o e	
PLC Setpoint name	Image 8.77 Name of the se Dimension of v Resolution of t	Screen of co etpoint (032 ch value of the set he value of the	onfiguration from	n InteliC	o e	
PLC Setpoint name Dimension	Image 8.77 Name of the set Dimension of v Resolution of t in low and high	Screen of co etpoint (032 ch value of the set he value of the limit.	onfiguration from maracters) point. setpoint. Resolution	n InteliC	o e onfig number of	decimal place
PLC Setpoint name Dimension	Image 8.77 Name of the se Dimension of v Resolution of t in low and high The lowest val	Screen of co etpoint (032 ch value of the set he value of the limit. ue of setpoint.	onfiguration from maracters) point.	n InteliC	o e onfig number of	decimal place
PLC Setpoint name Dimension Resolution	Image 8.77 Name of the set Dimension of v Resolution of t in low and high The lowest val by resolution of	Screen of co etpoint (032 ch value of the set he value of the limit. ue of setpoint. f setpoint.	onfiguration from maracters) point. setpoint. Resolution	n InteliC on adjust i value can	o c onfig number of be decrea	decimal place



Setpoint group	P	LC		Related FW		2.0.0	
Range [units]	D	epends on	resolution of v	/alue [-]			
Default value		epends on alue [-]	resolution of	Alternative con	fig	NO	
Step	D	epends on	resolution of v	/alue [-]			
Comm object	1(	0473		Related applica	ations	MCB, N	IGCB, BTB
Description							
Adjustable value for ir	nput in F	PLC logic.					
Configuration of set	point:						
		ofiguration	PC tool InteliC	Config			
Configuration is made	e via coi	ingulation					
Configuration is made	e via cor	Ingulation		Joinig			
PLC Setpoint nam			: Resolution:		High lim	it:	
,					High lim	it: 0 0	Apply
,			: Resolution:	Low limit:	High lim		Apply
,	ne:	Dimension	n: Resolution:	Low limit:		0 0	Apply
PLC Setpoint nam	n <b>e:</b> Ima	Dimension	n: Resolution:	Low limit: 0 3 onfiguration from		0 0	Apply
PLC Setpoint nam	ne: Ima Nama	Dimension age 8.78 s	n: Resolution:	Low limit: 0 onfiguration from maracters)		0 0	Apply
PLC Setpoint nam	ne: Ima Nama	Dimension age 8.78 s	n: Resolution:	Low limit: 0 onfiguration from maracters)		0 0	Apply
PLC Setpoint nam	ie: Ima Nama Dima Resc	Dimension age 8.78 s e of the set ension of va	a: Resolution:	Low limit: 0 onfiguration from maracters)	m InteliC	0 Config	
PLC Setpoint name	Ima Ima Nama Dima Reso in low	Dimension age 8.78 s e of the set ension of va plution of th v and high l	Resolution: 1 Screen of co point (032 ch alue of the set we value of the imit.	Low limit: 0 onfiguration from naracters) point. setpoint. Resoluti	m InteliC	0 c Config number o	f decimal plac
PLC Setpoint name	Ima Name Dime Reso in low The le	Dimension age 8.78 s e of the set ension of va plution of th v and high I owest valu	a: Resolution: 1 Screen of co cpoint (032 ch alue of the setp in value of the imit. ie of setpoint. I	Low limit: 0 onfiguration from naracters) point.	m InteliC	0 c Config number o	f decimal plac
PLC Setpoint name PLC Setpoint name Dimension Resolution	Ima Nama Dima Reso in low The la by res	Dimension age 8.78 s e of the set ension of va plution of th v and high I owest valu solution of	Resolution: Creen of co tpoint (032 ch alue of the setp e value of the imit. e of setpoint. I setpoint.	Low limit: 0 onfiguration from naracters) point. setpoint. Resoluti	n InteliC on adjust value can	Config number o	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	solution of v	alue [-]			
Default value	Depends on res value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on re	solution of v	alue [-]			
Comm object	10474		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	onfig			
5	5		5			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t.	
			E Contra ministra	1.001.001.00		
		1 -	0 0		0 0	Apply
						Apply
		1 *			0 0	Apply
	Image 8.79 Sc	1 •	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.79 Sc Name of the setpo	1 •	nfiguration from aracters)		0 0	Apply
	Image 8.79 Sc	1 •	nfiguration from aracters)		0 0	Apply
PLC Setpoint name Dimension	Image 8.79 Sc Name of the setpo Dimension of value Resolution of the v	1 ••••••••••••••••••••••••••••••••••••	nfiguration from aracters) point.	InteliC	0 C	
PLC Setpoint name	Image 8.79 Sc Name of the setpo Dimension of value	1 ••••••••••••••••••••••••••••••••••••	nfiguration from aracters) point.	InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.79 Sc Name of the setpo Dimension of value Resolution of the v	1 creen of co bint (032 ch e of the setp value of the s it.	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o : onfig number o	f decimal place
PLC Setpoint name Dimension	Image 8.79 Sc Name of the setpo Dimension of value Resolution of the v in low and high lim	1 creen of co pint (032 ch e of the setp value of the s it.	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o : onfig number o	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.79 Sc Name of the setpo Dimension of value Resolution of the v in low and high lim The lowest value of	treen of co bint (032 ch e of the setp value of the s it. of setpoint. E	nfiguration from aracters) point. setpoint. Resolution	n InteliC on adjust i alue can	0 C onfig number o be decrea	f decimal place



Setpoint group	PL	.C		Related FW		2.0.0	
Range [units]	De	pends on	resolution of v	/alue [-]			
Default value		epends on lue [-]	resolution of	Alternative con	fig	NO	
Step	De	pends on	resolution of v	value [-]			
Comm object	10	475		Related applica	tions	MCB, M	IGCB, BTB
Description							
Adjustable value for in	put in P	LC logic.					
Configuration of set	point:						
Configuration is made	via con	figuration l	PC tool Inteli	Config			
Ū		•		Ū			
PLC Setpoint nam	ie: I	Dimension	: Resolution:	Low limit:	High lim	it:	
PLC Setpoint nam	ie:	Dimension	Resolution:	Low limit:	High lim	t: 0 ()	Apply
PLC Setpoint nam	ie:	Dimension			High lim		Apply
PLC Setpoint nam			1 -			0 0	Apply
	Ima	ge 8.80 S	Screen of co	o : onfiguration from		0 0	Apply
PLC Setpoint name	Ima	ge 8.80 s	Screen of co	onfiguration from		0 0	Apply
	Ima Name Dimer	ge 8.80 s of the set	Screen of co point (032 ch alue of the set	onfiguration from naracters) point.	n InteliC	0 Config	
PLC Setpoint name	Ima Name Dimer Resol	ge 8.80 s of the set nsion of va ution of th	Screen of co point (032 ch alue of the set e value of the	onfiguration from	n InteliC	0 Config	
PLC Setpoint name Dimension	Ima Name Dimer Resol in low	ge 8.80 s of the set nsion of va ution of th and high I	Screen of co point (032 ch alue of the set e value of the imit.	onfiguration from naracters) point. setpoint. Resolution	n InteliC on adjust	0 c Config number o	f decimal place
PLC Setpoint name Dimension	Ima Name Dimer Resol in low The lo	ge 8.80 s of the set nsion of va ution of th and high I	Screen of co point (032 ch alue of the set e value of the imit. e of setpoint.	onfiguration from naracters) point.	n InteliC on adjust	0 c Config number o	f decimal place



Setpoint group	P	LC		Related FW		2.0.0	
Range [units]	D	epends on	resolution of \	/alue [-]			
Default value		epends on alue [-]	resolution of	Alternative con	fig	NO	
Step	D	epends on	resolution of \	/alue [-]			
Comm object	10	0476		Related applica	ations	MCB, M	IGCB, BTB
Description							
Adjustable value for ir	nput in F	LC logic.					
Configuration of set	tpoint:						
Configuration is made		figuration	PC tool InteliC	Config			
Configuration is made	5 VIA CUI	ingalation					
		ingulation		U			
PLC Setpoint nam			n: Resolution:		High lim	it:	
,					High lim	it: 0 0	Apply
,			n: Resolution:	Low limit:	High lim		Apply
,	ne:	Dimension	n: Resolution:	Low limit:		0 0	Apply
PLC Setpoint nam	ne:	Dimension	n: Resolution:	Low limit: 0 3 onfiguration from		0 0	Apply
PLC Setpoint nam	ne: Ima Name	Dimension age 8.81	n: Resolution: 1 Screen of co tpoint (032 ch	Low limit: 0 onfiguration from maracters)		0 0	Apply
PLC Setpoint nam	ne: Ima Name	Dimension age 8.81	n: Resolution:	Low limit: 0 onfiguration from maracters)		0 0	Apply
PLC Setpoint nam	ie: Ima Nama Dime Reso	Dimension age 8.81 e of the set ension of va	n: Resolution: 1 Screen of co tpoint (032 ch alue of the set ne value of the	Low limit: 0 onfiguration from maracters)	m InteliC	0 c	
PLC Setpoint name	ne: Ima Name Dime Reso in low	Dimension age 8.81 e of the set ension of va lution of the v and high l	n: Resolution: 1 - Screen of co tpoint (032 ch alue of the set ne value of the limit.	Low limit: 0 onfiguration from naracters) point. setpoint. Resoluti	m InteliC	0 c Config number o	f decimal plac
PLC Setpoint name	ne: Ima Name Dime Reso in low The lo	Dimension age 8.81 e of the set insion of va dution of the v and high l	n: Resolution: 1 - Screen of co tpoint (032 ch alue of the setp ne value of the limit. ue of setpoint.	Low limit: 0 onfiguration from naracters) point.	m InteliC	0 c Config number o	f decimal plac
PLC Setpoint name PLC Setpoint name Dimension Resolution	ne: Ima Nama Dime Reso in low The lo	Dimension age 8.81 e of the set ension of var lution of the v and high l owest valu	n: Resolution: 1 Screen of co tpoint (032 ch alue of the setp ne value of the limit. ue of setpoint. I setpoint.	Low limit: 0 onfiguration from naracters) point. setpoint. Resoluti	m InteliC ion adjust value car	O Config number o	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on	resolution of v	/alue [-]			
Default value	Depends on value [-]	resolution of	Alternative conf	ig	NO	
Step	Depends on	resolution of v	/alue [-]			
Comm object	10477		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration	PC tool InteliC	Config			
5	5		5			
PLC Setpoint nam	e: Dimensior	n: Resolution:	Low limit:	High limit	•	
i ce oceponne num		in the service of the	a were minute	1 "Put mund		
i ce secpoint num		- 1 -	0 0	i iiGii iiiiii	0 0	Apply
						Apply
		- 1 -			0 0	Apply
	Image 8.82	Screen of co	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.82	Screen of co	nfiguration from		0 0	Apply
	Image 8.82	Screen of co	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.82 Name of the set Dimension of va Resolution of th	Screen of co tpoint (032 ch alue of the set ne value of the	nfiguration from	InteliCo	o e	
PLC Setpoint name	Image 8.82 Name of the set Dimension of va	Screen of co tpoint (032 ch alue of the set ne value of the	nfiguration from naracters) point.	InteliCo	o e	
PLC Setpoint name Dimension Resolution	Image 8.82 Name of the set Dimension of va Resolution of the in low and high	Screen of co tpoint (032 ch alue of the setp ne value of the limit.	nfiguration from naracters) point.	n InteliCo n adjust r	o e onfig number of	f decimal place
PLC Setpoint name Dimension	Image 8.82 Name of the set Dimension of va Resolution of the in low and high	Screen of co tpoint (032 ch alue of the setu ne value of the limit. ue of setpoint. I	nfiguration from naracters) point. setpoint. Resolutio	n InteliCo n adjust r	o e onfig number of	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.82 Name of the set Dimension of va Resolution of the in low and high The lowest value by resolution of	Screen of co tpoint (032 ch alue of the setp ne value of the limit. ue of setpoint. I setpoint.	nfiguration from naracters) point. setpoint. Resolutio	n InteliCo on adjust r alue can l	o c onfig number of	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends	on resolution of	value [-]			
Default value	Depends value [-]	on resolution of	Alternative conf	ig	NO	
Step	Depends	on resolution of	value [-]			
Comm object	10478		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC log	ic.				
Configuration of set	point:					
Configuration is made	via configurati	ion PC tool Inteli	Config			
Ū	C C		J.			
PLC Setpoint nam	e: Dimens	sion: Resolution:	Low limit:	High limi	t:	
		- 1 -	0 0		0 0	Apply
	Image 8.8	83 Screen of co	onfiguration from	n InteliC	onfig	
				n InteliC	onfig	
PLC Setpoint name	Name of the	setpoint (032 cl	haracters)	InteliC	onfig	
PLC Setpoint name Dimension	Name of the		haracters)	n InteliC	onfig	
•	Name of the Dimension o Resolution o	setpoint (032 cl f value of the set f the value of the	haracters)			<sup>-</sup> decimal place
Dimension	Name of the Dimension o Resolution o in low and hi	setpoint (032 cl f value of the set f the value of the gh limit.	haracters) point. setpoint. Resolutio	on adjust	number of	·
Dimension	Name of the Dimension o Resolution o in low and his The lowest v	setpoint (032 cl of value of the set of the value of the gh limit. value of setpoint.	naracters) point.	on adjust	number of	·
Dimension Resolution	Name of the Dimension o Resolution o in low and hig The lowest v by resolution	setpoint (032 cl of value of the set of the value of the gh limit. value of setpoint.	haracters) point. setpoint. Resolutic Digit place of this v	on adjust alue can	number of be decrea	ase or increase
Dimension Resolution	Name of the Dimension o Resolution o in low and hig The lowest v by resolution	setpoint (032 cl of value of the set of the value of the gh limit. value of setpoint. n of setpoint. value of setpoint.	haracters) point. setpoint. Resolutio	on adjust alue can	number of be decrea	ase or increase



Setpoint group	P	PLC		Related FW		2.0.0	
Range [units]	D	epends on	resolution of v	/alue [-]			
Default value		epends on alue [-]	resolution of	Alternative con	fig	NO	
Step	D	epends on	resolution of v	/alue [-]			
Comm object	1	0479		Related applica	tions	MCB, M	GCB, BTB
Description							
Adjustable value for ir	nput in F	PLC logic.					
Configuration of set	tpoint:						
	via co	nfiguration	PC tool Inteli	Config			
Configuration is made	- 10 00						
Configuration is made		generien	-	0			
Configuration is made			n: Resolution:		High lim	it:	
-					High lim	it: 0 0	Apply
-			n: Resolution:	Low limit:	High lim		Apply
-	ne:	Dimension	n: Resolution:	Low limit:		0 0	Apply
PLC Setpoint nam	ne: Im	Dimension age 8.84	n: Resolution:	Low limit: 0		0 0	Apply
PLC Setpoint nam	ne: Im Nam	Dimension age 8.84 e of the set	n: Resolution: 1 • Screen of co tpoint (032 cl	Low limit: 0 3 onfiguration from maracters)		0 0	Apply
PLC Setpoint nam	Im Im Nam Dime	Dimension age 8.84 e of the set	n: Resolution: 1 - Screen of co tpoint (032 ch alue of the set	Low limit: 0 : onfiguration from naracters) point.	n InteliC	0 Config	
PLC Setpoint nam	ne: Im Nam Dime Resc	Dimension age 8.84 e of the set ension of va	n: Resolution: 1 Screen of co tpoint (032 cl alue of the set ne value of the	Low limit: 0 3 onfiguration from maracters)	n InteliC	0 Config	
PLC Setpoint name	Im Nam Dime Reso in lov	Dimension age 8.84 e of the set ension of va olution of th v and high l	Resolution:         1         Screen of control         tpoint (032 claule of the set)         alue of the set)         ne value of the set         imit.	Low limit: 0 onfiguration from naracters) point. setpoint. Resoluti	n InteliC on adjust	0 c Config number o	f decimal plac
PLC Setpoint name	Im Nam Dime Reso in lov The l	Dimension age 8.84 e of the set ension of va olution of th v and high l owest valu	n: Resolution: 1 Screen of co tpoint (032 cl alue of the set ne value of the limit. ue of setpoint.	Low limit: 0 : onfiguration from naracters) point.	n InteliC on adjust	0 c Config number o	f decimal plac
PLC Setpoint name PLC Setpoint name Dimension Resolution	Im Nam Dime Reso in lov The I by re	Dimension age 8.84 e of the set ension of va olution of the v and high I owest value solution of	n:       Resolution:         1       -         Screen of control       -         tpoint (032 classing of the set point)       -         alue of the set point (032 classing of the set point)       -         tpoint (032 classing of the set point)       -         alue of the set point.       -         tpoint (032 classing of the set point)       -	Low limit: 0 onfiguration from naracters) point. setpoint. Resoluti	n InteliC on adjust value can	0 c Config number of be decrea	f decimal plac



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	solution of v	alue [-]			
Default value	Depends on re value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on re	solution of v	alue [-]			
Comm object	10480		Related applicat	ions	MCB, M	IGCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	onfig			
Ū	Ũ		0			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
		1 -	0 0		0 🗌	Apply
		1 *	0 0		0 0	Apply
	Image 8.85 Sc		nfiguration from	InteliC		Apply
		reen of co	nfiguration from	InteliC		Apply
PLC Setpoint name	Name of the setpo	reen of co bint (032 ch	nfiguration from aracters)	InteliC		Apply
PLC Setpoint name Dimension		reen of co bint (032 ch	nfiguration from aracters)	InteliC		Apply
•	Name of the setpo Dimension of valu Resolution of the v	creen of co bint (032 ch le of the setp value of the s	nfiguration from aracters) point.		onfig	
Dimension	Name of the setpo Dimension of valu Resolution of the v in low and high lim	creen of co pint (032 ch le of the setp value of the s vit.	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension	Name of the setpo Dimension of valu Resolution of the v in low and high lim The lowest value of	creen of co bint (032 ch le of the setp value of the s it. of setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the v in low and high lim The lowest value of by resolution of se	creen of co bint (032 ch le of the setp value of the s it. of setpoint. I etpoint.	nfiguration from aracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	onfig number o be decrea	f decimal place
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the v in low and high lim The lowest value of	creen of co bint (032 ch le of the setp value of the s it. of setpoint. I etpoint. of setpoint.	nfiguration from aracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	onfig number o be decrea	f decimal place



Setpoint group	PLC	R	elated FW		2.0.0	
Range [units]	Depends on resol	lution of valu	ıe [-]			
Default value	Depends on resol value [-]	lution of A	Iternative conf	ig	NO	
Step	Depends on resol	lution of valu	ıe [-]			
Comm object	10481	R	elated applica	tions	MCB, M	IGCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC to	ool InteliCon	fig			
5	5	5	0			
PLC Setpoint nam	e: Dimension: Re	solution: Lo	w limit:	High limit	t;	
	- 1	7	0		0 🗇	Apply
	- 1	-	0 (		0 0	Apply
	Image 8.86 Scree	en of confi		n InteliC		Apply
	Image 8.86 Scree		guration from	n InteliC		Apply
PLC Setpoint name	Image 8.86 Scree Name of the setpoint	: (032 chara	guration from	n InteliC		Apply
PLC Setpoint name Dimension	Image 8.86 Scree	: (032 chara	guration from	n InteliC		Apply
·	Image 8.86 Scree Name of the setpoint Dimension of value o Resolution of the value	(032 chara	guration from acters) nt.		onfig	
Dimension	Image 8.86 Scree Name of the setpoint Dimension of value o	(032 chara	guration from acters) nt.		onfig	
Dimension	Image 8.86 Scree Name of the setpoint Dimension of value o Resolution of the valu in low and high limit. The lowest value of s	(032 chara of the setpoin ue of the set setpoint. Dig	guration from acters) nt. point. Resolutio	on adjust i	onfig number o	f decimal place
Dimension Resolution	Image 8.86 Scree Name of the setpoint Dimension of value o Resolution of the valu in low and high limit.	(032 chara of the setpoin ue of the set setpoint. Dig	guration from acters) nt. point. Resolutio	on adjust i	onfig number o	f decimal place
Dimension Resolution	Image 8.86 Scree Name of the setpoint Dimension of value o Resolution of the valu in low and high limit. The lowest value of s	(032 chara of the setpoin ue of the set setpoint. Dig pint. setpoint. Dig	guration from acters) nt. point. Resolution it place of this v	on adjust i ralue can	onfig number o be decrea	f decimal place ase or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends of	on resolution of v	/alue [-]			
Default value	Depends o value [-]	on resolution of	Alternative confi	g	NO	
Step	Depends of	on resolution of v	/alue [-]			
Comm object	10482		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic	<b>).</b>				
Configuration of set	point:					
Configuration is made	via configuratio	n PC tool Inteli	Config			
- 0	5		5			
PLC Setpoint nam	e: Dimensi	on: Resolution:	Low limit:	High limit		
		- 1 -	0		0 0	Apply
						a standar to the
	Image 8.8	7 Screen of co	nfiguration from	InteliC		
	-		nfiguration from	InteliC		
PLC Setpoint name	Name of the s	etpoint (032 cł	nfiguration from	InteliC		
PLC Setpoint name Dimension	Name of the s Dimension of	etpoint (032 cl value of the set	nfiguration from naracters) point.		onfig	
•	Name of the s Dimension of Resolution of	etpoint (032 cł value of the setj the value of the	nfiguration from		onfig	
Dimension	Name of the s Dimension of Resolution of in low and higl	etpoint (032 cł value of the setj the value of the h limit.	nfiguration from naracters) point. setpoint. Resolutio	n adjust i	onfig number of	decimal place
Dimension	Name of the s Dimension of Resolution of in low and higl The lowest va	etpoint (032 cł value of the setj the value of the h limit. alue of setpoint.	nfiguration from naracters) point.	n adjust i	onfig number of	decimal place
Dimension Resolution	Name of the s Dimension of Resolution of in low and high The lowest va by resolution of	etpoint (032 cł value of the setj the value of the h limit. alue of setpoint. of setpoint.	nfiguration from naracters) point. setpoint. Resolutio Digit place of this v	n adjust i alue can	onfig number of be decrea	decimal place
Dimension Resolution	Name of the s Dimension of Resolution of in low and high The lowest va by resolution of	etpoint (032 cl value of the set the value of the h limit. alue of setpoint. of setpoint. alue of setpoint.	nfiguration from naracters) point. setpoint. Resolutio	n adjust i alue can	onfig number of be decrea	decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	solution of v	alue [-]			
Default value	Depends on res value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on res	solution of v	alue [-]			
Comm object	10483		Related application	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	tool InteliC	onfig			
0	0		U			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t: 0 0	Apply
PLC Setpoint nam	e: Dimension:			High limi		Apply
PLC Setpoint nam		1 *			0 0	Apply
PLC Setpoint nam		1 *	0 ()		0 0	Apply
PLC Setpoint nam		1 •	nfiguration from		0 0	Apply
	Image 8.88 Sci	1 • reen of co int (032 ch	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.88 Sco Name of the setpo	reen of co int (032 ch e of the setp	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name	Image 8.88 Sci Name of the setpo Dimension of value	reen of co int (032 ch e of the setp value of the s	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.88 Sco Name of the setpo Dimension of value Resolution of the v	reen of co int (032 ch e of the setp value of the s it.	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o config number of	f decimal plac
PLC Setpoint name Dimension	Image 8.88 Sco Name of the setpo Dimension of value Resolution of the v in low and high limit	1 reen of co int (032 ch e of the setp value of the s it. of setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	n InteliC	o config number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.88 Sco Name of the setpo Dimension of value Resolution of the v in low and high limi The lowest value of	reen of co int (032 ch e of the setp value of the s it. of setpoint. I tpoint.	nfiguration from haracters) point. setpoint. Resolution	n InteliC on adjust value can	0 2 onfig number of be decrea	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	solution of v	alue [-]			
Default value	Depends on res value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on res	solution of v	alue [-]			
Comm object	10484		Related applicat	ions	MCB, M	IGCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	tool InteliC	onfig			
U U	0		0			
PLC Setpoint nam	e: Dimension: I	Resolution:	Low limit:	High limi	t:	
		1 -	0 0		0	Apply
	-	1 *	0 0		0 0	Apply
	Image 8.89 Scr		nfiguration from	InteliC		Apply
	-	reen of co	nfiguration from	InteliC		Apply
PLC Setpoint name	Name of the setpoi	reen of co int (032 ch	nfiguration from aracters)	InteliC		Apply
PLC Setpoint name Dimension	-	reen of co int (032 ch	nfiguration from aracters)	InteliC		Apply
·	Name of the setpoi Dimension of value Resolution of the v	reen of co int (032 ch e of the setp alue of the s	nfiguration from aracters) point.		onfig	
Dimension	Name of the setpoi Dimension of value Resolution of the v in low and high limi	reen of co int (032 ch e of the setp alue of the s t.	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension	Name of the setpoi Dimension of value Resolution of the v in low and high limi The lowest value o	reen of col int (032 ch e of the setp alue of the s t. f setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension Resolution	Name of the setpoi Dimension of value Resolution of the v in low and high limi The lowest value o by resolution of set	reen of co int (032 ch e of the setp alue of the s t. f setpoint. E tpoint.	nfiguration from aracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	onfig number o be decrea	f decimal place
Dimension Resolution	Name of the setpoi Dimension of value Resolution of the v in low and high limi The lowest value o	reen of con int (032 ch e of the setp alue of the s t. f setpoint. E tpoint.	nfiguration from aracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	onfig number o be decrea	f decimal place ase or increase



Setpoint group	PLC	Related FW	2.0.0
Range [units]	Depends on resolution	n of value [-]	
Default value	Depends on resolution value [-]	Alternative config	NO
Step	Depends on resolutior	n of value [-]	
Comm object	10485	Related application	s MCB, MGCB, BTB
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool In	nteliConfig	
Ū	0	Ū	
PLC Setpoint nam	e: Dimension: Resolut	tion: Low limit: Hig	h limit:
	- 1	- O 🗘	0 C Apply
	- 1	· 0 0	0 🗍 Apply
		o configuration from In	
	Image 8.90 Screen o	of configuration from In	
PLC Setpoint name	Image 8.90 Screen o	of configuration from In 32 characters)	
PLC Setpoint name Dimension	Image 8.90 Screen o	of configuration from In 32 characters)	
·	Image 8.90 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of	of configuration from In 32 characters) e setpoint.	
Dimension	Image 8.90 Screen of Name of the setpoint (03 Dimension of value of the	of configuration from In 32 characters) e setpoint.	teliConfig
Dimension	Image 8.90 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of in low and high limit. The lowest value of setpo	of configuration from In 32 characters) e setpoint. f the setpoint. Resolution a	teliConfig
Dimension Resolution	Image 8.90 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of in low and high limit. The lowest value of setpoint.	of configuration from In 32 characters) e setpoint. f the setpoint. Resolution a pint. Digit place of this value	teliConfig djust number of decimal place
Dimension Resolution	Image 8.90 Screen of Name of the setpoint (03 Dimension of value of the Resolution of the value of in low and high limit. The lowest value of setpoint.	of configuration from In 32 characters) e setpoint. f the setpoint. Resolution a pint. Digit place of this value	teliConfig djust number of decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends	s on resolution (	of value [-]			
Default value	Depends value [-]	s on resolution (	Alternative co	onfig	NO	
Step	Depends	s on resolution (	of value [-]			
Comm object	10486		Related appli	cations	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC log	jic.				
Configuration of set	point:					
Configuration is made	via configurat	ion PC tool Inte	eliConfig			
0	Ũ		Ū			
PLC Setpoint nam	e: Dimen	sion: Resolutio	on: Low limit:	High li	imit:	
PLC Setpoint nam	e: Dimen	sion: Resolutio	on: Low limit:	High li	imit: 0 0	Apply
PLC Setpoint nam	e: Dimen			High li		Apply
PLC Setpoint nam		- 1		<u>.</u>	0 0	Apply
	Image 8.9	91 Screen of	configuration fr	<u>.</u>	0 0	Apply
PLC Setpoint name	Image 8.9	91 Screen of setpoint (032	configuration fr characters)	<u>.</u>	0 0	Apply
	Image 8.4 Name of the Dimension of	91 Screen of setpoint (032 of value of the s	configuration fr characters) setpoint.	om Intel	0 C	
PLC Setpoint name	Image 8.9 Name of the Dimension of Resolution of	91 Screen of e setpoint (032 of value of the s	configuration fr characters)	om Intel	0 C	
PLC Setpoint name Dimension	Image 8.4 Name of the Dimension of Resolution of in low and hi	91 Screen of e setpoint (032 of value of the s of the value of the igh limit.	configuration fr characters) setpoint. he setpoint. Resol	om Intel ution adju	0 2	decimal place
PLC Setpoint name Dimension	Image 8.9 Name of the Dimension of Resolution of in low and hi The lowest v	91 Screen of e setpoint (032 of value of the s of the value of t igh limit. value of setpoir	configuration fr characters) setpoint.	om Intel ution adju	0 2	decimal place
PLC Setpoint name Dimension Resolution	Image 8.9 Name of the Dimension of Resolution of in low and hi The lowest w by resolution	91 Screen of e setpoint (032 of value of the s of the value of the igh limit. value of setpoint.	configuration fr characters) setpoint. he setpoint. Resol	om Intel ution adju is value ca	0 2 liConfig est number of an be decrea	decimal place use or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on r	esolution of v	alue [-]			
Default value	Depends on r value [-]	esolution of	Alternative conf	ig	NO	
Step	Depends on r	esolution of v	alue [-]			
Comm object	10487		Related applicat	tions	MCB, M	IGCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration P	C tool InteliC	Config			
5	5		5			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t.	
ric serpoint nam	er binnensiern	The Solution in	LOW IIIIIC.	1 1611 11111	L.	
rec secpoint nam	-	1 -	0 0	r ngri min	0 0	Apply
				r ngri ilini		Apply
		1 *			0 0	Apply
	Image 8.92 S	1 •	nfiguration from		0 0	Apply
PLC Setpoint name	Image 8.92 S	creen of co	nfiguration from		0 0	Apply
	Image 8.92 S	creen of co	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.92 S Name of the setp Dimension of val Resolution of the	creen of co point (032 ch ue of the setp value of the s	nfiguration from	InteliC	0 2	
PLC Setpoint name	Image 8.92 S Name of the setp Dimension of val	creen of co point (032 ch ue of the setp value of the s	nfiguration from naracters) point.	InteliC	0 2	
PLC Setpoint name Dimension Resolution	Image 8.92 S Name of the setp Dimension of val Resolution of the in low and high lin	creen of co point (032 ch ue of the setp value of the s mit.	nfiguration from naracters) point.	n InteliC on adjust	onfig number o	f decimal place
PLC Setpoint name Dimension	Image 8.92 S Name of the setp Dimension of val Resolution of the in low and high lin	1 creen of co point (032 ch ue of the setp value of the s mit. of setpoint. I	nfiguration from naracters) point. setpoint. Resolutio	n InteliC on adjust	onfig number o	f decimal place
PLC Setpoint name Dimension Resolution	Image 8.92 S Name of the setp Dimension of val Resolution of the in low and high lin The lowest value by resolution of s	creen of co point (032 ch ue of the setp value of the s mit. of setpoint. In etpoint.	nfiguration from naracters) point. setpoint. Resolutio	n InteliC on adjust ralue can	onfig number o be decrea	f decimal place ase or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	solution of v	alue [-]			
Default value	Depends on res value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on res	solution of v	alue [-]			
Comm object	10488		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	C tool InteliC	onfig			
Ū	0		C C			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
		1 -	0 0		0 🗌	Apply
		1 *	0 0		0 0	Apply
	Image 8.93 Sc		nfiguration from	InteliC		Apply
		reen of co	nfiguration from	InteliC		Apply
PLC Setpoint name	Name of the setpo	reen of co bint (032 ch	nfiguration from aracters)	InteliC		Apply
PLC Setpoint name Dimension		reen of co bint (032 ch	nfiguration from aracters)	InteliC		Apply
•	Name of the setpo Dimension of value Resolution of the v	reen of co bint (032 ch e of the setp value of the s	nfiguration from aracters) point.		onfig	
Dimension	Name of the setpo Dimension of value Resolution of the v in low and high lim	reen of co bint (032 ch e of the setp value of the s it.	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension	Name of the setpo Dimension of value Resolution of the v in low and high lim The lowest value of	reen of co bint (032 ch e of the setp value of the s it. bf setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high lim The lowest value of by resolution of se	reen of co bint (032 ch e of the setp value of the s it. of setpoint. I stpoint.	nfiguration from aracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	onfig number o be decrea	f decimal place
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high lim The lowest value of	creen of co bint (032 ch e of the setp value of the s it. of setpoint. I stpoint. of setpoint.	nfiguration from aracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	onfig number o be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends of	on resolution of \	/alue [-]			
Default value	Depends ov value [-]	on resolution of	Alternative cont	ig	NO	
Step	Depends of	on resolution of \	/alue [-]			
Comm object	10489		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic	<b>.</b>				
Configuration of set	point:					
Configuration is made	via configuratio	on PC tool InteliC	Config			
5			5			
PLC Setpoint nam	e: Dimensi	on: Resolution:	Low limit:	High limit	t:	
PLC Setpoint nam	e: Dimensi	on: Resolution:	Low limit:	High limi	t: 0 ()	Apply
PLC Setpoint nam	e: Dimensi			High limi		Apply
PLC Setpoint nam		- 1 -			0 0	Apply
PLC Setpoint nam		- 1 -	0 0		0 0	Apply
PLC Setpoint nam	Image 8.9	- 1 -	o :		0 0	Apply
	Image 8.94	4 Screen of co	onfiguration from maracters)		0 0	Apply
PLC Setpoint name Dimension	Image 8.9 Name of the s Dimension of	4 Screen of co setpoint (032 ch value of the set	onfiguration from maracters)	n InteliC	o :	
PLC Setpoint name	Image 8.9 Name of the s Dimension of	4 Screen of co setpoint (032 ch value of the setp the value of the	onfiguration from naracters) point.	n InteliC	o :	
PLC Setpoint name Dimension Resolution	Image 8.94 Name of the s Dimension of Resolution of in low and hig	4 Screen of co setpoint (032 ch value of the setp the value of the h limit.	onfiguration from naracters) point.	n InteliC	o : onfig number of	f decimal plac
PLC Setpoint name Dimension	Image 8.94 Name of the s Dimension of Resolution of in low and hig	4 Screen of co setpoint (032 ch value of the setp the value of the h limit.	onfiguration from maracters) point. setpoint. Resolution	n InteliC	o : onfig number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.94 Name of the s Dimension of Resolution of in low and hig The lowest va by resolution of	4 Screen of co setpoint (032 ch value of the setp the value of the h limit. alue of setpoint. I of setpoint.	onfiguration from maracters) point. setpoint. Resolution	n InteliC on adjust i value can	o : onfig number of be decrea	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	solution of v	alue [-]			
Default value	Depends on res value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on res	solution of v	alue [-]			
Comm object	10490		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	c tool InteliC	onfig			
Ū	0		U U			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
	-	1 *	0 0		0	Apply
	-	1 -	0 0		0 0	Apply
	Image 8.95 Sci		nfiguration from	n InteliC		Apply
	-	reen of co	nfiguration from	n InteliC		Apply
PLC Setpoint name	Name of the setpo	reen of co int (032 ch	nfiguration from aracters)	n InteliC		Apply
PLC Setpoint name Dimension	-	reen of co int (032 ch	nfiguration from aracters)	n InteliC		Apply
·	Name of the setpo Dimension of value Resolution of the v	reen of co int (032 ch e of the setp value of the s	nfiguration from aracters) point.		onfig	
Dimension	Name of the setpo Dimension of value	reen of co int (032 ch e of the setp value of the s	nfiguration from aracters) point.		onfig	
Dimension	Name of the setpo Dimension of value Resolution of the v in low and high limi The lowest value o	reen of co int (032 ch e of the setp value of the s it. of setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high limi	reen of co int (032 ch e of the setp value of the s it. of setpoint. [	nfiguration from aracters) point. setpoint. Resolutio	on adjust	onfig number o	f decimal place
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high limi The lowest value o	reen of co int (032 ch e of the setp value of the s it. of setpoint. [ tpoint. of setpoint.	nfiguration from aracters) point. setpoint. Resolution Digit place of this w	on adjust alue can	onfig number o be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends	s on resolution of	value [-]			
Default value	Depends value [-]	s on resolution of	Alternative cont	ig	NO	
Step	Depends	s on resolution of	value [-]			
Comm object	10491		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC log	jic.				
Configuration of set	point:					
Configuration is made	via configurat	ion PC tool Inteli	Config			
0	Ŭ		0			
PLC Setpoint nam	e: Dimen	sion: Resolution	Louilmit	Ulab Bash		
PLC Setpont nam	e. Dimen	sion, Resolution	LOW IIIIIL:	<b>High limit</b>	G	
PEC Setpoint nam	e. Dimen	= 1		High limi	0 C	Apply
PLC Setpoint nam				rign limi		Apply
PLC Setponic nam		- 1			0 0	Apply
	Image 8.	96 Screen of co	onfiguration from		0 0	Apply
PLC Setpoint name	Image 8.	- 1	onfiguration from		0 0	Apply
	Image 8.	96 Screen of co	onfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8. Name of the Dimension of	96 Screen of co setpoint (032 co of value of the set	onfiguration from	n InteliC	o :	
PLC Setpoint name	Image 8. Name of the Dimension of	96 Screen of co e setpoint (032 c of value of the set of the value of the	onfiguration from haracters) tpoint.	n InteliC	o :	
PLC Setpoint name Dimension Resolution	Image 8.4 Name of the Dimension of Resolution of in low and hi	96 Screen of co e setpoint (032 co of value of the set of the value of the igh limit.	onfiguration from haracters) tpoint.	n InteliC	o : onfig number of	f decimal place
PLC Setpoint name Dimension	Image 8.4 Name of the Dimension of Resolution of in low and hi	96 Screen of co e setpoint (032 co of value of the set of the value of the igh limit. value of setpoint.	onfiguration from haracters) point. e setpoint. Resolutio	n InteliC	o : onfig number of	f decimal place
PLC Setpoint name Dimension Resolution	Image 8. Name of the Dimension of Resolution of in low and hi The lowest w by resolution	96 Screen of co e setpoint (032 co of value of the set of the value of the igh limit. value of setpoint.	onfiguration from haracters) point. e setpoint. Resolutio	n InteliC on adjust i value can	o : onfig number of be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on r	resolution of v	value [-]			
Default value	Depends on r value [-]	resolution of	Alternative cont	ig	NO	
Step	Depends on r	resolution of w	value [-]			
Comm object	10492		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration F	PC tool InteliC	Config			
0	0		5			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t: 0 ()	Apply
PLC Setpoint nam	e: Dimension:			High limi		Apply
PLC Setpoint nam		1 -			0 0	Apply
PLC Setpoint nam		1 -	0 0		0 0	Apply
PLC Setpoint nam PLC Setpoint name		1 •	nfiguration fron		0 0	Apply
	Image 8.97 S	1 • Screen of co point (032 ch	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.97 S Name of the setp Dimension of val	1 Screen of co point (032 ch lue of the set	nfiguration from	n InteliC	0 C	
PLC Setpoint name	Image 8.97 S Name of the setp Dimension of val	1       -         Screen of co       -         point (032 ch       -         lue of the setpent of the setpe	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.97 S Name of the setu Dimension of val Resolution of the in low and high lin	Goreen of co point (032 ch lue of the setp e value of the mit.	nfiguration from naracters) point.	n InteliC	o c onfig number of	f decimal plac
PLC Setpoint name Dimension	Image 8.97 S Name of the setu Dimension of val Resolution of the in low and high lin	1 coreen of co point (032 ch lue of the setp value of the mit. e of setpoint. I	nfiguration from naracters) point. setpoint. Resolution	n InteliC	o c onfig number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.97 S Name of the set Dimension of val Resolution of the in low and high lin The lowest value by resolution of s	creen of co point (032 ch lue of the set value of the mit. of setpoint. I setpoint.	nfiguration from naracters) point. setpoint. Resolution	n InteliC on adjust i value can	0 C onfig number of be decrea	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on	resolution of v	/alue [-]			
Default value	Depends on value [-]	resolution of	Alternative cont	fig	NO	
Step	Depends on	resolution of v	alue [-]			
Comm object	10493		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration F	PC tool InteliC	Config			
5	0		5			
PLC Setpoint nam	e: Dimension	: Resolution:	Low limit:	High limi	t:	
PLC Setpoint nam	e: Dimension	: Resolution:	Low limit:	High limi	t: 0 0	Apply
PLC Setpoint nam	e: Dimension			High limi		Apply
PLC Setpoint nam		1 -			0 0	Apply
PLC Setpoint nam		1 -	0 0		0 0	Apply
PLC Setpoint nam		Gcreen of co	nfiguration fron		0 0	Apply
	Image 8.98 S	Screen of co	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.98 S Name of the set Dimension of va	5creen of co point (032 ch alue of the set	nfiguration from	n InteliC	0 C	
PLC Setpoint name	Image 8.98 S Name of the set Dimension of va	5 creen of co point (032 ch lue of the set e value of the	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.98 S Name of the set Dimension of va Resolution of the in low and high li	5 creen of co point (032 ch lue of the set e value of the imit.	nfiguration from naracters) point.	n InteliC on adjust	o config number of	f decimal plac
PLC Setpoint name Dimension	Image 8.98 S Name of the set Dimension of va Resolution of the in low and high li	1 Screen of co point (032 ch lue of the setp e value of the imit. e of setpoint. I	nfiguration from naracters) point. setpoint. Resolution	n InteliC on adjust	o config number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.98 S Name of the set Dimension of va Resolution of the in low and high li The lowest value by resolution of s	5 creen of co point (032 ch lue of the set e value of the imit. e of setpoint. I setpoint.	nfiguration from naracters) point. setpoint. Resolution	n InteliC on adjust value can	0 2 onfig number of be decrea	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	esolution of v	value [-]			
Default value	Depends on re value [-]	esolution of	Alternative cont	ig	NO	
Step	Depends on re	esolution of v	value [-]			
Comm object	10494		Related applica	tions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration P	C tool InteliC	Config			
0	0		0			
	n. Dimension	Developtions	. G			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limit	t:	
PLC Setpoint nam	e: Dimension:	1 T	Low limit:	High limi	0 0	Apply
PLC Setpoint nam	e; Dimension;			High limi		Apply
PLC Setpoint nam	-	1 *			0 0	Apply
PLC Setpoint nam	-	1 *	0 ()		0 0	Apply
PLC Setpoint nam	-	1 •	nfiguration from		0 0	Apply
	Image 8.99 So	1 • creen of co pint (032 ch	nfiguration from		0 0	Apply
PLC Setpoint name Dimension	Image 8.99 So Name of the setpo Dimension of value	1 creen of co oint (032 ch ue of the setp	nfiguration from	n InteliC	0 C	
PLC Setpoint name	Image 8.99 So Name of the setpo Dimension of value	1 creen of co oint (032 ch ue of the setp value of the s	nfiguration from naracters) point.	n InteliC	0 C	
PLC Setpoint name Dimension Resolution	Image 8.99 So Name of the setpe Dimension of valu Resolution of the in low and high lim	1 creen of co oint (032 ch ue of the setp value of the s	nfiguration from naracters) point.	n InteliC	o c onfig number of	f decimal plac
PLC Setpoint name Dimension	Image 8.99 So Name of the setpe Dimension of valu Resolution of the in low and high lim	1 creen of co oint (032 ch ue of the setp value of the s nit. of setpoint. I	nfiguration from naracters) point. setpoint. Resolutio	n InteliC	o c onfig number of	f decimal plac
PLC Setpoint name Dimension Resolution	Image 8.99 So Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value by resolution of se	1 creen of co oint (032 ch ue of the setp value of the s nit. of setpoint. I etpoint.	nfiguration from naracters) point. setpoint. Resolutio	n InteliC on adjust i value can	0 C onfig number of be decrea	f decimal plac ase or increas



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on re	esolution of v	alue [-]			
Default value	Depends on re value [-]	esolution of	Alternative confi	g	NO	
Step	Depends on re	esolution of v	alue [-]			
Comm object	10495		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration P0	C tool InteliC	Config			
- <u>-</u>			3			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
	-	1 -	0 0		0 0	Apply
	Image 8.100 S	creen of co	n onfiguration fron	n Inteli(	Config	
				n Inteli(	Config	
PLC Setpoint name	Name of the setpo	oint (032 ch	naracters)	n Inteli(	Config	
PLC Setpoint name Dimension	Name of the setpo Dimension of valu	oint (032 ch ue of the setp	point.			
·	Name of the setpo Dimension of valu Resolution of the	oint (032 ch ue of the setp value of the :	naracters)			decimal place
Dimension	Name of the setpo Dimension of valu Resolution of the in low and high lim	bint (032 ch ue of the setp value of the s hit.	paracters) point. setpoint. Resolutio	n adjust i	number of	·
Dimension	Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value of	pint (032 ch ue of the setp value of the s nit. of setpoint. I	point.	n adjust i	number of	·
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value by resolution of se	pint (032 ch ue of the setp value of the hit. of setpoint. I etpoint.	paracters) point. setpoint. Resolutio Digit place of this v	n adjust i alue can	number of be decrea	ase or increase
Dimension Resolution	Name of the setpo Dimension of valu Resolution of the in low and high lim The lowest value by resolution of se	point (032 ch ue of the setp value of the s hit. of setpoint. I etpoint.	paracters) point. setpoint. Resolutio	n adjust i alue can	number of be decrea	ase or increase



Setpoint group	PLC	Related FW	2.0.0
Range [units]	Depends on resolution of	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10496	Related applications	MCB, MGCB, BTB
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Inteli	Confia	
• • · · · · g• · • · · • • · · • • •			
PLC Setpoint nam	e: Dimension: Resolution:	Low limit: High	limit:
	- 1 -	0.0	0 C Apply
	= 1 -		
	Image 8.101 Screen of c	0	0 🗍 Apply
	Image 8.101 Screen of c	onfiguration from Int	0 🗍 Apply
PLC Setpoint name		onfiguration from Int	0 🗍 Apply
	Image 8.101 Screen of c	onfiguration from Int	0 🗍 Apply
PLC Setpoint name Dimension	Image 8.101 Screen of c	onfiguration from Int haracters) point.	0 Apply
PLC Setpoint name	Image 8.101 Screen of c Name of the setpoint (032 c Dimension of value of the set	onfiguration from Int haracters) point.	0 Apply
PLC Setpoint name Dimension Resolution	Image 8.101 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the	onfiguration from Int haracters) point. setpoint. Resolution adj	0 C Apply
PLC Setpoint name Dimension	Image 8.101 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the in low and high limit.	onfiguration from Int haracters) point. setpoint. Resolution adj	0 Apply
PLC Setpoint name Dimension Resolution	Image 8.101 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the in low and high limit. The lowest value of setpoint.	onfiguration from Int haracters) point. setpoint. Resolution adj Digit place of this value	Apply CeliConfig Cust number of decimal place can be decrease or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on r	resolution of v	alue [-]			
Default value	Depends on r value [-]	resolution of	Alternative conf	ig	NO	
Step	Depends on r	resolution of v	alue [-]			
Comm object	10497		Related applicat	ions	MCB, MO	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration F	PC tool InteliC	Config			
- 0	5		5			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
	-	1 -	0 0		0 0	Apply
	Image 8.102 S	Screen of co	onfiguration fror	n Inteli(	Config	
				n Inteli(	Config	
PLC Setpoint name	Name of the setp	point (032 cł	aracters)	n Inteli(	Config	
PLC Setpoint name Dimension	Name of the setp Dimension of val	point (032 ch lue of the setp	paracters)		-	
•	Name of the setp Dimension of val Resolution of the	point (032 ch lue of the set e value of the	aracters)		-	decimal place
Dimension	Name of the setp Dimension of val Resolution of the in low and high lin	point (032 ch lue of the set value of the mit.	paracters) point. setpoint. Resolutio	on adjust i	number of	
Dimension	Name of the setp Dimension of val Resolution of the in low and high lin The lowest value	point (032 ch lue of the set e value of the mit. e of setpoint. I	paracters)	on adjust i	number of	
Dimension Resolution	Name of the setp Dimension of val Resolution of the in low and high lin The lowest value by resolution of s	point (032 ch lue of the set value of the mit. of setpoint. I setpoint.	paracters) point. setpoint. Resolutio Digit place of this v	on adjust i alue can	number of be decrea	se or increase
Dimension Resolution	Name of the setp Dimension of val Resolution of the in low and high lin The lowest value by resolution of s	point (032 ch lue of the setp e value of the mit. e of setpoint. I setpoint. e of setpoint.	paracters) point. setpoint. Resolutio	on adjust i alue can	number of be decrea	se or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on reso	lution of v	alue [-]			
Default value	Depends on reso value [-]	lution of	Alternative conf	ig	NO	
Step	Depends on reso	lution of v	alue [-]			
Comm object	10498		Related applicat	ions	MCB, M	IGCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC to	ool InteliC	onfig			
5	5		5			
PLC Setpoint nam	e: Dimension: Re	esolution:	Low limit:	High limi	t:	
	- 1		0 0		0 0	Apply
	- 1		0 ()		0 0	Apply
	Image 8.103 Scre			n Inteli		Apply
	Image 8.103 Scre	een of co	nfiguration fror	n Inteli(		Apply
PLC Setpoint name	Image 8.103 Screen	een of co t (032 cha	nfiguration fror aracters)	n Inteli(		Apply
PLC Setpoint name Dimension	Image 8.103 Scre	een of co t (032 cha	nfiguration fror aracters)	n Inteli(		Apply
Dimension	Image 8.103 Scree Name of the setpoint Dimension of value of Resolution of the val	een of co t (032 ch of the setp	nfiguration fror aracters) oint.		Config	
·	Image 8.103 Screen Name of the setpoint Dimension of value of	een of co t (032 ch of the setp	nfiguration fror aracters) oint.		Config	
Dimension Resolution	Image 8.103 Scree Name of the setpoint Dimension of value of Resolution of the val in low and high limit. The lowest value of s	een of co t (032 cha of the setp lue of the s setpoint. D	nfiguration from aracters) oint. setpoint. Resolutio	on adjust	Config number o	f decimal place
Dimension	Image 8.103 Scree Name of the setpoint Dimension of value of Resolution of the val in low and high limit.	een of co t (032 cha of the setp lue of the s setpoint. D	nfiguration from aracters) oint. setpoint. Resolutio	on adjust	Config number o	f decimal place
Dimension Resolution	Image 8.103 Scree Name of the setpoint Dimension of value of Resolution of the val in low and high limit. The lowest value of s	een of co t (032 ch of the setp lue of the s setpoint. E oint.	nfiguration from aracters) oint. setpoint. Resolution Digit place of this v	on adjust alue can	Config number o be decrea	f decimal place ase or increase



Setpoint group	PLC	Related FW	2.0.0
Range [units]	Depends on resolution of	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10499	Related applications	MCB, MGCB, BTB
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Inteli	Config	
5	0	- 0	
PLC Setpoint nam	e: Dimension: Resolution:	Low limit: High	limit:
	- 1 -	0 0	0 Apply
	- 1 ,	0.0	0 C Apply
	Image 8.104 Screen of c		
	Image 8.104 Screen of c	onfiguration from Int	
PLC Setpoint name	Image 8.104 Screen of c	onfiguration from Int	
PLC Setpoint name Dimension	Image 8.104 Screen of c	onfiguration from Int	
Dimension	Image 8.104 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the	onfiguration from Int haracters) point.	eliConfig
·	Image 8.104 Screen of c Name of the setpoint (032 c Dimension of value of the set	onfiguration from Int haracters) point.	eliConfig
Dimension Resolution	Image 8.104 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the in low and high limit. The lowest value of setpoint.	onfiguration from Int haracters) point. setpoint. Resolution adj	eliConfig ust number of decimal place
Dimension	Image 8.104 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the in low and high limit.	onfiguration from Int haracters) point. setpoint. Resolution adj	eliConfig ust number of decimal place
Dimension Resolution	Image 8.104 Screen of c Name of the setpoint (032 c Dimension of value of the set Resolution of the value of the in low and high limit. The lowest value of setpoint.	onfiguration from Int haracters) point. setpoint. Resolution adj Digit place of this value of	eliConfig ust number of decimal place can be decrease or increase



Setpoint group	PLC	Related FW	1	2.0.0	
Range [units]	Depends on resolu	tion of value [-]			
Default value	Depends on resolu value [-]	tion of Alternative	config	NO	
Step	Depends on resolu	tion of value [-]			
Comm object	10500	Related app	olications	MCB, M	GCB, BTB
Description					
Adjustable value for in	put in PLC logic.				
Configuration of set	point:				
Configuration is made	via configuration PC toc	ol InteliConfig			
0	0	5			
PLC Setpoint nam	e: Dimension: Reso	olution: Low limit:	High li	mit:	
	- 1	-	0 0	0 0	Apply
	- 1	- 1	0 0	0 0	Apply
	Image 8.105 Scree				Apply
	Image 8.105 Scree	en of configuration			Apply
PLC Setpoint name	Image 8.105 Scree Name of the setpoint (	en of configuration 032 characters)			Apply
PLC Setpoint name Dimension	Image 8.105 Scree	en of configuration 032 characters)			Apply
·	Image 8.105 Scree Name of the setpoint ( Dimension of value of Resolution of the value	en of configuration 032 characters) the setpoint.	from Inte	liConfig	
Dimension	Image 8.105 Scree Name of the setpoint ( Dimension of value of	en of configuration 032 characters) the setpoint.	from Inte	liConfig	
Dimension	Image 8.105 Scree Name of the setpoint ( Dimension of value of Resolution of the value in low and high limit. The lowest value of se	en of configuration 032 characters) the setpoint. e of the setpoint. Res	from Inte	liConfig st number of	decimal place
Dimension Resolution	Image 8.105 Scree Name of the setpoint ( Dimension of value of Resolution of the value in low and high limit.	en of configuration 032 characters) the setpoint. e of the setpoint. Res	from Inte	liConfig st number of	decimal place
Dimension Resolution	Image 8.105 Scree Name of the setpoint ( Dimension of value of Resolution of the value in low and high limit. The lowest value of se	en of configuration 032 characters) the setpoint. e of the setpoint. Res etpoint. Digit place of t nt. etpoint. Digit place of	from Inte olution adjus	liConfig st number of an be decrea	decimal place se or increase



Setpoint group	PLC	Related	FW	2.0.0	
Range [units]	Depends on resolu	ution of value [-]			
Default value	Depends on resolu value [-]	Alternati	ve config	NO	
Step	Depends on resolu	ition of value [-]			
Comm object	10501	Related	applications	MCB, M	GCB, BTB
Description					
Adjustable value for in	put in PLC logic.				
Configuration of set	point:				
Configuration is made	via configuration PC to	ol InteliConfig			
0	5	5			
PLC Setpoint nam	e: Dimension: Res	olution: Low limit	High	n limit:	
	- 1				
	- 1	· · ·	0	0 0	Apply
	1		0	0 0	Apply
	Image 8.106 Scree	en of configurati			Apply
	Image 8.106 Scree				Apply
PLC Setpoint name	Image 8.106 Scree Name of the setpoint	(032 characters)			Apply
PLC Setpoint name Dimension	Image 8.106 Scree	(032 characters)			Apply
•	Image 8.106 Scree Name of the setpoint of Dimension of value of Resolution of the value	(032 characters) the setpoint.	on from In	teliConfig	
Dimension	Image 8.106 Scree Name of the setpoint of Dimension of value of Resolution of the valu in low and high limit.	(032 characters) the setpoint. e of the setpoint. F	on from In Resolution ad	teliConfig ljust number of	f decimal place
Dimension	Image 8.106 Scree Name of the setpoint of Dimension of value of Resolution of the value in low and high limit. The lowest value of se	(032 characters) the setpoint. e of the setpoint. F etpoint. Digit place	on from In Resolution ad	teliConfig ljust number of	f decimal place
Dimension Resolution	Image 8.106 Scree Name of the setpoint of Dimension of value of Resolution of the value in low and high limit. The lowest value of set by resolution of setpoint	(032 characters) the setpoint. e of the setpoint. F etpoint. Digit place nt.	on from In Resolution ad	teliConfig ljust number of can be decrea	f decimal place
Dimension Resolution	Image 8.106 Scree Name of the setpoint of Dimension of value of Resolution of the value in low and high limit. The lowest value of se	(032 characters) the setpoint. e of the setpoint. F etpoint. Digit place nt. etpoint. Digit place	on from In Resolution ad	teliConfig ljust number of can be decrea	f decimal place



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends	on resolution of v	/alue [-]			
Default value	Depends value [-]	on resolution of	Alternative confi	g	NO	
Step	Depends	on resolution of v	/alue [-]			
Comm object	10502		Related applicat	ions	MCB, MO	GCB, BTB
Description						
Adjustable value for in	put in PLC logic	С.				
Configuration of set	point:					
Configuration is made	via configuratio	on PC tool Inteli	Confia			
5	5	-	5			
PLC Setpoint nam	e: Dimensi	ion: Resolution:	Low limit:	High limit	:	
		- 1 -	0 0		0 0	Apply
	Image 8.10	)7 Screen of co	onfiguration fron	n InteliC	onfig	
	Ū.			n InteliC	onfig	
PLC Setpoint name	Name of the s	setpoint (032 cł	naracters)	n InteliC	onfig	
PLC Setpoint name Dimension	Name of the s Dimension of	setpoint (032 cł value of the setį	naracters) point.			
•	Name of the s Dimension of Resolution of	setpoint (032 cł value of the setj the value of the	naracters)			decimal place
Dimension	Name of the s Dimension of Resolution of in low and hig	setpoint (032 cł value of the setj the value of the h limit.	naracters) point. setpoint. Resolutio	n adjust r	number of	
Dimension	Name of the s Dimension of Resolution of in low and hig The lowest va	setpoint (032 cł <sup>:</sup> value of the setj <sup>:</sup> the value of the jh limit. alue of setpoint.	naracters) point.	n adjust r	number of	
Dimension Resolution	Name of the s Dimension of Resolution of in low and hig The lowest va by resolution	setpoint (032 cł value of the setj the value of the h limit. alue of setpoint. of setpoint.	naracters) point. setpoint. Resolutio Digit place of this v	n adjust r alue can l	number of be decrea	se or increase
Dimension Resolution	Name of the s Dimension of Resolution of in low and hig The lowest va by resolution	setpoint (032 ch value of the setp the value of the h limit. alue of setpoint. of setpoint.	naracters) point. setpoint. Resolutio	n adjust r alue can l	number of be decrea	se or increase



Setpoint group	PLC		Related FW		2.0.0	
Range [units]	Depends on res	solution of v	alue [-]			
Default value	Depends on res value [-]	solution of	Alternative conf	ig	NO	
Step	Depends on res	solution of v	alue [-]			
Comm object	10503		Related applicat	ions	MCB, M	GCB, BTB
Description						
Adjustable value for in	put in PLC logic.					
Configuration of set	point:					
Configuration is made	via configuration PC	c tool InteliC	onfig			
0	5		0			
PLC Setpoint nam	e: Dimension:	Resolution:	Low limit:	High limi	t:	
		1 7	0 0		0 0	Apply
		1 *	0 0		0 0	Apply
	Image 8.108 Sc			n Inteli		Apply
	-	creen of co	onfiguration fror	n Inteli(		Apply
PLC Setpoint name	Name of the setpo	creen of co int (032 ch	onfiguration from	n Inteli(		Apply
PLC Setpoint name Dimension	-	creen of co int (032 ch	onfiguration from	n Inteli(		Apply
·	Name of the setpo Dimension of value Resolution of the v	creen of co int (032 ch e of the setp value of the s	onfiguration from aracters) point.		Config	
Dimension	Name of the setpo Dimension of value	creen of co int (032 ch e of the setp value of the s	onfiguration from aracters) point.		Config	
Dimension	Name of the setpo Dimension of value Resolution of the v in low and high limi The lowest value o	creen of co int (032 ch e of the setp value of the s it. of setpoint. E	onfiguration from aracters) point. setpoint. Resolutio	on adjust	Config number of	f decimal place
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high limi	creen of co int (032 ch e of the setp value of the s it. of setpoint. E	onfiguration from aracters) point. setpoint. Resolutio	on adjust	Config number of	f decimal place
Dimension Resolution	Name of the setpo Dimension of value Resolution of the v in low and high limi The lowest value o	creen of co int (032 ch e of the setp value of the s it. of setpoint. E tpoint. of setpoint.	onfiguration from aracters) point. setpoint. Resolution Digit place of this v	on adjust alue can	Config number of be decrea	f decimal place



# 8.1.2 Values

#### What values are:

Values (or quantities) are analog or binary data objects, measured or computed by the controller, that are intended for reading from the controller screen, PC, MODBUS, etc. Values are organized into groups according to their meaning.

# **Invalid flag**

If valid data is not available for a particular value, the invalid flag is set to it. This situation may be due to the following:

- ▶ The value is not being evaluated in the scope of the current application and configuration.
- Sensor fail has been detected on an analog input.
- The communication with extension module is interrupted.

A value containing the invalid flag is displayed as "#####" in InteliConfig and on the controller screen. If such a value is read out via MODBUS, it will contain the data 32768 in the case of signed values and 65535 in the case of unsigned values.

# List of values groups

Group: Mains/Bus	Gro
Group: Load	Gro
Group: Power Management	Gro
Group: Load Control	Gro
Group: Voltage/PF Control	Gro
Group: Controler I/O	Gro
Group: Statistics	Gro
Group: Info	Gro
Group: Log Bout	Gro
Group: CM-GPRS	Gro
Group: CM-Ethernet	Gro
Group: Date/Time	Gro
Group: Plug-In I/O	Gro
Group: PLC	Gro

For full list of setpoints go to the chapter List of values (page 407).



# List of values

### Mains/Bus

Mains Import409
Mains kW L1409
Mains kW L2409
Mains kW L3409
Mains kVAr409
Mains kVAr L1410
Mains kVAr L2410
Mains kVAr L3410
Mains kVA410
Mains kVA L1410
Mains kVA L2411
Mains kVA L3411
Mains Power Factor411
Mains Load Character 411
Mains Power Factor L1 411
Mains Load Character L1 .412
Mains Power Factor L2 412
Mains Load Character L2 .412
Mains Power Factor L3 412
Mains Load Character L3 .412
Mains Frequency413
Mains Voltage L1-N413
Mains Voltage L2-N413
Mains Voltage L3-N413
Mains Voltage L1-L2413
Mains Voltage L2-L3414
Mains Voltage L3-L1414
Mains Current L1414
Mains Current L2414
Mains Current L3414
Slip Frequency 415
Slip Angle415
ROCOF415
Max ROCOF

### Bus

Bus Frequency	. 416
Bus Voltage L1-N	416
Bus Voltage L2-N	. 416
Bus Voltage L3-N	. 416
Bus Voltage L1-L2	.416
Bus Voltage L2-L3	.417
Bus Voltage L3-L1	.417

#### Load

Load kW	. 417
Load kVAr	.417
Load Power Factor	.418
Load Character	.418

# **Power Management**

Actual Reserve418
Actual Relative Reserve418
Start Reserve419
Stop Reserve419
Start Relative Reserve 419
Stop Relative Reserve419
Actual Active Power In PM419
Actual Reactive Power In
PM420
Running Nominal Power In
PM420
PM420 Running Nominal Power
Running Nominal Power
Running Nominal Power Of All420
Running Nominal Power Of All
Running Nominal Power Of All420 Available Nominal Power .420 Minimal Running Nominal
Running Nominal Power Of All

# Speed/Load Control

Active Power Required ... 421

Loadsharing Output ...... 421

## Voltage/PF Control

Reactive Power Required	422
Varsharing Output	.422

# Controler I/O

Battery Volts	.422
Binary Inputs	422
Binary Outputs	423
CAN16	.427
CAN32	.428
Reg16	.428
Reg32	.428
Gen Loaded 16	428
Gen Loaded 32	429

# **Statistics**

23
23
23
24
24
24

# Info

Application Mode424
Breaker State425
Timer Text
Connection Type425
SPI Module A426
SPI Module B426
Timer Value426
ID String 426
FW Version426
Application427
FW Branch427
Password Decode 427



# Log Bout

Log Bout 1	429
Log Bout 2	429
Log Bout 3	429
Log Bout 4	430
Log Bout 5	430
Log Bout 6	430
Log Bout 7	430

# Date/Time

Time	 439
Date	 439



# Group: Mains/Bus

# **Mains Import**

Value group	Mains	Related FW	2.0.0
Units	kW		
Comm object	8703	Related applications	MCBMGCB, BTB
Description			
Imported kW from M	ains.		

#### **O** back to List of values

## Mains kW L1

Value group	Mains	Related FW	2.0.0
Units	kW		
Comm object	8805	Related applications	MCBMGCB, BTB
Description			
Mains active power in phase L1.			

**O** back to List of values

## Mains kW L2

Value group	Mains	Related FW	2.0.0
Units	kW		
Comm object	8806	Related applications	MCBMGCB, BTB
Description			
Mains active power in phase L2.			

back to List of values

## Mains kW L3

Value group	Mains	Related FW	2.0.0
Units	kW		
Comm object	8807	Related applications	MCBMGCB, BTB
Description			
Mains active power in phase L3.			

## back to List of values

## Mains kVAr

Value group	Mains	Related FW	2.0.0
Units	kVAr		
Comm object	8704	Related applications	MCBMGCB, BTB
Description			
kVAr from Mains.			



## Mains kVAr L1

Value group	Mains	Related FW	2.0.0	
Units	kVAr			
Comm object	8808	Related applications	MCBMGCB, BTB	
Description				
Mains reactive power in phase L1.				

#### back to List of values

## Mains kVAr L2

Value group	Mains	Related FW	2.0.0	
Units	kVAr			
Comm object	8809	Related applications	MCBMGCB, BTB	
Description				
Mains reactive power in phase L2.				

**O** back to List of values

## Mains kVAr L3

Value group	Mains	Related FW	2.0.0	
Units	kVAr			
Comm object	8810	Related applications	MCBMGCB, BTB	
Description				
Mains reactive power in phase L3.				

**O** back to List of values

## Mains kVA

Value group	Mains	Related FW	2.0.0	
Units	kVA			
Comm object	8811	Related applications	MCBMGCB, BTB	
Description				
Mains apparent imported power.				

**O** back to List of values

## Mains kVA L1

Value group	Mains	Related FW	2.0.0	
Units	kVA			
Comm object	8812	Related applications	MCBMGCB, BTB	
Description				
Mains apparent power in phase L1.				



## Mains kVA L2

Value group	Mains	Related FW	2.0.0	
Units	kVA			
Comm object	8813	Related applications	MCBMGCB, BTB	
Description				
Mains apparent power in phase L2.				

#### **O** back to List of values

## Mains kVA L3

Value group	Mains	Related FW	2.0.0	
Units	kVA			
Comm object	8814	Related applications	MCBMGCB, BTB	
Description				
Mains apparent power in phase L3.				

**O** back to List of values

## **Mains Power Factor**

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8705	Related applications	MCBMGCB, BTB	
Description				
Mains power factor.				

**O** back to List of values

## **Mains Load Character**

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8709	Related applications	MCBMGCB, BTB	
Description				
Character of Mains load. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).				

**O** back to List of values

#### Mains Power Factor L1

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8815	Related applications	MCBMGCB, BTB	
Description				
Mains power factor in phase L1.				



# Mains Load Character L1

Value group	Mains	Related FW	2.0.0		
Units	Hz				
Comm object	8818	Related applications	MCBMGCB, BTB		
Description	Description				
Character of Mains load. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).					

#### **O** back to List of values

#### Mains Power Factor L2

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8816	Related applications	MCBMGCB, BTB	
Description				
Mains power factor in phase L2.				

#### **O** back to List of values

## Mains Load Character L2

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8819	<b>Related applications</b>	MCBMGCB, BTB	
Description				
Character of Mains load. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).				

### **O** back to List of values

## **Mains Power Factor L3**

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8817	Related applications	MCBMGCB, BTB	
Description				
Mains power factor in phase L3.				

**O** back to List of values

#### Mains Load Character L3

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8820	Related applications	MCBMGCB, BTB	
Description				
Character of Mains load. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).				



## **Mains Frequency**

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8211	Related applications	MCBMGCB, BTB	
Description				
Frequency of Mains.				

back to List of values

# Mains Voltage L1-N

Value group	Mains	Related FW	2.0.0	
Units	V			
Comm object	8195	Related applications	MCBMGCB, BTB	
Description				
Mains voltage on phase 1.				

**O** back to List of values

## Mains Voltage L2-N

Value group	Mains	Related FW	2.0.0	
Units	V			
Comm object	8196	Related applications	MCBMGCB, BTB	
Description				
Mains voltage on phase 2.				

**O** back to List of values

# Mains Voltage L3-N

Value group	Mains	Related FW	2.0.0	
Units	V			
Comm object	8197	Related applications	MCBMGCB, BTB	
Description				
Mains voltage on phase 3.				

**O** back to List of values

# Mains Voltage L1-L2

Value group	Mains	Related FW	2.0.0	
Units	V			
Comm object	9631	<b>Related applications</b>	MCBMGCB, BTB	
Description				
Mains phase to phase voltage between L1 and L2 phases.				



## Mains Voltage L2-L3

Value group	Mains	Related FW	2.0.0	
Units	V			
Comm object	9632	Related applications	MCBMGCB, BTB	
Description				
Mains phase to phase voltage between L2 and L3 phases.				

#### **O** back to List of values

# Mains Voltage L3-L1

Value group	Mains	Related FW	2.0.0	
Units	V			
Comm object	9633	Related applications	MCBMGCB, BTB	
Description				
Mains phase to phase voltage between L3 and L1 phases.				

#### **O** back to List of values

## **Mains Current L1**

Value group	Mains	Related FW	2.0.0	
Units	A			
Comm object	8801	Related applications	MCB, MGCB, BTB	
Description				
Mainscurrent in phase L1.				

## **O** back to List of values

## **Mains Current L2**

Value group	Mains	Related FW	2.0.0	
Units	A			
Comm object	8802	Related applications	MCBMGCB, BTB	
Description				
Mainscurrent in phase L2.				

**O** back to List of values

#### **Mains Current L3**

Value group	Mains	Related FW	2.0.0	
Units	A			
Comm object	8803	<b>Related applications</b>	MCBMGCB, BTB	
Description				
Mainscurrent in phase L3.				



## **Max Vector Shift**

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	9847	Related applications	MCB, MGCB	
Description				
This is maximal measured value of vector shift of the generator voltage. It is set to zero always when Controller goes to parallel to mains operation (When Vector Shift Protection = PARALLEL ONLY) or when				

MCB gets closed (when Vector shift protection = ENABLED).

# back to List of values

# **Slip Frequency**

Value group	Mains	Related FW	2.0.0	
Units	Hz			
Comm object	8224	Related applications	MCBMGCB, BTB	
Description				
Differential frequency between the mains and bus.				

#### **O** back to List of values

# **Slip Angle**

Value group	Mains	Related FW	2.0.0	
Units	0			
Comm object	8225	<b>Related applications</b>	MCBMGCB, BTB	
Description				
Angle between tha phasors ot the mains and bus.				

## back to List of values

# ROCOF

Value group	Mains	Related FW	2.0.0	
Units	Hz/s			
Comm object	9848	<b>Related applications</b>	MCB MGCB	
Description				
This value show actual measured value of ROCOF.				

#### **O** back to List of values

## Max ROCOF

Value group	Mains	Related FW	2.0.0	
Units	Hz/s			
Comm object	10049	Related applications	MCB MGCB	
Description				
This value show maximal measured value of ROCOF.				



# **Group: Bus**

# **Bus Frequency**

Value group	Bus	Related FW	2.0.0	
Units	V			
Comm object	8210	Related applications	MCB, MGCB, BTB	
Description				
Frequency of the Bus.				

back to List of values

## **Bus Voltage L1-N**

Value group	Bus	Related FW	2.0.0	
Units	V			
Comm object	8192	Related applications	MCB, MGCB, BTB	
Description				
Bus voltage on phase L1.				

back to List of values

# **Bus Voltage L2-N**

Value group	Bus	Related FW	2.0.0
Units	V		
Comm object	8193	Related applications	MCB, MGCB, BTB
Description			
Bus voltage on L2.			

**O** back to List of values

# Bus Voltage L3-N

Value group	Bus	Related FW	2.0.0	
Units	V			
Comm object	8194	Related applications	MCB, MGCB, BTB	
Description				
Bus voltage on phase L3.				

**O** back to List of values

# Bus Voltage L1-L2

Value group	Bus	Related FW	2.0.0
Units	V		
Comm object	9628	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Phase to phase Bus voltage between L1-L2.			



# Bus Voltage L2-L3

Value group	Bus	Related FW	2.0.0	
Units	V			
Comm object	9629	Related applications	MCB, MGCB, BTB	
Description				
Phase to phase Bus voltage between L2-L3.				

#### **O** back to List of values

## **Bus Voltage L3-L1**

Value group	Bus	Related FW	2.0.0	
Units	V			
Comm object	9630	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Phase to phase Bus voltage between L3-L1.				

**O** back to List of values

# **Group: Load**

## Load kW

Value group	Load	Related FW	2.0.0		
Units	kW				
Comm object	10601	10601 <b>Related applications</b> MCB, MGCB, BTB			
Description					
Load active power.					
<b>Note:</b> This value can be also switch into one decimal power format (via InteliConfig PC tool). In this case the range of value is decrease 10 times.					

#### **O** back to List of values

## Load kVAr

Value group	Load	Related FW	2.0.0	
Units	kVAr			
Comm object	10644	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Load reactive power.				
Note: This value can be also switch into one decimal power format (via InteliConfig PC tool). In this				

back to List of values

case the range of value is decrease 10 times.



# **Load Power Factor**

Load	Load	Related FW	2.0.0	
Units	[-]			
Comm object	9025	Related applications	MCB, MGCB, BTB	
Description				
Load power factor.				

back to List of values

# Load Character

Value group	Load	Related FW	2.0.0	
Units	A			
Comm object	9026	Related applications	MCB, MGCB, BTB	
Description				
Character of the load. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).				
<b>Note:</b> This value can be also switch into one decimal power format (via InteliConfig PC tool). In this case the range of value is decrease 10 times.				

**O** back to List of values

# **Group: Power Management**

## **Actual Reserve**

Value group	Power Management	Related FW	2.0.0	
Units	kW			
Comm object	15805	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Actual absolute reserve in power management.				

**O** back to List of values

## Actual Relative Reserve

Value group	Power Management	Related FW	2.0.0	
Units	%			
Comm object	10788	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Actual relative reserve in power management.				



## **Start Reserve**

Value group	Power Management	Related FW	2.0.0	
Units	kW			
Comm object	15806	Related applications	MCB, MGCB, BTB	
Description				
Actual absolute reserve for start.				

### back to List of values

## **Stop Reserve**

Value group	Power Management	Related FW	2.0.0	
Units	kW	kW		
Comm object	15807	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Actual absolute reserve - when the reserve is higher than this value the last started gen-set (the gen-set with				

Actual absolute reserve - when the reserve is higher than this value the last started gen-set (the gen-set with the highest priority) is stopped.

#### **O** back to List of values

## **Start Relative Reserve**

Value group	Power Management	Related FW	2.0.0	
Units	%			
Comm object	10786	Related applications	MCB, MGCB, BTB	
Description				
Actual relative reserve for start.				

**O** back to List of values

# Stop Relative Reserve

Value group	Power Management	Related FW	2.0.0	
Units	%			
Comm object	10787	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Actual relative reserve - when the relative reserve is higher than this value the last started gen-set (the gen- set with the highest priority) is stopped.				

#### **O** back to List of values

#### Actual Active Power In PM

Value group	Power Management	Related FW	2.0.0	
Units	kW			
Comm object	10657	Related applications	MCB, MGCB, BTB	
Description				
Actual value of active power from all gen-sets running in power management.				



# Actual Reactive Power In PM

Value group	Power Management	Related FW	2.0.0	
Units	kVAr			
Comm object	10656	Related applications	MCB, MGCB, BTB	
Description				
Actual value of reactive power from all gen-sets running in power management.				

#### **O** back to List of values

# **Running Nominal Power In PM**

Value group	Power Management	Related FW	2.0.0	
Units	kW			
Comm object	10658	Related applications	MCB, MGCB, BTB	
Description				
Actual nominal power of all gen-sets in power management, which are running.				

### **O** back to List of values

# **Running Nominal Power Of All**

Value group	Power Management	Related FW	2.0.0	
Units	kW			
Comm object	10999	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Actual nominal power of all gen-sets, which are running.				

#### **O** back to List of values

## **Available Nominal Power**

Value group	Power Management	Related FW	2.0.0	
Units	kW			
Comm object	10998	Related applications	MCB, MGCB, BTB	
Description				
Available nominal power of all gen-sets in power management.				

#### **O** back to List of values

# **Minimal Running Nominal Power**

Value group	Power Management	Related FW	2.0.0	
Units	kW			
Comm object	10012	Related applications	MCB, MGCB, BTB	
Description				
Actual minimal nominal power of all gen-sets, which are running.				



# **Actual Power Band**

Value group	Power Management	Related FW	2.0.0		
Units	-				
Comm object	8974	Related applications	MCB, MGCB, BTB		
Description					
State of all gen-sets in actual power band of power management. 1 means that gen-set is running, 0 means that gen set is stopped.					

Note: This value is evaluated only in controller with the lowest CAN address.

#### **O** back to List of values

#### **Next Power Band**

Value group	Power Management	Related FW	2.0.0	
Units	-			
Comm object	8975	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
State of all gen-sets in next higher power band of power management 1 means that gen-set is running, 0 means that gen set is stopped.				

Note: This value is evaluated only in controller with the lowest CAN address.

#### **O** back to List of values

# **Group: Load Control**

## **Active Power Required**

Value group	Load Control	Related FW	2.0.0	
Units	kW			
Comm object	8663	<b>Related applications</b>	MCB, MGCB, BTB	
Description				

This value contains actual required load level, which is used as the input into the load regulation loop in the parallel to mains operation.

#### back to List of values

### Loadsharing Output

Value group	Load Control	Related FW	2.0.0	
Units	%			
Comm object	10924	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Load sharing regulation loop output.				



# **Group: Voltage/PF Control**

# **Reactive Power Required**

Value group	Voltage/PF Control	Related FW	2.0.0	
Units	kVAr			
Comm object	12877	Related applications	MCB, MGCB, BTB	
Description				
Requested reactive power.				

### back to List of values

## Varsharing Output

Value group	Voltage/PF Control	Related FW	2.0.0		
Units	kVAr				
Comm object	10925	<b>Related applications</b>	MCB, MGCB, BTB		
Description					
Varsharing regulation loop output.					

**O** back to List of values

# **Group: Controler I/O**

# **Battery Volts**

Value group	Controler I/O	Related FW	2.0.0
Units	V		
Comm object	8213	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Controller supply voltage.			

#### **O** back to List of values

## **Binary Inputs**

Value group	Controler I/O	Related FW	2.0.0
Units	[-]		
Comm object	8235	Related applications	MCB, MGCB; BTB
Description			
State of the binary inputs of the controller.			



# **Binary Outputs**

Value group	Controler I/O	Related FW	2.0.0
Units	[-]		
Comm object	8239	Related applications	MCB, MGCB, BTB
Description			
State of the binary outputs of the controller.			

**O** back to List of values

# **Group: Statistics**

# Mains kWh Imported

Value group	Statistics	Related FW	2.0.0		
Units	kWh				
Comm object	8205	8205 Related applications MCB, MGCB, BTB			
Description					
Sum of kWh imported from the Mains.					
<b>Note:</b> This value can be also switch into one decimal power format (via InteliConfig PC tool). In this case the range of value is decrease 10 times.					

#### back to List of values

## Mains kVArh Imported

Value group	Statistics	Related FW	2.0.0
Units	kVArh		
Comm object	8539	Related applications	MCB, MGCB, BTB
Description			
Sum of kVArh imported from the Mains.			

**Note:** This value can be also switch into one decimal power format (via InteliConfig PC tool). In this case the range of value is decrease 10 times.

### back to List of values

## Mains kVAh

Value group	Statistics	Related FW	2.0.0	
Units	kVAh			
Comm object	13663	Related applications	MCB, MGCB, BTB	
Description				
This value shows sum of kVAh that were transfered through CB.				
Note: This value can be also switch into one decimal power format (via InteliConfig PC tool). In this				

case the range of value is decrease 10 times.



## Mains kVArh Exported

Value group	Statistics	Related FW	2.0.0	
Units	kVArh			
Comm object	11026	Related applications	MCB, MGCB, BTB	
Description				
Sum of kWh exported to the Mains.				
Note: This value can be also switch into one decimal power format (via InteliConfig PC tool). In this				

case the range of value is decrease 10 times.

# back to List of values

#### Mains kWh Exported

Value group	Statistics	Related FW	2.0.0	
Units	kWh			
Comm object	11025	11025 Related applications MCB, MGCB, BTB		
Description				
Sum of kWh exported to the Mains.				
<b>Note:</b> This value can be also switch into one decimal power format (via InteliConfig PC tool). In this case the range of value is decrease 10 times.				

#### **O** back to List of values

## **Running Hours**

Value group	Statistics	Related FW	2.0.0
Units	hours		
Comm object	8206	Related applications	MCB, MGCB, BTB
Description			
Engine operation hours counter. The engine hours are incremented in the controller while the engine is running.			
Note: If an ECI	Lie explicit word and it was vid	les survive her we velve the	value is taken from the ECU

**Note:** If an ECU is configured and it provides engine hours value, the value is taken from the ECU.

### back to List of values

# **Group: Info**

## **Application Mode**

Value group	Info	Related FW	2.0.0		
Units	[-]				
Comm object	14446	14446Related applicationsMCB, MGCB, BTB			
Description					
This Value mirrors the active application in the controller.					
The intend of use it to display the value of the active application in InteliConfig or at the screen of the					
controller.					



# Load Shedding Status

Value group	Info	Related FW	2.0.0
Units	[-]		
Comm object	9591	Related applications	MCB. MGCB, BTB
Description			

The value contains actual "load shedding stage. The Value can get the values of the range 0 to 3, where 0 means no load shedding stage is active and 1, 2 or 3 means that the corresponding loadshedding stage is active.

### back to List of values

## **Breaker State**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	9245	Related applications	MCB, MGCB, BTB	
Description				
The value contains actual "breaker state" message which is shown on the main screen of the controller.				

#### back to List of values

## **Timer Text**

Value group	Info	Related FW	2.0.0
Units	[-]		
Comm object	10040	<b>Related applications</b>	MCB, MGCB, BTB
Description			

The value contains the numeric code of the "Current process timer" text which is shown on the main screen of the controller.

The assignment of texts to the codes can be obtained using InteliConfig. Open any connection (also offline with a previously saved archive) and go to the Tools ribbon -> Generate CFG image (all). The resulting file will contain the assignment of texts to the codes.

#### back to List of values

## **Connection Type**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	12944	Related applications	MCB, MGCB, BTB	
Description				
The text of this value represents the connection type which is adjusted in setpoint Connection type (page				

**204**).



## **SPI Module A**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	14447	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
The name of plug-in module which is inserted in slot A.				

#### **O** back to List of values

### **SPI Module B**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	14448	Related applications	MCB, MGCB, BTB	
Description				
The name of plug-in module which is inserted in slot B.				

### **O** back to List of values

## **Timer Value**

Value group	Info	Related FW	2.0.0	
Units	[HH:MM:SS]			
Comm object	14147	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
The value contains	The value contains the "Current process timer" value which is shown on the main screen of the controller.			

#### **O** back to List of values

# **ID String**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	24501	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Name of controller which is used in InteliConfig in command bar.				

#### **O** back to List of values

## **FW Version**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	24339	Related applications	MCB, MGCB, BTB	
Description				
Major and minor firmware version number.				



# Application

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	8480	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
The value contains actual application in controller.				

### **O** back to List of values

# **FW Branch**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	8707	Related applications	MCB, MGCB, BTB	
Description				
The value contains actual branch of firmware in controller.				

### **O** back to List of values

## **Password Decode**

Value group	Info	Related FW	2.0.0	
Units	[-]			
Comm object	24202	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
This value contains a number which can be used for retrieving a lost password. Send this number together				

with the controller serial number to your distributor if you have lost your password.

#### **O** back to List of values

## CAN16

Value group	Info	Related FW	2.0.0		
Units	V				
Comm object	8546	8546 <b>Related applications</b> MCB, MGCB, BTB			
Description					
Bits of this value show "1" if the controller receives messages from the controller which has address corresponding with the bit position. Bit 0 represents address 1 etc. This value contains information about controllers with addresses 1-16.					



# CAN32

Value group	Info	Related FW	2.0.0	
Units	V			
Comm object	8827	Related applications	MCB, MGCB, BTB	
Description				
Bits of this value s	Bits of this value show "1" if the controller receives messages from the controller which has address			

corresponding with the bit position. Bit 0 represents address 17 etc. This value contains information about controllers with addresses 17-32.

#### **O** back to List of values

# Reg16

Value group	Info	Related FW	2.0.0		
Units					
Comm object	11081	Related applications	MCB, MGCB, BTB		
Description					
Dite of this value show "1" if the controller which has address corresponding with the hit position plays active					

Bits of this value show "1" if the controller which has address corresponding with the bit position plays active role in the power management. Bit 0 represents address 1 etc. This value contains information about controllers with addresses 1-16.

#### **O** back to List of values

## Reg32

Value group	Info	Related FW	2.0.0		
Units					
Comm object	11082	Related applications	MCB, MGCB, BTB		
Description					
Bits of this value show "1" if the controller which has address corresponding with the bit position plays active role in the power management. Bit 0 represents address 17 etc. This value contains information about					

controllers with addresses 17-32.

### back to List of values

## Gen Loaded 16

Value group	Info	Related FW	2.0.0		
Units	V				
Comm object	10196	Related applications	MCB, MGCB, BTB		
Description					
Bits of this value show "1" if the controller which has address corresponding with the bit position plays active					

role in the power management. Bit 0 represents address 1 etc. This value contains information about controllers with addresses 1-16.



# Gen Loaded 32

Value group	Info	Related FW	2.0.0	
Units	V			
Comm object	10197	Related applications	MCB, MGCB, BTB	
Description				

Bits of this value show "1" if the controller which has address corresponding with the bit position plays active role in the power management. Bit 0 represents address 17 etc. This value contains information about controllers with addresses 17-32.

## back to List of values

# **Group: Log Bout**

## Log Bout 1

Value group	Log Bout	Related FW	2.0.0	
Units	[-]			
Comm object	9143	Related applications	MCB, MGCB, BTB	
Description				
State of binary outputs.				

### back to List of values

# Log Bout 2

Value group	Log Bout	Related FW	2.0.0		
Units	[-]				
Comm object	9144	<b>Related applications</b>	MCB, MGCB, BTB		
Description					
State of binary outputs.					

## back to List of values

# Log Bout 3

Value group	Log Bout	Related FW	2.0.0		
Units	[-]				
Comm object	9145	Related applications	MCB, MGCB, BTB		
Description					
State of binary outputs.					



# Log Bout 4

Value group	Log Bout	Related FW	2.0.0		
Units	[-]				
Comm object	9146	Related applications	MCB, MGCB, BTB		
Description					
State of binary outputs.					

back to List of values

# Log Bout 5

Value group	Log Bout	Related FW	2.0.0		
Units	[-]				
Comm object	9147	<b>Related applications</b>	MCB, MGCB, BTB		
Description					
State of binary outputs.					

**O** back to List of values

# Log Bout 6

Value group	Log Bout	Related FW	2.0.0		
Units	[-]				
Comm object	9148	<b>Related applications</b>	MCB, MGCB, BTB		
Description					
State of binary outputs.					

**O** back to List of values

# Log Bout 7

Value group	Log Bout	Related FW	2.0.0	
Units	[-]			
Comm object	9149	Related applications	MCB, MGCB, BTB	
Description				
State of binary outputs.				



# Group: CM-GPRS

# AirGate Status

Val	ue group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0	
Un	its	[-]			
Co	mm object	24308	Related applications	MCB, MGCB, BTB	
De	scription				
Dia	gnostic code	for AirGate connection. Help	s in troubleshooting.		
	Code Description				
	0	SIM card is not inserted	M card is not inserted		
	1	Controller registered, waitin	g for authorization		
	2	Not possible to register, cor	ntroller blacklisted		
	3 Not possible to register, server has no more capacity				
	4 Not possible to register, other reason				
	5	Controller registered and au	ontroller registered and authorized		

#### **O** back to List of values

## AirGate ID

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0
Units	[-]		
Comm object	24309	Related applications	MCB, MGCB, BTB
Description			
Identification string generated by AirGate server for the purpose of establishing communication via InteliConfig or any other supported PC tool.			



# AirGate Status

Val	ue group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0	
Units		[-]	[-]		
Comm object		24308	Related applications	MCB, MGCB, BTB	
Des	scription				
Dia	gnostic code	for AirGate connection. Help	s in troubleshooting.		
	Code	Description			
	0	SIM card is not inserted			
	1	1 Controller registered, waiting for authorization			
	2	Not possible to register, cor	t possible to register, controller blacklisted		
	3	Not possible to register, ser	ot possible to register, server has no more capacity		
	4	Not possible to register, oth	t possible to register, other reason		
	5	Controller registered and authorized			

#### **O** back to List of values

# **Connection Type**

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0
Units	[-]		
Comm object	24146	<b>Related applications</b>	MCB, MGCB, BTB
Description			
The type of data connection.			

**O** back to List of values

# Cell Diag Code

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0
Units	[-]		
Comm object	24288	Related applications	MCB, MGCB, BTB
Description			
Diagnostic code for the CM-GPRS or CM-4G-GPS module			

Diagnostic code for the CM-GPRS or CM-4G-GPS module.

# GSM Diag Code – Common list of diagnostic codes for cellular modules

Code	Description
0	OK. No error.
1	Not possible to hang up.
2	Modul is switched off
3	Module is switched on



4	Module – error in initialization
5	Module – not possible to set the APN
6	Module – not possible to connect to GPRS network
7	Module – not possible to retrieve IP address
8	Module – not accepted DNS IP address
9	Error in modem detection
10	Error in initialization of analog modem
11	SIM card is locked (Possibly PIN code required, PIN needs to be deactivated) or unknown status of SIM locking
12	No GSM signal
13	Not possible to read the SIM card parameters
14	GSM modem did not accepted particular initialization command, possibly caused by locked SIM card
15	Unknown modem
16	Bad answer to complement initialization string
17	Not possible to read GSM signal strength
18	CDMA modem not detected
19	No CDMA network
20	Unsuccessful registration to CDMA network
21	SIMCom/ME909s: can't read FW version
22	SIMCom: GSM signal not found
23	SIMCom: can't detect module speed
24	SIMCom: HW reset issued
25	PUK is required
26	Error of SIM card detected
27	ME909s: can't set module bps
28	ME909s: can't set link configuration
29	ME909s: can't do power-off
30	ME909s: can't do power-on
31	ME909s: can't do hardware reset
32	ME909s: ME909s not started
33	ME909s: switch off issued
34	ME909s: switch on issued
35	ME909s: HW reset issued
36	ME909s: can't switch echo off
37	ME909s: can't find out state of registration
38	ME909s: GSM signal not found
39	ME909s: no SIM memory for SMS
40	ME909s: waiting for registration



41	Can't read operator name
42	ME909s: can't set flow control
43	APN not typed
255	Only running communication is needed to indicate

#### back to List of values

## Cell ErrorRate

Description				
Comm object	24300	<b>Related applications</b>	MCB, MGCB, BTB	
Units	%			
Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0	

This value contains information about relative quality of the cellular signal received by the CM-GPRS module or by CM-4G-GPS module. The lower value means higher quality of signal.

#### back to List of values

## Cell Signal Lev

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0	
Units	%			
Comm object	24302	Related applications	MCB, MGCB, BTB	
Description				
This value contains information about relative strength of the cellular signal received by the CM-GPRS				

module or by CM-4G-GPS module. It is a relative value helping to find the best signal and for troubleshooting cases.

#### back to List of values

## **Cell Status**

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0	
Units	[-]			
Comm object	24290	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
The text of this value represents the status of the GSM modem.				



## Last Email Result

Value group		CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0
Jnits		[-]		
Comm obje	ct	24307	Related applications	MCB, MGCB, BTB
Description				
Result of last	email, v	which was sent by contro	oller.	
Code	Descr	iption		
0	Email	was successfully sent.		
2	It is no	ot possible to establish c	onnection with SMTP serv	er.
3	SMTF	server is not ready for c	ommunication.	
4	Maxin	num length of data can't	be read.	
5	No ap	peal to send command.		
6	Comn	nand can't be send.		
7	Comn	nand can't be send.		
8	HELO	command was refused.		
11	AUTH	LOGIN command was	refused.	
12	Wrong	Wrong user name.		
13	Wrong	g password.		
14	MAIL	FROM command was re	fused.	
15	RCPT	TO command was refu	sed.	
16	DATA	command was refused.		
17	Sendi	ng of email failed.		
18	SMTF	server refused the data	of email.	
19	SMTF	server refused the data	of email.	
20	QUIT	command was refused.		
21	Lost o	f connection.		
23	Error during closing the connection.			
24	No answer from server.			
25	It is in	possible to create data f	for command DATA.	
26	It is in	possible to read data for	command DATA.	
28	Error o	of encoding.		
29	There	was no attempt to send	email.	



## Operator

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	2.0.0	
Units	[-]			
Comm object	24147	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
The name of operator which to SIM card is connected.				
<b>Note:</b> If roaming service is used then prefix "R" is added before the name of operator.				

#### **O** back to List of values

## **Group: CM-Ethernet**

## **AirGate Status**

Value group		CM-Ethernet	Related FW	2.0.0
Units		[-]		
Comm object		24344	<b>Related applications</b>	MCB, MGCB, BTB
Des	scription			
Dia	gnostic code	for AirGate connection. He	lps in troubleshooting.	
Code De		Description		
0 Et		Ethernet cable is disconnected		
	1	Controller registered, wait	ting for authorization	
	2	Not possible to register, c	ontroller blacklisted	
3 No		3 Not possible to register, server has no more capacity		
	4	Not possible to register, c	ther reason	
	5	Controller registered and	authorized	

#### **O** back to List of values

## AirGate ID

Value group	CM-EthernetInfo	Related FW	2.0.0	
Units	[-]			
Comm object	24345	Related applications	MCB, MGCB, BTB	
Description				
Identification string generated by AirGate server for the purpose of establishing communication via InteliConfig or any other supported PC tool.				



## **Current DNS**

Value group	CM-Ethernet	Related FW	2.0.0	
Units	[-]			
Comm object	24181	Related applications	MCB, MGCB, BTB	
Description				
Current domain name server.				

#### back to List of values

## **ETH Interface Status**

Value group	CM-Ethernet	Related FW	2.0.0	
Units	[-]			
Comm object	24180	Related applications	MCB, MGCB, BTB	
Description				
Current status of ethernet communication.				

**O** back to List of values

## **Current Gateway**

Value group	CM-Ethernet	Related FW	2.0.0	
Units	[-]			
Comm object	24182	Related applications	MCB, MGCB, BTB	
Description				
Current gateway address.				

**O** back to List of values

## **Current IP Address**

Value group	CM-Ethernet	Related FW	2.0.0	
Units	[-]			
Comm object	24184	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Current IP address of the controller.				



## Last Email Result

Value	group	CM-Ethernet		Related FW	2.0.0	
Units	Jnits [-]					
Comn	Comm object 24332		Related applications	MCB, MGCB, BTB		
Descr	ription					
Result	t of last	email,	which was sent by c	ontroller.		
C	Code	Desc	ription			
	0	Emai	l was successfully se	ent.		
	2	It is n	ot possible to establi	sh connection with SMTP ser	/er.	
	3	SMT	⊃ server is not ready	for communication.		
	8	HELC	D command was refu	sed.		
	9	EHLC	D command was refu	sed.		
	11	AUTH	AUTH LOGIN command was refused.			
	12	Wron	Wrong user name.			
	13	Wron	Wrong password.			
	14	MAIL	MAIL FROM command was refused.			
	15	RCP	RCPT TO command was refused.			
	16	DATA	A command was refu	sed.		
	17	Send	ing of email failed.			
	20	QUIT	command was refus	sed.		
	25	It is ir	It is impossible to create data for command DATA.			
	26	It is ir	It is impossible to read data for command DATA.			
	27	Emai	Email address can't be read.			
	30	SMT	Server address tran	slation error (from DNS serve	·).	
	31	Error	reading email conten	t data (24327).		

#### **O** back to List of values

## MAC Address

Value group	CM-Ethernet	Related FW	2.0.0	
Units	[-]			
Comm object	24333	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Current MAC address of the controller ethernet interface.				



## **Current Subnet Mask**

Value group	CM-Ethernet	Related FW	2.0.0		
Units	[-]				
Comm object	24183	Related applications	MCB, MGCB, BTB		
Description					
Current subnet mask.					

**O** back to List of values

## **Group: Date/Time**

## Time

Value group	Date/Time	Related FW	2.0.0	
Units	HH:MM:SS			
Comm object	24554	Related applications	MCB, MGCB, BTB	
Description				
Shows setup time.				

#### **O** back to List of values

#### Date

Value group	Date/Time	Related FW	2.0.0
Units	DD.MM.YYYY		
Comm object	24553	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Shows setup date.			

**O** back to List of values

## Group: Plug-In I/O

## EM BIO A

Value group	Plug-In I/O	Related FW	2.0.0	
Units	[-]			
Comm object	14291	Related applications	MCB, MGCB, BTB	
Description				
Binary inputs from extension module in slot A.				



## EM BIO B

Value group	Plug-In I/O	Related FW	2.0.0	
Units	[-]			
Comm object	14292	Related applications	MCB, MGCB, BTB	
Description				
Binary inputs from extension module in slot B.				

#### back to List of values

## Group: PLC

## PLC Resource 1

Value group	PLC	Related FW	2.0.0		
Units	[-]				
Comm object	10504	Related applications	MCB, MGCB, BTB		
Description					
Internal state of PLC countdowns (e.g. state of block Timer etc.).					

#### **O** back to List of values

### PLC Resource 2

Value group	PLC	Related FW	2.0.0	
Units	[-]			
Comm object	10505	<b>Related applications</b>	MCB, MGCB, BTB	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

#### **O** back to List of values

## **PLC Resource 3**

Value group	PLC	Related FW	2.0.0		
Units	[-]				
Comm object	10506	<b>Related applications</b>	MCB, MGCB, BTB		
Description					
Internal state of PLC countdowns (e.g. state of block Timer etc.).					

#### **O** back to List of values

#### **PLC Resource 4**

Value group	PLC	Related FW	2.0.0		
Units	[-]				
Comm object	10507	<b>Related applications</b>	MCB, MGCB, BTB		
Description					
Internal state of PLC countdowns (e.g. state of block Timer etc.).					



## **PLC Resource 5**

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10508	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Internal state of PLC countdowns (e.g. state of block Timer etc.).			

#### back to List of values

#### **PLC Resource 6**

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10509	Related applications	MCB, MGCB, BTB
Description			
Internal state of PLC countdowns (e.g. state of block Timer etc.).			

#### **O** back to List of values

## PLC Resource 7

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10510	Related applications	MCB, MGCB, BTB
Description			
Internal state of PLC countdowns (e.g. state of block Timer etc.).			

### **O** back to List of values

## **PLC Resource 8**

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10511	<b>Related applications</b>	MCB, MGCB, BTB
Description			
Internal state of PLC countdowns (e.g. state of block Timer etc.).			

#### **O** back to List of values

## PLC-BOUT 1

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10424	Related applications	MCB, MGCB, BTB
Description			
State of binary outputs of PLC.			



## PLC-BOUT 2

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10425	Related applications	MCB, MGCB, BTB
Description			
State of binary outputs of PLC.			

#### back to List of values

#### **PLC-BOUT 3**

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10426	<b>Related applications</b>	MCB, MGCB, BTB
Description			
State of binary outputs of PLC.			

**O** back to List of values

## PLC-BOUT 4

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10427	Related applications	MCB, MGCB, BTB
Description			
State of binary outputs of PLC.			

**O** back to List of values

## PLC-BOUT 5

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10428	Related applications	MCB, MGCB, BTB
Description			
State of binary outputs of PLC.			

**O** back to List of values

## PLC-BOUT 6

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10429	Related applications	MCB, MGCB, BTB
Description			
State of binary outputs of PLC.			



## PLC-BOUT 7

Value group	PLC	Related FW	2.0.0
Units	[-]		
Comm object	10430	Related applications	MCB, MGCB, BTB
Description			
State of binary outputs of PLC.			

# ComAp >

## 8.1.3 Logical binary inputs

#### What Logical binary inputs are:

Logical binary inputs are inputs for binary values and functions.

## Alphabetical groups of Logical binary inputs

LBI: A	
LBI: B	447
LBI: E	471
LBI: F	471
LBI: G	
LBI: H	
LBI: L	472
LBI: M	
LBI: N	
LBI: R	
LBI: S	481
LBI: T	

For full list of Logical binary inputs go to the chapter Logical binary inputs alphabetically (page 445).



## Logical binary inputs alphabetically

Access Lock	446
Alternate Config 2	446
Alternate Config 3	446
AMF Start Block	446
BIN Protection 1	447
BIN Protection 02	447
BIN Protection 03	448
BIN Protection 04	448
BIN Protection 05	449
BIN Protection 06	449
BIN Protection 07	450
BIN Protection 08	450
BIN Protection 09	451
BIN Protection 10	451
BIN Protection 11	452
BIN Protection 12	452
BIN Protection 13	453
BIN Protection 14	453
BIN Protection 15	454
BIN Protection 16	454
BIN Protection 17	455
BIN Protection 18	455
BIN Protection 19	456
BIN Protection 20	456
BIN Protection 21	457
BIN Protection 22	457
BIN Protection 23	458
BIN Protection 24	458
BIN Protection 25	459
BIN Protection 26	459
BIN Protection 27	460
BIN Protection 28	460
BIN Protection 29	461
BIN Protection 30	461
BIN Protection 31	462
BIN Protection 32	462
BIN Protection 33	463

BIN Protection 34463
BIN Protection 35464
BIN Protection 36464
BIN Protection 37465
BIN Protection 38465
BIN Protection 39466
BIN Protection 40466
BIN Protection 41467
BIN Protection 42467
BIN Protection 43468
BIN Protection 44468
BIN Protection 45469
BIN Protection 46469
BIN Protection 47470
BIN Protection 48470
Emergency MAN471
Fault Reset Button471
Force Island471
Force Parallel471
Group link472
Horn Reset Button472
Lang Selection 1472
Lang Selection 2473
Load Res 2 Active473
Mains Fail Block473
Manual Load
Reconnection474
MCB Button 474
MCB Feedback475
Min Run Power Active476
MGCB Feedback476
MGCB Button 477
Not Used477
Remote AUTO 477
Remote Ctrl Lock 477
Remote MAN478
Remote OFF478

Remote Start/Stop	.479
Remote TEST	.479
Remote Test On Load	480
Start Button	.481
Stop Button	.481
Time Stamp Act	.481



## LBI: A

## Access Lock

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1		
Description			
•	losed, no setpoints can be a D / TEST) cannot be change		ront panel and controller mode
<b>Note:</b> Access Lock does not protect setpoints and mode changing from InteliConfig. To avoid unqualified changes the selected setpoints have to be password protected. Also the buttons Fault Reset and Horn Reset are not blocked at all and buttons Start <b>1</b> and Stop			
Also the buttons Fault Reset and Hom Reset and are not blocked at all and buttons Start and St Din MAN mode are not blocked.			at all and buttons Start 🛄 and Stop

• back to Logical binary inputs alphabetically

## Alternate Config 2

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	859		
Description			
This binary input can switch between configuration sets. When this binary input is active, setpoints in			
Alternate Configuration group are switched to the second set (setpoints with number 2).			

#### • back to Logical binary inputs alphabetically

## Alternate Config 3

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	860		
Description			
This binary input can switch between configuration sets. When this binary input is active, setpoints in Alternate Configuration group are switched to the third set (setpoints with number 3).			

#### **O** back to Logical binary inputs alphabetically

## AMF Start Block

Related FW	2.0.0	Related applications	MCB, MGCB
Comm object	211		
Description			
This binary input can allow or block the AMF start. In case of activated system start/stop due to AMF start, the system start/stop will be deactivated.			



## LBI: B

## **BIN Protection 1**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	9999	9999			
Description					
This binary input is	for general input fun	nction used as alarm.			
Protection	types				
Monitoring	Binary input is r monitored.	not used for protection or any oth	er function. Signal is only		
HistRecOnl	Binary input is r active.	Binary input is not used for protection. Only history record is made if binary input is active.			
AL Indic	Binary input is r is active.	Binary input is not used for protection. Only alarmlist record is made if binary input is active.			
Wrn	Binary input is u	used for warning protection only.			
MP	Mains protectio alarm is not in a	-	gnalized with red LED status but the		
MPR	-	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.			
FLS	Sensor fail prote	ection.			

## O back to Logical binary inputs alphabetically

## **BIN Protection 02**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9998	9998		
Description				
This binary inpu	t is for general input fun	nction used as alarm.		
Protectio	n types			
Monitoring	Binary input is n monitored.	not used for protection or any ot	her function. Signal is only	
HistRecOr	Binary input is n active.	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is n is active.	not used for protection. Only ala	armlist record is made if binary input	
Wrn	Binary input is u	used for warning protection only	Ι.	
MP	Mains protection alarm is not in a		ignalized with red LED status but the	
MPR	PR Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.			
FLS	Sensor fail prote	ection.		



Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	9997	'	·
Description			
his binary input is Protection t	for general input function us <b>ypes</b>	ed as alarm.	
Monitoring	Binary input is not used monitored.	for protection or any other	function. Signal is only
HistRecOnl	Binary input is not used active.	for protection. Only histor	y record is made if binary input is
AL Indic	Binary input is not used is active.	for protection. Only alarm	list record is made if binary input
Wrn	Binary input is used for	warning protection only.	
MP	Mains protection withou alarm is not in alarm list	-	alized with red LED status but the
МОО	Maine protection with re	act Drotaction is signaliz	ad with rad LED status and slarm

 MPR
 Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.

 FLS
 Sensor fail protection.

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 04**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9996		
Description			
This binary input is for general input function used as alarm.			

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



SIN Protection	00		
Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	9995		
Description			
This binary input is	for general input function	used as alarm.	
Protection t	ypes		
Monitoring	Binary input is not use monitored.	ed for protection or any other	function. Signal is only
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not use is active.	ed for protection. Only alarm	list record is made if binary input
Wrn	Binary input is used for	or warning protection only.	
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection		

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 06**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9994		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection ty	ypes		
Monitoring	Binary input is not used monitored.	for protection or any other	function. Signal is only
HistRecOnl	Binary input is not used active.	for protection. Only histor	y record is made if binary input is
AL Indic	Binary input is not used is active.	for protection. Only alarm	list record is made if binary input
Wrn	Binary input is used for	warning protection only.	

	51 51
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



		<b>_</b>		
Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9993			
Description				
his binary input is	for general input fu	nction used as alarm.		
Protection	types			
Monitoring	Binary input is monitored.	not used for protection or any othe	er function. Signal is only	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.			
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.			
Wm	Binary input is	used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.			
MPR		Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection.			

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 08**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9992		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection t	ypes		
Monitoring Binary input is not used for protection or any other function. Signal is only monitored.			
HistRecOnl	Binary input is not used	for protection. Only histor	v record is made if binany input is

	monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9991			
Description				
This binary input is for general input function used as alarm.				
Protection types				

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 10**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9990			
Description				
This binary input is for general input function used as alarm.				
Protection types				

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Sin Protection			
Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	9989		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection t	ypes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used is active.	for protection. Only alarm	list record is made if binary input
Wm	Binary input is used for	warning protection only.	
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR	Mains protection with re is recorded in alarm list.	•	ed with red LED status and alarm

## **O** back to Logical binary inputs alphabetically

Sensor fail protection.

#### **BIN Protection 12**

FLS

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9988			
Description				
This binary input is for general input function used as alarm.				

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9987		
Description			
This binary input is	for general input function	n used as alarm.	
Protection t	ypes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wrn	Binary input is used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the		

Mains protection with reset. Protection is signalized with red LED status and alarm

• back to Logical binary inputs alphabetically	
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alarm is not in alarm list.

is recorded in alarm list.

Sensor fail protection.

#### **BIN Protection 14**

MPR

FLS

Related FW	2.0.0 Related applications MCB, MGCB, BTB			
Comm object	9986			
Description				
This binary input is	s for general input fur	nction used as alarm.		
Protection	types			
Monitoring	Binary input is r monitored.	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is r active.	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is r is active.	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wrn	Binary input is u	Binary input is used for warning protection only.		
MP		Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR		Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection.			



	15		
Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9985		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection t	ypes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wm	Binary input is used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm		

## FLS Sensor fail protection.

is recorded in alarm list.

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 16**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9984		
Description			

This binary input is for general input function used as alarm.

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.	
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.	
Wrn	Binary input is used for warning protection only.	
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.	
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.	
FLS	Sensor fail protection.	



Sin Protection	••		
Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9983		
Description			
This binary input is	for general input function u	sed as alarm.	
Protection t	ypes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used is active.	d for protection. Only alarm	list record is made if binary input
Wrn	Binary input is used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm		

## **O** back to Logical binary inputs alphabetically

is recorded in alarm list.

Sensor fail protection.

#### **BIN Protection 18**

FLS

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9982		
Description			
This binary input is for general input function used as alarm.			

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.	
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.	
Wrn	Binary input is used for warning protection only.	
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.	
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.	
FLS	Sensor fail protection.	



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9981		
Description			
This binary input is for general input function used as alarm.			

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.	
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.	
Wm	Binary input is used for warning protection only.	
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.	
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.	
FLS	Sensor fail protection.	

## **O** back to Logical binary inputs alphabetically

### **BIN Protection 20**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9980		
Description			
This binary input is for general input function used as alarm.			
Protection types			

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9979		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection t	ypes		
Monitoring	Binary input is not used monitored.	for protection or any other	function. Signal is only

	monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wm	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

#### **O** back to Logical binary inputs alphabetically

#### **BIN Protection 22**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9978		
Description			
This binary input is fo	or general input function us	ed as alarm.	
Protection ty	pes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	nl Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wrn	Binary input is used for	warning protection only.	

MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9977		
Description			
This binary input is for general input function used as alarm.			
Protection t	ypes		
Monitoring	Binary input is not used	for protection or any other	function Signal is only

HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 24**

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	9976		
Description			

This binary input is for general input function used as alarm.

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9975		
Description			
This binary input is for general input function used as alarm.			
Protection types			

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

#### O back to Logical binary inputs alphabetically

#### **BIN Protection 26**

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	9974		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection ty	ypes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wm	Binary input is used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		

	alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



	Related applications	MCB, MGCB, BTB		
9973				
Description				
This binary input is for general input function used as alarm.				
pes				
	or general input function us	or general input function used as alarm.		

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.	
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.	
Wm	Binary input is used for warning protection only.	
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.	
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.	
FLS	Sensor fail protection.	

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 28**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9972			
Description				
This binary input is for general input function used as alarm.				

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9971		
Description			
This binary input is for general input function used as alarm.			

#### **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wm	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 30**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9970			
Description				
This binary input is for general input function used as alarm.				

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB	
Comm object	9969			
Description				
This binary input is	for general input fu	nction used as alarm.		
Protection t	ypes			
Monitoring	Binary input is monitored.	not used for protection or any oth	er function. Signal is only	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.			
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.			
Wm	Binary input is	used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.			
MPR	•	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection.			

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 32**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9968		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection t	ypes		
Monitoring	Binary input is not used monitored.	for protection or any other	function. Signal is only
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wrn	Binary input is used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection.		



Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB	
Comm object	9967			
Description				
This binary input is	for general input fu	nction used as alarm.		
Protection	types			
Monitoring	Binary input is monitored.	not used for protection or any othe	r function. Signal is only	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.			
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.			
Wrn	Binary input is used for warning protection only.			
MP		Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR		Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection.			

#### **O** back to Logical binary inputs alphabetically

#### **BIN Protection 34**

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB	
Comm object	9966		,	
Description				
This binary input is	for general input fu	nction used as alarm.		
Protection	types			
Monitoring	Binary input is monitored.	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is active.	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.			
Wrn	Binary input is	Binary input is used for warning protection only.		
MP	-	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR	Mains protection	Mains protection with reset. Protection is signalized with red LED status and alarm		

FLS Sensor fail protection.

is recorded in alarm list.



Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB	
comm object	9965	, ,	· · · · · · · · · · · · · · · · · · ·	
escription				
his binary input is	for general input fu	nction used as alarm.		
Protection	types			
Monitoring	Binary input is monitored.	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.			
AL Indic	Binary input is is active.	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wrn	Binary input is used for warning protection only.			
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.			
MPR		Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection.			

#### • back to Logical binary inputs alphabetically

#### **BIN Protection 36**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9964		
Description			
This binary input is	for general input function us	sed as alarm.	
Protection ty	ypes		
Monitoring	Binary input is not used monitored.	Binary input is not used for protection or any other function. Signal is only monitored.	
HistRecOnl	Binary input is not used active.	for protection. Only histor	y record is made if binary input is
AL Indic	Binary input is not used is active.	for protection. Only alarm	list record is made if binary input
Wm	Binary input is used for	warning protection only.	

•••••	Dinary input is doed for warning protoction only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



SIN Protection	37			
Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	9963			
Description				
This binary input is	for general input fur	nction used as alarm.		
Protection t	ypes			
Monitoring	Binary input is r monitored.	not used for protection or any othe	er function. Signal is only	
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.			
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.			
Wm	Binary input is used for warning protection only.			
MP		Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.		
MPR	-	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.		
FLS	Sensor fail protection.			

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 38**

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB	
Comm object	9962			
Description	,			
This binary input is	for general input fund	ction used as alarm.		
Protection t	ypes			
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.			
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.			
AL Indic	Binary input is no is active.	ot used for protection. Only aları	nlist record is made if binary input	
Wrn	Binary input is us	Binary input is used for warning protection only.		
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.			
MPR	Mains protection	with reset. Protection is signal	zed with red LED status and alarm	

Source back to Logical binary inputs alphabetically

is recorded in alarm list.

Sensor fail protection.

FLS



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9961		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection t	ypes		
Protection t Monitoring		for protection or any othe	function. Signal is only

	active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wm	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 40**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	9960				
Description	Description				
This binary input is for general input function used as alarm.					
Protection types					

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



Related FW	2.0.0	Related applications	AMF, MRS MINT, SPtM	
Comm object	9959			
Description				
his binary input is	for general input function us	ed as alarm.		
Protection t	ypes			
Monitoring	Binary input is not used monitored.	for protection or any other	function. Signal is only	
HistRecOnl	Binary input is not used active.	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.			

Mains protection without reset. Protection is signalized with red LED status but the

		alarm is not in alarm list.
	MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
	FLS	Sensor fail protection.
0	back to Logic	cal binary inputs alphabetically

Binary input is used for warning protection only.

### **BIN Protection 42**

Wrn

MP

Related FW	2.0.0	<b>Related applications</b>	AMF, MRS MINT, SPtM
Comm object	9958		
Description			
This binary input is	for general input fun	nction used as alarm.	
Protection t	ypes		
Monitoring Binary input is not used for protection or any other function. S monitored.		er function. Signal is only	
HistRecOnl	Binary input is r active.	not used for protection. Only histo	bry record is made if binary input is
AL Indic	Binary input is r is active.	not used for protection. Only alarr	nlist record is made if binary input
Wrn Binary input is used for warning protection only.			
MP	Mains protectio alarm is not in a	•	nalized with red LED status but the
MPR	Mains protectio is recorded in al	•	zed with red LED status and alarm

Sensor fail protection. **O** back to Logical binary inputs alphabetically

FLS



Related FW	2.0.0	Related applications	AMF, MRS MINT, SPtM
Comm object	9957		
Description			
Γhis binary input is	for general input function us	ed as alarm.	
Protection t	ypes		
Monitoring Binary input is not used for protection or any other monitored.		r function. Signal is only	
HistRecOnl	Binary input is not used active.	for protection. Only histor	y record is made if binary input is
AL Indic	Binary input is not used	for protection. Only alarm	list record is made if binary input

	is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

## **O** back to Logical binary inputs alphabetically

#### **BIN Protection 44**

Related FW	2.0.0	Related applications AM	IF, MRS MINT, SPtM
Comm object	9956		
Description			

This binary input is for general input function used as alarm.

## **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



### **BIN Protection 45**

	•		
Related FW	2.0.0	Related applications	AMF, MRS MINT, SPtM
Comm object	9955		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection ty	ypes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wm	Binary input is used for warning protection only.		

М	Ρ	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
М	PR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FL	LS	Sensor fail protection.

#### **O** back to Logical binary inputs alphabetically

#### **BIN Protection 46**

Related FW	2.0.0	Related applications	AMF, MRS MINT, SPtM	
Comm object	9954			
Description				
This binary input is for general input function used as alarm.				

### **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



### **BIN Protection 47**

Related FW	2.0.0	Related applications	AMF, MRS MINT, SPtM
Comm object	9953		
Description			
This binary input is	for general input function us	ed as alarm.	
Protection ty	ypes		
Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.		
HistRecOnl	HistRecOnl Binary input is not used for protection. Only history record is made if binary input is active.		
AL Indic	AL Indic Binary input is not used for protection. Only alarmlist record is made if binary input is active.		
Wm	Binary input is used for warning protection only.		

MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.

#### **O** back to Logical binary inputs alphabetically

#### **BIN Protection 48**

Related FW	2.0.0	Related applications AMF, MRS MINT, SPtM
Comm object	9952	
Description		

This binary input is for general input function used as alarm.

### **Protection types**

Monitoring	Binary input is not used for protection or any other function. Signal is only monitored.
HistRecOnl	Binary input is not used for protection. Only history record is made if binary input is active.
AL Indic	Binary input is not used for protection. Only alarmlist record is made if binary input is active.
Wrn	Binary input is used for warning protection only.
MP	Mains protection without reset. Protection is signalized with red LED status but the alarm is not in alarm list.
MPR	Mains protection with reset. Protection is signalized with red LED status and alarm is recorded in alarm list.
FLS	Sensor fail protection.



# LBI: E

### **Emergency MAN**

Related FW	2.0.0	Related applications MCB, MGCB, BTB
Comm object	45	
Description		

This input is designed to allow the gen-set or breakers to be controlled externally, not by the controller. This feature can be useful in case of or in case of some failure, which disables the gen-set or breakers to be controlled by the controller, but the gen-set itself is operational.

The controller behaves in the following way:

- Shows the text EmergMan in the engine status on the main screen.
- Stops all functions regarding the gen-set or breaker control, deactivates all outputs related to it.
- > Stop Fail alarm is not being evaluated and stop solenoid is not activated if nonzero speed is detected.
- When the input is deactivated, the controller takes control according to the situation in the moment of deactivation.

O back to Logical binary inputs alphabetically

### LBI: F

#### **Fault Reset Button**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	191			
Description				
Binary input has the same function as Fault Reset button and the InteliMains 210 front panel.				

**O** back to Logical binary inputs alphabetically

#### Force Island

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	787			
Description				
Activation of this logical binary input starts the system and transfer it in to the island operation.				
Transition of load from mains is adjusted via setpoint Transfer Mains To Bus (page 241).				

**O** back to Logical binary inputs alphabetically

### **Force Parallel**

Related FW	2.0.0	Related applications	MCB, MGCB
Comm object	786		
Description			
Activation of this logical binary input start the system and go to parallel operation if mains is healthy. Island operation is not allowed.			



# LBI: G

### **Group link**

Related FW	2.0.0	Related applications	MCB, MGCB
Comm object	59		
Description			

This input is used for logical connection and disconnection of two gen-set groups selected with setpoints **Group Link L (page 238)** and **Group Link R (page 238)**. If the input is active, then the two selected groups will perform power management, load sharing and kVAr sharing together as one large group.

**Note:** This function is independent on the group which the particular controller belongs to, i.e. the controller can provide linking function e.g. for groups 3,4 although it belongs to group 2.

#### • back to Logical binary inputs alphabetically

### LBI: H

### **Horn Reset Button**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	192		
Description			
Binary input has the same function as Horn reset 陸 button on the InteliMains 210 front panel.			

O back to Logical binary inputs alphabetically

# LBI: L

### Lang Selection 1

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	107		
Description			

#### Description

Use this binary input with binary input LANG SELECTION 2 (PAGE 473) to choose required language of controller. The system is based on binary numbers.

Binary input	Binary number	Active language
Language Selection 1 is active	1	First language (English)
LANG SELECTION 2 (PAGE 473) is active	2	Second language
Language Selection 1 and LANG SELECTION 2 (PAGE 473) are active	3	Third language



### Lang Selection 2

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	108		

#### Description

Use this binary input with binary input LANG SELECTION 1 (PAGE 472) to choose required language of controller. The system is based on binary numbers.

Binary input	Binary number	Active language
LANG SELECTION 1 (PAGE 472) is active	1	First language (English)
Lang Selection 2 is active	2	Second language
LANG SELECTION 1 (PAGE 472) and Lang Selection 2 are active	3	Third language

### **O** back to Logical binary inputs alphabetically

### Load Res 2 Active

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB
Comm object	49		
Description			
Activation of this logical binary input changes the set of load reserve setpoint, which are used in <b>Power management (page 89)</b> . This input is used to activate the load reserve set 2 instead of the set 1, which is			
active by default.			

#### • back to Logical binary inputs alphabetically

### LBI: M

### **Mains Fail Block**

Related FW	2.0.0	Related applications	MCB, MGCB
Comm object	622		
Description			
If the input is closed, the automatic start of the system at Mains failure is blocked. In case of activated system start/stop in AUTO mode, timer <b>Mains Return Delay (page 218)</b> is started and when it elapses the			

MGCB is opened and system start/stop is deactivated.

Note: This input simulates healthy Mains.



### Manual Load Reconnection

Related FW	2.0.0	Related applications	MCB, MGCB
Comm object	60		
Description			
This input is used for manual reconnection of the last disconnected part of the load, if the load has dropped below the setpoint <b>Load Reconnection Level (page 227)</b> . This works only if automatic reconnection is			
disabled, i.e. the setpoint Auto Load Reconnection (page 228) = Disabled.			

### **O** back to Logical binary inputs alphabetically

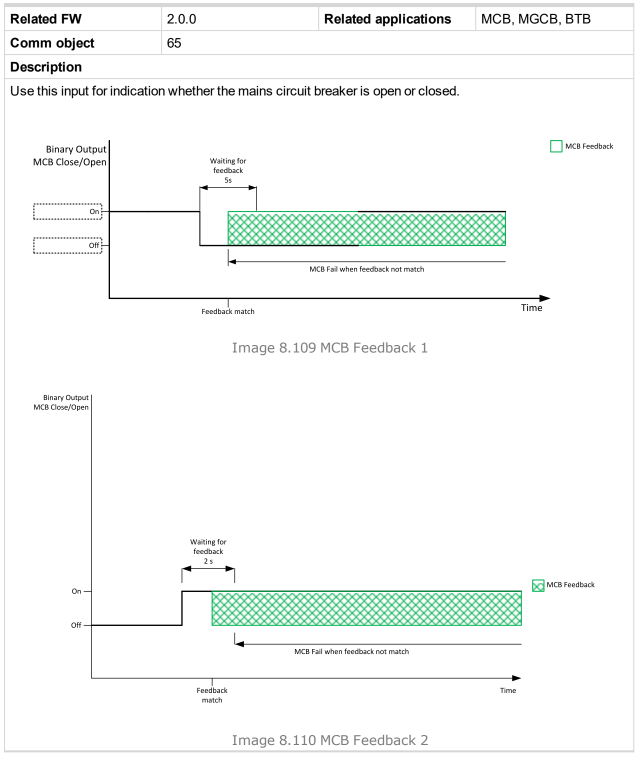
### **MCB Button**

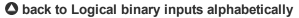
Related FW	2.0.0	Related applications	MCB, MGCB
Comm object	194		
Description			
This binary input has the same function as MCB button $1/0$ on the InteliMains 210 front panel. It is evaluated			

in MAN mode only.



### **MCB Feedback**





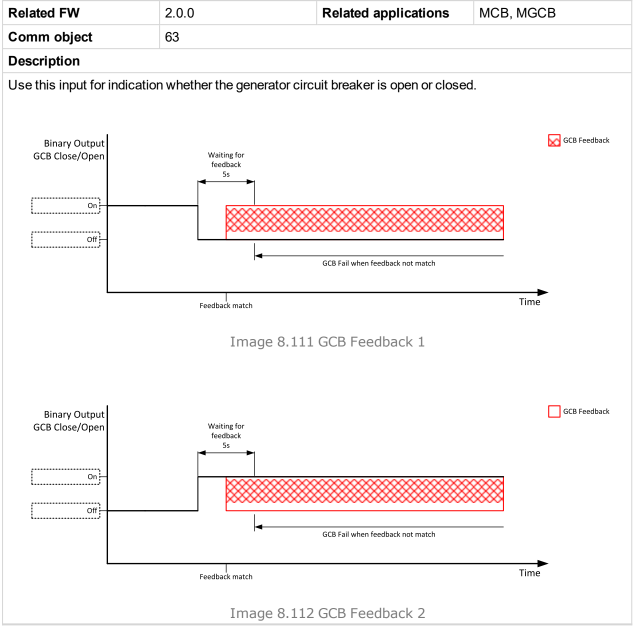


### **Min Run Power Active**

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	52			
Description				
This input is used to activate the function minimal running power, which is adjusted via setpoint <b>#Min Run Power (page 234)</b> .				

back to Logical binary inputs alphabetically

### **MGCB** Feedback







### **MGCB Button**

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	193			
Description				
Binary input has the same function as MGCB button $1/0$ on the IntellMains 210 front panel. It is evaluated in MAN mode only.				

**O** back to Logical binary inputs alphabetically

# LBI: N

### Not Used

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	184			
Description				
Binary input has no function. Use this configuration when binary input is not used.				

• back to Logical binary inputs alphabetically

# LBI: R

### **Remote AUTO**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	620		
Description			
	itched to the AUTO mode ( d. When opens controller is		/ MAN / AUTO / TEST) when this s mode.
This binary input ha	s the lowest priority from R	emote OFF / MAN / AUTC	) / TEST binary inputs
Domoto control	priority		

Remote control priority:

- Remote OFF (Highest priority)
- Remote TEST
- Remote MAN
- Remote AUTO (Lowest Priority)

**O** back to Logical binary inputs alphabetically

### **Remote Ctrl Lock**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	4			
Description				
If the input is active, the controller will not accept any actions regarding the system control – e.g. writing of commands and setpoint changes via remote communication interfaces.				



### **Remote MAN**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	618			
Description				
	tched to the MAN mode (th d. When opens controller is		MAN / AUTO / TEST) when this s mode.	
Remote control priority:				
Remote OFF (Highest priority)				
Remote TEST				
Remote MAN	1			

Remote AUTO (Lowest Priority)

### **O** back to Logical binary inputs alphabetically

### Remote OFF

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB		
Comm object	617				
Description					
	The controller is switched to the OFF mode (there are four modes OFF / MAN / AUTO / TEST) when this binary input is closed. When opens controller is switched back to previous mode.				
Remote control p	priority:				
Remote OFF	Remote OFF (Highest priority)				
Remote TEST					
Remote MAN					
Remote AUT	O (Lowest Priority)				



### **Remote Start/Stop**

Related FW	2.0.0		<b>Related applications</b>	MCB, MGCB
Comm object	38			,
Description				
Use this input to sta	art and stop t	he gen-set in A	UTO mode and TEST mo	de.
Taken action i	in MCB, MC	CB application	on (AUTO Mode)	
			n Start/Stop is activated re	egardless the Mains is OK
A - 45 -		MGCB is closed in case of MGCB application		
Activo	e	Parallel operation - Baseload, import/export		
		Revers	e synchronising in case of	f mains return
Inceti			n Start/Stop deactivated	
Inactive		MGCB	opened	

**Note:** In the SPTM and AMF application there are more LBIs that can influence the state of the application and can be in the collision with the Common LBI Remote Start/Stop.

• back to Logical binary inputs alphabetically

### **Remote TEST**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	621			
Description				
	tched to the TEST mode (tl d. When opens controller is		MAN / AUTO / TEST) when this s mode.	
Remote control p	priority:			
Remote OFF (Highest priority)				
Remote TEST				
Remote MAN				
Remote AUT	O (Lowest Priority)			



### Remote Test On Load

Related FW	2.0.0	Related applications MCB, MGCB, BTB
Comm object	61	
Description		
Closing of the GCI	B in MRS and MINT or	transferring of the load from the mains to genset in SPTM and AM
Application	TEST	Remote TEST On Load
		Active:
		Controller is switched in to the TEST mode
		System Start/Stop is activated
		Load transfer according the setting is performed
	System Start/Stop	MCB opened
MCB	activated unitl the	Note: Remote TEST On Load has higher priority then
MOD	TEST mode is	Remote Start/Stop.
	deactivated	Inactive:
		The back synchronisation is performed
		After the synchronisation the Load transfer according
		the setting is performed
		System Start/Stop deactivated
		Active:
		Controller is switched in to the TEST mode
		System Start/Stop is activated
		MGCB is closed
		Load transfer according the setting is performed
	System Start/Stop	MCB opened
MGCB	activated unitl the TEST mode is	<i>Note: Remote TEST On Load has higher priority then Remote Start/Stop.</i>
	deactivated	Inactive:
		The back synchronisation is performed
		After the synchronisation the Load transfer according
		the setting is performed
		MGCB opened
		System Start/Stop deactivated



# LBI: S

### **Start Button**

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	189			
Description				
Binary input has the same function as Start Button 🛄 on the InteliMains 210 front panel. It is evaluated in				

MAN mode only.

#### • back to Logical binary inputs alphabetically

### **Stop Button**

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	190			
Description				
Binary input has the same function as Stop Button on the InteliMains 210 front panel. It is evaluated in				
MAN Mode only.				

### O back to Logical binary inputs alphabetically

# LBI: T

### Time Stamp Act

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	125				
Description					
Binary input activates time stamp writing to history depending on Date/Time:Time stamp act and Time Stamp Per setpoints.					

# ComAp >

# 8.1.4 Logical binary outputs

### What Logical binary outputs are:

Logical binary outputs are outputs for binary values and functions.

# Alphabetical groups of Logical binary outputs

LBO: A	484
LBO: B	497
LBO: E	501
LBO: F	502
LBO: H	502
LBO: I	503
LBO: L	503
LBO: M	504
LBO: N	513
LBO: P	514
LBO: R	514
LBO: S	514

For full list of Logical binary outputs go to the chapter Logical binary outputs alphabetically (page 483).



# Logical binary outputs alphabetically

AL Battery Voltage	484
AL Bus Frequency	484
AL Bus Voltage	.484
AL Common Fls	484
AL Common MP	.484
AL Common MPR	.485
AL Common Wrn	.485
AL Mains Fail	485
AL Mains Frequency	485
AL Mains > Frequency	.485
AL Mains > Voltage	486
AL Mains < Frequency	.486
AL Mains < Voltage	486
AL Mains Voltage	486
AL Overcurrent	486
AL Overload MPR	.486
AL Overload Wrn	487
Alarm	.487
AIN Switch01	.487
AIN Switch02	.488
AIN Switch03	.488
AIN Switch04	.489
AIN Switch05	.489
AIN Switch06	.490
AIN Switch07	.490
AIN Switch08	.491
AIN Switch09	.491
AIN Switch10	.492
AIN Switch11	.492
AIN Switch12	.493
AIN Switch13	.493
AIN Switch14	.494
AIN Switch15	.494
AIN Switch16	.495
AIN Switch17	.495
AIN Switch18	.496
AIN Switch19	.496

AL Battery Voltage484	AIN Switch20497
AL Bus Frequency 484	BIN 1 Status497
AL Bus Voltage484	BIN 2 Status498
AL Common Fls484	BIN 3 Status498
AL Common MP484	BIN 4 Status499
AL Common MPR485	BIN 5 Status499
AL Common Wrn485	BIN 6 Status500
AL Mains Fail485	BIN 7 Status500
AL Mains Frequency485	BIN 8 Status501
AL Mains > Frequency485	Bus Healthy 501
AL Mains > Voltage486	Exercise Timer 1501
AL Mains < Frequency486	Exercise Timer 2502
AL Mains < Voltage486	FltRes502
AL Mains Voltage 486	ForwardSynchro502
AL Overcurrent486	Heartbeat502
AL Overload MPR486	Horn503
AL Overload Wrn487	In Mains Parallel503
Alarm487	Load Shedding Stage 1 503
AIN Switch01487	Load Shedding Stage 2 503
AIN Switch02488	Load Shedding Stage 3 504
AIN Switch03488	Mains Healthy504
AIN Switch04489	MCB Close/Open504
AIN Switch05489	MCB OFF Coil506
AIN Switch06490	MCB ON Coil507
AIN Switch07490	MCB UV Coil508
AIN Switch08491	MGCB Close/Open 508
AIN Switch09491	MGCB OFF Coil510
AIN Switch10492	MGCB ON Coil511
AIN Switch11492	MGCB UV Coil511
AIN Switch12493	Mode AUTO512
AIN Switch13493	Mode MAN513
AIN Switch14494	Mode OFF 513
AIN Switch15494	Mode TEST513
AIN Switch16495	Not In AUTO513
AIN Switch17495	Not Used513
AIN Switch18496	Peak Shaving Active514
AIN Switch19496	ReverseSynchro514

Still Log 0	514
Still Log 1	514
Sys Start/Stop	.515
System Reserve OK	.515



# LBO: A

### **AL Battery Voltage**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	Comm object 1293			
Description				
This output is active when the Wrn Battery Voltage (page 562)alarm is present in the alarmlist or isn't confirm.				

**O** back to Logical binary outputs alphabetically

### AL Bus Frequency

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object 1266			
Description			
This output is active when at least one Bus frequency alarm is present in alarmlist or isn't confirm.			

• back to Logical binary outputs alphabetically

### AL Bus Voltage

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object 1263			
Description			
This output is active when at least one Bus voltage alarm is present in alarmlist or isn't confirm.			

#### **O** back to Logical binary outputs alphabetically

### **AL Common Fls**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	6	6		
Description				
Output closes when any sensor fail alarm appears.				
The output opens, if:				
No sensor fail alarm is active and				
Fault reset button is pressed				

**O** back to Logical binary outputs alphabetically

#### AL Common MP

Related FW	2.0.0	Related applications	MCB, MGCB
Comm object 10			
Description			
Signalisation of released common mains protection.			



### AL Common MPR

Related FW	2.0.0	Related applications	MCB, MGCB
Comm object 10			
Description			
Signalisation of released common mains protection with reset.			

#### **O** back to Logical binary outputs alphabetically

### AL Common Wrn

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	3		
Description			
Output closes when any warning alarm appears.			
The output opens, if:			
No warning alarm is active and			
Fault reset button is pressed			

#### **O** back to Logical binary outputs alphabetically

### **AL Mains Fail**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	Comm object 197		
Description			
Output for signaling MainsFailure. This output is active when at least one Mains frequency alarm or at least one Mains voltage alarm is present in alarmlist or isn't confirmed.			

#### **O** back to Logical binary outputs alphabetically

### **AL Mains Frequency**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1271		
Description			
This output is active when at least one Mains frequency alarm is present in alarmlist or isn't confirm.			

**O** back to Logical binary outputs alphabetically

### AL Mains > Frequency

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	t 2094			
Description				
Signalisation of released protection for Mains overfrequency.				



### AL Mains > Voltage

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object 2092				
Description				
Signalisation of released protection for Mains overvoltage.				

#### **O** back to Logical binary outputs alphabetically

### AL Mains < Frequency

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	n object 2095				
Description					
Signalisation of released protection for Mains uderfrequency.					

• back to Logical binary outputs alphabetically

### AL Mains < Voltage

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	nm object 2093				
Description					
Signalisation of released protection for Mains undervoltage.					

#### **O** back to Logical binary outputs alphabetically

### AL Mains Voltage

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	omm object 1270			
Description				
This output is active when at least one Mains voltage alarm is present in the alarmlist or isn't confirm.				

#### **O** back to Logical binary outputs alphabetically

### AL Overcurrent

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	109				
Description					
This output is active when the MPR Overcurrent IDMT (page 579) or MPR Short Circuit (page 580)					
alarm is present in alarmlist or isn't confirm.					

#### **O** back to Logical binary outputs alphabetically

### AL Overload MPR

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	ect 1268			
Description				
This output is active when the MPR Overload (page 580) alarm is present in the alarmlist or isn't confirm.				



### AL Overload Wrn

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	1269			
Description				
This output is active when the Wrn Overload (page 566) alarm is present in alarmlist or isn't confirm.				

#### **O** back to Logical binary outputs alphabetically

#### Alarm

Related FW	2.0.0	Related applications	MCB, MGCB, BTB			
Comm object	2					
Description	Description					
The output is designed to be used as external alarm indication such as a red bulb in the control room etc. The output is active when at least one unconfirmed alarm is present in the alarmlist and remains active until confirmation of alarm.						

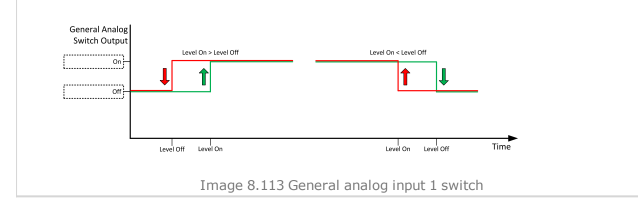
#### **O** back to Logical binary outputs alphabetically

### AIN Switch01

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1400		

#### Description

This is an output from the General Analog Input 1 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 1 On (page 249) and Analog Switch 1 Off (page 249). The value is measured from AIN SWITCH 01 (PAGE 538) analog input.

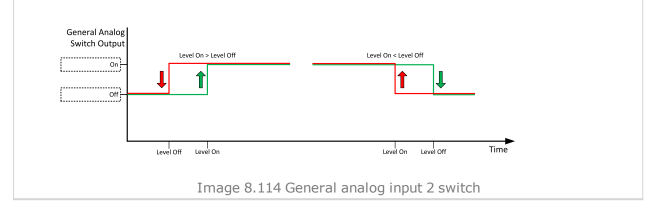




Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1401		

#### Description

This is an output from the General Analog Input 2 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 2 On (page 251)** and **Analog Switch 2 Off (page 251)**. The value is measured from **AIN SWITCH 02 (PAGE 538)** analog input.



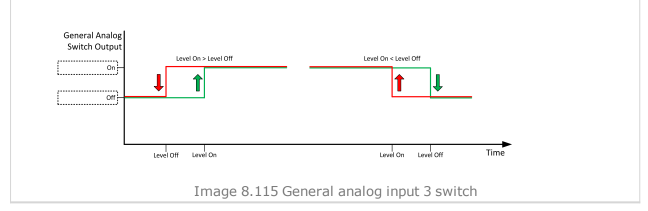
#### • back to Logical binary outputs alphabetically

#### AIN Switch03

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1402		

#### Description

This is an output from the General Analog Input 3 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 3 On (page 253)** and **Analog Switch 3 Off (page 253)**. The value is measured from **AIN SWITCH 03 (PAGE 538)** analog input.



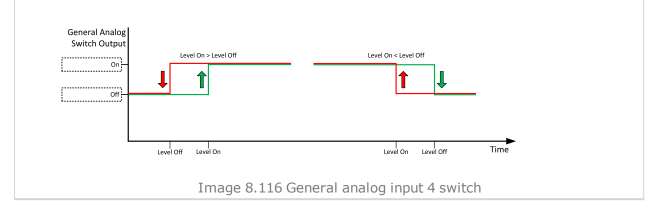




Comm object 1403	Related FW	2.0.0	Related applications	MCB, MGCB, BTB
	Comm object	1403		

#### Description

This is an output from the General Analog Input 4 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 4 On (page 255)** and **Analog Switch 4 Off (page 255)**. The value is measured from **AIN SWITCH 04 (PAGE 539)** analog input.



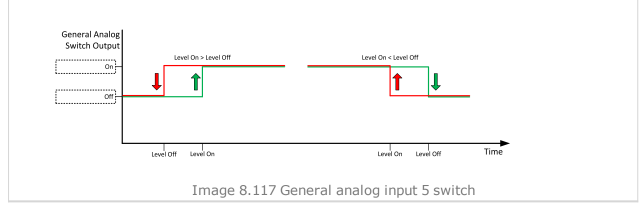
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch05

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1787		

#### Description

This is an output from the General Analog Input 5 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 5 On (page 257)** and **Analog Switch 5 Off (page 257)**. The value is measured from **AIN SWITCH 05 (PAGE 539)** analog input.

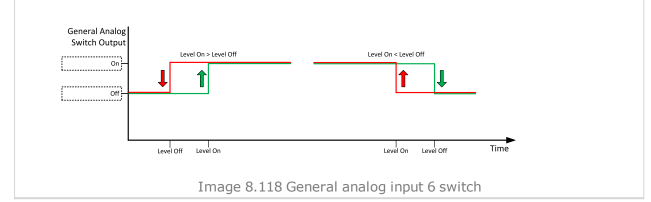




Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1788		

#### Description

This is an output from the General Analog Input 6 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 6 On (page 259)** and **Analog Switch 6 Off (page 259)**. The value is measured from **AIN SWITCH 06 (PAGE 539)** analog input.



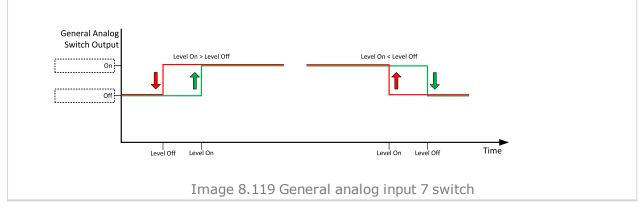
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch07

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1789		

#### Description

This is an output from the General Analog Input 7 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 7 On (page 261)** and **Analog Switch 7 Off (page 261)**. The value is measured from **AIN SWITCH 07 (PAGE 540)** analog input.

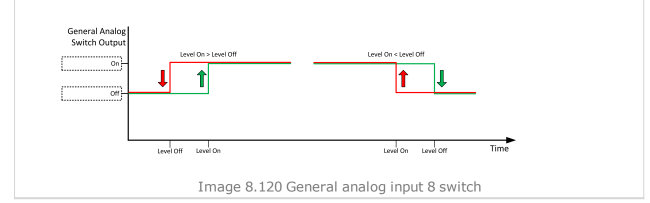




	Related applications	MCB, MGCB, BTB
Comm object 1790		

#### Description

This is an output from the General Analog Input 8 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 8 On (page 263)** and **Analog Switch 8 Off (page 263)**. The value is measured from **AIN SWITCH 08 (PAGE 540)** analog input.



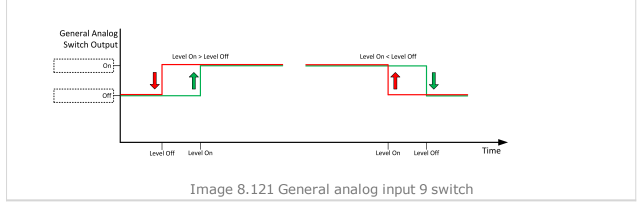
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch09

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1791		

#### Description

This is an output from the General Analog Input 9 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 9 On (page 265)** and **Analog Switch 9 Off (page 265)**. The value is measured from **AIN SWITCH 09 (PAGE 540)** analog input.

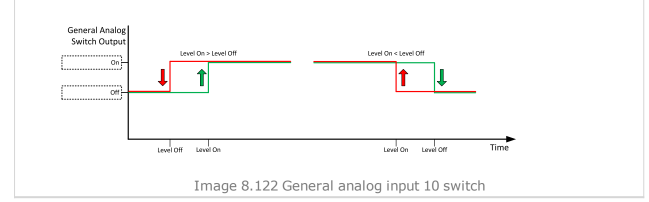




Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1792		

#### Description

This is an output from the General Analog Input 10 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 10 On (page 267) and Analog Switch 10 Off (page 267). The value is measured from AIN SWITCH 10 (PAGE 541) analog input.



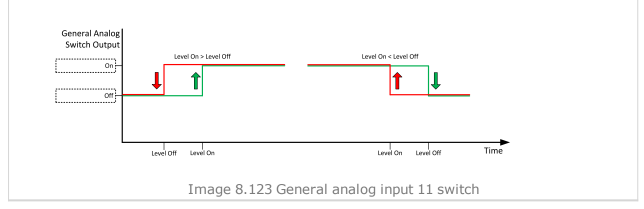
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch11

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1793		

#### Description

This is an output from the General Analog Input 11 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 11 On (page 269)** and **Analog Switch 11 Off (page 269)**. The value is measured from **AIN SWITCH 11 (PAGE 541)** analog input.

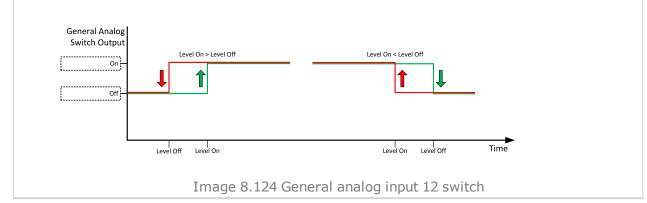




	Related applications	MCB, MGCB, BTB
Comm object 1794		

#### Description

This is an output from the General Analog Input 12 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 12 On (page 271) and Analog Switch 12 Off (page 271). The value is measured from AIN SWITCH 12 (PAGE 541) analog input.



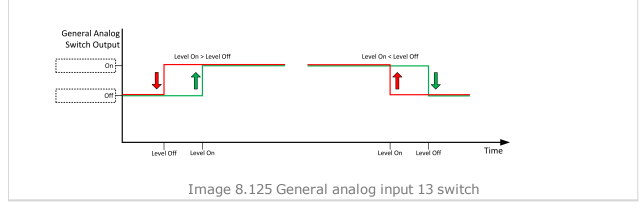
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch13

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1795		

#### Description

This is an output from the General Analog Input 13 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 13 On (page 273)** and **Analog Switch 13 Off (page 273)**. The value is measured from **AIN SWITCH 13 (PAGE 542)** analog input.

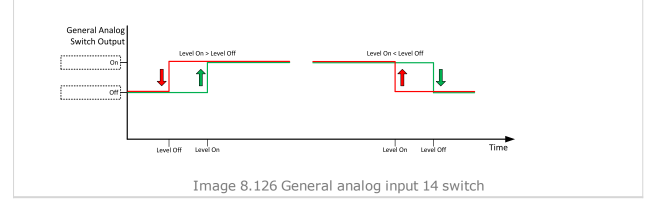




Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1796		

#### Description

This is an output from the General Analog Input 14 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 14 On (page 275) and Analog Switch 14 Off (page 275). The value is measured from AIN SWITCH 14 (PAGE 542) analog input.



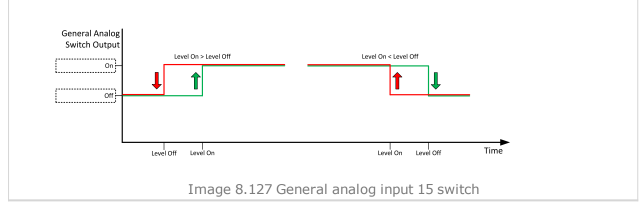
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch15

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1797		

#### Description

This is an output from the General Analog Input 15 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 15 On (page 277) and Analog Switch 15 Off (page 277). The value is measured from AIN SWITCH 15 (PAGE 542) analog input.

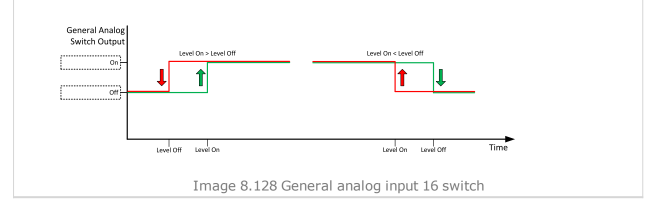




Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1798		

#### Description

This is an output from the General Analog Input 16 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 16 On (page 279) and Analog Switch 16 Off (page 279). The value is measured from AIN SWITCH 16 (PAGE 543) analog input.



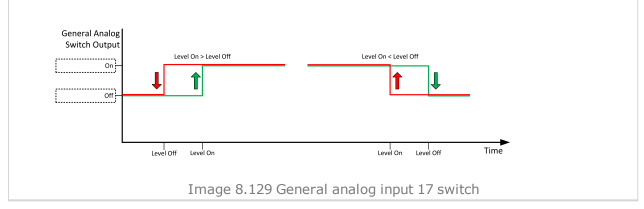
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch17

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1799		

#### Description

This is an output from the General Analog Input 17 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 17 On (page 281) and Analog Switch 17 Off (page 281). The value is measured from AIN SWITCH 17 (PAGE 543) analog input.

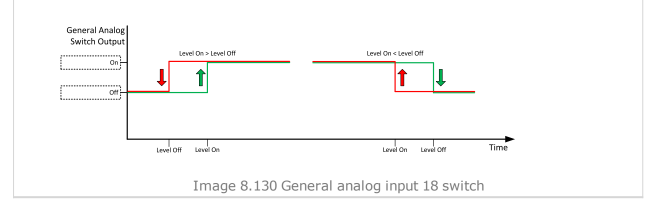




Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1800		

#### Description

This is an output from the General Analog Input 18 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 18 On (page 283) and Analog Switch 18 Off (page 283). The value is measured from AIN SWITCH 18 (PAGE 543) analog input.



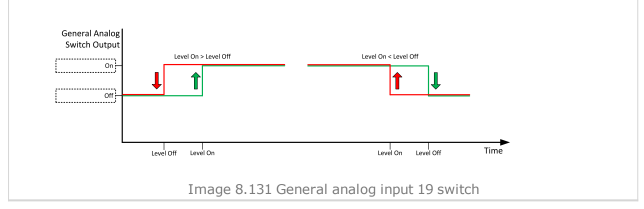
#### • Logical binary outputs alphabetically (page 483)

### AIN Switch19

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1801		

#### Description

This is an output from the General Analog Input 19 switch function. The behavior of the switch depends on the adjustment of the setpoints **Analog Switch 19 On (page 285)** and **Analog Switch 19 Off (page 285)**. The value is measured from **AIN SWITCH 19 (PAGE 544)** analog input.

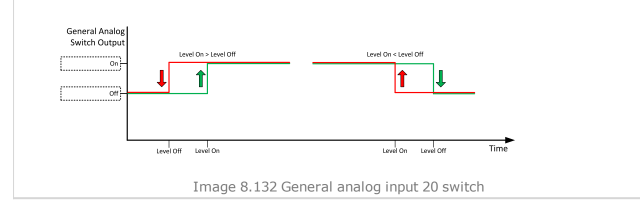




Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1802		

### Description

This is an output from the General Analog Input 20 switch function. The behavior of the switch depends on the adjustment of the setpoints Analog Switch 20 On (page 287) and Analog Switch 20 Off (page 287). The value is measured from AIN SWITCH 20 (PAGE 544) analog input.



• Logical binary outputs alphabetically (page 483)

# LBO: B

### **BIN 1 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1374		
Description			
•	when Binary Input 1 is active an protection function then this ou		
	is used like protection, then sta ve but alarm of protection is not		, .
Binary Input Status Output			Binary input is active
On			
······		Tim	€ e



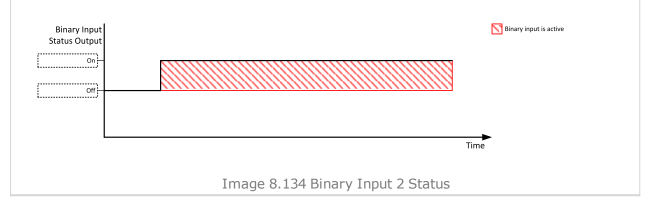
#### **BIN 2 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1375		
Description			

### Description

This output is closed, when Binary Input 2 is active and open when Binary Input 2 is inactive. When Binary Input 2 is used for BIN protection function then this output is closed when BIN protection alarm is in Alarmlist.

**Note:** When LBI 2 is used like protection, then state of this LBO is connected with this protection e.g. when LBI is inactive but alarm of protection is not confirm in alarmlist, LBO is still active.



#### O back to Logical binary outputs alphabetically

### **BIN 3 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1376		,
Description			
	en Binary Input 3 is active an otection function then this ou		-
	used like protection, then sta but alarm of protection is not o		, ,
Binary Input Status Output			Binary input is active
0n]- (			
		Tim	► e
	Image 8.135 Bi	nary Input 3 Status	



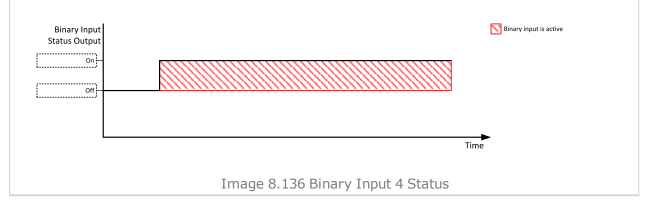
#### **BIN 4 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1377		
Decerintian			

#### Description

This output is closed, when Binary Input 4 is active and open when Binary Input 4 is inactive. When Binary Input 4 is used for BIN protection function then this output is closed when BIN protection alarm is in Alarmlist.

**Note:** When LBI 4 is used like protection, then state of this LBO is connected with this protection e.g. when LBI is inactive but alarm of protection is not confirm in alarmlist, LBO is still active.



#### O back to Logical binary outputs alphabetically

### **BIN 5 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1378		,
Description			
•	hen Binary Input 5 is active an rotection function then this ou		•
	s used like protection, then sta but alarm of protection is not		
Binary Input Status Output			N Binary input is active
0n]			
		Tim	► e
	Image 8.137 Bi	inary Input 5 Status	



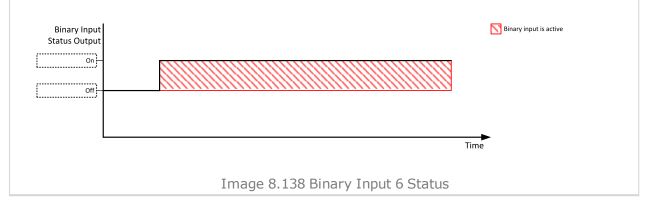
#### **BIN 6 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1379		
Deservicien			

### Description

This output is closed, when Binary Input 6 is active and open when Binary Input 6 is inactive. When Binary Input 6 is used for BIN protection function then this output is closed when BIN protection alarm is in Alarmlist.

**Note:** When LBI 6 is used like protection, then state of this LBO is connected with this protection e.g. when LBI is inactive but alarm of protection is not confirm in alarmlist, LBO is still active.



#### O back to Logical binary outputs alphabetically

### **BIN 7 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1380		
Description			
•	hen Binary Input 7 is active an protection function then this ou		•
	s used like protection, then sta but alarm of protection is not		
Binary Input Status Output			N Binary input is active
0n]			
		Tirr	► e
	Image 8.139 Bi	inary Input 7 Status	



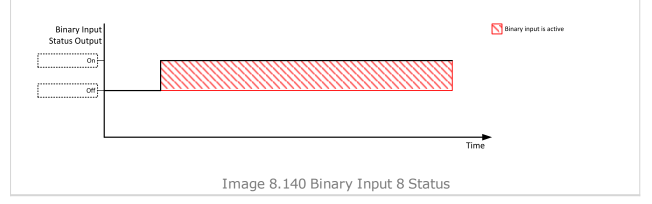
#### **BIN 8 Status**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1381		
Description			

#### Description

This output is closed, when Binary Input 8 is active and open when Binary Input 8 is inactive. When Binary Input 8 is used for BIN protection function then this output is closed when BIN protection alarm is in Alarmlist.

**Note:** When LBI 8 is used like protection, then state of this LBO is connected with this protection e.g. when LBI is inactive but alarm of protection is not confirm in alarmlist, LBO is still active.



#### O back to Logical binary outputs alphabetically

### **Bus Healthy**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	object 77				
Description					
This output is active when the Bus voltage and frequency is within limits.					

#### O back to Logical binary outputs alphabetically

### LBO: E

### **Exercise Timer 1**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	1250				
Description	Description				
and its activation	This is an output from the Exercise timer 1. This output makes it easy to make periodic tests of the gen-set and its activation depends on the setpoints in the <b>Subgroup: Timer 1 (page 290)</b> subgroup. This output is active when Timer 1 is active.				
Note: In the event that both Timers are active at the same time, Subgroup: Timer 1 (page 290) has a					

**Note:** In the event that both Timers are active at the same time, **Subgroup: Timer 1 (page 290)** has a higher priority than **Subgroup: Timer 2 (page 297)**.



### **Exercise Timer 2**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	1251		
Description			

#### Description

This is an output from the Exercise timer 2. This output makes it easy to make periodic tests of the gen-set and its activation depends on the setpoints in the **Subgroup: Timer 2 (page 297)** subgroup. This output is active when Timer 2 is active.

**Note:** In the event that both Timers are active at the same time, **Subgroup: Timer 1 (page 290)** has a higher priority than **Subgroup: Timer 2 (page 297)**.

0	back to	Logical	binary	outputs	alphabetically
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# LBO: F

### **FltRes**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB			
Comm object	592					
Description	Description					
This output provi	des 1s pulse when:					
Fault Res	et button is pressed on the contr	oller front facia or				
Fault Res	Fault Reset button is pressed on any of external local/remote terminals or					
Fault Reset command is received via communication line or						
the input I	the input FAULT RESET BUTTON is activated.					

**O** back to Logical binary outputs alphabetically

### ForwardSynchro

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object 592				
Description				
Output is active when the forward synchronisation is active.				

**O** back to Logical binary outputs alphabetically

# LBO: H

### Heartbeat

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	im object 81				
Description					
This output toggles on/off in a period of 500 ms whenever the controller is switched on and functional.					



#### Horn

Related FW	2.0.0	Related applications	MCB, MGCB, BTB			
Comm object	1					
Description	Description					
<ul> <li>The output designed to be used for acoustic indication of a newly appeared alarm. The output is activated each time a new alarm has appeared and remains active until one of the following events occurs:</li> <li>Fault reset a pressed</li> </ul>						
Horn reset is pressed						
Horn Tim	Horn Timeout (page 208) has elapsed					

• back to Logical binary outputs alphabetically

# LBO: I

### **In Mains Parallel**

Related FW	2.0.0	Related applications	MCB, MGCB		
Comm object	Comm object 123				
Description					
Output is acitve in case the parallel bus voltage and mains voltage is present and breakers are closed.					

**O** back to Logical binary outputs alphabetically

# LBO: L

### Load Shedding Stage 1

Related FW	2.0.0	Related applications	MCB, MGCB			
Comm object	51					
Description	Description					
Particular instan	ces of the load shedding functior	nality				
The load sheddi	The load shedding outputs are activated (load is beeing shedd) in the order 1, 2, 3.					
The load shedding outputs are deactivated (load is beeing reconnected) in the order 3, 2, 1.						
The load disconnected by the LBO Nr.1 is the less essential load of these three possible loads instances.						

**O** back to Logical binary outputs alphabetically

### Load Shedding Stage 2

Related FW	2.0.0	Related applications	MCB, MGCB			
Comm object	52					
Description						
Particular instan	ces of the load shedding function	ality				
The load sheddi	ng outputs are activated (load is l	beeing shedd) in the order 1, 2,	3.			
The load shedding outputs are deactivated (load is beeing reconnected) in the order 3, 2, 1.						
The load disconnected by the LBO Nr.1 is the less essential load of these three possible loads instances.						



### Load Shedding Stage 3

Related FW	2.0.0	Related applications	MCB, MGCB			
Comm object	53					
Description						
Particular instances of the load shedding functionality						
The load shedding outputs are activated (load is beeing shedd) in the order 1, 2, 3.						
The load shedding outputs are deactivated (load is beeing reconnected) in the order 3, 2, 1.						
The load disconnected by the LBO Nr.1 is the less essential load of these three possible loads instances.						

back to Logical binary outputs alphabetically

# LBO: M

### **Mains Healthy**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB		
Comm object	78				
Description					
This output is active while Mains failure is not detected and Mains voltage and frequency is within limits.					

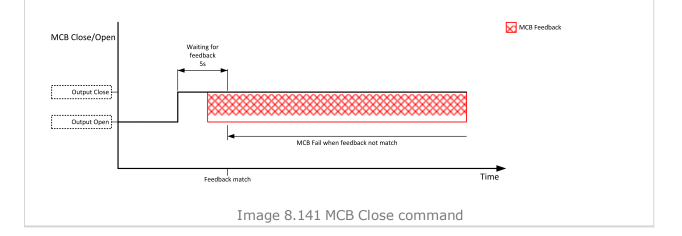
O back to Logical binary outputs alphabetically

### **MCB Close/Open**

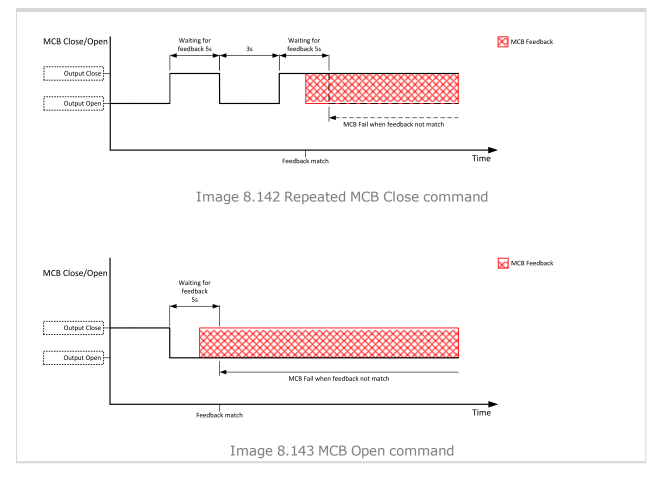
Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	45		

### Description

The output controls the mains circuit breaker. Its state represents the breaker position requested by the controller. The breaker must react within 5 seconds to a close or open command, otherwise an alarm is issued.







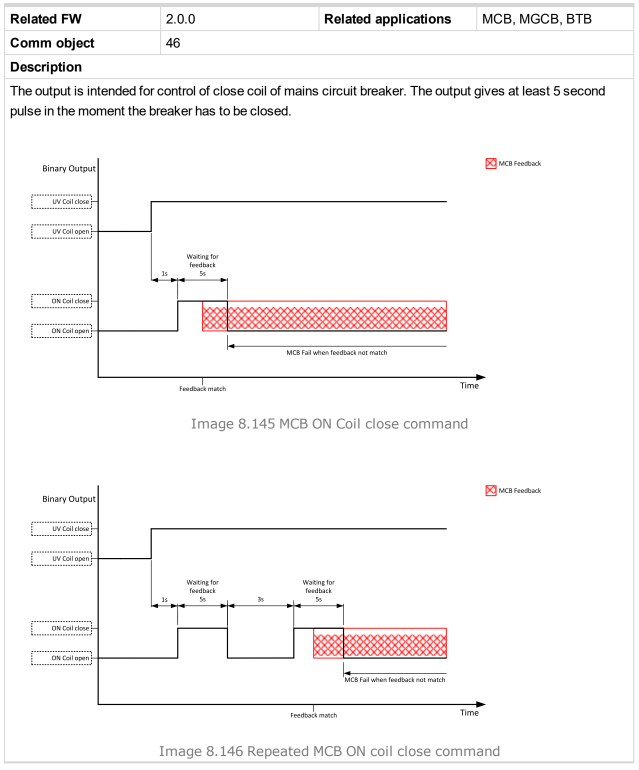


# **MCB OFF Coil**

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	47		
Description			
•	r control of open coil of mains to be opened. The pulse lasts	•	•
Binary Output			MCB Feedback
UV Coil close	Further behavior of U	/ output depends on the system status	
UV Coil open			
	Waiting for feedback		
OFF Coil close			
	MCB Fail 1	when feedback not match	-
	 Feedback match	Tiı	ne
	Image 8.144 MC	B OFF Coil command	



## **MCB ON Coil**



O back to Logical binary outputs alphabetically

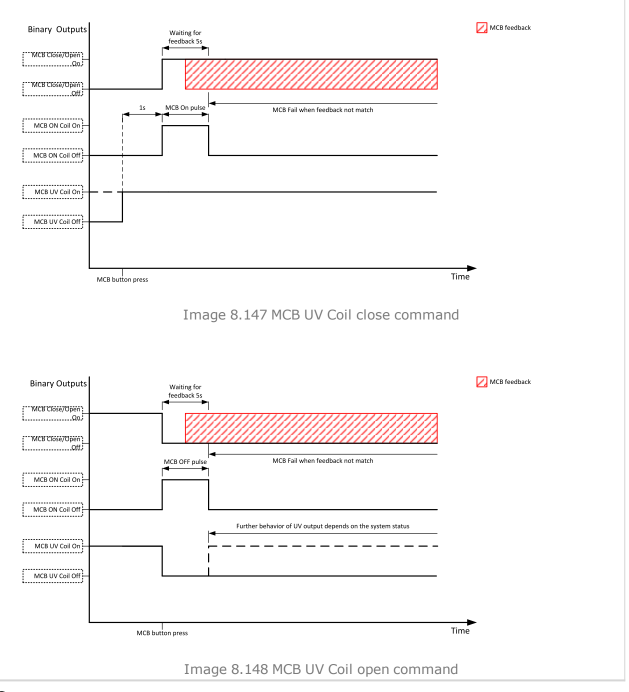


## **MCB UV Coil**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	48		
Description			

#### Description

The output is intended for control of undervoltage coil of mains circuit breaker. The output is active the whole time when the controller is switched on. The output is deactivated for at least 5 seconds in the moment the breaker has to be switched off.

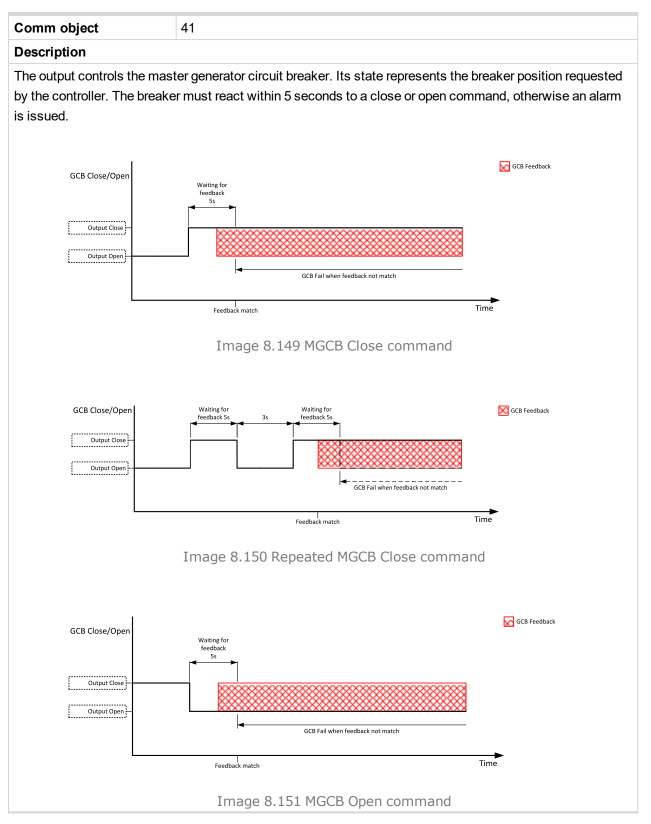


#### back to Logical binary outputs alphabetically

#### **MGCB Close/Open**

Related FW	2.0.0	Related applications	MCB, MGCB
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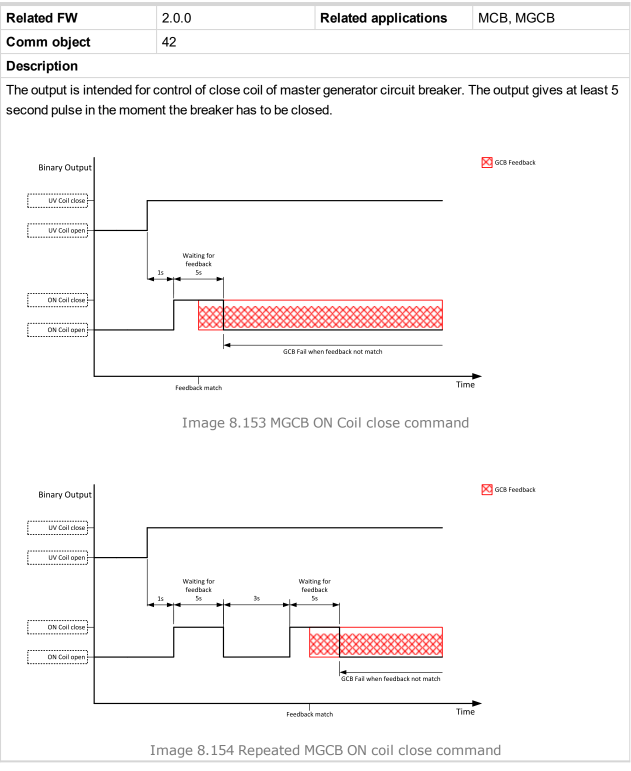


# **MGCB OFF Coil**

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB
Comm object	43		
Description			
The output is intended for	control of open coil of maste	er generator circuit breaker.	The output gives a pulse in
he moment the breaker h	as to be opened. The pulse la	asts until the feedback dead	ctivates, but at least for 5
seconds.			
Binary Output			🔀 GCB Feedback
binary output	Further behavior of UV	output depends on the system status	
UV Coil close	— ,		
UV Coil open			
	Waiting for feedback 5s		
	35		
OFF Coil close	000000000000000000000000000000000000000	*****	
OFF Coil open		******	
	GCB Fail w	/hen feedback not match	
	Feedback match	Tin	ne
	Image 8.152 MGC	CB OFF Coil command	



## **MGCB ON Coil**

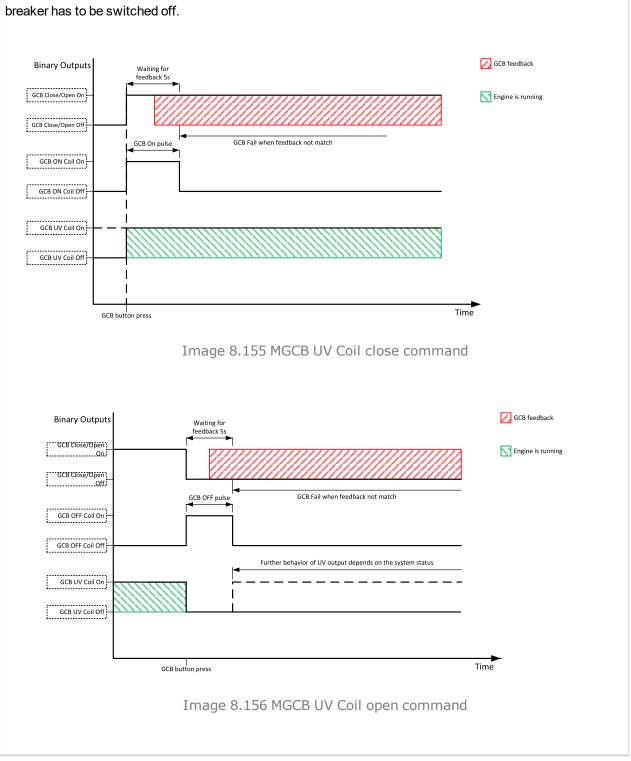


#### O back to Logical binary outputs alphabetically

#### **MGCB UV Coil**

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	44			
Description				
The output is intended for control of undervoltage coil of master generator circuit breaker. The output is				





# active in case the bus voltage is present. The output is deactivated for at least 5 seconds in the moment the

#### O back to Logical binary outputs alphabetically

## **Mode AUTO**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object 19				
Description				
This output is active whenever the controller is in AUTO mode.				



#### **Mode MAN**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object 18				
Description				
This output is active whenever the controller is in MAN mode.				

#### **O** back to Logical binary outputs alphabetically

#### Mode OFF

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object 17				
Description				
This output is active whenever the controller is in OFF mode.				

#### • back to Logical binary outputs alphabetically

#### Mode TEST

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	Comm object 20			
Description				
This output is active whenever the controller is in TEST mode.				

#### **O** back to Logical binary outputs alphabetically

# LBO: N

## Not In AUTO

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	omm object 1248			
Description				
This output is active when controller isn't in AUTO mode.				

# **O** back to Logical binary outputs alphabetically

#### Not Used

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	286			
Description				
Output has no function.				



# LBO: P

# **Peak Shaving Active**

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	bject 2118			
Description				
Active anytime, when the peak shaving start condition is fulfilled.				

**O** back to Logical binary outputs alphabetically

# LBO: R

# ReverseSynchro

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object 69				
Description				
The output is active in case the reverse synchronisation is active.				

• back to Logical binary outputs alphabetically

# LBO: S

# Still Log 0

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object 26				
Description				
Logical binary output which is still in logical 0.				

**O** back to Logical binary outputs alphabetically

# Still Log 1

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object 27				
Description				
Logical binary output which is still in logical 1.				



# Sys Start/Stop

Related FW	2.0.0	Related applications	MCB, MGCB	
Comm object	190			
Description				
The output is main signal which indicates the active role of controller in following situations:				
binary inputs Remote Start/Stop, Force Parallel, Force Island are active				
TEST mode is active				
AMF condition is sensed (mains fail, mains protection)				
Peakshaving function is activated and condition for start are fulfilled				
<ul> <li>Start Button is pressed (only in MAN mode)</li> </ul>				

# **O** back to Logical binary outputs alphabetically

# System Reserve OK

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object 87			
Description			
This LBO is active when System Reserve is higher than the actual reserve for start of next gen-sets.			

# ComAp >

# 8.1.5 Logical analog inputs

#### What Logical analog inputs are:

Logical analog inputs are inputs for analog values.

Note: Functions related to analog inputs are available only in case of configured analog extension module.

# Alphabetical groups of Logical analog inputs

LAI: A	518
LAI: M	544
LAI: N	

For full list of Logical analog inputs go to the chapter Logical analog inputs alphabetically (page 517).

# ComAp >

# Logical analog inputs alphabetically

AIN Prot01518
AIN Prot02519
AIN Prot03520
AIN Prot04521
AIN Prot05522
AIN Prot06523
AIN Prot07524
AIN Prot08525
AIN Prot09526
AIN Prot10527
AIN Prot11528
AIN Prot12529
AIN Prot13530
AIN Prot14531
AIN Prot15532
AIN Prot16533
AIN Prot17534
AIN Prot18535
AIN Prot19536
AIN Prot20537
AIN Switch 01538
AIN Switch 02538
AIN Switch 03538
AIN Switch 04539
AIN Switch 05539
AIN Switch 06539
AIN Switch 07540
AIN Switch 08540
AIN Switch 09540
AIN Switch 10541
AIN Switch 11541
AIN Switch 12541
AIN Switch 13542
AIN Switch 14542
AIN Switch 15542
AIN Switch 16543
AIN Switch 17543

AIN Switch 18	.543
AIN Switch 19	.544
AIN Switch 20	.544
Mains Import	
Measurement	.544
Not Used	544



# LAI: A

# AIN Prot01

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	9999		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 1 Wrn (page 248) and Analog Protection 1 Sd (page 248). Delay is adjusted by setpoint Analog Protection 1 Delay (page 248).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

## Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
	ection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + m will be activated.

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9998		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 2 Wrn (page 250) and Analog Protection 2 Sd (page 250). Delay is adjusted by setpoint Analog Protection 2 Delay (page 250).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9997		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 3 Wrn (page 252) and Analog Protection 3 Sd (page 252). Delay is adjusted by setpoint Analog Protection 3 Delay (page 252).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9996		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 4 Wrn (page 254) and Analog Protection 4 Sd (page 254). Delay is adjusted by setpoint Analog Protection 4 Delay (page 254).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9995		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 5 Wrn (page 256) and Analog Protection 5 Sd (page 256). Delay is adjusted by setpoint Analog Protection 5 Delay (page 256).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9994		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 6 Wrn (page 258) and Analog Protection 6 Sd (page 258). Delay is adjusted by setpoint Analog Protection 6 Delay (page 258).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9993		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 7 Wrn (page 260) and Analog Protection 7 Sd (page 260). Delay is adjusted by setpoint Analog Protection 7 Delay (page 260).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9992		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 8 Wrn (page 262) and Analog Protection 8 Sd (page 262). Delay is adjusted by setpoint Analog Protection 8 Delay (page 262).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9991		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 9 Wrn (page 264) and Analog Protection 9 Sd (page 264). Delay is adjusted by setpoint Analog Protection 9 Delay (page 264).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9990		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 10 Wrn (page 266) and Analog Protection 10 Sd (page 266). Delay is adjusted by setpoint Analog Protection 10 Delay (page 266).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits	
Over limit	Alarm is activated when value of analog input is over adjusted limits	
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.	
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.	
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.		

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9989		

## Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 11 Wrn (page 268) and Analog Protection 11 Sd (page 268). Delay is adjusted by setpoint Analog Protection 11 Delay (page 268).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

## Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9988		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 12 Wrn (page 270) and Analog Protection 12 Sd (page 270). Delay is adjusted by setpoint Analog Protection 12 Delay (page 270).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
	ection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + m will be activated.

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9987		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 13 Wrn (page 272) and Analog Protection 13 Sd (page 272). Delay is adjusted by setpoint Analog Protection 13 Delay (page 272).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9986		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 14 Wrn (page 274) and Analog Protection 14 Sd (page 274). Delay is adjusted by setpoint Analog Protection 14 Delay (page 274).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9985		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 15 Wrn (page 276) and Analog Protection 15 Sd (page 276). Delay is adjusted by setpoint Analog Protection 15 Delay (page 276).

# Protection types

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9984		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 16 Wrn (page 278) and Analog Protection 16 Sd (page 278). Delay is adjusted by setpoint Analog Protection 16 Delay (page 278).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9983		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 17 Wrn (page 280) and Analog Protection 17 Sd (page 280). Delay is adjusted by setpoint Analog Protection 17 Delay (page 280).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9982		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 18 Wrn (page 282) and Analog Protection 18 Sd (page 282). Delay is adjusted by setpoint Analog Protection 18 Delay (page 282).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits
Over limit	Alarm is activated when value of analog input is over adjusted limits
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.
<b>Example:</b> Protection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated - Sensor fail alarm will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9981		

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 19 Wrn (page 284) and Analog Protection 19 Sd (page 284). Delay is adjusted by setpoint Analog Protection 19 Delay (page 284).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits	
Over limit	Alarm is activated when value of analog input is over adjusted limits	
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.	
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.	
· ·	ection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + m will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	9980		
<b>_</b> • .•			

#### Description

Logical analog input designed for general value received from analog sensor. Limits for this protection are adjusted by setpoints Analog Protection 20 Wrn (page 286) and Analog Protection 20 Sd (page 286). Delay is adjusted by setpoint Analog Protection 20 Delay (page 286).

# **Protection types**

Monitoring	Analog value is only measured and displayed on the LCD screen but not used for protection.
HistRecOnl	Analog value is only measured and displayed on the LCD screen but not used for protection. History record is made if value is out of the limits.
AL Indic	Analog value is not used for protection. Only alarmlist record is made if analog value is out of the limits.
Wrn	Analog value is used for warning protection only.
Wrn+Stp	Analog value is used for warning and slow stop protection
Stp	Analog value is used for slow stop protection
Wrn+MPR	Analog value is used for warning and mains protection
MPR	Analog value is used for mains protection

Note: This parameter has to be adjusted via InteliConfig.

#### Alarm

Under limit	Alarm is activated when value of analog input is under adjusted limits	
Over limit	Alarm is activated when value of analog input is over adjusted limits	
Under limit + fls	Alarm is activated when value of analog input is under adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.	
Over limit + fls	Alarm is activated when value of analog input is over adjusted limits. If sensor fail is detected then the alarm with higher level is activate as well.	
· ·	ection type is Wrn + Sd. When sensor fail is detected then Sd alarm will be activated + m will be activated.	

Note: This parameter has to be adjusted via InteliConfig.



#### AIN Switch 01

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	209		
Description			

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH01 (PAGE 487). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 1 On (page 249) and Analog Switch 1 Off (page 249).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

## AIN Switch 02

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	210		

Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH02 (PAGE 488). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 2 On (page 251) and Analog Switch 2 Off (page 251).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

Source to Logical analog inputs alphabetically

#### AIN Switch 03

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	211			
Description				
Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH03 (PAGE 488). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 3 On (page 253) and Analog Switch 3 Off (page 253).				
the setpoints Anal	og Switch 3 On (page 253	) and Analog Switch 3 Of	ff (page 253).	

Description back to Logical analog inputs alphabetically



#### AIN Switch 04

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	212		
<b>a</b>			

#### Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH04 (PAGE 489). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 4 On (page 255) and Analog Switch 4 Off (page 255).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

#### **O** back to Logical analog inputs alphabetically

#### AIN Switch 05

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	278		

Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH05 (PAGE 489). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 5 On (page 257) and Analog Switch 5 Off (page 257).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

Source to Logical analog inputs alphabetically

#### AIN Switch 06

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	279		
Description			
Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH06 (PAGE 490). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 6 On (page 259) and Analog Switch 6 Off (page 259).			
IMPORTAN	T: This analog input has	no protection. Input is d	esigned only to control

appropriate logical binary output.



#### AIN Switch 07

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	280		
Description			

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH07 (PAGE 490). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 7 On (page 261) and Analog Switch 7 Off (page 261).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

#### AIN Switch 08

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	281		

Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH08 (PAGE 491). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 8 On (page 263) and Analog Switch 8 Off (page 263).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

Source to Logical analog inputs alphabetically

#### AIN Switch 09

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	282		
Description			
Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output <b>AIN SWITCH09 (PAGE 491)</b> . The behavior of the switch depends on the adjustment of the setpoints <b>Analog Switch 9 On (page 265)</b> and <b>Analog Switch 9 Off (page 265)</b> .			
IMPORTANT: This analog input has no protection. Input is designed only to control			

appropriate logical binary output.



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	283		
Description			

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH10 (PAGE 492). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 10 On (page 267) and Analog Switch 10 Off (page 267).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

#### **O** back to Logical analog inputs alphabetically

#### AIN Switch 11

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	284		

Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH11 (PAGE 492). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 11 On (page 269) and Analog Switch 11 Off (page 269).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

#### AIN Switch 12

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	285			
Description				
Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH12 (PAGE 493). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 12 On (page 271) and Analog Switch 12 Off (page 271).				
IMPORTANT: This analog input has no protoction. Input is designed only to control				

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	286		
Description			

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH13 (PAGE 493). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 13 On (page 273) and Analog Switch 13 Off (page 273).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

#### AIN Switch 14

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	287		

Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH14 (PAGE 494). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 14 On (page 275) and Analog Switch 14 Off (page 275).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

Source to Logical analog inputs alphabetically

#### AIN Switch 15

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	288			
Description				
Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH15 (PAGE 494). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 15 On (page 277) and Analog Switch 15 Off (page 277).				
IMPORTANT: This analog input has no protection. Input is designed only to control				

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

• back to Logical analog inputs alphabetically



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	289		
Description			

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH16 (PAGE 495). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 16 On (page 279) and Analog Switch 16 Off (page 279).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

#### AIN Switch 17

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	290		

Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH17 (PAGE 495). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 17 On (page 281) and Analog Switch 17 Off (page 281).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

#### AIN Switch 18

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	291			
Description				
Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH18 (PAGE 496). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 18 On (page 283) and Analog Switch 18 Off (page 283).				
IMPORTANT: This analog input has no protection. Input is designed only to control				

appropriate logical binary output.

**O** back to Logical analog inputs alphabetically



Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	292		
Description			

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH19 (PAGE 496). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 19 On (page 285) and Analog Switch 19 Off (page 285).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

#### AIN Switch 20

Related FW	2.0.0	<b>Related applications</b>	MCB, MGCB, BTB
Comm object	293		

Description

Logical analog input designed for general value received from analog sensor. This analog input controls logical binary output AIN SWITCH20 (PAGE 497). The behavior of the switch depends on the adjustment of the setpoints Analog Switch 20 On (page 287) and Analog Switch 20 Off (page 287).

IMPORTANT: This analog input has no protection. Input is designed only to control appropriate logical binary output.

**O** back to Logical analog inputs alphabetically

### LAI: M

#### **Mains Import Measurement**

Related FW	2.0.0	Related applications	MCB, MGCB, BTB	
Comm object	5			
Description				
Value from this input is used in load transfer from mains to generator. Load transfer is considered to be finished when this value is lower then <b>Unload MCB Open Window (page 243)</b>				

back to Logical analog inputs alphabetically

### LAI: N

#### Not Used

Related FW	2.0.0	Related applications	MCB, MGCB, BTB
Comm object	230		
Description			
Input has no function	۱.		

**O** back to Logical analog inputs alphabetically



# 8.1.6 PLC

# List of PLC groups

Group: Basic Logical functions	547
Group: Comparison of analog inputs	550
Group: Time functions	552
Group: Other functions	556

For full list of PLC blocks go to the chapter List of PLC blocks (page 546).



# List of PLC blocks

Group: Basic logical functions OR/AND ......547

XOR/RS ......549

Group: Comparison of analog inputs

analog inputo

Comparator With Hysteresis ......550 Comparator With Delay ...551

**Group: Time functions** 

Timer	• •	 -	•	•	•	•	•	•	-	•	•	-	•	•	-	•	•	•	•	.5	52	2

Delay .....554

Group: Other

functions

- Force History Record .....556
- Force Protection ......556



# **Group: Basic Logical functions**

#### **OR/AND**

PLC group		Basic logical fu	Inctions	OR/AND				
Related FW		2.0.0		€ i2				
Related applic	ations	AMF, MRS MI	NT, SPtM	AND O				
Comm object		1		item 1				
Inputs								
Input	Туре	Negation	Range	Function				
Input 18	Binary	Yes	0/1	Inputs 18				
Outputs								
Output	Туре	Negation	Range	Function				
Output	Binary	Yes	0/1	Result of the logical operation				
Description								

#### Description

The block performs logical operation OR / AND of 2 - 8 binary operands. The inputs as well as the output can be inverted.

#### **Function OR**

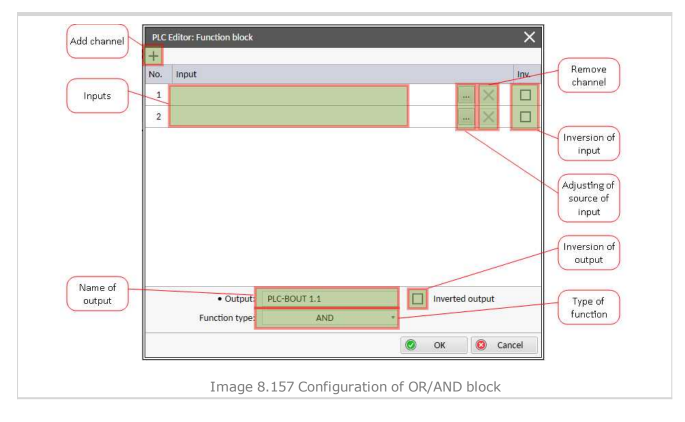
Input 1	Input 2	Output
0	0	0
0	1	1
1	0	1
1	1	1

#### **Function AND**

Input 1	Input 2	Output
0	0	0
0	1	0
1	0	0
1	1	1

There have to be at least 2 inputs every time. There may be up to 8 inputs configured.





**O** back to List of PLC blocks



#### XOR/RS

PLC group Related FW Related applic				XOR/RS
Comm object Inputs		2		
Input	Туре	Negation	Range	Function
Input 12	Binary	Yes	0/1	Inputs 12
Outputs				
Output	Туре	Negation	Range	Function
Output	Binary	Yes	0/1	Result of the logical operation

#### Description

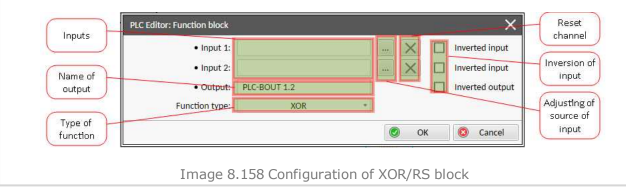
The block provides logical function of two values - XOR or RS flip-flop. Both inputs and output can be inverted.

#### **Function XOR**

	Input 1	Input 2	Output
(	0	0	0
(	0	1	1
	1	0	1
	1	1	0

#### **Function RS**

R	S	Q <sub>n+1</sub>
0	0	Q <sub>n</sub>
0	1	1
1	0	0
1	1	0



#### back to List of PLC blocks

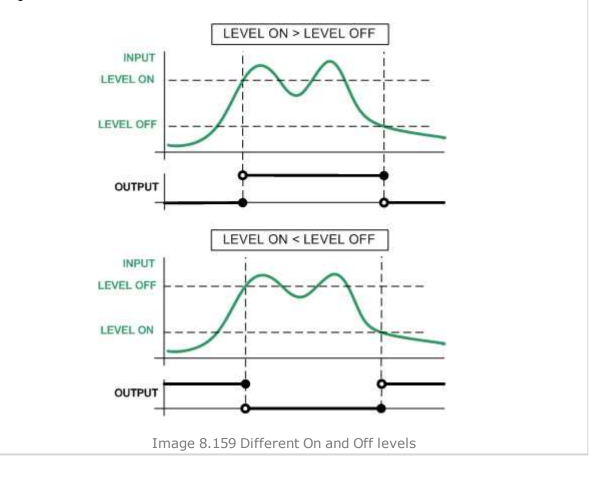


# **Group: Comparison of analog inputs**

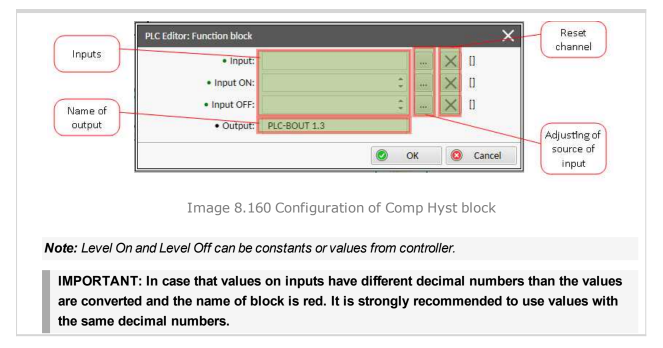
PLC group Comparison of analog inputs			analog	Comp Hyst			
Related FW Related applications		2.0.0		I-ON O			
		AMF, MRS MI	NT, SPtM	• I-OFF Item 4			
Comm object		3					
Inputs							
Input	Туре	Negation	Range	Function			
Input	Analog	No	Any	Compared value			
Input ON	Analog	No	Same as Input	Comparative level for switching on			
Input OFF	Analog	No	Same as Input	Comparative level for switching off			
Outputs							
Output	Туре	Negation	Range	Function			
Output	Binary	No	0/1	Comparator output			
Description							

#### **Comparator With Hysteresis**

The block compares the input value with the comparative levels. The behavior depends on whether the ON level is higher than OFF level or vice versa.





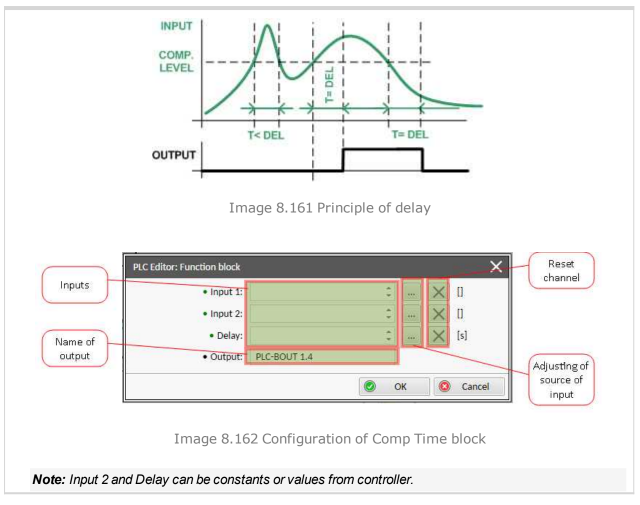


#### back to List of PLC blocks

#### **Comparator With Delay**

PL	PLC group		Comparison of inputs	analog	Comp Time			
Re	lated FW		2.0.0		12 0			
Re	lated applic	cations	AMF, MRS MI	NT, SPtM	Delay Item 2			
Co	mm object		4					
Inp	outs							
	Input	Туре	Negation	Range	Function			
	Input 1	Analog	No	Any	Compared value			
	Input 2	Analog	No	Same as Input	1 Comparative level			
	Delay	Analog	No	0.03000,0[s]	Comparative delay			
Ou	tputs							
	Output	Туре	Negation	Range	Function			
	Output	Binary	No	0/1	Comparator output			
De	scription							
			•		lue with the comparative level. The output will vel for time longer than the delay.			





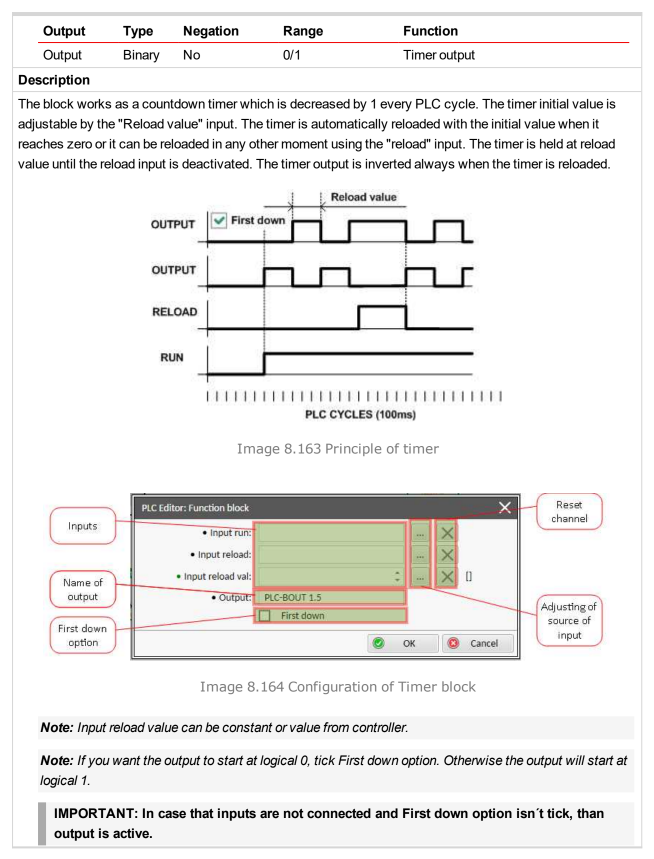
#### **O** back to List of PLC blocks

# **Group: Time functions**

#### Timer

PLC group		Time functions		Timer
Related FW		2.0.0		• Run • Rel
Related applic	ations	AMF, MRS MI	NT, SPtM	● RelV O ●
Comm object		14		item 1
Inputs				
Input	Туре	Negation	Range	Function
Run	Binary	No	0/1	The timer runs only if this input is active or not connected
Reload	Binary	No	0/1	This input reloads the timer to the initial value
Reload value	Analog	No	0,03276,7 [s]	Initial value of the timer
Outputs				





back to List of PLC blocks



#### Delay

2.0.0 AMF, MRS MIN 33 Negation No No	T, SPtM Range 0/1 -3200,03200 m, h]	Function Input signal to be delayed 0,0 [s, Delay of the rising edge resp. pulse length generated by rising edge of the
33 Negation No	<b>Range</b> 0/1 -3200,0320	Function         Input signal to be delayed         0.0 [s.
Negation No	0/1	Input signal to be delayed Delay of the rising edge resp. pulse
No	0/1	Input signal to be delayed Delay of the rising edge resp. pulse
No	0/1	Input signal to be delayed Delay of the rising edge resp. pulse
	-3200,0320	Delay of the rising edge resp. pulse
j No		().()  S.
		input
I No	-3200,0320 m, h]	0,0 [s, length generated by falling edge of the input
Νο	0/1	Resets the output to logical 0. The output remains in logical 0 until new rising edge appears on Input (when Input reset is deactivated already)
	No	No 0/1

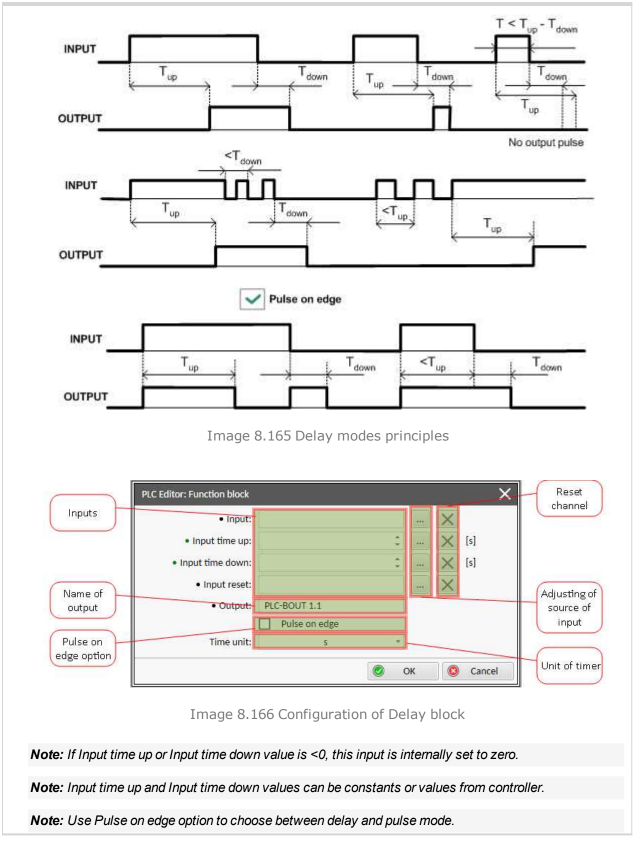
Output	Туре	Negation	Range	Function
Output	Binary	No	0/1	Output signal

#### Description

This block can work in two modes of operation:

- Delay mode the rising edge at the output is generated with delay of "input time up" when a rising edge at the input is detected. The falling edge at the output is generated with delay of "input time down" when a falling edge at the input is detected. If the delayed falling edge at the output came earlier than the delayed rising edge, then no pulse would be generated at the output.
- Pulse mode a pulse of "input time up" length is generated at the output when a rising edge is detected, a pulse of "input time down" length is generated at the output when a falling edge is detected.





**O** back to List of PLC blocks



# **Group: Other functions**

# Force History Record

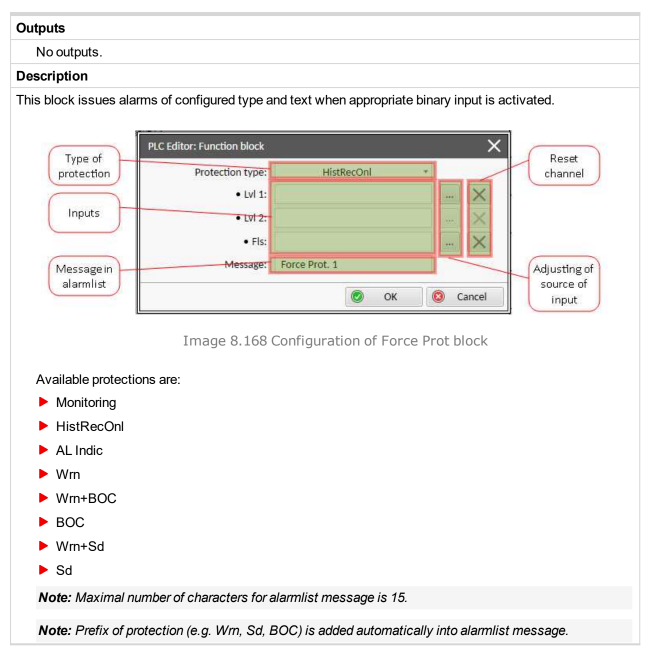
		Other functions		Force Hist
Related FW Related applications		2.0.0 AMF, MRS MINT, SPtM		t item 3
Inputs				
Input	Туре	Negation	Range	Function
Input	Binary	No	0/1	A record with configured text is recorded into the controller history when the input is activated.
Outputs				
No outputs.				
Description				
This block write	as a record v	with defined text	into the history w	hen the input is activated.
Input Message history	PLC	Editor: Function bloc • Inpu Message	t:	Reset channel Adjusting of source of

## back to List of PLC blocks

#### **Force Protection**

PLC group		Other functions		Force Prot	
Related FW Related applications Comm object		<ul><li>2.0.0</li><li>AMF, MRS MINT, SPtM</li><li>10</li></ul>		Lv1 U/2 Fis	
					Item 6
				Inputs	
Input	Туре	Negation	Range	Function	
Lvl 1	Binary	No	0/1	The input activates yellow level of the configured protection if it is configured	
LvI 2	Binary	No	0/1	The input activates red level of the configured protection if a red level protection is configured	
Fls	Binary	No	0/1	The input activates sensor fail if a fls protection is configured	





**O** back to List of PLC blocks

# ComAp >

# 8.2 Alarms

8.2.1 Alarms level 1	558
8.2.2 Alarms level 2	577
8.2.3 Fail sensor and other types	

#### What alarms are:

The controller evaluates two levels of alarms. For more information see Alarm management on page 116.

# 8.2.1 Alarms level 1

/arnings	30
ther type	38

For full list of Alarms level 1 go to List of alarms level 1 (page 559).

#### What alarms level 1 are:

The level 1 alarm indicates that a value or parameter is out of normal limits, but has still not reached critical level. For more information **see Alarm types - Level 1 on page 117**.

# ComAp >

# List of alarms level 1

Due LOL 1 Overselters 571
Bus L3L1 Overvoltage 571
Bus L3L1 Undervoltage571
Bus Overfrequency 572
Bus Underfrequency572
Bus Voltage Unbalance572
EM(A) - a message lost572
EM(A) - configuration
mistake 573
EM(A) - insufficient573
EM(A) - missing or
damaged573
EM(B) - a message lost573
EM(B) - configuration
mistake 574
EM(B) - insufficient574
EM(B) - missing or
damaged574
Module(slotA) - comm.
outage574
Module(slotA) - false
module574
Module(slotA) -
unattended575
Module(slotA) -
unexpected575
Module(slotA) - unknown
module575
Module(slotB) - comm.
outage575
Module(slotB) - false
module576
Module(slotB) -
unattended576
Module(slotB) -
unexpected576
Module(slotB) - unknown
module576



# Warnings

#### Alarm Email 1 Fail

Alarm Type	Other
Alarmlist message	Alarm Email 1 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm email to email address which is adjusted in setpoint <b>Email Address 1 (page 325)</b> and email wasn't send.

#### **O** back to List of alarms level 1

#### Alarm Email 2 Fail

Alarm Type	Other
Alarmlist message	Alarm Email 2 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm email to email address which is adjusted in setpoint <b>Email Address 2 (page 326)</b> and email wasn't send.

#### **O** back to List of alarms level 1

#### Alarm Email 3 Fail

Alarm Type	Other
Alarmlist message	Alarm Email 3 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm email to email address which is adjusted in setpoint <b>Email Address 3 (page 326)</b> and email wasn't send.

#### **O** back to List of alarms level 1

#### Alarm Email 4 Fail

Alarm Type	Other
Alarmlist message	Alarm Email 4 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm email to email address which is adjusted in setpoint <b>Email Address 4 (page 326)</b> and email wasn't send.



#### Alarm SMS 1 Fail

Alarm Type	Other
Alarmlist message	Alarm SMS 1 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm SMS to telephone number which is adjusted in setpoint <b>Telephone Number 1 (page 322)</b> and SMS wasn't send.

#### **O** back to List of alarms level 1

#### Alarm SMS 2 Fail

Alarm Type	Other
Alarmlist message	Alarm SMS 2 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm SMS to telephone number which is adjusted in setpoint <b>Telephone Number 2 (page 322)</b> and SMS wasn't send.

#### **O** back to List of alarms level 1

#### Alarm SMS 3 Fail

Alarm Type	Other
Alarmlist message	Alarm SMS 3 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm SMS to telephone number which is adjusted in setpoint <b>Telephone Number 3 (page 323)</b> and SMS wasn't send.

#### **O** back to List of alarms level 1

#### Alarm SMS 4 Fail

Alarm Type	Other
Alarmlist message	Alarm SMS 4 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an alarm SMS to telephone number which is adjusted in setpoint <b>Telephone Number 4 (page 323)</b> and SMS wasn't send.



#### Wrn Battery Voltage

Alarm Type	Warning
Alarmlist message	Wrn Battery Voltage
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
	This alarm informs the operator that the controller supply voltage is out of limits. The following setpoints are related to it:
Description	Battery Undervoltage (page 208)
	Battery Overvoltage (page 209)
	Battery <> Voltage Delay (page 209)

#### **O** back to List of alarms level 1

#### **Event Email 1 Fail**

Alarm Type	Other
Alarmlist message	Event Email 1 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event email to email address which is adjusted in setpoint <b>Email Address 1 (page 325)</b> and email wasn't send.

#### **O** back to List of alarms level 1

#### **Event Email 2 Fail**

Alarm Type	Other
Alarmlist message	Event Email 2 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event email to email address which is adjusted in setpoint <b>Email Address 2 (page 326)</b> and email wasn't send.

#### **O** back to List of alarms level 1

#### **Event Email 3 Fail**

Alarm Type	Other
Alarmlist message	Event Email 2 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event email to email address which is adjusted in setpoint <b>Email Address 3 (page 326)</b> and email wasn't send.



#### **Event Email 4 Fail**

Alarm Type	Other
Alarmlist message	Event Email 4 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event email to email address which is adjusted in setpoint <b>Email Address 4 (page 326)</b> and email wasn't send.

#### **O** back to List of alarms level 1

#### Event SMS 1 Fail

Alarm Type	Other
Alarmlist message	Event SMS 1 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event SMS to telephone number which is adjusted in setpoint <b>Telephone Number 1 (page 322)</b> and SMS wasn't send.

#### **O** back to List of alarms level 1

#### Event SMS 2 Fail

Alarm Type	Other
Alarmlist message	Event SMS 2 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event SMS to telephone number which is adjusted in setpoint <b>Telephone Number 2 (page 322)</b> and SMS wasn't send.

#### **O** back to List of alarms level 1

#### Event SMS 3 Fail

Alarm Type	Other
Alarmlist message	Event SMS 3 Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event SMS to telephone number which is adjusted in setpoint <b>Telephone Number 3 (page 323)</b> and SMS wasn't send.



#### **Event SMS 4 Fail**

Alarm Type	Other
Alarmlist message	Event SMS 4 Fail
Alarm evaluated	All the time
<b>Related applications</b>	MCB, MGCB, BTB
Description	The alarm indicates that there was a request to send an event SMS to telephone number which is adjusted in setpoint <b>Telephone Number 4 (page 323)</b> and SMS wasn't send.

#### **O** back to List of alarms level 1

#### **Bus CCW Rotation**

Alarm Type	Alarm indication
Alarmlist message	Bus CCW Rotation
Alarm evaluated	All the time
Related applications	MCB, MGCB
Description	The controller detects phase sequence on bus voltage terminals. This protection is important after controller installation to avoid wrong voltage phase connection. There is a fixed defined phase sequence in InteliMains 210 controller: T35 = N, T36 = L1, T37 = L2 and T38 = L3. When the phases are connected in a different order, alarms are detected. This alarm prevent circuit breaker closing.

#### **O** back to List of alarms level 1

#### **Mains CCW Rotation**

Alarm Type	Alarm indication
Alarmlist message	Mains CCW Rotation
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The controller detects phase sequence on Mains voltage terminals. This protection is important after controller installation to avoid wrong voltage phase connection.

#### **O** back to List of alarms level 1

#### Soft Transfer Fail

Alarm Type	Warning
Alarmlist message	Soft Transfer Fail
Alarm evaluated	During transition of load
Related applications	MCB, MGCB, BTB
Description	This alarm is issued when the unloading was not successful (Load Ramp (page 243) + 10 % gets elapsed).



#### Wrn AIN Prot

Alarm Type	Warning
Alarmlist message	Wrn + Name of analog input
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that value the general analog protection is out of warning protection limit.

#### **O** back to List of alarms level 1

#### Wrn BadPwrCfg

Alarm Type	Warning
Alarmlist message	Wrn BadPwrCfg
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm is issued when there is different power format on controller which are connected via CAN2.

#### **O** back to List of alarms level 1

#### Wrn BIN Protection

Alarm Type	Warning
Alarmlist message	Wrn + Name of binary input
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	Binary input also can be adjusted like alarm. In this case message in alarmlist contains prefix - Wrn and binary input name. This alarm occurs, when appropriate binary input is active.

#### **O** back to List of alarms level 1

#### Wrn MCB Fail

Alarm Type	Warning
Alarmlist message	Wrn MCB Fail
Alarm evaluated	All the time



Related applications	MCB, MGCB, BTB
	This alarm will occur when the <b>MCB FEEDBACK (PAGE 475)</b> input does not match the expected position given by the <b>MCB CLOSE/OPEN (PAGE 504)</b> output. It stays active until the mismatch between the output and feedback disappears.
	If there was no command issued by the controller and the breaker (feedback) changes suddenly the position itself, the alarm will be issued immediately.
Description	Self-opening of the breaker is not considered a fault and if all mains values are within limits, the command to reclose the breaker is issued after delay given by the setpoint Mains Return Delay (page 218) has elapsed.
	The alarm will be also issued, if the breaker does not respond to the close command within 2 seconds. After this period has elapsed the output MCB CLOSE/OPEN (PAGE 504) is deactivated again and the next attempt to close the breaker will occur first after the alarm is reset.

#### **O** back to List of alarms level 1

#### Wrn MGCB Fail

Alarm Type	Warning
Alarmlist message	Wrn MGCB Fail
Alarm evaluated	All the time
Related applications	MCB, MGCB
Description	<ul> <li>This alarm will occur when the MGCB FEEDBACK (PAGE 476) input does not match the expected position given by the MGCB CLOSE/OPEN (PAGE 508) output. It stays active until the mismatch between the output and feedback persists.</li> <li>If there was no command issued by the controller and the breaker (feedback) changes suddenly the position itself, the alarm will be issued immediately.</li> <li>The alarm will be also issued if the breaker does not respond to an open or close command within 5 seconds.</li> </ul>

#### **O** back to List of alarms level 1

#### Wrn Overload

Alarm Type	Warning
Alarmlist message	Wrn Overload
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>The alarm is issued when the Mains power is over the limit for time period longer than the delay. The following setpoints are related to it:</li> <li>Overload Wrn (page 214) adjusts the overload limit.</li> <li>Overload Delay (page 214) Overload Del adjusts the delay.</li> </ul>



#### Wrn Reverse Synchro Fail

Alarm Type	Warning
Alarmlist message	Wrn Reverse Synchro Fail
Alarm evaluated	During synchronization
Related applications	MCB, MGCB
Description	This alarm is issued when gen-set is synchronizing to the mains/bus via MCB and <b>Synchronization Timeout (page 245)</b> gets elapsed.

#### **O** back to List of alarms level 1

#### **Synchronization Fail**

Alarm Type	Warning
Alarmlist message	Synchronization Fail
Alarm evaluated	During synchronization
Related applications	MCB, MGCB, BTB
Description	This alarm is issued when gen-set is synchronizing to the mains/bus via M(G)CB and <b>Synchronization Timeout (page 245)</b> gets elapsed.

**O** back to List of alarms level 2

#### **Bus Measurement Error**

Alarm Type	Warning
Alarmlist message	Bus Measurement Error
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>The alarm is issued when the voltage on the bus is out of limits for 20 seconds under these conditions:</li> <li>MCB application:</li> <li>MCB is closed in AUTO mode</li> <li>Any GCB in the same control group was closed</li> <li>MGCB application:</li> <li>MCB and MGCB are closed in AUTO mode</li> <li>Any GCB in the same control group was closed. MGCB closing is blocked</li> <li>BTB application:</li> <li>BTB feedback was closed in AUTO mode</li> </ul>
	<ul> <li>Any GCB in power management group (on CAN bus) was closed.</li> <li>BTB closing is blocked</li> </ul>



# Other type

#### **Bus L1 Overvoltage**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm evaluates the Bus phase voltage in phases. The following setpoints are related to it:
	<ul> <li>Bus Overvoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire or MonoPhase.

#### **O** back to List of alarms level 2

#### Bus L1 Undervoltage

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus phase voltage in phases. The following setpoints are related to it:</li> <li>Bus Undervoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire or MonoPhase.

#### **O** back to List of alarms level 2

#### **Bus L1L2 Overvoltage**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus voltage between phases L1 a L2. The following setpoints are related to it:</li> <li>Bus Overvoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.



#### Bus L1L2 Undervoltage

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus voltage between phases L1 a L2. The following setpoints are related to it:</li> <li>Bus Undervoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.

#### **O** back to List of alarms level 2

# Bus L2 Overvoltage

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus phase voltage in phases. The following setpoints are related to it:</li> <li>Bus Overvoltage (page 211)</li> </ul>
	Bus < > Voltage Delay (page 211)
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.

#### **O** back to List of alarms level 2

#### Bus L2 Undervoltage

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus phase voltage in phases. The following setpoints are related to it:</li> <li>Bus Undervoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.



#### **Bus L2L3 Overvoltage**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus voltage between phases L2 a L3. The following setpoints are related to it:</li> <li>Bus Overvoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.

#### **O** back to List of alarms level 2

# Bus L2L3 Undervoltage

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus voltage between phases L2 a L3. The following setpoints are related to it:</li> <li>Bus Undervoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.

#### **O** back to List of alarms level 2

#### **Bus L3 Overvoltage**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm evaluates the Bus phase voltage in phases. The following setpoints are related to it:
	Bus Overvoltage (page 211)
	Bus < > Voltage Delay (page 211)
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.



#### **Bus L3 Undervoltage**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus phase voltage in phases. The following setpoints are related to it:</li> <li>Bus Undervoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.

#### **O** back to List of alarms level 2

# Bus L3L1 Overvoltage

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus voltage between phases L3 a L1. The following setpoints are related to it:</li> <li>Bus Overvoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D or SplitPhase.

#### **O** back to List of alarms level 2

#### Bus L3L1 Undervoltage

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
<b>Related applications</b>	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Bus voltage between phases L3 a L1. The following setpoints are related to it:</li> <li>Bus Undervoltage (page 211)</li> <li>Bus &lt; &gt; Voltage Delay (page 211)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D or SplitPhase.



#### **Bus Overfrequency**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm evaluates the Bus frequency. The following setpoints are related to it: Bus Overfrequency (page 212)
	Bus < > Frequency Delay (page 213)

#### **O** back to List of alarms level 2

#### **Bus Underfrequency**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
	This alarm evaluates the Bus frequency. The following setpoints are related to it:
Description	Bus Underfrequency (page 212)
	Bus < > Frequency Delay (page 213)

#### **O** back to List of alarms level 2

#### **Bus Voltage Unbalance**

Alarm Type	History record
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm evaluates the Bus phase voltage unbalance. The following setpoints are related to it:
	Bus Voltage Unbalance (page 212)
	Bus Voltage Unbalance Delay (page 212)

#### **O** back to List of alarms level 2

#### EM(A) - a message lost

Alarm Type	Other
Alarmlist message	EM(A) - a message lost
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with communication between controller and module in slot.



#### EM(A) - configuration mistake

Alarm Type	Other
Alarmlist message	EM(A) - configuration mistake
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with configuration of binary input or output of module in slot.

#### **O** back to List of alarms level 1

#### EM(A) - insufficient

Alarm Type	Other
Alarmlist message	EM(A) - insufficient
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that module does not support all required features.

**O** back to List of alarms level 1

#### EM(A) - missing or damaged

Alarm Type	Other
Alarmlist message	EM(A) - missing or damaged
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with communication with module in slot (in first 5 second there was no communication and module is configured in slot).

**O** back to List of alarms level 1

#### EM(B) - a message lost

Alarm Type	Other
Alarmlist message	EM(B) - a message lost
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with communication between controller and module in slot.



# EM(B) - configuration mistake

Alarm Type	Other
Alarmlist message	EM(B) - configuration mistake
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with configuration of binary input or output of module in slot.

#### **O** back to List of alarms level 1

#### EM(B) - insufficient

Alarm Type	Other
Alarmlist message	EM(B) - insufficient
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that module does not support all required features.

**O** back to List of alarms level 1

#### EM(B) - missing or damaged

Alarm Type	Other
Alarmlist message	EM(B) - missing or damaged
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with communication with module in slot (in first 5 second there was no communication and module is configured in slot).

**O** back to List of alarms level 1

### Module(slotA) - comm. outage

Alarm Type	Other
Alarmlist message	Module(slotA) - comm. outage
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with communication between controller and module in slot.

#### **O** back to List of alarms level 1

#### Module(slotA) - false module

Alarm Type	Other
Alarmlist message	Module(slotA) - fake module
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that false module is inserted in slot.



#### Module(slotA) - unattended

Alarm Type	Other
Alarmlist message	Module(slotA) - unattended
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that two same communication modules are inserted in slots and one of them will be inactive.

**O** back to List of alarms level 1

#### Module(slotA) - unexpected

Alarm Type	Other
Alarmlist message	Module(slotA) - unexpected
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that in slot is inserted different module than which is configured or the module is unconfigured and has to be configured for proper function.

#### **O** back to List of alarms level 1

#### Module(slotA) - unknown module

Alarm Type	Other
Alarmlist message	Module(slotA) - unknown module
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that unknown module is inserted in slot.

**O** back to List of alarms level 1

#### Module(slotB) - comm. outage

Alarm Type	Other
Alarmlist message	Module(slotB) - comm. outage
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that there is a problem with communication between controller and module in slot.



#### Module(slotB) - false module

Alarm Type	Other
Alarmlist message	Module(slotB) - fake module
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that false module is inserted in slot.

**O** back to List of alarms level 1

## Module(slotB) - unattended

Alarm Type	Other
Alarmlist message	Module(slotB) - unattended
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that two same communication modules are inserted in slots and one of them will be inactive.

**O** back to List of alarms level 1

#### Module(slotB) - unexpected

Alarm Type	Other
Alarmlist message	Module(slotB) - unexpected
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that in slot is inserted different module than which is configured or the module is unconfigured and has to be configured for proper function.

#### **O** back to List of alarms level 1

#### Module(slotB) - unknown module

Alarm Type	Other
Alarmlist message	Module(slotB) - unknown module
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that unknown module is inserted in slot.

# ComAp >

# 8.2.2 Alarms level 2

For full list of Alarms level 2 go to List of alarms level 2 (page 578).

#### What alarms level 2 are:

The level 2 level alarm indicates that a critical level of the respective value or parameter has been reached. For more information **see Alarm types - Level 2 on page 117**.



# List of alarms level 2

Synchronization Fail 567
Bus Measurement Error 567
MPR AIN Prot579
MPR BIN Protection579
Current Unbalance579
MPR Overcurrent IDMT 579
MPR Overload580
MPR Short Circuit580
Mains L1 Overvoltage580
Mains L1 Undervoltage 581
Mains L1L2 Overvoltage581
Mains L1L2 Undervoltage 581
Mains L2 Overvoltage582
Mains L2 Undervoltage 582
Mains L2L3 Overvoltage582
Mains L2L3 Undervoltage 583
Mains L3 Overvoltage583
Mains L3 Undervoltage 583
Mains L3L1 Overvoltage584
Mains L3L1 Undervoltage 584
Mains L1 Overvoltage584
Mains L1 Overvoltage585
Mains Voltage Unbalance 585
ROCOF585
VectorShift586



# Other type

# **MPR AIN Prot**

Alarm Type	MPR
Alarmlist message	MPR + Name of analog input
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that the value of general analog protection is out of MPR protection limit.

#### **O** back to List of alarms level 2

## **MPR BIN Protection**

Alarm Type	MPR
Alarmlist message	MPR + Name of binary input
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	Binary input also can be adjusted like alarm. In this case message in alarmlist contains prefix - MPR and binary input name. This alarm occurs, when appropriate binary input is active.

# **O** back to List of alarms level 2

#### **Current Unbalance**

Alarm Type	MPR
Alarmlist message	MPR Current Unbalance
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
	This alarm evaluates the unbalance of the phase currents, i.e. the difference between highest and lowest phase current at any given time. The following setpoints are related to it:
Description	<ul> <li>Current Unbalance (page 217) adjusts the maximum allowed difference between the highest and lowest phase current at any given time.</li> <li>Current Unbalance Delay (page 217) adjusts the alarm delay.</li> </ul>

### **O** back to List of alarms level 2

#### **MPR Overcurrent IDMT**

Alarm Type	MPR
Alarmlist message	MPR Overcurrent IDMT
Alarm evaluated	All the time



Related applications	MCB, MGCB. BTB
	The overcurrent alarm is based on IDMT principle. The reaction time of an IDMT alarm is not fixed, but depends on how much is the protected value above the limit ( <b>Nominal Current (page 204)</b> ). The higher is the overcurrent, the shorter the reaction time will be. All mains phases are evaluated.
Description	<ul> <li>The behavior of the overcurrent alarm is adjusted by the following setpoints:</li> <li>IDMT Overcurrent (page 216) defines the reaction time of the protection when the current is twice the amount of nominal value.</li> <li>Nominal Current (page 204) set the nominal current level, where the alarm starts to be evaluated. The reaction time is infinite at this point.</li> </ul>

#### **MPR Overload**

Alarm Type	MPR
Alarmlist message	MPR Overload
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	The alarm is issued when the Mains power is over the limit for time period longer than the delay. The behavior of the overload alarm is adjusted by the following setpoints:
-	Overload MPR (page 214) adjusts the overload limit.
	Overload Delay (page 214) adjusts the delay

## **O** back to List of alarms level 2

## **MPR Short Circuit**

Alarm Type	Mains protect
Alarmlist message	MPR Short Circuit
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This is a fast overcurrent protection. The following setpoints are related to this alarm:</li> <li>Short Circuit MPR (page 215) adjusts the short current limit</li> <li>Short Circuit MPR Delay (page 215) adjusts the delay in fine steps</li> </ul>

#### **O** back to List of alarms level 2

# Mains L1 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time



Related applications	MCB, MGCB, BTB
	<ul> <li>This alarm evaluates the Mains phase voltage in phases. The following setpoints are related to it:</li> <li>Mains Overvoltage (page 219)</li> </ul>
Description	Mains < > Voltage Delay (page 220)
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire or MonoPhase.

# Mains L1 Undervoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains phase voltage in phases. The following setpoints are related to it:</li> <li>Mains Undervoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire or MonoPhase.

#### **O** back to List of alarms level 2

# Mains L1L2 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
<b>Related applications</b>	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains voltage between phases L1 a L2. The following setpoints are related to it:</li> <li>Mains Overvoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.

### **O** back to List of alarms level 2

# Mains L1L2 Undervoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time



Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains voltage between phases L1 a L2. The following setpoints are related to it:</li> <li>Mains Undervoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.

# Mains L2 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains phase voltage in phases. The following setpoints are related to it:</li> <li>Mains Overvoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.

#### **O** back to List of alarms level 2

# Mains L2 Undervoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains phase voltage in phases. The following setpoints are related to it:</li> <li>Mains Undervoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.

### **O** back to List of alarms level 2

# Mains L2L3 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time



Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains voltage between phases L2 a L3. The following setpoints are related to it:</li> <li>Mains Overvoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.

# Mains L2L3 Undervoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains voltage between phases L2 a L3. The following setpoints are related to it:</li> <li>Mains Undervoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D.

#### **O** back to List of alarms level 2

# Mains L3 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains phase voltage in phases. The following setpoints are related to it:</li> <li>Mains Overvoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.

### **O** back to List of alarms level 2

# Mains L3 Undervoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time



Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains phase voltage in phases. The following setpoints are related to it:</li> <li>Mains Undervoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph4Wire.

# Mains L3L1 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains voltage between phases L3 a L1. The following setpoints are related to it:</li> <li>Mains Overvoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D or SplitPhase.

#### **O** back to List of alarms level 2

# Mains L3L1 Undervoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains voltage between phases L3 a L1. The following setpoints are related to it:</li> <li>Mains Undervoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>
	<b>Note:</b> Alarm is active only in case the setpoint <b>Connection type (page 204)</b> is set to 3Ph3Wire or High Leg D or SplitPhase.

### **O** back to List of alarms level 2

# Mains L1 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time



Related applications	MCB, MGCB, BTB
Description	This alarm evaluates the Mains phase voltage in phases 1. The following setpoints are related to it:
	Mains Overvoltage (page 219)
	Mains < > Voltage Delay (page 220)

# Mains L1 Overvoltage

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains phase voltage in phases 1. The following setpoints are related to it:</li> <li>Mains Overvoltage (page 219)</li> <li>Mains &lt; &gt; Voltage Delay (page 220)</li> </ul>

## **O** back to List of alarms level 2

## Mains Voltage Unbalance

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	<ul> <li>This alarm evaluates the Mains voltage unbalance. The following setpoints are related to it:</li> <li>Mains Voltage Unbalance (page 220)</li> </ul>
	Mains Voltage Unbalance Delay (page 220)

### **O** back to List of alarms level 2

#### ROCOF

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB
Description	This alarm evaluates the mains phase voltage in phases 1. The following setpoints are related to it:
	ROCOF df/dt (page 225)
	ROCOF Windows Length (page 225)

# **O** back to List of alarms level 2



# VectorShift

Alarm Type	Mains protect
Alarmlist message	No
Alarm evaluated	All the time
Related applications	MCB, MGCB
Description	<ul> <li>This alarm evaluates the mains phase voltage in phases 1. The following setpoints are related to it:</li> <li>Vector Shift Limit (page 224)</li> </ul>

**O** back to List of alarms level 2

# ComAp >

# 8.2.3 Fail sensor and other types

FIs AIN Prot 1	589
FIs AIN Protect 2	589
FIs AIN Protect 3	589
FIs AIN Protect 4	589
FIs AIN Protect 5	590
FIs AIN Protect 6	590
FIs AIN Protect 7	590
FIs AIN Protect 8	590
FIs AIN Protect 9	591
FIs AIN Protect 10	591
FIs AIN Protect 11	591
FIs AIN Protect 12	591
FIs AIN Protect 13	592
FIs AIN Protect 14	592
FIs AIN Protect 15	592
FIs AIN Protect 16	592
FIs AIN Protect 17	593
FIs AIN Protect 18	593
FIs AIN Protect 19	593
FIs AIN Protect 20	593

For full list of Fails sensor and other types of alarms go to List of fail sensor alarms (page 587).

#### What Fail sensor and other types of alarms are

If the measured resistance on an analog input exceeds the valid range, a sensor fail will be detected and a sensor fail message will appear in the Alarmlist. For more information **see Sensor fail detection (FLS) on page 118**.

Note: Functions related to analog inputs are available only in case of configured analog extension module.

# List of fail sensor alarms

FIs AIN Prot 1	
FIs AIN Protect 2	
FIs AIN Protect 3	
FIs AIN Protect 4	
FIs AIN Protect 5	
FIs AIN Protect 6	
FIs AIN Protect 7	
FIs AIN Protect 8	
FIs AIN Protect 9	591
FIs AIN Protect 10	

# ComAp 🔈

FIs AIN Protect 11	
FIs AIN Protect 12	
FIs AIN Protect 13	
FIs AIN Protect 14	
FIs AIN Protect 15	
FIs AIN Protect 16	
FIs AIN Protect 17	
FIs AIN Protect 18	
FIs AIN Protect 19	
FIs AIN Protect 20	



# Fail sensor

# FIs AIN Prot 1

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 1
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm indicates that the value of general analog protection is out of range or is missing.

#### **O** back to List of fail sensor alarms

#### FIs AIN Protect 2

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 2
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 2 is out of range or is missing.

# **O** back to List of fail sensor alarms

# **FIs AIN Protect 3**

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 3
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 3 is out of range or is missing.

## **O** back to List of fail sensor alarms

# FIs AIN Protect 4

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 4
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 4 is out of range or is missing.

**O** back to List of fail sensor alarms



Alarm Type	Fls
Alarmlist message	Fls + name of analog input 5
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 5 is out of range or is missing.

#### **O** back to List of fail sensor alarms

## **FIs AIN Protect 6**

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 6
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 6 is out of range or is missing.

#### back to List of fail sensor alarms

#### FIs AIN Protect 7

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 7
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 7 is out of range or is missing.

back to List of fail sensor alarms

# **FIs AIN Protect 8**

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 8
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 8 is out of range or is missing.

back to List of fail sensor alarms



Alarm Type	Fls
Alarmlist message	Fls + name of analog input 9
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 9 is out of range or is missing.

#### **O** back to List of fail sensor alarms

#### **FIs AIN Protect 10**

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 10
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 10 is out of range or is missing.

#### back to List of fail sensor alarms

#### FIs AIN Protect 11

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 11
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 11 is out of range or is missing.

back to List of fail sensor alarms

# FIs AIN Protect 12

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 12
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 12 is out of range or is missing.

back to List of fail sensor alarms



Alarm Type	Fls
Alarmlist message	Fls + name of analog input 13
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 13 is out of range or is missing.

#### **O** back to List of fail sensor alarms

#### **FIs AIN Protect 14**

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 14
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 14 is out of range or is missing.

#### back to List of fail sensor alarms

#### FIs AIN Protect 15

Alarm Type	Fls			
Alarmlist message	ls + name of analog input 15			
Alarm evaluated	All the time			
Related applications	MCB, MGCB, BTB			
Description	This alarm occurs when measurement value of analog input 15 is out of range or is missing.			

back to List of fail sensor alarms

# **FIs AIN Protect 16**

Alarm Type	Fls			
Alarmlist message	s + name of analog input 16			
Alarm evaluated	All the time			
Related applications	MCB, MGCB, BTB			
Description	This alarm occurs when measurement value of analog input 16 is out of range or is missing.			

**O** back to List of fail sensor alarms



Alarm Type	Fls			
Alarmlist message	Fls + name of analog input 17			
Alarm evaluated	All the time			
Related applications	MCB, MGCB, BTB			
Description	This alarm occurs when measurement value of analog input 17 is out of range or is missing.			

#### **O** back to List of fail sensor alarms

#### **FIs AIN Protect 18**

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 18
Alarm evaluated	All the time
Related applications	MCB, MGCB, BTB
Description	This alarm occurs when measurement value of analog input 18 is out of range or is missing.

#### back to List of fail sensor alarms

#### **FIs AIN Protect 19**

Alarm Type	Fls			
Alarmlist message	s + name of analog input 19			
Alarm evaluated	All the time			
Related applications	MCB, MGCB, BTB			
Description	This alarm occurs when measurement value of analog input 19 is out of range or is missing.			

back to List of fail sensor alarms

# FIs AIN Protect 20

Alarm Type	Fls			
Alarmlist message	ls + name of analog input 20			
Alarm evaluated	All the time			
Related applications	MCB, MGCB, BTB			
Description	This alarm occurs when measurement value of analog input 20 is out of range or is missing.			

back to List of fail sensor alarms

# ComAp 🔈

# 8.3 Modules

8.3.1 Plug-In modules	
8.3.2 CAN modules	

# 8.3.1 Plug-In modules

Communication modules	4
Extension modules	7

# IMPORTANT: 2nd generation of InteliMains 210 controllers does not support new modules and 3rd generation does not support all old modules.

The available communication plug-in modules are:

- CM-RS232-485 communication module for connection via RS232 or RS485 line
- CM-4G-GPS communication module for connection via 4G
- CM-GPRS communication module for connection via GPRS
- CM-Ethernet communication module for internet connection via Ethernet

The available extension plug-in modules are:

EM-BIO8-EFCP - extension module with 8 binary inputs/outputs and with earth fault current protection

Note: Controller has 12 plug-in module slots.

## Supported combinations of plug-in modules

Module	CM-Ethernet	CM-4G-GPS	CM-GPRS	CM-RS232-485	EM-BIO8-EFCP
CM-Ethernet	$\times$	$\checkmark$	$\checkmark$	$\checkmark$	
CM-4G-GPS	$\checkmark$	$\times$	$\times$	$\checkmark$	$\checkmark$
CM-GPRS	$\checkmark$	$\times$	$\times$	$\checkmark$	$\checkmark$
CM-RS232-485	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$
EM-BIO8-EFCP	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

# **Communication modules**

CM-RS232-485	595
CM-Ethernet	597
CM-GPRS	598
CM-4G-GPS	602



#### CM-RS232-485

CM-RS232-485 is optional plug-in card to enable InteliMains 210 the RS232 and RS485 communication. This is required for computer or MODBUS connection. The CM-RS232-485 is a dual port module with RS232 and RS485 interfaces at independent COM channels. The RS232 is connected to COM1 and RS485 to COM2.

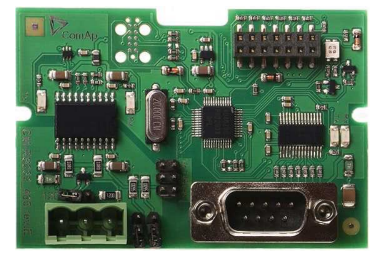
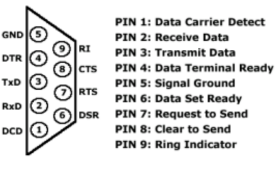


Image 8.169 CM-RS232-485 interface

IMPORTANT: Any manipulation with plug-in module shall be done with disconnected power supply to controller.

#### RS-232 DB-9 Male Pinout



#### SERIAL "CROSS-WIRED" CABLE

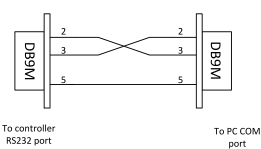
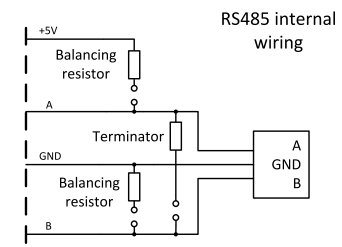


Image 8.170 Pinout of RS-232 line









Balancing resistor GND

Image	8.	172	Jumpers	description
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Note: Balancing resistors shall be both closed at only one device in whole RS485 network.

Maximal distance of line is 10m for RS232 line and 1200m for RS485 line.

Terminator 120Ω

Balancing resistor +5V

#### **Technical data**

Power consumption	40 mA / 8 VDC
	26 mA / 12 VDC
	14 mA / 24 VDC
	10 mA / 36 VDC
Isolation	Galvanic separation

#### Firmware upgrade

- Download the newest FW of module from ComAp website (in form of PSI file or installation package)
- Instal package to computer or open PSI to instal it into InteliConfig
- Plug the module into the controller and power the controller on.
- Open a connection with controller via InteliConfig
- ▶ Go the menu Tools -> Firmware upgrade, select the Plug-in modules tab and select the appropriate firmware



you want to program into the module (in InteliConfig).

Press the OK button to start upgrade of firmware.

The firmware update process may be performed via any kind of connection including connection via the same module in which the firmware is to be updated. The connection is reestablished again automatically when the update process is finished.

#### **CM-Ethernet**

CM-Ethernet is a plug-in card with Ethernet 10/100 Mbit interface in RJ45 connector. It provides an interface for connecting a PC with through ethernet/internet network, for sending active e-mails and for integration of the controller into a building management (MODBUS TCP and SNMP protocols). This card also enables to monitor and control the gen-set over web browser from any location with internet access using appropriate security measures.

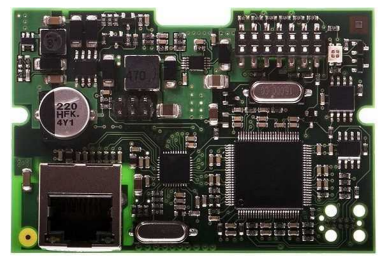


Image 8.173 CM-Ethernet interface

# IMPORTANT: Any manipulation with plug-in module shall be done with disconnected power supply to controller.

Use an Ethernet UTP cable with a RJ45 connector for linking the module with your Ethernet network. The module can also be connected directly to a PC using cross-wired UTP cable.

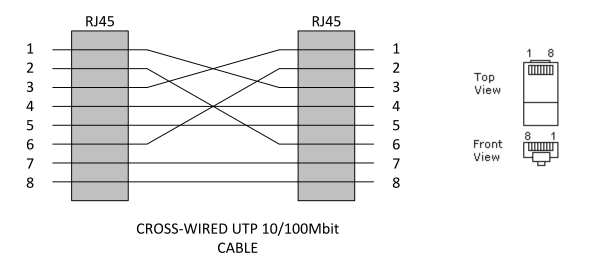


Image 8.174 Cross-wired cable



## Technical data

	120 mA / 8 VDC
Bower concumption	82 mA / 12 VDC
Power consumption	35 mA / 24 VDC
	25 mA / 36 VDC

#### Module setup

All settings related to the module are to be adjusted via the controller setpoints. The respective setpoints are located in the setpoint **Group: CM-Ethernet (page 325)**.

All actual operational values like actual IP address etc. are available in controller values in a specific group as well.

#### Status LED

Blinking frequency	Color
	Green - everything is OK
	Red - some of following errors occurred:
1 Hz	unplugged ethernet cable
	module cannot connect to AirGate
	module can not obtain IP address from DHCP
1011-	Green - firmware is currently being programmed
10 Hz	Red - no firmware present in the module

#### Firmware upgrade

- > Download the newest FW of module from ComAp website (in form of PSI file or installation package)
- Instal package to computer or open PSI to instal it into InteliConfig
- Plug the module into the controller and power the controller on.
- Open a connection with controller via InteliConfig
- Go the menu Tools -> Firmware upgrade, select the Plug-in modules tab and select the appropriate firmware you want to program into the module (in InteliConfig).
- Press the OK button to start upgrade of firmware.

The firmware update process may be performed via any kind of connection including connection via the same module in which the firmware is to be updated. The connection is reestablished again automatically when the update process is finished.

#### **CM-GPRS**

CM-GPRS plug-in module is a GSM/GPRS modem which can works in two modes of operation based on the settings in the setpoint **Mode (page 315)**.





Image 8.175 CM-GPRS module

IMPORTANT: Any manipulation with plug-in module shall be done with disconnected power supply to controller.

IMPORTANT: CM-4G-GPS and CM-GPRS modules can't be used in one controller in the same time.

Note: GPRS and CSD services must be provided by your GSM/GPRS operator for successful operation.

Note: The GPRS and CSD connection should not be used for the firmware update process.

CM-GPRS module works with:

- WebSupervisor internet-based remote monitoring solution
- AirGate powerful connection technology to make internet access as simple as possible

#### Technical data

	32 mA / 8 VDC
Device concurrenties	18 mA / 12 VDC
Power consumption	10 mA / 24 VDC
	12 mA / 36 VDC

#### SIM card settings

SIM card to be used in CM-4G-GPS or CM-GPRS modules must be adjusted as follows:

- SMS service enabled
- Packet data (Internet access) enabled (when required for the selected mode of operation)
- PIN code security disabled

#### How to start using CM-GPRS module

> You will need a controller, CM-GPRS module, antenna and SIM card with SMS and packet data service.

Make sure that your SIM supports the packet data network type you want to use. I.e. if you want to use the module in GPRS (2,5G) network you have to confirm with the operator that the particular SIM card does support 2,5G network.

Contact your mobile operator for getting packet data APN (APN = Access Point Name), username and password.

**Example:** APN Name = "internet", UserName = [blank], Password = [blank].



- Make sure SIM card does not require PIN code. Use any mobile phone to switch the SIM PIN security off.
- Place the SIM card into slot on CM-GPRS card
- Connect the antenna to Cellular module antenna connector.
- Switch off the controller.
- Insert CM-GPRS module into controller
- Power up the controller.
- Select the mode of CM-GPRS module by adjusting setpoint Mode.
- Enter correct APN Name, APN User Name and APN User Password in controller's setpoint group CM-GPRS which is accessible by PAGE button from any measurement screen on controller. Setpoints can be set on controller's front panel keyboard or by InteliConfig.
- Switch the controller off and on.
- Wait for approx 2 4 minutes for first connection of the system to AirGate. AirGate will generate automatically the AirGate ID value. Then navigate to measurement screens where you will find signal strength bar and AirGate ID identifier.



Image 8.176 Main screen of CM-GPRS module



Image 8.177 Screen of AirGate

GSM Diag Code - Diagnostic code for CM-GPRS modem



Code	Description
0	OK. No error.
1	Not possible to hang up.
2	Modul is switched off
3	Module is switched on
4	Module – error in initialization
5	Module – not possible to set the APN
6	Module – not possible to connect to GPRS network
7	Module – not possible to retrieve IP address
8	Module – not accepted DNS IP address
9	Error in modem detection
10	Error in initialization of analog modem
11	SIM card is locked (Possibly PIN code required, PIN needs to be deactivated) or unknown status of SIM locking
12	No GSM signal
13	Not possible to read the SIM card parameters
14	GSM modem did not accepted particular initialization command, possibly caused by locked SIM card
15	Unknown modem
16	Bad answer to complement initialization string
17	Not possible to read GSM signal strength
18	CDMA modem not detected
19	No CDMA network
20	Unsuccessful registration to CDMA network
21	SIMCom/ME909s: can´t read FW version
22	SIMCom: GSM signal not found
23	SIMCom: can't detect module speed
24	SIMCom: HW reset issued
25	PUK is required
26	Error of SIM card detected
27	ME909s: can't set module bps
28	ME909s: can't set link configuration
29	ME909s: can't do power-off
30	ME909s: can't do power-on
31	ME909s: can't do hardware reset
32	ME909s: ME909s not started
33	ME909s: switch off issued
34	ME909s: switch on issued

# GSM Diag Code – Common list of diagnostic codes for cellular modules



35	ME909s: HW reset issued
36	ME909s: can't switch echo off
37	ME909s: can't find out state of registration
38	ME909s: GSM signal not found
39	ME909s: no SIM memory for SMS
40	ME909s: waiting for registration
41	Can't read operator name
42	ME909s: can't set flow control
43	APN not typed
255	Only running communication is needed to indicate

AirGate Diag - Diagnostic Code for AirGate connection

Code	Description
0	Waiting for connection to AirGate Server
1	Controller registered, waiting for authorization
2	Not possible to register, controller blacklisted
3	Not possible to register, server has no more capacity
4	Not possible to register, other reason
5	Controller registered and authorized

#### Firmware upgrade

- Download the newest FW of module from ComAp website (in form of PSI file or installation package)
- Instal package to computer or open PSI to instal it into InteliConfig
- Plug the module into the controller and power the controller on.
- Open a connection with controller via InteliConfig
- Go the menu Tools -> Firmware upgrade, select the Plug-in modules tab and select the appropriate firmware you want to program into the module (in InteliConfig).
- Press the OK button to start upgrade of firmware.

The firmware update process may be performed via any kind of connection including connection via the same module in which the firmware is to be updated. The connection is reestablished again automatically when the update process is finished.

#### **CM-4G-GPS**

CM-4G-GPS plug-in module containing a GPS receiver and GSM/WCDMA/LTE modem which can works in two modes of operation based on the settings in the setpoint **Mode (page 315)**.



**GPS ANTENNA** 



Image 8.178 CM-4G-GPS module

IMPORTANT: Any manipulation with plug-in module shall be done with disconnected power supply to controller.

IMPORTANT: CM-4G-GPS and CM-GPRS modules cant be used in one controller in the same time.

IMPORTANT: Operating temperature of module is from -30°C to +75°C.

Note: Cellular data service must be enabled in your SIM card by your mobile operator for successful operation.

CM-4G-GPS module works with:

- WebSupervisor internet-based remote monitoring solution
- AirGate powerful connection technology to make internet access as simple as possible
- Locate Celluar network based localization service

CM-4G-GPS module also works like GPS locator. Geo-fencing function can be used with this module.

Supported 4G bands are as follows:

- FDD LTE: Band 1, Band 2, Band 3, Band 4, Band 5, Band 7, Band 8, Band 20, all bands with diversity
- WCDMA/HSDPA/HSUPA/HSPA+: Band 1, Band 2, Band 5, Band 8, all bands with diversity
- GSM/GPRS/EDGE: 850 MHz/900 MHz/1800 MHz/1900 MHz

#### Technical data

	55 mA / 8 VDC
Power concumption	35 mA / 12 VDC
Power consumption	8 mA / 24 VDC
	5 mA / 36 VDC

#### SIM card settings

SIM card to be used in CM-4G-GPS or CM-GPRS modules must be adjusted as follows:

- SMS service enabled
- Packet data (Internet access) enabled (when required for the selected mode of operation)
- PIN code security disabled

#### How to start using CM-4G-GPS module

> You will need a controller, CM-4G-GPS module, antenna and SIM card with SMS and packet data service.



**Note:** Make sure that your SIM supports the packet data network type you want to use. - i.e. if you want to use the module in LTE (4G) network you have to confirm with the operator that the particular SIM card supports 4G network.

- Contact your mobile operator for getting packet data APN (APN = Access Point Name), username and password.
- Example: APN Name = "internet", UserName = [blank], Password = [blank].
- Make sure SIM card does not require PIN code. Use any mobile phone to switch the SIM PIN security off.
- Place the SIM card into slot on CM-4G-GPS card
- Connect the antenna to Cellular module antenna connector.
- If you want to use the built-in GPS receiver connect also an active GPS antenna to the GPS antenna connector.
- Switch off the controller.
- Insert CM-4G-GPS module into controller
- Power up the controller.
- Select the mode of CM-4G-GPS module by adjusting setpoint Mode.
- Enter correct APN Name, APN User Name and APN User Password in controller's setpoint group CM-4G-GPS which is accessible by PAGE button from any measurement screen on controller. Setpoints can be set on controller's front panel keyboard or by InteliConfig.
- Switch the controller off and on.
- Wait for approx 2 4 minutes for first connection of the system to AirGate. AirGate will generate automatically the AirGate ID value. Then navigate to measurement screens where you will find signal strength bar and AirGate ID identifier.



Image 8.179 Main screen of CM-4G-GPS module

# ComAp >



Image 8.180 Screen of AirGate

GSM Diag Code - Common list of diagnostic codes for cellular modules

# GSM Diag Code – Common list of diagnostic codes for cellular modules

Code	Description
0	OK. No error.
1	Not possible to hang up.
2	Modul is switched off
3	Module is switched on
4	Module – error in initialization
5	Module – not possible to set the APN
6	Module – not possible to connect to GPRS network
7	Module – not possible to retrieve IP address
8	Module – not accepted DNS IP address
9	Error in modem detection
10	Error in initialization of analog modem
11	SIM card is locked (Possibly PIN code required, PIN needs to be deactivated) or unknown status of SIM locking
12	No GSM signal
13	Not possible to read the SIM card parameters
14	GSM modem did not accepted particular initialization command, possibly caused by locked SIM card
15	Unknown modem
16	Bad answer to complement initialization string
17	Not possible to read GSM signal strength
18	CDMA modem not detected
19	No CDMA network
20	Unsuccessful registration to CDMA network
21	SIMCom/ME909s: can't read FW version
22	SIMCom: GSM signal not found
23	SIMCom: can't detect module speed



24	SIMCom: HW reset issued
25	PUK is required
26	Error of SIM card detected
27	ME909s: can't set module bps
28	ME909s: can't set link configuration
29	ME909s: can't do power-off
30	ME909s: can't do power-on
31	ME909s: can't do hardware reset
32	ME909s: ME909s not started
33	ME909s: switch off issued
34	ME909s: switch on issued
35	ME909s: HW reset issued
36	ME909s: can't switch echo off
37	ME909s: can't find out state of registration
38	ME909s: GSM signal not found
39	ME909s: no SIM memory for SMS
40	ME909s: waiting for registration
41	Can't read operator name
42	ME909s: can't set flow control
43	APN not typed
255	Only running communication is needed to indicate

#### AirGate Diag – Diagnostic Code for AirGate connection

Code	Description
0	Waiting for connection to AirGate Server
1	Controller registered, waiting for authorization
2	Not possible to register, controller blacklisted
3	Not possible to register, server has no more capacity
4	Not possible to register, other reason
5	Controller registered and authorized

#### Firmware upgrade

- Download the newest FW of module from ComAp website (in form of PSI file or installation package)
- Instal package to computer or open PSI to instal it into InteliConfig
- Plug the module into the controller and power the controller on.
- Open a connection with controller via InteliConfig
- Go the menu Tools -> Firmware upgrade, select the Plug-in modules tab and select the appropriate firmware you want to program into the module (in InteliConfig).
- Press the OK button to start upgrade of firmware.



The firmware update process may be performed via any kind of connection including connection via the same module in which the firmware is to be updated. The connection is reestablished again automatically when the update process is finished.

# **Extension modules**

EM-BIO8-EFCP	
--------------	--

#### **EM-BIO8-EFCP**

EM-BIO8-EFCP is optional plug-in card. Through this card controller can accommodate one AC current (CT) measuring input (1A or 5A input) and up to 8 binary inputs or outputs. In InteliConfig PC configuration tool it is possible to easily choose if particular I/O will be binary input or output.

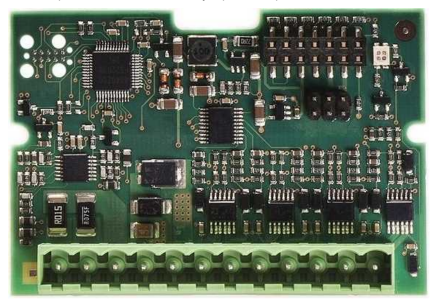


Image 8.181 EM-BIO8-EFCP interface

IMPORTANT: Any manipulation with plug-in module shall be done with disconnected power supply to controller.

IMPORTANT: Earth fault current measurement is supported by controller only in slot A.

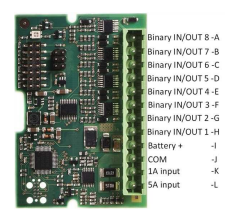


Image 8.182 Overview of EM-BIO8-EFCP

Note: Current inputs are supported only in MRS16 and AMF25 controllers.



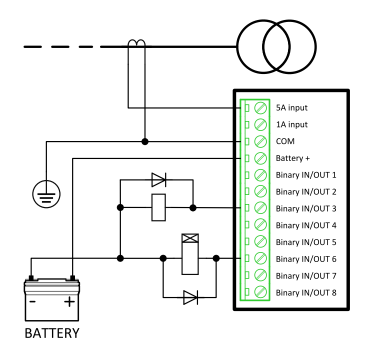


Image 8.183 EM-BIO8-EFCP wiring

Note: Current inputs are supported only in MRS16 and AMF25 controllers.

#### **EM-BIO8-EFCP** technical data

#### **Power supply**

Power supply range	8-36 VDC
	40 mA / 8 VDC
Device concurrention	27 mA / 12 VDC
Power consumption	22 mA / 24 VDC
	19 mA / 36 VDC

# **Binary inputs**

Number	Up to 8, non-isolated
Close/Open indication	0-2 VDC close contact
	>6 VDC open contact

# **Binary outputs**

Number	Up to 8 , non-isolated
Max. current	0,5A
Switching to	positive supply terminal

# **Current measuring input**

Number of inputs	2
Nominal input current	1A/5A
Load (CT output impedance)	< 0,1
Max measured current from CT	10 A
Current measurement tolerance	2% from Nominal current
Max peak current from CT	150 A / 1 s
Max continuous current	10 A

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#### Firmware upgrade

- Download the newest FW of module from ComAp website (in form of PSI file or installation package)
- Instal package to computer or open PSI to instal it into InteliConfig
- Plug the module into the controller and power the controller on.
- Open a connection with controller via InteliConfig
- Go the menu Tools -> Firmware upgrade, select the Plug-in modules tab and select the appropriate firmware you want to program into the module (in InteliConfig).
- Press the OK button to start upgrade of firmware.

The firmware update process may be performed via any kind of connection including connection via the same module in which the firmware is to be updated. The connection is reestablished again automatically when the update process is finished.

# 8.3.2 CAN modules

The available extension CAN modules are:

- Inteli AIN8 extension CAN module with 8 analog inputs
- Inteli IO8/8 extension CAN module with 8 binary inputs, 8 binary outputs and 2 analog outputs
  - this CAN module can be switched to Inteli IO16/0 extension CAN module with 16 binary inputs and 2 analog outputs

Slot	Inteli AIN8	Inteli AIN8TC	Inteli IO8/8	Inteli IO16/0	IGL-RA15	IGS-PTM	Inteli AIO9/1
1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
3	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\times$
4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	×
5	×	$\times$	$\checkmark$	$\checkmark$	×	$\times$	×

### Supported combinations of modules

IMPORTANT: In slot 3, 4 and 5 CAN modules Inteli IO8/8 and Inteli IO16/0 are supported without analog outputs. Analog outputs of these CAN modules are supported only in slot 1 and 2.

It is possible to add up to 80 binary inputs or up to 68 binary outputs or up to 32 analog inputs on CAN modules.

# **Extension modules**

Inteli AIN8	
Inteli IO8/8	615
IGS-PTM	



#### Inteli AIN8

Inteli AIN8 module is extension module equipped with analog inputs. Inteli AIN8 module is connected to controller by CAN1 bus.



Image 8.184 Inteli AIN8

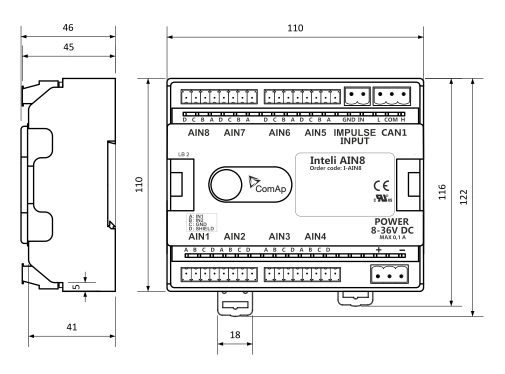


Image 8.185 Inteli AIN8 dimensions

Note: All dimensions are in mm.

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#### Terminals



Analog input	8 analog Inputs	
CAN	CAN1 line	
Power	Power supply	
CAN LED Tx, Rx	Indication transmitted or received data	
Status LED	LED indication of correct function	
CAN terminator	Terminating CAN resistor (active in position "ON" - switch both switches)	

#### Note: Impulse input is not supported.

#### Analog inputs

- 8 channels
- can be configured as:
  - resistor three wire input
  - current input
  - voltage input

All inputs can be configured to any logical function or protection.

#### IMPORTANT: Impulse input is not supported in controller.

#### **Supported sensors**

Sensors				
User curves	NI100 [°F] (fix)	0-5V		
PT100 [°C] (fix)	NI1000 [°F] (fix)	0-10V		
PT1000 [°C] (fix)		4-20mA passive		



Sensors				
NI100 [°C] (fix)	0-2400ohm	4-20mA active		
NI1000 [°C] (fix)	0-10k ohm	0-20mA passive		
PT100 [°F] (fix)	+-1V	+-20mA active		
PT1000 [°F] (fix)	0-2.4V			

#### **CAN address**

DIP switch determinates CAN address for analog inputs.

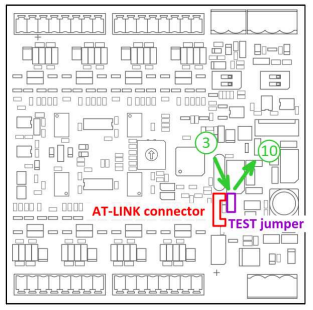


Note: In case of setting the CAN address to zero, the appropriate group of signals is deactivated.

#### **Programming firmware**

Firmware upgrade process:

- 1. Disconnect all terminals from the unit.
- 2. Separate the top cover of module
- 3. Put the TEST jumper on a pins
- 4. Connect the unit with PC via RS232-null modem cable and AT-Link conv



- 5. Connect power supply of the module (status LED lights continuously)
- 6. Launch FlashPgr.exe PC software (version 4.2 or higher)
- 7. In FlashPrg program choose card Inteli AIN8 and load FW for the module
- 8. Set the proper COM port (connected with the unit) and press Start button



- 9. Wait till process is done (If the process doesn't start after 60 second the "Timeout" will be evaluated. In this case please check:
  - > You have proper connection with the unit
  - COM port selection is correct
  - Module has power supply, (no CAN bus connection, status LED lights continuously)
- 10. After successful programming disconnect AT-Link conv, remove TEST jumper and disconnect power supply
- 11. Connect power supply again (status LED should blinking)
- 12. Module FW is upgraded

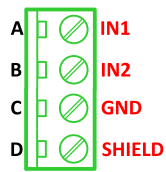
# **LED** indication

LED status	Description	
Dark	Fw in module does not work correctly.	
Flashing	Module does not communicate with controller (in case non-zero CAN address).	
Lighta	Power supply is in the range and the communication between Inteli AIN8 and controller works properly.	
Lights	Or power supply is in range and zero CAN address is set. (in case zero CAN address module doesn't communicate with the controller).	

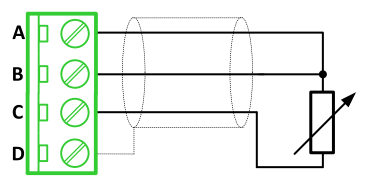
# Wiring

The following diagrams show the correct connection of sensors.

## Terminator



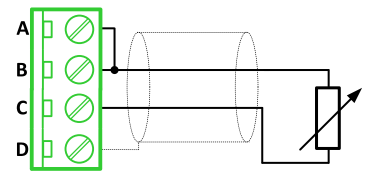
Resistance sensor - 3 wires



Note: Ranges: Pt100, Pt1000, Ni100, Ni1000, 0 – 2400 Ω, 0 – 10 kΩ

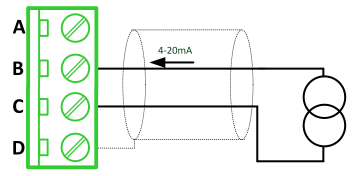


#### Resistance sensor - 2 wires



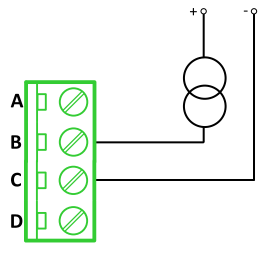
Note: Ranges: Pt100, Pt1000, Ni100, Ni1000,  $0-2400 \Omega$ ,  $0-10 k\Omega$ 

Current sensor - active



Note: Ranges: ±20 mA, 4 – 20 mA

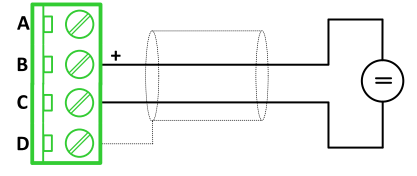
Current sensor - passive



Note: Ranges: 0 – 20 mA, 4 – 20 mA



#### Voltage sensor



Note: Ranges: ±1 V, 0−2,5 V, 0−5 V, 0−10 V

# **Technical data**

# **General data**

Power supply	8 to 36 V DC
Current consumption	35 mA at 24 V ÷ 100 mA at 8 V
Interface to controller	CAN1
Protection	IP20
Storage temperature	- 40 °C to + 80 °C
Operating temperature	- 30 °C to + 70 °C
Dimensions (WxHxD)	110x110x46 mm (4,3"x4,3"x1,8")
Weight	221,5 grams

# **Analog inputs**

Number of channels	8
Voltago	Range 0-10 V
Voltage	Accuracy: $\pm 0,25$ % of actual value + $\pm 25$ mV
Current	Range: ±20 mA
Current	Accuracy: $\pm0,25$ % of actual value + $\pm50\mu\text{A}$
Resistive	Range: 0- 10 kΩ
Resistive	Accuracy: $\pm 0,5$ % of actual value + $\pm 2 \Omega$

#### Inteli IO8/8

Inteli IO8/8 module is an extension module equipped with binary inputs, binary outputs and analog outputs. Inteli IO8/8 is the name of the module, but it is possible to configure the module (by internal switch) to two configurations:

- Inteli IO8/8 8 binary inputs, 8 binary outputs and 2 analog outputs
- Inteli IO16/0 16 binary inputs, 0 binary outputs and 2 analog outputs

The detection of communication speed is indicated by fast flashing of status LED. Once the speed is detected the module remains set for the speed even when the communication is lost. Renewal of communication speed detection is done by reset of the module.





Image 8.186 Inteli IO8/8

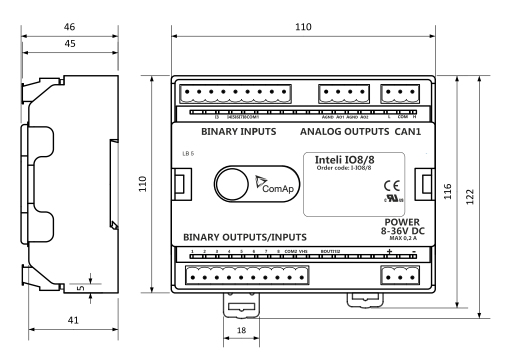
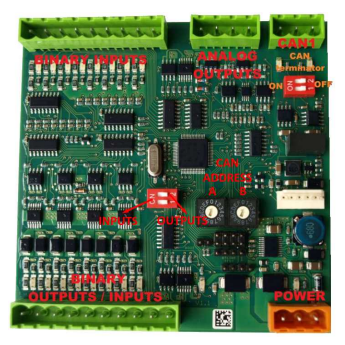


Image 8.187 Inteli IO8/8 dimensions

Note: All dimensions are in mm.

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# Terminals



Binary inputs	8 binary inputs
Binary outputs	8 binary outputs (8 binary inputs)
Analog outputs	2 analog outputs
CAN	CAN1 line
Power	Power supply
Binary inputs LEDs	8 LEDs for binary input indication
Binary outputs LEDs	8 LEDs for binary output indication
CAN LED	Indication transmitted or received data
Status	LED indication of correct function
CAN terminator	Terminating CAN resistor (active in position "ON" - switch both switches)

# Inputs and outputs

### **Binary inputs**

- 8 channels
- can be configured as:
  - pull up
  - pull down

All 8 inputs are configured to one type together.

All inputs can be configured to any logical function or protection.

# **Binary outputs**



- 8 channels
- can be configured as:
  - High side switch
  - Low side switch

Always all 8 inputs are configured to one type (HSS/LSS) together. All 8 outputs can be modified to inputs by switch on the PCB (Inteli IO8/8 to Inteli IO16/0).

#### Analog outputs

- 2 channels
- can be configured as:
  - voltage 0-10V
  - current 0-20mA
  - PWM (level 5V, with adjustable frequency from 200Hz to 2400Hz, with step 1Hz)

All inputs/outputs can be configured to any logical function or protection.

#### **Output state check**

Output state check function evaluates in real time the state of binary outputs and adjusted (required) state. In case of failure (different state of required state and real state) history record and alarm are issued (type of the alarm is set by "Protection upon module failure" - (No protection / Warning / Shutdown)).

This function is designed for short-circuit or other failure, which causes change of set state of binary output.

#### **CAN address**

In Inteli IO8/8 mode CAN address for binary inputs is determined by DIP switch A, CAN address for binary output and analog outputs is determined by DIP switch B.

In Inteli IO16/0 mode CAN address for binary inputs is determined by DIP switch A, first group of 8 input has address A, second group of 8 inputs has address A+1. CAN address of analog outputs is set by DIP switch B.



Note: In case of setting the CAN address to zero, the appropriate group of signals is deactivated.

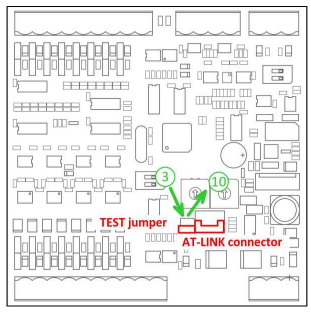
#### **Programming firmware**

Firmware upgrade process:

- 1. Disconnect all terminals from the unit.
- 2. Separate the top cover of module
- 3. Put the TEST jumper on a pins

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4. Connect the unit with PC via RS232-null modem cable and AT-Link conv



- 5. Connect power supply of the module (status LED lights continuously)
- 6. Launch FlashPgr.exe PC software (version 4.2 or higher)
- 7. In FlashPrg program choose card Inteli IO8/8 and load FW for the module
- 8. Set the proper COM port (connected with the unit) and press Start button
- 9. Wait till process is done (If the process doesn't start after 60 second the "Timeout" will be evaluated. In this case please check:
  - You have proper connection with the unit
  - COM port selection is correct
  - Module has power supply, (no CAN bus connection, status LED lights continuously)
- 10. After successful programming disconnect AT-Link conv, remove TEST jumper and disconnect power supply
- 11. Connect power supply again (status LED should blinking)
- 12. Module FW is upgraded

# **LED** indication

#### **Binary input**

Each binary input has LED which indicates input signal. LED is shining when input signal is set, and LED is dark while input signal has other state.

#### **Binary output**

Each binary output has LED which indicates output signal. Binary output LED is shining when binary output is set. When this LED is shining, then module is configured as 8 binary inputs and 8 binary outputs. When this LED is dark, then the module is configured as 16 binary inputs.

#### LED at power connector - status LED

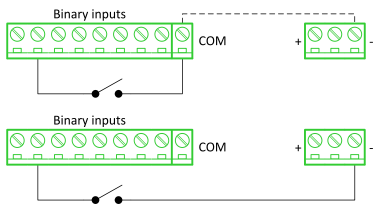


LED status	Description	
Dark	Fw in module does not work correctly.	
Flashing	Module does not communicate with controller (in case non-zero CAN address).	
Lights	Power supply is in the range and the communication between Inteli IO8/8 and controller works properly.	
Lights	Or power supply is in range and zero CAN address is set. (in case zero CAN address module doesn't communicate with the controller).	

# Wiring

The following diagrams show the correct connection of inputs and outputs.

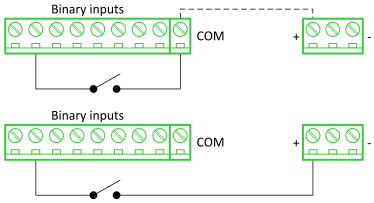
# Binary inputs - pull up



There are two options of wiring. On upper picture you can see case when binary input is connected between BIN2 and COM (COM is connected internally to the GND (-) - dashed line).

On lower picture is case of wiring between BIN2 and GND (-). Both ways are correct.

# Binary inputs - pull down

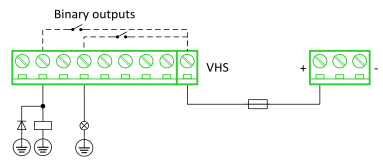


There are two options of wiring. On upper picture you can see case when binary input is connected between BIN2 and COM (COM is connected internally to the Ucc (+) - dashed line).

On lower picture is case of wiring between BIN2 and Ucc (+). Both ways are correct.

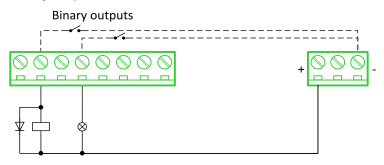


#### Binary outputs - high side



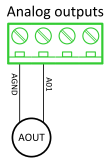
When high side setting of outputs is chosen - binary output must be connected to the minus potential directly Terminal VHS (voltage High side) has to be connected to positive potential directly. Maximal current of each binary output is 500 mA. Size of fuse depends on load.

#### Binary outputs - low side



When low side setting of outputs is chosen - binary output must be connected to the plus potential of power supply directly. Minus potential is connected internally - dashed line.

#### Analog outputs



Note: Limit of analog ground (AGND) is 100mA.

IMPORTANT: Terminator for analog output has special analog ground (AGND), which must not be connected to the GND.

#### **Technical data**

# General data

Power supply	8 to 36 V DC
Current consumption	35 mA at 24 V ÷ 100 mA at 8 V
Interface to controller	CAN1
Protection	IP20
Storage temperature	- 40 °C to + 80 °C



Operating temperature	- 30 °C to + 70 °C
Dimensions (WxHxD)	110x110x46 mm (4,3"x4,3"x1,8")
Weight	240 grams

# Analog outputs

Number of channels	2
	Range 0-10 V
Voltage	Accuracy: $\pm 20 \text{ mV} + \pm 0.5 \%$ of actual value
	Imax 5 mA
	Range: 0-20 mA
Current	Accuracy: $\pm$ 100 $\mu A$ + $\pm 0,5$ % of actual value
	Rmax 500 Ω
	Level 5 V
PWM	Frequency - adjustable 200÷2400 Hz
	Imax 20 mA

# **Binary inputs**

Number of channels	8 for Inteli IO8/8, 16 for Inteli IO16/0
Input resistance	4400 Ω
Input range	0 to 36 V DC
Switching voltage level for open contact indication	0 to 2 V DC
Max voltage level for close contact indication	6 to 36 V DC

# **Binary outputs**

Number of channels	8 for Inteli IO8/8, 0 for Inteli IO16/0
Max current	500 mA
Max switching voltage	36 V DC

**IGS-PTM** 

IGS-PTM module is extension module equipped with binary inputs, binary outputs, analog inputs and analog output. IGS-PTM module is connected to controller by CAN1 bus.





Image 8.188 IGS-PTM

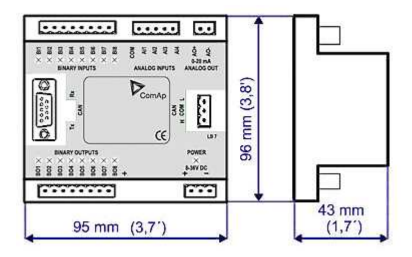
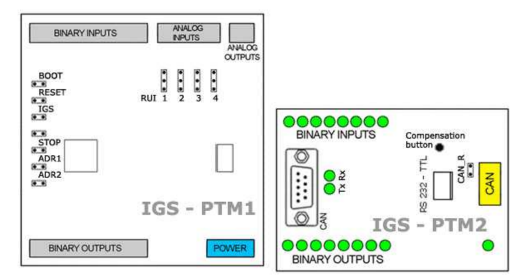


Image 8.189 IGS-PTM dimensions



# **Terminals**



Binary inputs	8 binary inputs
Analog inputs	4 analog inputs
Analog outputs	1 analog output
Binary outputs	8 binary outputs
CAN	CAN1 line
RS232-TTL	Interface for programming
Power	Power supply

# **Analog inputs**

Analog inputs can be configured for:

- Resistance measurement
- Current measurement
- Voltage measurement

The type of analog inputs is configured via jumpers RUI located on lower PCB.

RUI	Analog input configuration
1-2	Resistance measuring
2-3	Current measuring
no jumper	Voltage measuring

#### **Supported sensors**

Sensors		
PT100 [°C] (fix)	User curves	
NI100 [°C] (fix)	0-100 mV	
PT100 [°F] (fix)	0-2400 ohm	
NI100 [°F] (fix)	±20 mA	



## **CAN address**

#### Controller type selection

The type of controller to be used with IGS-PTM must be selected via jumper labeled IGS accessible at the lower PCB.

IGS jumper	Controller type
OPEN	IL-NT, IC-NT
CLOSE	IG-NT, IS-NT, InteliGen

#### Address configuration

If InteliGen controller type is selected (by IGS jumper), address of IGS-PTM could be modified via jumpers labeled ADR1 and ADR2.

ADR1	ADR2	ADR offset	BIN module	BOUT module	AIN module
Open	Open	0 (default)	1	1	1
Close	Open	1	2	2	2
Open	Close	2	3	3	3
Close	Close	3	4	4	4

# **Programing firmware**

Firmware upgrade is via AT-link (TTL). For programming is necessary to close jumper BOOT. RESET jumper is used to reset the device. Close jumper to reset the device. For programming is used FlashProg PC tool.

# **LED** indication

#### **Binary input**

Each binary input has LED which indicates input signal. LED is shining when input signal is set, and LED is dark while input signal has other state.

### Binary output

Each binary output has LED which indicates output signal. Binary output LED is shining when binary output is set.

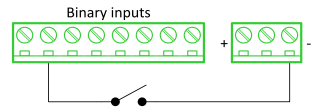
#### LED at power connector - status LED

LED status	Description
Dark	No required power connected.
Quick flashing	Program check failure.
One flash and pause	Compensation fail.
Three flashes and pause	Compensation successful.
Flashes	There is no communication between IGS-PTM and the controller.
Lights	Power supply is in the range and communication between IGS-PTM and controller properly works.

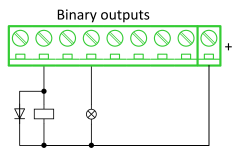


# Wiring

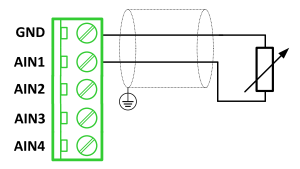
**Binary inputs** 



**Binary outputs** 

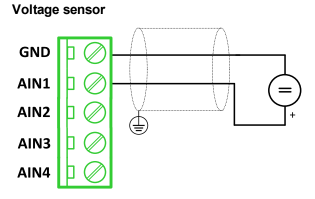


**Resistance sensor** 



Note: Range: 0- 2400 Ω

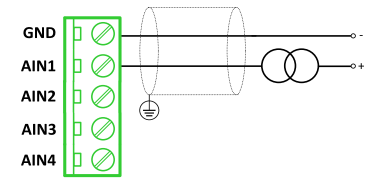
IMPORTANT: Physical analog input range is 0-250  $\Omega$ . In sensor configuration in PC tool it is necessary to chose 0-2400  $\Omega$  sensor HW type to ensure proper function of analog input.



Note: Range 0-100 mV



#### Current sensor - passive



#### Note: Range: ± 0-20 mA

IMPORTANT: Physical analog input range is 0-20mA. In sensor configuration in PC tool it is necessary to chose +- 20mA active sensor HW type to ensure proper function of analog input.

# Analog outputs

Analog output



Note: Range: 0 to 20 mA ± 0,33 mA

# **Technical data**

# **General data**

Power supply	8 to 36 V DC
Current consumption	100 mA at 24V ÷ 500 mA
Interface to controller	CAN1
Protection	IP20
Storage temperature	- 40 °C to + 80 °C
Operating temperature	- 30 °C to + 70 °C
Dimensions (WxHxD)	95×96×43 mm (3.7'×3.8'×1.7')

# **Analog inputs**

Number of channels	8
Voltage	Range 0-100 mV
	Accuracy: 1,5 % $\pm$ 1 mV out of measured value
Current	Range: 0-20 mA
	Accuracy: 2.5 % $\pm$ 0,5 ohm out of measured value
Resistive	Range: 0- 250 Ω
	Accuracy: 1 % $\pm$ 2 ohm out of measured value



# **Analog outputs**

Number of channels	1
Current	Range: 0 to 20 mA ± 0,33 mA
	Resolution 10 bit

# **Binary inputs**

Number of channels	8
Input resistance	4700 Ω
Input range	0 to 36 V DC
Switching voltage level for open contact indication	0 to 2 V DC
Max voltage level for close contact indication	8 to 36 V DC

# **Binary outputs**

Number of channels	8
Max current	500 mA
Max switching voltage	36 V DC
Number of channels	8
Voltage	Range 0-100 mV
Voltage	Accuracy: 1,5 % $\pm$ 1 mV out of measured value
Current	Range: 0-20 mA
	Accuracy: 2.5 % $\pm$ 0,5 ohm out of measured value
Resistive	Range: 0- 250 Ω
	Accuracy: 1 % $\pm$ 2 ohm out of measured value

# IGL-RA15

Remote annunciator (IGL-RA15) is designed as an extension signaling unit.

The unit is equipped with a fully configurable tri color (red, orange, green) LED for intuitive operation together with high functionality.



Image 8.190 IGL-RA15



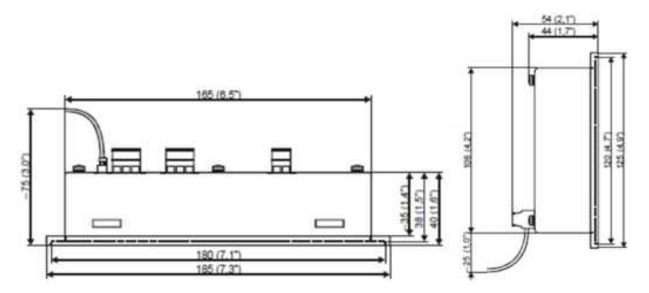


Image 8.191 IGL-RA15 dimensions

# **Terminals**

Horn	Hom
CAN	CAN1 line
Power	Power supply

# CAN address

Address	Jumper A	Jumper B
1	OPEN	OPEN
5+6	CLOSED	OPEN
Customer defined	CLOSED	CLOSED

SW changing of CAN1 address is enabled only when both jumpers are closed. Any one of these addresses (1+2 or 3+4 or 5+6 or 7+8) can be set by following steps:

- Switch to programming mode (Hold the Horn reset and Lamp test when unit is powering on). Status led is yellow
- Press Lamp test sixteen times
- Set the address up by pressing Horn reset.
  - The number of red luminous LEDs means the CAN1 addresses (two for addresses 1+2, four for addresses 3+4, six for addresses 5+6 and eight for addresses 7+8)
- Press Lamp test

# LED indication

Each LED color is adjusted independently of controller output settings. If controller output 1 is set as "Common Shutdown" it doesn't mean red LED1 color for iGL-RA15. The LEDs color can by adjust by following steps:

- Switch to programming mode (Hold the Horn reset and Lamp test when unit is powering on). Status led is yellow
- Press Horn reset to change the LED1 color (green, yellow, red)



- Press Lamp test to switch to the next LED color adjusting
- Continue to adjust all LEDs color
- After LED15 color adjusting press three times Lamp test

**Note:** If there is no operator action during address setting, color adjusting or timeout setting, the unit returns to normal operation without changes saving.

#### Status LED

The signals LEDs are handled like binary outputs. It means all what can be configured to binary outputs can be also configured to the LEDs of IGL-RA15.

LED status	Description
Lights	Configured logical output is active on the controller
Dark green LED	Configured logical output is not active on the controller
Dark yellow or red LED	Configured logical output is not active on the controller and horn reset was pressed.
Yellow or red LED blinks	Configured logical output is not active on the controller and horn reset was still not pressed.

#### Power LED

LED status	Description
Blinking green	The unit is OK and the communication to the master controller is OK.
Blinking red	The unit is OK, but the communication to the master controller is not running.
Blinking yellow	EEPROM check not passed OK after power on
Yellow	Horn timeout or controller address adjustment

# Horn setting

The horn output is activated if any of red or yellow LED is on. Output is on until pressing Horn reset or horn timeout counts down. The timeout can by set by following steps:

- Switch to programming mode (Hold the Horn reset and Lamp test when unit is powering on). Status led is yellow
- Press Lamp test fifteen times
- Set the horn timeout by pressing Horn reset.
  - The number of green luminous LEDs means timeout in 10 s (any for disabling horn output, 1 for 10s timeout, 2 for 10s timeout, 15 for disabling horn timeout).
  - Press Lamp test two times

**Note:** If there is no operator action during address setting, color adjusting or timeout setting, the unit returns to normal operation without changes saving.

#### The horn is activated if:

- Some of red or yellow LED lights up or
- At the end of the extended lamp test. See chapter Lamp and horn test (page 631)

#### The horn can be silenced:

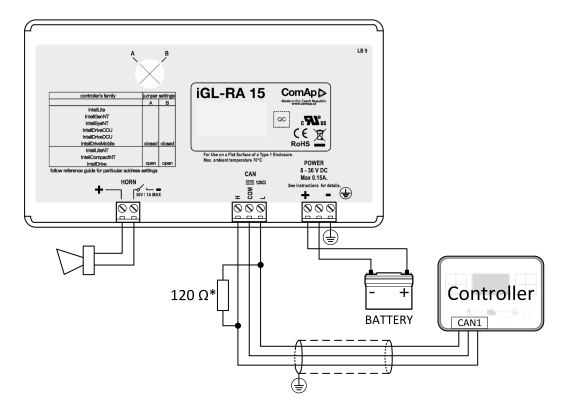


- By pressing horn reset button or
- It silences automatically after adjusted time

#### Lamp and horn test

Pressing and holding lamp test button for less than 2 s execute the basic lamp test. All LEDs light up with the configured colour. If the button is hold longer than 2 s, an extended test is started. Every LED is tested step-by-step in green colour and then in red colour. The horn is activated at the end of the test. After that the unit returns to normal operation. The horn can be silenced with horn reset.

# Wiring



\* terminator resistor only when iGL-RA 15 is the last unit on the CAN1 bus.

Note: The shielding of the CAN bus cable has to be grounded at one point only!

Note: See the section Technical data (page 631) for recommended CAN bus cable type

## **Technical data**

## **General data**

Power supply	8 to 36 V DC
Current consumption	0.35-0.1A (+1Amax horn output) depends on supply voltage
Protection	IP65
Humidity	85%
Storage temperature	- 30 °C to + 80 °C
Operating temperature	- 20 °C to + 70 °C
Dimensions (WxHxD)	180x120x55 mm
Weight	950 g



# Horn output

Maximum current	1.0 A
Maximum switching voltage	36 V DC

# **CAN bus interface**

Galvanic separated	
Maximal CAN bus length	200 m
Speed	250 kBd
Nominal impedance	120 Ω
Cable type	twisted pair (shielded)
Following dynamic cable parameters are	important especially for maximal 200 meters CAN bus length
Nominal Velocity of Propagation	min. 75 % (max. 4,4 ns/m)
Wire crosscut	min.0,25 mm <sup>2</sup>
Maximal attenuation (at 1 MHz)	2 dB/100m
Recommended Industrial Automation & F	Process Control Cables
	3082A DeviceBus for Allen-Bradley DeviceNet
	3083A DeviceBus for Allen-Bradley DeviceNet
	3086A DeviceBus for Honeywell SDS
BELDEN ( <u>www.belden.com</u> )	3087A DeviceBus for Honeywell SDS
	3084A DeviceBus for Allen-Bradley DeviceNet
	3085A DeviceBus for Allen-Bradley DeviceNet
	3105A Paired EIA Industrial RS485 cable
	Unitronic BUS DeviceNet Trunk Cable
	Unitronic BUS DeviceNet Drop Cable
LAPP CABLE (www.lappcable.com)	Unitronic BUS CAN
	Unitronic-FD BUS P CAN UL/CSA