



Controller for single gen-set applications

SW version 1.8.0

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Global Guide



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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 unproper 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 InteliLite controllers family that shall be followed during installation and maintenance of the controllers.

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

This manual is dedicated for:

- Operators of gen-sets
- Gen-set control panel builders
- For everybody who is concerned with installation, operation and maintenance of the gen-set

1.3 Legal notice

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Security Risk Disclaimer

Pay attention to the following recommendations and measures to increase the level of security of ComAp products and services.

Please note that possible cyber-attacks cannot be fully avoided by the below mentioned recommendations and set of measures already performed by ComAp, but by following them the cyber-attacks can be considerably reduced and thereby to reduce the risk of damage. ComAp does not take any responsibility for the actions of persons responsible for cyber-attacks, nor for any damage caused by the cyber-attack. However, ComAp is prepared to provide technical support to resolve problems arising from such actions, including but not limited to restoring settings prior to the cyber-attacks, backing up data, recommending other preventive measures against any further attacks.

Warning: Some forms of technical support may be provided against payment. There is no legal or factual entitlement for technical services provided in connection to resolving problems arising from cyber-attack or other unauthorized accesses to ComAp's Products or Services.

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

Used Font: zpix-pixel-font

WEBLINK to the license conditions: https://github.com/SolidZORO/zpix-pixel-font

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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

- ► EN61000-6-2
- ► EN61000-6-4
- ► EN 61010-1
- EN 60068-2-1 (-20 °C/16 h for std 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/s²; T=6 ms)
- EN 60068-2-30:2005 25/55°C, RH 95%, 48hours
- EN 60529 (front panel IP65, back side IP20)

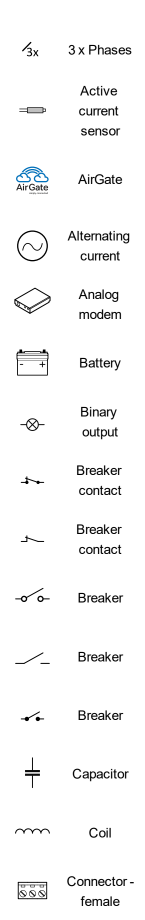


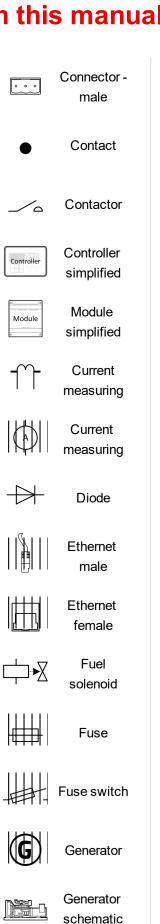
1.6 Document history

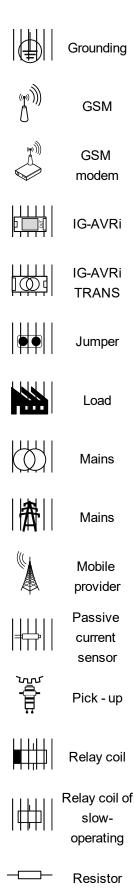
Revision number	Related sw. version	Date	Author
10	1.8.0	21.5.2019	Michal Slavata
9	1.7.0	22.8.2018	Michal Slavata
8	1.7.0	4.7.2018	Michal Slavata
7	1.6.0	28.2.2018	Michal Slavata
6	1.5.0	9.10.2017	Michal Slavata
5	1.3.2	24.5.2017	Michal Slavata
4	1.2.1	5.12.2016	Michal Slavata
3	1.1.0	23.5.2016	Michal Slavata
2	1.1.0	6.3.2016	Michal Slavata
1	1.0.0	15.7.2016	Michal Slavata

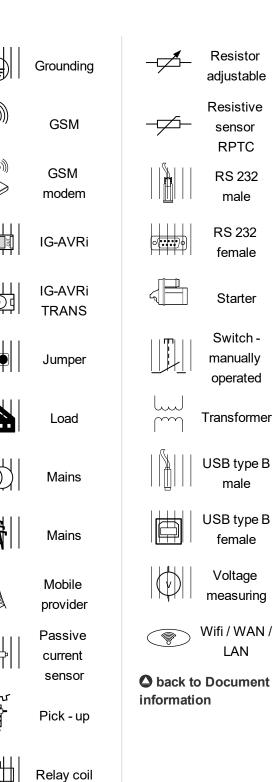


1.7 Symbols in this manual









slow-



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2.1 General description

InteliLite Family controllers are comprehensive gen-set controllers for single gen-sets operating in stand-by (MRS) or back-up (AMF) applications. A modular construction allows upgrades to different levels of complexity in order to provide the best solution for various customer applications. The controllers are equipped with a powerful graphic display showing icons, symbols and bar graphs for intuitive operation, which, together with its high level of functionality, sets new standards in Gen-set controls.

2.1.1 The key features of InteliLite

- 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 level of support for EFI engines (most world producers)
- 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.

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
- 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
- Selection of ECU type, if an ECU is connected
- Changing the language of the controller interface

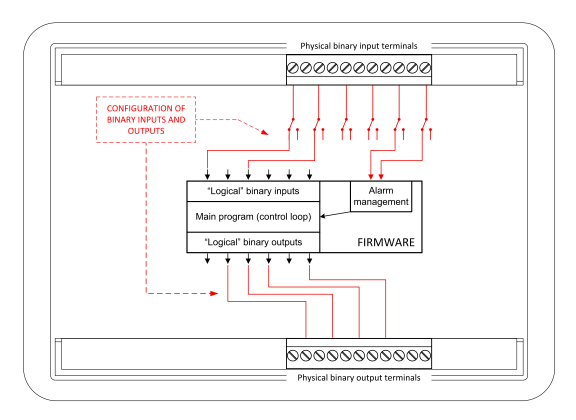


Image 3.1 Principle of binary inputs and outputs configuration

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.

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 InteliLite controllers. See more in InteliConfig Reference Guide.

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 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



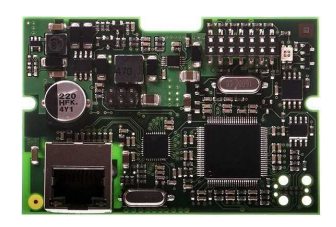


2.5 Plug-in Modules

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 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



2.5.2 CM-4G-GPS

GSM/4G module

- Wireless integrated solution
- Quick and easy installation
- 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



2.5.3 CM-GPRS

GSM/GPRS module

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





2.5.4 CM-RS232-485

Communication module with two communication ports.

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



2.5.5 EM-BIO8-EFCP

Hybrid current input and binary input/output extension module.

Up to 8 additional configurable binary inputs or outputs





2.6 CAN modules

2.6.1 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))



2.6.2 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)





2.6.3 Inteli AIN8TC

8 Analog Channels Module

 8 analog input channels for measuring temperature by thermocouples



2.6.4 Inteli AIO9/1

9 Analog Inputs and 1 Analog Output Module

- ◆ 4× differential voltage inputs for measurement in range of 0 - 65 V or -65 V - 0 V
- 4× shielded, galvanically separated ±75 mV inputs
- ► Resistance analog input 0 2500 ohm
- One analog output





2.6.5 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



2.6.6 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
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3 Applications overview

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3.1 AMF - Automatic Mains Failure Start

The typical scheme of Automatic Mains Failure Start application is shown below. The controller controls two breakers – a mains breaker and a generator breaker. Feedback from both breakers isn't necessary. InteliLite controllers can also work without breaker feedbacks.

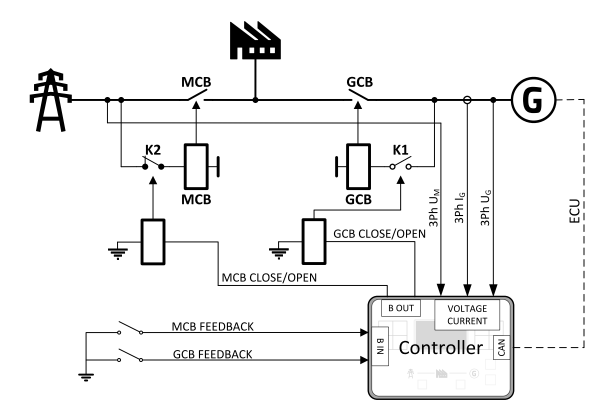


Image 4.1 AMF application overview

3.2 MRS - Manual Remote Start

The typical scheme of Manual Remote Start application is shown below. The controller controls one breaker – a generator breaker. Feedback from breaker isn't necessary. InteliLite controllers can also work without breaker feedback.



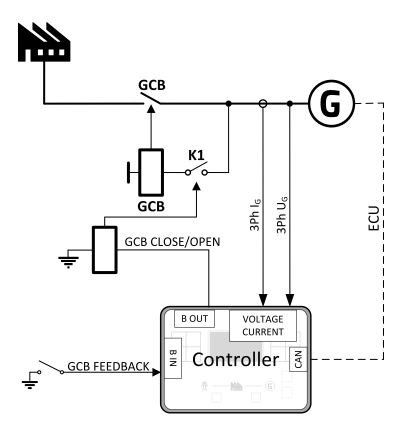


Image 4.2 MRS application overview

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4.1 Package content

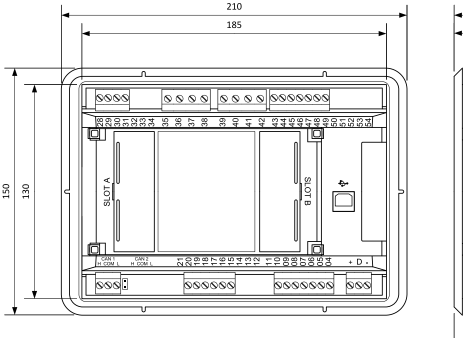
The package contains:

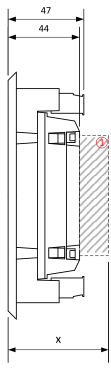
- Controller
- Mounting holders
- Terminal blocks

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



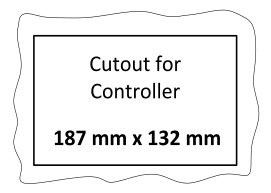


1 Plug-in module



Note: Dimension x depends on plug-in module

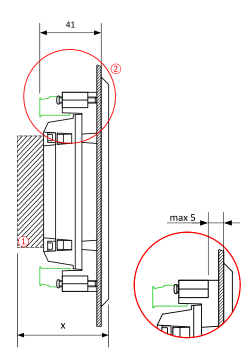
Note: Dimensions are in millimeters and are the same for all versions of InteliLite.



4.2.2 Mounting

The controller is to be mounted onto the switchboard door. Requested cutout size is $187 \times 132 \, \text{mm}$. 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 $0.15 \, \text{N} \cdot \text{m}$.

Panel door mounting



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



4.3 Terminal Diagram

① GENERATOR CURRENT MEASUREMENT		VOLTAG	② GENERATOR VOLTAGE MEASUREMENT		③ MAINS VOLTAGE MEASUREMENT		BINARY INPUTS	
T28 COM	T35	N	T39	N	T43	BIN1		
T29	L1	T36	L1	T40	L1	T44	BIN2	
T30	L2	T37	L2	T41	L2	T45	BIN3	
T31	L3	T38	L3	T42	L3	T46	BIN4	
						T47	BIN5	
						T48	BIN6	
						T49	BIN7	

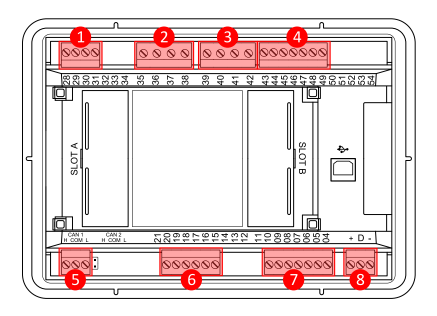
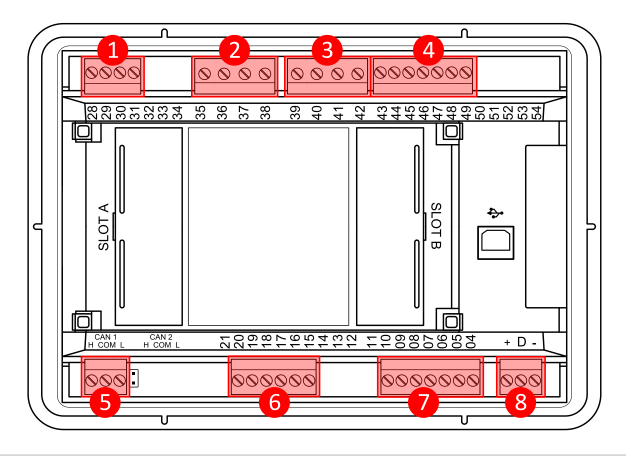


Image 5.1 Terminal diagram for InteliLite AMF20

⑤ CAN1		© ANALOG INPUTS		⑦ BINARY OUTPUTS		<pre>8 POWER SUPPLY, D+</pre>	
T25	L	T15	RPM GND	T04	BOUT1	T01	BATT -
T26	COM	T16	RPM IN	T05	BOUT2	T02	D+
T27	Н	T17	A COM	T06	BOUT3	T03	BATT+
		T18	A01	T07	BOUT4		
		T19	A02	T08	BOUT5		
		T20	A03	T09	BOUT6		
				T10	BOUT7		



4.4 Recommended wiring



1	Current inputs	28 - 31	Current measurement wiring (page 28)
2	Generator voltage inputs	35 - 38	Voltage measurement AMF wiring (page 30) Voltage measurement MRS wiring (page 37)
3	Mains voltage inputs	39 - 42	Voltage measurement AMF wiring (page 30)
4	Binary inputs	43 - 49	Binary inputs (page 45)
5	CAN bus and RS485	H, COM, L	CAN bus and RS485 wiring (page 51)
6	Analog inputs	15 - 20	Analog inputs (page 47)
7	Binary outputs	04 - 10	Binary Outputs (page 46)
8	Power supply	"+", D, "-"	Power supply (page 25)
9	USB		USB (page 54)

Note: Wiring terminal markings to included tightening torque: 0,5 N-m (4,5 lb-in)., and wire size: 2 mm² (12-26AWG).



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.

Tightening torque, allowable wire size and type, for the Field-Wiring Terminals:

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 mm².

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 mm²

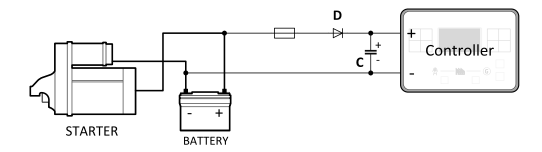
Maximum continuous DC power supply voltage is 36 V DC. The controller's power supply terminals are protected against large pulse power disturbances. When there is a potential risk of the controller being subjected to conditions outside its capabilities, an outside protection device should be used.



It is necessary to ensure that potential difference between generator current COM terminal and battery "-" terminal is maximally ± 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 3 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.

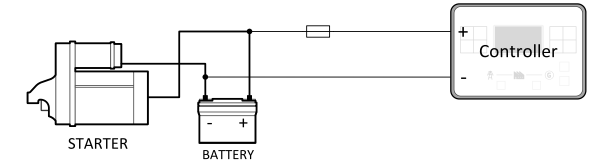
Note: Low voltage circuits (35 volts or less) shall be supplied from the engine starting battery or an isolated secondary circuit.

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 μ F. The capacitor size should be 5 000 μ 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 3 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 - T3 A. Not fast due to internal capacitors charging during power up.





Note: Recommended fusing is 3 A fuse.

IMPORTANT: 3 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 mm² cables for voltage connection and 2.5 mm² for current transformers connection. Adjust Connection type (page 174), Nominal Voltage Ph-N (page 176), Nominal Voltage Ph-Ph (page 176), Nominal Current (page 173), PT Ratio (page 177), Vm PT Ratio (page 177) and CT Ratio (page 174) 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.

CT Location

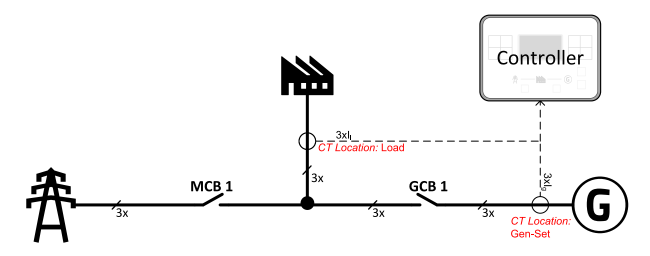


Image 5.2 CT Location

There are two options of CT location.

a) Load



b) Gen-Set

Note: The current measurement protections are active only when the Gen-set is running.

If the CT Location is set to Load the **Short Circuit BOC** (page 216) protection is enabled only when GCB is closed.

Current measurement wiring

The number of CT's is automatically selected based on selected value of setpoint **Connection type (page 174)** [3Ph4Wire / High Leg D / 3Ph3Wire / Split Ph / Mono Ph].

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

To ensure proper function:

- ▶ Use cables of 2.5 mm²
- Use transformers to 5 A
- Connect CT according to following drawings:

3 phase application:

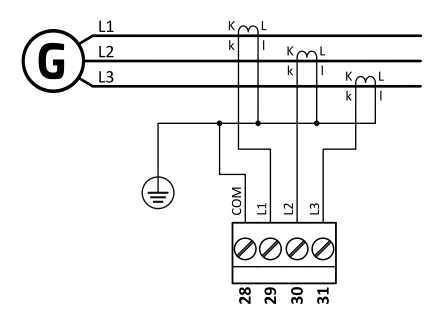


Image 5.3 3 phase application

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:

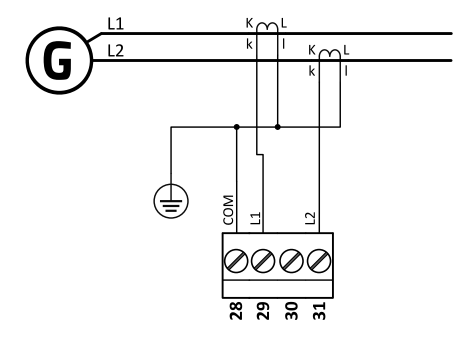


Image 5.4 Split phase application

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 \pm 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.

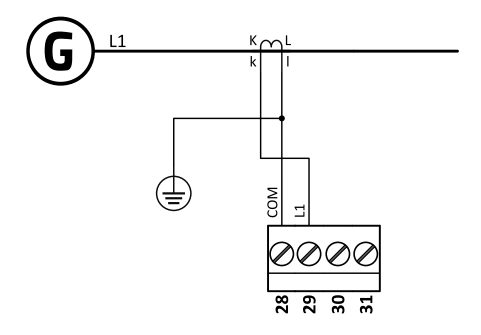


Image 5.5 Mono phase application

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 AMF wiring

There are 4 voltage measurement Connection Type (setpoint **Connection type (page 174)** [3Ph4Wire /3Ph3Wire / Split Ph / Mono Ph]) options, every type matches to corresponding generator 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 174) setting:

- ▶ 3Ph 4W Ph-Ph voltage, Ph-N voltage
- ▶ 3Ph 3W Ph-Ph voltage
- SplPhL1L2 Ph-N voltage
- ► SpIPhL1L3 Ph-N voltage
- ▶ Mono Ph Ph-N voltage



ConnectionType: 3 Phase 4 Wires

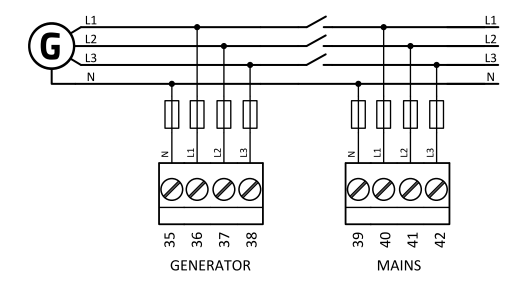


Image 5.6 3 phase application with neutral

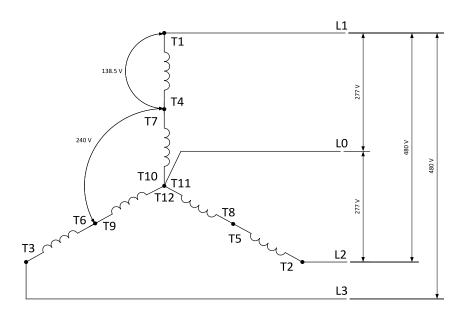


Image 5.7 Typical 3 Phase 4 Wires generator wiring



ConnectionType: High Leg D

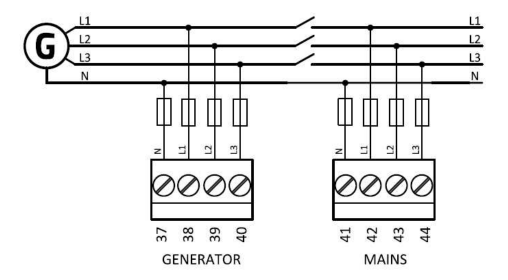


Image 5.8 High Leg Delta application

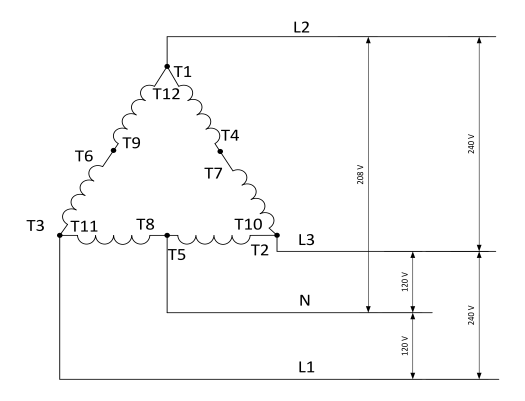


Table 5.1 Typical High Leg D generator wiring



ConnectionType: 3 Phase 3 Wires

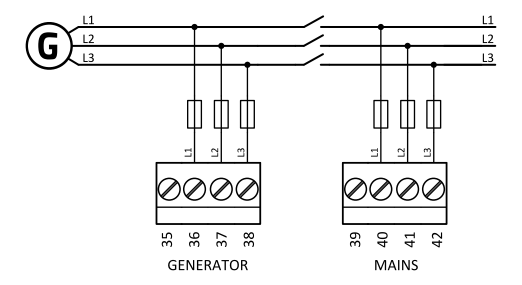


Image 5.9 3 phase application without neutral

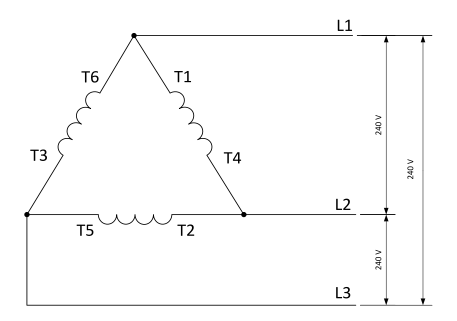


Image 5.10 Typical 3 Phase 3 Wires generator wiring



ConnectionType: SpIPhL1L2

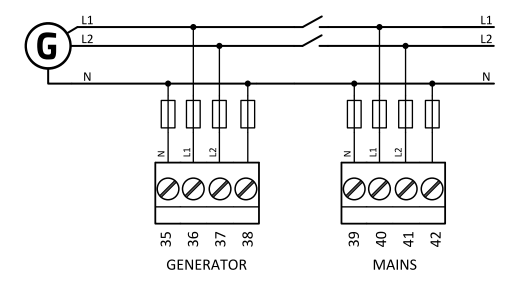
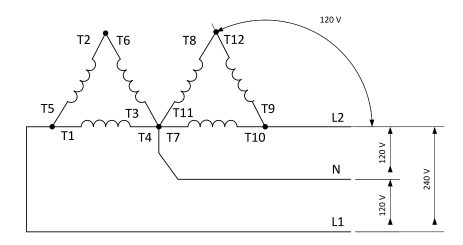


Image 5.11 Split phase L1L2 application

DOUBLE DELTA Connection





ZIG ZAG (DOG LEG) Connection

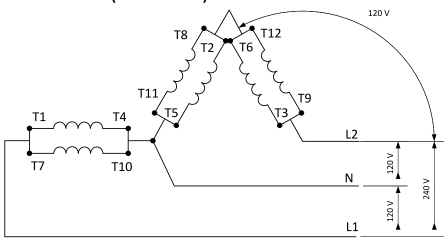


Image 5.12 Typical Split Phase generator wiring

ConnectionType: SpIPhL1L3

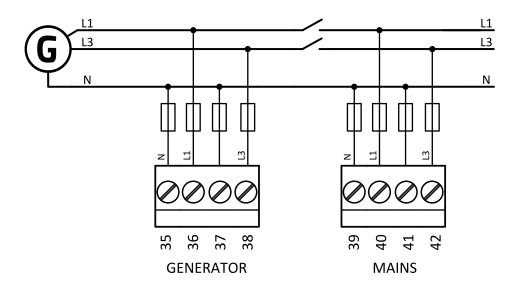
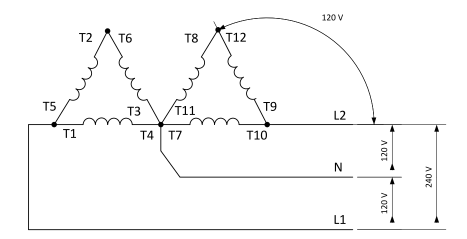


Image 5.13 Split phase L1L3 application

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



DOUBLE DELTA Connection



ZIG ZAG (DOG LEG) Connection

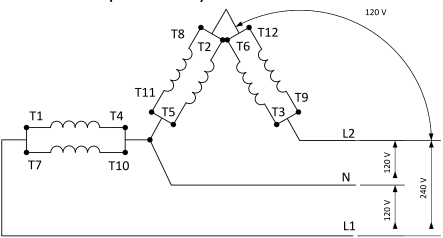


Image 5.14 Typical Split Phase generator wiring



ConnectionType: Mono Phase

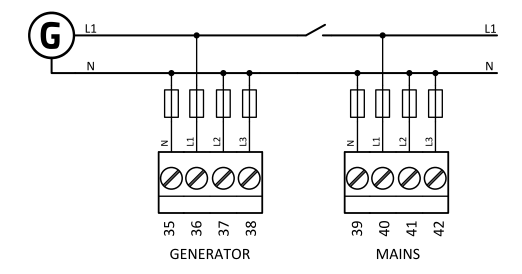


Image 5.15 Mono phase application

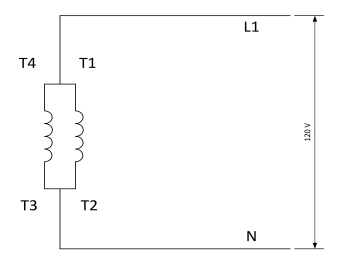


Image 5.16 Typical Mono Phase generator wiring

Voltage measurement MRS wiring

There are 4 voltage measurement Connection Type (setpoint **Connection type (page 174)** [3Ph4Wire /3Ph3Wire / Split Ph / Mono Ph]) options, every type matches to corresponding generator 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 174) setting:

- ▶ 3Ph 4W Ph-Ph voltage, Ph-N voltage
- ▶ 3Ph 3W Ph-Ph voltage
- ► SplPhL1L2 Ph-N voltage
- ► SplPhL1L3 Ph-N voltage
- ► Mono Ph Ph-N voltage



ConnectionType: 3 Phase 4 Wires

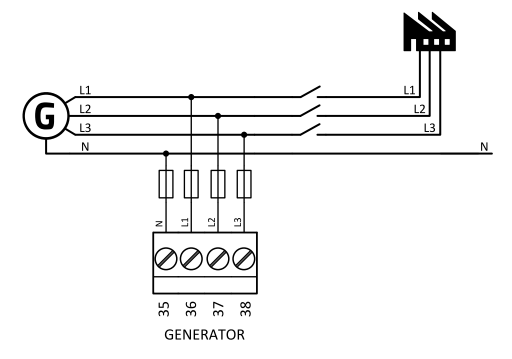


Image 5.17 3 phase application with neutral

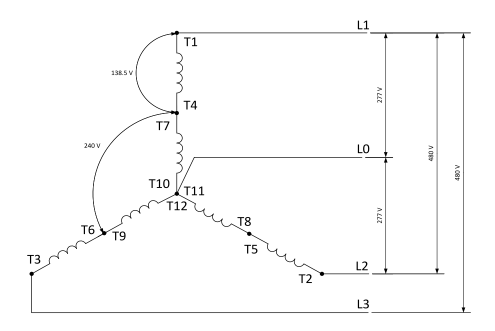


Image 5.18 Typical 3 Phase 4 Wires generator wiring



ConnectionType: High Leg D

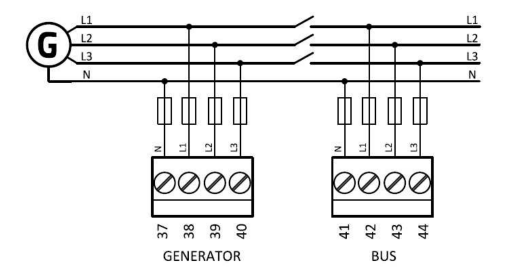


Image 5.19 High Leg Delta application

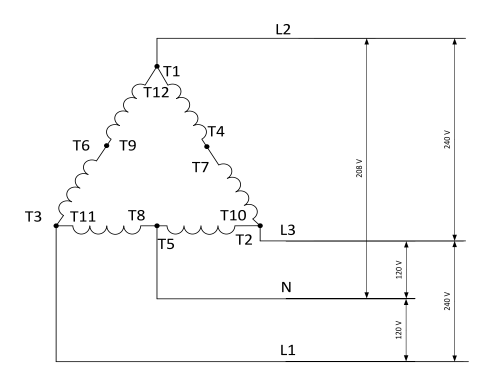


Image 5.20 Typical High Leg D generator wiring



ConnectionType: 3 Phase 3 Wires

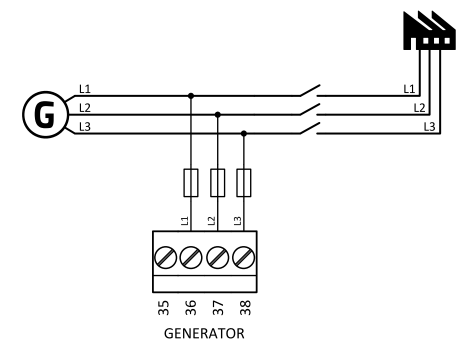


Image 5.21 3 phase application without neutral

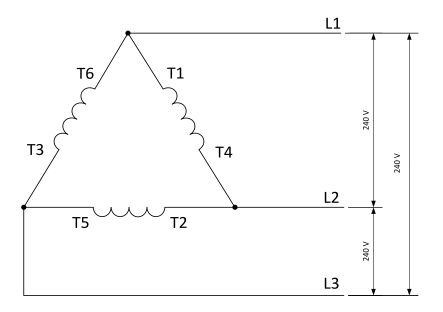


Image 5.22 Typical 3 Phase 3 Wires generator wiring



ConnectionType: SpIPhL1L2

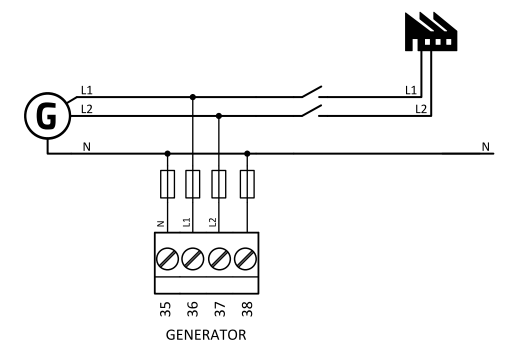
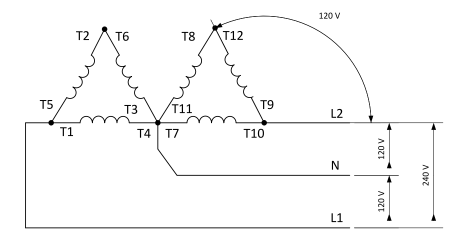


Image 5.23 Split phase L1L2 application

DOUBLE DELTA Connection





ZIG ZAG (DOG LEG) Connection

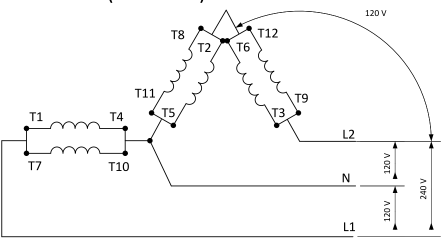


Image 5.24 Typical Split Phase generator wiring

ConnectionType: SpIPhL1L3

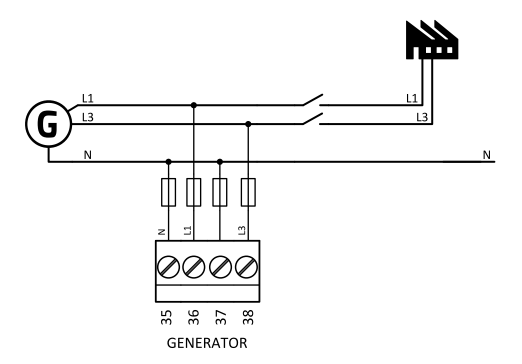
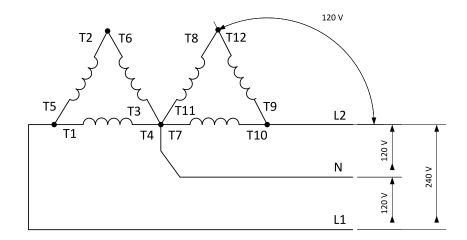


Image 5.25 Split phase L1L3 application

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



DOUBLE DELTA Connection



ZIG ZAG (DOG LEG) Connection

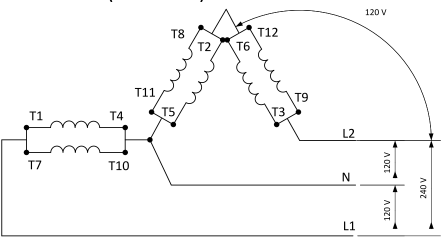


Image 5.26 Typical Split Phase generator wiring



ConnectionType: Mono Phase

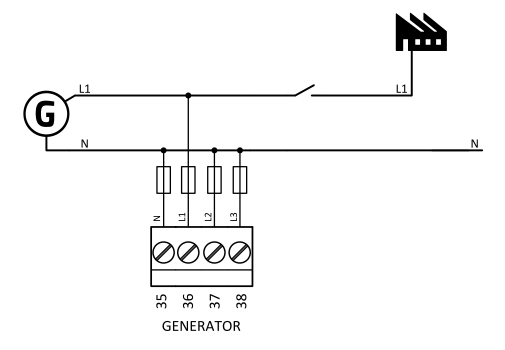


Image 5.27 Mono phase application

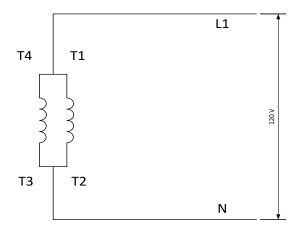


Image 5.28 Typical Mono Phase generator wiring

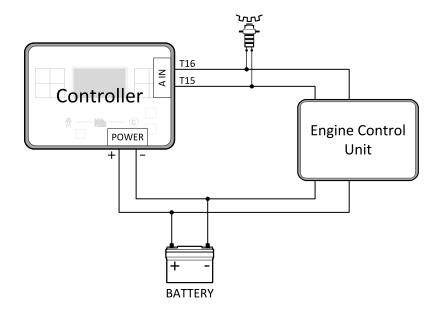
4.4.5 Magnetic pick-up

A magnetic speed sensor (pickup) is the most common method of engine speed measurement. To use this method, mount the pickup opposite to the engine flywheel, connect the cable to the controller as shown on the picture below and adjust the setpoint **Gear Teeth (page 178)** according to the number of teeth on the flywheel.

For the details about the pick-up input parameters see Technical data on page 164

IMPORTANT: To ensure proper function use a shielded cable.





If engine will not start:

► Check ground connection from pick-up to controllers, eventually disconnect ground connection to one of them.

Note: In some cases the controller will measure a RPM value even though the gen-set is not running: RPM is measured from the generator voltage (Gear Teeth = 0). Controller is measuring some voltage value on input terminals due to open fusing. If RPM > 0 the controller will be put into a Not ready state and the engine will not be allowed to start.

4.4.6 Binary inputs

Use minimally 1 mm² cables for wiring of Binary inputs.

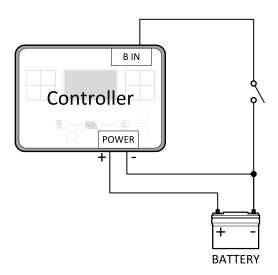


Image 5.29 Wiring binary inputs

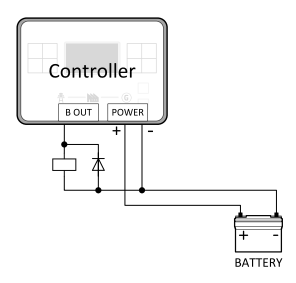
Note: The name and function or alarm type for each binary input have to be assigned during the configuration.



4.4.7 Binary Outputs

Use min. 1 mm² 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...).

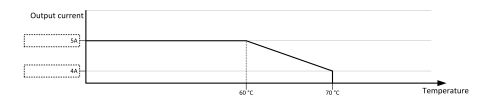
IMPORTANT: Use suppression diodes on all relays and other inductive loads!



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

Note: Binary output 1 (terminal 4) and binary output 2 (terminal 5) are high current outputs (5 A for long term).

IMPORTANT: When operating temperature is higher than 60 °C it is strongly recommended to limit output current of high current binary outputs (terminal 4 and terminal 5) to 4 A (each).





4.4.8 Emergency stop

The Emergency Stop function can be made in two ways:

- Connecting a normally closed "mushroom-type" button to the binary input. This is a purely software solution.
- A hard-wired solution, where the button also disconnects the power supply from the controller outputs.

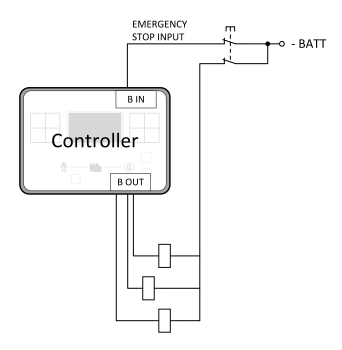


Image 5.30 Hard-wired emergency stop

IMPORTANT: Suppression diodes are not indicated, but required.

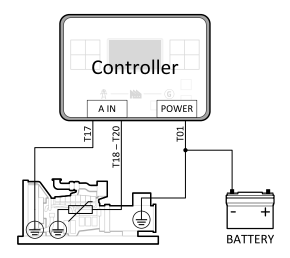
4.4.9 Analog inputs

The analog inputs are designed for resistive automotive type sensors like VDO or DATCON. The sensors are connected either by one wire (the second pole is the sensor body) or by two wires.

- ▶ In the case of grounded sensors, connect the AI COM terminal to the engine body as near to the sensors as possible.
- In the case of isolated sensors, connect the AI COM terminal to the negative power supply terminal of the controller as well as one pole of each sensor.



Analog inputs are typically used for: Oil Pressure, Coolant Temperature and Fuel Level. All of these parameters are connected with relevant protections.



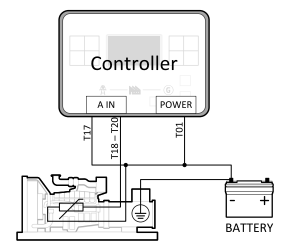


Image 5.31 Grounded sensors

Image 5.32 Isolated sensors

Note: Schemes show only analog input connection overview, not actual wiring.

Note: The name, sensor characteristic and alarm types for each analog input have to be assigned during configuration.

Analog inputs with voltage & current sensors

On each analog input, there is a possibility to connect voltage or current output sensor instead of resistive one. Recommended wiring connection for these measurements and recommended curves are bellow.

Voltage sensors

Sensor's output range (V)	R1 (Ω)	R2 (Ω)
0 - 10	390	100
0 - 30	1500	100
0 - 70	3300	100



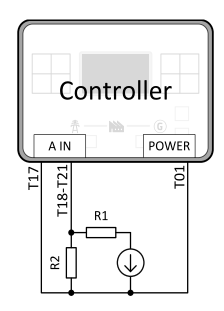


Image 5.33 Wiring of analog input with voltage sensor

Tables for HW versions 1.1 and lower.

						0 - 10 V					
V	0	1	2	3	4	5	6	7	8	9	10
Ω	81	145	219	306	409	539	685	887	1125	1458	1933

	0 - 30 V									
V	0	2	4	6	8	10	12	14		
Ω	95	134	177	223	274	330	395	465		
V	16	18	20	22	24	26	28	30		
Ω	543	633	735	853	993	1154	1350	1589		

	0 - 70 V											
V	0	2	4	6	8	10	12	14	16	18	20	22
Ω	99	117	137	155	175	196	219	242	266	291	318	346
٧	24	26	28	30	32	34	36	38	40	42	44	46
Ω	375	406	439	473	510	549	589	633	679	729	781	838
V	48	50	52	54	56	58	60	62	64	66	68	70
Ω	873	963	1033	1110	1193	1283	1383	1492	1612	1748	1896	2065

Tables for HW versions 1.2 and higher.

					() - 10 V					
V	0	1	2	3	4	5	6	7	8	9	10
Ω	80	98	119	143	172	208	251	306	378	474	611



	0 - 30 V									
V	0	2	4	6	8	10	12	14		
Ω	94	105	118	131	147	163	182	202		
V	16	18	20	22	24	26	28	30		
Ω	226	252	282	317	358	405	463	533		

	0 - 70 V											
V	0	2	4	6	8	10	12	14	16	18	20	22
Ω	97	102	108	114	120	126	133	140	147	154	162	170
V	24	26	28	30	32	34	36	38	40	42	44	46
Ω	179	188	198	208	219	231	243	256	269	284	300	316
V	48	50	52	54	56	58	60	62	64	66	68	70
Ω	334	354	375	398	422	449	479	511	547	587	631	681

Note: This is a conversion of voltage from voltage sensor to appropriate resistance value. Use resistance values in InteliConfig to create your specific curve. These values should be used in "Ohm" column.

Current sensors

Sensor's output range (mA)	R (Ω)
0-20	100

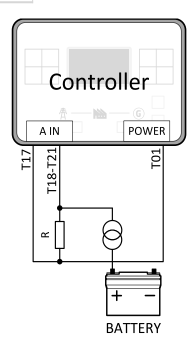


Image 5.34 Wiring of analog input with current sensor



Table for HW versions 1.1 and lower.

	0 - 22 mA											
mA	0	1	2	3	4	5	6	7	8	9	10	11
Ω	100	131	164	200	238	280	325	374	427	485	550	621
mA	12	13	14	15	16	17	18	19	20	21	22	
Ω	700	788	887	1000	1128	1276	1450	1654	1900	2200	2575	

Table for HW versions 1.2 and higher.

	0 - 22 mA											
mA	0	1	2	3	4	5	6	7	8	9	10	11
Ω	100	110	120	130	141	154	168	182	198	216	235	256
mA	12	13	14	15	16	17	18	19	20	21	22	
Ω	280	306	336	370	409	453	505	566	640	730	842	

Note: This is a conversion of current from current sensor to appropriate resistance value. Use resistance values in InteliConfig to create your specific curve. These values should be used in "Ohm" column.

4.4.10 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, ECU), 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 cable¹ 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 ²
Attenuation (@1MHz)	≤ 2 dB/100 m

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

¹Recommended data cables: BELDEN (http://www.belden.com) - 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)



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

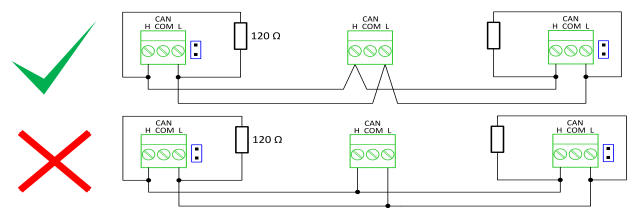


Image 5.35 CAN bus topology

► For shorter distances (connection within one building)

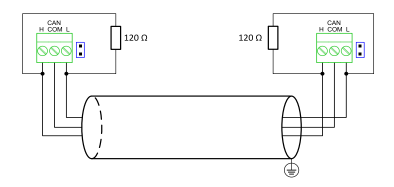


Image 5.36 CAN bus wiring for shorter distances

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.)

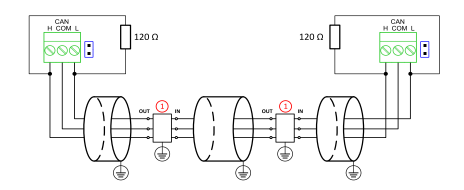


Image 5.37 CAN bus wiring for longer distances

1) Recommended PT5-HF-12DC-ST1

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



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 RS485 (120 Ω) is already implemented on the PCB. For connecting, close the jumper near the appropriate RS485 terminal.

- ▶ Standard maximum bus length is 1000 m.
- ▶ Shielded cable 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.
- ► For shorter distances (connection within one building)

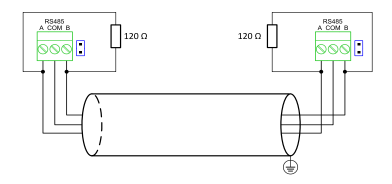


Image 5.38 RS485 wiring for shorter distances

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

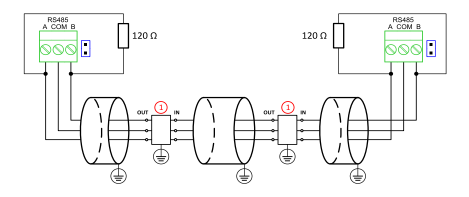


Image 5.39 RS485 wiring for longer distances

1 Recommended PT5HF-5DC-ST2

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

¹Recommended data cables: BELDEN (http://www.belden.com) - 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)

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



4.4.11 USB

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

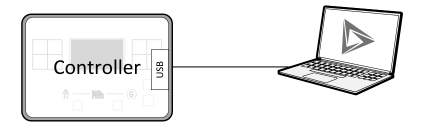
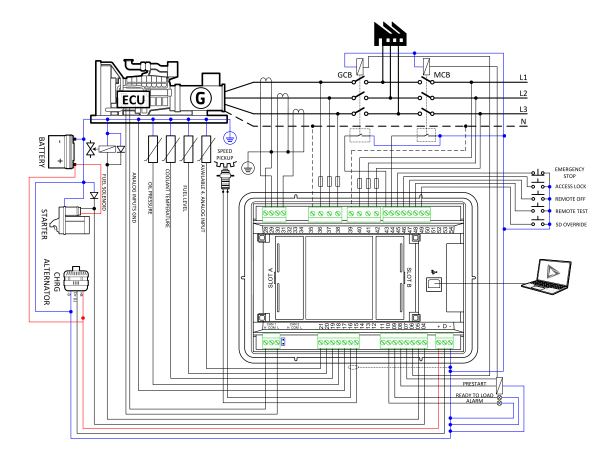


Image 5.40 USB connection

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

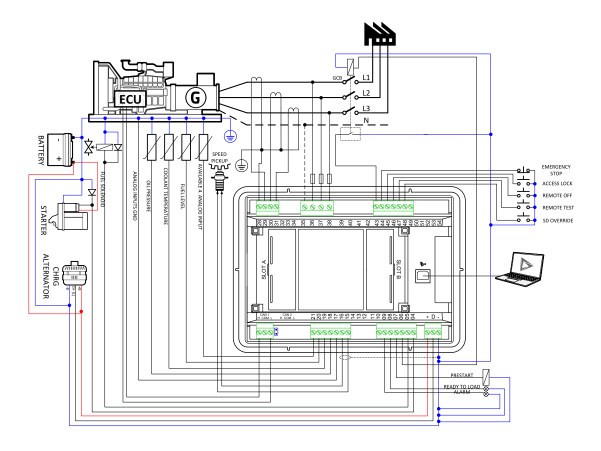
IMPORTANT: Power supply by USB is only for service purpose. Binary inputs and outputs are in logical 0. Also plug-in modules are not working.

4.4.12 Example of AMF Wiring





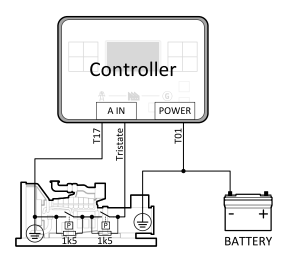
4.4.13 Example of MRS Wiring





4.4.14 Analog as binary or tristate inputs

Analog inputs can be used also as binary or tri-state, i.e. for contact sensors without or with circuit check. The threshold level is 750 Ω . In the case of tri-state, values lower than 10 Ω and values over 2400 Ω are evaluated as sensor failure (short or open circuit).



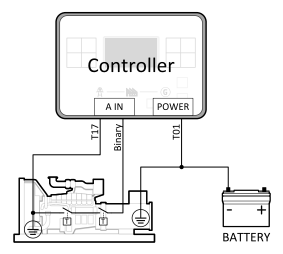


Image 5.41 Analog inputs as tristate

Image 5.42 Analog inputs as binary

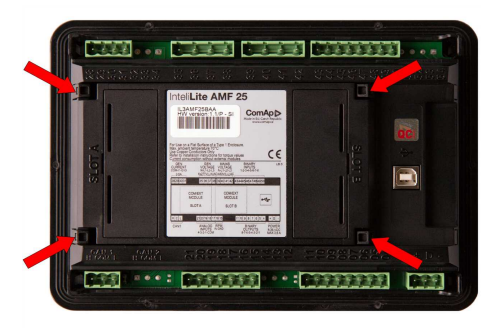
Note: The name, sensor characteristic and alarm types for each analog input have to be assigned during configuration.

Note: Tristate and binary sensors are not suitable for Analog Switch functions.

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



5 Controller setup

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5.4 Remote Display	88
5.5 Functions	92

△ back to Table of contents

5.1 Default configuration

5.1.1 Binary inputs

Number	Description Configured function			
BIN1	Generator circuit breaker feedback	GCB FEEDBACK (PAGE 433)		
BIN2	Mains circuit breaker feedback MCB FEEDBACK (PAGE 43			
BIN3	Emergency stop button	EMERGENCY STOP (PAGE 431)		
BIN4	Access lock keyswitch	NOT USED (PAGE 438)		
BIN5	Switch controller to OFF mode	REMOTE OFF (PAGE 440)		
BIN6	Switch controller to TEST mode	REMOTE TEST (PAGE 442)		
BIN7	Suppression of alarms	SD OVERRIDE (PAGE 442)		

5.1.2 Binary outputs

Number	Description	Function	
BOUT1	Starter motor control	STARTER (PAGE 481)	
BOUT2	Fuel solenoid valve	FUEL SOLENOID (PAGE 461)	
BOUT3	Indication of breaker state GCB CLOSE/OPEN (PAGE 462)		
BOUT4	Indication of breaker state	MCB CLOSE/OPEN (PAGE 471)	
BOUT5	UT5 Activation of any devices before start PRESTART (PAGE 477)		
BOUT6	Gen-set can be connected to load	READY TO LOAD (PAGE 479)	
BOUT7	Indication of unconfirmed alarm	ALARM (PAGE 454)	

5.1.3 Analog inputs

Number	Configured sensor	Function
AIN1	VDO 10 Bar	OIL PRESSURE (PAGE 510)
AIN2	VDO40-120°C	COOLANT TEMP (PAGE 507)
AIN3	VDOLevel %	FUEL LEVEL (PAGE 508)



5.2 Controller configuration and PC tools connection

5.2.1 USB	60
5.2.2 RS232/RS485	61
5.2.3 Ethernet	62

△ 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

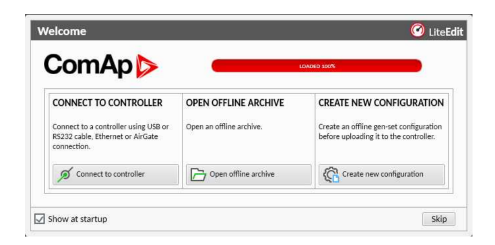


Image 6.1 First screen of InteliConfig - select connect to controller



Image 6.2 Second screen of InteliConfig - select detected controllers



Connection using WinScope

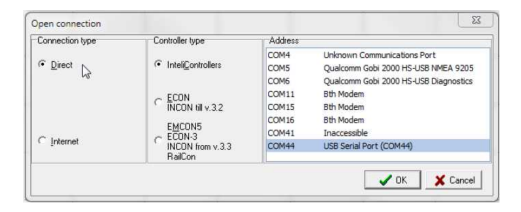


Image 6.3 WinScope screen - select direct connection

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 281) = Direct
- has to be set to the same value as in the PC tool

Connection using InteliConfig

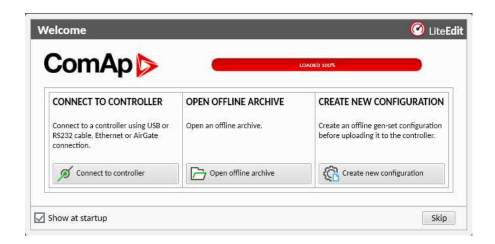


Image 6.4 First screen of InteliConfig - select connect to controller



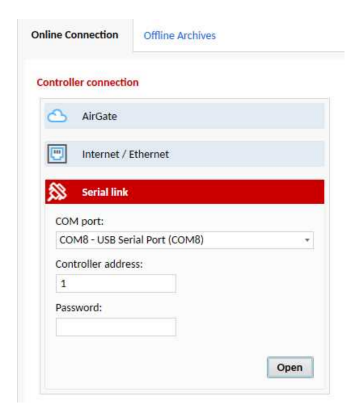


Image 6.5 Second screen of InteliConfig - select Serial link

Connection using WinScope

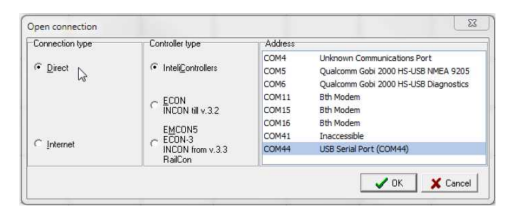


Image 6.6 WinScope screen - select direct connection

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

5.2.3 Ethernet

It is possible to connect to the controller using ethernet port.

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 180) has to be set to the same value as in the PC tool
- ▶ IP Address Mode (page 295) can be set to AUTOMATIC when there is DHCP service is available.

 Otherwise it needs to be set to FIXED
- ▶ IP Address (page 295) is either set automatically or it can be adjusted to a specific requested value
- Subnet Mask (page 296) is either set automatically or it can be adjusted to a specific requested
- ▶ Gateway IP (page 296) can be set here when it is used

Connection using InteliConfig

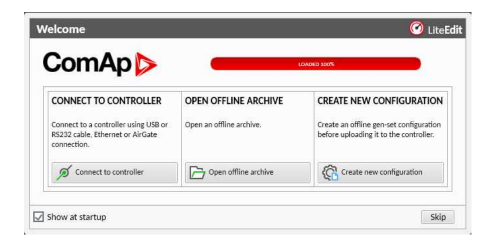


Image 6.7 First screen of InteliConfig - select connect to controller



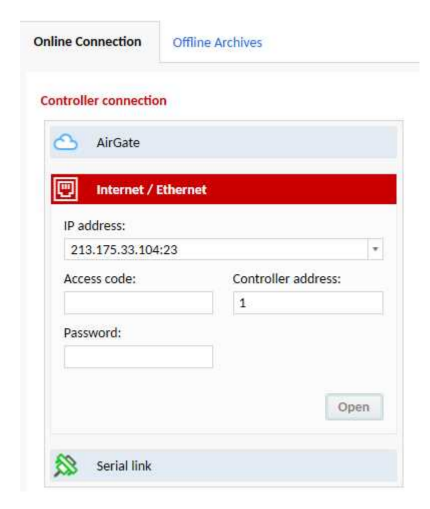


Image 6.8 Second screen of InteliConfig - select Internet/Ethernet

Connection using WinScope

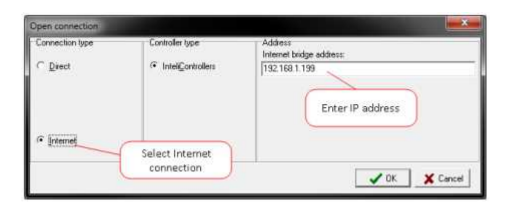


Image 6.9 WinScope screen

5.3 Operator Guide

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5.3.4 Password	80



5.3.5 Information screen	86
5.3.6 Language selection	87
5.3.7 Display contrast adjustment	88

5.3.1 Front panel elements

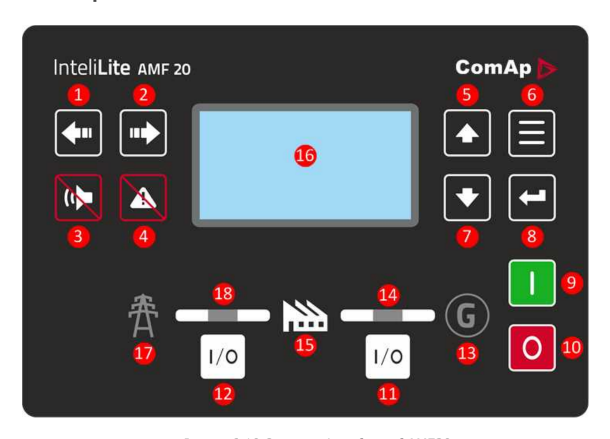


Image 6.10 Operator interface of AMF20

Control buttons		
Position	Picture	Description
1	4	LEFT 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.
		Note: 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		RIGHT 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.
		Note: 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		HORN RESET button. Use this button to deactivate the horn output without acknowledging the alarms.



4	A	FAULT RESET 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		UP button. Use this button to move up or increase value.	
6		PAGE button. Use this button to switch over display pages.	
7		DOWN button. Use this button to move down or decrease value.	
8		ENTER button. Use this button to finish editing a setpoint or moving right in the history page.	
9		START button. Works in MAN mode only. Press this button to initiate the start sequence of the engine.	
10	0	STOP button. Works in MAN mode only. Press this button to initiate the stop sequence of the gen-set. Repeated pressing of button will cancel current phase of stop sequence (like cooling) and next phase will continue.	
11	1/0	GCB button. Works in MAN and TEST modes only. Press this button to open or close the GCB.	
12	[1/0]	MCB button. Works in MAN and TEST modes only. Press this button to open or close the MCB.	
Indicators	s and others		
Position	Description	n	
B	GENERATOR 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	GCB ON. Green LED is on if GCB is closed. It is driven by GCB CLOSE/OPEN output or by GCB feedback signal.		
15	LOAD. Green LED is ON if load is supplied by mains or by generator. It means, that Gen-set or mains is OK and proper circuit breaker is closed.		
16	Graphic B/W display, 132x64 pixels.		
17	MAINS 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		N . Green LED is on if MCB is closed. It is driven by MCB CLOSE/OPEN output or by edback signal.	

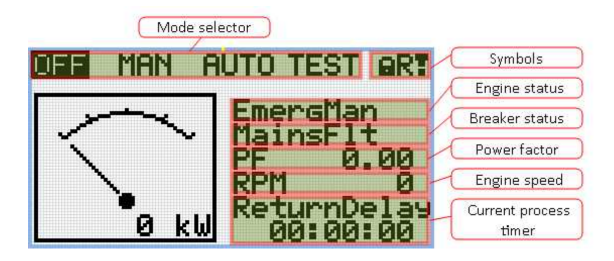


5.3.2 Display screens and pages structure

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

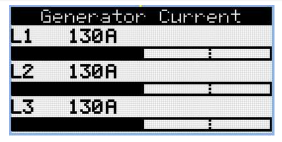


Note: Use Up and Down button to move between measurement pages.









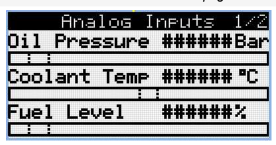


Note: Use Up and Down button to move between measurement pages.





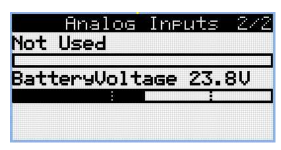
Note: Use Up and Down button to move between measurement pages.



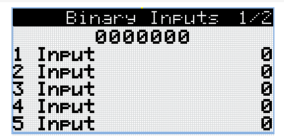


Note: Use Up and Down button to move between measurement pages.



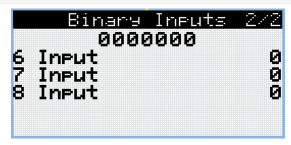






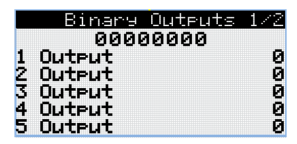


Note: Use Up and Down button to move between measurement pages.





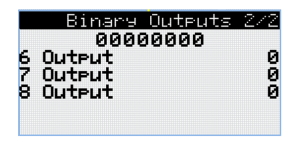
Note: Use Up and Down button to move between measurement pages.



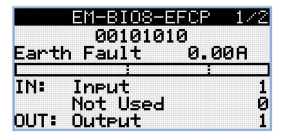


Note: Use Up and Down button to move between measurement pages.



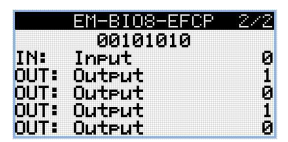








Note: Use Up and Down button to move between measurement pages.





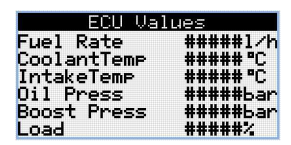
Note: Use Up and Down button to move between measurement pages.



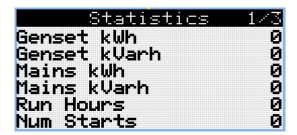


Note: Use Up and Down button to move between measurement pages.









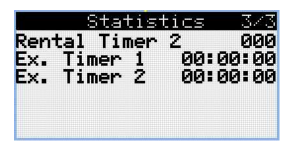


Note: Use Up and Down button to move between measurement pages.





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





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



CM-4G-GPS	1/2
Cell Signal Lev	93%
Cell ErrorRate	12%
Cell Status	
Cell Dias Code	12
Operator T-Mobile	∍ CZ
Connection Type	46





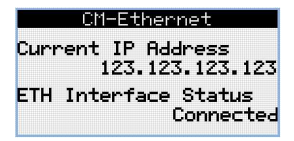


Note: Use Up and Down button to move between measurement pages.





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





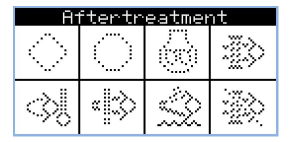
Note: Use Up and Down button to move between measurement pages.







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





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





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





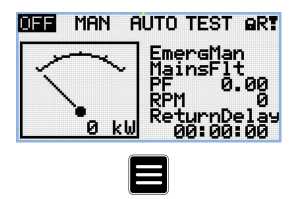
Note: Use Up and Down button to move between measurement pages.



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, ECU, etc.).

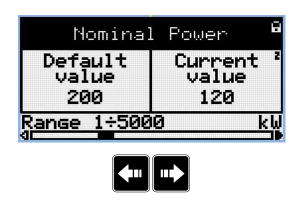
Setpoint Screens



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 group.

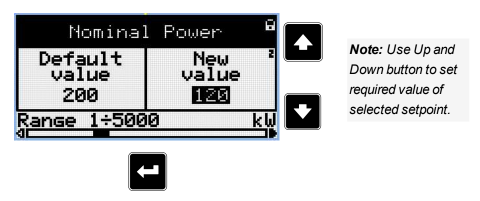


Note: Use Left and Right button to select required setpoint.



Note: Use Enter button to enter selected setpoint.





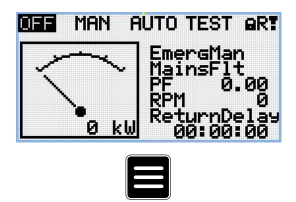
Note: Use Enter button to confirm adjusted value of setpoint.



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 80).

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.

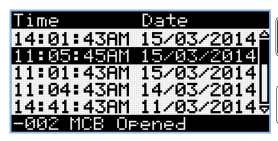




Note: Use Up and Down button to select required alarm reason.



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.



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



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







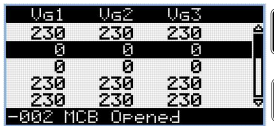
Note: Use Up and Down button to select required alarm reason.



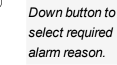
Note: Use Enter button to move to the next page of history log.



Note: Use Up and

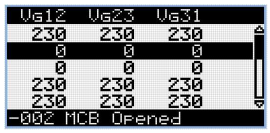








Note: Use Enter button to move to the next page of history log.



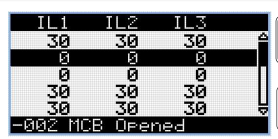




Note: Use Up and Down button to select required alarm reason.



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



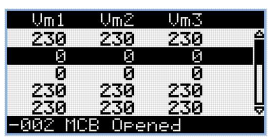




Note: Use Up and Down button to select required alarm reason.



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





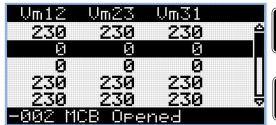


Note: Use Up and Down button to select required alarm reason.



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





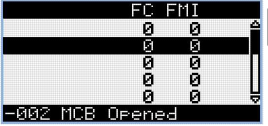




Note: Use Up and Down button to select required alarm reason.



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



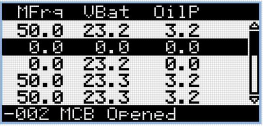




Note: Use Up and Down button to select required alarm reason.



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



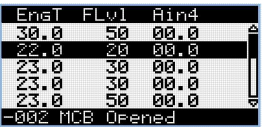




Note: Use Up and Down button to select required alarm reason.



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.

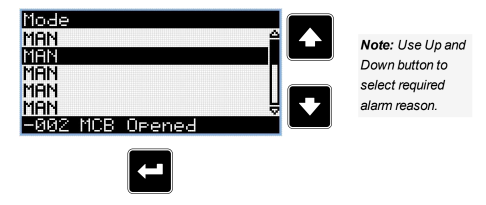




Note: Use Up and Down button to select required alarm reason.



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



Note: Use 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 or ECU 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.



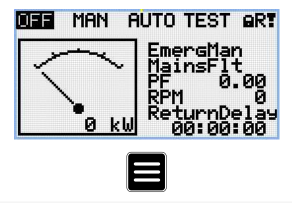


- Active alarms are displayed as white text on black background. It means the alarm is still active, i.e. the appropriate alarm conditions are still present.
- ▶ Inactive alarms are displayed as black text on white background. It means the alarm is no more active, i.e. the appropriate alarm conditions are gone.
- Not confirmed alarms are displayed with an asterisk. It means the alarm is still not acknowledged (confirmed).
- ► ECU alarms: SPN/FMI/OC/SC
 - SPN Suspect parameter number
 - FMI type of protection
 - OC number of errors
 - SC source of error



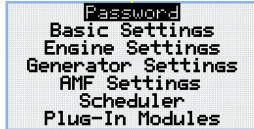
5.3.4 Password

Enter password



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



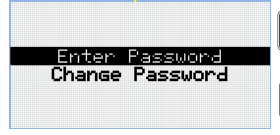




Note: Use Up and Down button to select setpoint group Password.



Note: Use Enter button to enter setpoint group Password.





Note: Use Up and Down button to select Enter 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: Use Enter button to confirm the password or Page button to cancel entering the password.

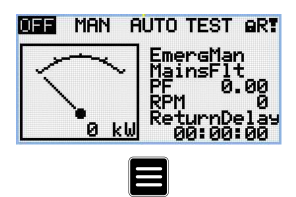




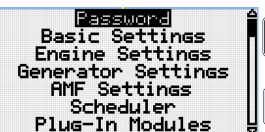


Note: In case that invalid password is entered, the controller shows Invalid password screen. Use Page button to go back to menu.

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.

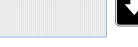


Note: Use Enter button to enter setpoint group Password.





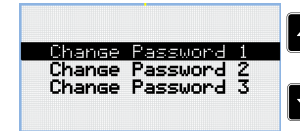
Note: Use Up and Down button to select Change Password.





Note: Use Enter button to enter selected setpoint.





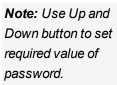
Note: Use Up and Down button to select required level of password.



Note: Use Enter button to enter selected setpoint.









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



Note: After setting new password use Enter button to confirm adjusted password.





Note: Use Up and Down button to set required value of password again.





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



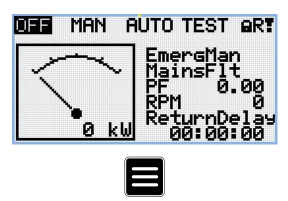
Note: After setting new password again use Enter button to confirm adjusted password or Page button to discard changes and to cancel changing password.



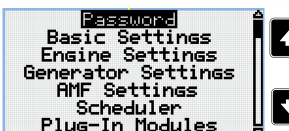


Note: Before changing the password controller has to be unlocked. In case that controller is locked, the controller shows Password required screen. In that case the password has to be entered before changing the password.

Log out from controller



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







Note: Use 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.







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

IMPORTANT: Display the information screen containing the serial number and password decode number as described in the chapter Information screen (page 86) and send them to your local distributor.

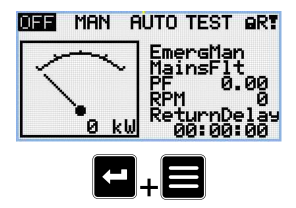
Password break protection

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

- 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.



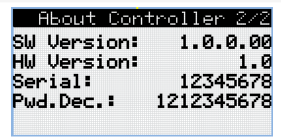


Note: Use Page button to move to the next page.





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

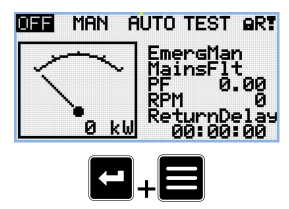




Note: Use Up button to move back to main measurement screen.



5.3.6 Language selection



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



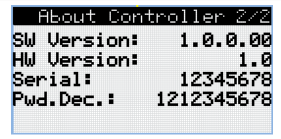


Note: Use Page button to move to the next page.





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





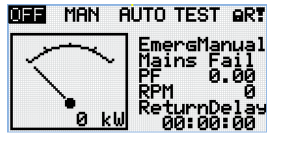
Note: Use Page button to move to the next page.





Note: Use Enter button to confirm selected language.

5.3.7 Display contrast adjustment

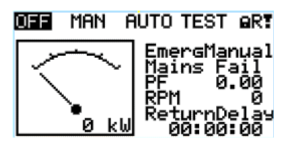






Note: On any measurement screen press Enter and Down button together for lower contrast.

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





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

△ back to Controller setup

5.4 Remote Display

This chapter describes Remote display firmware IL3-RD, which is designed as a remote signaling and control software for InteliLite family controllers. It is the optional software which is possible to upload into controller instead of standard controller's firmware.



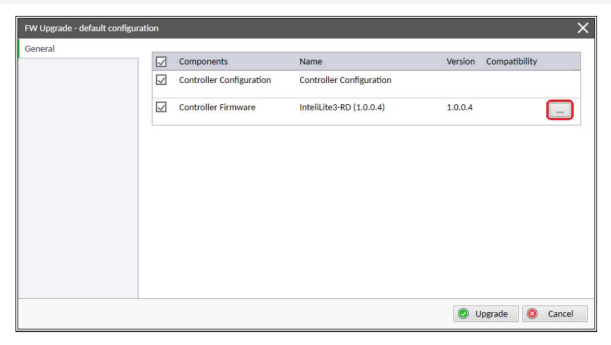
5.4.1 General description

Remote display software works as "remote display and control" for the Master InteliLite family controller. Genset can be controlled using Remote display and Master controller simultaneously and independently. All Remote display screens (Measurement screens, Setpoint screens and History Log) displays the same data as Master controller. Front panel buttons on both controllers work the same way. All remote display LEDs shows the same state as corresponding LEDs on Master controller.

5.4.2 IL3-RD Firmware installation

The IL3-RD Remote display firmware is installed in the same way as any other InteliLite firmware using InteliConfig PC tool. Reverting Remote display controller back to regular gen-set controller is carried out the same way.

Note: InteliConfig shows the most compatible and the most recent firmware as default option. Thus, it is necessary use "More options" (...) button to pick IL3-RD firmware for uploading to controller. (See details on picture below.)



Note: IL3-RD consists firmware only, there is no archive included.

Note: When IL3-RD firmware is uploaded to controller there is only possible connect InteliConfig using USB connection. InteliConfig serves only for firmware update when connected to Remote display. There is no Master controller SCADA displayed, no possibility to adjust Setpoints, display Values etc.

Note: Please refer to InteliConfig Global Guide for details about firmware uploading to controller.

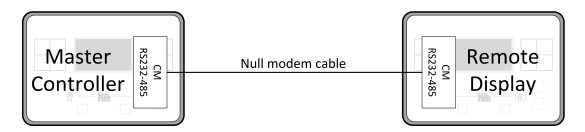
5.4.3 Wiring

IL3-RD can be connected to InteliLite family controller via external RS232 or RS485 communication line on CM-232-485 communication module. It is possible to connect only up to two Remote displays to one Master controller, if they are using different communication COMs. To connect two or more remote displays to one communication line (e.g. RS485) is not possible. Using one Remote display it is possible to monitor only one Master controller at the time.



5.4.4 Interconnection variants

RS232

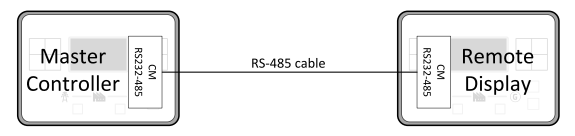


It is necessary to use CM-RS232-485 communication module on both Master controller and Remote display. COM 1 communication channel is used with these settings:

- ► COM 1 Mode: Direct
- COM 1 Communication Speed: 57600 or 115200 bps
- ► Controller Address: 1 32

The maximal distance between Master controller and Remote display is 10 m for RS-232 connection. It is recommended to use standard Null modem cable (crossover cable), although three wires (TxD, RxD, GND) RS-232 connection is enough for communication.

RS485



It is necessary to use CM-RS232-485 communication module on both Master controller and Remote display. COM 2 communication channel is used with these settings:

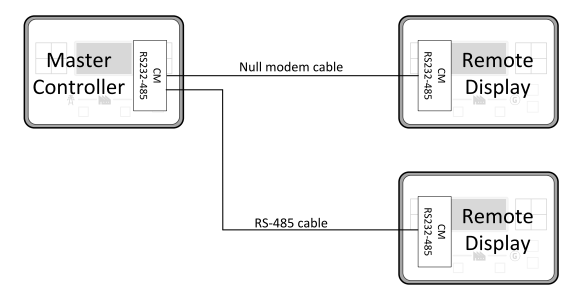
- ► COM 2 Mode: Direct
- COM 2 Communication Speed: 57600 or 115200 bps
- ▶ Controller Address: 1 32

The maximal distance between Master controller and Remote display is 1200 m for RS-485 connection. It is recommended to use shielded twisted-pair cables that comply with the EIA RS-485 standard to reduce interference and to achieve maximal distance.

RS232 + RS485

It is possible to combine two previous ways of interconnection and connect two Remote display to one Master controller concurrently. All the parameters and settings are the same as mentioned above.





5.4.5 Connection process

Remote display after power on automatically tries connect to last known Master (if such configuration exist in Remote display). Otherwise Remote display starts to search for any Master controller connected. It starts to search on COM 2 (RS-485) using Master controller address 1 – 32 and continues with COM 1 (RS-232). Remote display tries two communication speeds 57600 bps and 115200 bps.

During this autodetection process the message "Trying to connect" is displayed on screen. This process takes approx. one minute.

When incompatible configuration type is found in detected controller, the message "Unknown cfg format COM x Addr yy" is displayed on screen for 5 seconds and detecting continues with next address in the range.

When detecting finishes with no compatible Master controller found, the message "No connection" is displayed on screen for 5 seconds and detecting process starts from the beginning and continues until compatible master controller is found.

Not supported types of controllers or controllers that are not properly communicating are skipped during the search.

5.4.6 Connection troubleshooting

There are few reasons why Remote display cannot connect to Master controller:

- Not supported type of Master controller is connected.
- Not supported firmware in Master controller.
- Configuration table error in Master controller.
- Wrong settings of setpoint COM x Mode in master controller.
- Wrong settings of setpoint COM x Communication Speed in master controller.
- Wrong connection, wiring, communication fail.

5.4.7 Function description

Remote display software works as "remote display and control" for the Master InteliLite family controller. Genset can be controlled using Remote display and Master controller simultaneously and independently. All Remote display screens (Information screens, Measurement screens, Setpoint screens and History Log) displays the same data as Master controller. Front panel buttons on both controllers work the same way. All



remote display LEDs shows the same state as corresponding LEDs on Master controller. User can switch screens, enter or set password, adjust setpoints, change language, change Configuration Level, change display contrast and view history records.

Note: It is recommended to use the same type and model of controller for Master and for Remote display. Only in such case is assured the proper function of all buttons, LED diodes and display.

Example: When AMF controller HW type is used as a Master controller and MRS controller HW type is used for Remote display there is no possibility to control MCB in MAN mode as there is no MCB button on MRS controller. However, in general all this not recommended combinations works with similar to above mentioned limitation considered.

Master device is always able to work without connected Remote display. Disconnecting of the serial line between Master controller and Remote display has no effect to the Master controller.

When the serial line between Master controller and Remote display is disconnected, or communication cannot be established, Remote display shows it's own Init screen and message "Trying to connect" and all LEDs are off.

Once remote display finds compatible master it shows message "Cfg processing" and downloads configuration table from master controller. After the configuration from Master controller is downloaded Remote display is reinitiated, jump to master controllers Main measurement screen and regular operation is started.

It is possible to switch to Remote display's own Init screen to check IL3-RD FW version and serial number of used controller and communication status by press and hold Page button for more than 3 seconds.

5.4.8 Firmware compatibility

Remote display	InteliLite (all versions)	InteliLite 9	InteliGen 200
	FW ver. 1.5.x	FW ver. 1.1.x	FW ver. 1.1.x
II 2 DD FW.ver. 4.0.0	FW ver. 1.6.x		FW ver. 1.2.x
IL3-RD FW ver. 1.0.0	FW ver. 1.7.x		FW ver. 1.3.x
	FW ver. 1.8.x		

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△ back to Controller setup

5.5.1 Start-stop sequence

State	Condition of the transition	Action	Next state
Ready	Start request	PRESTART (PAGE 477) on Prestart Time (page 187) counter started	Prestart
	RPM > 2 or Oil pressure > Starting Oil Pressure (page 188) or Generator voltage > 10V or D+ voltage is higher than D+ Treshold (page 201)		Stop (Stop fail)
	OFF Mode selected or Shutdown alarm active		Not Ready
Not Ready	RPM < 2, Oil pressure not detected, Generator voltage < 10V, D+ not Active no shutdown alarm active, other than OFF Mode selected		Ready
Prestart	Prestart time elapsed	FUEL SOLENOID (PAGE 461) on, STARTER (PAGE 481) on, Maximum Cranking Time (page 186) counter started	Cranking
Cranking	RPM > Starting RPM	STARTER (PAGE 481) off, PRESTART (PAGE 477) off	Starting
	D+ input activated or oil pressure detected or Generator voltage > 25% Nominal voltage	STARTER (PAGE 481) off, PRESTART (PAGE 477) off	Cranking
	Maximum Cranking Time (page 186), 1st attempt	STARTER (PAGE 481) off, FUEL SOLENOID (PAGE 461) off, STOP SOLENOID (PAGE 482) on, Cranking Fail Pause (page 186) timer started	Crank pause
	Maximum Cranking Time (page 186) elapsed, last attempt	STARTER (PAGE 481) off, PRESTART (PAGE 477) off	Shutdown (Start fail)



Crank pause	Cranking Fail Pause (page 186) elapsed	STARTER (PAGE 481) on, FUEL SOLENOID (PAGE 461) on, STOP SOLENOID (PAGE 482) off, Maximum Cranking Time (page 186) counter started	Cranking
Starting	Idle Time (page 194) elapsed	Minimal Stabilization Time (page 196) and Maximal Stabilization Time (page 197) counter started	Running
	any shutdown condition	FUEL SOLENOID (PAGE 461) off, STOP SOLENOID (PAGE 482) on	Shutdown
	all cranking attempts elapsed	FUEL SOLENOID (PAGE 461) off, STOP SOLENOID (PAGE 482) on	Shutdown (Start fail)
Running	Stop request	READY TO LOAD (PAGE 479) off,Cooling Time (page 198) counter started	Cooling
	RPM = 0 or any other shutdown condition	READY TO LOAD (PAGE 479) off, FUEL SOLENOID (PAGE 461) off	Shutdown
	GCB CLOSE/OPEN (PAGE 462) closed		Loaded
Loaded	GCB CLOSE/OPEN (PAGE 462) opened		Running
	RPM = 0 or any other shutdown condition	FUEL SOLENOID (PAGE 461) off, STOP SOLENOID (PAGE 482) on, READY TO LOAD (PAGE 479) off,	Shutdown
Cooling	Cooling Time (page 198) elapsed	FUEL SOLENOID (PAGE 461) off, STOP SOLENOID (PAGE 482) on	Stop
	RPM = 0 or any other shutdown condition	FUEL SOLENOID (PAGE 461) off, STOP SOLENOID (PAGE 482) on	Shutdown
	Start request	READY TO LOAD (PAGE 479) on	Running
Stop	RPM = 0, Oil pressure not detected, Generator voltage < 10V, D+ not active		Ready
	If at least one of engine running indication is detected when Stop Time (page 198) elapsed.		Stop (Stop fail)

Note: If all generator parameters are OK and **Minimal Stabilization Time** (page 196) elapsed, indicates that GCB is possible to close. In AUTO Mode GCB is closed in this moment automatically.

Note: The start-up sequence can be interrupted in any time by stop request



5.5.2 AMF sequence

State	Condition of the transition	Action	Next state
Mains operation	Mains failed or MCB FEEDBACK (PAGE 437) dropout, MCB Opens On (page 228) = Mains Fail	MCB CLOSE/OPEN (PAGE 471)off, Emergency Start Delay (page 221) timer started	Mains failure
	Mains failed or MCB FEEDBACK (PAGE 437) dropout, MCB Opens On (page 228) = Gen Run	Emergency Start Delay (page 221) timer started	Mains failure
Mains failure	Mains voltage and frequency OK, MCB Opens On (page 228) = Mains Fail	After elapsing MCB Close Delay (page 223) MCB CLOSE/OPEN (PAGE 471) on	Mains operation
	Mains voltage and frequency OK, MCB Opens On (page 228) = Gen Run	None	Mains operation
	Emergency Start Delay (page 221) elapsed, MCB Opens On (page 228) = Mains Fail	Engine start sequence performed, then GCB CLOSE/OPEN (PAGE 462) on	Island operation
	Emergency Start Delay (page 221) elapsed, MCB Opens On (page 228) = Gen Run	Engine start sequence performed, then MCB CLOSE/OPEN (PAGE 471) off, time delay Transfer Delay (page 222) performed and GCB CLOSE/OPEN (PAGE 462) on	Island operation
Island operation	Mains voltage and frequency OK	Mains Return Delay (page 221) timer started	Mains return
Mains return	Mains failed		Island operation
	Mains Return Delay (page 221) elapsed	GCB CLOSE/OPEN (PAGE 462) off, then after Transfer Delay (page 222) MCB CLOSE/OPEN (PAGE 471) on and then engine stop sequence performed	Mains operation

Note: Mains failed means mains over/under -voltage, over/under -frequency, voltage asymmetry (preset delay must elapse)

Note: If during start-up sequence mains returns, then MCB is reclosed with delay **MCB Close Delay (page 223)** (if opened, depending on **MCB Opens On (page 228)** setpoint) and start-up sequence is interrupted.

Note: If mains fails during stop procedure (cooling) again, stop sequence is interrupted, MCB opened and GCB re-closed with **Transfer Delay (page 222)**.

5.5.3 Operating Modes

Selecting the operating mode is done through Left and Right buttons on the front panel or by changing the Controller mode (page 179) 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 440)
- ► Remote TEST (page 442)
- ► Remote MAN (page 440)
- ► Remote AUTO (page 439)

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 start of the gen-set is possible .Controller stays in Not ready status and cannot be started any way. The MCB is closed permanently (**MCB Opens On (page 228)** = GENRUN) or is open or closed according to whether the mains is present or not (**MCB Opens On (page 228)** = MAINSFAIL). No AMF function will be performed. The buttons MCB $^{1/0}$, GCB $^{1/0}$, Start $^{1/0}$ and Stop $^{1/0}$ including the appropriate binary inputs for external buttons are not active.

IMPORTANT: When engine is running, it is not possible to switch gen-set to OFF mode.

MAN

The engine can be started and stopped manually using the Start and Stop buttons (or external buttons wired to the appropriate binary inputs) in MAN mode. When the engine is running, GCB can be closed. Also MCB can be closed and opened manually using the MCB button, regardless of whether the mains are present or not. No auto start is performed.

Note: The controller provides interlock between GCB and MCB, it means it is never possible to close both CB together.

AUTO

The controller does not respond to buttons Start , Stop , MCB ON/OFF and GCB ON/OFF . Engine start/stop request is evaluated form Mains failure/return.

Note: When the AMF function will start the engine than the engine will be running at least for the time which is defined in **Mains Return Delay (page 221)** setpoint, even if the mains would return in the meantime.

TEST

The gen-set will be started when the controller is put to TEST mode and will remain running unloaded. If a mains failure occurs, the MCB will be opened and after **Transfer Delay (page 222)** the GCB will be closed and the gen-set will supply the load. After the mains have recovered, the delay **Mains Return Delay (page 221)**I will count down and if it elapses and the mains is still ok, the controller will transfer the load back to the mains after **Transfer Delay (page 222)** and the gen-set will remain running unloaded again until the mode is changed.



Remote test on load

When binary input is closed, the controller automatically transfers load from the mains to the gen-set. See LBI REM TEST ON LOAD (PAGE 441).

5.5.4 Engine start

Diesel engine

- ▶ After the command for start is issued (pressing Start button in MAN mode, auto start condition is fulfilled in AUTO mode or controller is switched to TEST mode), outputs PRESTART (PAGE 477) and GLow Plugs (PAGE 467) are energized for time period given by the setpoints Prestart Time (page 187) and Glow Plugs Time (page 188).
- ► After Prestart Time (page 187) and Glow Plugs Time (page 188), the output FUEL SOLENOID (PAGE 461) is energized and after Fuel Solenoid Lead (page 194) the starter of motor is activated by energizing the output STARTER (PAGE 481).
- ▶ When one or more of following conditions are met, the starter output is de-energized:
 - The engine speed exceeds the value of Starting RPM (page 187), or
 - One of Additional running engine indications (page 118) signals becomes active.
- ► The controller remains in the Starting phase until the engine speed exceeds the value of **Starting RPM** (page 187), after that it is considered as started and the Idle period will follow.
- ► The maximum duration that the output STARTER (PAGE 481) is energized is determined by the setpoint Maximum Cranking Time (page 186). If the engine does not start within this period, the output STARTER (PAGE 481) is de-energized and a pause with length determined by Cranking Fail Pause (page 186) will follow. PRESTART (PAGE 477) and GLow Plugs (PAGE 467) outputs are active during the pause. After the pause has elapsed, the next start attempt is executed. The number of start attempts is given by the setpoint Cranking Attempts (page 185).
- Once the engine is started, the Idle period follows. The binary output IDLE/NOMINAL (PAGE 470) remains inactive (as it was during the start). The idle period duration is adjusted by the setpoint Idle Time (page 194).
- After the idle period has finished, the output IDLE/NOMINAL (PAGE 470) is activated and the start-up sequence is finished. The Stabilization (page 99) phase follows.



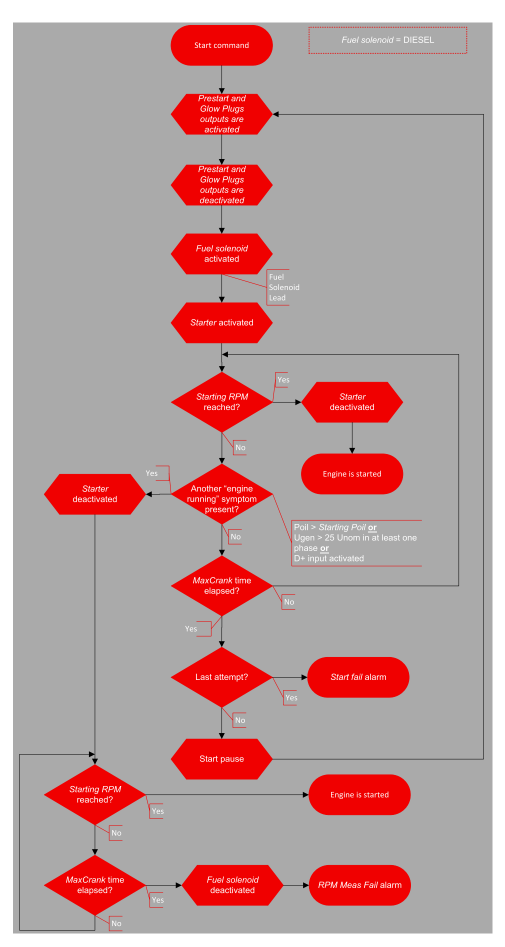


Image 6.11 Flowchart of start of diesel engine



5.5.5 Stabilization

When the **Engine start** (page 97) sequence is finished, the gen-set goes into the stabilization phase. There are two timers (setpoints) in this phase:

- Minimal Stabilization Time (page 196) starts to count down just after the idle period has finished. Generator voltage and frequency are not checked (respective protections are not evaluated) and the GCB cannot be closed even if the generator voltage and frequency are within limits.
- Maximal Stabilization Time (page 197) starts to count down just after the idle period has finished.
 Generator voltage and frequency are not checked (respective protections are not evaluated) but, opposite to the previous timer, the GCB can be closed if generator voltage and frequency are within limits.

In situations where the GCB is closed automatically (AUTO, TEST modes), the closing of GCB will occur in the first moment when the generator voltage and frequency will get into limits and the **Minimal Stabilization Time** (page 196) has already elapsed.

In the event that the generator voltage or frequency are not within limits within the **Maximal Stabilization Time** (page 197) period, the appropriate protection(s) will be activated and the gen-set will be cooled down and stopped.

Note: The limits for the generator voltage and frequency are given by setpoints in the **Group: Generator** settings (page 215).

Note: The value of the **Minimal Stabilization Time** (page 196) setpoint has to be lower than the value of **Maximal Stabilization Time** (page 197) setpoint.

5.5.6 Connecting to load

When the Stabilization (page 99) phase is finished, the gen-set can be connected to the load.

The command for connecting the gen-set to the load is issued either automatically (AUTO, TEST modes) or manually by pressing the GCB button. The following conditions must be valid:

- ▶ The gen-set is running and the Minimal Stabilization Time (page 196) timer has elapsed.
- The gen-set voltage and frequency are within limits.

5.5.7 MRS operation

The "MRS function" represents manual or remote start of gen-set. It is ideal for prime power applications.

The MRS procedure

When the start command is detected, the following steps are performed:

- The gen-set is started.
- GCB is closed and the gen-set begins to supply the load (in AUTO mode, otherwise GCB button has to be pressed)

When the stop command is detected, the following steps are performed:

- ▶ GCB is opened and the gen-set stops supply the load.
- After GCB is opened, the gen-set cools down and a stop.

5.5.8 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 403) or MAINS FAIL BLOCK (PAGE 436).

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 224) and Mains Overvoltage (page 223) for a time period longer than Mains < > Voltage Delay (page 224).
- ► The mains frequency is out of the limits given by the setpoints Mains Underfrequency (page 225) and Mains Overfrequency (page 224) for a time period longer than Mains <> Frequency Delay (page 225).
- ► The MCB close command was not successful and the alarm Wrn MCB Fail (page 530) was not reset.
- Phase rotation is incorrect.

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 224) and Mains Overvoltage (page 223).
- ► The mains frequency is within the limits given by the setpoints Mains Underfrequency (page 225) and Mains Overfrequency (page 224).
- ► The alarm Wrn MCB Fail (page 530) is not active (if MCB feedback is active). This condition is not required 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 228) is set to Mains Fail, the MCB is opened
- The timer for automatic start of the gen-set Emergency Start Delay (page 221) 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 403) or **MAINS FAIL BLOCK** (PAGE 436).

► If the setpoint MCB Opens On (page 228) is set to Gen Run, the MCB is opened once the generator voltage is within limits (after Minimal Stabilization Time (page 196) elapses).

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.

- After Transfer Delay (page 222) elapses, the GCB is closed and the gen-set begins to supply the load.
- After the mains restored to normal, the timer Mains Return Delay (page 221) begins to count down.
- Maximum time between closing of MCB and opening GCB is given by the setpoint Transfer Delay (page 222). After GCB is opened, the gen-set cools down and a stop.

IMPORTANT: Controller has this behavior only in AUTO mode!

5.5.9 Engine cool down and stop

The cool down phase follows after the stop command has been issued and the GCB has been opened.



- Duration of the cool down phase is determined by the setpoint Cooling Time (page 198).
- Cooling is performed either at nominal speed (generator voltage and frequency protections are evaluated) or at idle speed (generator voltage and frequency protections are not evaluated). Selection of the speed is done by the setpoint Cooling Speed (page 198).
- ▶ The cool down can be finished manually in MAN mode by pressing the STOP button.
- ▶ If a new start request comes, the cool down will be interrupted and the gen-set will go back to the stabilization phase. If the cooling was at nominal speed, the stabilization timers will not count down again so the GCB is ready to be closed (after 2 seconds delay).

When the cool down is finished, the output FUEL SOLENOID (PAGE 461) is de-energized and STOP SOLENOID (PAGE 482) is energized. The engine will stop within the time period determined by the setpoint Stop Time (page 198). If the engine does not stop within this time, the alarm Wrn Stop Fail (page 532) will be issued.

The output STOP SOLENOID (PAGE 482) is energized until the engine is stopped, but at least for the duration of Stop Time (page 198). If the Stop Time (page 198) has elapsed and the engine has still not stopped, the STOP SOLENOID (PAGE 482) is de-energized for 5 s and then energized again for Stop Time (page 198) and this repeats until the engine is stopped.

Stopped gen-set evaluation

The gen-set is considered as stopped when all of following conditions are valid:

- ► The engine speed is lower than 2 RPM.
- The generator voltage in all phases is lower than 10 V.
- None of Additional running engine indications (page 118) signals is active.

5.5.10 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 105) with fixed alarm types.
- Each alarm is written to the Alarmlist (page 105).
- 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.



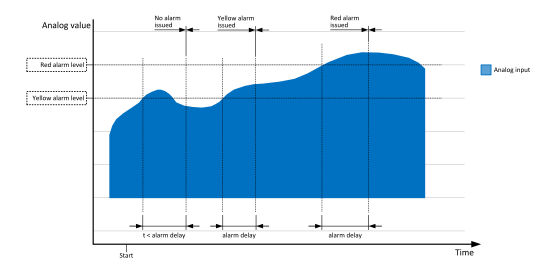


Image 6.12 Analog input alarm evaluation principle

Alarm handling

There are three different alarm categories regarding the period when the alarms are evaluated. The category is selectable for alarms assigned to binary/analog inputs and fixed for built-in alarms. The categories are the following:

- ▶ The alarm is evaluated all the time when the controller is switched on.
- ► The alarm is evaluated only when the engine is running. This type should be used for e.g. oil pressure. These alarms begin to be evaluated after the engine has been started with the delay given by the setpoint **Protection Hold Off (page 197)**.
- ▶ The alarm is evaluated only when the generator is excited. These alarms begin to be evaluated after the engine has been started and Maximal Stabilization Time (page 197) has elapsed or the GCB has been closed. They remain evaluated until cooling has finished. Only Generator under/overvoltage and Generator under/overfrequency belong to this category. This category is not configurable to binary and analog input alarms.

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 431), 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.

Note: The input **SD OVERRIDE** (PAGE **442**) can be used for temporary disabling of red alarms to shutdown the engine. This input may be used in situations where providing the power is extremely important – e.g. if the genset drives pumps for fire extinguishers (sprinklers).



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 6.13 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 448) as well as the standard alarm outputs (HORN (PAGE 469) and ALARM (PAGE 454)).

Alarm indication only

The alarm indication only alarm does not perform any actions regarding gen-set control. Alarm is only displayed in alarmlist.

History record only (HistRecOnl)

The event is recorded into the history. Standard alarm outputs (HORN (PAGE 469) and ALARM (PAGE 454)) 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!

Shutdown (Sd)

The alarm appears in the alarmlist and is recorded into the history log. It causes immediate stop of the Gen-set without cooling phase. Also GCB breaker is open. The gen-set cannot be started again while there is a



shutdown alarm in the alarmlist. Activates the output **AL COMMON SD** (PAGE 448) as well as the standard alarm outputs (HORN (PAGE 469) and **ALARM** (PAGE 454)).

Breaker open and cool down (BOC)

The event appears in the alarmlist and is recorded into the history log. It causes immediate opening of the GCB and then the standard stop sequence with cooling follows. The gen-set cannot be started again while there is a BOC alarm in the alarmlist. Activates the output AL COMMON BOC (PAGE 447) as well as the standard alarm outputs (HORN (PAGE 469) and ALARM (PAGE 454)).

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 105)**. 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.

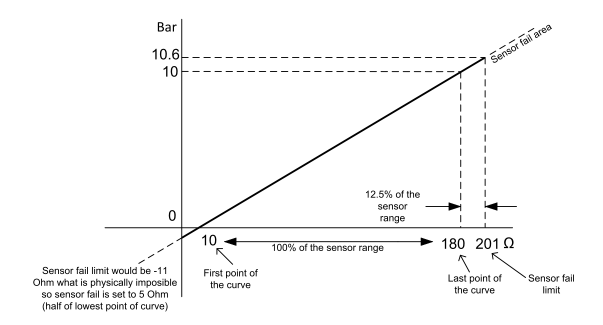


Image 6.14 Sensor fail detection principle

Remote alarm messaging

The list of all supported terminals shows the table below:

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 105) or new event is written in History log (page 107). The message will contain a copy of the Alarmlist (page 105) or reasons from History log (page 107). To enable this function, adjust setpoints Event Message (page 292), Wrn Message (page 292), BOC Message (page 292) and Sd Messages (page 293) to ON. Also enter a valid GSM phone number or email address to the setpoints Telephone Number 1 (page 290), Email Address 1 (page 290).



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	no	no	no
CM-4G-GPS	yes	yes	yes	yes	no	no	no	no

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
- ► ECU alarms

Controller built-in alarms

An alarm message in the alarmlist begins with a prefix, which represents the alarm type (e.g. Wrn, Sd, BOC, 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). 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.

ECU alarms

The ECU alarms are received from the ECU. The alarms are represented by the Diagnostic Trouble Code, which contains information about the subsystem where the alarm occurred, the alarm type and the alarm occurrence counter.

The most common fault codes are translated into text form. Other fault codes are displayed as a numeric code and the engine fault codes list must be used to determine the reason.

Built-in alarms

Events specification	Protection type	Description
Analog Input 1 Wm	WRN	Value measured on analog input 1 is than Analog Protection 1 Wrn (page 228) setpoint.
Analog Input 1 Sd	SD	Value measured on analog input 1 is than Analog Protection 1 Sd (page 229) setpoint.
Analog Input 2 Wm	WRN	Value measured on analog input 2 is than Analog Protection 2 Wrn (page 230) setpoint.
Analog Input 2 Sd	SD	Value measured on analog input 2 is than Analog Protection 2 Sd (page 230) setpoint.



Events specification	Protection type	Description
Analog Input 3 Wrn	WRN	Value measured on analog input 3 is than Analog Protection 3 Wrn (page 231) setpoint.
Analog Input 3 Sd	SD	Value measured on analog input 3 is than Analog Protection 3 Sd (page 232) setpoint.
Wm Battery Voltage	WRN	Battery voltage is out of limits given by Battery Undervoltage (page 211) and Battery Overvoltage (page 212) setpoints.
Binary input		Configurable Warning/BOC/Shutdown alarms on the binary inputs.
Sd Battery Flat	SD	If the controller switches off during starting sequence (STARTER (PAGE 481) output is active) it doesn't try to start again and activates this protection (controller assumes bad battery condition).
Sd Start Fail	SD	Gen-set start failed. All crank attempts were tried without success.
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.
Sd Gen Lx >V BOC Gen Lx <v (where x=1,2,3)</v 	SD BOC	The generator voltage is out of limits given by Gen <v and="" boc="" gen="">V Sd setpoints.</v>
BOC Gen >, <frequency< td=""><td>вос</td><td>The generator frequency is out of limits given by Generator Overfrequency BOC (page 218) and Generator Underfrequency BOC (page 219) setpoints.</td></frequency<>	вос	The generator frequency is out of limits given by Generator Overfrequency BOC (page 218) and Generator Underfrequency BOC (page 219) setpoints.
BOC Overload	вос	The load is greater than the value given by Overload BOC (page 215) setpoint.
Sd Overspeed	SD	The protection comes active if the speed is greater than Overspeed Sd (page 202) setpoint.
Sd Underspeed	SD	During starting of the engine when the RPM reach the value of Starting RPM (page 187) setpoint the starter is switched off and the speed of the engine can drop under Starting RPM (page 187) again. Then the Underspeed protection becomes active. Protection evaluation starts 5 seconds after reaching Starting RPM (page 187).
Emergency Stop	SD	If the input Emergency Stop is opened shutdown is immediately activated.
GCB Fail	SD	Failure of generator circuit breaker.
MCB Fail	WRN	Failure of mains circuit breaker.
Sd RPM Measurement Fail	SD	Failure of magnetic pick-up sensor for speed measurement. This alarm appears, if starter was disengaged for other reason than overcrossing Starting RPM (page 187) (like oil pressure or D+) and at the end of timer Maximum Cranking Time (page 186) there are no RPMs > Starting RPM (page 187) detected.
Wm Stop Fail	WRN	Gen-set stop failed. See description at Gen-set Operation States chapter.



Events specification	Protection type	Description
Wrn Maintenance 1	WRN	The period for servicing is set by the Maintenance Timer 1 (page 210) setpoint. The protection comes if counter reaches zero.
Wrn Maintenance 2	WRN	The period for servicing is set by the Maintenance Timer 2 (page 211) setpoint. The protection comes if counter reaches zero.
Wrn Maintenance 3	WRN	The period for servicing is set by the Maintenance Timer 3 (page 211) setpoint. The protection comes if counter reaches zero.
Charge Alternator Fail	WRN	Failure of alternator for charging the battery.
Sd Override	WRN	The protection is active if the output Sd Override is closed.
Mains CCW Rot	WRN	Mains voltage phases are not wired correctly. MCB closing is prohibited by chontroller.
Generator CCW Rot	WRN	Genset voltage phases are not wired correctly. GCB closing is prohibited by chontroller.

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

5.5.11 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
RPM	RPM	Engine rotations per minute
Power	Pwr	Generator active power
Reactive power	Q	Generator reactive power
Power Factor	PF	Generator power factor
Load Character	LChr	Generator load character
Generator Frequency	Gfrq	Generator Frequency



Generator Voltage	Vg1	Generator voltage Ph1
Generator Voltage	Vg2	Generator voltage Ph2
Generator Voltage	Vg3	Generator voltage Ph3
Generator Voltage	Vg12	Generator voltage Ph12
Generator Voltage	Vg23	Generator voltage Ph23
Generator Voltage	Vg31	Generator voltage Ph31
Generator Current	lg1	Generator current Ph1
Generator Current	lg2	Generator current Ph2
Generator Current	lg3	Generator current Ph3
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 Frequency	Mfrq	Mains Frequency
Voltage Battery	VBat	Voltage of battery
Analog Input 1	Ain1	Analog input 1
Analog Input 2	Ain2	Analog input 2
Analog Input 3	Ain3	Analog input 3
Analog Input 4	Ain4	Analog input 4
Binary Inputs	BIN	Controller binary inputs
Binary Outputs	BOUT	Controller binary outputs
Controller Mode	Mode	Controller mode

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

5.5.12 Breaker control

The following power switches are controlled by the controller:

- ▶ The generator circuit breaker or contactor GCB
- ► 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. 5 seconds to a close and open command. Special attention should be paid to opening of motorized circuit breakers, as it could take more than 5 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.

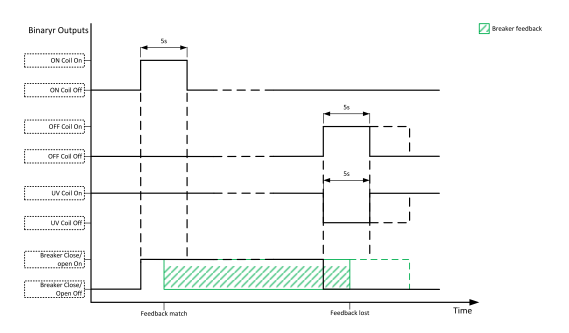


Image 6.15 Breaker control outputs

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 471) closes. This behavior is called "negative logic" and can be adjusted by the setpoint MCB Logic (page 226). 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 530) alarm: MCB Opens On (page 228) = Mains Fail, Mains < > Voltage Delay (page 224) ≤ 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 228) = Gen Run will prevent triggering the Wrn MCB Fail (page 530) 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.

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

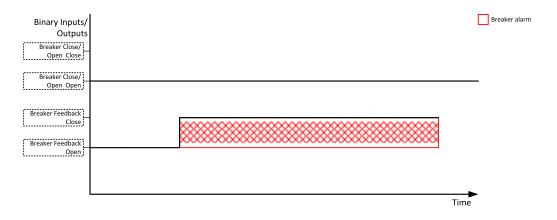


Image 6.16 Breaker fail - breaker close/open in steady position - open

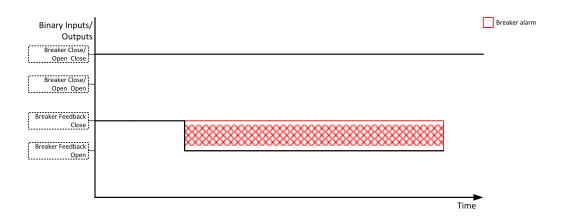


Image 6.17 Breaker fail - breaker close/open in steady position - close

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



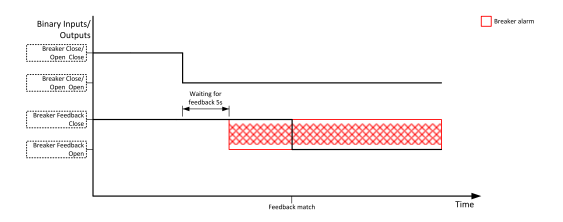


Image 6.18 Breaker fail - breaker close/open opens

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

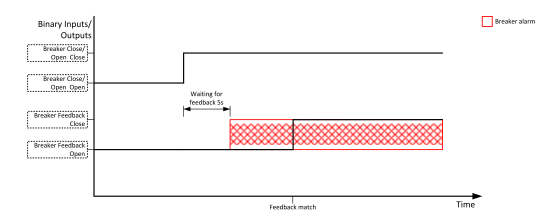


Image 6.19 Breaker fail - breaker close/open closes

5.5.13 Exercise timer

The exercise (general-purpose) timer in controller is 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 260)
- ► Timer 1 Repetition (page 261)
- ► Timer 1 First Occur. Date (page 262)
- ► Timer 1 First Occur. Time (page 262)
- ► Timer 1 Duration (page 262)
- ► Timer 1 Repeated (page 263)
- ► Timer 1 Repeat Day (page 266)

- ► Timer 1 Day (page 265)
- ► Timer 1 Repeated Day In Week (page 266)
- ► Timer 1 Repeat Day In Month (page 266)
- ► Timer 1 Repeat Week In Month (page 267)
- ► Timer 1 Refresh Period (page 264)
- ► Timer 1 Weekends (page 265)



Available modes of 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 260).

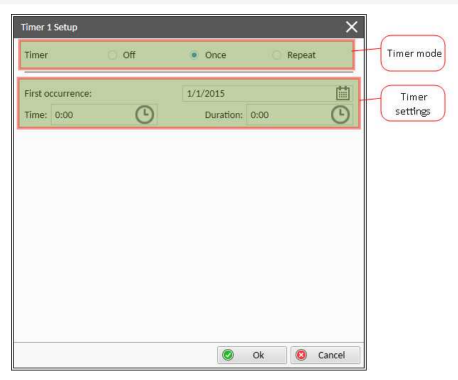


Image 6.20 Once mode - InteliConfig

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 260)** setpoint. Than go to *Timer 1 Setup* and press enter button. In **Timer 1 Repetition (page 261)** setpoint select



Once mode. Than adjust Timer 1 First Occur. Date (page 262), Timer 1 First Occur. Time (page 262) and Timer 1 Duration (page 262).

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 260).

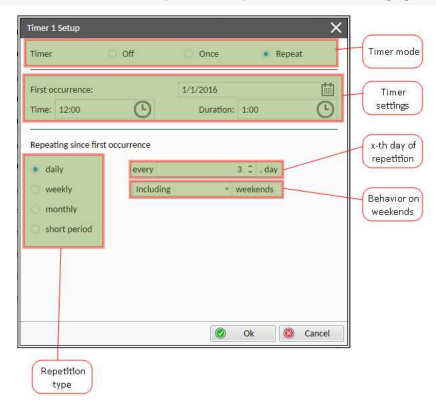


Image 6.21 Daily mode - InteliConfig

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 264)) and behavior of timer on weekends (Timer 1 Weekends (page 265)).

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 260) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 261) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 262), Timer 1 First Occur. Time (page 262) and Timer 1 Duration (page 262). In setpoint Timer 1 Repeated (page 263) select Daily and adjust Timer 1 Refresh Period (page 264) (x-th day of repetition) and Timer 1 Weekends (page 265) (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 Timer 1 Function (page 260).



Image 6.22 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 264)) and days when timer should be active (Timer 1 Day (page 265)).

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 260) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 261) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 262), Timer 1 First Occur. Time (page 262) and Timer 1 Duration (page 262). In setpoint Timer 1 Repeated (page 263) select Weekly and adjust Timer 1 Day (page 265) (days when timer should be active) and Timer 1 Refresh Period (page 264) (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 260).

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

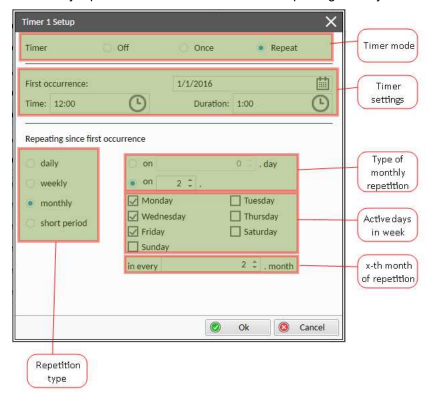


Image 6.23 Monthly mode - InteliConfig

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 266)**). 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.



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

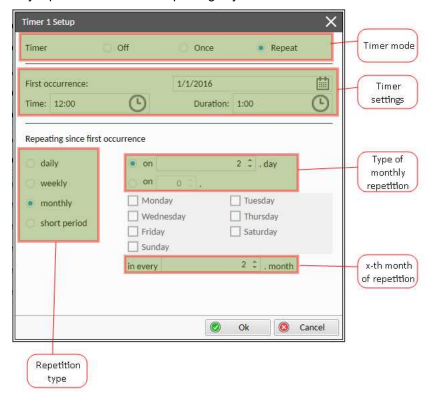


Image 6.24 Monthly mode - InteliConfig

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, 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 260) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 261) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 262), Timer 1 First Occur. Time (page 262) and Timer 1 Duration (page 262). In setpoint Timer 1 Repeated (page 263) select Monthly and adjust type of monthly repetition via Timer 1 Repeat Day (page 266), Timer 1 Refresh Period (page 264) (x-th month of repetition) and Timer 1 Repeat Day In Month (page 266) (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 260) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 261) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 262), Timer 1 First Occur. Time (page 262) and Timer 1 Duration (page 262). In setpoint Timer 1 Repeated (page 263) select Monthly and adjust type of monthly repetition via Timer 1 Repeat Day (page 266), Timer 1 Refresh Period (page 264) (x-th month of repetition), Timer 1 Repeated Day In Week (page 266) (days in week when timer is active) and Timer 1 Repeat Week In Month (page 267) (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 260).

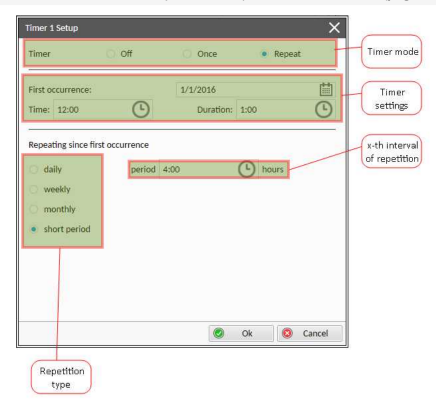


Image 6.25 Short period mode - InteliConfig

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 260) setpoint. Than go to *Timer 1 Setup* and press enter button. In Timer 1 Repetition (page 261) setpoint select Repeated mode. Than adjust Timer 1 First Occur. Date (page 262), Timer 1 First Occur. Time (page 262) and Timer 1 Duration (page 262). In setpoint Timer 1 Repeated (page 263) select Short Period and adjust Timer 1 Refresh Period (page 264) (interval of repetition).

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

5.5.14 Service timers

Running hours counters

Service timers are used as maintenance interval counters. Counters can be set by setpoints - Maintenance Timer 1 (page 210), Maintenance Timer 2 (page 211) and Maintenance Timer 3 (page 211). All of them



work the same way - their values are decremented every hour when the gen-set is running.

Actual value of counters is located either as the same setpoints Maintenance Timer 1 (page 210), Maintenance Timer 2 (page 211) and Maintenance Timer 3 (page 211) or as values Maintenance 1 (page 382), Maintenance 2 (page 382) and Maintenance 3 (page 383).

When the value of counter reaches 0, the alarm Wrn Maintenance 1 (page 529) or Wrn Maintenance 2 (page 530) or Wrn Maintenance 3 (page 530) is active until the respective counter is readjusted back to nonzero value.

Unused counter has to be adjusted to maximal value 10000 (Disabled).

5.5.15 Additional running engine indications

It is helpful to have information other than speed (RPM), whether the engine is rotating or not, especially if RPM is measured from the generator frequency instead of magnetic pickup. The generator frequency measurement can be unreliable at very low speeds and/or may have a delayed reaction to sudden and big changes (i.e. in the moment that the engine has just started...).

The following conditions are evaluated as additional running engine indication:

- ▶ Voltage on the D+ input is higher than D+ Treshold (page 201) of battery voltage. Connect this input to the D+ (L) terminal of the charging alternator and enable the D+ function by the setpoint D+ Function. If D+ terminal is not available, leave the input unconnected and disable the function.
- ► The pickup is not used and frequency is not detected on the pickup input. Connect the pickup input to the W terminal of the charging alternator if you do not use pickup and the W terminal is available. If not, leave the input unconnected.
- Oil pressure > Starting Oil Pressure (page 188) setpoint. The oil pressure is evaluated from the analog input or from the ECU if an ECU is configured.
- ▶ Binary input OIL PRESSURE (PAGE 438) is in logical 0.
- At least one phase of generator voltage is >25% of nominal voltage.

These signals are used during start for powering down the starter motor even if still no RPM is measured and also during stop in order to evaluate if the engine is really stopped.

5.5.16 Voltage phase sequence detection

Controller detects phase sequence voltage terminals. This protection is important after controller installation to avoid wrong voltage phase connection. There is fix defined phase sequence in controller L1, L2, L3. When the phases are connected in different order (e.g. L1,L3,L2 or L2,L1,L3) following alarms are detected:

- Generator CCW Rotation (page 534)
- ► Mains CCW Rotation (page 534)



5.5.17 Gen-set operation states

Engine state machine

Autotest during controller power on.
Note: Sometimes controller stays in Init mode after FW upgrade. It means that there are new parameters which should be checked by user. It is possible to disable this control via InteliConfig.
Gen-set is not ready to start.
Example: When shutdown alarm is active or unit is in OFF mode.
Prestart sequence in process, PRESTART (PAGE 477) output is closed.
Example: Usually used for preheating or processes executed prior gen-set start.
Engine is cranking, STARTER (PAGE 481) output is closed
Pause between start attempts.
Starting speed is reached and the Idle timer is running.
Gen-set is running at nominal speed.
Gen-set is running at nominal speed and GCB CLOSE/OPEN (PAGE 462) is closed.
Stop.
Example: Automatic or manual stop command was issued, engine is stopping.
Shut-down alarm activated.
Gen-set is ready to run.
Gen-set is cooling before stop.
EMERGENCY MAN (PAGE 431) gen-set operation.
Example: Used for bypass the controller and engine manual start.

Engine started conditions

- ► Engine speed (RPM) > Starting RPM (page 187) or
- Oil pressure > Starting Oil Pressure (page 188) or
- ▶ Binary input OIL PRESSURE (PAGE 438) is in logical 0 or
- ▶ D+ terminal active (reached **D+ Treshold (page 201)** of supply voltage) for minimum 1 s or
- ► Generator voltage > 25% of Nominal Voltage Ph-N (page 176) or Nominal Voltage Ph-Ph (page 176) (any phase)

Note: Any of these condition will disconnect starter of the engine, however for transition to next state RPM needs to be higher than **Starting RPM** (page 187).

Engine running conditions

- ► Engine speed (RPM) > Starting RPM (page 187) or
- ▶ Oil pressure > Starting Oil Pressure (page 188) or
- ▶ Binary input OIL PRESSURE (PAGE 438) is in logical 0 or
- ► Generator voltage > 25% of Nominal Voltage Ph-N (page 176)



Still engine conditions

- ► Engine speed (RPM) < Starting RPM (page 187) or
- Oil pressure < Starting Oil Pressure (page 188) or
- ▶ Binary input OIL PRESSURE (PAGE 438) is in logical 1 or
- ► Generator voltage < 50 V (any phase)

Note: When the engine was running before and all above conditions are fulfilled, additional 2 s delay is necessary to confirm "still engine".

When any engine running conditions are appeared on still engine than the Wrn Stop Fail (page 532) is activated with following delay:

- ▶ for generator voltage from 10 V to < 50 % of nominal voltage, Wrn Stop Fail has delay 1 s
- ▶ for generator voltage > 50 % of nominal voltage, Wrn Stop Fail has delay 200 ms
- Oil pressure > Starting Oil Pressure (page 188), Wrn Stop Fail has delay 1 s
- ▶ Binary input OIL PRESSURE (PAGE 438) is in logical 0, Wrn Stop Fail has delay 1 s
- lacktriangleright for detected RPM, there is no delay.

Stop engine conditions

If no engine running conditions are validated than the controller will wait extra 12 s before leaving the Machine state Stop and than it will release the STOP SOLENOID (PAGE 482) output.

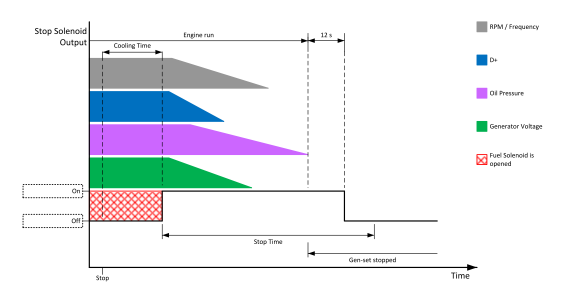


Image 6.26 Engine stops in Stop Time (page 198)

When the total time of stopping will exceed setpoint **Stop Time (page 198)** than the **Wrn Stop Fail (page 532)** and binary outputs are activated. The controller will continuously try to stop the engine.



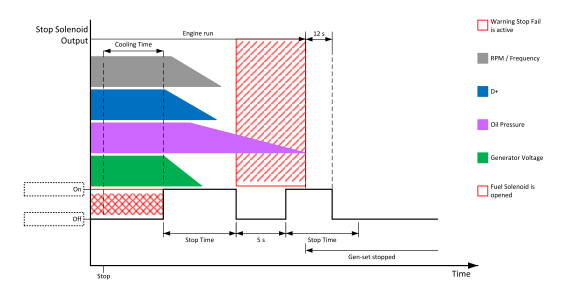


Image 6.27 Engine stops after first Stop Time (page 198)

Electric state machine

MainsOper	Mains is present and all its values are within limits. Example: MCB is closed, GCB is opened
MainsFlt	Mains fails
IslOper	Island operation Example: MCB is opened, GCB is closed
MainsRet	Mains recover
BrksOff	GCB, MCB opened

5.5.18 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.

IMPORTANT: For right behavior of function, curve for this analog input has to be in percentage.

back to Functions

5.5.19 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.

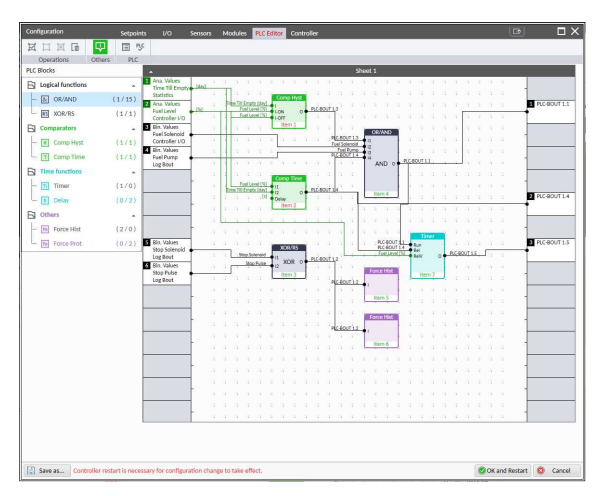


Image 6.28 PLC Editor main page



List of available PLC blocks

PLC block	Number of blocks
OR/AND	4
XOR/RS	0
Comparator with hysteresis (Comp Hyst)	1
Comparator with delay (Comp Time)	1
Timer	1
Delay	1
Force history record (Force Hist)	1
Force protection (Force Prot)	1

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 123) for more information.
- Add PLC blocks into the sheets. See Adding PLC blocks (page 124) for more information.
- Define inputs and outputs of the PLC program. See Define inputs and outputs (page 125) for more information.
- Create connections between inputs, blocks and outputs. See Creating wires (page 127) for more information.
- Adjust properties of the blocks. See List of PLC blocks (page 512) for more information about blocks.

Working with sheets

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



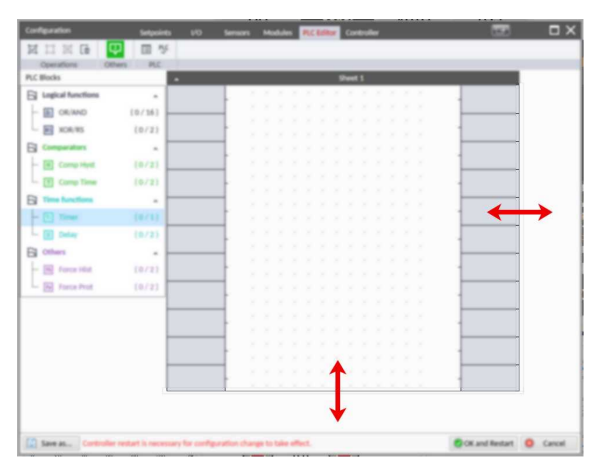


Image 6.29 Adjusting PLC sheet

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 List of PLC blocks (page 512) for more information about blocks.
- Connect the block inputs and outputs by drawing wires in the sheet. See Define inputs and outputs (page 125) for more information. It is also possible to connected inputs and outputs via properties of selected PLC block.



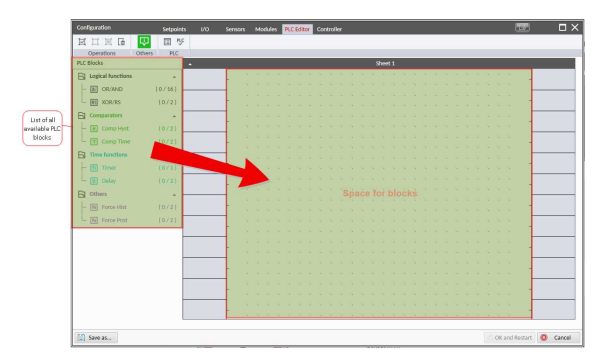


Image 6.30 Adding PLC blocks

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

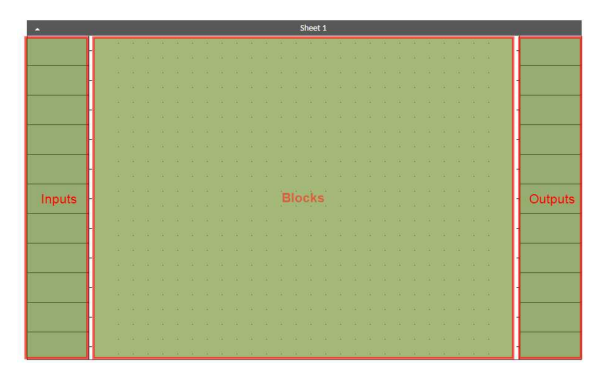


Image 6.31 Blank sheet of PLC editor

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.
 - 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, values from ECU 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.
 - 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.



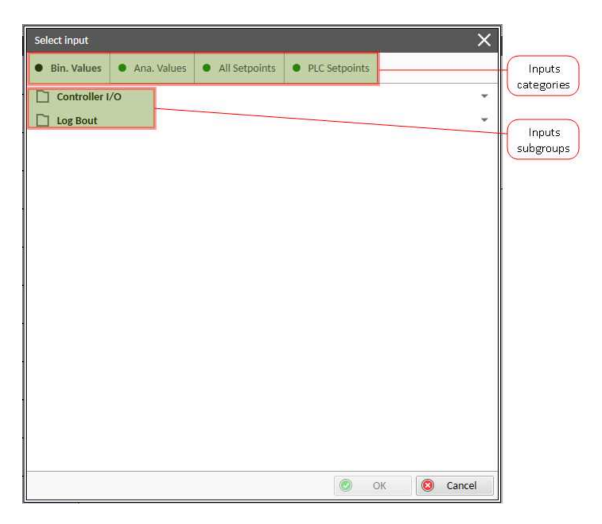


Image 6.32 PLC inputs



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).

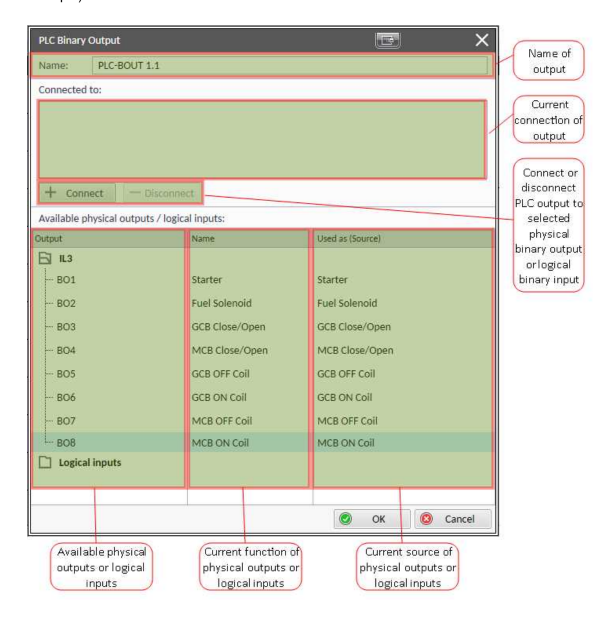


Image 6.33 PLC outputs

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.

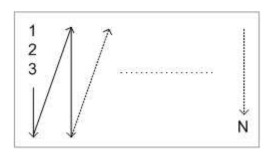
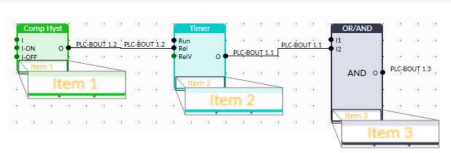


Image 6.34 PLC execution logic

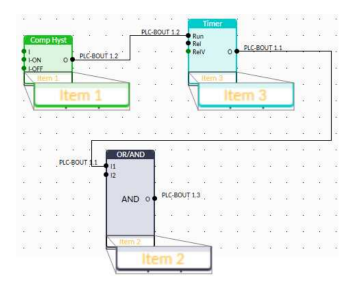
IMPORTANT: Please always check that the blocks are ordered correctly, especially if you use direct feedbacks from outputs to inputs within one sheet. Wrong order may lead to incorrect results!!!











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.

5.5.20 Tier 4 Final

Tier 4 Final support generally provides monitoring and control of after-treatment system installed on generators engine. The requirements are defined as:

- Providing After-Treatment status information by
 - displaying universal lamps (icons)
 - displaying analog and binary values
- ► Control of After-Treatment regeneration function by
 - transmitting commands to the ECU

Providing Aftertreatment status information

After-Treatment screen

This screen is shown with configured ECU which supports Tier 4 Final. After-Treatment screen is automatically shown, once any of selected lamps gets active or change status. Deactivating of the lamp will not trigger showing the screen. The screen is then shown until operator switch it to another one. Alarmlist screen has lower



priority so even new alarm appears, After-treatment screen is still displayed. To avoid displaying blank screen, inactive lamps are represented by "dotted" icons. For no active lamp the screen shows all dotted icons. Please see examples below:

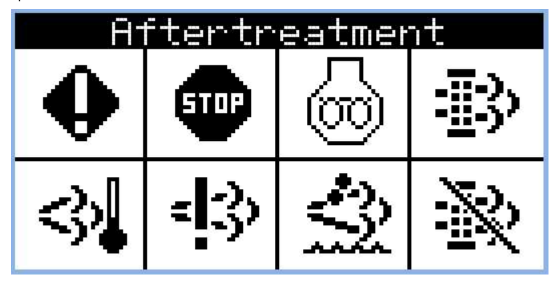


Image 6.35 Example of active Tier 4 Final screen

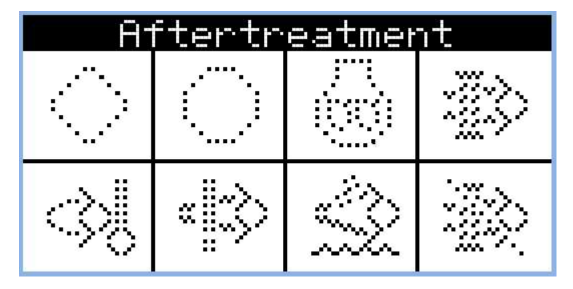


Image 6.36 Example of inactive Tier 4 Final screen

Universal lamps (icons)

Universal lamp icons are shown on the After-Treatment screen. Based on specific value read in specific frame with specific SPN is every lamp icon either:

- shown
- hidden
- blinking slow (1 Hz)
- blinking fast (2 Hz)

Note: Lamp icon blinking is defined as displaying active lamp icon and inverse colored active lamp icon in required frequency.



Lamp name	Active icon	Inactive icon	Notes
Amber warning lamp	•	•	Note: This value can light or blink on both frequencies.
Red stop lamp	STOP	STOP	Note: This value can light or blink on both frequencies.
Engine wait to start lamp	W	90	
DPF/SCR lamp command	<u>-≣</u> :3)	= <u>=</u> =3>	Note: DPF = Diesel Particulate Filter; SCR = Selective Catalytic Reduction. This lamp also activates alarm After- Treatment (page 532).
Exhaust system high temperature lamp command	≈3 3 \	<3>₽	Note: This lamp also activates alarm After-Treatment (page 532).
Malfunction indicator lamp	= (23)	=1-3>	Note: This value can light or blink on both frequencies. This lamp also activates alarm After-Treatment (page 532).
Fluid tank low level indicator		-4-3°	Note: This lamp also activates alarm After-Treatment (page 532).
DPF regeneration inhibited	₩	= <u></u>	Note: Indicates the state of diesel particulate filter active regeneration inhibition. This lamp also activates alarm After-Treatment (page 532).

Analog values

Supported analog values:



- DPF Ash Load (page 366)
- DPF Soot Load (page 366)
- ► DEF Level (page 366)

Control of After-Treatment regeneration function

User can force or inhibit regeneration process by activating appropriate binary inputs of the controller. Please see the list of binary inputs below:

- ► FORCE REGENERATION (PAGE 432)
- ► REGENERATION INHIB (PAGE 439)

5.5.21 Alternate configuration

In controller are 3 sets of configuration.

Configuration set 1	Configuration set 2	Configuration set 3
Nominal Power Split Phase 1	Nominal Power Split Phase 2	Nominal Power Split Phase 3
(page 271)	(page 275)	(page 279)
Nominal Power 1 (page 271)	Nominal Power 2 (page 275)	Nominal Power 3 (page 279)
Nominal RPM 1 (page 269)	Nominal RPM 2 (page 273)	Nominal RPM 3 (page 277)
Nominal Frequency 1 (page 269)	Nominal Frequency 2 (page 273)	Nominal Frequency 3 (page 277)
Nominal Voltage Ph-N 1 (page	Nominal Voltage Ph-N 2 (page	Nominal Voltage Ph-N 3 (page
270)	274)	278)
Nominal Voltage Ph-Ph 1 (page	Nominal Voltage Ph-Ph 2 (page	Nominal Voltage Ph-Ph 3 (page
270)	274)	278)
Nominal Current 1 (page 269)	Nominal Current 2 (page 273)	Nominal Current 3 (page 277)
Connection Type 1 (page 267)	Connection type 2 (page 271)	Connection type 3 (page 275)
ECU Speed Adjustment 1 (page	ECU Speed Adjustment 2 (page	ECU Speed Adjustment 3 (page
280)	280)	281)

Configuration sets can be changed via logical binary inputs ALTERNATE CONFIG 2 (PAGE 403) and ALTERNATE CONFIG 3 (PAGE 403). Configuration set 1 is active when there is no input activated. In case that inputs ALTERNATE CONFIG 2 (PAGE 403) and ALTERNATE CONFIG 3 (PAGE 403) are active at the same time, the configuration set 3 is took in account.

ALTERNATE CONFIG 2 (PAGE 403)	ALTERNATE CONFIG 3 (PAGE 403)	Active configuration set
0	0	1
1	0	2
0	1	3
1	1	3

5.5.22 ECU Frequency selection

Setpoint *ECU Freq Select* is no longer in use. However **ECU Frequency Select** (page 369) value was kept and the value can be calculated from **Nominal Frequency** (page 177) setpoint. Sequence for frequency change is executed automatically (engine must be in still condition and ECU is powered on – ECU Power Relay is not configured) in following 9 steps:



- 1. Starting of the engine is blocked (state: Not Ready)
- 2. Wait 100 ms
- 3. ECU Stop Pulse is set for 1000 ms (standard Stop Pulse duration)
- 4. Wait 3000 ms
- 5. Frequency selection is changed to a new value
- 6. Wait 2000 ms
- 7. ECU Stop Pulse is set for 1000 ms (standard Stop Pulse duration)
- 8. Wait 2000 ms
- 9. Come back from start blocking state

This sequence does not control LBO ECU Power Relay (PAGE 460) anyhow.

Note: If LBO **ECU Power Relay** (PAGE **460**) is used, this change can be make only in prestart phase. So prestart has to be set up for enough long time.

5.5.23 Cybernetic security

The cybernetic security is formed by:

- Hardening the storage of a credentials
- Protection against a brute-force attack to the password
- Secure method to reset the password
- ▶ A new technology of encryption of the remote communication
- Web interface can be disabled

IMPORTANT: Due to this, we do not recommend performing a rollback from FW 1.8.0 to FW version 1.7.2 or older.

Hardening the storage of a credentials

The user credentials (passwords and access code) have been moved to a hardened storage to prevent the credentials to leak out of the hardware.

IMPORTANT: If a firmware rollback is inevitable, please keep in mind, when the firmware is first time updated to the new firmware (which uses hardened storage) a seamless transfer of the credentials into the hardened storage is performed. However, if the rollback to any previous firmware (which does not use hardened storage) is performed the credentials are NOT transferred back, so the previous firmware will not "see" any change of the credentials made through the new firmware. Moreover, as the transfer of the credentials into the hardened storage is performed only during very first update from an "old" to a "new" firmware, no change of the credentials performed in the "old" firmware after the rollback will be visible in the "new" firmware after a next update to the "new" firmware.

Protection against the brute force attack

Protection against the brute force will take a place when an invalid password is entered repeatedly.

- ▶ If the invalid password is entered 5 times, the controller gets blocked for entering password for a while.
- ▶ Each further entering of the invalid password cause the consequent blocking time is increased.
- ▶ If the invalid password is entered repeatedly the controller gets blocked for entering the password permanently and the password must be reset to a default value as described below.



Note: Blocking of the controller for entering the password have no influence to controller/genset operation

Note: Permanent blocking cannot occur accidentally, just by user mistake. It can be practically triggered only by a focused activity.

Resetting the administrator password

If the administrator password is lost or controller is permanently locked due to brute-force attack protection, proceed according to a procedure described below:

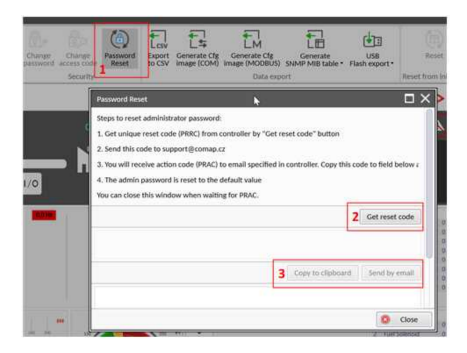
IMPORTANT: There is a backup e-mail address defined in the controller to which and only which ComAp will send the "password reset action code". Please be sure, that you have adjusted this e-mail address correctly. Use InteliConfig to adjust the backup e-mail address





Reset password procedure

- 1. Connect InteliConfig. You may connect remotely if you know Access Code.
- 2. Get the password reset request code and send it via e-mail to support@comap-control.com





3. Once you receive the reply from ComAp, copy the code from the e-mail (all characters inside the box as indicated below)



Dear customer,

ComAp has received your request for resetting the password in the controller IG500, serial number FF110336. Please perform following steps to finish the action.

- 1) Connect your PC application to the controller
- 2) Copy the action code stated below to the clipboard
- 3) Paste the clipboard content into the appropriate field in the PC application and press the "Reset" button. Password will be reset to the default value.
- 4) Adjust and remember new password

Code:

ADgjZIZECREqKq7Dyw/K0eyEURVNy3veXPVcsMuKZpw8hcImRqxyso7/LGec9y QVthRMC53dZ2SLPHga50qVdpjuNuzLImdK5iDA5J13VIHZ0rW8eInUxj3+qWPa pADf7nPC9B+t40IXChFPns6Rd4ey1VeAbj+7aca9iyhGUk8cN5V0ePN7+byWND c7nO+KPopleoQCgRdMh8AiH60ut7ME2u+qU3FOMG165tmqFGXESCu3cQ+FcsF3 Sxs43QAnYw3sSRPZa57JStdEB3Nk13ooNxH7Bv/gfwsUEjvII3s2WsbjQZ4x/a XBQF+kp159usnz0oXaY+N8RTHd1ynEbyQ=

Please note following points:

- This code can be used only in the controller from which the corresponding request was generated.
- The code has no time-limited validity
- The code becomes invalid if someone enters valid administrator password into the controller
- The code becomes invalid if someone enters another (invalid) code three-times into the controller

Sincerely

ComAp technical support

If you know the controller mentioned above but have not submitted any request for password reset please contact ComAp technical support support@comap.cz.

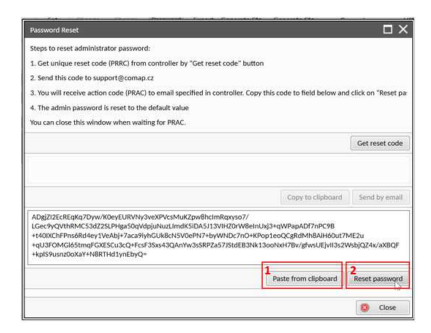
If you do not recognize this activity at all you may ignore this e-mail.

This is an automatically generated e-mail. Please do not reply.

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4. Paste the code into the password reset window



Encryption of the communication

New technology "CCS v.1" is used for an authentication and an encryption of the ComAp protocol via Internet/ethernet/AirGate. This technology is based on strong and proven cryptographic algorithms and has passed successfully penetration tests and cybersecurity audit.

Web interface can be disabled

A setpoint has been added to disable the CM-ETHERNET built-in web interface.

IMPORTANT: As the web interface is using HTTP protocol it is recommended to disable the web interface unless the controller is connected into a trusted secure network.



6 Communication

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6.1 PC	

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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 56.

RS232 interface uses COM1 Mode (page 281) 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.

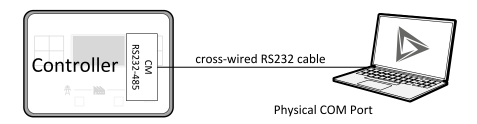


Image 7.1 Cross-wired RS232 cable is used

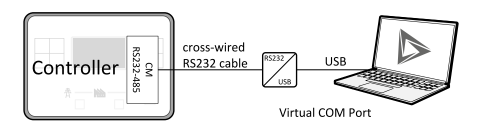


Image 7.2 Cross-wired RS232 cable and USB is used

Connection via RS485

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 56**.

RS485 interface uses COM2 Mode (page 283) port of the controller.

Note: Also USB-RS485 convertor can be used.

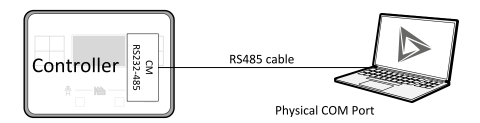


Image 7.3 Plug-in module CM RS232-485 is used

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 56**.

This connection type is used for communication with the controller from InteliConfig or any other PC tool. . Only three remote clients can be connected 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.

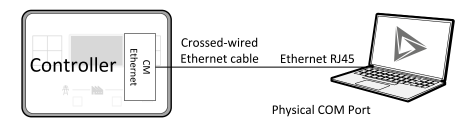


Image 7.4 Ethernet cable is used

Connection via USB

USB interface uses HID profile.

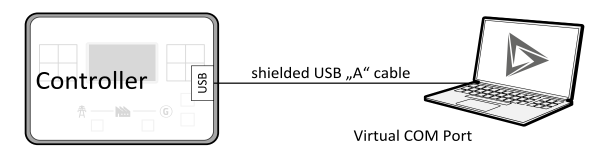


Image 7.5 Shielded USB type A cable is used

△ 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.

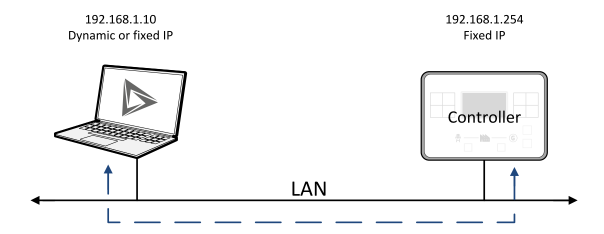


Image 7.6 Ethernet LAN connection

Setting-up static IP address

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

First way is to switch the CM-Ethernet to manual IP address mode. Adjust the setpoint IP Address Mode (page 295) to FIXED. In that case all setpoints of IP settings (IP Address (page 295), Subnet Mask (page 296), Gateway IP (page 296), DNS IP Address 1 (page 297)) 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 295) to AUTOMATIC. In that case all IP settings are assigned by DHCP server. Then configure the



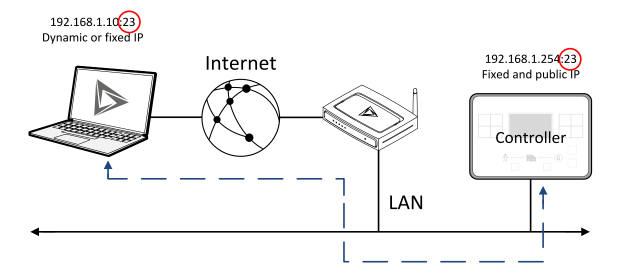
DHCP server to assign always the same IP address (i.e. static IP address) to the particular CM-Ethernet according to it's MAC address.

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.



SMS

Event SMS

The InteliLite 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 292)

Note: Firstly setpoint Telephone Number 1 (page 290) 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 InteliLite 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 292)
- Sd Messages (page 293)
- ► BOC Message (page 292)

Note: Firstly setpoint Telephone Number 1 (page 290) 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 InteliLite 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	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 "InteliLite-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.):

#InteliLite-Test: <OK>,<OK>,<OK>,<OK>,<OK>,

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

Emails

Event Email

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

► Event Message (page 292)

Note: Firstly setpoints **Email Address 1 (page 290)** and **SMTP Sender Address (page 294)** (for CM-Ethernet) have to be adjusted.

Note: #Summer Time Mode (page 259) and **Time Zone (page 291)** 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	

Alarm Email

hh:mm:ss Event 3

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

- ► Wrn Message (page 292)
- ► Sd Messages (page 293)
- ► BOC Message (page 292)

Note: Firstly setpoints **Email Address 1** (page 290) and **SMTP Sender Address** (page 294) (for CM-Ethernet) have to be adjusted.

Note: #Summer Time Mode (page 259) and **Time Zone (page 291)** 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/vvvv 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.

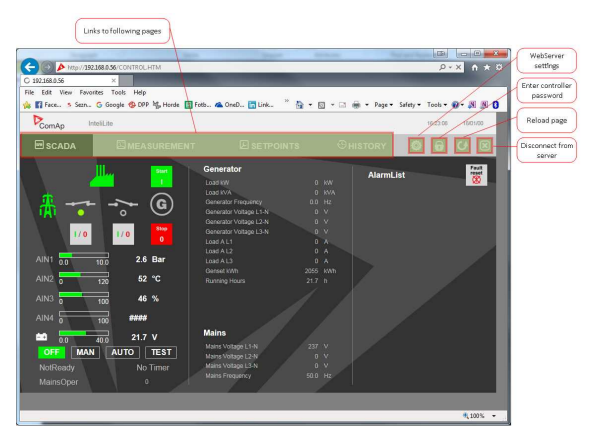


Image 7.7 Web Server main screen



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).

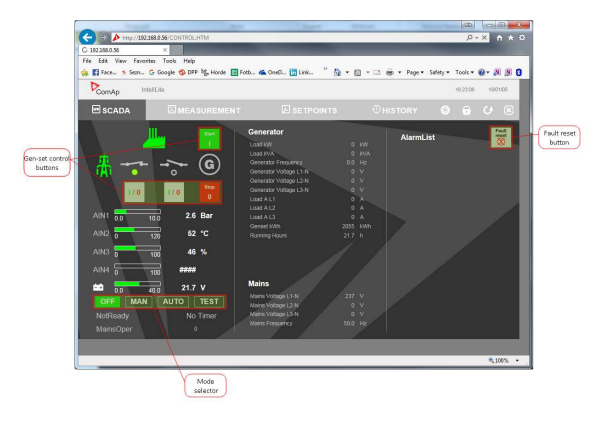


Image 7.8 Web Server - Scada screen



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).

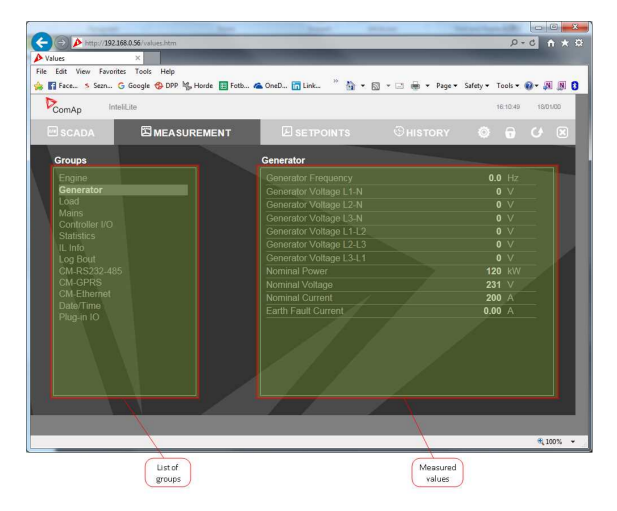


Image 7.9 Web Server - measurement screen



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.

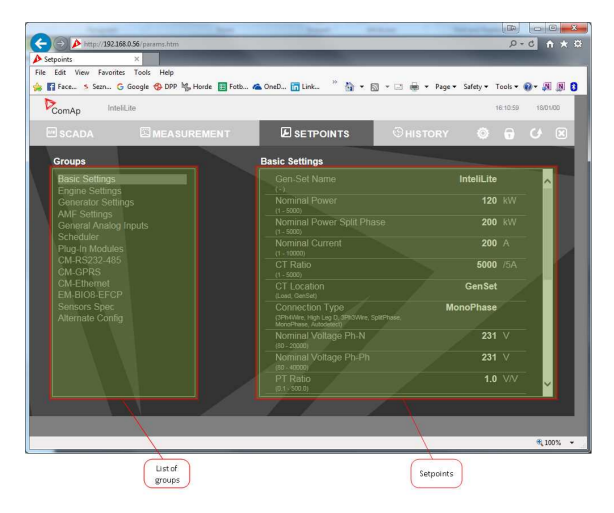


Image 7.10 Web Server - Setpoints screen



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.

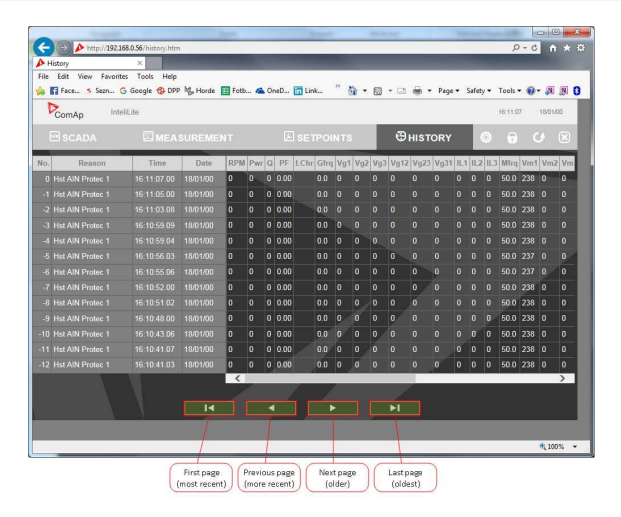


Image 7.11 Web Server - History screen



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.

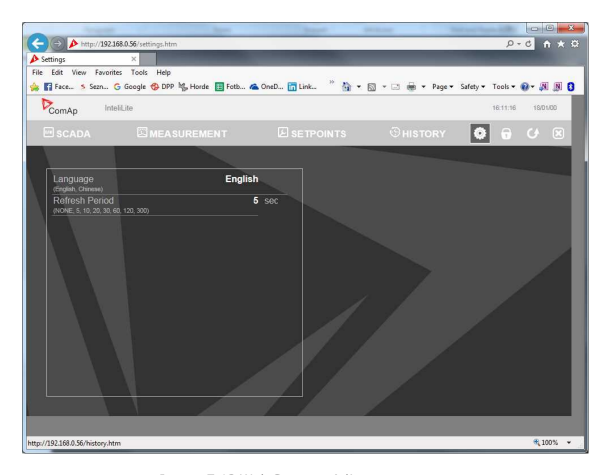


Image 7.12 Web Server - Adjustment screen

△ back to Communication

6.2 Connection to 3rd party systems

△ back to Communication

6.2.1 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 required). The MODBUS-RTU server must be activated by switching the setpoint COM1 Mode (page 281) or COM2 Mode (page 283) into the Modbus position. The serial speed for MODBUS-RTU communication is to be adjusted by the setpoint COM1 MODBUS Communication Speed (page 282) or COM2 MODBUS Communication Speed (page 284).



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 298).

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

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 10⁵ 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	ing Access MODICON object type		MODBUS function
0000 0999	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

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
Intogor ⁰	1 byte signed integer	1	MSB = sign extension
Integer8	1-byte signed integer	I	LSB = value
l Incianod0	4 hyda umai amad inta nan		MSB = 0
Unsigned8	1-byte unsigned integer	1	LSB = value
Intonov16		4	MSB = value, MSB
Integer16	2-byte signed integer	1	LSB = value, LSB
Unaignad16	2 but a unaigned integer	1	MSB = value, MSB
Unsigned16	2-byte unsigned integer	1	LSB = value, LSB
Integer??	4 buts signed integer	2	MSB1 = value, byte 3 (MSB)
Integer32	4-byte signed integer	2	LSB1 = value, byte 2



Data type	Meaning	Number of registers	Data maping
			MSB2 = value, byte 1
			LSB2 = value, byte 0 (LSB)
			MSB1 = value, byte 3 (MSB)
Unsigned32	4-byte unsigned integer	2	LSB1 = value, byte 2
Offsignedoz	4-byte unsigned integer	2	MSB2 = value, byte 1
			LSB2 = value, byte 0 (LSB)
Binary8	8-bit binary value	1	MSB = 0
ынагуо	o-bit billary value	I	LSB = value, bits 0-7
Binary16	16-bit binary value	1	MSB = value, bits 8-15
ынагу го	TO-DIT DITIALLY VALUE	I	LSB = value, bits 0-7
			MSB1 = value, bits 24-31
Binary32	32 bit binany value	2	LSB1 = value, bits 16-23
Dillaly32	32-bit binary value	2	MSB2 = value, bits 8-15
			LSB2 = value, bits 0-7
Char	1-byte ASCII character	1	MSB = 0
Cital	1-byte ASCII character	l	LSB = ASCII value of the character
StrList	Index into a list of strings	1	MSB = 0
OliList	muex into a list of strings	l	LSB = index into the list
			MSB1 = ASCII value of the 1. character
	Zoro terminated string 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
	max 10710011 dilaractere.		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
			MSB1 = BCD (dd)
Date	Date (dd-mm-yy)	2	LSB1 = BCD (mm)
Date	Date (dd-mm-yy)		MSB2 = BCD (yy)
			LSB2 = 0
			MSB1 = BCD (hh)
Time	Time (hh-mm-ss)	2	LSB1 = BCD (mm)
Time			MSB2 = BCD (ss)
			LSB2 = 0
			MSB1 = reserved for future use
			LSB1 = reserved for future use
			MSB2 = Alarm level *)
			LSB2 = Alarm status **)
Alarm	An item of the Alarmlist	27	MSB3 = alarm string ***)
			LSB3 = alarm string
			MSB4 = alarm string
			LSB5 = alarm string

^{*) 1 ..} level 1 (yellow), 2 .. level 2 (red), 3 .. sensor fail

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.

^{**)} Bit0 - alarm is active, Bit1 - alarm is confirmed

^{***)} String encoding is UTF-8



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. 0x00000001 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	0x000008F8
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	Type	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	Register address 041D _{hex} = 1053 _{dec}		Number of	f registers	CI	₹C			

Response: (Numbers in Hex)								
01	03	02 00 F0		B8	00			
Controller address	Modbus function	Length of data 02 _{hex} = 2 bytes read		Data _x = 240 _{dec}	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 F	Hex)							
01	03	04	СС	00 01 45				
Controller address	Modbus function	Register address 04CC _{hex} = 1228 _{dec}		Number o	f registers	C	RC	

Response: (Numbers in Hex)								
01 03 02 00 C8 B9 D2								
Controller address	Modbus function	Length of data 02 _{hex} = 2 bytes read		Data _{ex} = 200 _{dec}	C	RC		

Read nominal power is 200 kW.



▶ Reading all binary inputs as modbus register

Table: Values									
Allowed MO	DBUS function	ons: 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 F3									
Controller address	Modbus function	· ·	er address _x = 1068 _{dec}	Number o	f registers	C	RC		

Response: (Numbers in Hex)									
01	03 02 00 12 38 49								
Controller address	Modbus function	Length of data $02_{\text{hex}} = 2 \text{ bytes read}$		oata 00010010 _{bin}	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								
Allowed MODBU	Allowed MODBUS functions: 01, 02							
Addresses Source Modbus Addr. = Value Prot. Addr. = State Source C.O.# Name of Value State # 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 F	Hex)						
01	01	00	01	00	01	AC	0A
Controller address	Modbus function	•	er address c = 0001 _{dec}	Number o	f registers	CF	RC

Response: (Nur	mbers in H	Hex)				
01		01	01	01	90	48
Controller ad	dress	Modbus function	Length of data 01 _{hex} = 1 byte read	Data 01 _{hex} = active	С	RC

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 154)

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 155)

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		Number o	f registers	Data length in bytes		

Request 2	Request 2/2: (Numbers in Hex)							
01	FE	00	00	00	01	68	0B	
	Argument Command code CRC						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 154)

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	Request: (Numbers in Hex)									
01	06	10	73	04	D2	7C	D1			
Controller address	Modbus function	Ū	er address c = 4211 _{dec}		ssword _c = 1234 _{dec}	CF	RC			

Response for success: (Numbers in Hex)									
01	06 10 73 00 00 7C								
Controller address	Modbus function		er address = 4211 _{dec}	Allwa	ays zero.	CF	RC		

Response	Response for bad password: (Numbers in Hex)								
01	1 86 04 43 A3								
Controller	Modbus exception	04 – device error							
address	for function 6.	see Error codes (exception codes) on page 154	CK	C					



► Nominal Power – writing

Table: Setpoints									
Allowed MODBUS functions: 03, 04, 06, 16									
Register(s)	Com.Obj.	Name	Dimension	Type	Len	Dec	Min	Max	Group
03008	8276	Nominal Power	kW	Unsigned	2	0	1	5000	Basic Settings

Request: (Numbers in Hex)									
01	06	0B	C0	00	64	8A	39		
Controller address	Modbus function	Ū	er address _x = 3008 _{dec}		Oata _x = 100 _{dec}	CI	₹C		

Response: (Numbers in I	Hex)						
01	06	0B	C0	00	00	8B	D2
Controller address	Modbus function	•	er address c = 3008 _{dec}	Allwa	ays zero	С	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	Table: Values									
Allowed MODBUS functions: 03, 04										
Register(s)	Com.Obj.	Name	Name Dimension Type Len Dec Min Max Group						Group	
01053	8213	BatteryVoltage	V	Integer	2	1	0	400	Controller I/O	

Reque	est: (Nu	mbers ir	n Hex)								
00	00	00	00	00	06	01	03	04	1D	00	01
transa identii (usua		proto ident (usua		Lenç data l follow	•	Controller address	Modbus function	`	gister address O _{hex} = 1053 _{dec}	Numl	ber of sters

Request: (Numbers in Hex)											
00	00	00	00	00	06	01	03	04	1D	00	01
transa identifi (usuall	er	protoc identif (usual	fier	Leng data b follow	ytes	Controller address	Modbus function		gister address D _{hex} = 1053 _{dec}		ber of sters

Res	Response: (Numbers in Hex)									
00	00	00	00	00	05	01	03	02	00	F0
transa identif (usual	ier	proto identi (usua	ifier	Lengt data I follow	oytes	Controller address	Modbus function	Length of data 02 _{hex} = 2 bytes read		Data _x = 240 _{dec}

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**.

△ back to Connection to 3rd party systems



7 Technical data

Power supply

Power supply range	8-36 VDC
	394 mA / 8 VDC
Power consumption	255 mA / 12 VDC
	140 mA / 24 VDC
	97 mA / 36 VDC
F	Power terminal max. 3 A
Fusing	E-Stop max.12 A
Fusing E-Stop	12 A
Max. Power Dissipation	3.5 W

Operating conditions

Operating temperature	-20 °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	$a = 500 \text{ m/s}^2$						
Surrounding air temperature rating 70°C							
Suitable for pollution degree 3							

D+ terminal

Max. output current	250 mA / 36 V
Charging fail threshold	Adjustable

Voltage measurement

Measurement inputs	3ph-n Gen voltage , 3ph-n Mains
Measurement range	277 V / 480 V AC (EU) 346 V / 600 V AC (US/Canada)
Linear measurement and protection range	381 V / 660 V
Accuracy	1 %
Frequency range	40-70 Hz (accuracy 0.1 Hz)
Input impedance	$0.72~\text{M}\Omega\text{ph-ph}$, $0.36~\text{M}\Omega\text{ph-n}$

Communications

USB port	non-isolated
CAN 1	CAN bus, 250 kbps, max 200 m, 120 Ω termination option,
	non-isolated

Current measurement

Measurement inputs	3ph Gen 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

Binary inputs

Number	6, non-isolated
Class/Onen in disetion	0-2 VDC close contact
Close/Open indication	6-36 VDC open contact

Binary outputs

	4 low current output, non-
	isolated
Low current	0.5 A
	switching to positive supply
	voltage, BATT+
	2 high current output, non-
	isolated
High current	5 A (60 °C), 4 A (70 °C)
	switching to positive supply
	voltage, BATT+

Analog inputs

Number	3, non-isolated
Туре	Resistive
Resolution	0.1 Ω
Range	0-2500 Ω
Input impedance	170 Ω
Accuracy	±2 % from value in range 0- 2500 Ω
	±1.5 kΩ in range 2.5-15 kΩ

Magnetic pickup

Voltage input range	4 Vpk-pk to 50 Vpk-pk in range 4 Hz to 1 kHz 6 Vpk-pk to 50 Vpk-pk in range 1 kHz to 5 kHz 10 Vpk-pk to 50 Vpk-pk in range 5 kHz to 10 kHz
Frequency input range	4 Hz to 10 kHz
Frequency measurement tolerance	0.2 % from range 10 kHz

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8.1 Controller objects

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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. See the chapter **Password (page 80)** in Operator guide for instructions on how to enter and modify a password.

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 10⁵ 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

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Group: Engine settings	185
Group: Generator settings	215
Group: AMF settings	221
Group: General Analog Inputs	228
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For full list of setpoints go to the chapter List of setpoints (page 168).



List of setpoints

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Delay218	Analog Protection 5 Wrn234	Analog Protection 16 Sd . 251
Generator Overfrequency	Analog Protection 5 Sd235	Analog Protection 16
BOC218	Analog Protection 5 Delay 235	Delay252
Generator Overfrequency	Analog Protection 6 Wrn236	Analog Protection 17 Wrn 252
Wm219	Analog Protection 6 Sd236	Analog Protection 17 Sd . 253
Generator Underfrequency	Analog Protection 6 Delay 237	Analog Protection 17
BOC	Analog Protection 7 Wrn237	Delay253
Generator Underfrequency Wm219	Analog Protection 7 Sd238	Analog Protection 18 Wrn 254
Generator <> Frequency	Analog Protection 7 Delay 238	Analog Protection 18 Sd . 254
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Nominal Voltage Ph-Ph 1 .270	Event Message285	PLC Setpoint 8306
Nominal Power 1271	Wrn Message286	PLC Setpoint 9307
Nominal Power Split	BOC Message286	·
Phase 1271	Sd Messages286	PLC Setpoint 10308
Connection type 2271	Telephone Number 1287	PLC Setpoint 11309
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Nominal Voltage Ph-N 2274	Wrn Message289	PLC Setpoint 15313
Nominal Voltage Ph-Ph 2 .274	BOC Message289	PLC Setpoint 16314
Nominal Power 2275	Sd Messages289	PLC Setpoint 17315
Nominal Power Split	_	PLC Setpoint 18316
Phase 2	Telephone Number 1290	PLC Setpoint 19317
Connection type 3275	Email Address 1290	PLC Setpoint 20318
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Nominal Frequency 3277	Time Zone	PLC Setpoint 22320
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Group: Basic settings

Subgroup: Name

Gen-Set Name

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	0 15 characters [-]		
Default value	InteliLite	Alternative config	NO
Step	[-]		
Comm object	8637	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
December			

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.

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Subgroup: Power settings

Nominal Power Split Phase

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	9977	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type (page 174)		

Description

Nominal power of the gen-set for detected split-phase or mono phase connection. Generator **Overload BOC** (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type** (page 174) is adjusted to Autodetect and Autodetect detects connection type as Monophase or Splitphase.

Note: To lock this setpoint against editing you also have to lock setpoint Nominal Power Split Phase 1 (page 271), Nominal Power Split Phase 2 (page 275) and Nominal Power Split Phase 3 (page 279).

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Nominal Power

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	8276	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
.			

Description

Nominal power of the gen-set. Generator Overload BOC (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type (page 174)** is adjusted to Monophase or Splitphase or 3Ph3Wire or High Leg D or 3Ph4Wire or when Autodetect detects connection type as 3Ph3Wire or High Leg D or 3Ph4Wire.

Note: To lock this setpoint against editing you also have to lock setpoint **Nominal Power 1** (page 271), Nominal Power 2 (page 275) and Nominal Power 3 (page 279).

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Subgroup: Current settings

Nominal Current

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	1 10 000 [A]		
Default value	350 A	Alternative config	YES
Step	1 A		
Comm object	8275	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type (page 174).		
December 1 and			

Description

It is current limit for mains current protections and means maximal continuous mains 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 269), **Nominal Current 2** (page 273) and **Nominal Current 3** (page 277).

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CT Ratio

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	1 5 000 [A/5A]		
Default value	2 000 A/5A	Alternative config	NO
Step	1 A/5A		
Comm object	8274	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

Description

Gen-set 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

CT Location

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Load / Gen-set [-]		
Default value	Gen-set	Alternative config	NO
Step	[-]		
Comm object	11625	Related applications	AMF
Config level	Advanced		
Setpoint visibility	Always		

Description

Adjustment of location of current measurement.

Load: Current CT's are physically placed on Load (typically between GCB and MCB).

Gen-Set: Current CT's are physically placed on GenSet (typically before GCB).

Note: For more details about this function see chapter CT Location (page 27).

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Subgroup: Voltage settings

Connection type

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Mono Phase / SplPhL1L2 / SplPhL1L3/ 3Ph3Wire / High Leg D / 3Ph4Wire / Autodetect [-]		
Default value	3Ph4Wire Alternative config YES		
Step	[-]		
Comm object	11628	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		



Description

Connection type:

Mono Phase	Single phase voltage measuremen	t L1-N	
	1x CT (Current Transformer)		
SpIPhL1L2	Double Delta connection		
	Split Phase		
	Two phase voltage measurement L	.1,L2 with 180° phase shift	
	2x CT (Current Transformer)		
SplPhL1L3	Double Delta connection		
	Split Phase		
	Two phase voltage measurement L	.1,L3 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 (Curre	ent Transformer)	
High Leg D	High Leg Delta connection		
	Three phase voltage measurement	L1,L2,L3	
	3x CT (Current Transformer)		
3Ph4Wire	Grounded Star (Grounded Wye) co	nnection – 3PY	
	Three phase voltage measurement	L1,L2,L3 with 120° phase shift	
	3x CT (Current Transformer)		
Autodetect	High Leg Delta	L1 >=100V; L1 <=140V	
		L2 >=140V	
	or	L3 >=100V; L3 <=140V	
	3PH3Wire or 3Ph4Wire	,	
	SETTOWITE OF SETTAMORIE	L1 >=100V	
	or	L2>=100V	
		L3 >=100V	
	SplPhL1L2	L1>=100V	
		L2 >=100V	
	or	L3 <= 20V	
	SplPhL1L3		
	Opii IIL ILO	L1 >=100V	
	or	L2 <= 20V	



	L3 >=100V
Mono Phase	L1 >=100V
	L2 <= 20V
or	L3 <= 20V
Voltage Autodetect shutdown	

Note: To lock this setpoint against editing you also have to lock setpoint Connection Type 1 (page 267), Connection type 2 (page 271) and Connection type 3 (page 275).

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Nominal Voltage Ph-N

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 20 000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	8277	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpo	int Connection type (pag	je 174).
Description			

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 270), **Nominal Voltage Ph-N 2** (page 274) and **Nominal Voltage Ph-N 3** (page 278).

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Nominal Voltage Ph-Ph

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 40 000 [V]		
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	11657	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpo	int Connection type (pag	ge 174).
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 270), **Nominal Voltage Ph-Ph 2** (page 274) and **Nominal Voltage Ph-Ph 3** (page 278).

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PT Ratio

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	0,1 500,0 [V/V]		
Default value	1,0 V/V	Alternative config	NO
Step	0,1 V/V		
Comm object	9579	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			
Generator voltage potential transformers ratio. If no PTs are used, adjust the setpoint to 1.			

○ back to List of setpoints

Vm PT Ratio

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	0,1 500,0 [V/V]		
Default value	1,0 V/V	Alternative config	NO
Step	0,1 V/V		
Comm object	9580	Related applications	AMF
Config level	Advanced		
Setpoint visibility	Conditioned by the setpoi	int Operation Mode (page	e 180)
Description			
Mains voltage potential transformers ratio. If no PTs are used, adjust the setpoint to 1.			

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Subgroup: Frequency settings

Nominal Frequency

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	45 65 [Hz]		
Default value	50 Hz	Alternative config	YES
Step	1 Hz		
Comm object	8278	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

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 269), **Nominal Frequency 2** (page 273) and **Nominal Frequency 3** (page 277).

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Gear Teeth

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	FGen->RPM / 1 500 [-]		
Default value	120	Alternative config	NO
Step	1		
Comm object	8252	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		

Description

Number of teeth on the engine flywheel where the pick-up is installed. Set to zero if no pick-up is used and the Engine speed will be counted from the generator frequency.

Note: If no pickup is used, the D+ or W terminal should be used to prevent possible overcranking, which can occur if at least 25% of nominal generator voltage is not present immediately after exceeding firing speed.

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Nominal RPM

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	100 4 000 [RPM]		
Default value	1 500 RPM	Alternative config	YES
Step	1 RPM		
Comm object	8253	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Nominal engine speed (RPM - revolutions per minute).

Note: To lock this setpoint against editing you also have to lock setpoint Nominal RPM 1 (page 269), Nominal RPM 2 (page 273) and Nominal RPM 3 (page 277).

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Subgroup: Controller settings

Controller mode

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	OFF / MAN / AUTO / TEST [-]		
Default value	OFF	Alternative config	NO
Step	[-]		
Comm object	8315	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

This setpoint can be used for changing the Controller mode remotely, e.g. via MODBUS. Use the mode selector on the main screen for changing the mode from the front panel. Use mode selector in the control window for changing the mode from InteliConfig.

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Power On Mode

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Previous / OFF [-]		
Default value	Previous	Alternative config	NO
Step	[-]		
Comm object	13000	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Description

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

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Operation Mode

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	AMF / MRS [-]		
Default value	AMF	Alternative config	NO
Step	[-]		
Comm object	12157	Related applications	AMF
Config level	Advanced		
Setpoint visibility	Always		
Decemention			

Description

Based on this setpoint is defined basic controller function.

AMF	Normal AMF operation
MRS	When MRS mode is selected the controller will not perform AMF functions anymore. MCB
	button will be inactive and also mains measurement and protections will be disabled.
	The controller will keep TEST mode and the gen-set in AUTO mode will be able to start by
	REMOTE START/STOP (PAGE 441) binary input.

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Controller Address

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	1 32 [-]	'	'
Default value	1	Alternative config	NO
Step	1	·	,
Comm object	24537	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
.	,		

Description

Controller identification number. It is possible to set controller address different from the default value (1) so that more IL 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.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Reset To Manual

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Disabled / Enabled [-]		
Default value	Disabled	Alternative config	NO
Step	[-]		
Comm object	9983	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		

Description

If this function is enabled, the controller will switch automatically to MAN mode when there is a red alarm in the alarm list and fault reset button is pressed. This is a safety function that prevents the gen-set starting again automatically in specific cases when fault reset button is pressed.

Example: Controller is in AUTO mode and there is red inactive unconfirmed alarm and fault reset button is pressed, controller will start automatically.

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Backlight Timeout

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Disabled / 1 255 [min]		
Default value	Disabled	Alternative config	NO
Step	1 min		
Comm object	10121	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

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.

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Horn Timeout

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Disabled / 1 599 [s]		
Default value	10 s	Alternative config	NO
Step	1 s		
Comm object	8264	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		

Description

Setting of horn behavior.

Disabled Disabling the Horn sounding function

Timeout for HORN (PAGE 469) binary output. The HORN (PAGE 469) output is opened when

this timeout elapsed.

Note: Horn timeout starts again from the beginning if a new alarm appears before previous Horn timeout has elapsed.

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Zero Power Mode

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Disabled / 1 - 360 [min]		
Default value	Disabled	Alternative config	NO
Step	1 min		
Comm object	8548	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
.			

Description

The controller is switched to Zero Power Mode when there is no user interaction with the controller for the preset time period. Zero Power Mode is disabled in AMF automatic mode. For the controller wake up press button Start or activate Binary Input 1. The controller will not switch to Zero Power Mode if generator is running. In Zero Power Mode binary outputs go to high impedance.

Note: Power consumption of controller in Zero Power Mode is 0 mA. Controller is internally disconnected from power supply.

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RunHoursSource

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	AUTO/ECU/INTERNAL [-]		
Default value	AUTO	Alternative config	NO
Step	[-]		
Comm object	13345	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
	1		

Description

This setpoint selects source of running hours

AUTO	If there is some ECU which send valid running hours, then this value is used. Otherwise value from internal counter is used.
ECU	Running hours are taken from ECU if ECU send valid data. It is not possible to set and reset this value in statistics.
INTERNAL	Running hours are taken from internal counter. It is possible to set and reset this value in statistics.

Note: It is not necessary to restart controller when this setpoint is changed. Change of this setpoint should be applied immediately.

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Screen Filter

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Enable/Disabled [-]		
Default value	Disabled	Alternative config	NO
Step	[-]		
Comm object	15889	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		

Description

This setpoint enables/disables filter values on CU screen and PC tools.

List of values which are filtered when filter is ON.

- Generator Voltage L1-L2
- ► Generator Voltage L2-L3
- ► Generator Voltage L3-L1
- Generator Voltage L1-N
- Generator Voltage L2-N
- Generator Voltage L3-N
- Generator Frequency
- Load kVA
- Load kVA L1
- ► Load kVA L2
- ► Load kVA L3
- Load kVAr
- Load kVAr L1
- Load kVAr L2
- ► Load kVAr L3
- Load kW
- Load kW L1
- Load kW L2
- ▶ Load kW L3

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Subgroup: HMI Settings

Main Screen Line 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	RPM/PF/Run Hours/ATT/AIN1 [-]		
Default value	PF	Alternative config	NO
Step	[-]		
Comm object	13346	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			
This setpoint adjusts line 1 on Mains screen.			

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Main Screen Line 2

Setpoint group	Basic settings	Related FW	1.8.0	
Range [units]	RPM/PF/Run Hours/ATT	RPM/PF/Run Hours/ATT/AIN1 [-]		
Default value	RPM	Alternative config	NO	
Step	[-]			
Comm object	14628	Related applications	AMF, MRS	
Config level	Advanced			
Setpoint visibility	Always			
Description				
This setpoint adjusts line 2 on Mains screen.				

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Group: Engine settings

Subgroup: Starting

Cranking Attempts

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	1 10 [-]		
Default value	3	Alternative config	NO
Step	1		
Comm object	8255	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Maximal number of cranking attempts.			

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Maximum Cranking Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	1 255 [s]		
Default value	5 s	Alternative config	NO
Step	1 s		
Comm object	8256	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Description

Maximum time limit of cranking time.

IMPORTANT: There is a protection against broken pinion on starter. In case that there are no RPM after 5 seconds of starting, cranking is interrupted and cranking fail pause follows.

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Cranking Fail Pause

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	560[s]		
Default value	8 s	Alternative config	NO
Step	1 s		
Comm object	8257	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			
Pause between Cranking Attempts (page 185) PRESTART (PAGE 477) output is active in this nause until			

Pause between **Cranking Attempts** (page 185). PRESTART (PAGE 477) output is active in this pause until Cranking Fail Pause elapses.

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Prestart Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0600[s]		
Default value	2 s	Alternative config	NO
Step	1 s		
Comm object	8394	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		

Description

Time of closing of the PRESTART (PAGE 477) output prior to the engine start. Set to zero if you want to leave the output PRESTART (PAGE 477) open.

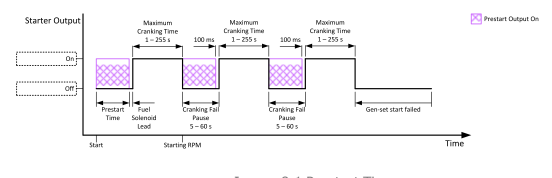


Image 9.1 Prestart Time

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Starting RPM

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	5 50 [%]		
Default value	25%	Alternative config	NO
Step	1 % of Nominal RPM (page 178)		
Comm object	8254	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Description

This setpoint defines the "firing" speed level as percent value of the **Nominal RPM** (page 178). If this level is exceeded the engine is considered as started.

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Starting Oil Pressure

Engine settings	Related FW	1.8.0
Disabled / 0,1 10,0 [bar]		
4,5 bar	Alternative config	NO
0,1 bar		
9681	Related applications	AMF, MRS
Standard		
Always		
	Disabled / 0,1 10,0 [bar 4,5 bar 0,1 bar 9681 Standard	Disabled / 0,1 10,0 [bar] 4,5 bar Alternative config 0,1 bar 9681 Related applications Standard

Description

Oil pressure limit for starting. The controller will stop cranking (STARTER (PAGE 481) goes OFF) if the oil pressure rises above this limit.

Option Disabled - when this option is selected, Oil Pressure value (value from CU analog Oil Pressure, value from ECU analog Oil pressure and state of binary input Oil Pressure) is not used for disengagement of starter and for engine running evaluation.

IMPORTANT: Value from analog input has higher priority than value from ECU.

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Glow Plugs Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 Prestart Time (page 187) [s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	14412	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

This setpoint defines the time before starting when logical binary output **GLow Plugs** (PAGE 467) will be close.

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Idle RPM

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	100 4000 [RPM]		
Default value	900 RPM	Alternative config	NO
Step	1 RPM		
Comm object	9946	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			
This setpoint adjusts idle speed of engine.			

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Subgroup: Choke

Choke Function

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	Disabled /Fixed Time / Temp Based [-]			
Default value	Disabled Alternative config NO			
Step	[-]			
Comm object	15717	Related applications	MRS. AMF	
Config level	Advanced			
Setpoint visibility	Only when LBO CHOKE (I	PAGE 458) is configured.		
Description				
This setpoint defines	s choke function behavior.			
Disabled	Disabled Choke function is disabled and logical binary output CHOKE (PAGE 458) is activated under no circumstances.			
Fixed Time	Choke time is fixedly defined by Choke Time (page 189) setpoint.			
Temp Based	Choke time is calculated using actual engine (coolant) temperature. Setpoints Choke Start Temp (page 190) and Choke Increment (page 191) are taken into consideration.			

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Choke Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0-3600 [s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	13011	Related applications	MRS. AMF
Config level	Advanced		
Setpoint visibility	Only when LBO CHOKE (PAGE 458) is configured and setpoint Choke Function (page 189) = Fixed Time.		

Description

Defines time logical binary output CHOKE (PAGE 458) is activated for when fixed time is used. When setpoint Choke Function (page 189) is set to Temp Based value, Choke Time value have no effect.

Note: If setpoint **Choke Lead (page 193)** is set to nonzero value, total time the CHOKE output is activated still matches value set by Choke Time setpoint. This mean Choke Timeshould be longer than Choke Leadto ensure expected Choke behavior.

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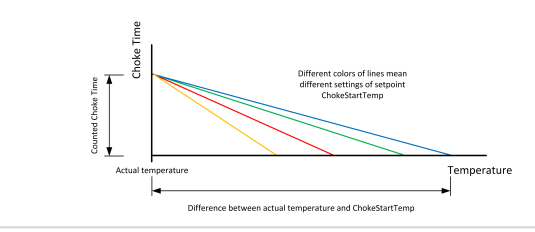


Choke Start Temp

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	-20,0 80,0 [°C]			
Default value	0,0 °C	Alternative config	NO	
Step	0,1 °C			
Comm object	15716	Related applications	MRS. AMF	
Config level	Advanced	Advanced		
Setpoint visibility	Only when LBO CHOKE (PAGE 458) is configured and setpoint Choke Function (page 189) = Temp Based.			

Description

This setpoint adjust the base temperature for Choke function. When temperature will be higher than this setpoint, Choke Time will be always 0. When temperature will be lower than this setpoint, Choke Time will be calculated by curve adjusted via setpoint **Choke Increment (page 191)**. When setpoint **Choke Function (page 189)** is set to *Fixed Time* value, setpoint *Choke Start Temp* has no effect.



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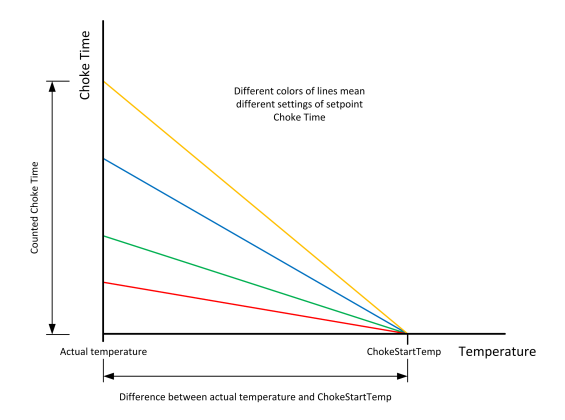


Choke Increment

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	0,00 20,00 [s/°C]	0,00 20,00 [s/°C]		
Default value	0,00 s/°C	Alternative config	NO	
Step	0,01 s/°C			
Comm object	15715	Related applications	MRS. AMF	
Config level	Advanced			
Setpoint visibility	Only when LBO CHOKE (PAGE 458) is configured and setpoint Choke Function (page 189) = Temp Based.			

Description

This setpoint adjust the maximal time of activation of binary output **CHOKE (PAGE 458)**. Calculated time depends on engine (coolant) temperature. Setpoint adjust curve which is used for calculating actual Choke Time. When setpoint **Choke Function (page 189)** is set to *Fixed Time* value, setpoint *Choke Increment* has no effect.



Note: If setpoint Choke Lead (page 193) is set to nonzero value, total time the CHOKE output is activated still matches calculated value (based on actual temperature and setpoints Choke Increment and Choke Start Temp (page 190)) This mean that adjusted parameters should ensure that calculated Choke Time will be longer than Choke Leadto ensure expected Choke behavior.

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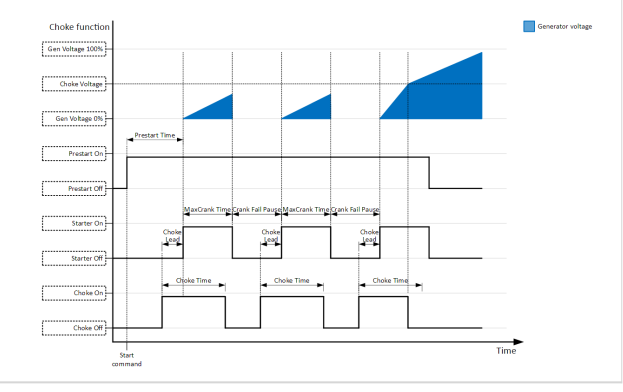


Choke Voltage

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	Disabled / 1–100 [%]		
Default value	Disabled	Alternative config	NO
Step	1 %		
Comm object	15718	Related applications	MRS. AMF
Config level	Advanced		
Setpoint visibility	Only when LBO CHOKE (PAGE 458) is configured.		

Description

This setpoint adjust threshold level for deactivation of CHOKE (PAGE 458) binary output. When generator voltage is higher than this level, then logical binary output CHOKE is deactivated. In multiphase system it is sufficient to deactivate CHOKE LBO when at least one voltage crosses this threshold. In case setpoint Choke Voltage is set to Disabled value, no voltage is taken into account and CHOKE LBO isn't deactivated on the voltage basis.



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Choke Lead

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 Prestart Time [s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	15774	Related applications	MRS. AMF
Config level	Advanced		
Setpoint visibility	Only when LBO CHOKE (PAGE 458) is configured.		

Description

This setpoint adjust the lead of logical binary output CHOKE. **CHOKE (PAGE 458)** is activated before logical binary output **STARTER (PAGE 481)**.

Note: In case Choke Lead is longer than 8 s (cranking fail pause), Choke Lead will be limited to 8 s (cranking fail pause time). This limitation is applied only for cranking fail pause, Choke Lead in Prestart stays unchanged.

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Subgroup: Starting Timers

Fuel Solenoid Lead

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0,0 25,0 [s]		
Default value	0,5 s	Alternative config	NO
Step	0,1 s		
Comm object	10525	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		

Description

Delay between FUEL SOLENOID (PAGE 461) and STARTER (PAGE 481) logical binary inputs. FUEL SOLENOID (PAGE 461) is closed before STARTER (PAGE 481). Lead time is adjusted via this setpoint.

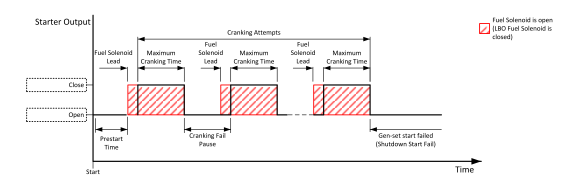


Image 9.2 Fuel Solenoid Lead

Note: LBO PRESTART (PAGE 477) goes to logical zero when Fuel Solenoid Lead goes to logical one.

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Idle Time

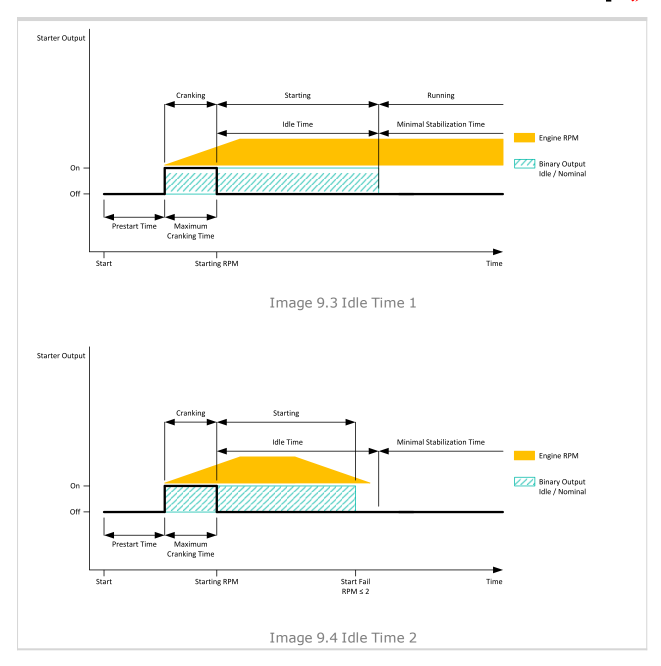
Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0600[s]		
Default value	12 s	Alternative config	NO
Step	1 s		
Comm object	9097	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		

Description

Idle Time delay starts when RPM exceeds **Starting RPM** (page 187). Start fail is detected when during Idle state RPM decreases below 2 RPM.

The output IDLE/NOMINAL (PAGE 470) remains inactive during the idle period. Binary output Idle/Nominal opens during Cooling period again. This output can be used for switching the governor between idle and nominal speed.





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Minimal Stabilization Time

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	1 Maximal Stabilization Time (page 197) [s]			
Default value	2 s	Alternative config	NO	
Step	1 s	1s		
Comm object	8259	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			

Description

When the gen-set has been started and the idle timer has elapsed, the controller will wait for a period adjusted by this setpoint before closing GCB, even if the generator voltage and frequency are already in limits.

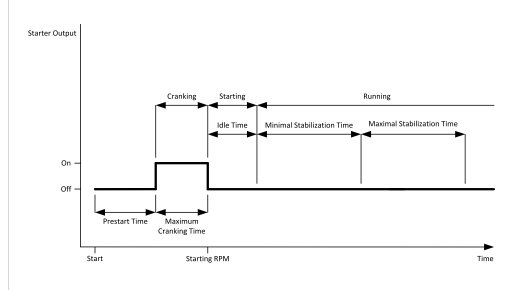


Image 9.5 Minimal Stabilization Time

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Maximal Stabilization Time

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	Minimal Stabilization Ti	Minimal Stabilization Time (page 196) 300 [s]		
Default value	10 s	Alternative config	NO	
Step	1 s	1s		
Comm object	8313	Related applications	AMF, MRS	
Config level	Advanced			
Setpoint visibility	Always			

Description

When the gen-set has been started and the idle timer has elapsed, the generator voltage and frequency must get within limits within this period of time, otherwise an appropriate shutdown alarm (generator voltage and/or frequency) is issued.

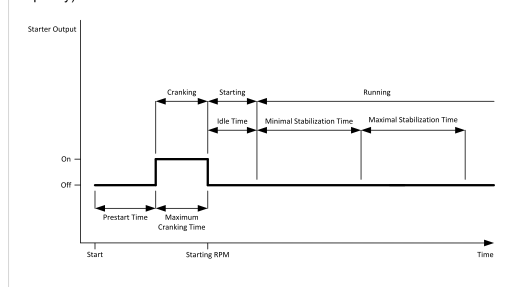


Image 9.6 Maximal Stabilization Time

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Protection Hold Off

Engine settings	Related FW	1.8.0
0,0300,0[s]		
5,0 s	Alternative config	YES
0,1 s		
10023	Related applications	AMF, MRS
Advanced		
Always		
	0,0 300,0 [s] 5,0 s 0,1 s 10023 Advanced	0,0 300,0 [s] 5,0 s Alternative config 0,1 s 10023 Related applications Advanced

Description

During the start of the gen-set, some engine protections have to be blocked (e.g. Oil pressure). The protections are unblocked after the Protect Hold Off. The time starts after reaching Starting RPM.

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Subgroup: Stopping

Cooling Speed

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	Idle / Nominal [-]		
Default value	Nominal	Alternative config	NO
Step	[-]		
Comm object	10046	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Description

Selects the function of the binary output IDLE/NOMINAL (PAGE 470) during engine cooling state.

Idle Cooling is executed at Idle speed and generator protections are switched off.

Nominal Cooling is executed at Nominal speed and generator protections are active.

Note: When ECU is connected the predefined value 900 RPM for Idle speed is requested.

Note: Binary output IDLE/Nominal (PAGE 470) must be configured and connected to speed governor. Engine Idle speed must be adjusted on speed governor.

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Subgroup: Stopping Timers

Cooling Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	03600[s]		
Default value	30 s	Alternative config	NO
Step	1 s		
Comm object	8258	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Runtime of the unloaded gen-set to cool the engine before stop.			

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Stop Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0600[s]		
Default value	60 s	Alternative config	NO
Step	1 s		
Comm object	9815	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		



Description

Under normal conditions the engine must certainly stop within this period after the FUEL SOLENOID (PAGE 461) has been de-energized and the STOP SOLENOID (PAGE 482) energized. The Stop Solenoid output is deactivated 12 s after last running engine indication went off.

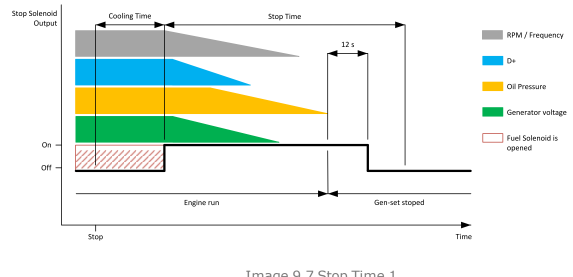
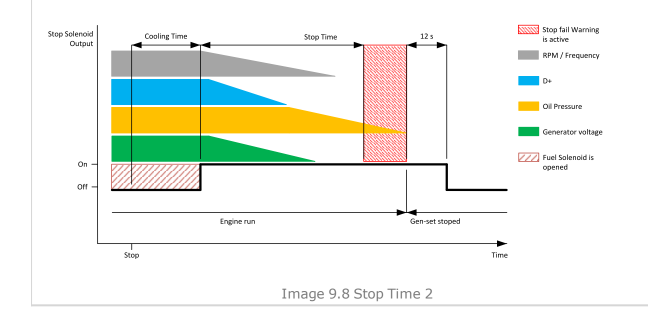


Image 9.7 Stop Time 1



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After Cooling Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	03600[s]		
Default value	180 s	Alternative config	NO
Step	1 s		
Comm object	8662	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

Runtime of engine after cooling pump. Binary output Cooling pump is closed when the engine starts and opens AfterCool time delayed after gen-set stops.

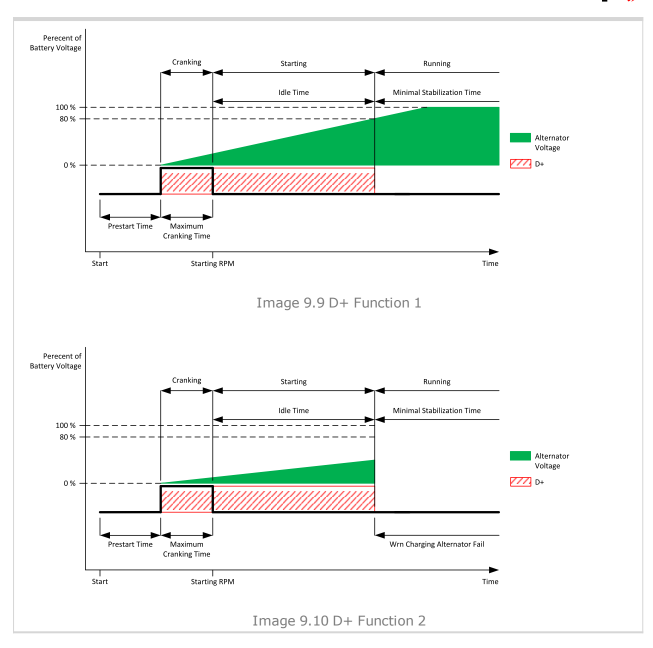
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Subgroup: D+ Function

D+ Function

Setpoint group	Engine settings Related FW 1.8.0			
Range [units]	Enabled / ChargeFail / Disabled [-]			
Default value	Disabled Alternative config NO			
Step	[-]	[-]		
Comm object	9683	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
Description	Description			
Behavior of D+ terminal.	Behavior of D+ terminal.			
	The D+ terminal is used for both functions – "running engine" detection and charge fail detection.			
ChargeFail The	ne D+ terminal is used for charge fail detection only			
Disabled The	D+ terminal is not used.			





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D+ Treshold

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0100 [%]		
Default value	80 %	Alternative config	NO
Step	1 %		
Comm object	14959	Related applications	MRS. AMF
Config level	Advanced		
Setpoint visibility	Only if setpoint D+ Function (page 200) is not set to <i>Disabled</i> value.		
Description			
This setpoint adjusts threshold level for D+ function.			

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D+ Delay

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	1255 [s]		
Default value	1 s	Alternative config	NO
Step	1 s		
Comm object	14960	Related applications	MRS. AMF
Config level	Advanced		
Setpoint visibility	Only if setpoint D+ Function (page 200) is not set to <i>Disabled</i> value.		
Description			

This setpoint adjusts delay for D+ function. This delay is used for:

- Alarm Charging Alternator Fail.
- ▶ For engine running condition disengagement of starter

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D+ Alarm Type

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	No Protec/Wrn/Sd [-]		
Default value	Wrn	Alternative config	NO
Step	[-]		
Comm object	15751	Related applications	MRS. AMF
Config level	Advanced		
Setpoint visibility	Only if setpoint D+ Function (page 200) is not set to <i>Disabled</i> value.		
Description			
This setpoint adjusts type of alarm Charging Alternator Fail.			

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Subgroup: Engine Protections

Overspeed Sd

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	Underspeed Sd (page 203) 200 [%]			
Default value	115%	Alternative config	NO	
Step	1 % of Nominal RPM (page 178)			
Comm object	8263	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Always			
Description				
Threshold for over speed protection. Relative to the nominal speed.				

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Underspeed Sd

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 Overspeed Sd (page 202) [%]		
Default value	25%	Alternative config	NO
Step	1 % of Nominal RPM (page 178)		
Comm object	8260	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Threshold for underspeed protection. Relative to the nominal speed.			

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Overspeed Overshot

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	050[%]		
Default value	20%	Alternative config	NO
Step	1 % of Nominal RPM (page 178)		
Comm object	14107	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

This setpoint rise the upper limit of overspeed protection for the time which is defined in setpoint Overspeed Overshot Period (page 203). In this time the upper limit of protection is Overspeed Sd (page 202) + Overspeed Overshoot.

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Overspeed Overshot Period

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 255 [s]		
Default value	5 s	Alternative config	NO
Step	1s		
Comm object	14108	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Overspeed Overshot (page 203)		
Description			

Time for which is Overspeed Overshot (page 203) active. The timer starts in the same time when starter starts.

Note: The setpoint is visible only, if Overspeed Overshot (page 203) is greater than 0.

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Oil Pressure Wrn

Setpoint group	Engine settings	Related FW	1.8.0
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	12895	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input OIL PRESSURE (PAGE 510) is configured		
Description			
Warning or history threshold level for OIL PRESSURE (PAGE 510).			

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Oil Pressure Sd

Setpoint group	Engine settings	Related FW	1.8.0	
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	12779	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if the logical analog input OIL PRESSURE (PAGE 510) is configured			
Description				
Shutdown threshold level for OIL PRESSURE (PAGE 510).				

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Oil Pressure Delay

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0900[s]		
Default value	3 s	Alternative config	NO
Step	1 s		
Comm object	14341	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input OIL PRESSURE (PAGE 510) is configured or logical binary input OIL PRESSURE (PAGE 438) is configured		
Description			
Delay for OIL PRESSURE (PAGE 510).			

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ECU Oil Pressure Wrn

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	the range is defined by ECU sensor curve			
Default value	the value is defined by ECU sensor curve	Alternative config	YES	
Step	the step is defined by ECU sensor curve			
Comm object	14426	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if ECU is configured			
Description				
Warning threshold level for Oil pressure which is send from ECU.				

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ECU Oil Pressure Sd

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	the range is defined by ECU sensor curve			
Default value	the value is defined by ECU sensor curve	Alternative config	NO	
Step	the step is defined by ECU sensor curve			
Comm object	14425	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if ECU is configured			
Description				
Shutdown threshold level for Oil pressure which is send from ECU.				

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ECU Oil Pressure Delay

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0900[s]		
Default value	3 s	Alternative config	NO
Step	1 s		
Comm object	14427	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if ECU is configured		
Description			
Delay for Oil pressure which is send from ECU.			

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Coolant Temperature Wrn

Setpoint group	Engine settings	Related FW	1.8.0	
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	12896	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input COOLANT TEMP (PAGE 507) is configured			
Description				
Warning or history threshold level for COOLANT TEMP (PAGE 507).				

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Coolant Temperature Sd

Setpoint group	Engine settings	Related FW	1.8.0	
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	12780	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if the logical analog input COOLANT TEMP (PAGE 507) is configured			
Description				
Shutdown or BOC threshold level for COOLANT TEMP (PAGE 507).				

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Coolant Temperature Delay

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	0900[s]			
Default value	5 s	Alternative config	NO	
Step	1 s			
Comm object	14342	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input COOLANT TEMP (PAGE 507) is configured or logical binary input COOLANT TEMP (PAGE 429) is configured			
Description				
Delay for COOLANT TEMP (PAGE 507).				

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ECU Coolant Temperature Wrn

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	the range is defined by ECU sensor curve		
Default value	the value is defined by ECU sensor curve	Alternative config	NO
Step	the step is defined by ECU sensor curve		
Comm object	14429	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if ECU is configured		
Description			
Warning threshold level for Coolant temperature which is send from ECU.			

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ECU Coolant Temperature Sd

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	the range is defined by ECU sensor curve			
Default value	the value is defined by ECU sensor curve	Alternative config	NO	
Step	the step is defined by ECU sensor curve			
Comm object	14428	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if ECU is configured			
Description				
Shutdown or BOC threshold level for Coolant temperature which is send from ECU.				

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ECU Coolant Temperature Delay

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0900[s]		
Default value	5 s	Alternative config	NO
Step	1 s		
Comm object	14430	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if ECU is configured		
Description			
Delay for Coolant temperature which is send from ECU.			

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Coolant Temperature Low Wrn

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	the range is defined by analog sensor curve			
Default value	the value is defined by analog sensor curve	Alternative config	YES	
Step	the step is defined by analog sensor curve			
Comm object	9684	Related applications	AMF, MRS	
Config level	Advanced	Advanced		
Setpoint visibility	Visible only if the logical analog input COOLANT TEMP (PAGE 507) is configured			
Description				
Threshold level for lower limit of COOLANT TEMP (PAGE 507).				

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Coolant Temperature Low Delay

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0900[s]		
Default value	5 s	Alternative config	YES
Step	1 s		
Comm object	10270	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Visible only if the logical analog input COOLANT TEMP (PAGE 507) is configured		
Description			
Delay for Coolant Temperature Low Wrn (page 208).			

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Fuel Level Wrn

Setpoint group	Engine settings	Related FW	1.8.0
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	12897	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input FUEL LEVEL (PAGE 508) is configured		
Description			
Warning or history threshold level for FUEL LEVEL (PAGE 508).			

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Fuel Level Sd

Setpoint group	Engine settings	Related FW	1.8.0
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	12898	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input FUEL LEVEL (PAGE 508) is configured		
Description			
Shutdown or BOC threshold level for FUEL LEVEL (PAGE 508).			

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Fuel Level Delay

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0900[s]		
Default value	10 s	Alternative config	NO
Step	1 s		
Comm object	14343	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input FUEL LEVEL (PAGE 508) is configured or logical binary input FUEL LEVEL (PAGE 432) is configured		
Description			
Delay for Fuel Level (PAGE 508).			

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ECU Fuel Level Wrn

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	the range is defined by E0	CU sensor curve	
Default value	the value is defined by ECU sensor curve	Alternative config	NO
Step	the step is defined by ECU sensor curve		
Comm object	14432	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if ECU is configured		
Description			
Warning threshold level for Fuel level which is send from ECU.			

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ECU Fuel Level Sd

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	the range is defined by ECU sensor curve			
Default value	the value is defined by ECU sensor curve	Alternative config	NO	
Step	the step is defined by ECU sensor curve			
Comm object	14431	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if ECU is configured			
Description				
Shutdown or BOC threshold level for Fuel level which is send from ECU.				

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ECU Fuel Level Delay

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	0900[s]			
Default value	10 s	Alternative config	NO	
Step	1s			
Comm object	14433	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if ECU is configuredd			
Description				
Delay for Fuel level which is send from ECU.				

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Subgroup: Maintenance

Maintenance Timer 1

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	-10 000 9 999 [h] / Disabled		
Default value	1 000 h	Alternative config	NO
Step	1 h		
Comm object	11616	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

Maintenance timer 1 counts down when engine is running. If reaches zero, an alarm appears, but the timer still counting down into negative values. When the value 10000 is set, than the Maintenance function is disabled and counter does not count. Counter value disappear from controllers statistics.

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Maintenance Timer 2

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	-10 000 9 999 [h] / Disabled		
Default value	1 000 h	Alternative config	NO
Step	1 h		
Comm object	11617	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
D			

Description

Maintenance timer 2 counts down when engine is running. If reaches zero, an alarm appears, but the timer still counting down into negative values. When the value 10000 is set, than the Maintenance function is disabled and counter does not count. Counter value disappear from controllers statistics.

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Maintenance Timer 3

Engine settings	Related FW	1.8.0
-10 000 9 999 [h] / Disabled		
1 000 h	Alternative config	NO
1 h		
11618	Related applications	AMF, MRS
Standard		
Always		
	-10 000 9 999 [h] / Disa 1 000 h 1 h 11618 Standard	-10 000 9 999 [h] / Disabled 1 000 h Alternative config 1 h 11618 Related applications Standard

Description

Maintenance timer 3 counts down when engine is running. If reaches zero, an alarm appears, but the timer still counting down into negative values. When the value 10000 is set, than the Maintenance function is disabled and counter does not count. Counter value disappear from controllers statistics.

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Subgroup: Battery Protections

Battery Undervoltage

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	8,0 V Battery Overvoltage (page 212) [V]		
Default value	18,0 V	Alternative config	NO
Step	0,1 V		
Comm object	8387	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning threshold for low battery voltage.			

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Battery Overvoltage

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	Battery Undervoltage (page 211) 40,0 [V]		
Default value	36,0 V	Alternative config	NO
Step	0,1 V		
Comm object	9587	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Warning threshold for high battery voltage.			

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Battery <> Voltage Delay

Setpoint group	Engine settings	Related FW	1.8.0	
Range [units]	0600[s]			
Default value	5 s	Alternative config	NO	
Step	1 s			
Comm object	8383	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Always			
Description				
Delay for Battery Undervoltage (page 211) and Battery Overvoltage (page 212) protection.				

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Battery Charger Fail Delay

	-		
Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 15 [min]		
Default value	5 min	Alternative config	NO
Step	1 min		
Comm object	11374	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Conditioned with LBI BATTERY CHARGER (PAGE 404)		
Description			
Delay for LBI BATTERY CHARGER (PAGE 404).			

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Subgroup: Pulse Counters

Conversion Coefficient Pulse 1

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 1 000 [-]		
Default value	1	Alternative config	NO
Step	1		
Comm object	10994	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Only if LBI Pulse Counter 1 (PAGE 438) is configured		
Description			

Description

This setpoint adjusts the rate of increasing of the Pulse Counter 1 function. The module counts pulses at the input Pulse Counter 1 (PAGE 438) and if the input pulses counter reaches value given by this setpoint, the counter value Pulse Counter 1 (page 383) is increased by 1 and input pulses counter is reset to 0. Both counter value and input pulses counter are stored in the nonvolatile memory.

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Conversion Coefficient Pulse 2

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 1 000 [-]		
Default value	1	Alternative config	NO
Step	1		
Comm object	10995	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Only if LBI Pulse Counter 2 (PAGE 439) is configured		

Description

This setpoint adjusts the rate of increasing of the Pulse Counter 2 function. The module counts pulses at the input Pulse Counter 2 (PAGE 439) and if the input pulses counter reaches value given by this setpoint, the counter value Pulse Counter 2 (page 383) is increased by 0,1 and input pulses counter is reset to 0. Both counter value and input pulses counter are stored in the nonvolatile memory.

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Subgroup: Ventilation

Ventilation Pulse Time

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0-3600 [s]		
Default value	30 s	Alternative config	NO
Step	1 s		
Comm object	15767	Related applications	MRS. AMF
Config level	Advanced		
Setpoint visibility	Only when logical binary output VENTILATION ON PULSE (PAGE 484) or VENTILATION OFF PULSE (PAGE 484) is configured.		

Description

This setpoint defines duration of pulse generated on logical binary outputs **VENTILATION ON PULSE** (PAGE 484) or **VENTILATION OFF PULSE** (PAGE 484) at the moment when logical binary output **VENTILATION** (PAGE 484) is activated or deactivated respectively.

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Subgroup: ECU Settings

ECU Speed Adjustment

Engine settings	Related FW	1.8.0
0 100 [%]		
50 %	Alternative config	NO
1 %		
9948	Related applications	AMF, MRS
Advanced		
Visible only if ECU is con	figured	
	0 100 [%] 50 % 1 % 9948 Advanced	0 100 [%] 50 % Alternative config 1 % 9948 Related applications

Description

Enables to adjust engine speed in ECU via CAN bus. Nominal speed corresponds to 50%. This setpoint should be used only for Volvo Penta and Scania engines. It has no effect on other engine brands.

Note: To lock this setpoint against editing you also have to lock setpoint ECU Speed Adjustment 1 (page 280), ECU Speed Adjustment 2 (page 280) and ECU Speed Adjustment 3 (page 281).

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Group: Generator settings

Subgroup: Overload Protection

Overload BOC

Setpoint group	Generator settings	Related FW	1.8.0	
Range [units]	Overload Wrn (page 215) 200 [%]			
Default value	120 %	Alternative config	NO	
Step	1 % of Nominal Power (1 % of Nominal Power (page 173)		
Comm object	8280	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
D. a. a. wine til a. m				

Description

Threshold level for generator overload (in % of Nominal power) protection. Protection is BOC (Breaker Open and gen-set Cooldown).

Note: When there is no control of breakers, the type of protection is Sd not BOC.

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Overload Wrn

Setpoint group	Generator settings	Related FW	1.8.0
Range [units]	0 Overload BOC (page 215) [%]		
Default value	120 %	Alternative config	NO
Step	1 % of Nominal Power (page 173)		
Comm object	9685	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Threshold level for generator overload (in % of Nominal power) protection. This is only warning.			

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Overload Delay

Setpoint group	Generator settings	Related FW	1.8.0
Range [units]	0,0 600,0 [s]		
Default value	5,0 s	Alternative config	NO
Step	0,1 s		
Comm object	8281	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Delay for Overload BOC (page 215)Overload BOC (page 215) and Overload Wrn (page 215) protection.			

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Subgroup: Current Protection

Short Circuit BOC

Setpoint group	Generator settings	Related FW	1.8.0
Range [units]	100 500 [%]		
Default value	250 %	Alternative config	NO
Step	1 % of Nominal Current (page 173)		
Comm object	8282	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
BOC occurs when generator current reaches this preset threshold.			
Note: When there is no control of breakers, the type of protection is Sd not BOC.			

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Short Circuit BOC Delay

Setpoint group	Generator settings	Related FW	1.8.0
Range [units]	0,00 10,00 [s]	110121001111	
Default value	0,04 s	Alternative config	YES
Step	0,01 s	1	,
Comm object	9991	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			
Delay for Short Circuit BOC (page 216) protection.			

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Subgroup: Voltage Protection

Generator Overvoltage Sd

Setpoint group	Generator settings	Related FW	1.8.0
Range [units]	Generator Overvoltage Wrn (page 217) 200 [%]		
Default value	110 %	Alternative config	NO
Step	1 % of Nominal Voltage Ph-N (page 176) or Nominal Voltage Ph-Ph (page 176)		
Comm object	8291	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

Threshold for generator overvoltage protection. All three phases are checked. Maximum out of three is used.

Note: Phase to phase and phase to neutral voltages are used for this protection.

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Generator Overvoltage Wrn

Setpoint group	Generator settings	Related FW	1.8.0	
Range [units]	Generator Undervoltage Wrn (page 218) Generator Overvoltage Sd (page 216) [%]			
Default value	110 %	Alternative config	NO	
Step	1 % of Nominal Voltage	1 % of Nominal Voltage Ph-N (page 176) or Nominal Voltage Ph-Ph (page 176)		
Comm object	9686	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
Description				

Threshold for generator overvoltage protection. All three phases are checked. Maximum out of three is used.

Note: Phase to phase and phase to neutral voltages are used for this protection.

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Generator Undervoltage BOC

Setpoint group	Generator settings	Related FW	1.8.0	
Range [units]	0 Generator Undervoltage Wrn (page 218) [%]			
Default value	70 % Alternative config NO			
Step	1 % of Nominal Voltage Ph-N (page 176) or Nominal Voltage Ph-Ph (page 176)			
Comm object	8293	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
Description				

Description

Threshold for generator undervoltage protection. All three phases are checked. Minimum out of three is used.

Note: Phase to phase and phase to neutral voltages are used for this protection.

Note: When there is no control of breakers, the type of protection is Sd not BOC.

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Generator Undervoltage Wrn

Setpoint group	Generator settings	Related FW	1.8.0	
Range [units]	Generator Undervoltage BOC (page 217) Generator Overvoltage Wrn (page 217) [%]			
Default value	70 %	Alternative config	NO	
Step	1 % of Nominal Voltage	1 % of Nominal Voltage Ph-N (page 176) or Nominal Voltage Ph-Ph (page 176)		
Comm object	9687 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Always			
Description				

Threshold for generator undervoltage protection. All three phases are checked. Minimum out of three is used.

Note: Phase to phase and phase to neutral voltages are used for this protection.

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Generator <> Voltage Delay

Setpoint group	Generator settings	Related FW	1.8.0
Range [units]	0,0 600,0 [s]		
Default value	3,0 s	Alternative config	NO
Step	0,1 s		
Comm object	9103	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

Delay for Generator Overvoltage Sd (page 216), Generator Overvoltage Wrn (page 217), Generator Undervoltage BOC (page 217) and Generator Undervoltage Wrn (page 218) protection.

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Subgroup: Frequency Protection

Generator Overfrequency BOC

Setpoint group	Generator settings	Related FW	1.8.0
Range [units]	Generator Overfrequency Wrn (page 219) 200,0 [%]		
Default value	110,0 %	Alternative config	NO
Step	0,1 % of Nominal Frequency (page 177)		
Comm object	8296 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Always		
Description			

Threshold for generator phase L1 overfrequency.

Note: When there is no control of breakers, the type of protection is Sd not BOC.

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Generator Overfrequency Wrn

Setpoint group	Generator settings	Related FW	1.8.0	
Range [units]	Generator Underfrequency Wrn (page 219) Generator Overfrequency BOC (page 218) [%]			
Default value	110,0 %	Alternative config	NO	
Step	0,1 % of Nominal Frequency (page 177)			
Comm object	9688	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
Description				
Threshold for generator phase L1 overfrequency.				

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Generator Underfrequency BOC

Setpoint group	Generator settings	Related FW	1.8.0		
Range [units]	0,0 Generator Underfrequency Wrn (page 219) [%]				
Default value	85,0 % Alternative config NO				
Step	0,1 % of Nominal Frequency (page 177)				
Comm object	8298	Related applications	AMF, MRS		
Config level	Standard	Standard			
Setpoint visibility	Always	Always			
Description					
Threshold for generator phase L1 underfrequency.					
Note: When there is no control of breakers, the type of protection is Sd not BOC.					

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Generator Underfrequency Wrn

Setpoint group	Generator settings	Related FW	1.8.0	
Range [units]	Generator Underfrequency BOC (page 219) Generator Overfrequency Wrn (page 219) [%]			
Default value	85,0 %	Alternative config	NO	
Step	0,1 % of Nominal Frequency (page 177)			
Comm object	9689	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
Description				
Threshold for generator phase L1 underfrequency.				

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Generator <> Frequency Delay

Setpoint group	Generator settings	Related FW	1.8.0	
Range [units]	0,0 600,0 [s]			
Default value	3,0 s	Alternative config	NO	
Step	0,1 s			
Comm object	8297	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
Description				
Delay for Generator	Overfrequency BOC (p	age 218). Generator Over	frequency Wrn (page 219),	

Delay for Generator Overfrequency BOC (page 218), Generator Overfrequency Wrn (page 219), Generator Underfrequency Wrn (page 219) and Generator Underfrequency BOC (page 219) protection.

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Group: AMF settings

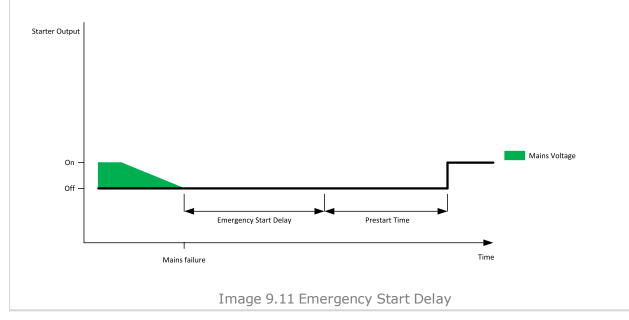
Subgroup: AMF Timers

Emergency Start Delay

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	06000[s]		
Default value	5 s	Alternative config	NO
Step	1 s		
Comm object	8301	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		

Description

Delay after the mains failure to the start command of the gen-set.



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Mains Return Delay

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	13600[s]		
Default value	20 s	Alternative config	NO
Step	1 s		
Comm object	8302	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			

This setpoint adjust the delay, how long mains has to be returned after mains fail to start load transfer to mains.

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Transfer Delay

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	0,0600,0[s]		
Default value	1,0 s	Alternative config	NO
Step	0,1 s		
Comm object	8303	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		

Description

Delay after GCB opening to MCB closing during the return procedure. Delay after MCB opening to GCB closing if the setpoint **MCB Opens On (page 228)** is set to GENRUN.

The time charts bellow show recommended setting of Transfer Delay setpoint.

If the Transfer Delay setpoint is set shorter than the time required for opening of the circuit breaker, the controller closes GCB CLOSE/OPEN (PAGE 462) output straight away (100 ms) after the MCB FEEDBACK (PAGE 437) input deactivates.

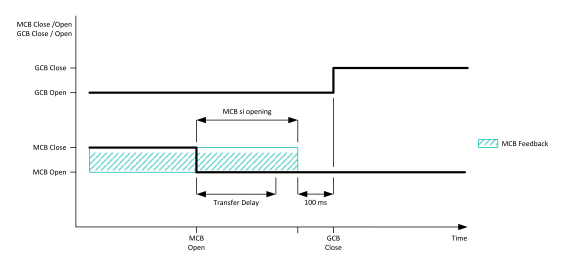
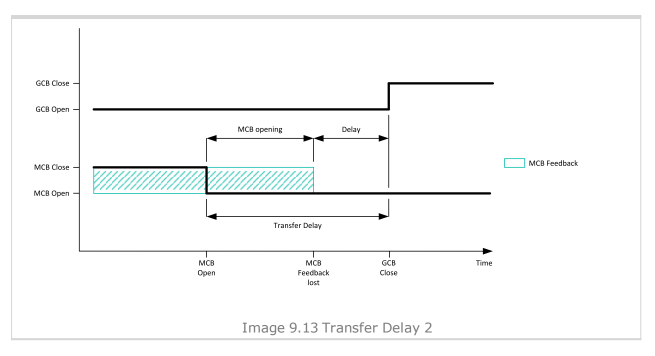


Image 9.12 Transfer Delay 1

If some delay between MCB FEEDBACK (PAGE 437) deactivation and closing of GCB CLOSE/OPEN (PAGE 462) output is required, then the Transfer Delay must be set to sum of "MCB opening" + "Delay" time.





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MCB Close Delay

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	0,0 600,0 [s]		
Default value	1,0 s	Alternative config	NO
Step	0,1 s		
Comm object	8389	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Delay after mains returns to MCB closing, if the gen-set is not running(e.g. is in start-up procedure)			

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Subgroup: AMF Voltage Conditions

Mains Overvoltage

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	Mains Undervoltage (page 224) 150 [%]		
Default value	110 %	Alternative config	NO
Step	1 % of Nominal Voltage Ph-Ph (page 176)		
Comm object	8305	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Threshold for mains overvoltage. All three phases are checked. Maximum out of three is used.			

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Mains Undervoltage

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	50 Mains Overvoltage (page 223) [%]		
Default value	60 %	Alternative config	YES
Step	1 % of Nominal Voltage Ph-Ph (page 176)		
Comm object	8307	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Threshold for mains undervoltage. All three phases are checked. Minimum voltage out of three phases is used.			

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Mains < > Voltage Delay

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	0,0 600,0 [s]		
Default value	2,0 s	Alternative config	YES
Step	0,1 s		
Comm object	8306	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Delay for Mains Undervoltage (page 224) and Mains Overvoltage (page 223) protection.			

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Subgroup: AMF Frequency Conditions

Mains Overfrequency

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	Mains Underfrequency (page 225) 150 [%]		
Default value	102,0 %	Alternative config	NO
Step	1,0 % of Nominal Frequency (page 177)		
Comm object	8310	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Threshold for mains overfrequency.			

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Mains Underfrequency

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	50 Mains Overfrequency (page 224) [%]		
Default value	98,0 %	Alternative config	NO
Step	1,0 % of Nominal Frequency (page 177)		
Comm object	8312	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Threshold for mains underfrequency.			

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Mains <> Frequency Delay

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	0,0 600,0 [s]		
Default value	0,5 s	Alternative config	NO
Step	0,1 s		
Comm object	8311	Related applications	AMF
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Delay for Mains Underfrequency (page 225) and Mains Overfrequency (page 224) protection.			

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Subgroup: AMF Settings

Return From Island

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	Manual / Auto [-]		
Default value	Auto	Alternative config	NO
Step	[-]		
Comm object	9590	Related applications	AMF
Config level	Advanced		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			
Setpoint adjust the b	ehavior of closing MCB wh	nen the mains returns.	
Controller remains in AUT mode and the manual return to Mains is done via M button. Manual Restore (page 534) message is displayed in alarmlist to noti operator - it will disappear automatically after MCB close button is pushed.			played in alarmlist to notify
	Note: Select MANUAL in case you need to manually control the moment when the load is transferred back to the mains.		

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MCB Logic

Auto

Setpoint group	AMF settings	Related FW	1.8.0	
Range [units]	Close On / Close Of	Close On / Close Off [-]		
Default value	Close Off	Alternative config	NO	
Step	[-]	[-]		
Comm object	8444	Related applications	AMF	
Config level	Advanced			
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)			
Description				

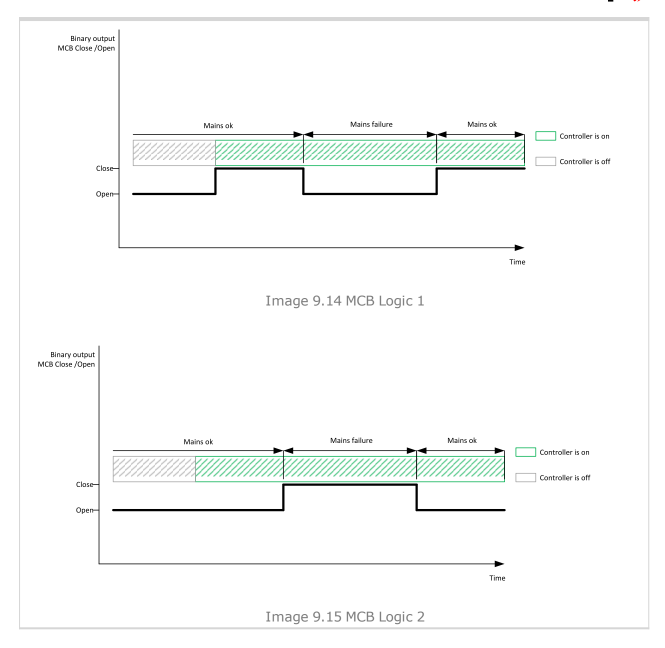
The set point influences the behavior of the output MCB CLOSE/OPEN (PAGE 471).

No automatic mode change is performed.

Close On When the output MCB CLOSE/OPEN (PAGE 471) is closed – MCB should be closed.

Close Off When the output MCB CLOSE/OPEN (PAGE 471) is closed – MCB should be opened.





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MCB Opens On

Setpoint group	AMF settings	Related FW	1.8.0
Range [units]	Mains Fail / Gen Run [-]		
Default value	Gen Run	Alternative config	NO
Step	[-]		
Comm object	9850	Related applications	AMF
Config level	Advanced		
Setpoint visibility	Conditioned by the setpoint Operation Mode (page 180)		
Description			

Setpoint adjust the behavior of opening MCB in AUTO mode when there is 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

MCB Close Delay (page 223) is applied before MCB closing.

MCB will be opened when engine will be running and it will be possible to transfer load from Gen Run

Mains to gen-set (after stabilisation phase).

Note: This option should be used for MCBs using 230V control and not equipped with the undervoltage

coil.

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Group: General Analog Inputs

General Analog Input 1

Analog Protection 1 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9259 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT01 (PAGE 487) is configured			
Description				

Warning or history threshold level for AIN PROT01 (PAGE 487).

Note: These setpoints are used only if LAI AIN PROT01 (PAGE 487) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 1 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9260	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT01 (PAGE 487) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT01 (PAGE 487).

Note: These setpoints are used only if LAI **AIN P**ROT**01** (PAGE **487**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 1 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9261	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT01 (PAGE 487) is configured		
Description			

Delay for AIN PROT01 (PAGE 487).

Note: These setpoints are used only if LAI **AIN P**ROT**01** (PAGE **487**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 2 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9262 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT02 (PAGE 488) is configured			
Description				

Warning or history threshold level for AIN PROT02 (PAGE 488).

Note: These setpoints are used only if LAI **AIN P**ROT**02** (PAGE **488**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 2 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9263 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT02 (PAGE 488) is configured			
Description				

Shutdown or BOC threshold level for AIN PROT02 (PAGE 488).

Note: These setpoints are used only if LAI AIN PROT02 (PAGE 488) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 2 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9264	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT02 (PAGE 488) is configured		
Description			

Delay for AIN PROT02 (PAGE 488).

Note: These setpoints are used only if LAI AIN PROT02 (PAGE 488) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 3

Analog Protection 3 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9265 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT03 (PAGE 489) is configured		
Description			

Warning or history threshold level for AIN PROT03 (PAGE 489).

Note: These setpoints are used only if LAI AIN PROT03 (PAGE 489) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 3 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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 AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT03 (PAGE 489) is configured			
Description				

Shutdown or BOC threshold level for AIN PROT03 (PAGE 489).

Note: These setpoints are used only if LAI **AIN P**ROT**03** (PAGE **489**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 3 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9267	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT03 (PAGE 489) is configured		
Description			

Description

Delay for AIN PROT03 (PAGE 489).

Note: These setpoints are used only if LAI **AIN P**ROT**03** (PAGE **489**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 4 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9268 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT04 (PAGE 490) is configured			
Description				

·

Warning or history threshold level for AIN PROT04 (PAGE 490).

Note: These setpoints are used only if LAI **AIN P**ROT**04** (PAGE **490**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 4 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9269 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT04 (PAGE 490) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT04 (PAGE 490).

Note: These setpoints are used only if LAI AIN PROT**04** (PAGE **490**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 4 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9270	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT04 (PAGE 490) is configured		
Description			

Delay for AIN PROT04 (PAGE 490).

Note: These setpoints are used only if LAI AIN PROT04 (PAGE 490) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 5

Analog Protection 5 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9271 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT05 (PAGE 491) is configured		
Description			

Warning or history threshold level for AIN PROT05 (PAGE 491).

Note: These setpoints are used only if LAI AIN PROT05 (PAGE 491) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 5 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9272 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT05 (PAGE 491) is configured			
Description				

Shutdown or BOC threshold level for AIN PROT05 (PAGE 491).

Note: These setpoints are used only if LAI **AIN P**ROT**05** (PAGE **491**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 5 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9273	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT05 (PAGE 491) is configured		
Description			

Delay for AIN PROT05 (PAGE 491).

Note: These setpoints are used only if LAI **AIN P**ROT**05** (PAGE **491**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 6 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9274 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT06 (PAGE 492) is configured		
Description			

Warning or history threshold level for AIN PROT06 (PAGE 492).

Note: These setpoints are used only if LAI **AIN P**ROT**06** (PAGE **492**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 6 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9275 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT06 (PAGE 492) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT06 (PAGE 492).

Note: These setpoints are used only if LAI AIN PROT06 (PAGE 492) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 6 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9276	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT06 (PAGE 492) is configured		
Description			

Delay for AIN PROT06 (PAGE 492).

Note: These setpoints are used only if LAI AIN PROT06 (PAGE 492) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 7

Analog Protection 7 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9277 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT07 (PAGE 493) is configured		
Description			

Warning or history threshold level for AIN PROT07 (PAGE 493).

Note: These setpoints are used only if LAI AIN PROT07 (PAGE 493) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 7 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9278 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT07 (PAGE 493) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT07 (PAGE 493).

Note: These setpoints are used only if LAI **AIN P**ROT**07** (PAGE **493**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 7 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9279	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT07 (PAGE 493) is configured		
Description			

Delay for AIN PROT07 (PAGE 493).

Note: These setpoints are used only if LAI **AIN P**ROT**07** (PAGE **493**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 8 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9280 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT08 (PAGE 494) is configured		
Description			

Warning or history threshold level for AIN PROT08 (PAGE 494).

Note: These setpoints are used only if LAI **AIN P**ROT**08** (PAGE **494**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 8 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9281 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT08 (PAGE 494) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT08 (PAGE 494).

Note: These setpoints are used only if LAI AIN PROT08 (PAGE 494) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 8 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9282	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT08 (PAGE 494) is configured		
Description			

Delay for AIN PROT08 (PAGE 494).

Note: These setpoints are used only if LAI **AIN P**ROT**08** (PAGE **494**) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 9

Analog Protection 9 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9283 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT09 (PAGE 495) is configured		
Description			

Warning or history threshold level for AIN PROT09 (PAGE 495).

Note: These setpoints are used only if LAI **AIN P**ROT**09** (PAGE **495**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 9 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9284 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT09 (PAGE 495) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT09 (PAGE 495).

Note: These setpoints are used only if LAI AIN PROT09 (PAGE 495) is adjusted to required protection type. Otherwise these setpoints are useless.

○ back to List of setpoints

Analog Protection 9 Delay

_			
Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9285	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT09 (PAGE 495) is configured		
Description			

Delay for AIN PROT09 (PAGE 495).

Note: These setpoints are used only if LAI **AIN P**ROT**09** (PAGE **495**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 10 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9286	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT10 (PAGE 496) is configured		
Description			

Warning or history threshold level for AIN PROT10 (PAGE 496).

Note: These setpoints are used only if LAI **AIN P**ROT**10** (PAGE **496**) is adjusted to required protection type. Otherwise these setpoints are useless.

back to List of setpoints

Analog Protection 10 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9287 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT10 (PAGE 496) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT10 (PAGE 496).

Note: These setpoints are used only if LAI **AIN P**ROT**10** (PAGE **496**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 10 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9288	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT10 (PAGE 496) is configured		
Description			

Delay for AIN PROT10 (PAGE 496).

Note: These setpoints are used only if LAI AIN PROT10 (PAGE 496) is adjusted to required protection type. Otherwise these setpoints are useless.

○ back to List of setpoints

General Analog Input 11

Analog Protection 11 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9289 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT11 (PAGE 497) is configured			
Description				

Warning or history threshold level for AIN PROT11 (PAGE 497).

Note: These setpoints are used only if LAI AIN PROT11 (PAGE 497) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 11 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9290 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT11 (PAGE 497) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT11 (PAGE 497).

Note: These setpoints are used only if LAI **AIN P**ROT**11** (PAGE **497**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 11 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9291	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT11 (PAGE 497) is configured		
Description			

Delay for AIN PROT11 (PAGE 497).

Note: These setpoints are used only if LAI **AIN P**ROT**11** (PAGE **497**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 12 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9292	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT12 (PAGE 498) is configured			
Description				

Warning or history threshold level for AIN PROT12 (PAGE 498).

Note: These setpoints are used only if LAI **AIN PROT12** (PAGE **498**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 12 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT12 (PAGE 498) is configured			
Description				

Shutdown or BOC threshold level for AIN PROT12 (PAGE 498).

Note: These setpoints are used only if LAI AIN PROT12 (PAGE 498) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 12 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9294	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT12 (PAGE 498) is configured		
Description			

Delay for AIN PROT12 (PAGE 498).

Note: These setpoints are used only if LAI **AIN P**ROT**12** (PAGE **498**) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 13

Analog Protection 13 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9295	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT13 (PAGE 499) is configured			
Description				

Warning or history threshold level for AIN PROT13 (PAGE 499).

Note: These setpoints are used only if LAI **AIN P**ROT**13** (PAGE **499**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 13 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9296 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT13 (PAGE 499) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT13 (PAGE 499).

Note: These setpoints are used only if LAI **AIN P**ROT**13** (PAGE **499**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 13 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9297	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical a	analog input AIN PROT13	(PAGE 499) is configured
Description			

Description

Delay for AIN PROT13 (PAGE 499).

Note: These setpoints are used only if LAI **AIN P**ROT**13** (PAGE **499**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 14 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9298	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT14 (PAGE 500) is configured		
Description			

Warning or history threshold level for AIN PROT14 (PAGE 500).

Note: These setpoints are used only if LAI **AIN P**ROT**14** (PAGE **500**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 14 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9299	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT14 (PAGE 500) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT14 (PAGE 500).

Note: These setpoints are used only if LAI **AIN P**ROT**14** (PAGE **500**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 14 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9300	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT14 (PAGE 500) is configured		
Description			

Delay for AIN PROT14 (PAGE 500).

Note: These setpoints are used only if LAI **AIN P**ROT**14** (PAGE **500**) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 15

Analog Protection 15 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9301	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT15 (PAGE 501) is configured			
Description				

Warning or history threshold level for AIN PROT15 (PAGE 501).

Note: These setpoints are used only if LAI AIN PROT15 (PAGE 501) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 15 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9302 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT15 (PAGE 501) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT15 (PAGE 501).

Note: These setpoints are used only if LAI AIN PROT15 (PAGE 501) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 15 Delay

_			
Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9303	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical a	analog input AIN PROT15	(PAGE 501) is configured
Description			

Delay for AIN PROT15 (PAGE 501).

Note: These setpoints are used only if LAI **AIN P**ROT**15** (PAGE **501**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 16 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9304	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT16 (PAGE 502) is configured		
Description			

Warning or history threshold level for AIN PROT16 (PAGE 502).

Note: These setpoints are used only if LAI **AIN P**ROT**16** (PAGE **502**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 16 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9305	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT16 (PAGE 502) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT16 (PAGE 502).

Note: These setpoints are used only if LAI AIN PROT16 (PAGE 502) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 16 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9306	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT16 (PAGE 502) is configured		
Description			

Delay for AIN PROT16 (PAGE 502).

Note: These setpoints are used only if LAI **AIN P**ROT**16** (PAGE **502**) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 17

Analog Protection 17 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9307	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT17 (PAGE 503) is configured			
Description				

Warning or history threshold level for AIN PROT17 (PAGE 503).

Note: These setpoints are used only if LAI AIN PROT17 (PAGE 503) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 17 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9308	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT17 (PAGE 503) is configured		
Description			

Shutdown or BOC threshold level for AIN PROT17 (PAGE 503).

Note: These setpoints are used only if LAI AIN PROT17 (PAGE 503) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 17 Delay

_			
Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9309	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT17 (PAGE 503) is configured		
Description			

Delay for AIN PROT17 (PAGE 503).

Note: These setpoints are used only if LAI **AIN P**ROT**17** (PAGE **503**) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 18

Analog Protection 18 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9310	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT18 (PAGE 504) is configured		
Description			

Warning or history threshold level for AIN PROT18 (PAGE 504).

Note: These setpoints are used only if LAI **AIN P**ROT**18** (PAGE **504**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 18 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT18 (PAGE 504) is configured			
Description				

Shutdown or BOC threshold level for AIN PROT18 (PAGE 504).

Note: These setpoints are used only if LAI **AIN P**ROT**18** (PAGE **504**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 18 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9312	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT18 (PAGE 504) is configured		
Description			

Delay for AIN PROT18 (PAGE 504).

Note: These setpoints are used only if LAI **AIN P**ROT**18** (PAGE **504**) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 19

Analog Protection 19 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9313	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT19 (PAGE 505) is configured			
Description				

Warning or history threshold level for AIN PROT19 (PAGE 505).

Note: These setpoints are used only if LAI **AIN P**ROT**19** (PAGE **505**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 19 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9314 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT19 (PAGE 505) is configured			
Description				

Shutdown or BOC threshold level for AIN PROT19 (PAGE 505).

Note: These setpoints are used only if LAI AIN PROT19 (PAGE 505) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 19 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1s		
Comm object	9315	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT19 (PAGE 505) is configured		
Description			

Delay for AIN PROT19 (PAGE 505).

Note: These setpoints are used only if LAI **AIN P**ROT**19** (PAGE **505**) is adjusted to required protection type. Otherwise these setpoints are useless.

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General Analog Input 20

Analog Protection 20 Wrn

Setpoint group	General Analog Inputs	Related FW	1.8.0
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	9316	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT20 (PAGE 506) is configured		
Description			

Warning or history threshold level for AIN PROT20 (PAGE 506).

Note: These setpoints are used only if LAI **AIN P**ROT**20** (PAGE **506**) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 20 Sd

Setpoint group	General Analog Inputs	Related FW	1.8.0	
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	9317 Related applications AMF, MRS			
Config level	Standard			
Setpoint visibility	Visible only if the logical analog input AIN PROT20 (PAGE 506) is configured			
Description				

Shutdown or BOC threshold level for AIN PROT20 (PAGE 506).

Note: These setpoints are used only if LAI AIN PROT20 (PAGE 506) is adjusted to required protection type. Otherwise these setpoints are useless.

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Analog Protection 20 Delay

Setpoint group	General Analog Inputs	Related FW	1.8.0
Range [units]	0900[s]		
Default value	0 s	Alternative config	NO
Step	1 s		
Comm object	9318	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Visible only if the logical analog input AIN PROT20 (PAGE 506) is configured		
Description			

Delay for AIN PROT20 (PAGE 506).

Note: These setpoints are used only if LAI AIN PROT20 (PAGE 506) is adjusted to required protection type. Otherwise these setpoints are useless.

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Group: Scheduler

Subgroup: Time & Date

Time

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	HH:MM:SS [-]		
Default value	0:0:0	Alternative config	NO
Step	[-]		
Comm object	24554	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
Real time clock adjustment.			

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Date

Setpoint group	Scheduler	Related FW	1.8.0	
Range [units]	DD/MM/YYYY [-]			
Default value	1.1.2015	Alternative config	NO	
Step	[-]			
Comm object	24553	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Always			
Description				
Actual date adjustme	Actual date adjustment.			

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Time Stamp Period

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	0 240 [min]		
Default value	60 min	Alternative config	NO
Step	1 min		
Comm object	8979	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

Time interval for periodic history records.

Note: History record is made only when engine is running.

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#Summer Time Mode

Setpoint group	Scheduler	Related FW	1.8.0	
Range [units]	Disabled / Winter / Sumn	Disabled / Winter / Summer / Winter - S / Summer - S [-]		
Default value	Disabled Alternative config NO			
Step	[-]	[-]		
Comm object	8727	8727 Related applications AMF, MRS		
Config level	Advanced	Advanced		
Setpoint visibility	Always	Always		
Description				
Behavior of switchi	ng between winter and sum	mer time.		
Disable A	utomatic switching betweer	n summer and wintertime is	s disabled.	
Winter A	utomatic switching betweer	comatic switching between summer and wintertime is enabled and it is set to winter		
(Summer) (s	ummer) season.	mmer) season.		
Winter - S (Summer - S)	odification for southern hem	dification for southern hemisphere.		

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Subgroup: Timer 1

Timer 1 Function

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	Disable / No Func / TEST / Test OnLd / MFail Blk / Mode OFF [-]		
Default value	Disable	Alternative config	NO
Step	[-]		
Comm object	15358	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		

Description

It is possible to choose from following timer functions. Binary output **Exercise Timer 1** (PAGE 461) is always activated when Timer is active regardless of chosen timer function. Timer functions require controller running in AUTO 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.

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Timer 1 Setup

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	[-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	10969	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		

Description

Related setpoints for timer 1 are:

- ► Timer 1 Function (page 260)
- ► Timer 1 Repetition (page 261)
- ► Timer 1 First Occur. Date (page 262)
- ► Timer 1 First Occur. Time (page 262)
- ► Timer 1 Duration (page 262)
- ► Timer 1 Repeated (page 263)
- ► Timer 1 Repeat Day (page 266)

- ► Timer 1 Day (page 265)
- ► Timer 1 Repeated Day In Week (page 266)
- ► Timer 1 Repeat Day In Month (page 266)
- ► Timer 1 Repeat Week In Month (page 267)
- ► Timer 1 Refresh Period (page 264)
- ► Timer 1 Weekends (page 265)

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Timer 1 Repetition

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	Off / Once / Repeated [-]		
Default value	Off	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)		
Description			

Description

Defines repetition of Timer 1 Function (page 260).

Off Timer 1 Function (page 260) will not be activated.

Once Timer 1 Function (page 260) will be activated only one time.

Repeated Timer 1 Function (page 260) will be repeatedly activated.

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Timer 1 First Occur. Date

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	[DD/MM/YYYY]		
Default value	01/01/2000	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)		
Description			
Date of first occurrence of Timer 1 Function (page 260).			

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Timer 1 First Occur. Time

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	[HH:MM]		
Default value	00:00	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)		
Description			
Time of first occurrence of Timer 1 Function (page 260).			

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Timer 1 Duration

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	[HH:MM]		
Default value	00:00	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)		
Description			
Timer 1 Function (page 260) duration time.			

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Timer 1 Repeated

Setpoint grou	р	Scheduler	Related FW	1.8.0
Range [units]		Daily / Weekly / Monthly / Short Period [-]		
Default value		Daily	Alternative config	NO
Step		[-]		
Comm object		0	Related applications	AMF, MRS
Config level		Standard		
Setpoint visib	ility	Conditioned by the setpoint Timer 1 Function (page 260)		
Description				
Repeated interval of Timer 1 Function (page 260).				
Daily	Time	Timer 1 Function (page 260) is repeated every day.		
Weekly	Time	imer 1 Function (page 260) is repeated every week in chosen days.		
Monthly	Time	imer 1 Function (page 260) is repeated in chosen day every month or in chosen days of		
	chos	sen week of month		
Short Period	Time	mer 1 Function (page 260) is repeated in adjusted period.		

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Timer 1 Refresh Period

Timer 1 Refresh	Period		
Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	[-]		
Default value	[-]	Alternative config	NO
Step	[-]		'
Comm object	0	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpo	int Timer 1 Function (pag	ge 260)
Description	1		
•	Repeated (page 263).		t depends on type of repetition that every X day the timer will be
Daily	activated. Example: If you have daily repetition and you set this setpoint to 2, then every second day from first occurrence of Timer 1 Function (page 260), the Timer 1 Function (page 260) will be activated.		
	activated.		hat every X week the timer will be
Weekly	Example: If you have weekly repetition and you set this setpoint to 2, then every second week from first occurrence of Timer 1 Function (page 260), the Timer 1 Function (page 260) will be activated in selected days adjusted by Timer 1 Day (page 265).		
	Range [units]: 1 12 [mo	onth]. This setpoint adjust	that every X month the timer will be
Monthly	Example: If you have monthly repetition and you set this setpoint to 2, then every second month from first occurrence of Timer 1 Function (page 260), the Timer 1 Function (page 260) will be activated in selected day of month adjusted by Timer 1 Repeat Day In Month (page 266) or in selected days of week of month adjusted by Timer 1 Day (page 265) and Timer 1 Repeat Week In Month (page 267).		
	Range [units]: [HH:MM]. This setpoint adjust that every X short period the timer will be activated.		
Short Period	Example: If you have short period repetition and you set this setpoint to 2, then		

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Timer 1 Function (page 260) will be activated.

every second minute from first occurrence of Timer 1 Function (page 260), the



Timer 1 Weekends

Setpoint group	Scheduler	Scheduler Related FW 1.8.0		
			1.0.0	
Range [units]	Including / Skip / F	Postpone [-]		
Default value	Including	Alternative config	NO	
Step	[-]			
Comm object	0	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibil	ity Conditioned by the	e setpoint Timer 1 Function (pa	ge 260)	
Description	Description			
Behavior of Time	er 1 Function (page 2	60) on weekends.		
Including		Timer 1 Function (page 260) counter is running on the weekends and Timer 1 Function (page 260) can be active.		
Skip		imer 1 Function (page 260) counter is running on the weekends but Timer 1 Function page 260) isn't active.		
Postpone	Function (page 260) than timer will be acti	Fimer 1 Function (page 260) counter isn't running on the weekends and Timer 1 Function (page 260) isn't active. If the activation of timer is counted on the weekend, han timer will be activated after weekend. Another activation of timer is counted from original date of first occurrence date.		

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Timer 1 Day

Setpoint group	Scheduler	Related FW	1.8.0	
Range [units]	Monday / Tuesday / Wednesday / Thursday / Friday / Saturday/ Sunday[-]			
Default value	All OFF	Alternative config	NO	
Step	[-]			
Comm object	0	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)			
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.				

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Timer 1 Repeat Day

Setpoint group	Scheduler	Related FW	1.8.0	
Range [units]	Repeated Day / Repeated Day In Week [-]			
Default value	Repeated Day Alternative config NO			
Step	[-]			
Comm object	0	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)			
Description				
Use this setpoint to adjust behavior of monthly repetition of the Timer 1 Function (page 260).				
Repeated Day	Chose one day in month when Timer 1 Function (page 260) will be activated.			
Repeated Day In W	eek Chose days in one week when Timer 1 Function (page 260) will be activated.			

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Timer 1 Repeated Day In Week

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	Monday / Tuesday / Wednesday / Thursday / Friday / Saturday/ Sunday[-]		
Default value	All OFF	Alternative config	NO
Step	[-]		
Comm object	0	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)		
Description			
Use this setpoint to	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.

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Timer 1 Repeat Day In Month

Setpoint group	Scheduler	Related FW	1.8.0	
Range [units]	131 [day]			
Default value	0	Alternative config	NO	
Step	[-]			
Comm object	0	Related applications	AMF, MRS	
Config level	Standard	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)			
Description				
Use this setpoint to chose the day in month when the Timer 1 Function (page 260) will be activated.				

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Timer 1 Repeat Week In Month

Setpoint group	Scheduler	Related FW	1.8.0
Range [units]	15 [week]		
Default value	1 week	Alternative config	NO
Step	1 week		
Comm object	0	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Timer 1 Function (page 260)		
Description			
This setpoint adjust the week of month in which the Timer 1 Function (page 260) will be activated.			

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Group: Plug-In Modules

Slot A

Setpoint group	Plug-In Modules	Related FW	1.8.0
Range [units]	ENABLED / DISABLED [-]		
Default value	ENABLED	Alternative config	NO
Step	[-]		
Comm object	24280	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			
This setpoint enable or disable module in slot A.			

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Group: Alternate Config

Subgroup: Basic settings

Connection Type 1

Set	point group	Basic settings	Related FW	1.8.0	
Rar	nge [units]	Monophase / Splitphase /	Monophase / Splitphase / 3Ph3Wire / High Leg D / 3Ph4Wire / Autodetect [-]		
Default value		3Ph4Wire	Alternative config	YES	
Ste	p	[-]			
Cor	mm object	12058	Related applications	AMF, MRS	
Cor	nfig level	Standard			
Set	point visibility	Always			
Des	Description				
Connection type:					
	Mono Phase Single phase voltage measurement L1-N				



Callt Division	1x CT (Current Transformer)		
Split Phase	Double Delta connection		
	Split Phase		
	Two phase voltage measurement L	1,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 (Curre	ent 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)		
Autodetect	High Leg Delta	L1 >=100V; L1 <=140V	
		L2 >=140V	
	or	L3 >=100V; L3 <=140V	
	3PH3Wire or 3Ph4Wire	L1 >=100V	
		L2>=100V	
	or	L3 >=100V	
	Culit Disco.		
	Split Phase	L1 >=100V	
	or	L2 <= 20V	
		L3 >=100V	
	Mono Phase	L1 >=100V	
	or	L2 <= 20V	
	OI .	L3 <= 20V	

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal Current 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	1 10 000 [A]		
Default value	350 A	Alternative config	YES
Step	1 A		
Comm object	12049	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		

Description

It is current limit for generator current protections and means maximal continuous generator current. Nominal Current can be different from generator rated current value.

Note: This value is used when any other alternate configuration is not active.

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Nominal Frequency 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	45 65 [Hz]		
Default value	50 Hz	Alternative config	YES
Step	1 Hz		
Comm object	9913	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Description			

Description

Nominal system frequency (usually 50 or 60 Hz).

Note: This value is used when any other alternate configuration is not active.

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Nominal RPM 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	100 4000 [RPM]		
Default value	1 500 RPM	Alternative config	YES
Step	1 RPM		
Comm object	9915	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Nominal engine speed (RPM - revolutions per minute).

Note: This value is used when any other alternate configuration is not active.

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Nominal Voltage Ph-N 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 20000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	12052	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection Type 1 (page 267).		
Description			

Nominal system voltage (phase to neutral).

Note: This value is used when any other alternate configuration is not active.

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Nominal Voltage Ph-Ph 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 40000 [V]		
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	12055	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection Type 1 (page 267).		
Description			
Nominal system voltage (phase to phase).			
Note: This value is used when any other alternate configuration is not active.			

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Nominal Power 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	12046	Related applications	AMF, MRS,
Config level	Standard		
Setpoint visibility	Always		
D			

Description

Nominal power of the gen-set. Generator Overload BOC (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type (page 174)** is adjusted to Monophase or Splitphase or 3Ph3Wire or High Leg D or 3Ph4Wire or when Autodetect detects connection type as 3Ph3Wire or High Leg D or 3Ph4Wire.

Note: This value is used when any other alternate configuration is not active.

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Nominal Power Split Phase 1

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	15771	Related applications	AMF, MRS,
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type (page 174)		

Description

Nominal power of the gen-set for detected split-phase or mono phase connection. Generator **Overload BOC** (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type (page 174)** is adjusted to Autodetect and Autodetect detects connection type as Monophase or Splitphase.

Note: This value is used when any other alternate configuration is not active.

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Connection type 2

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Monophase / Splitphase / 3Ph3Wire / High Leg D / 3Ph4Wire / Autodetect [-]		
Default value	3Ph4Wire	Alternative config	YES
Step	[-]		
Comm object	12059	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		



Description

Connection type:

Mono Phase	Single phase voltage measurement L1-N		
	1x CT (Current Transformer)		
Split Phase	Double Delta connection		
	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 (Curre	ent Transformer)	
High Leg D	High Leg Delta connection		
	Three phase voltage measurement L1,L2,L3		
	3x CT (Current Transformer)		
3Ph4Wire	Grounded Star (Grounded Wye) co	nnection – 3PY	
	Three phase voltage measurement	L1,L2,L3 with 120° phase shift	
	3x CT (Current Transformer)		
Autodetect	High Leg Delta	L1 >=100V; L1 <=140V	
		L2 >=140V	
	or	L3 >=100V; L3 <=140V	
	3PH3Wire or 3Ph4Wire	L1 >=100V	
		L2 >=100V	
	or	L3 >=100V	
	Split Phase	L1 >=100V	
	· · · · · · · · · · · · · · · · · · ·	L2 <= 20V	
	or	L3 >=100V	
	Mono Phase	L1 >=100V	
		L1 >= 100V L2 <= 20V	
	or	L2 <= 20V L3 <= 20V	
	L3 <= 20V		

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal Current 2

Basic settings	Related FW	1.8.0
1 10000 [A]		
350 A	Alternative config	YES
1 A		
12050	Related applications	AMF, MRS
Standard		
Always		
	1 10000 [A] 350 A 1 A 12050 Standard	1 10000 [A] 350 A Alternative config 1 A 12050 Related applications Standard

Description

It is current limit for generator current protections and means maximal continuous generator current. Nominal Current can be different from generator rated current value.

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal Frequency 2

Description

Nominal system frequency (usually 50 or 60 Hz).

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal RPM 2

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	100 4000 [RPM]		
Default value	1 500 RPM	Alternative config	YES
Step	1 RPM		
Comm object	9916	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Description

Nominal engine speed (RPM - revolutions per minute).

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal Voltage Ph-N 2

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 20000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	12053	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type 2 (page 271).		
Description			

Nominal system voltage (phase to neutral).

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal Voltage Ph-Ph 2

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 40000 [V]		
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	12056	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type 2 (page 271).		
Description			
Nominal system voltage (phase to phase).			
Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.			

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Nominal Power 2

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	12047	Related applications	AMF, MRS,
Config level	Standard		
Setpoint visibility	Always		
D			

Description

Nominal power of the gen-set. Generator Overload BOC (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type (page 174)** is adjusted to Monophase or Splitphase or 3Ph3Wire or High Leg D or 3Ph4Wire or when Autodetect detects connection type as 3Ph3Wire or High Leg D or 3Ph4Wire.

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal Power Split Phase 2

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	15772	Related applications	AMF, MRS,
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type (page 174)		

Description

Nominal power of the gen-set for detected split-phase or mono phase connection. Generator **Overload BOC** (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type (page 174)** is adjusted to Autodetect and Autodetect detects connection type as Monophase or Splitphase.

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Connection type 3

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	Monophase / Splitphase / 3Ph3Wire / High Leg D / 3Ph4Wire / Autodetect [-]		
Default value	3Ph4Wire Alternative config YES		
Step	[-]		
Comm object	12060	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		



Description

Connection type:

Mono Phase	Single phase voltage measurement	L1-N	
	1x CT (Current Transformer)		
Split Phase	Double Delta connection		
	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 I	L1,L2,L3 with 120° phase shift	
	No neutral is available 3x CT (Curre	nt Transformer)	
High Leg D	High Leg Delta connection		
	Three phase voltage measurement L1,L2,L3		
	3x CT (Current Transformer)		
3Ph4Wire	Grounded Star (Grounded Wye) con	nection – 3PY	
	Three phase voltage measurement L1,L2,L3 with 120° phase shift		
	3x CT (Current Transformer)		
Autodetect	High Leg Delta	L1 >=100V; L1 <=140V	
		L2>=140V	
	or	L3 >=100V; L3 <=140V	
	3PH3Wire or 3Ph4Wire	L1 >=100V	
		L2 >=100V	
	or	L3 >=100V	
	Split Dhoop	L1 >=100V	
	Split Phase	L2 <= 20V	
	or		
	Mono Phase	L3 >=100V	
	MONOT HASE	L1 >=100V	
	or	L2 <= 20V	
		L3 <= 20V	
	Voltage Autodetect shutdown		

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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Nominal Current 3

Basic settings	Related FW	1.8.0
1 10 000 [A]		
350 A	Alternative config	YES
1 A		
12051	Related applications	AMF, MRS
Standard		
Always		
	1 10 000 [A] 350 A 1 A 12051 Standard	1 10 000 [A] 350 A Alternative config 1 A 12051 Related applications Standard

Description

It is current limit for generator current protections and means maximal continuous generator current. Nominal Current can be different from generator rated current value.

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.

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Nominal Frequency 3

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	45 65 [Hz]		
Default value	50 Hz	Alternative config	YES
Step	1 Hz		
Comm object	15197	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Always		
Setpoint visibility	Always		

Description

Nominal system frequency (usually 50 or 60 Hz).

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.

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Nominal RPM 3

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	100 4 000 [RPM]		
Default value	1 500 RPM	Alternative config	YES
Step	1RPM		
Comm object	15196	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Always		
Description			

Nominal engine speed (RPM - revolutions per minute).

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.

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Nominal Voltage Ph-N 3

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 20 000 [V]		
Default value	231 V	Alternative config	YES
Step	1 V		
Comm object	12054	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type 3 (page 275).		
Description			

Nominal system voltage (phase to neutral).

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.

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Nominal Voltage Ph-Ph 3

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	80 40 000 [V]		
Default value	400 V	Alternative config	YES
Step	1 V		
Comm object	12057	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type 3 (page 275).		
Description	Description		
Nominal system voltage (phase to phase).			
Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.			

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Nominal Power 3

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	12048	Related applications	AMF, MRS,
Config level	Standard		
Setpoint visibility	Always		

Description

Nominal power of the gen-set. Generator Overload BOC (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type (page 174)** is adjusted to Monophase or Splitphase or 3Ph3Wire or High Leg D or 3Ph4Wire or when Autodetect detects connection type as 3Ph3Wire or High Leg D or 3Ph4Wire.

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.

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Nominal Power Split Phase 3

Setpoint group	Basic settings	Related FW	1.8.0
Range [units]	15 000 [kW]		
Default value	200 kW	Alternative config	Yes
Step	1 kW		
Comm object	15773	Related applications	AMF, MRS,
Config level	Standard		
Setpoint visibility	Conditioned by the setpoint Connection type (page 174)		

Description

Nominal power of the gen-set for detected split-phase or mono phase connection. Generator **Overload BOC** (page 215) protection is based on this setpoint.

Note: This setpoint is used when setpoint **Connection type (page 174)** is adjusted to Autodetect and Autodetect detects connection type as Monophase or Splitphase.

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.

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Subgroup: Engine settings

ECU Speed Adjustment 1

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 100 [%]		
Default value	50 %	Alternative config	NO
Step	1 %		
Comm object	14337	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Visible only if ECU is configured		
Description			

Enables to adjust engine speed in ECU via CAN bus. Nominal speed corresponds to 50%. This setpoint should be used only for Volvo Penta and Scania engines. It has no effect on other engine brands.

Note: This value is used when any other alternate configuration is not active.

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ECU Speed Adjustment 2

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 100 [%]		
Default value	50 %	Alternative config	NO
Step	1 %		
Comm object	14338	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Visible only if ECU is configured		
Description			

Description

Enables to adjust engine speed in ECU via CAN bus. Nominal speed corresponds to 50%. This setpoint should be used only for Volvo Penta and Scania engines. It has no effect on other engine brands.

Note: This value is used when binary input ALTERNATE CONFIG 2 (PAGE 403) is active.

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ECU Speed Adjustment 3

Setpoint group	Engine settings	Related FW	1.8.0
Range [units]	0 100 [%]		
Default value	50 %	Alternative config	NO
Step	1 %		
Comm object	15199	Related applications	AMF, MRS
Config level	Advanced		
Setpoint visibility	Visible only if ECU is configured		
Description			

Description

Enables to adjust engine speed in ECU via CAN bus. Nominal speed corresponds to 50%. This setpoint should be used only for Volvo Penta and Scania engines. It has no effect on other engine brands.

Note: This value is used when binary input ALTERNATE CONFIG 3 (PAGE 403) is active.

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Group: CM-RS232-485

COM1 Mode

Setpoint group	CM-RS232-485	Related FW	1.8.0	
Range [units]	Direct / MODBUS / DualSlave / Dual Master [-]			
Default value	Direct	Alternative config	NO	
Step	[-]			
Comm object	24522	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Only if relevant module is installed			
Description				
Communication prot	Communication protocol switch for the COM1 channel.			
Direct	InteliConfig communication protocol via serial cable.			
MODBUS	MODBUS protocol.			

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COM1 Communication Speed

Setpoint group	CM-RS232-485	Related FW	1.8.0
Range [units]	9600 / 19200 / 38400 / 57600 / 115200[bps]		
Default value	57600 bps	Alternative config	NO
Step	[-]		
Comm object	24341	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed + conditioned by the setpoint COM1 Mode (page 281)		

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 168)

COM1 MODBUS Communication Speed

Setpoint group	CM-RS232-485	Related FW	1.8.0
			1.0.0
Range [units]	9600 / 19200 / 38400 / 57	600 / 115200 [bps]	
Default value	9600 bps	Alternative config	NO
Step	[-]		
Comm object	24477	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed + conditioned by the setpoint COM1 Mode (page 281)		
Description			
If the MODBUS mode is selected on COM1 channel, the MODBUS communication speed can be adjusted			

△ List of setpoints (page 168)

here.



COM2 Mode

Setpoint group	CM-RS232-485	Related FW	1.8.0
Range [units]	Direct / MODBUS / DualSlave / Dual Master [-]		
Default value	Direct	Alternative config	NO
Step	[-]		
Comm object	24451	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			
Communication prot	ocol switch for the COM2	channel.	
Direct	InteliConfig communication protocol via serial cable.		
MODBUS	MODBUS protocol.		

○ back to List of setpoints

COM2 Communication Speed

CM-RS232-485	Related FW	1.8.0
9600 / 19200 / 38400 / 57600 / 115200[bps]		
57600 bps	Alternative config	NO
[-]		
24340	Related applications	AMF, MRS
Standard		
Only if relevant module is installed + conditioned by the setpoint COM2 Mode (page 283)		
	9600 / 19200 / 38400 / 576 57600 bps [-] 24340 Standard Only if relevant module is	9600 / 19200 / 38400 / 57600 / 115200[bps] 57600 bps Alternative config [-] 24340 Related applications Standard Only if relevant module is installed + conditioned by

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 168)



COM2 MODBUS Communication Speed

Setpoint group	CM-RS232-485	Related FW	1.8.0
Range [units]	9600 / 19200 / 38400 / 57600 / 115200 [bps]		
Default value	9600 bps	Alternative config	NO
Step	[-]		
Comm object	24420	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed + conditioned by the setpoint COM2 Mode (page 283)		
Description	,		

Description

If the MODBUS mode is selected on COM2 channel, the MODBUS communication speed can be adjusted here.

△ List of setpoints (page 168)

Group: CM-GPRS

Message Language

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	[-]		
Default value	English	Alternative config	NO
Step	[-]		
Comm object	24299	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		

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 87) 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	1.8.0
Range [units]	GMT-12:00 GMT+13:00 [hours]		
Default value	GMT+1:00 hour	Alternative config	NO
Step	[-]		
Comm object	24366	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		

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	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	10926	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

Description

This setpoint enables or disables Event Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Wrn Message

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	8482	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables Wrn Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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BOC Message

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	10566	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

Description

This setpoint enables or disables BOC Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Sd Messages

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	8484	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables Sd Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Telephone Number 1

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	1.8.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24296	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Department on			

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.

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Group: CM-4G-GPS

Message Language

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	[-]		
Default value	English	Alternative config	NO
Step	[-]		
Comm object	24299	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

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 87) more information.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Time Zone

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	GMT-12:00 GMT+13:00 [hours]		
Default value	GMT+1:00 hour	Alternative config	NO
Step	[-]		
Comm object	24366	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		

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.

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Event Message

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	10926	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

Description

This setpoint enables or disables Event Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Wrn Message

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	8482	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables Wrn Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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BOC Message

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	10566	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables BOC Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Sd Messages

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	8484 Related applications AMF, MRS		
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables Sd Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Telephone Number 1

Setpoint group	CM-GPRS; CM-4G- GPS	Related FW	1.8.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24296	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Passwinting			

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.

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Group: CM-Ethernet

Email Address 1

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	063 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24298	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

Enter in this setpoint a valid e-mail address where the alarm and event e-mails shall be sent.

Note: This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Message Language

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	[-]		
Default value	English	Alternative config	NO
Step	[-]		
Comm object	24299	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		

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 87) more information.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Time Zone

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	GMT-12:00 GMT+13:00 [hours]		
Default value	GMT+1:00 hour	Alternative config	NO
Step	[-]		
Comm object	24366	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		

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.

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Event Message

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	10926	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables Event Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Wrn Message

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	8482	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

Description

This setpoint enables or disables Wrn Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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BOC Message

Setpoint group	CM-GPRS; CM-4G- GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	10566	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables BOC Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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Sd Messages

Setpoint group	CM-GPRS; CM-4G-GPS; CM-Ethernet	Related FW	1.8.0
Range [units]	ON / OFF [-]		
Default value	ON	Alternative config	NO
Step	[-]		
Comm object	8484	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

This setpoint enables or disables Sd Messages.

This setpoint is common for CM-Ethernet, CM-GPRS and CM-4G-GPS modules.

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SMTP UserName

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	031 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24370	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is installed		
Description			

Use this setpoint to enter the username for the SMTP server. Leave the setpoint blank if the SMTP server does not require authentication.

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SMTP User Password

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	015 characters [-]		
Default value	[-]	Alternative config	NO
Step	[-]		
Comm object	24369	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is	installed	
Description			

Use this setpoint to enter the password for the SMTP server. Leave the setpoint blank if the SMTP server does not require authentication.

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SMTP Server Address

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	031 characters [-]		
Default value	airgate.comap.cz:9925	Alternative config	NO
Step	[-]		
Comm object	24368	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is	installed	
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.

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SMTP Sender Address

CM-Ethernet	Related FW	1.8.0
031 characters [-]		
[-]	Alternative config	NO
[-]		
24367	Related applications	AMF, MRS
Standard		
Only if relevant module is	installed	
	031 characters [-] [-] [-] 24367 Standard	031 characters [-] [-] Alternative config [-] 24367 Related applications

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.

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IP Address Mode

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	FIXED / AUTOMATIC [-]		
Default value	AUTOMATIC	Alternative config	NO
Step	[-]		
Comm object	24259	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is	installed	

Description

The setpoint is used to select the method how the ethernet connection is adjusted.

DISABLED: The Ethernet connection is fixed by means of the setpoints IP Addr, NetMask, GateIP,

DNS IP Address.

This method should be used for a classic Ethernet or internet connection. When this type of connection opens, the controller is specified by its IP address. This means that it

would be inconvenient if the IP address were not fixed (static).

ENABLED: The Ethernet connection setting is obtained automatically from the DHCP server. The

obtained 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 copied to

the setpoint IP address and the module continues to try to obtain the settings.

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IP Address

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	Valid IP address [-]		
Default value	192.168.1.254	Alternative config	NO
Step	[-]		
Comm object	24376	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is (page 295)	installed + conditioned by	the setpoint IP Address Mode

Description

The setpoint is used to set the address when you are in static mode.

If IP Address Mode (page 295) 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 295)** is AUTOMATIC this setpoint is inactive. The IP address is assigned by the DHCP server.

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Subnet Mask

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	Valid IP address [-]		
Default value	255.255.255.0	Alternative config	NO
Step	[-]		
Comm object	24375	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is (page 295)	installed + conditioned by	the setpoint IP Address Mode

Description

The setpoint is used to select the method how the Subnet Mask is adjusted.

If **IP Address Mode (page 295)** 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 295)** is AUTOMATIC this setpoint is inactive. The Subnet Mask is assigned by the DHCP server.

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Gateway IP

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	Valid IP address [-]		
Default value	192.168.1.1	Alternative config	NO
Step	[-]		
Comm object	24373	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is (page 295)	installed + conditioned by	the setpoint IP Address Mode

Description

The setpoint is used to select the method how the Gateway IP is adjusted.

If IP Address Mode (page 295) 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 295) 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.

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DNS IP Address 1

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	Valid IP address [-]		
Default value	8.8.8.8	Alternative config	NO
Step	[-]		
Comm object	24362	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is	installed	
5 :			

Description

The setpoint is used to select the method how the DNS Address 1 is adjusted.

If IP Address Mode (page 295) 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 295)** is AUTOMATIC this setpoint is inactive. The DNS server IP address is assigned by the DHCP server.

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DNS IP Address 2

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	Valid IP address [-]		
Default value	8.8.8.8	Alternative config	NO
Step	[-]		
Comm object	24331	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is	installed	

Description

The setpoint is used to select the method how the DNS Address 2 is adjusted.

If **IP Address Mode (page 295)** 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 295)** is AUTOMATIC this setpoint is inactive. The DNS server IP address is assigned by the DHCP server.

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MODBUS Server

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	DISABLED / ENABLED	[-]	
Default value	Disabled	Alternative config	NO
Step	[-]		
Comm object	24337	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is	installed	
Description			
Enable or disable M0	ODBUS communication via	a ethernet interface.	

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Web Interface

Setpoint group	CM-Ethernet	Related FW	1.8.0
Range [units]	Disabled / Enabled [-]		
Default value	Disabled	Alternative config	NO
Step	[-]		
Comm object	24110	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant module is (page 295)	installed + conditioned by	the setpoint IP Address Mode
Description			
The setpoint is used	to enable/disable WebSer	ver function.	

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Group: PLC

PLC Setpoint 1

Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10440	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration is made	via configuration PC tool InteliC	7:00 IV 1125 2761	
_	via configuration PC tool InteliC	72.54 (0) (0.55 (0.55)	nit:
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.16 Screen of co	Low limit: High ling of the line of the line of the line of the ling of the ling of the line of the li	Q [Apply
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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10441	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool InteliC		
•	via configuration PC tool InteliC		it: O [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.17 Screen of co	Low limit: High lim 0 3 onfiguration from Intelion haracters)	0 T Apply
Configuration is made PLC Setpoint nam	e via configuration PC tool Intelicence: Dimension: Resolution: Image 9.17 Screen of continuous properties of the setpoint (032 check dispersion of value of the setpoint (1	Low limit: High lim o 2 onfiguration from Inteligental Control (Control (0 Apply Config
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.17 Screen of co	Low limit: High lim o 2 onfiguration from Inteligental Control (Control (0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.17 Screen of continuous properties of the setpoint (032 check) Dimension of value of the setpone o	Low limit: High lim 0 2 onfiguration from Intelion haracters) point. setpoint. Resolution adjust	O Apply Config number of decimal place

△ back to List of setpoints



Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10442	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	alte
_	via configuration PC tool Intelio	2000-101	nit:
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.18 Screen of co	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.18 Screen of control of the setpoint (032 class) Dimension of value of the setpoint (1	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10443	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	-14.
_	via configuration PC tool Intelio	2000-101	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
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Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.19 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.19 Screen of continuous properties of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10444	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for ir	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool InteliC		it.
•	via configuration PC tool InteliC		o T Apply
Configuration is made	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High lim 0 3	0 T Apply
Configuration is made PLC Setpoint nam	e via configuration PC tool Intelicence: Dimension: Resolution:	Low limit: High lim 0 3 onfiguration from Intelion haracters)	0 T Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.20 Screen of co	Low limit: High lim o 2 onfiguration from Inteligental Control (Control (0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.20 Screen of continuous properties of the setpoint (032 check) Dimension of value of the setpone o	Low limit: High lim 0 2 onfiguration from Intelion haracters) point. setpoint. Resolution adjust	O Apply Config number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10445	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for ir	nput in PLC logic.		
Configuration is made	e via configuration PC tool Intelio	200-10	· ta.
Configuration of set Configuration is made	e via configuration PC tool Intelio	7.N 10 122 2-741	nit:
Configuration is made	e via configuration PC tool Intelicence: Dimension: Resolution:	Low limit: High ling of the configuration from Inteligence of the conf	0 🗆 Apply
PLC Setpoint name	e via configuration PC tool Intelicence: Dimension: Resolution: Image 9.21 Screen of converse of the setpoint (032 converse)	Low limit: High ling of the configuration from Inteligentary (haracters)	0 🗆 Apply
Configuration is made	Pervia configuration PC tool Intelicates Dimension: Resolution: Image 9.21 Screen of continuous properties Name of the setpoint (032 continuous properties)	Low limit: High ling of the li	0 Apply Config
PLC Setpoint name	e via configuration PC tool Intelicence: Dimension: Resolution: Image 9.21 Screen of converse of the setpoint (032 converse)	Low limit: High ling of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	e via configuration PC tool Intelice. Dimension: Resolution: Image 9.21 Screen of concern and the setpoint (032 concern and the setpoint (032 concern and the set Resolution of the value of the set Resolution of the set	Low limit: High line of the configuration from Intelination from I	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10446	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oot	noint:		
Configuration is made	via configuration PC tool InteliC	76W (U 1956 1975 19	
•	via configuration PC tool InteliC	7200-100	it: O [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.22 Screen of co	Low limit: High lim 0 3 onfiguration from Intelionaracters)	0 T Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.22 Screen of continuous PC tool Intelice Name of the setpoint (032 characteristics)	Low limit: High lime of the second of the se	0 Apply Config
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.22 Screen of co	Low limit: High lime of the second of the se	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.22 Screen of continuous properties of the setpoint (032 check) Dimension of value of the setpone	Low limit: High lim o 5 onfiguration from Intelionaracters) point. setpoint. Resolution adjust	O Apply Config number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10447	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
	via configuration PC tool InteliC		ie.
Configuration is made PLC Setpoint nam	via configuration PC tool InteliC		it:
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.23 Screen of co	Low limit: High lim O 3 Onfiguration from Intelionaracters)	0 🗆 Apply
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PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.23 Screen of co	Low limit: High lim o 5 onfiguration from Intelice haracters) point.	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.23 Screen of continuous of the setpoint (032 check) Dimension of value of the setpone of the setpon	Low limit: High lim o 5 onfiguration from Intelion naracters) point. setpoint. Resolution adjust	O Apply Config number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10448	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool InteliC		i+.
•	via configuration PC tool InteliC		it: 0
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.24 Screen of co	Low limit: High lim 0 3 onfiguration from Intelion maracters)	0 Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.24 Screen of continuous PC tool Intelice Name of the setpoint (032 characteristics)	Low limit: High lim o 2 onfiguration from Intelion naracters) point.	0 Apply Config
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.24 Screen of co	Low limit: High lim o 2 onfiguration from Intelion naracters) point.	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.24 Screen of continuous properties of the setpoint (032 check) Dimension of value of the setpone Resolution of the value of the	Dentity of the limit of the lim	O Apply Config number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10449	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	nit.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.25 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.25 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10450	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oot	naint.		
Configuration is made	via configuration PC tool Inteli0	200 : 10	Jan
_	via configuration PC tool Inteli0	240-10	nit: 0
Configuration is made	via configuration PC tool Intelion: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.26 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.26 Screen of continuous properties of the setpoint (032 clumension of value of the set Resolution of the value of the	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10451	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	-14.
_	via configuration PC tool Intelio	2000-101	nit: O [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.27 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: 1 Image 9.27 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10452	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	-14.
_	via configuration PC tool Intelio	2000-101	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.28 Screen of co	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.28 Screen of continuous properties of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10453	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	alt.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.29 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.29 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10454	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
	via configuration PC tool Intelio	200 : 10	alt.
Configuration is made PLC Setpoint nam	25 2 2 2 1	240-10	nit:
PLC Setpoint nam	Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
PLC Setpoint name	Image 9.30 Screen of co	Low limit: High ling of the li	Q [Apply
PLC Setpoint nam	Dimension: Resolution:	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	Image 9.30 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10455	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for ir	nput in PLC logic.		
Configuration is made	via configuration PC tool Intelio	72.55 10 1752 1570	nit:
Configuration of set Configuration is made PLC Setpoint nam	via configuration PC tool Inteli0	72.55 10 1752 1570	nit:
Configuration is made	e via configuration PC tool Intelicate: Dimension: Resolution:	Low limit: High ling of the ling of the ling of the ling of the line of the li	0 🗍 Apply
PLC Setpoint name	e via configuration PC tool Intelicate: Dimension: Resolution: Image 9.31 Screen of co	Low limit: High ling of the li	0 🗍 Apply
Configuration is made	Pervia configuration PC tool Intelicate: Dimension: Resolution: Image 9.31 Screen of continuous Name of the setpoint (032 club) Dimension of value of the set	Low limit: High line of the limit of the lim	0 2 Apply
PLC Setpoint name	e via configuration PC tool Intelicate: Dimension: Resolution: Image 9.31 Screen of co	Low limit: High line of the limit of the lim	0 2 Apply
PLC Setpoint name PLC Setpoint name Dimension	e via configuration PC tool Intelicate: Dimension: Resolution: Image 9.31 Screen of continuous properties of the setpoint (032 clumension of value of the set Resolution of the value of the	Low limit: High line of the configuration from Intelligent that the configuration from Intelligent the configuration from Intelligent that the configuration from Intelligent the configuration from Intellige	O Apply Config It number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10456	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
	via configuration PC tool Intelio	200 : 10	alt.
Configuration is made		240-10	nit:
PLC Setpoint nam	Dimension: Resolution:	Low limit: High ling of the li	0 🗌 Apply
PLC Setpoint name	Image 9.32 Screen of co	Low limit: High ling of the li	0 🗌 Apply
PLC Setpoint nam	Dimension: Resolution:	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	Image 9.32 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	O 2 Apply Config

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Setpoint group	PLC	Related FW	1.8.0
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	10457	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
Configuration is made	via configuration PC tool Intelio	200 : 10	alt.
	via configuration PC tool Intelio	240-10	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 T Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 T Apply
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PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.33 Screen of co	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.33 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config It number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10458	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	Ja.,
_	via configuration PC tool Intelio	2000-101	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.34 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: 1 Image 9.34 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10459	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	Sa.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High ling of the state of the sta	Q [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.35 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.35 Screen of continuous properties of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10460	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	s used in PLC	
Description	'		
Adjustable value for ir	nput in PLC logic.		
Configuration is made	e via configuration PC tool Inteli	Zalv 10 1176 278	See.
Configuration of set Configuration is made PLC Setpoint name	e via configuration PC tool Inteli	7.AV 10	nit:
Configuration is made	e via configuration PC tool Inteligration: Dimension: Resolution:	Low limit: High line of the li	0 🗆 Apply
PLC Setpoint name	e via configuration PC tool Inteligration: Dimension: Resolution: Image 9.36 Screen of co	Low limit: High ling of the li	0 🗆 Apply
Configuration is made	Pervia configuration PC tool Inteligration: Dimension: Resolution: Image 9.36 Screen of continuous Name of the setpoint (032 continuous Dimension of value of the set	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name	e via configuration PC tool Inteligration: Dimension: Resolution: Image 9.36 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	e via configuration PC tool Intelience: Dimension: Resolution: Image 9.36 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set Resolution of the value of the set Resolution of the set Re	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10461	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
Configuration is made	via configuration PC tool Intelio	200 : 10	nite
	via configuration PC tool Intelio	240-10	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.37 Screen of co	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.37 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config It number of decimal place

△ back to List of setpoints



Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10462	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	alt.
	via configuration PC tool Intelio	2000-101	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 🗌 Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 🗆 Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.38 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.38 Screen of control of the setpoint (032 class) Dimension of value of the setpoint (1	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

△ back to List of setpoints



Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10463	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	Jan.
	via configuration PC tool Intelio	2000-101	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.39 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.39 Screen of continuous properties of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10464	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint:		
Configuration is made	via configuration PC tool Intelio	200-10	·*a
	via configuration PC tool Intelio	2000-100	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the line of the ling of the line of the li	Q [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	Q [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.40 Screen of co	Low limit: High line of the configuration from Intelinated the configuration from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.40 Screen of control Name of the setpoint (032 clumension of value of the setpoint Resolution of the value of the	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0	
Range [units]	Depends on resolution of	Depends on resolution of value [-]		
Default value	Depends on resolution of value [-]	Alternative config	NO	
Step	Depends on resolution of v	Depends on resolution of value [-]		
Comm object	10465	Related applications	AMF, MRS	
Config level	Standard			
Setpoint visibility	Only if relevant setpoint is used in PLC			
Description				
Adjustable value for in	put in PLC logic.			
Configuration of set	point:			
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	nite	
_	via configuration PC tool Intelio	2000-100 1196 2000	nit:	
Configuration is made PLC Setpoint nam	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High ling of the line of the li	0 [Apply	
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.41 Screen of co	Low limit: High ling of the state of the sta	0 [Apply	
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.41 Screen of continuous Name of the setpoint (032 clumension of value of the set	Low limit: High line of the configuration from Inteligentation from Inte	O _ Apply Config	
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.41 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	O _ Apply Config	
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: 1 Image 9.41 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place	

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10466	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
•	point: · via configuration PC tool Inteli0	Config	
•	•	Config	
•	via configuration PC tool InteliC	244-10	iit:
Configuration is made	via configuration PC tool InteliC	2200 100 1122 2270 1	o C Apply
Configuration is made	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High lim	
	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High lim	0 T Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High lim 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 T Apply
Configuration is made	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High lim 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 T Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High lim O 3 Onfiguration from Inteligentaric contents of the con	0 T Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.42 Screen of co	Low limit: High lim o 3 onfiguration from Intelion haracters) point.	0 2 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.42 Screen of continuous of the setpoint (032 check) Dimension of value of the setpone of the setp	Low limit: High lim o 5 onfiguration from Intelic haracters) point. setpoint. Resolution adjust	O Apply Config number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10467	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint:		
Configuration is made	via configuration PC tool Intelio	200-10 1156 250	·*a
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High ling of the second of the se	Q [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.43 Screen of co	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: 1 Image 9.43 Screen of continuous properties of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10468	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oat	naint		
Configuration is made	via configuration PC tool Intelio	2005 100 1150 2500	
	via configuration PC tool Intelio	240-10	nit: 0 _ Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.44 Screen of co	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.44 Screen of continuous PC tool Intelice Name of the setpoint (032 continuous PC tool Intelice) Dimension of value of the set	Low limit: High line of the li	0 Apply Config
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.44 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.44 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set R	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10469	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
	via configuration PC tool Intelio	2005 100 1150 2500	alt.
PLC Setpoint nam		240-10	nit:
PLC Setpoint nam	Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
	Image 9.45 Screen of co	Low limit: High ling of the li	Q [Apply
PLC Setpoint name	Dimension: Resolution:	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	Image 9.45 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10470	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Canfiannetian of eat			
Configuration is made	via configuration PC tool Intelio	Zalie 101 1 1 1 2 2 2 2 2 3 1	ota.
	via configuration PC tool Intelio	248-10	nit:
Configuration is made	via configuration PC tool Intelion: Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.46 Screen of co	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.46 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set Resolution of the value of the set Resolution	configuration from Inteligentation from Inteligenta	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10471	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	Z2X 10 1176 2741	nit.
	via configuration PC tool Intelio	2435-10	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High ling of the line of the ling of the ling of the ling of the line of the ling of the line of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the second of the se	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.47 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.47 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentary (Configuration from Inteligentary) (Configuration from Intel	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10472	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	-ta.
	via configuration PC tool Intelio	2000-101	nit: 0
Configuration is made	via configuration PC tool Intelion:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.48 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: 1 Image 9.48 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10473	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
	via configuration PC tool Intelio	200-10 1156 250	alte.
Configuration is made PLC Setpoint nam		2000-100 1196 2000	nit:
	e: Dimension: Resolution:	Low limit: High lin	0 [Apply
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PLC Setpoint nam	e: Dimension: Resolution:	Low limit: High ling of the second of the se	0 [Apply
PLC Setpoint nam PLC Setpoint name	e: Dimension: Resolution: 1 Image 9.49 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	e: Dimension: Resolution: Image 9.49 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10474	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oat			
	via configuration PC tool Inteli0	200 II 20 200 II 20 200 I	alte.
	via configuration PC tool Inteli0	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
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Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.50 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.50 Screen of continuous properties of the setpoint (032 clumension of value of the set Resolution of the value of the	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10475	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint:		
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	alt.
_	via configuration PC tool Intelio	2000-101	nit:
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 🗌 Apply
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Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.51 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension)	Low limit: High line of the li	O _ Apply Config
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.51 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.51 Screen of continuous properties of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10476	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint		
Configuration is made	via configuration PC tool Inteli0	200 II 20 200 II 20 200 I	alte
	via configuration PC tool Inteli0	2000-100 1196 2000	nit: 0
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.52 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.52 Screen of control Name of the setpoint (032 clumension of value of the set Resolution of the value of the	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10477	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	oit.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.53 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.53 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10478	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oat	noint		
Configuration is made	via configuration PC tool Inteli0	200 : 10	alte.
	via configuration PC tool Inteli0	240-10	nit:
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.54 Screen of co	Low limit: High ling of the li	Q [Apply
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Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.54 Screen of co	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.54 Screen of continuous properties of the setpoint (032 clumension of value of the set Resolution of the value of the	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10479	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	alte.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.55 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.55 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10480	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Caudian adapt			
	via configuration PC tool Intelio	200 : 10	acit.
	via configuration PC tool Intelio	240-10	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0] Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0] Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.56 Screen of co	Low limit: High line of the li	0 2 Apply
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.56 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set R	Low limit: High line of the configuration from Inteligentation from Inte	O 2 Apply Config It number of decimal place

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PLC Setpoint 42			
Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10481	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for ir	nput in PLC logic.		
Configuration is made	e via configuration PC tool InteliC	72AV 10 1175 2-75 0	it:
•	e via configuration PC tool InteliC	72AV 10 1175 2-75 0	o [Apply
Configuration is made	e via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High lim	0 🗎 Apply
Configuration is made	e via configuration PC tool Intelicence: Dimension: Resolution:	Low limit: High lim 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 🗎 Apply
PLC Setpoint nam	Dimension: Resolution: Image 9.57 Screen of co	Low limit: High lim 0 3 onfiguration from Intelignaracters)	0 🗎 Apply
PLC Setpoint name	Pervia configuration PC tool Intelicates Dimension: Resolution: Image 9.57 Screen of continuous properties Name of the setpoint (032 ch	Low limit: High lime of the property of the pr	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	Pevia configuration PC tool Intelicence: Dimension: Resolution: Image 9.57 Screen of continuous of the setpoint (032 check) Name of the setpoint of the setpoint (032 check) Resolution of the value of the	Low limit: High lim o 5 onfiguration from Inteliguation from Intelig	O Apply Config number of decimal place

△ back to List of setpoints



Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10482	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oat			
Configuration is made	via configuration PC tool Intelio	20X 10 1150 25W	
Configuration of set Configuration is made PLC Setpoint nam	via configuration PC tool Intelio	2000-101	nit: 0 _ Apply
Configuration is made	via configuration PC tool Intelion:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.58 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.58 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10483	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	alt.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.59 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.59 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10484	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint [.]		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	oit.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.60 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.60 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

△ back to List of setpoints



Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10485	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	alte.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.61 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.61 Screen of continuous properties of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10486	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Canfiaatian of oat			
Configuration is made	via configuration PC tool Intelio	Zave 10 1125 5280	
	via configuration PC tool Intelio	74N-10 1955 27W	nit: 0 _ Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelions e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.62 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.62 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set Resolution of the value of the set Resolution of	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10487	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration is made	via configuration PC tool InteliC		ir.
•	via configuration PC tool InteliC		it: 0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.63 Screen of co	Low limit: High lim o configuration from Intelionaracters)	0 C Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.63 Screen of continuous PC tool Intelice Name of the setpoint (032 characteristics)	Low limit: High lim o 5 onfiguration from Intelice maracters) point.	0 Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.63 Screen of co	Low limit: High lim o 5 onfiguration from Intelice maracters) point.	0 Apply
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: 1 Image 9.63 Screen of continuous properties of the setpoint (032 check) Dimension of value of the setpone Resolution of the value of the	Low limit: High lim o 5 onfiguration from Intelion naracters) point. setpoint. Resolution adjust	O Apply Config number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10488	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oat	naint		
Configuration is made	via configuration PC tool Intelio	200 : 10	and the
	via configuration PC tool Intelio	240-10	mit:
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.64 Screen of co	Low limit: High ling of the li	0 🗌 Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.64 Screen of continuous PC tool Intelice Name of the setpoint (032 continuous PC tool Intelice) Dimension of value of the set	Low limit: High line of the li	0 2 Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.64 Screen of co	Low limit: High line of the li	0 2 Apply
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.64 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set R	Low limit: High line of the configuration from Inteligentation from Inte	O E Apply Config It number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10489	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oat	noint		
Configuration is made	via configuration PC tool Intelio	200 : 10	
Configuration of set Configuration is made PLC Setpoint nam	via configuration PC tool Intelio	240-10	nit:
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.65 Screen of co	Low limit: High ling of the li	0 🗌 Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.65 Screen of continuous PC tool Intelice Name of the setpoint (032 continuous PC tool Intelice) Dimension of value of the set	Low limit: High line of the li	O _ Apply Config
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.65 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.65 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set R	Low limit: High line of the configuration from Inteligentation from Inte	O 2 Apply Config It number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10490	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for ir	nput in PLC logic.		
	- 1 ×	0.0	0 C Apply
	Image 9.66 Screen of co		
PLC Setpoint name		onfiguration from InteliC	
PLC Setpoint name Dimension	Image 9.66 Screen of co	onfiguration from Intelion	
·	Image 9.66 Screen of co	onfiguration from Intelicon haracters) point.	Config
Dimension	Image 9.66 Screen of co	onfiguration from Intelicon haracters) point. setpoint. Resolution adjust	Config number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10491	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
Configuration is made	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	alt.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.67 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.67 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10492	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Canfiannetian of eat	• 4		
Configuration is made	via configuration PC tool Intelio	Zave 10. 1145 5240	· .
Configuration of set Configuration is made PLC Setpoint nam	via configuration PC tool Intelio	74N-10 1955 27W	nit:
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.68 Screen of co	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelions e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.68 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.68 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set R	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	/alue [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	/alue [-]	
Comm object	10493	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
	via configuration PC tool InteliC	700 100 1120 270 0	it:
Configuration is made	via configuration PC tool InteliC	25/4 (0) (0.5/2 (2.5/2 (0.5/2 (it: 0
Configuration is made	via configuration PC tool InteliCe: Dimension: Resolution:	Low limit: High lim	0 🗆 Apply
Configuration is made	via configuration PC tool InteliCe: Dimension: Resolution:	Low limit: High lim 0 3 onfiguration from Intelio	0 🗆 Apply
Configuration is made PLC Setpoint nam	via configuration PC tool InteliCe: Dimension: Resolution: 1 1 + Image 9.69 Screen of co	Low limit: High lim O 3 onfiguration from Intelionaracters)	0 🗆 Apply
PLC Setpoint name	via configuration PC tool InteliC e: Dimension: Resolution: Image 9.69 Screen of co	Low limit: High lime of the limit of the lim	O C Apply
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelicate: Dimension: Resolution: Image 9.69 Screen of continuous of the setpoint (032 check) Dimension of value of the setpont (032 check)	Low limit: High lime of the second of the se	O Apply Config number of decimal places

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10494	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Confiduration of Set	DOINI		
Configuration of set Configuration is made	via configuration PC tool InteliC	Config	
	via configuration PC tool InteliC	233-10	nit:
Configuration is made PLC Setpoint nam	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High lim 0 3	0 [Apply
PLC Setpoint name	via configuration PC tool InteliC e: Dimension: Resolution: Image 9.70 Screen of co	Low limit: High lim O 3 Onfiguration from Inteligendaracters)	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution: Image 9.70 Screen of continuous PC tool Intelice Name of the setpoint (032 characters)	Low limit: High lim o 3 onfiguration from Inteligenaracters) point.	0 Apply Config
PLC Setpoint name	via configuration PC tool InteliC e: Dimension: Resolution: Image 9.70 Screen of co	Low limit: High lim o 3 onfiguration from Inteligenaracters) point.	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.70 Screen of contract of the set point (032 check) Dimension of value of the set point (1	Low limit: High lim o 3 onfiguration from Inteliguation from Intelig	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10495	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	nit.
Configuration is made PLC Setpoint nam	via configuration PC tool Intelio	2000-100 1196 2000	nit:
	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.71 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.71 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10496	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	alt.
Configuration is made PLC Setpoint nam	via configuration PC tool Intelio	2000-100 1196 2000	nit:
	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the state of the sta	0 [Apply
PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.72 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.72 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	10497	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of oat			
Configuration is made	via configuration PC tool Intelio	2005 100 1150 2500	on.
Configuration of set Configuration is made PLC Setpoint nam	via configuration PC tool Intelio	240-10	nit: 0 _ Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelions e: Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.73 Screen of co	Low limit: High line of the li	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.73 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set Resolution of the value of the set Resolution	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of v	value [-]	
Comm object	10498	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	point:		
Configuration of set Configuration is made	via configuration PC tool InteliC	Config	
	via configuration PC tool InteliC	200-10	nit:
Configuration is made	via configuration PC tool InteliCe: Dimension: Resolution:	Low limit: High lim 0 3	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelione: Dimension: Resolution:	Low limit: High lim O 3 Onfiguration from Inteligentarecters)	0 [Apply
PLC Setpoint name	via configuration PC tool InteliC e: Dimension: Resolution: Image 9.74 Screen of co	Low limit: High lim o 1 onfiguration from Inteligentaric ters) point.	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.74 Screen of continuous of the setpoint (032 check) Dimension of value of the setpond of the of the s	Low limit: High lim o a limit: High lim onfiguration from Inteliguation from Inteliguat	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
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	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Canfiaatian of oat			
Configuration is made	via configuration PC tool Intelio	200-10 1156 250	
	via configuration PC tool Intelio	2000-100 1196 2000	nit: 0
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the second of the se	0 [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: Image 9.75 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.75 Screen of continuous properties of the setpoint (032 continuous properties of the set Resolution of the value of the set Resolution of the set R	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of	value [-]	<u>'</u>
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10500	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Canfiannation of oot	naint		
Configuration is made	via configuration PC tool Intelio	2005 100 1150 2500	in.
_	via configuration PC tool Intelio	240-10	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelions: e: Dimension: Resolution: 1 Image 9.76 Screen of continuous	Low limit: High ling of the li	Q [Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.76 Screen of co	Low limit: High line of the li	O _ Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: Image 9.76 Screen of continuous properties of the setpoint (032 clumension of value of the set Resolution of the value of the	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10501	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
Configuration is made	via configuration PC tool Intelio	200-10 1156 250	oit.
	via configuration PC tool Intelio	2000-100 1196 2000	nit:
Configuration is made	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the second of the se	0 [Apply
PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.77 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.77 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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PLC Setpoint 63

Setpoint group	PLC	Related FW	1.8.0
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	10502	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	noint		
Configuration is made	via configuration PC tool Inteli0	Zave 10 1125 5280	acit.
	via configuration PC tool Inteli0	74N-10 1955 27W	nit:
Configuration is made	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 🗌 Apply
Configuration is made PLC Setpoint nam	via configuration PC tool Intelions: e: Dimension: Resolution:	Low limit: High ling of the li	0 🗌 Apply
Configuration is made PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.78 Screen of co	Low limit: High line of the li	0 2 Apply
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelication: e: Dimension: Resolution: 1 Image 9.78 Screen of continuous of the setpoint (032 clumension of value of the set Resolution of the value of the	Low limit: High line of the configuration from Inteligentation from Inte	O 2 Apply Config It number of decimal place

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PLC Setpoint 64

Setpoint group	PLC	Related FW	1.8.0
Range [units]	Depends on resolution of v	value [-]	·
Default value	Depends on resolution of value [-]	Alternative config	NO
Step	Depends on resolution of	value [-]	
Comm object	10503	Related applications	AMF, MRS
Config level	Standard		
Setpoint visibility	Only if relevant setpoint is	used in PLC	
Description			
Adjustable value for in	put in PLC logic.		
Configuration of set	ooint:		
	via configuration PC tool Intelio	200 II 20 200 II 20 200 I	alte.
Configuration is made PLC Setpoint nam	via configuration PC tool Intelio	2000-100 1196 2000	nit:
	via configuration PC tool Intelion:	Low limit: High lin	0 [Apply
	via configuration PC tool Intelion: e: Dimension: Resolution:	Low limit: High ling of the li	0 [Apply
PLC Setpoint nam	via configuration PC tool Intelice: Dimension: Resolution:	Low limit: High ling of the second of the se	0 [Apply
PLC Setpoint nam PLC Setpoint name	via configuration PC tool Intelice: Dimension: Resolution: 1 Image 9.79 Screen of co	Low limit: High line of the configuration from Inteligentation from Inte	0 Apply Config
PLC Setpoint name PLC Setpoint name Dimension	via configuration PC tool Intelice: Dimension: Resolution: Image 9.79 Screen of continuous of the setpoint (032 clumension of value of the setpoint (032 clumension of the value of the setpoint (032 clumension)	Low limit: High line of the configuration from Inteligentation from Inte	O Apply Config t number of decimal place

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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 configured ECU or extension module does not provide the particular value.
- ▶ The communication with the ECU or 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.

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List of values

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MAC Address396		
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Date397		
Plug-In I/O		
EM BIO A397		
PLC		
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PLC Resource 2398		



Group: Engine

DEF Level

Value group	Engine	Related FW	1.8.0
Units	%		
Comm object	14522	Related applications	AMF, MRS
Description			
The level of diesel exhaust fluid tank.			

△ back to List of values

DPF Ash Load

Value group	Engine	Related FW	1.8.0
Units	%		
Comm object	12483	Related applications	AMF, MRS
Description			
The rate of ash in DPF (Diesel particulate filter).			

△ back to List of values

DPF Soot Load

Value group	Engine	Related FW	1.8.0
Units	%		
Comm object	12484	Related applications	AMF, MRS
Description			
The rate of soot in DPF (Diesel particulate filter).			

back to List of values

ECU-BIN 1

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10153	Related applications	AMF, MRS
Description			

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

△ back to List of values



ECU-BIN 2

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10154	Related applications	AMF, MRS
Description			

Description

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

back to List of values

ECU-BIN 3

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10155	Related applications	AMF, MRS
Description			

Description

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

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ECU-BIN 4

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10156	Related applications	AMF, MRS
Description			

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

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ECU-BIN 5

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10157	Related applications	AMF, MRS
Description			

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

back to List of values



ECU-BIN 6

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10158	Related applications	AMF, MRS
Description			

Description

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

back to List of values

ECU-BIN 7

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10159	Related applications	AMF, MRS
Description			

Description

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

back to List of values

ECU-BIN 8

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10160	Related applications	AMF, MRS
Description			

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

back to List of values

ECU-BIN 9

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10161	Related applications	AMF, MRS
Description			

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

back to List of values



ECU-BIN-EXT-1

Value group	Engine	Related FW	1.8.0
Units	Depends on ECU value		
Comm object	10173	Related applications	AMF, MRS
Description			

Description

This is one of the inputs, which are defined by ECU. Order of values depends on type of ECU.

Note: Usually there are engine speed[RPM], fuel rate[L/h], coolant temperature[°C], intake temperature [°C], oil pressure[bar], boost pressure[bar], load[%], oil temperature[°C] etc.

back to List of values

ECU Frequency Select

Value group	Engine	Related FW	1.8.0
Units	-		
Comm object	12926	Related applications	AMF, MRS

Description

Shows selected frequency of ECU. The value is calculated from setpoint Nominal Frequency (page 177)

- ▶ If is **Nominal Frequency (page 177)** in range from 45 Hz to 54 Hz, is considered as 50 Hz application. The value is set to 0.
- ▶ If is **Nominal Frequency (page 177)** in range from 55 Hz to 65 Hz, is considered as 60 Hz application. The value is set to 1.

△ back to List of values

ECU State

Value group	Engine	Related FW	1.8.0
Units	-		
Comm object	10034	Related applications	AMF, MRS

Description

Shows binary status (0 or 1) of ECU:

- ▶ ECU Yellow Lamp
- ECU Red Lamp
- Wait To Start

back to List of values



RPM

Value group	Engine	Related FW	1.8.0
Units	RPM		
Comm object	10123	Related applications	AMF, MRS

Description

This value contains the current engine speed. The value is obtained from one of the following sources:

- ▶ ECU, if an ECU is configured
- Pickup input
- Generator frequency

back to List of values

Speed Request

Value group	Engine	Related FW	1.8.0	
Units	%			
Comm object	10137	Related applications	AMF, MRS	
Description				

Engine speed control via CAN bus.

Speed request	Requested speed	Accelerator pedal position
0%	1350 RPM	0%
50%	1500 RPM	50%
100%	1650 RPM	100%

back to List of values

Speed Required RPM

Value group	Engine	Related FW	1.8.0
Units	RPM		
Comm object	10006	Related applications	AMF, MRS
Description			
Requested engine speed.			

△ back to List of values

Group: Generator

Generator Frequency

Value group	Generator	Related FW	1.8.0	
Units	Hz			
Comm object	8210	Related applications	AMF, MRS	
Description				
Frequency of generator.				

back to List of values



Generator Voltage L1-L2

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	9628	Related applications	AMF, MRS	
Description				
Generator phase to phase voltage between L1 and L2 phases.				

△ back to List of values

Generator Voltage L1-N

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	8192	Related applications	AMF, MRS	
Description				
Generator voltage on phase 1.				

○ back to List of values

Generator Voltage L2-L3

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	9629	Related applications	AMF, MRS	
Description				
Generator phase to phase voltage between L2 and L3 phases.				

○ back to List of values

Generator Voltage L2-N

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	8193	Related applications	AMF, MRS	
Description				
Generator voltage on phase 2.				

△ back to List of values

Generator Voltage L3-L1

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	9630	Related applications	AMF, MRS	
Description				
Generator phase to phase voltage between L3 and L1 phases.				

△ back to List of values



Generator Voltage L3-N

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	8194	Related applications	AMF, MRS	
Description				
Generator voltage on phase 3.				

△ back to List of values

Nominal Current

Value group	Generator	Related FW	1.8.0	
Units	Α			
Comm object	9978	Related applications	AMF, MRS	
Description				
Generator nominal current.				

○ back to List of values

Nominal Power

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	9018	Related applications	AMF, MRS	
Description				
Generator nominal power.				

△ back to List of values

Nominal Voltage

Value group	Generator	Related FW	1.8.0	
Units	V			
Comm object	9917	Related applications	AMF, MRS	
Description				
Generator nominal voltage.				

△ back to List of values



Group: Load

Load A L1

Value group	Load	Related FW	1.8.0
Units	A		
Comm object	8198	Related applications	AMF, MRS
Description			

Load current phase L1.

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

Load A L2

Value group	Load	Related FW	1.8.0
Units	Α		
Comm object	8199	Related applications	AMF, MRS
Description			

Load current phase L2.

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

Load A L3

Value group	Load	Related FW	1.8.0
Units	Α		
Comm object	8200	Related applications	AMF, MRS
Description			

Load current phase L3.

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

Load Characteristic

Value group	Load	Related FW	1.8.0		
Units	[-]				
Comm object	8395	Related applications	AMF, MRS		
Description					
Character of the load. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).					

△ back to List of values



Load Characteristic L1

Value group	Load	Related FW	1.8.0		
Units	[-]				
Comm object	8626	Related applications	AMF, MRS		
Description					
Character of the generator load in the L1 phase. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).					

△ back to List of values

Load Characteristic L2

Value group	Load	Related FW	1.8.0		
Units	[-]				
Comm object	8627	Related applications	AMF, MRS		
Description					
Character of the generator load in the L2 phase. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).					

○ back to List of values

Load Characteristic L3

Value group	Load	Related FW	1.8.0	
Units	[-]			
Comm object	8628	Related applications	AMF, MRS	
Description				
Character of the generator load in the L3 phase. "L" means inductive load, "C" is capacitive and "R" is resistive load (power factor = 1).				

♦ back to List of values

Load kVA

Value group	Load	Related FW	1.8.0		
Units	kVA				
Comm object	8565	Related applications	AMF, MRS		
Description					

Load apparent power.

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



Load kVA L1

Value group	Load	Related FW	1.8.0
Units	kVA		
Comm object	8530	Related applications	AMF, MRS
Description			

Description

Load apparent power L1.

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

Load kVA L2

Value group	Load	Related FW	1.8.0
Units	kVA		
Comm object	8531	Related applications	AMF, MRS
Description			

Description

Load apparent power L2.

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

Load kVA L3

Value group	Load	Related FW	1.8.0
Units	kVA		
Comm object	8532	Related applications	AMF, MRS
Description			

Load apparent power L3.

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

Load kVAr

Value group	Load	Related FW	1.8.0
Units	kVAr		
Comm object	8203	Related applications	AMF, MRS
Description			

Load reactive power.

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



Load kVAr L1

Value group	Load	Related FW	1.8.0
Units	kVAr		
Comm object	8527	Related applications	AMF, MRS
Description			

Load reactive power in phase L1.

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

Load kVAr L2

Value group	Load	Related FW	1.8.0
Units	kVAr		
Comm object	8528	Related applications	AMF, MRS
Description			

Description

Load reactive power in phase L2.

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

Load kVAr L3

Value group	Load	Related FW	1.8.0
Units	kVAr		
Comm object	8529	Related applications	AMF, MRS
Description			

Load reactive power in phase L3.

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

Load kW

Value group	Load	Related FW	1.8.0
Units	kW		
Comm object	8202	Related applications	AMF, MRS
Description			

Load active power.

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



Load kW L1

Value group	Load	Related FW	1.8.0
Units	kW		
Comm object	8524	Related applications	AMF, MRS
Description			

Load active power in phase L1.

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

Load kW L2

Value group	Load	Related FW	1.8.0
Units	kW		
Comm object	8525	Related applications	AMF, MRS
Description			

Description

Load active power in phase L2.

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

Load kW L3

Value group	Load	Related FW	1.8.0	
Units	kW			
Comm object	8526	Related applications	AMF, MRS	
Description				

Load active power in phase L3.

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.

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Load Power Factor

Load	Load	Related FW	1.8.0	
Units	[-]			
Comm object	8204	Related applications	AMF, MRS	
Description				
Generator power factor.				

back to List of values



Load Power Factor L1

Load	Load	Related FW	1.8.0	
Units	[-]			
Comm object	8533	Related applications	AMF, MRS	
Description				
Generator power factor in phase L1.				

△ back to List of values

Load Power Factor L2

Load	Load	Related FW	1.8.0	
Units	[-]			
Comm object	8534	Related applications	AMF, MRS	
Description				
Generator power factor in phase L2.				

○ back to List of values

Load Power Factor L3

Load	Load	Related FW	1.8.0	
Units	[-]			
Comm object	8535	Related applications	AMF, MRS	
Description				
Generator power factor in phase L3.				

△ back to List of values

Group: Mains

Mains Frequency

Value group	Mains	Related FW	1.8.0	
Units	Hz			
Comm object	8211	Related applications	AMF	
Description				
Frequency of mains.				

△ back to List of values

Mains Voltage L1-L2

Value group	Mains	Related FW	1.8.0	
Units	V			
Comm object	9631	Related applications	AMF	
Description				
Mains phase to phase voltage between L1 and L2 phases.				

△ back to List of values



Mains Voltage L1-N

Value group	Mains	Related FW	1.8.0	
Units	V			
Comm object	8195	Related applications	AMF	
Description				
Mains voltage on phase 1.				

△ back to List of values

Mains Voltage L2-L3

Value group	Mains	Related FW	1.8.0	
Units	V			
Comm object	9632	Related applications	AMF	
Description				
Mains phase to phase voltage between L2 and L3 phases.				

○ back to List of values

Mains Voltage L2-N

Value group	Mains	Related FW	1.8.0	
Units	V			
Comm object	8196	Related applications	AMF	
Description				
Mains voltage on phase 2.				

△ back to List of values

Mains Voltage L3-L1

Value group	Mains	Related FW	1.8.0	
Units	V			
Comm object	9633	Related applications	AMF	
Description				
Mains phase to phase voltage between L3 and L1 phases.				

back to List of values

Mains Voltage L3-N

Value group	Mains	Related FW	1.8.0	
Units	V			
Comm object	8197	Related applications	AMF	
Description				
Mains voltage on phase 3.				

△ back to List of values



Group: Controler I/O

Analog Input 1

Value group	Controler I/O	Related FW	1.8.0	
Units	Configurable			
Comm object	9151	Related applications	AMF, MRS	
Description				
This is the value of the analog input 1 of the controller.				

△ back to List of values

Analog Input 2

Value group	Controler I/O	Related FW	1.8.0	
Units	Configurable			
Comm object	9152	Related applications	AMF, MRS	
Description				
This is the value of the analog input 2 of the controller.				

○ back to List of values

Analog Input 3

Value group	Controler I/O	Related FW	1.8.0	
Units	Configurable			
Comm object	9153	Related applications	AMF, MRS	
Description				
This is the value of the analog input 3 of the controller.				

△ back to List of values

Battery Volts

Value group	Controler I/O	Related FW	1.8.0	
Units	V			
Comm object	8213	Related applications	AMF, MRS	
Description				
Controller supply voltage.				

△ back to List of values

Binary Inputs

Value group	Controler I/O	Related FW	1.8.0	
Units	[-]			
Comm object	8235	Related applications	AMF, MRS	
Description				
State of the binary inputs of the controller.				

△ back to List of values



Binary Outputs

Value group	Controler I/O	Related FW	1.8.0	
Units	[-]			
Comm object	8239	Related applications	AMF, MRS	
Description				
State of the binary outputs of the controller.				

△ back to List of values

D+

Value group	Controler I/O	Related FW	1.8.0	
Units	V			
Comm object	10603	Related applications	AMF, MRS	
Description				
D+ terminal voltage.				

back to List of values

Group: Statistics

Genset kVArh

Value group	Statistics	Related FW	1.8.0	
Units	kVArh			
Comm object	8539	Related applications	AMF, MRS	
Description				

Counter of gen-set reactive power.

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

Genset kWh

Value group	Statistics	Related FW	1.8.0
Units	kWh		
Comm object	8205	Related applications	AMF, MRS
Description			

Counter of gen-set active power.

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 kVArh

Value group	Statistics	Related FW	1.8.0
Units	kVArh		
Comm object	11026	Related applications	AMF
Description			

Counter of mains reactive power.

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

Value group	Statistics	Related FW	1.8.0
Units	kWh		
Comm object	11025	Related applications	AMF
Description			

Description

Counter of mains active power.

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

Maintenance 1

Value group	Statistics	Related FW	1.8.0		
Units	hours				
Comm object	11616	Related applications	AMF, MRS		
Description					
Countdown until next maintenance 1. Initial value can be set in Maintenance Timer 1 (page 210).					

♦ back to List of values

Maintenance 2

Value group	Statistics	Related FW	1.8.0	
Units	hours			
Comm object	11617	Related applications	AMF, MRS	
Description				
Countdown until next maintenance 2. Initial value can be set in Maintenance Timer 2 (page 211).				

back to List of values



Maintenance 3

Value group	Statistics	Related FW	1.8.0	
Units	hours			
Comm object	11618	Related applications	AMF, MRS	
Description				
Countdown until next maintenance 3. Initial value can be set in Maintenance Timer 3 (page 211).				

△ back to List of values

Num E-Stops

Value group	Statistics	Related FW	1.8.0		
Units	[-]				
Comm object	11195	Related applications	AMF, MRS		
Description					
Emergency stop alarms counter.					

○ back to List of values

Num Starts

Value group	Statistics	Related FW	1.8.0	
Units	[-]			
Comm object	8207	Related applications	AMF, MRS	
Description				
Engine start commands counter. The counter is increased by 1 even if the particular start command will take more than one attempt.				

♦ back to List of values

Pulse Counter 1

Value group	Statistics	Related FW	1.8.0	
Units	-			
Comm object	10986	Related applications	AMF, MRS	
Description				
This is the value of Pulse Counter 1 (PAGE 438) function.				

△ back to List of values

Pulse Counter 2

Value group	Statistics	Related FW	1.8.0	
Units	-			
Comm object	10987	Related applications	AMF, MRS	
Description				
This is the value of Pulse Counter 2 (PAGE 439) function.				

△ back to List of values



Running Hours

Value group	Statistics	Related FW	1.8.0	
Units	hours			
Comm object	8206	Related applications	AMF, MRS	
Description				
Engine operation hours counter. The engine hours are incremented in the controller while the engine is running.				

back to List of values

Shutdowns

Value group	Statistics	Related FW	1.8.0	
Units	[-]			
Comm object	11196	Related applications	AMF, MRS	
Description				

Shutdown alarms counter. This counter counts all occurrences of a shutdown alarm, not only real shutdowns of the gen-set, i.e. the counter is increased by 2 if two shutdown alarms appear simultaneously.

△ back to List of values

Group: IL Info

Application

Value group	IL Info	Related FW	1.8.0		
Units	[-]				
Comm object	8480	Related applications	AMF, MRS		
Description					
The value contains actual application in controller.					

back to List of values

Breaker State

Value group	IL Info	Related FW	1.8.0	
Units	[-]			
Comm object	9245	Related applications	AMF, MRS	
Description				
The value contains actual "breaker state" message which is shown on the main screen of the controller.				

back to List of values



Connection Type

Value group	IL Info	Related FW	1.8.0	
Units	[-]			
Comm object	12944	Related applications	AMF, MRS	
Description				
The text of this value represents the connection type which is adjusted in setpoint Connection type (page 174) .				

△ back to List of values

Engine State

Value group	IL Info	Related FW	1.8.0		
Units	[-]				
Comm object	9244	Related applications	AMF, MRS		
Description					
The value contains actual "engine state" message which is shown on the main screen of the controller.					

△ back to List of values

FW Branch

Value group	IL Info	Related FW	1.8.0		
Units	[-]				
Comm object	8707	Related applications	AMF, MRS		
Description					
The value contains actual branch of firmware in controller.					

♦ back to List of values

FW Version

Value group	IL Info	Related FW	1.8.0	
Units	[-]			
Comm object	24339	Related applications	AMF, MRS	
Description				
Major and minor firmware version number.				

△ back to List of values

ID String

Value group	IL Info	Related FW	1.8.0	
Units	[-]			
Comm object	24501	Related applications	AMF, MRS	
Description				
Name of controller which is used in InteliConfig in command bar.				

△ back to List of values



Password Decode

Value group	IL Info	Related FW	1.8.0
Units	[-]		
Comm object	24202	Related applications	AMF, MRS
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.

back to List of values

SPI Module A

Value group	IL Info	Related FW	1.8.0		
Units	[-]				
Comm object	14447	Related applications	AMF, MRS		
Description					
The name of plug-in module which is inserted in slot A.					

△ back to List of values

Timer Text

Value group	IL Info	Related FW	1.8.0
Units	[-]		
Comm object	10040	Related applications	AMF, MRS
Description			

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

Timer Value

Value group	IL Info	Related FW	1.8.0		
Units	[HH:MM:SS]				
Comm object	14147	Related applications	AMF, MRS		
Description					
The value contains the "Current process timer" value which is shown on the main screen of the controller					

back to List of values



Group: Log Bout

Log Bout 1

Value group	Log Bout	Related FW	1.8.0	
Units	[-]			
Comm object	9143	Related applications	AMF, MRS	
Description				
State of binary outputs.				

back to List of values

Log Bout 2

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	9144	Related applications	AMF, MRS
Description			
State of binary outputs.			

back to List of values

Log Bout 3

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	9145	Related applications	AMF, MRS
Description	Description		
State of binary outputs.			

△ back to List of values

Log Bout 4

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	9146	Related applications	AMF, MRS
Description	escription		
State of binary outputs.			

△ back to List of values

Log Bout 5

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	9147	Related applications	AMF, MRS
Description			
State of binary outputs.			

△ back to List of values



Log Bout 6

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	9148	Related applications	AMF, MRS
Description			
State of binary outputs.			

△ back to List of values

Log Bout 7

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	9149	Related applications	AMF, MRS
Description			
State of binary outputs.			

○ back to List of values

Log Bout 8

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	9150	Related applications	AMF, MRS
Description			
State of binary outputs.			

△ back to List of values

Log Bout 9

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	11896	Related applications	AMF, MRS
Description			
State of binary output	ts.		

back to List of values

Log Bout 10

Value group	Log Bout	Related FW	1.8.0
Units	[-]		
Comm object	11897	Related applications	AMF, MRS
Description			
State of binary outputs.			

△ back to List of values



Group: CM-GPRS

Connection Type

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0
Units	[-]		
Comm object	24146	Related applications	AMF, MRS
Description			
The type of data connection.			

△ back to List of values

Cell Diag Code

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0
Units	[-]		
Comm object	24288	Related applications	AMF, MRS

Description

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

Passwinting			
Comm object	24300	Related applications	AMF, MRS
Units	%		
Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0

Description

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	1.8.0
Units	%		
Comm object	24302	Related applications	AMF, MRS
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	1.8.0		
Units	[-]				
Comm object	24290	Related applications	AMF, MRS		
Description					
The text of this value represents the status of the GSM modem.					

back to List of values

Operator

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0	
Units	[-]			
Comm object	24147	Related applications	AMF, MRS	
Description				

The name of operator which to SIM card is connected.

Note: If roaming service is used then prefix "R" is added before the name of operator.

back to List of values

Group: CM-4G-GPS

Connection Type

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0		
Units	[-]				
Comm object	24146	Related applications	AMF, MRS		
Description					
The type of data connection.					

△ back to List of values



Cell Diag Code

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0	
Units	[-]			
Comm object	24288	Related applications	AMF, MRS	
Description				

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

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0
Units	%		
Comm object	24300	Related applications	AMF, MRS
Description			

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	1.8.0	
Units	%			
Comm object	24302	Related applications	AMF, MRS	

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	1.8.0		
Units	[-]				
Comm object	24290	Related applications	AMF, MRS		
Description					
The text of this value represents the status of the GSM modem.					

△ back to List of values

Operator

Value group	CM-GPRS; CM-4G- GPS (4G part)	Related FW	1.8.0	
Units [-]				
Comm object	24147	Related applications	AMF, MRS	
Description				
The name of operator which to SIM card is connected.				
Note: If roaming service is used then prefix "R" is added before the name of operator.				

△ back to List of values

Group: CM-Ethernet

Current DNS

Value group	CM-Ethernet	Related FW	1.8.0
Units	[-]		
Comm object	24181	Related applications	AMF, MRS
Description			
Current domain name server.			

△ back to List of values

ETH Interface Status

Value group	CM-Ethernet	Related FW	1.8.0	
Units	[-]			
Comm object	24180	Related applications	AMF, MRS	
Description				
Current status of ethernet communication.				

△ back to List of values



Current Gateway

Value group	CM-Ethernet	Related FW	1.8.0
Units	[-]		
Comm object	24182	Related applications	AMF, MRS
Description			
Current gateway address.			

back to List of values

Current IP Address

Value group	CM-Ethernet	Related FW	1.8.0
Units	[-]		
Comm object	24184	Related applications	AMF, MRS
Description			
Current IP address of the controller.			

○ back to List of values



Last Email Result

Value group	CM-Ethernet	Related FW	1.8.0
Units	[-]		
Comm object	24332	Related applications	AMF, MRS

Description

Result of last email, which was sent by controller.

Code	Description
0	Email was successfully sent.
2	It is not possible to establish connection with SMTP server.
3	SMTP server is not ready for communication.
8	HELO command was refused.
9	EHLO command was refused.
11	AUTH LOGIN command was refused.
12	Wrong user name.
13	Wrong password.
14	MAIL FROM command was refused.
15	RCPT TO command was refused.
16	DATA command was refused.
17	Sending of email failed.
20	QUIT command was refused.
25	It is impossible to create data for command DATA.
26	It is impossible to read data for command DATA.
27	Email address can't be read.
30	SMTP server address translation error (from DNS server).
31	Error reading email content data (24327).

back to List of values

MAC Address

Value group	CM-Ethernet	Related FW	1.8.0
Units	[-]		
Comm object	24333	Related applications	AMF, MRS
Description			
Current MAC address of the controller ethernet interface.			

△ back to List of values



Current Subnet Mask

Value group	CM-Ethernet	Related FW	1.8.0	
Units	[-]			
Comm object	24183	Related applications	AMF, MRS	
Description				
Current subnet mask.				

△ back to List of values

Group: Date/Time

Time

Value group	Date/Time	Related FW	1.8.0
Units	HH:MM:SS		
Comm object	24554	Related applications	AMF, MRS
Description			
Shows setup time.			

back to List of values

Date

Value group	Date/Time	Related FW	1.8.0
Units	DD.MM.YYYY		
Comm object	24553	Related applications	AMF, MRS
Description			
Shows setup date.			

△ back to List of values

Group: Plug-In I/O

EM BIO A

Value group	Plug-In I/O	Related FW	1.8.0	
Units	[-]			
Comm object	14291	Related applications	AMF, MRS	
Description				
Binary inputs from extension module in slot A.				

△ back to List of values



Group: PLC

PLC Resource 1

Value group	PLC	Related FW	1.8.0	
Units	[-]			
Comm object	10504	Related applications	AMF, MRS	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

△ back to List of values

PLC Resource 2

Value group	PLC	Related FW	1.8.0	
Units	[-]			
Comm object	10505	Related applications	AMF, MRS	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

○ back to List of values

PLC Resource 3

Value group	PLC	Related FW	1.8.0	
Units	[-]			
Comm object	10506	Related applications	AMF, MRS	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

△ back to List of values

PLC Resource 4

Value group	PLC	Related FW	1.8.0	
Units	[-]			
Comm object	10507	Related applications	AMF, MRS	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

♦ back to List of values

PLC Resource 5

Value group	PLC	Related FW	1.8.0	
Units	[-]			
Comm object	10508	Related applications	AMF, MRS	
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	1.8.0	
Units	[-]			
Comm object	10509	Related applications	AMF, MRS	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

back to List of values

PLC Resource 7

Value group	PLC	Related FW	1.8.0	
Units	[-]			
Comm object	10510	Related applications	AMF, MRS	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

○ back to List of values

PLC Resource 8

Value group	PLC	Related FW	1.8.0	
Units	[-]			
Comm object	10511	Related applications	AMF, MRS	
Description				
Internal state of PLC countdowns (e.g. state of block Timer etc.).				

△ back to List of values

PLC-BOUT 1

Value group	PLC	Related FW	1.8.0
Units	[-]		
Comm object	10424	Related applications	AMF, MRS
Description			
State of binary outputs of PLC.			

△ back to List of values

PLC-BOUT 2

Value group	PLC	Related FW	1.8.0
Units	[-]		
Comm object	10425	Related applications	AMF, MRS
Description			
State of binary outputs of PLC.			

△ back to List of values



PLC-BOUT 3

Value group	PLC	Related FW	1.8.0
Units	[-]		
Comm object	10426	Related applications	AMF, MRS
Description			
State of binary outputs of PLC.			

back to List of values

PLC-BOUT 4

Value group	PLC	Related FW	1.8.0
Units	[-]		
Comm object	10427	Related applications	AMF, MRS
Description			
State of binary outputs of PLC.			

○ back to List of values

PLC-BOUT 5

Value group	PLC	Related FW	1.8.0
Units	[-]		
Comm object	10428	Related applications	AMF, MRS
Description			
State of binary outputs of PLC.			

back to List of values

PLC-BOUT 6

Value group	PLC	Related FW	1.8.0
Units	[-]		
Comm object	10429	Related applications	AMF, MRS
Description			
State of binary outputs of PLC.			

back to List of values

PLC-BOUT 7

Value group	PLC	Related FW	1.8.0
Units	[-]		
Comm object	10430	Related applications	AMF, MRS
Description			
State of binary outputs of PLC.			

△ back to List of values



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	403
LBI: B	404
LBI: C	428
LBI: D	430
LBI: E	430
LBI: F	431
LBI: G	432
LBI: H	433
LBI: I	434
LBI: L	434
LBI: M	436
LBI: N	438
LBI: O	438
LBI: R	439
I BI: S	442

For full list of Logical binary inputs go to the chapter Logical binary inputs alphabetically (page 402).



Logical binary inputs alphabetically

Alternate Config 2403	BIN Protection 33420	Not Used438
Alternate Config 3403	BIN Protection 34421	Oil Pressure
AMF Function	BIN Protection 35421	Pulse Counter 1438
AMF Start Block403	BIN Protection 36422	Pulse Counter 2439
Battery Charger404	BIN Protection 37422	Regeneration Inhib439
BIN Protection 1404	BIN Protection 38423	Remote AUTO 439
BIN Protection 02405	BIN Protection 39423	Remote Ctrl Lock 439
BIN Protection 03405	BIN Protection 40424	Remote MAN440
BIN Protection 04406	BIN Protection 41424	Remote OFF440
BIN Protection 05406	BIN Protection 42425	Remote Start/Stop441
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LBI: A

Alternate Config 2

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	859		
Description			

This binary input can switch between configuration sets. When this binary input is active, setpoints in Alternate Config group are switched to the second set (setpoints with number 2).

back to Logical binary inputs alphabetically

Alternate Config 3

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	860		
Description			

This binary input can switch between configuration sets. When this binary input is active, setpoints in Alternate Config group are switched to the third set (setpoints with number 3).

back to Logical binary inputs alphabetically

AMF Function

Related FW	1.8.0	Related applications	AMF
Comm object	692		

Description

This binary input can switch controller function between AMF and MRS.

Note: Binary input "AMF function" has higher priority than the setpoint Operation Mode (page 180) in Basic settings.

O back to Logical binary inputs alphabetically

AMF Start Block

Related FW	1.8.0	Related applications	AMF
Comm object	211		
Description			

This binary input can allow or block the AMF start. In case of running gen-set in AUTO mode gen-set goes to cooling procedure and stops.

back to Logical binary inputs alphabetically



LBI: B

Battery Charger

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	623		
Description			

Description

When binary input is active and his delay **Battery Charger Fail Delay (page 212)** is out of time than alarm **Battery Charger Fail (page 522)** is activated, written into history log and logical binary output **AL BATTERY CHARGER (PAGE 447)** is activated.

○ back to Logical binary inputs alphabetically

BIN Protection 1

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9999		
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.
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

♦ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9998		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 03

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9997		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications AMF, MRS	
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 05

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9995		
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.
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9994		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 07

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9993		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9992		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 09

Related FW	1.8.0	Related applications	AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 11

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9989		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 13

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9987		
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.	
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.	
Sd	Binary input is used for shutdown protection.	

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9986		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 15

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9985		
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.
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 17

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9983		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications A	MF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 19

Related FW	1.8.0	Related applications	AMF, MRS
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.
Wrn	Binary input is used for warning protection only.
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 21

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9979		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications AMF, MRS	
Comm object	9978		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 23

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9977		
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.
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications Al	MF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 25

Related FW	1.8.0	Related applications	AMF, MRS
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.
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9974		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 27

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9973		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 29

Related FW	1.8.0	Related applications	AMF, MRS
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.
Wrn	Binary input is used for warning protection only.
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications AMF,	MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 31

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9969		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9968		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 33

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9967		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9966		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 35

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9965		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications AMF, MRS
Comm object	9964	
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 37

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9963		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9962		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 39

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9961		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9960		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 41

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9959		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications AMF, MRS
Comm object	9958	
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 43

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9957		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 45

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9955		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications A	MF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

BIN Protection 47

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9953		
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

○ back to Logical binary inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
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.
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.
Sd	Binary input is used for shutdown protection.

• back to Logical binary inputs alphabetically

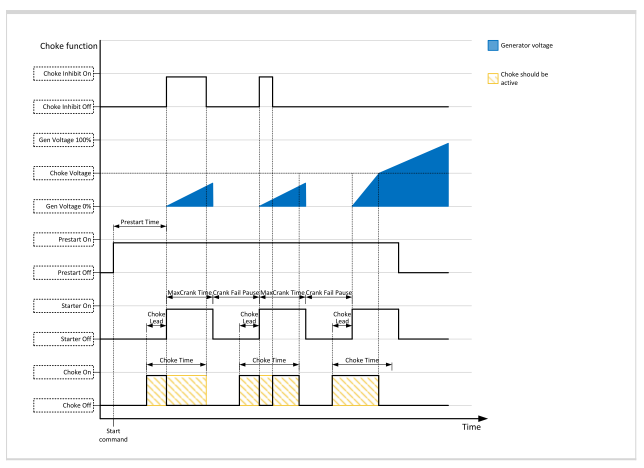
LBI: C

Choke Inhibit

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	946		
Description			

Logical binary input CHOKE INHIBIT prevent Choke functionality when logical binary output CHOKE (PAGE 458) is activated. If CHOKE INHIBIT is activated when CHOKE LBO is active, CHOKE LBO is deactivated immediately and vice versa if LBI CHOKE INHIBIT is deactivated and LBO CHOKE should be active then is activated.





• back to Logical binary inputs alphabetically

Coolant Temp

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	625		
Description			
Binary input for Coo	PLANT TEMP (PAGE 507) pro	tection.	
Protection ty	/pes		
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.		
Wrn	Binary input is used for warning protection only.		
вос	Binary input is used for BOC (Breaker Open and Cooling) protection.		
Sd	Binary input is used for	shutdown protection.	

△ back to Logical binary inputs alphabetically



LBI: D

Dark Mode

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	930		

Description

This binary input activates function of dark mode. It means that backlight of display is turn of (information on controller screens are not affected) and LEDs (Mains, Generator, Load, Breakers, etc.) are turn off (LEDs don't react on normal condition of their activation and deactivation).

Note: After deactivation of dark mode, backlight of display is turned on and than behaves normally.

Note: After deactivation of dark mode, Front Face status LEDs are turned on due to current situation of gen-set.

• back to Logical binary inputs alphabetically

LBI: E

ECU Key Switch

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	951		
Danamintian			

Description

This binary input is used to switch on **ECU Power Relay (PAGE 460)**, when engine start is not requested. It is intended to enable engine values reading, when engine doesn't run.

When this binary input is active, binary output ECU POWER RELAY (PAGE 460) is active too.

When this binary input is inactive, function of ECU POWER RELAY (PAGE 460) is not affected.

back to Logical binary inputs alphabetically

ECU Speed Down

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	164		
Description			

This binary input is used to set the setpoint **ECU Speed Adjustment (page 214)** by binary inputs. When the LBI is activated the setpoint is decreased by 2%.

back to Logical binary inputs alphabetically

ECU Speed Up

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	165		

Description

This binary input is used to set the setpoint **ECU Speed Adjustment (page 214)** by binary inputs. When the LBI is activated the setpoint is increase by 2%.

back to Logical binary inputs alphabetically



Emergency MAN

Related FW	1.8.0	Related applications	AMF, MRS
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, i.e. the gen-set remains running loaded if it was running and GCB was closed in the moment the input was deactivated.

• back to Logical binary inputs alphabetically

Emergency Stop

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	40		

Description

The shutdown procedure will start immediately when this input is activated. Input is inverted (NC = normaly closed) in default configuration.

Note: In case of controller hardware or software fail, safe stop of the engine doesn't have to be ensured. To back-up the Emergency Stop function it is recommended to connect separate circuit for disconnection of Fuel Solenoid and Starter signals.

For more detail see chapter recommended wiring.

back to Logical binary inputs alphabetically

LBI: F

Fault Reset Button

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	191			
Description				
Binary input has the same function as Fault Reset button on the InteliLite front panel.				

○ back to Logical binary inputs alphabetically



Frequency Select

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1815		
Description			

Description

The Frequency select output is opened when Nominal Frequency (Frequency Settings) is equal to 50Hz and closed when Nominal Frequency (Frequency Settings) is equal to 60Hz.

back to Logical binary outputs alphabetically

Force Regeneration

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	680		
Description			

Description

When this binary input is activated, the controller send request for force regeneration of DPF (diesel particulate filter) to ECU.

Note: ECU with Tier IV support is required for proper functionality.

• back to Logical binary inputs alphabetically

Fuel Level

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	626		
Description			

Description

Binary input for FUEL LEVEL (PAGE 508) protection.

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.	
Wm	Binary input is used for warning protection only.	
BOC	Binary input is used for BOC (Breaker Open and Cooling) protection.	
Sd	Binary input is used for shutdown protection.	

O back to Logical binary inputs alphabetically

LBI: G

GCB Button

Related FW	1.8.0	Related applications	AMF, MRS				
Comm object	193						
Description							
Binary input has the same function as GCB button on the InteliLite front panel. It is evaluated in MAN mode only.							

O back to Logical binary inputs alphabetically



GCB Feedback

Related FW	1.8.0	Related applications AMF, MRS			
Comm object	63	63			
Description					
Use this input for indication whether the generator circuit breaker is open or closed					

Use this input for indication whether the generator circuit breaker is open or closed.

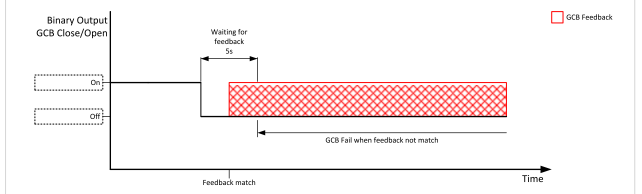


Image 9.80 GCB Feedback 1

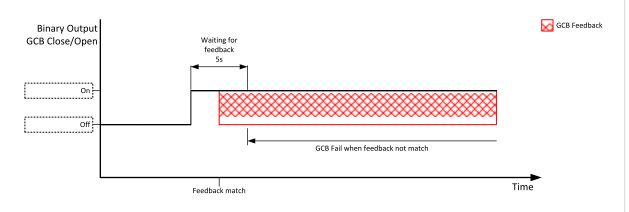


Image 9.81 GCB Feedback 2

Note: InteliLite controller can work even without breaker feedbacks, in this case do not configure the feedback to binary inputs.

back to Logical binary inputs alphabetically

LBI: H

Horn Reset Button

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	192			
Description				
Binary input has the same function as Horn reset button on the InteliLite front panel.				

△ back to Logical binary inputs alphabetically



LBI: I

Idle Speed

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	624			
Description				
This binary input changes cooling speed from nominal to idle.				

○ back to Logical binary inputs alphabetically

LBI: L

Lang Selection 1

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	107		
Description			

Use this binary input with binary input LANG SELECTION 2 (PAGE 435) and LANG SELECTION 3 (PAGE 435) 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 435) is active	2	Second language
Language Selection 1 and LANG SELECTION 2 (PAGE 435) are active	3	Third language
LANG SELECTION 3 (PAGE 435) is active	4	Fourth language
Language Selection 1 and LANG SELECTION 3 (PAGE 435) are active	5	Fifth language

• back to Logical binary inputs alphabetically



Lang Selection 2

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	108		
Description			

Use this binary input with binary input LANG SELECTION 1 (PAGE 434) and LANG SELECTION 3 (PAGE 435) to choose required language of controller. The system is based on binary numbers.

Binary input	Binary number	Active language
LANG SELECTION 1 (PAGE 434) is active	1	First language (English)
Lang Selection 2 is active	2	Second language
LANG SELECTION 1 (PAGE 434) and Lang Selection 2 are active	3	Third language
LANG SELECTION 3 (PAGE 435) is active	4	Fourth language
LANG SELECTION 1 (PAGE 434) and LANG SELECTION 3 (PAGE 435) are active	5	Fifth language

• back to Logical binary inputs alphabetically

Lang Selection 3

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	109		
Description			

Use this binary input with binary input LANG SELECTION 1 (PAGE 434) and LANG SELECTION 2 (PAGE 435) 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 435) is active	2	Second language
Language Selection 1 and LANG SELECTION 2 (PAGE 435) are active	3	Third language
Lang Selection 3 (page 1) is active	4	Fourth language
LANG SELECTION 1 (PAGE 434) and Lang Selection 3 (page 1) are active	5	Fifth language

○ back to Logical binary inputs alphabetically



LBI: M

Mains Fail Block

Related FW	1.8.0	Related applications	AMF
Comm object	622		
B 1.41			

Description

If the input is closed, the automatic start of the gen-set at Mains failure is blocked. In case of running gen-set in AUTO mode, timer **Mains Return Delay (page 221)** is started and when it elapses GCB is opened, gen-set goes to cooling procedure and stops. When GCB is opened after **Transfer Delay (page 222)** the MCB is closed.

Note: This input simulates healthy Mains.

• back to Logical binary inputs alphabetically

MCB Button

Related FW	1.8.0	Related applications	AMF	
Comm object	194			
Description				
This binary input has the same function as MCB button on the InteliLite front panel. It is evaluated in				
MAN mode only.				

• back to Logical binary inputs alphabetically



MCB Feedback

Related FW	1.8.0	Related applications	AMF
Comm object	65		
Description			
Use this input for indica	tion whether the mains circuit	breaker is open or closed.	
Binary Output MCB Close/Open On Off	Waiting for feedback 5s	MCB Fail when feedback not match	MCB Feedback
	 Feedback match		Time

Image 9.82 MCB Feedback 1

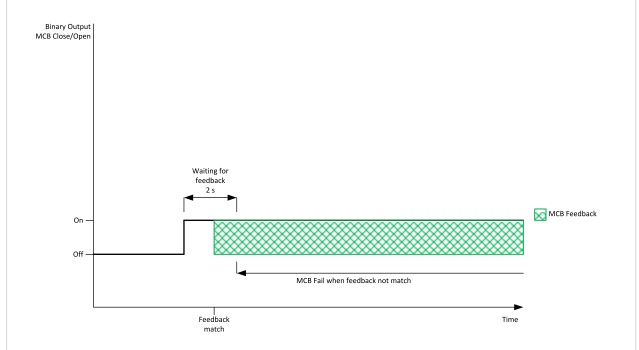


Image 9.83 MCB Feedback 2

Note: InteliLite controller can work even without breaker feedbacks, in this case do not configure the feedback to binary inputs.

△ back to Logical binary inputs alphabetically



LBI: N

Not Used

Related FW	1.8.0	Related applications	AMF, MRS	
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: O

Oil Pressure

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	43		
Description			

Binary input for OIL PRESSURE (PAGE 510) protection.

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.	
Wrn	Binary input is used for warning protection only.	
Sd	Binary input is used for shutdown protection.	

IMPORTANT: This binary input is also used for evaluating engine running condition.

Example: Normally close connection - when LBI is closed then oil pressure is OK and is higher than starting oil pressure.

Note: In case that you want to use binary input of oil pressure sensor just for protection please use one of the **BIN PROTECTION 1** (PAGE **404**).

back to Logical binary inputs alphabetically

LBI: P

Pulse Counter 1

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	87		
Description			

This is the input of the Pulse Counter 1 function. The module counts pulses at the input and if the input pulses counter reaches value given by the setpoint Conversion Coefficient Pulse 1 (page 213) the counter value Pulse Counter 1 (page 383) is increased by 1 and input pulses counter is reset to 0. Both counter value and input pulses counter are stored in the nonvolatile memory.

back to Logical binary inputs alphabetically



Pulse Counter 2

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	88		
D			

Description

This is the input of the Pulse Counter 2 function. The module counts pulses at the input and if the input pulses counter reaches value given by the setpoint Conversion Coefficient Pulse 2 (page 213) the counter value Pulse Counter 2 (page 383) is increased by 0,1 and input pulses counter is reset to 0. Both counter value and input pulses counter are stored in the nonvolatile memory.

back to Logical binary inputs alphabetically

LBI: R

Regeneration Inhib

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	679		
Description			

When this binary input is activated, the controller sends request to inhibit regeneration of DPF (diesel particulate filter) to ECU.

Note: ECU with Tier IV support is required for proper functionality.

○ back to Logical binary inputs alphabetically

Remote AUTO

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	620			

Description

The controller is switched to the AUTO mode (there are four modes OFF / MAN / AUTO / TEST) when this binary input is closed. When opens controller is switched back to previous mode.

This binary input has the lowest priority from Remote OFF / MAN / AUTO / TEST binary inputs

Remote control priority:

- Remote OFF (Highest priority)
- Remote TEST
- Remote MAN
- ► Remote AUTO (Lowest Priority)

back to Logical binary inputs alphabetically

Remote Ctrl Lock

Related FW	1.8.0	Related applications	AMF, MRS
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.

back to Logical binary inputs alphabetically



Remote MAN

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	618		
D i ti			

Description

The controller is switched to the MAN 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 priority:

- ► Remote OFF (Highest priority)
- ▶ Remote TEST
- ► Remote MAN
- ► Remote AUTO (Lowest Priority)

• back to Logical binary inputs alphabetically

Remote OFF

Related FW	1.8.0	Related applications	AMF, MRS
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 priority:

- ► Remote OFF (Highest priority)
- ▶ Remote TEST
- Remote MAN
- Remote AUTO (Lowest Priority)

O back to Logical binary inputs alphabetically



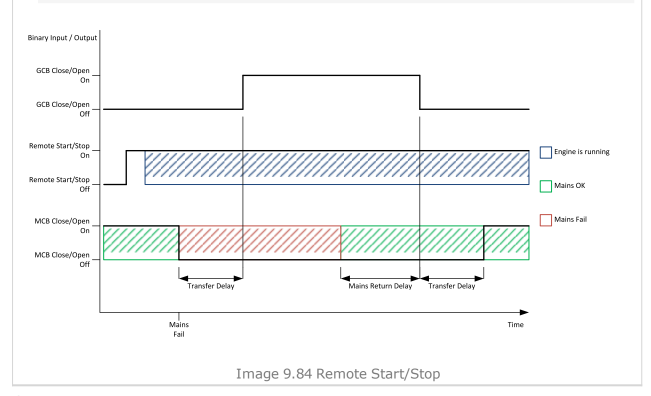
Remote Start/Stop

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	38		

Description

Use this input to start and stop the gen-set in AUTO mode.

Note: If the binary input Remote Start/Stop is active and engine is running and mains failure occurs, the MCB breaker opens, after Transfer Delay (page 222) the GCB breaker is closed. Once the mains is OK, the Mains Return Delay (page 221) elapses and the GCB breaker is opened. Then after Transfer Delay (page 222) is MCB breaker closed. Gen-set remains running as long as binary input Rem Start/Stop is active. For more details see timing diagram below.



back to Logical binary inputs alphabetically

Rem TEST On Load

Related FW	1.8.0	Related applications	AMF	
Comm object	61			
Description				
When input is closed, the controller automatically transfers load from the mains to the gen-set. Load is				

automatically transferred back to the mains when any gen-set shut down protection activates.

back to Logical binary inputs alphabetically



Remote TEST

Related FW	1.8.0	Related applications	AMF
Comm object	621		

Description

The controller is switched to the TEST 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 priority:

- Remote OFF (Highest priority)
- Remote TEST
- Remote MAN
- ► Remote AUTO (Lowest Priority)

• back to Logical binary inputs alphabetically

LBI: S

Sd Override

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	44		

Description

If this input is active, all alarms except Emergency Stop and Overspeed are suppressed. The suppressed alarms will be displayed in the alarm list, but they will not take effect regarding the gen-set control.

Note: Sd Override (page 442) is indicated in the alarm list if Sd Override mode is active to inform the operator that the engine is not protected.

IMPORTANT: MISUSE OF THIS INPUT CAN CAUSE DAMAGE TO THE GEN-SET!

back to Logical binary inputs alphabetically

Start Button

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	189			
Description				
Binary input has the same function as Start Button on the InteliLite front panel. It is evaluated in MAN mode only.				

O back to Logical binary inputs alphabetically

Stop Button

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	190			
Description				
Binary input has the same function as Stop Button on the InteliLite front panel. It is evaluated in MAN Mode only.				

back to Logical binary inputs alphabetically



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	445
LBO: B	454
LBO: C	458
LBO: E	459
LBO: F	461
LBO: G	462
LBO: H	469
LBO: I	470
LBO: M	471
LBO: N	476
LBO: P	477
LBO: R	479
LBO: S	480

For full list of Logical binary outputs go to the chapter Logical binary outputs alphabetically (page 444).



Logical binary outputs alphabetically

Frequency Select 432	AL Oil Press Wrn452	Ignition On	470
Air Valves445	AL Overload BOC453	Mains Healthy	471
AL AIN 1 Sd+BOC445	AL Overload Wrn453	Manual Ready	471
AL AIN 1 Wrn445	AL Overspeed453	MCB Close/Open	471
AL AIN 2 Sd+BOC446	AL Start Fail453	MCB OFF Coil	473
AL AIN 2 Wrn446	AL Stop Fail453	MCB ON Coil	474
AL AIN 3 Sd+BOC446	AL Underspeed453	MCB UV Coil	475
AL AIN 3 Wrn446	Alarm454	Mode AUTO	476
AL Battery Flat446	BIN 1 Status454	Mode MAN	476
AL Battery Charger447	BIN 2 Status455	Mode OFF	476
AL Battery Overvoltage447	BIN 3 Status455	Mode TEST	476
AL Battery Undervoltage . 447	BIN 4 Status456	Not In AUTO	476
AL Battery Voltage447	BIN 5 Status456	Not Used	477
AL Common BOC447	BIN 6 Status457	Prestart	477
AL Common Fls448	BIN 7 Status457	Ready To AMF	479
AL Common Sd448	Choke458	Ready To Load	479
AL Common Wrn448	Cooling Pump458	Ready	479
AL CoolantTemp Low448	Cooling459	Regen Needed	480
AL CoolantTemp Sd 449	ECU Communic Error 459	Running	480
AL CoolantTemp Wrn449	ECU Communic OK459	Sd Override	480
AL Fuel Level Sd449	ECU Power Relay 460	Starter	481
AL Fuel Level Wrn449	ECU Red Lamp460	Still Log 0	481
AL Gen Freq Wrn449	ECU Run Stop461	Still Log 1	481
AL Gen Frequency450	ECU Yellow Lamp 461	Stop Pulse	482
AL Gen Overfrequency 450	Exercise Timer 1461	Stop Solenoid	482
AL Gen Overvoltage 450	FltRes461	Supplying Load	483
AL Gen Underfrequency450	Fuel Solenoid461	Swap Start	483
AL Gen Undervoltage450	GCB Close/Open 462	Ventilation	484
AL Gen Voltage Wrn451	GCB OFF Coil464	Ventilation Off Pulse	484
AL Gen Voltage451	GCB ON Coil465	Ventilation On Pulse	484
AL Mains Fail451	GCB UV Coil465		
AL Mains Frequency451	Generator Healthy467		
AL Mains Voltage451	Glow Plugs467		
AL Maintenance 1452	Heartbeat469		
AL Maintenance 2452	HEST Lamp469		
AL Maintenance 3452	Horn469		
AL Oil Press Sd452	Idle/Nominal470		



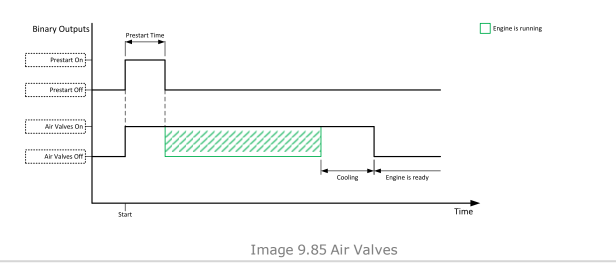
LBO: A

Air Valves

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1247		

Description

This output closes together with binary output PRESTART (PAGE 477) and opens after the engine is stopped or in case that engine is not ready.



back to Logical binary outputs alphabetically

AL AIN 1 Sd+BOC

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1386		
Description			

Description

The output is closed when there is the shutdown or BOC alarm from the analog input 1 of the controller present in the alarmlist or isn't confirmed.

back to Logical binary outputs alphabetically

AL AIN 1 Wrn

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1382		
Description			

The output is closed when there is the warning alarm from the analog input 1 of the controller present in the alarmlist or isn't confirmed.

back to Logical binary outputs alphabetically



AL AIN 2 Sd+BOC

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1387		
Description			

The output is closed when there is the shutdown or BOC alarm from the analog input 2 of the controller present in the alarmlist or isn't confirmed.

back to Logical binary outputs alphabetically

AL AIN 2 Wrn

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1383		
Description			

The output is closed when there is the warning alarm from the analog input 2 of the controller present in the alarmlist or isn't confirmed.

○ back to Logical binary outputs alphabetically

AL AIN 3 Sd+BOC

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1388		
Description			

The output is closed when there is the shutdown or BOC alarm from the analog input 3 of the controller present in the alarmlist or isn't confirmed.

back to Logical binary outputs alphabetically

AL AIN 3 Wrn

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1384		
Description			

The output is closed when there is the warning alarm from the analog input 3 of the controller present in the alarmlist or isn't confirmed.

○ back to Logical binary outputs alphabetically

AL Battery Flat

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1292		
Description			

This output is active when the **Sd Battery Flat (page 538)** or **Wrn Battery < Voltage (page 523)** alarm is present in the alarmlist or isn't confirm.

○ back to Logical binary outputs alphabetically



AL Battery Charger

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1272				
Description					
This output is active when the Battery Charger Fail (page 522) alarm is present in the alarmlist or isn't confirmed.					

○ back to Logical binary outputs alphabetically

AL Battery Overvoltage

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1995				
Description					
This output is active when the Wrn Battery > Voltage (page 523) alarm is present in the alarmlist or isn't confirm.					

• back to Logical binary outputs alphabetically

AL Battery Undervoltage

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1994			
Description				
This output is active when the Wrn Battery < Voltage (page 523) alarm is present in the alarmlist or isn't				
confirm.				

• back to Logical binary outputs alphabetically

AL Battery Voltage

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1293			
Description				
This output is active when the Wrn Battery > Voltage (page 523) or Wrn Battery < Voltage (page 523)				
alarm is present in the alarmlist or isn't confirm.				

• back to Logical binary outputs alphabetically

AL Common BOC

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	9			
Description				
Output closes when any BOC alarm appears.				

The output opens, if:

- ▶ No BOC alarm is active and
- Fault reset button is pressed

• back to Logical binary outputs alphabetically



AL Common Fls

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	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

△ back to Logical binary outputs alphabetically

AL Common Sd

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	4			
Description				
Output closes when any shutdown alarm appears.				
The output opens, if:				

- No shutdown alarm is active and
- ▶ Fault reset button is pressed

○ back to Logical binary outputs alphabetically

AL Common Wrn

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	3			
Description				
Output closes when any warning alarm appears.				
The output opens, if:				
No warning alarm is active and				

○ back to Logical binary outputs alphabetically

► Fault reset button is pressed

AL CoolantTemp Low

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1295			
Description				
The output is closed when there is the Wrn Coolant Temperature Low (page 524) alarm from the COOLANT TEMP (PAGE 507) in the alarmlist or isn't confirmed.				

○ Logical binary outputs alphabetically (page 444)



AL CoolantTemp Sd

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1421			
Description				
The state of the s				

The output is closed when there is the shutdown or BOC alarm from the COOLANT TEMP (PAGE 507) in the alarmlist or isn't confirmed.

Logical binary outputs alphabetically (page 444)

AL CoolantTemp Wrn

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1420		
Description			

Description

The output is closed when there is the warning alarm from the COOLANT TEMP (PAGE 507) in the alarmlist or isn't confirmed.

Note: Binary output is also active if protection type is set to HistRecOnl and threshold level for history record is reach.

back to Logical binary outputs alphabetically

AL Fuel Level Sd

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1423			
Description				
The output is closed when there is the shutdown or BOC alarm from the FUEL LEVEL (PAGE 508) in the				

The output is closed when there is the shutdown or BOC alarm from the FuEL LeveL (PAGE **508**) in the alarmlist or isn't confirmed.

back to Logical binary outputs alphabetically

AL Fuel Level Wrn

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1422		
Description			

Description

The output is closed when there is the warning alarm from the FUEL LEVEL (PAGE 508) in the alarmlist or isn't

Note: Binary output is also active if protection type is set to HistRecOnl and threshold level for history record is reach.

back to Logical binary outputs alphabetically

AL Gen Freq Wrn

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1267			
Description				
This output is active generator frequency warning alarm is present in alarmlist or isn't confirm.				

back to Logical binary outputs alphabetically



AL Gen Frequency

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1266				
Description					
This output is active when at least one generator frequency BOC or Sd alarm is present in alarmlist or isn't confirm.					

○ back to Logical binary outputs alphabetically

AL Gen Overfrequency

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1264			
Description				
This output is active when at least one generator overfrequency alarm is present in alarmlist or isn't confirm.				

○ back to Logical binary outputs alphabetically

AL Gen Overvoltage

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1261			
Description				
This output is active when at least one generator overvoltage alarm is present in alarmlist or isn't confirm.				

• back to Logical binary outputs alphabetically

AL Gen Underfrequency

	· · ·				
Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1265				
Description					
This output is active when at least one generator underfrequency alarm is present in alarmlist or isn't confirm.					

back to Logical binary outputs alphabetically

AL Gen Undervoltage

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1262			
Description				
This output is active when at least one generator undervoltage alarm is present in alarmlist or isn't confirm.				

○ back to Logical binary outputs alphabetically



AL Gen Voltage Wrn

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1289				
Description					
This output is active when at least one generator voltage warning alarm is present in alarmlist or isn't					

○ back to Logical binary outputs alphabetically

AL Gen Voltage

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1263				
Description					
This output is active when at least one generator voltage BOC or Sd alarm is present in alarmlist or isn't confirm.					

○ back to Logical binary outputs alphabetically

AL Mains Fail

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	t 197			
Description				
Output for signaling Mains Failure. This output is active when at least one mains frequency BOC or Sd alarm or at least one mains voltage BOC or Sd alarm is present in alarmlist or isn't confirmed.				

• back to Logical binary outputs alphabetically

AL Mains Frequency

Related FW	1.8.0	Related applications	AMF		
Comm object	ject 1271				
Description					
This output is ac	This output is active when at least one mains frequency BOC or Sd alarm is present in alarmlist or isn't				

○ back to Logical binary outputs alphabetically

AL Mains Voltage

Related FW	1.8.0	Related applications	AMF		
Comm object	1270				
Description					
This output is active when at least one mains voltage BOC or Sd alarm is present in the alarmlist or isn't confirm.					

△ back to Logical binary outputs alphabetically



AL Maintenance 1

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1254		
Description			

This output is active when the Alarm Maintenance 1 is present in the alarmlist. It means that counter of maintenance is on zero or the Alarm Maintenance 1 isn't confirm.

back to Logical binary outputs alphabetically

AL Maintenance 2

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1255		
Description			

This output is active when the Alarm Maintenance 2 is present in the alarmlist. It means that counter of maintenance is on zero or the Alarm Maintenance 2 isn't confirm.

back to Logical binary outputs alphabetically

AL Maintenance 3

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1256		
Description			

This output is active when the Alarm Maintenance 3 is present in the alarmlist. It means that counter of maintenance is on zero or the Alarm Maintenance 3 isn't confirm.

back to Logical binary outputs alphabetically

AL Oil Press Sd

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1419			
Description				
The output is closed when there is the shutdown alarm from the OIL PRESSURE (PAGE 510) in the alarmlist or				

The output is closed when there is the shutdown alarm from the OIL PRESSURE (PAGE 510) in the alarmlist or isn't confirmed.

○ back to Logical binary outputs alphabetically

AL Oil Press Wrn

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1418		

Description

The output is closed when there is the warning alarm from the OIL PRESSURE (PAGE 510) in the alarmlist or isn't confirmed.

Note: Binary output is also active if protection type is set to HistRecOnl and threshold level for history record is reach.

○ back to Logical binary outputs alphabetically



AL Overload BOC

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1268			
Description				
This output is active when the Sd Overload (page 544) alarm is present in the alarmlist or isn't confirm.				

○ back to Logical binary outputs alphabetically

AL Overload Wrn

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1269			
Description				
This output is active when the Wrn Overload (page 531) alarm is present in alarmlist or isn't confirm.				

• back to Logical binary outputs alphabetically

AL Overspeed

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	779			
Description				
This output is active when the Sd Overspeed (page 544) alarm is present in the alarmlist or isn't confirm.				

○ back to Logical binary outputs alphabetically

AL Start Fail

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1291			
Description				
This output is active when the Sd Start Fail (page 545) alarm is present in the alarmlist or isn't confirm.				

♦ back to Logical binary outputs alphabetically

AL Stop Fail

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	339			
Description				
This output is active when the Wrn Stop Fail (page 532) alarm is present in the alarmlist or isn't confirm.				

△ back to Logical binary outputs alphabetically

AL Underspeed

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1296				
Description					
This output is active when the Sd Underspeed (page 545) alarm is present in the alarmlist or isn't confirm.					

○ back to Logical binary outputs alphabetically



Alarm

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	2		
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.

△ back to Logical binary outputs alphabetically

LBO: B

BIN 1 Status

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1374		
Description			
•	en Binary Input 1 is active and tection function then this out	• •	
	used like protection, then star out alarm of protection is not o		•
Binary Input Status Output On Off			Sinary input is active
		Tim	▶ e

Image 9.86 Binary Input 1 Status

○ back to Logical binary outputs alphabetically



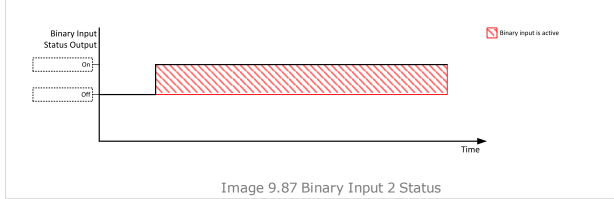
BIN 2 Status

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1375		

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.



back to Logical binary outputs alphabetically

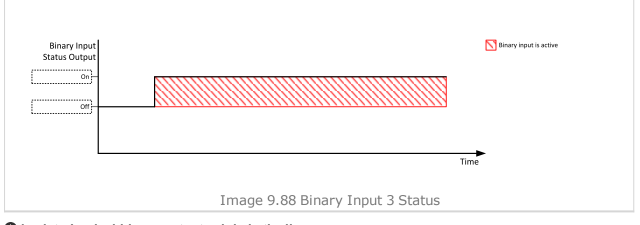
BIN 3 Status

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1376		

Description

This output is closed, when Binary Input 3 is active and open when Binary Input 3 is inactive. When Binary Input 3 is used for BIN protection function then this output is closed when BIN protection alarm is in Alarmlist.

Note: When LBI 3 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.



back to Logical binary outputs alphabetically



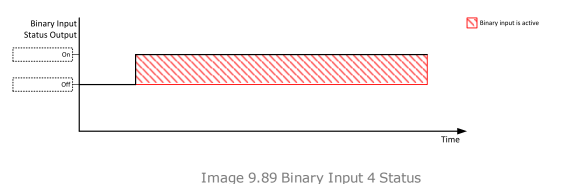
BIN 4 Status

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1377		

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.



Tillage 9.89 billary Tilput 4 Sta

back to Logical binary outputs alphabetically

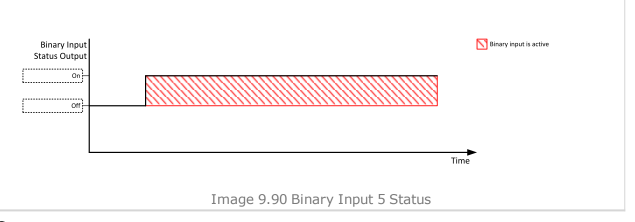
BIN 5 Status

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1378		

Description

This output is closed, when Binary Input 5 is active and open when Binary Input 5 is inactive. When Binary Input 5 is used for BIN protection function then this output is closed when BIN protection alarm is in Alarmlist.

Note: When LBI 5 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.



back to Logical binary outputs alphabetically



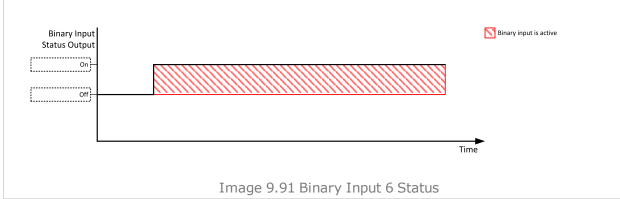
BIN 6 Status

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1379		

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.



back to Logical binary outputs alphabetically

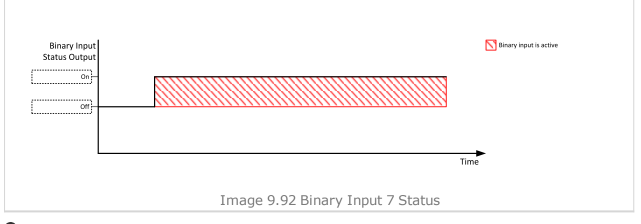
BIN 7 Status

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1380		

Description

This output is closed, when Binary Input 7 is active and open when Binary Input 7 is inactive. When Binary Input 7 is used for BIN protection function then this output is closed when BIN protection alarm is in Alarmlist.

Note: When LBI 7 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.



back to Logical binary outputs alphabetically



LBO: C

Choke

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	2091		

Description

Logical binary output for choke valve control. Output CHOKE is activated every time when logical binary output STARTER (PAGE 481) is activated. Output is deactivated when one of these conditions is fulfilled:

- Choke Time is elapsed
- Generator voltage is higher than Choke Voltage
- Logical binary input Choke Inhibit is activated

Or when some of these situations during start occurs:

- Any second level alarm
- Emergency stop
- Stop command
- Cranking pause

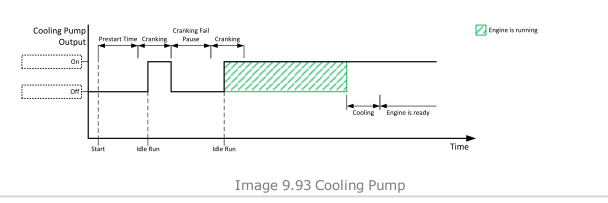
back to Logical binary outputs alphabetically

Cooling Pump

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	40		

Description

This output is dedicated for coolant pump control. It is closed in the moment the gen-set is started and remains closed until the gen-set is stopped and **After Cooling Time (page 200)** elapses or the cranking pause or the Emergency Stop occurs or the controller is switched to OFF mode.



back to Logical binary outputs alphabetically



Cooling

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	ect 74			
Description				
The output closes when gen-set is in Cooling state.				

△ back to Logical binary outputs alphabetically

LBO: E

ECU Communic Error

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	114		
Description			

Description

This output is active when an ECU is configured, but the communication with the ECU is not established or has dropped out.

Note: When ECU Power Relay (PAGE 460) is not configured, output is evaluated all the time. If ECU Power Relay (PAGE 460) is configured, output is evaluated only when engine is not stop (ECU Power Relay (PAGE 460) is active).

• back to Logical binary outputs alphabetically

ECU Communic OK

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	347		
Danaulustiau			

Description

This output is active when an ECU is configured, connected and the communication with the ECU is established.

Note: When ECU Power Relay (PAGE 460) is not configured, output is evaluated all the time. If ECU Power Relay (PAGE 460) is configured, output is evaluated only when engine is not stop (ECU Power Relay (PAGE 460) is active).

back to Logical binary outputs alphabetically



ECU Power Relay

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	116		

Description

This output is to be used for control of "keyswitch" input of an ECU. If the particular ECU does not have keyswitch or a similar input, it can be used for control of DC power for the ECU.

The output closes together with PRESTART (PAGE 477) and remains closed for the entire duration that the engine is running. It is opened at the moment that the engine comes to a stop (i.e. together with the FUEL SOLENOID (PAGE 461)).

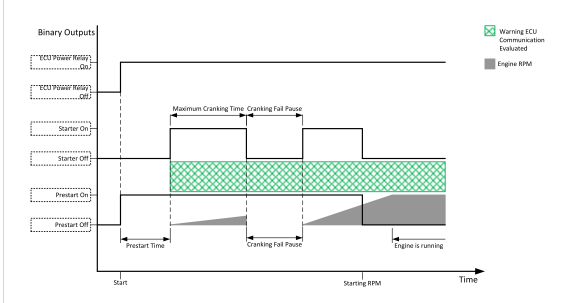


Image 9.94 ECU Power Relay

IMPORTANT: This LBO also affects evaluation of Sd ECU Communication Fail (page 539) or Wrn ECU Communication Fail (page 525) alarms. With configured LBO ECU Power Relay, these alarms are evaluated only when this LBO is active. Without configured LBO ECU Power Relay, these alarm are evaluated all the time.

○ back to Logical binary outputs alphabetically

ECU Red Lamp

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	350		
Description			

This output is active when the ECU sends an active "red lamp" flag, i.e. it has detected a critical malfunction and the engine should not be operated until a service check is performed. This flag is taken from the DM1 frame on standard J1939 ECUs. Some ECUs provide this flag in their own proprietary frames and some do not provide the flag at all.

○ back to Logical binary outputs alphabetically



ECU Run Stop

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object 958				
Description				
Signal for starting and stopping of ECU.				

back to Logical binary outputs alphabetically

ECU Yellow Lamp

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	349		
Description			

Description

This output is active when the ECU sends an active "yellow lamp" flag, i.e. it has detected a non-critical malfunction. This flag is taken from the DM1 frame on standard J1939 ECUs. Some ECUs provide this flag in their own proprietary frames and some do not provide the flag at all.

back to Logical binary outputs alphabetically

Exercise Timer 1

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1250		
Description			

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 Subgroup: Timer 1 (page 260) subgroup. This output is active when Timer 1 is active.

back to Logical binary outputs alphabetically

LBO: F

FItRes

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	592		
Description			

Description

This output provides 1s pulse when:

- Fault Reset button is pressed on the controller front facia or
- Fault Reset button is pressed on any of external local/remote terminals or
- ▶ Fault Reset command is received via communication line or
- ▶ the input FAULT RESET BUTTON is activated.

back to Logical binary outputs alphabetically

Fuel Solenoid

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	22		
Description			



This output controls the fuel solenoid valve.

The output closes before binary output STARTER (PAGE 481). The lead time is adjusted by setpoint Fuel Solenoid Lead (page 194).

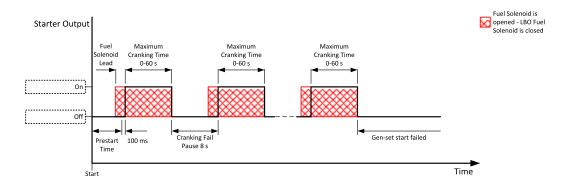


Image 9.95 Fuel Solenoid 1

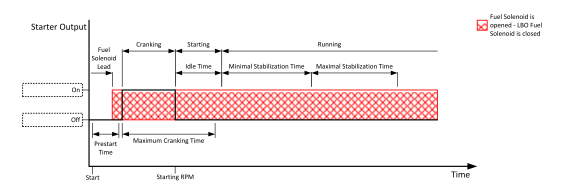


Image 9.96 Fuel Solenoid 2

The output opens when:

- ► Emergency Stop comes
- cooled gen-set is stopped
- in pause between repeated starts

back to Logical binary outputs alphabetically

LBO: G

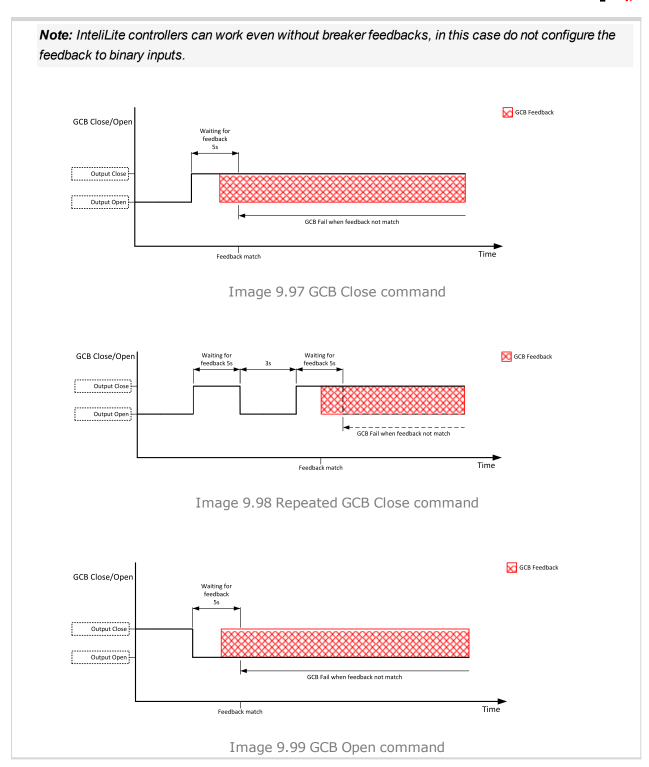
GCB Close/Open

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	41		

Description

The output controls the generator 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.





back to Logical binary outputs alphabetically

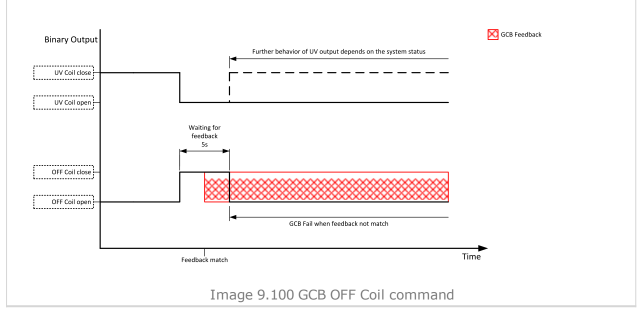


GCB OFF Coil

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	43		

Description

The output is intended for control of open coil of generator circuit breaker. The output gives a pulse in the moment the breaker has to be opened. The pulse lasts until the feedback deactivates, but at least for 5 seconds.



• back to Logical binary outputs alphabetically



GCB ON Coil

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	42		

Description

The output is intended for control of close coil of generator circuit breaker. The output gives at least 5 second pulse in the moment the breaker has to be closed.

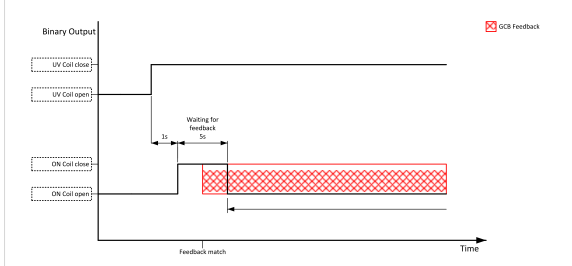
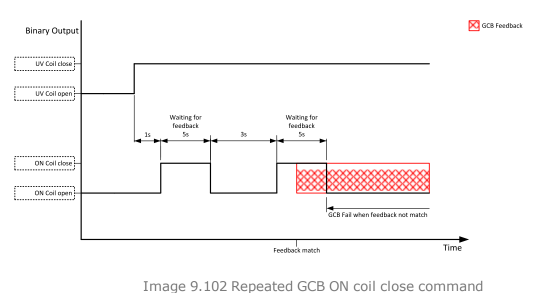


Image 9.101 GCB ON Coil close command

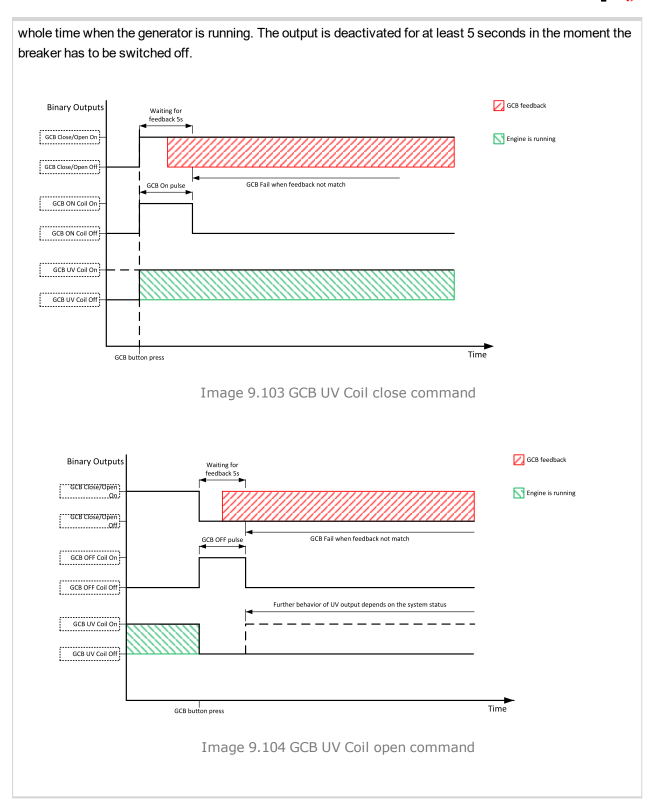


back to Logical binary outputs alphabetically

GCB UV Coil

Related FW	1.8.0	Related applications AMF, MRS					
Comm object	44	44					
Description							
The output is intended for control of undervoltage coil of generator circuit breaker. The output is active the							





back to Logical binary outputs alphabetically



Generator Healthy

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	77		

Description

This output is active when the generator voltage, frequency and voltage unbalance is within limits. It is deactivated:

- immediately when the voltage/frequency/voltage unbalance gets out of limits (when GCB is not closed)
 or
- with an appropriate delay after the voltage/frequency/voltage unbalance has got out of limits (when GCB is closed)

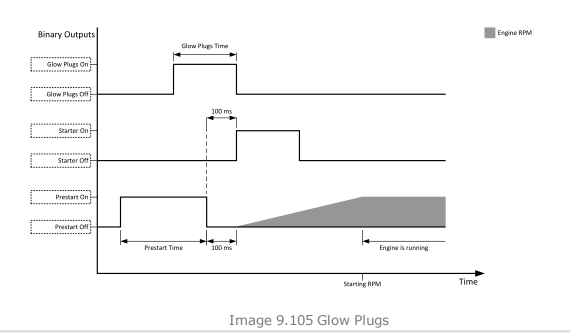
back to Logical binary outputs alphabetically

Glow Plugs

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1252		

Description

This output is dedicated for diesel engine only. This output will close for exact time pre-set by setpoint **Glow Plugs Time (page 188)** before every starting attempt. The output opens in same time as the **STARTER** (PAGE 481) output closes (100 ms after **PRESTART** (PAGE 477) output opens).





When the Glow Plugs Time (page 188) is longer than Cranking Fail Pause (page 186) then the Glow Plugs Time (page 188) in Cranking Fail Pause (page 186) is long as Cranking Fail Pause (page 186).

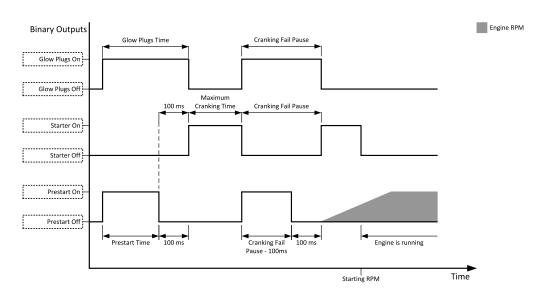
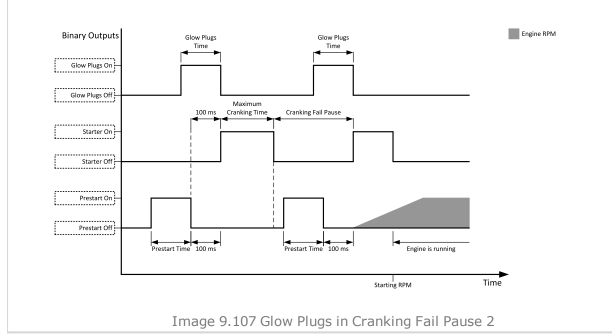


Image 9.106 Glow Plugs in Cranking Fail Pause 1

When the Glow Plugs Time (page 188) is shorter than Cranking Fail Pause (page 186) then the Glow Plugs Time (page 188) in Cranking Fail Pause (page 186) is long as normal Glow Plugs Time (page 188).



back to Logical binary outputs alphabetically



LBO: H

Heartbeat

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	81				
Description					
This output toggles on/off in a period of 500 ms whenever the controller is switched on and functional.					

back to Logical binary outputs alphabetically

HEST Lamp

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1373		
Description			

This output is closed if ECU send signal HEST Lamp. If ECU stop send HEST LAMP signal binary input will be opened without no matter if alarms in alarmlist are confirmed or not.

○ back to Logical binary outputs alphabetically

Horn

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1		
Description			

Description

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:

- ► Fault reset is pressed
- ► Horn reset is pressed
- ► Horn Timeout (page 182) has elapsed
- back to Logical binary outputs alphabetically



LBO: I

Idle/Nominal

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	39		

Description

This output is used for switching between idle speed and nominal speed of the engine during the startup phase, if this feature (input) is available on the particular engine. In the case of some EFI engines, the idle/nominal switching is performed over the communication bus.

The output Idle/Nominal closes after the timer Idle Time (page 194) elapses. The Idle Time (page 194) starts to countdown when **Starting RPM** (page 187) reached. The underspeed protection is not evaluated during fixed 5 seconds period after reaching **Starting RPM** (page 187). A Start Fail protection occurs if the RPM drop below 2RPM during idle.

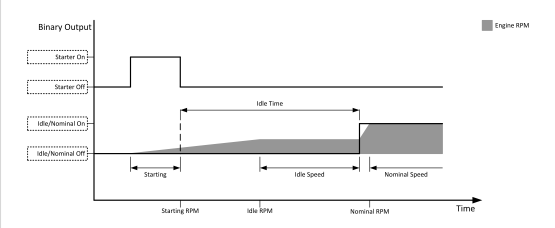


Image 9.108 Idle/Nominal

Note: Connect binary output Idle/Nominal to speed governor to switch the speed:

opened = Idle

closed = Nominal

(for normally open contact type)

back to Logical binary outputs alphabetically

Ignition On

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1257		

Description

This input is on since start button is pressed till the unit is completely stopped (or the engine doesn't start or Sd or E-Stop becomes active)

Note: This function is the same as **ECU Power Relay** (PAGE **460**). Ignition ON stays there from historical reasons.

○ back to Logical binary outputs alphabetically



LBO: M

Mains Healthy

Related FW	1.8.0	Related applications	AMF		
Comm object	78				
Description					
This output is active while mains failure is not detected and mains voltage and frequency is within limits.					

back to Logical binary outputs alphabetically

Manual Ready

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	1258				
Description					
This output is active when controller is in MAN mode and the engine is stopped and it is possible to start it i.e. no red alarm is activated or SD OVERRIDE (PAGE 442) is active (Output READY (PAGE 479) is active).					

• back to Logical binary outputs alphabetically

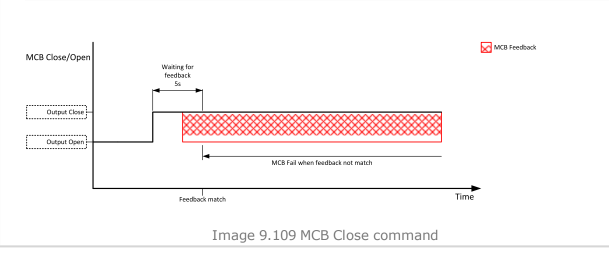
MCB Close/Open

Related FW	1.8.0	Related applications	AMF
Comm object	45		

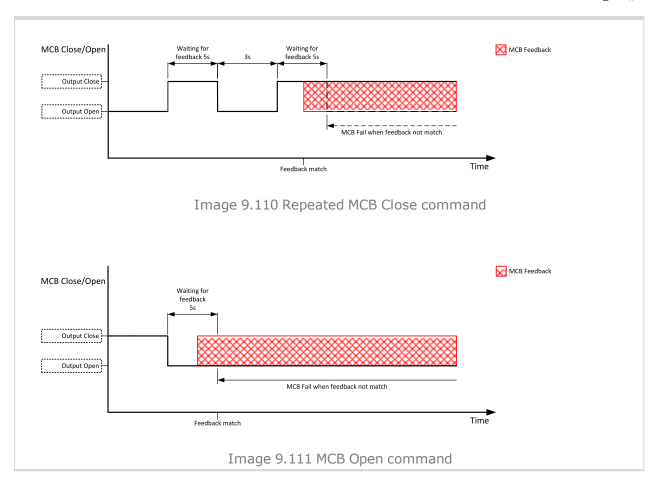
Description

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.

Note: InteliLite controllers can work even without breaker feedbacks, in this case do not configure the feedback to binary inputs.







back to Logical binary outputs alphabetically

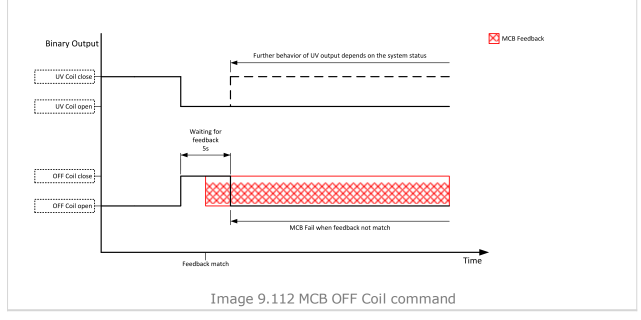


MCB OFF Coil

Related FW	1.8.0	Related applications	AMF
Comm object	47		

Description

The output is intended for control of open coil of mains circuit breaker. The output gives a pulse in the moment the breaker has to be opened. The pulse lasts until the feedback deactivates, but at least for 5 seconds.



○ back to Logical binary outputs alphabetically



MCB ON Coil

Related FW	1.8.0	Related applications	AMF
Comm object	46		

Description

The output is intended for control of close coil of mains circuit breaker. The output gives at least 5 second pulse in the moment the breaker has to be closed.

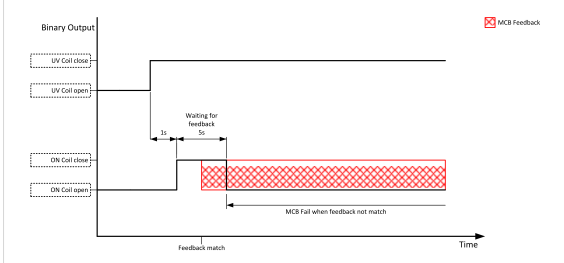
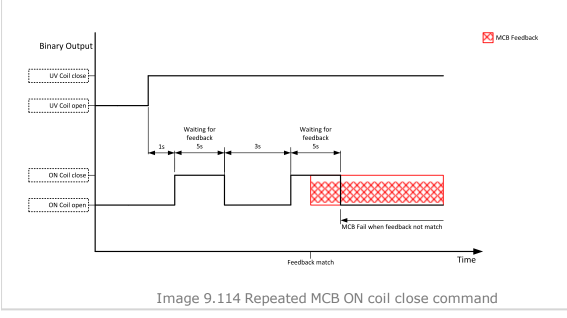


Image 9.113 MCB ON Coil close command



○ back to Logical binary outputs alphabetically



MCB UV Coil

Related FW	1.8.0	Related applications	AMF
Comm object	48		

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.

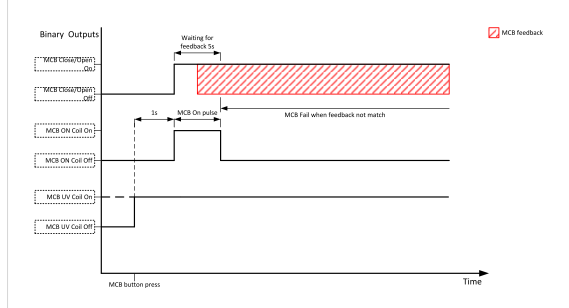
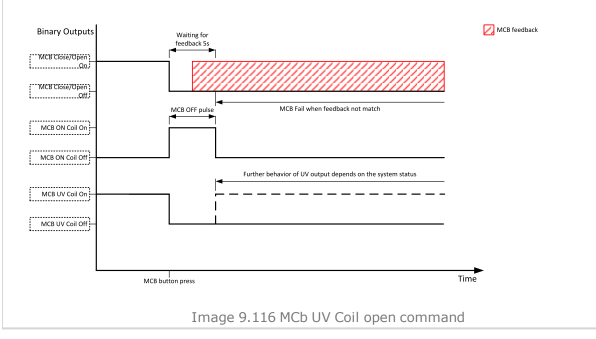


Image 9.115 MCB UV Coil close command



back to Logical binary outputs alphabetically



Mode AUTO

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	comm object 19				
Description					
This output is active whenever the controller is in AUTO mode.					

○ back to Logical binary outputs alphabetically

Mode MAN

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	18			
Description				
This output is active whenever the controller is in MAN mode.				

• back to Logical binary outputs alphabetically

Mode OFF

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	ect 17			
Description				
This output is active whenever the controller is in OFF mode.				

• back to Logical binary outputs alphabetically

Mode TEST

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	20			
Description				
This output is active whenever the controller is in TEST mode.				

back to Logical binary outputs alphabetically

LBO: N

Not In AUTO

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1248			
Description				
This output is active when controller isn't in AUTO mode.				

○ back to Logical binary outputs alphabetically



Not Used

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	n object 286			
Description				
Output has no function.				

♦ back to Logical binary outputs alphabetically

LBO: P

Prestart

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	36				
Description					
•	This output can be used for control of any device, which has to be activated just before start. The output is closed for time period of Prestart Time (page 187). The output opens 100 ms before the STARTER (PAGE				

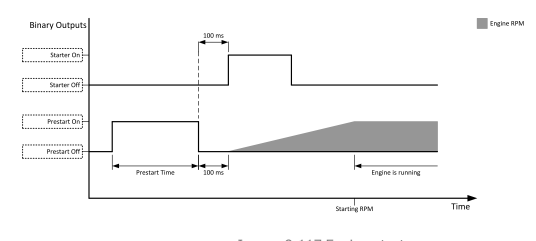


Image 9.117 Engine start



When the Prestart Time (page 187) is longer than Cranking Fail Pause (page 186) then the Prestart Time (page 187) in Cranking Fail Pause (page 186) is long as Cranking Fail Pause (page 186) minus 100ms.

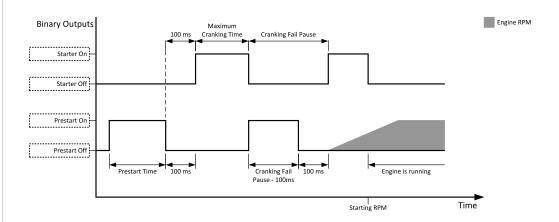


Image 9.118 Prestart in Cranking Fail Pause 1

When the Prestart Time (page 187) is shorter than Cranking Fail Pause (page 186) then the Prestart Time (page 187) in Cranking Fail Pause (page 186) is long as normal Prestart Time (page 187).

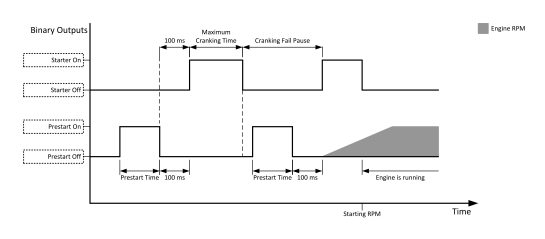


Image 9.119 Prestart in Cranking Fail Pause 2

△ back to Logical binary outputs alphabetically



LBO: R

Ready To AMF

Related FW 1	1.8.0	Related applications	AMF
Comm object 3	324		

Description

The output is closed if the gen-set is ready to start automatically and take the load if the mains fails, i.e.:

- the controller is in AMF operating mode
- the controller is in AUTO controller mode and
- no red alarm is present in the alarmlist
- when the red alarm is confirmed during Stop Valve and other requirements are fulfilled then the LBO is still inactive until the state ready

back to Logical binary outputs alphabetically

Ready To Load

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	58		

Description

The output is closed whenever the GCB is closed or can be closed i.e. the stabilization phase is finished, the gen-set is running and the **Minimal Stabilization Time** (page 196) timer has elapsed. and the gen-set voltage and frequency are within limits.

If GCB is open then gen-set voltage and frequency must be in limits.

If GCB is close then gen-set voltage and frequency can be out of limits, but protection delay can't be count down. If gen-set voltage and frequency will return into limits until delay is count down then output is still closed.

\ODE back to Logical binary outputs alphabetically

Ready

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	62		

Description

The binary output is closed, when the engine is stopped and it is possible to start it i.e. no red alarm is activated or SD OVERRIDE (PAGE 442) is active.

The binary output is switch on when the Ready state occurs.

The binary output is switch off when the Prestart or the Not Ready or the Stop state occurs i.e. always except Ready state.

△ back to Logical binary outputs alphabetically



Regen Needed

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	1372			
Description				
This output is closed when DPF lamp from ECU is active.				

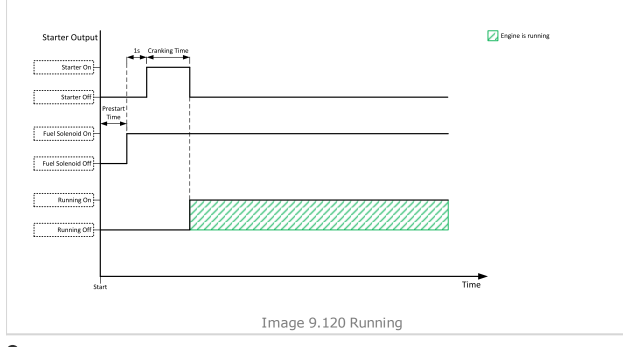
back to Logical binary outputs alphabetically

Running

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	67		

Description

The output is designed to be used as an indication that the gen-set is running. The output closes if FUEL SOLENOID (PAGE 461) is closed and STARTER (PAGE 481) and PRESTART (PAGE 477) are open. The out remains close until engine stop and cooling period elapses.



back to Logical binary outputs alphabetically

LBO: S

Sd Override

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	962		
Description			

Description

The output is closed if SD OVERRIDE (PAGE 442) input is active and open if SD OVERRIDE (PAGE 442) input is inactive. This output is usually used to send information about SD OVERRIDE (PAGE 442) input into ECU.

back to Logical binary outputs alphabetically



Starter

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	24		

Description

This output is dedicated for starter motor control. The number of cranking attempts is adjusted by setpoint **Cranking Attempts (page 185)** in Engine Settings group. Cranking fail pause is adjusted by setpoint **Cranking Fail Pause (page 186)**.

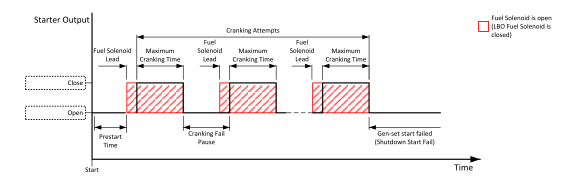


Image 9.121 Starter

The starter output opens when:

- ▶ the "firing" speed is reached
- maximum time of cranking is exceeded
- request to stop comes up
- ▶ D+ value is higher than D+ Treshold (page 201)
- Oil pressure value is higher than Starting Oil Pressure (page 188)
- Generator voltage > 25% of Nominal Voltage Ph-N (page 176) or Nominal Voltage Ph-Ph (page 176) (any phase)

back to Logical binary outputs alphabetically

Still Log 0

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	26		
Description			
Logical binary output which is still in logical 0.			

back to Logical binary outputs alphabetically

Still Log 1

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	27		
Description			
Logical binary output which is still in logical 1.			

back to Logical binary outputs alphabetically

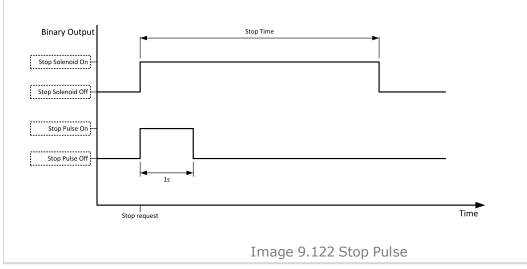


Stop Pulse

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	25		

Description

Output is active for 1 second after STOP SOLENOID (PAGE 482) output activation. This signal is sent to ECU in case of engine stop request.



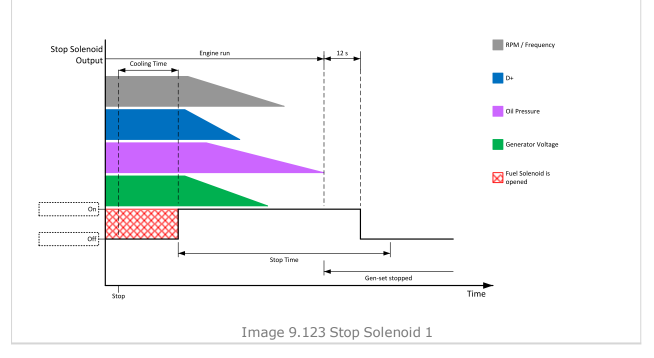
back to Logical binary outputs alphabetically

Stop Solenoid

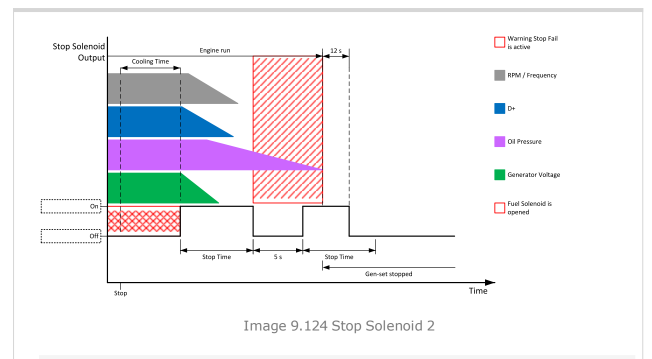
Related FW	1.8.0	Related applications	AMF, MRS
Comm object	23		

Description

This output is dedicated to control the stop solenoid (valve). The output closes when an engine stop command is received and is deactivated 12 s after last running engine indication went off, i.e. engine is stopped.







Note: If Additional running engine indications (page 118) went off during 5 s pause than Stop Solenoid is not activated again otherwise stop solenoid is activated again.

Logical binary outputs alphabetically (page 444)

Supplying Load

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1249		

Description

The binary output depends on measured generator active power. Power is compared with generator nominal active power with use of hysteresis and with delay of switch 1 s.

When the measured active power is equal or bigger than 5 % of Nominal Power (page 173) for 1 s than the binary output is closed.

When the measured active power is equal or lower than 3 % of Nominal Power (page 173) for 1 s than the binary output is opened.

back to Logical binary outputs alphabetically

Swap Start

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	1997		
Description			

Description

This logical binary output is result of internal comparator which compares statistic values Running Hours (page 384) and Pulse Counter 2 (page 383). Binary output is active when Running Hours (page 384) are equal or higher than the Pulse Counter 2 (page 383).

back to Logical binary outputs alphabetically



LBO: V

Ventilation

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	38		

Description

This logical binary output is activated at the beginning of start procedure together with PRESTART (PAGE 477) LBO. Ventilation output is deactivated when engine stops revolving.

Ventilation LBO is also deactivated immediately when **EMERGENCY STOP** (PAGE **431**) (or E-Stop) is activated or when controller is switched to OFF mode.

Note: The output is intended for control of an engine room ventilation fan, engine container ventilation fan, container louvres or similar running gen-set technology.

○ back to Logical binary outputs alphabetically

Ventilation Off Pulse

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	2090		
Danauludian			

Description

This logical binary output is activated on falling edge of **VENTILATION** (PAGE **484**) LBO (when engine stops). The pulse duration is adjusted by **Ventilation Pulse Time** (page **214**) setpoint.

Note: The output is intended for control of an engine room ventilation fan, engine container ventilation fan, container louvres or similar running gen-set technology.

• back to Logical binary outputs alphabetically

Ventilation On Pulse

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	2089		
Description			

This logical binary output is activated on rising edge of **VENTILATION** (PAGE 484) LBO (at the begining of prestart period). The pulse duration is adjusted by **Ventilation Pulse Time** (page 214) setpoint.

Note: The output is intended for control of an engine room ventilation fan, engine container ventilation fan, container louvres or similar running gen-set technology.

• back to Logical binary outputs alphabetically



8.1.5 Logical analog inputs

What Logical analog inputs are:

Logical analog inputs are inputs for analog values.

Alphabetical groups of Logical analog inputs

LAI: A	487
LAI: C	507
LAI: F	
LAI: N	509
LAI: O	510

For full list of Logical analog inputs go to the chapter Logical analog inputs alphabetically (page 486).



Logical analog inputs alphabetically

AIN Prot01	.487
AIN Prot02	.488
AIN Prot03	.489
AIN Prot04	.490
AIN Prot05	.491
AIN Prot06	.492
AIN Prot07	.493
AIN Prot08	.494
AIN Prot09	.495
AIN Prot10	.496
AIN Prot11	.497
AIN Prot12	.498
AIN Prot13	.499
AIN Prot14	.500
AIN Prot15	.501
AIN Prot16	.502
AIN Prot17	.503
AIN Prot18	.504
AIN Prot19	.505
AIN Prot20	.506
Coolant Temp	. 507
Fuel Level	.508
Not Used	.509
Oil Pressure	. 510



LAI: A

AIN Prot01

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9999		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 1 Wrn (page 228) and Analog Protection 1 Sd (page 229). Delay is adjusted by setpoint Analog Protection 1 Delay (page 229).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9998		
-			

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 2 Wrn (page 230) and Analog Protection 2 Sd (page 230). Delay is adjusted by setpoint Analog Protection 2 Delay (page 231).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9997		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 3 Wrn (page 231) and Analog Protection 3 Sd (page 232). Delay is adjusted by setpoint Analog Protection 3 Delay (page 232).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9996		
-			

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 4 Wrn (page 233) and Analog Protection 4 Sd (page 233). Delay is adjusted by setpoint Analog Protection 4 Delay (page 234).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9995		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 5 Wrn (page 234) and Analog Protection 5 Sd (page 235). Delay is adjusted by setpoint Analog Protection 5 Delay (page 235).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9994		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 6 Wrn (page 236) and Analog Protection 6 Sd (page 236). Delay is adjusted by setpoint Analog Protection 6 Delay (page 237).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9993		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 7 Wrn (page 237) and Analog Protection 7 Sd (page 238). Delay is adjusted by setpoint Analog Protection 7 Delay (page 238).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9992		
-			

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 8 Wrn (page 239) and Analog Protection 8 Sd (page 239). Delay is adjusted by setpoint Analog Protection 8 Delay (page 240).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9991		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 9 Wrn (page 240) and Analog Protection 9 Sd (page 241). Delay is adjusted by setpoint Analog Protection 9 Delay (page 241).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9990		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 10 Wrn (page 242) and Analog Protection 10 Sd (page 242). Delay is adjusted by setpoint Analog Protection 10 Delay (page 243).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9989		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 11 Wrn (page 243) and Analog Protection 11 Sd (page 244). Delay is adjusted by setpoint Analog Protection 11 Delay (page 244).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9988		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 12 Wrn (page 245) and Analog Protection 12 Sd (page 245). Delay is adjusted by setpoint Analog Protection 12 Delay (page 246).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9987		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 13 Wrn (page 246) and Analog Protection 13 Sd (page 247). Delay is adjusted by setpoint Analog Protection 13 Delay (page 247).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

• back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9986		
-			

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 14 Wrn (page 248) and Analog Protection 14 Sd (page 248). Delay is adjusted by setpoint Analog Protection 14 Delay (page 249).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9985		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 15 Wrn (page 249) and Analog Protection 15 Sd (page 250). Delay is adjusted by setpoint Analog Protection 15 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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9984		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 16 Wrn (page 251) and Analog Protection 16 Sd (page 251). Delay is adjusted by setpoint Analog Protection 16 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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9983		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 17 Wrn (page 252) and Analog Protection 17 Sd (page 253). Delay is adjusted by setpoint Analog Protection 17 Delay (page 253).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9982		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 18 Wrn (page 254) and Analog Protection 18 Sd (page 254). Delay is adjusted by setpoint Analog Protection 18 Delay (page 255).

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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

○ back to Logical analog inputs alphabetically



AIN Prot19

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9981		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 19 Wrn (page 255) and Analog Protection 19 Sd (page 256). Delay is adjusted by setpoint Analog Protection 19 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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

• back to Logical analog inputs alphabetically



AIN Prot20

Related FW	1.8.0	Related applications	AMF, MRS
Comm object	9980		

Description

Logical analog input designed for general value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Analog Protection 20 Wrn (page 257) and Analog Protection 20 Sd (page 257). Delay is adjusted by setpoint Analog Protection 20 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 + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: 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.

○ back to Logical analog inputs alphabetically



LAI: C

Coolant Temp

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	67			

Description

Logical analog input designed for coolant temperature value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Coolant Temperature Wrn (page 206) and Coolant Temperature Sd (page 206). Delay is adjusted by setpoint Coolant Temperature Delay (page 206).

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.
Wrn	Analog value is used for warning protection only.
Wrn + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: Protection type is Wm + 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.

Note: This analog function can by also configured on binary input as binary function. In this case chose COOLANT TEMP (PAGE 429) binary input in the list of binary inputs. Delay of this binary input is adjusted via the same setpoint like for analog function.

IMPORTANT: Value from analog input has higher priority than value from ECU.

○ back to Logical analog inputs alphabetically



LAI: F

Fuel Level

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	78			

Description

Logical analog input designed for fuel level value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Fuel Level Wrn (page 208) and Fuel Level Sd (page 209). Delay is adjusted by setpoint Fuel Level Delay (page 209).

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.
Wrn	Analog value is used for warning protection only.
Wrn + BOC	Analog value is used for warning and BOC (Breaker Open and Cooling) protection.
BOC	Analog value is used for BOC (Breaker Open and Cooling) protection.
Wrn + Sd	Analog value is used for warning and shutdown protection.
Sd	Analog value is used for shutdown 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.

Example: 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.

IMPORTANT: For right behavior of this function, curve for analog input has to be in percentage.

Note: This analog function can by also configured on binary input as binary function. In this case chose **FUEL LEVEL (PAGE 432)** binary input in the list of binary inputs. Delay of this binary input is adjusted via the same setpoint like for analog function.

IMPORTANT: Value from analog input has higher priority than value from ECU.

△ back to Logical analog inputs alphabetically



LAI: N

Not Used

Related FW	1.8.0	Related applications	AMF, MRS		
Comm object	230				
Description					
Input has no function.					

△ back to Logical analog inputs alphabetically



LAI: O

Oil Pressure

Related FW	1.8.0	Related applications	AMF, MRS	
Comm object	9			

Description

Logical analog input designed for oil pressure value received from analog sensor. For more information about wiring of analog inputs see Analog inputs on page 47. Limits for this protection are adjusted by setpoints Oil Pressure Wrn (page 204) and Oil Pressure Sd (page 204). Delay is adjusted by setpoint Oil Pressure Delay (page 204).

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.
Wrn	Analog value is used for warning protection only.
Wrn + Sd	Analog value is used for warning and Sd protection.
Sd	Analog value is used for Sd 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.

Example: 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.

Note: This analog function can by also configured on binary input as binary function. In this case chose **OIL PRESSURE** (PAGE **438**) binary input in the list of binary inputs. Delay of this binary input is adjusted via the same setpoint like for analog function.

IMPORTANT: Value from analog input has higher priority than value from ECU.

back to Logical analog inputs alphabetically

8.1.6 PLC

List of PLC groups

Cravini Dania I aniani funat	ons5	40
Group, Basic Lodical Illuci	ions a	



Group: Comparison of analog inputs	514
Group: Time functions	517
For full list of PLC blocks go to the chapter List of PLC blocks (page 512)	



List of PLC blocks

Group: Basic logical	ı
functions	
OR/AND	513
Group: Comparison	of
analog inputs	
Comparator With	
Hysteresis	514
Comparator With Delay	515
Group: Time functio	ns
Timer	517
Delay	518



Group: Basic Logical functions

OR/AND

PLC group	Basic logical functions	OR/AND
Related FW	1.8.0	12 AND 0
Related applications	AMF, MRS	AND 07
Comm object	1	item 1

Inputs

Input	Type	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

The block performs logical operation OR / AND of 2 - 8 binary operands. The inputs as well as the output can be inverted.

Function OR

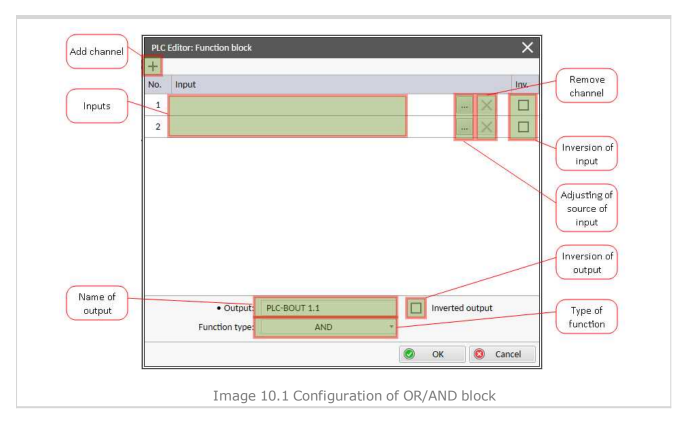
Input 1	Input 2	Output
0	0	0
0	1	1
1	0	1
1	1	1

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.





△ back to List of PLC blocks

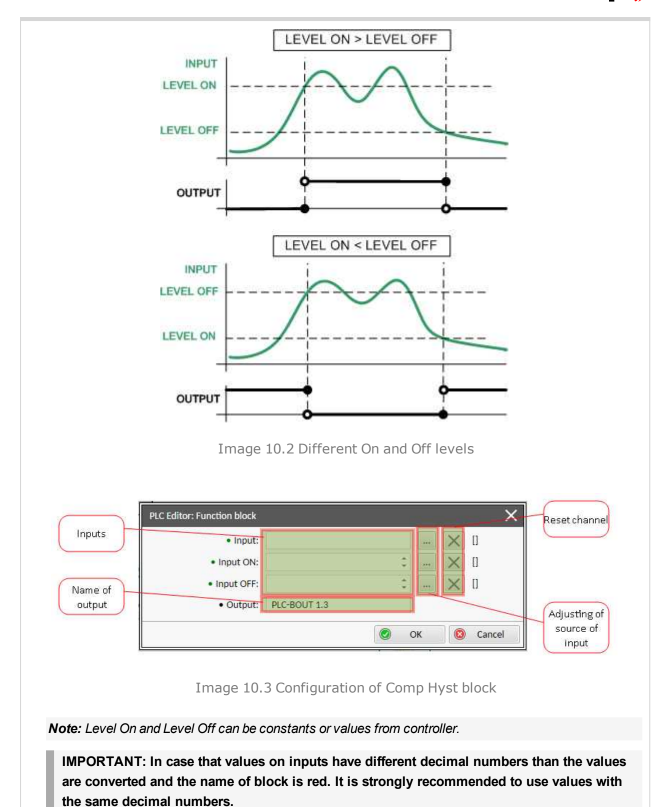
Group: Comparison of analog inputs

Comparator With Hysteresis

level is higher than OFF level or vice versa.

PLC group		Comparison of a inputs	analog	Comp Hyst	
Related FW			1.8.0		I-ON O
Related applications			AMF, MRS		I-OFF
Comm object			3		
Inp	uts				
	Input	Type	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
Out	puts				
	Output	Type	Negation	Range	Function
	Output	Binary	No	0/1	Comparator output
Des	scription				
The	block compa	res the in	put value with the	comparative leve	els. The behavior depends on whether the ON





back to List of PLC blocks

Comparator With Delay

Comparator With B	Comparator War Bolay				
PLC group Comparison of analog inputs		Comp Time			
Related FW	1.8.0	Delay			
Related applications	AMF, MRS	Hem 2			



Comm object				
Inputs				
Input	Type	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
Outputs				
Output	Type	Negation	Range	Function
Output	Binary	No	0/1	Comparator output
Dagarintian				

Description

The block works as an analog switch. It compares the input value with the comparative level. The output will switch on if the input is equal or higher than the comparative level for time longer than the delay.

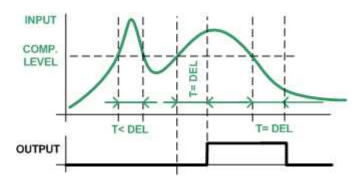


Image 10.4 Principle of delay

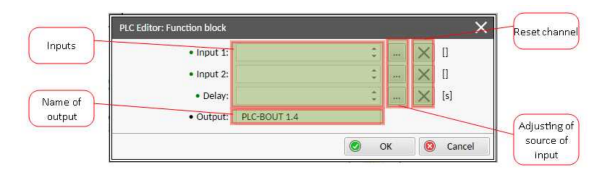


Image 10.5 Configuration of Comp Time block

Note: Input 2 and Delay can be constants or values from controller.

△ back to List of PLC blocks



Group: Time functions

Timer

PLC group	Time functions	Timer
Related FW	1.8.0	Run Rel RelV
Related applications	AMF, MRS	The V
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

Output	Туре	Negation	Range	Function
Output	Binary	No	0/1	Timer output

Description

The block works as a countdown timer which is decreased by 1 every PLC cycle. The timer initial value is adjustable by the "Reload value" input. The timer is automatically reloaded with the initial value when it reaches zero or it can be reloaded in any other moment using the "reload" input. The timer is held at reload value until the reload input is deactivated. The timer output is inverted always when the timer is reloaded.

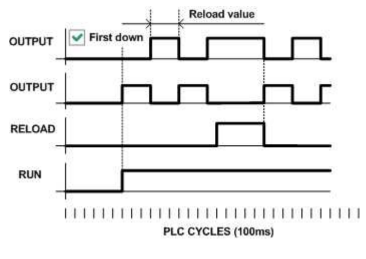


Image 10.6 Principle of timer



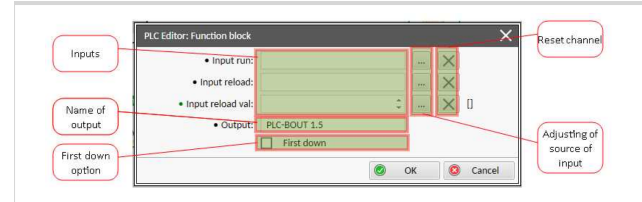


Image 10.7 Configuration of Timer block

Note: Input reload value can be constant or value from controller.

Note: If you want the output to start at logical 0, tick First down option. Otherwise the output will start at logical 1.

IMPORTANT: In case that inputs are not connected and First down option isn't tick, than output is active.

• back to List of PLC blocks

Delay

PLC group		Time functions		Delay Up		
Related FW		1.8.0				
Related application	ıs	AMF, MRS			Res	
Comm object		33			Hem o	
Inputs						
Input Ty	/pe	Negation	Range		Function	
Input Bir	nary	No	0/1		Input signal to be delayed	
Input time up	nalog	No	-3200,0 m, h]	3200,0 [s,	Delay of the rising edge resp. pulse length generated by rising edge of the input	
Input time Andown	nalog	No	-3200,0 m, h]	3200,0 [s,	Delay of the falling edge resp. pulse length generated by falling edge of the input	
Input reset Bir	nary	No	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)	
Outputs						
Output Ty	/ре	Negation	Range		Function	
Output Bir	nary	No	0/1		Output signal	
Description	Description					
This block can work i	in two	modes of operation	า:			



- ▶ 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.

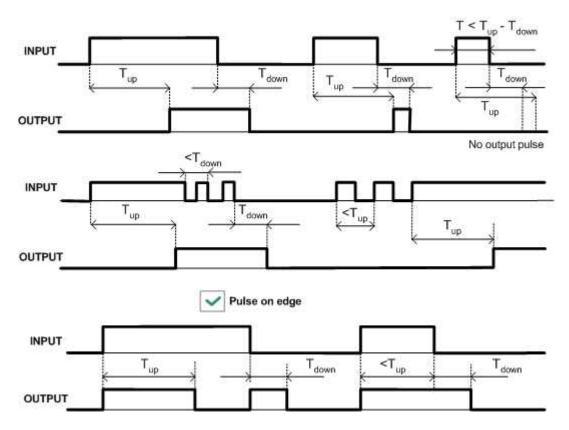


Image 10.8 Delay modes principles

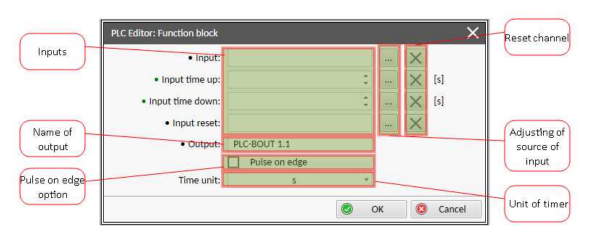


Image 10.9 Configuration of Delay block

Note: If Input time up or Input time down value is <0, this input is internally set to zero.



Note: Input time up and Input time down values can be constants or values from controller.

Note: Use Pulse on edge option to choose between delay and pulse mode.

△ back to List of PLC blocks

8.2 Alarms

8.2.1 Alarms level 1	520
8.2.2 Alarms level 2	535
8.2.3 Fail sensor and other types	.550

What alarms are:

The controller evaluates two levels of alarms. For more information see Alarm management on page 101.

8.2.1 Alarms level 1

Warnings	522
Other type	

For full list of Alarms level 1 go to List of alarms level 1 (page 521).

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 103.



List of alarms level 1

Alarm Email 1 Fail522	Wrn Generator L3L1 <
Alarm SMS 1 Fail522	Voltage528
Battery Charger Fail522	Wrn Generator >
Event Email 1 Fail522	Frequency 528
Event SMS 1 Fail523	Wrn Generator <
Wrn AIN Prot523	Frequency 529
Wrn Battery > Voltage523	Wrn Check DPF Status 529
Wrn Battery < Voltage 523	Wrn Mains Voltage
Wrn BIN Protection 524	Detected
Wrn Charging Alternator	Wrn Maintenance 1 529
Fail524	Wrn Maintenance 2 530
Wrn Coolant Temperature	Wrn Maintenance 3 530
Low524	Wrn MCB Fail530
Wrn Coolant Temp524	Wrn Oil Pressure531
Wrn ECU Communication	Wrn Overload531
Fail525	Wrn Override All Sd531
Wrn Fuel Level525	Wrn Stop Fail532
Wrn Generator L1 >	After-Treatment 532
Voltage525	ECU Wait To Start532
Wrn Generator L1 <	ECU Yellow Lamp 533
Voltage525	EM(A) - a message lost533
Wrn Generator L1L2 >	EM(A) - configuration
Voltage526	mistake 533
Wrn Generator L1L2 <	EM(A) - insufficient533
Voltage526	EM(A) - missing or
Wrn Generator L2 >	damaged534
Voltage526	Generator CCW Rotation .534
Wrn Generator L2 < Voltage526	Mains CCW Rotation534
Wrn Generator L2L3 >	Manual Restore 534
Voltage527	Module(slotA) - comm.
Wrn Generator L2L3 <	outage535
Voltage527	Module(slotA) - false
Wrn Generator L3 >	module535
Voltage527	Module(slotA) -
Wrn Generator L3 <	unexpected
Voltage527	Module(slotA) - unknown
Wrn Generator L3L1 >	module535
\/oltage	



Warnings

Alarm Email 1 Fail

Alarm Type	Other
Alarmlist message	Alarm Email 1 Fail
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	The alarm indicates that there was a request to send an alarm email to email address which is adjusted in setpoint Email Address 1 (page 290) and email wasn't send.

○ back to List of alarms level 1

Alarm SMS 1 Fail

Alarm Type	Other
Alarmlist message	Alarm SMS 1 Fail
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	The alarm indicates that there was a request to send an alarm SMS to telephone number which is adjusted in setpoint Telephone Number 1 (page 290) and SMS wasn't send.

△ back to List of alarms level 1

Battery Charger Fail

Alarm Type	Warning
Alarmlist message	Battery Charge Fail
Alarm evaluated	Mains is OK
Related applications	AMF, MRS
Description	This alarm is activated when logical binary input Battery Charger (Page 404) is active.

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	AMF, MRS
Description	The alarm indicates that there was a request to send an event email to email address which is adjusted in setpoint Email Address 1 (page 290) and email wasn't send.

△ 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	AMF, MRS
Description	The alarm indicates that there was a request to send an event SMS to telephone number which is adjusted in setpoint Telephone Number 1 (page 290) and SMS wasn't send.

△ back to List of alarms level 1

Wrn AIN Prot

Alarm Type	Warning
Alarmlist message	Wrn + Name of analog input
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that value the general analog protection is out of warning protection limit.

△ back to List of alarms level 1

Wrn Battery > Voltage

Alarm Type	Warning
Alarmlist message	All the time
Alarm evaluated	Wm Battery > Voltage
Related applications	AMF, MRS
Description	This alarm informs the operator that the controller supply voltage is too high. The following setpoints are related to it: Battery Overvoltage (page 212) Battery <> Voltage Delay (page 212)

○ back to List of alarms level 1

Wrn Battery < Voltage

Alarm Type	Warning
Alarmlist message	Wrn Battery < Voltage
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm informs the operator that the controller supply voltage is too low. The following setpoints are related to it: Battery Undervoltage (page 211) Battery <> Voltage Delay (page 212)

△ 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	AMF, MRS
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.

△ back to List of alarms level 1

Wrn Charging Alternator Fail

Alarm Type	Warning
Alarmlist message	Wrn Charging Alternator Fail
Alarm evaluated	Engine running only
Related applications	AMF, MRS
Description	This alarm is issued if the engine is running and the voltage on the D+ terminal is lower than D+ Treshold (page 201) of the controller supply voltage. This alarm works similar to the red "battery" alarm indicator on a vehicle dashboard. The setpoint has to be in Charge Fail or Enabled position to enable this alarm.

△ back to List of alarms level 1

Wrn Coolant Temperature Low

Alarm Type	Warning
Alarmlist message	Wrn Coolant Temperature Low
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the coolant temperature is lower than the temperature set in Coolant Temperature Low Wrn (page 208) setpoint.

△ back to List of alarms level 1

Wrn Coolant Temp

Alarm Type	Warning
Alarmlist message	Wrn Coolant Temp
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the coolant temperature is higher than the temperature set in Coolant Temperature Wrn (page 206) setpoint.

△ back to List of alarms level 1



Wrn ECU Communication Fail

Alarm Type	Warning
Alarmlist message	Wm ECU Communication Fail
Alarm evaluated	With configured LBO ECU POWER RELAY (PAGE 460) - only when this LBO is active Without configured LBO ECU POWER RELAY (PAGE 460) - all the time
Related applications	AMF, MRS
Description	This alarm occurs when an ECU is configured, but the communication with the ECU is not established or has dropped out.

△ back to List of alarms level 1

Wrn Fuel Level

Alarm Type	Warning
Alarmlist message	Wrn Fuel Level
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the fuel level is lower than the level set in Fuel Level Wrn (page 208) setpoint.

○ back to List of alarms level 1

Wrn Generator L1 > Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L1 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 1. The following setpoints are related to it: Generator Overvoltage Wrn (page 217) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1

Wrn Generator L1 < Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L1 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 1. The following setpoints are related to it: Generator Undervoltage Wrn (page 218) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1



Wrn Generator L1L2 > Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L1L2 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 1 and 2. The following setpoints are related to it: Generator Overvoltage Wrn (page 217) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1

Wrn Generator L1L2 < Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L1L2 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 1 and 2. The following setpoints are related to it: Generator Undervoltage Wrn (page 218) Generator <> Voltage Delay (page 218)

○ back to List of alarms level 1

Wrn Generator L2 > Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L2 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 2. The following setpoints are related to it: Generator Overvoltage Wrn (page 217)
	► Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1

Wrn Generator L2 < Voltage

	_
Alarm Type	Warning
Alarmlist message	Wrn Generator L2 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 2. The following setpoints are related to it: Generator Undervoltage Wrn (page 218) Generator <> Voltage Delay (page 218)



○ back to List of alarms level 1

Wrn Generator L2L3 > Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L2L3 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 2 and 3. The following setpoints are related to it: Generator Overvoltage Wrn (page 217) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1

Wrn Generator L2L3 < Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L2L3 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 2 and 3. The following setpoints are related to it: Generator Undervoltage Wrn (page 218) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1

Wrn Generator L3 > Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L3 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 3. The following setpoints are related to it: Generator Overvoltage Wrn (page 217) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1

Wrn Generator L3 < Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L3 < Voltage
Alarm evaluated	Generator excited only



Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 3. The following setpoints are related to it: Generator Undervoltage Wrn (page 218) Generator <> Voltage Delay (page 218)

○ back to List of alarms level 1

Wrn Generator L3L1 > Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L3L1 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 3 and 1. The following setpoints are related to it: Generator Overvoltage Wrn (page 217)
	► Generator <> Voltage Delay (page 218)

○ back to List of alarms level 1

Wrn Generator L3L1 < Voltage

Alarm Type	Warning
Alarmlist message	Wrn Generator L3L1 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 3 and 1. The following setpoints are related to it: Generator Undervoltage Wrn (page 218) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 1

Wrn Generator > Frequency

Alarm Type	Warning
Alarmlist message	Wrn Generator > Frequency
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator frequency in the phase L1. The following setpoints are related to it: Generator Overfrequency Wrn (page 219)
	► Generator <> Frequency Delay (page 220)

△ back to List of alarms level 1



Wrn Generator < Frequency

Alarm Type	Warning
Alarmlist message	Wrn Generator < Frequency
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator frequency in the phase L1. The following setpoints are related to it: Generator Underfrequency Wrn (page 219) Generator <> Frequency Delay (page 220)

△ back to List of alarms level 1

Wrn Check DPF Status

Alarm Type	Warning
Alarmlist message	Wrn Check DPF Status
Alarm evaluated	When ECU is configured
Related applications	AMF, MRS
Description	This alarm occurs when ECU send alarm message about Tier IV protection.
	Note: Tier IV protection have to be supported by ECU.

○ back to List of alarms level 1

Wrn Mains Voltage Detected

Alarm Type	Warning
Alarmlist message	Wrn Mains Voltage Detected
Alarm evaluated	Gen-set is running
Related applications	AMF
Description	This alarm occurs when setpoint Operation Mode (page 180) is adjusted to MRS and voltage is detected on mains.

○ back to List of alarms level 1

Wrn Maintenance 1

Alarm Type	Warning
Alarmlist message	Wrn Maintenance 1
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	Adjust the setpoint Maintenance Timer 1 (page 210) to the interval of the next maintenance check. The value of the setpoint will count down while the engine is running and if reaches zero, this alarm will be issued. The alarm message will remain in the alarm list (even if the controller is switched off and on again) until the setpoint is re-adjusted to a positive value.

○ back to List of alarms level 1



Wrn Maintenance 2

Alarm Type	Warning
Alarmlist message	Wrn Maintenance 2
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	Adjust the setpoint Maintenance Timer 2 (page 211) to the interval of the next maintenance check. The value of the setpoint will count down while the engine is running and if reaches zero, this alarm will be issued. The alarm message will remain in the alarm list (even if the controller is switched off and on again) until the setpoint is re-adjusted to a positive value.

△ back to List of alarms level 1

Wrn Maintenance 3

Alarm Type	Warning
Alarmlist message	Wrn Maintenance 3
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	Adjust the setpoint Maintenance Timer 3 (page 211) to the interval of the next maintenance check. The value of the setpoint will count down while the engine is running and if reaches zero, this alarm will be issued. The alarm message will remain in the alarm list (even if the controller is switched off and on again) until the setpoint is re-adjusted to a positive value.

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	AMF
Description	This alarm will occur when the MCB FEEDBACK (PAGE 437) input does not match the expected position given by the MCB CLOSE/OPEN (PAGE 471) 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.
	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 221) 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 is deactivated again and the next attempt to close the breaker will occur first after the alarm is reset.
	► The alarm will be also issued if the breaker does not respond to the open command within 2 seconds. The output MCB Close/Open will stay deactivated. Closing of GCB is blocked until this alarm becomes inactive.

○ back to List of alarms level 1

Wrn Oil Pressure

Alarm Type	Warning
Alarmlist message	Wrn Oil Pressure
Alarm evaluated	Gen-set is running
Related applications	AMF, MRS
Description	This alarm indicates that the oil pressure is lower than the pressure set in Oil Pressure Wrn (page 204) setpoint.

△ back to List of alarms level 1

Wrn Overload

Alarm Type	Warning
Alarmlist message	Wrn Overload
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	The alarm is issued when the gen-set power is over the limit for time period longer than the delay. The following setpoints are related to it:
	Overload Wrn (page 215) adjusts the overload limit.
	Overload Delay (page 215) Overload Del adjusts the delay.

△ back to List of alarms level 1

Wrn Override All Sd

Alarm Type	Warning
Alarmlist message	Override All Sd
Alarm evaluated	All the time



Related applications	AMF, MRS
Description	This alarm occurs when binary input SD OVERRIDE (PAGE 442) is activated.

△ back to List of alarms level 1

Wrn Stop Fail

·	
Alarm Type	Warning
Alarmlist message	Wrn Stop Fail
Alarm evaluated	While the engine shall be stopped
Related applications	AMF, MRS
Description	This alarm occurs if the gen-set shall be stopped, but some symptom indicates that it is not stopped. The period when the gen-set shall be stopped begins after the FUEL SOLENOID (PAGE 461) has been switched off and time delay Stop Time (page 198) has elapsed and lasts for the entire time the FUEL SOLENOID (PAGE 461) or STARTER (PAGE 481) are off. Binary Outputs Statter Off Fuel Solenoid Off Fuel Solenoid Off Image 10.10 Stop Fail
	Note: Gen-set cannot be started until this alarm is inactive and reset.

△ back to List of alarms level 1

Other type

After-Treatment

Alarm Type	Alarm indication
Alarmlist message	After-Treatment
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm occurs when appropriate after-treatment lamp is active.

○ back to List of alarms level 1

ECU Wait To Start

Alarm Type	Warning
Alarmlist message	ECU Wait To Start
Alarm evaluated	Only when ECU is connected



Related applications	AMF, MRS
Description	This alarm is activated when ECU send information that ECU Wait To Start lamp is activated. LBO ALARM (PAGE 454) is not activated, after deactivation of lamp, alarm automatically disappear.

△ back to List of alarms level 1

ECU Yellow Lamp

Alarm Type	Alarm indication + history record
Alarmlist message	ECU Yellow Lamp
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm is activated when ECU send information that ECU Yellow lamp is activated. LBO ALARM (PAGE 454) is not activated, after deactivation of lamp, alarm automatically disappear.

back to List of alarms level 1

EM(A) - a message lost

Alarm Type	Other
Alarmlist message	EM(A) - a message lost
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that there is a problem with communication between controller and module in slot.

• back to List of alarms level 1

EM(A) - configuration mistake

Alarm Type	Other
Alarmlist message	EM(A) - configuration mistake
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that there is a problem with configuration of binary input or output of module in slot.

○ 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	AMF, MRS
Description	This alarm indicates that module does not support all required features.

○ 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	AMF, MRS
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).

○ back to List of alarms level 1

Generator CCW Rotation

Alarm Type	Warning
Alarmlist message	Generator CCW Rotation
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	The controller detects phase sequence on generator voltage terminals. This protection is important after controller installation to avoid wrong voltage phase connection. There is a fixed defined phase sequence in InteliLite 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.

○ 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	AMF
Description	The controller detects phase sequence on mains voltage terminals. This protection is important after controller installation to avoid wrong voltage phase connection. There is a fixed defined phase sequence in InteliLite controller: T39 = N, T40 = L1, T41 = L2 and T42 = L3. When the phases are connected in a different order, alarms are detected. This alarm prevent circuit breaker closing.

○ back to List of alarms level 1

Manual Restore

Alarm Type	Warning
Alarmlist message	Manual Restore
Alarm evaluated	All the time
Related applications	AMF
Description	Alarm is activated when controller is in AUTO mode, Return From Island (page 226) setpoint is set to manual, load is on gen-set a mains has returned.

○ 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	AMF, MRS
Description	This alarm indicates that there is a problem with communication between controller and module in slot.

△ 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	AMF, MRS
Description	This alarm indicates that false module is inserted in slot.

△ 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	AMF, MRS
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.

△ 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	AMF, MRS
Description	This alarm indicates that unknown module is inserted in slot.

△ back to List of alarms level 1

8.2.2 Alarms level 2

Shutdown	538
Other type	546

For full list of Alarms level 2 go to List of alarms level 2 (page 537).

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 103.



List of alarms level 2

Emergency Stop 538	BOC Coolant Temp546
Sd AIN Protec538	BOC Fuel Level546
Sd Battery Flat538	BOC Generator L1 <
Sd BIN Protection538	Voltage547
Sd Coolant Temp539	BOC Generator L1L2 <
Sd ECU Communication	Voltage547
Fail539	BOC Generator L2 <
Sd Fuel Level539	Voltage547
Sd GCB Fail539	BOC Generator L2L3 <
Sd Generator L1 > Voltage 540	Voltage547
Sd Generator L1 < Voltage 540	BOC Generator L3 < Voltage548
Sd Generator L1L2 >	BOC Generator L3L1 <
Voltage540	Voltage548
Sd Generator L1L2 <	BOC Generator >
Voltage541	Frequency 548
Sd Generator L2 > Voltage 541	BOC Generator <
Sd Generator L2 < Voltage 541	Frequency548
Sd Generator L2L3 >	BOC Overload549
Voltage541	BOC Short Circuit549
Sd Generator L2L3 <	ECU Red Lamp549
Voltage542	
Sd Generator L3 > Voltage 542	
Sd Generator L3 < Voltage 542	
Sd Generator L3L1 >	
Voltage543	
Sd Generator L3L1 < Voltage543	
Sd Generator > Frequency 543	
Sd Generator < Frequency 543	
Sd Oil Pressure544	
Sd Overload544	
Sd Overspeed544	
Sd RPM Measurement	
Fail544	
Sd Short Circuit545	
Sd Start Fail545	
Sd Underspeed545	
BOC AIN Prot546	
BOC BIN Protection 546	



Shutdown

Emergency Stop

Alarm Type	Shutdown
Alarmlist message	Emergency Stop
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	Alarm is activated when binary input EMERGENCY STOP (PAGE 431) is activated. The gen-set shuts down in the moment the input is activated and starting is blocked until the input is deactivated and fault reset is pressed.
	Note: Use red emergency button placed on the switchboard door and connect it to a binary input of the controller. Then configure the function Emergency Stop to this binary input. It is recommended to use NC contact of the button.
	Note: The MCB control is not affected by this alarm.

○ back to List of alarms level 2

Sd AIN Protec

Alarm Type	Sd
Alarmlist message	Sd + Name of analog input
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that value the general analog protection is out of shutdown protection limit.

△ back to List of alarms level 2

Sd Battery Flat

Alarm Type	Shutdown
Alarmlist message	Sd Battery Flat
Alarm evaluated	During cranking
Related applications	AMF, MRS
Description	This alarm will be issued if the controller was reset during cranking of the gen-set. If this situation occurs, the controller supposes the starting battery is so exhausted that its voltage drops so low when starter motor is energized that it causes controller reset.

△ back to List of alarms level 2

Sd BIN Protection

Alarm Type	Shutdown
Alarmlist message	Sd + Name of binary input
Alarm evaluated	All the time



Related applications	AMF, MRS
Description	Binary input also can be adjusted like alarm. In this case message in alarmlist contains prefix - Sd and binary input name. This alarm occurs, when appropriate binary input is active.

△ back to List of alarms level 2

Sd Coolant Temp

Alarm Type	Shutdown
Alarmlist message	Sd Coolant Temp
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the coolant temperature is higher than the temperature set in Coolant Temperature Sd (page 206) setpoint.

• back to List of alarms level 2

Sd ECU Communication Fail

Alarm Type	Shutdown
Alarmlist message	Sd ECU Communication Fail
Alarm evaluated	With configured LBO ECU POWER RELAY (PAGE 460) - only when this LBO is active Without configured LBO ECU POWER RELAY (PAGE 460) - all the time
Related applications	AMF, MRS
Description	This alarm occurs when an ECU is configured, but the communication with the ECU is not established or has dropped out.

○ back to List of alarms level 2

Sd Fuel Level

Alarm Type	Shutdown
Alarmlist message	Sd Fuel Level
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the fuel level is lower than the level set in Fuel Level Sd (page 209) setpoint.

○ back to List of alarms level 2

Sd GCB Fail

Alarm Type	Shutdown
Alarmlist message	Sd GCB Fail
Alarm evaluated	All the time



Related applications	AMF, MRS
Description	This alarm will occur when the GCB FEEDBACK (PAGE 433) input does not match the expected position given by the GCB CLOSE/OPEN (PAGE 462) output. It stays active until the mismatch between the output and feedback persists. If there was no command issued by the controller and the breaker (feedback) changes suddenly the position itself, the alarm will be issued immediately. The alarm will be also issued if the breaker does not respond to an open or close command within 5 seconds.

○ back to List of alarms level 2

Sd Generator L1 > Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L1 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 1. The following setpoints are related to it: Generator Overvoltage Sd (page 216) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

Sd Generator L1 < Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L1 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phases 1. The following setpoints are related to it: Generator Undervoltage BOC (page 217) Generator <> Voltage Delay (page 218)

○ back to List of alarms level 2

Sd Generator L1L2 > Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L1L2 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 1 and 2. The following setpoints are related to it: Generator Overvoltage Sd (page 216)
	► Generator <> Voltage Delay (page 218)



○ back to List of alarms level 2

Sd Generator L1L2 < Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L1L2 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 1 and 2. The following setpoints are related to it:
	Generator Undervoltage BOC (page 217)Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

Sd Generator L2 > Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L2 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 2. The following setpoints are related to it: Generator Overvoltage Sd (page 216)
	► Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

Sd Generator L2 < Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L2 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phases 2. The following setpoints are related to it: Generator Undervoltage BOC (page 217) Generator <> Voltage Delay (page 218)

○ back to List of alarms level 2

Sd Generator L2L3 > Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L2L3 > Voltage
Alarm evaluated	Generator excited only



Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 2 and 3. The following setpoints are related to it: Generator Overvoltage Sd (page 216) Generator <> Voltage Delay (page 218)

○ back to List of alarms level 2

Sd Generator L2L3 < Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L2L3 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 2 and 3. The following setpoints are related to it: Generator Undervoltage BOC (page 217)
	► Generator <> Voltage Delay (page 218)

• back to List of alarms level 2

Sd Generator L3 > Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L3 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phase 3. The following setpoints are related to it:
	Generator Overvoltage Sd (page 216)Generator <> Voltage Delay (page 218)

○ back to List of alarms level 2

Sd Generator L3 < Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L3 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phases 3. The following setpoints are related to it: Generator Undervoltage BOC (page 217) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2



Sd Generator L3L1 > Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L3L1 > Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 3 and 1. The following setpoints are related to it: Generator Overvoltage Sd (page 216)
	Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

Sd Generator L3L1 < Voltage

Alarm Type	Shutdown
Alarmlist message	Sd Generator L3L1 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 3 and 1. The following setpoints are related to it: Generator Undervoltage BOC (page 217) Generator <> Voltage Delay (page 218)

○ back to List of alarms level 2

Sd Generator > Frequency

Alarm Type	Shutdown
Alarmlist message	Sd Generator > Frequency
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator frequency in the phase L1. The following setpoints are related to it: Generator Overfrequency BOC (page 218) Generator <> Frequency Delay (page 220)

△ back to List of alarms level 2

Sd Generator < Frequency

Alarm Type	Shutdown
Alarmlist message	Sd Generator < Frequency
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator frequency in the phase L1. The following setpoints are related to it: Generator Underfrequency BOC (page 219) Generator <> Frequency Delay (page 220)



○ back to List of alarms level 2

Sd Oil Pressure

Alarm Type	Shutdown
Alarmlist message	Sd Oil Pressure
Alarm evaluated	Gen-set is running
Related applications	AMF, MRS
Description	This alarm indicates that the oil pressure is lover than the pressure set in Oil Pressure Sd (page 204) setpoint.

△ back to List of alarms level 2

Sd Overload

Alarm Type	Shutdown
Alarmlist message	Sd Overload
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	The alarm is issued when the gen-set 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 BOC (page 215) adjusts the overload limit.
	Overload Delay (page 215) adjusts the delay

○ back to List of alarms level 2

Sd Overspeed

Alarm Type	Shutdown
Alarmlist message	Sd Overspeed
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm occurs immediately when the engine speed has exceeded the limit. The behavior of the overspeed alarm is adjusted by the following setpoints: Overspeed Sd (page 202) adjust the overspeed limit Overspeed Overshot (page 203) adjust the additional overspeed limit Overspeed Overshot Period (page 203) adjust the time period of additional overspeed limit

back to List of alarms level 2

Sd RPM Measurement Fail

Alarm Type	Shutdown
Alarmlist message	Sd RPM Measurement Fail
Alarm evaluated	During cranking



Related applications	AMF, MRS
Description	The alarm is issued if the engine speed has not exceeded the Starting RPM (page 187) within the Maximum Cranking Time (page 186), although some of additional running engine indication sources indicate that the engine has started.

△ back to List of alarms level 2

Sd Short Circuit

Alarm Type	Shutdown
Alarmlist message	Sd Short Circuit
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This is a fast overcurrent protection. The following setpoints are related to this alarm: Short Circuit BOC (page 216) adjusts the short current limit Short Circuit BOC Delay (page 216) adjusts the delay in fine steps

○ back to List of alarms level 2

Sd Start Fail

Alarm Type	Shutdown
Alarmlist message	Sd Start Fail
Alarm evaluated	When the gen-set is being started
Related applications	AMF, MRS
Description	This alarm will be issued after all attempts to start the gen-set have run out but the gen-set did not start. The following setpoints are related to this alarm: Cranking Attempts (page 185) adjust the number of attempts

\rightarrow back to List of alarms level 2

Sd Underspeed

Alarm Type	Shutdown
Alarmlist message	Sd Underspeed
Alarm evaluated	Engine running only
Related applications	AMF, MRS
Description	This alarm will be issued when the gen-set is running and then stops by itself, i.e. the RPM drops under the value of setpoint Underspeed Sd (page 203) . The underspeed alarm starts to be evaluated after successful gen-set start and is being evaluated for the entire time that the fuel solenoid is on.

○ back to List of alarms level 2



Other type

BOC AIN Prot

Alarm Type	BOC
Alarmlist message	BOC + Name of analog input
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the value of general analog protection is out of BOC protection limit.

△ back to List of alarms level 2

BOC BIN Protection

Alarm Type	BOC
Alarmlist message	BOC + Name of binary input
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	Binary input also can be adjusted like alarm. In this case message in alarmlist contains prefix - BOC and binary input name. This alarm occurs, when appropriate binary input is active.

○ back to List of alarms level 2

BOC Coolant Temp

Alarm Type	BOC
Alarmlist message	BOC Coolant Temperature
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the coolant temperature is higher than the temperature set in Coolant Temperature Sd (page 206) setpoint.

△ back to List of alarms level 2

BOC Fuel Level

Alarm Type	BOC
Alarmlist message	BOC Fuel Level
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the fuel level is lower than the level set level in Fuel Level Sd (page 209) setpoint.

△ back to List of alarms level 2



BOC Generator L1 < Voltage

Alarm Type	BOC
Alarmlist message	BOC Generator L1 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phases 1. The following setpoints are related to it: Generator Undervoltage BOC (page 217) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

BOC Generator L1L2 < Voltage

Alarm Type	BOC
Alarmlist message	BOC Generator L1L2 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 1 and 2. The following setpoints are related to it: Generator Undervoltage BOC (page 217) Generator <> Voltage Delay (page 218)

○ back to List of alarms level 2

BOC Generator L2 < Voltage

Alarm Type	BOC
Alarmlist message	BOC Generator L2 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phases 2. The following setpoints are related to it: Generator Undervoltage BOC (page 217)
	► Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

BOC Generator L2L3 < Voltage

Alarm Type	BOC
Alarmlist message	BOC Generator L2L3 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 2 and 3. The following setpoints are related to it: Generator Undervoltage BOC (page 217)
	► Generator <> Voltage Delay (page 218)



○ back to List of alarms level 2

BOC Generator L3 < Voltage

Alarm Type	BOC
Alarmlist message	BOC Generator L3 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase voltage in phases 3. The following setpoints are related to it: Generator Undervoltage BOC (page 217)
	► Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

BOC Generator L3L1 < Voltage

Alarm Type	BOC
Alarmlist message	BOC Generator L3L1 < Voltage
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator phase to phase voltage between phases 3 and 1. The following setpoints are related to it: Generator Undervoltage BOC (page 217) Generator <> Voltage Delay (page 218)

△ back to List of alarms level 2

BOC Generator > Frequency

Alarm Type	BOC
Alarmlist message	BOC Generator > Frequency
Alarm evaluated	Generator excited only
Related applications	AMF, MRS
Description	This alarm evaluates the generator frequency in the phase L1. The following setpoints are related to it: Generator Overfrequency BOC (page 218)
	► Generator <> Frequency Delay (page 220)

○ back to List of alarms level 2

BOC Generator < Frequency

Alarm Type	BOC
Alarmlist message	BOC Generator < Frequency
Alarm evaluated	Generator excited only



Related applications	AMF, MRS
Description	This alarm evaluates the generator frequency in the phase L1. The following setpoints are related to it: Generator Underfrequency BOC (page 219) Generator <> Frequency Delay (page 220)

○ back to List of alarms level 2

BOC Overload

Alarm Type	BOC
Alarmlist message	BOC Overload
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	The alarm is issued when the gen-set 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 BOC (page 215) adjusts the overload limit.
	Overload Delay (page 215) adjusts the delay

△ back to List of alarms level 2

BOC Short Circuit

Alarm Type	BOC
Alarmlist message	BOC Short Circuit
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This is a fast overcurrent protection. The following setpoints are related to this alarm: Short Circuit BOC (page 216) adjusts the short current limit Short Circuit BOC Delay (page 216) adjusts the delay in fine steps

△ back to List of alarms level 2

ECU Red Lamp

Alarm Type	Alarm indication + history record
Alarmlist message	ECU Red Lamp
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm is activated when ECU send information that ECU Red lamp is activated. LBO ALARM (PAGE 454) is not activated, after deactivation of lamp, alarm automatically disappear.
	Note: This alarm doesn't stop the engine.

○ back to List of alarms level 2



8.2.3 Fail sensor and other types

FIs AIN Prot 1	552
Fls Coolant Temp	552
Fis Fuel Level	552
Fls Oil Pressure	552

For full list of Fails sensor and other types of alarms go to List of fail sensor alarms (page 551).

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 104.



List of fail sensor alarms

Fls AIN Prot 1	552
Fls Coolant Temp	. 552
Fls Fuel Level	.552
Fls Oil Pressure	552



Fail sensor

FIs AIN Prot 1

Alarm Type	Fls
Alarmlist message	Fls + name of analog input 1
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm indicates that the value of general analog protection is out of range or is missing.

△ back to List of fail sensor alarms

FIs Coolant Temp

Alarm Type	Fls
Alarmlist message	Fls Coolant Temperature
Alarm evaluated	All the time
Related applications AMF, MRS	
Description	This alarm occurs when measurement value of coolant temperature is out of range or is missing.

• back to List of fail sensor alarms

FIs Fuel Level

Alarm Type	Fls
Alarmlist message	Fls Fuel Level
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm occurs when measurement value of fuel level is out of range or is missing.

△ List of fail sensor alarms (page 551)

Fls Oil Pressure

Alarm Type	Fls
Alarmlist message	Fls Oil Pressure
Alarm evaluated	All the time
Related applications	AMF, MRS
Description	This alarm occurs when measurement value of oil pressure is out of range or is missing.

△ back to List of fail sensor alarms

8.3 Modules

8.3.1 Plug-In modules	553
8 3 2 CAN modules	565



8.3.1 Plug-In modules

Communication modules	553
Extension modules	562

IMPORTANT: 2nd generation of InteliLite 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

Note: Controller has 1 plug-in module slot.

Communication modules

CM-RS232-485	553
CM-Ethernet	555
CM-GPRS	557
CM-4G-GPS	560

CM-RS232-485

CM-RS232-485 is optional plug-in card to enable InteliLite 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 10.11 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

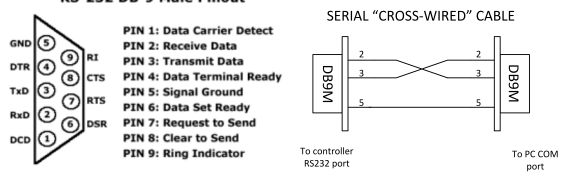


Image 10.12 Pinout of RS-232 line

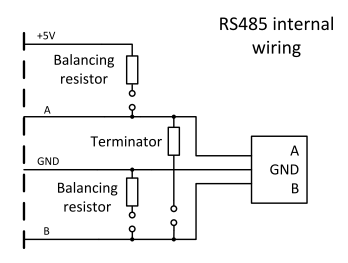


Image 10.13 Pinout of RS-485 line

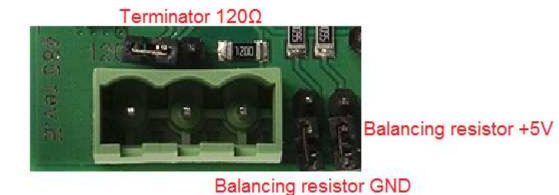


Image 10.14 Jumpers description

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
Isolation	14 mA / 24 VDC 10 mA / 36 VDC 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.

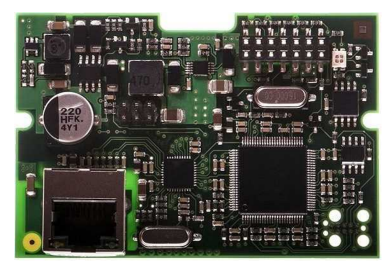
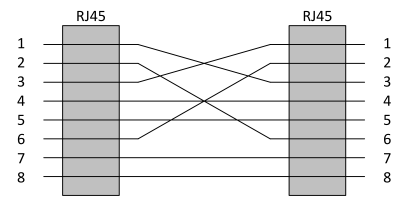


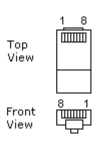
Image 10.15 CM-Ethernet interface

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.







CROSS-WIRED UTP 10/100Mbit CABLE

Image 10.16 Cross-wired cable

Technical data

Power consumption	120 mA / 8 VD
	82 mA / 12 VD
	35 mA / 24 VD
	25 mA / 36 VD

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 290)**.

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
4011-	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



Image 10.17 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.

Technical data

	32 mA / 8 VDC
Power consumption	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.

- 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.



Image 10.18 Main screen of CM-GPRS module

GSM Diag Code - Diagnostic code for CM-GPRS modem

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

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





Image 10.19 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.

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 consumption	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.

- ▶ 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.
- Switch off the controller.
- ▶ Insert CM-4G-GPS module into controller
- Power up the controller.



Image 10.20 Main screen of CM-4G-GPS module

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

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	
	20
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EM-BIO8-EFCP

EM-BIO8-EFCP is optional plug-in card. Through this card controller can accommodate 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 10.21 EM-BIO8-EFCP interface

IMPORTANT: Any manipulation with plug-in module shall be done with disconnected power supply to controller.

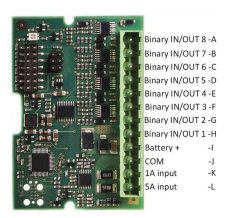


Image 10.22 Overview of EM-BIO8-EFCP

Note: Current inputs are supported only in MRS16 and AMF25 controllers.



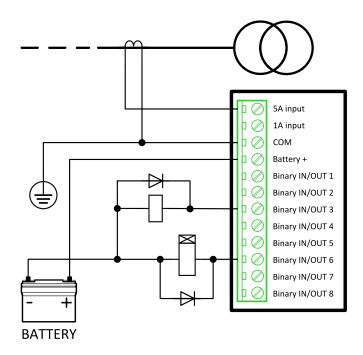


Image 10.23 EM-BIO8-EFCP wiring

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
Davis a same constitue	27 mA / 12 VDC
Power consumption	22 mA / 24 VDC
	19 mA / 36 VDC

Binary inputs

Number	Up to 8, non-isolated
Olaca/On an indication	0-2 VDC close contact
Close/Open indication	>6 VDC open contact

Binary outputs

Number	Up to 8 , non-isolated
Max. current	0,5A
Switching to	positive supply terminal

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 IO 16/0 extension CAN module with 16 binary inputs and 2 analog outputs

Supported combinations of modules

Slot	Inteli AIN8	Inteli AIN8TC	Inteli IO8/8	Inteli IO 16/0	IGL-RA15	IGS-PTM	Inteli AIO9/1
1		/	/	/			/
1	/	/	\	✓	/	/	/
3	/	/	/	/	/	×	×
4	/	/	\	/	/	×	×
5	×	×	/	\	×	×	×

IMPORTANT: In slot 3, 4 and 5 CAN modules Inteli IO8/8 and Inteli IO 16/0 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	565
Inteli IO8/8	571
IGS-PTM	578
Inteli AIN8TC	584
Inteli AIO9/1	588

Inteli AIN8

Inteli AIN8 module is extension module equipped with analog inputs. Inteli AIN8 module is connected to controller by CAN1 bus.





Image 10.24 Inteli AIN8

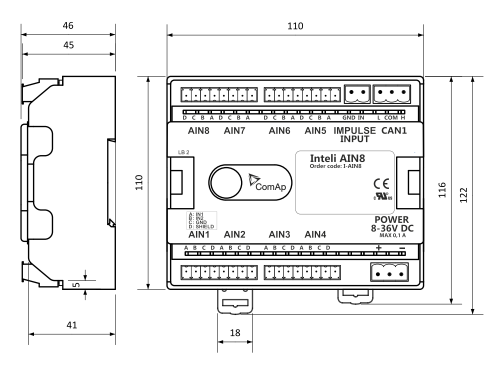


Image 10.25 Inteli AIN8 dimensions

Note: All dimensions are in mm.



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.

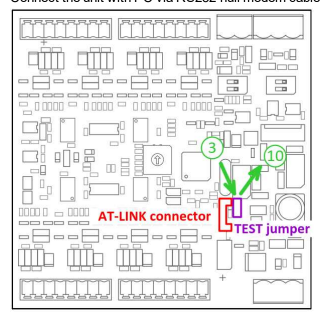


Note: In case of setting the CAN address to zero, the appropriate group of signals is deactivated.

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

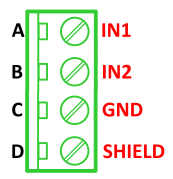
LED indication

LED status	Description
Dark	Fw in module does not work correctly.
Flashing	Module does not communicate with controller (in case non-zero CAN address).
Lights	Power supply is in the range and the communication between Inteli AIN8 and controller works properly.
	Or power supply is in range and zero CAN address is set. (in case zero CAN address module doesn't communicate with the controller).

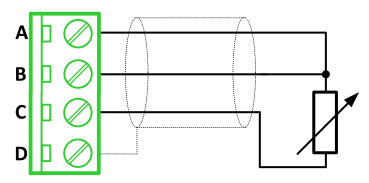
Wiring

The following diagrams show the correct connection of sensors.

Terminator



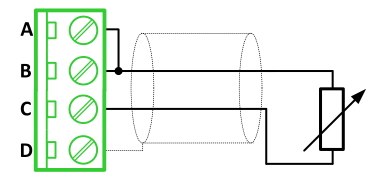
Resistance sensor - 3 wires



Note: Ranges: Pt100, Pt1000, Ni100, Ni1000, $0-2400~\Omega,~0-10~k\Omega$

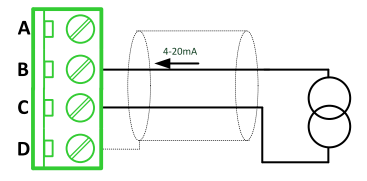


Resistance sensor - 2 wires



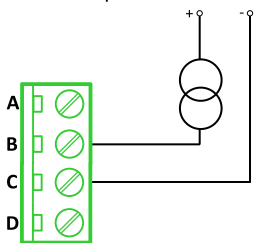
Note: Ranges: Pt100, Pt1000, Ni100, Ni1000, $0-2400~\Omega,~0-10~k\Omega$

Current sensor - active



Note: Ranges: ±20 mA, 4 – 20 mA

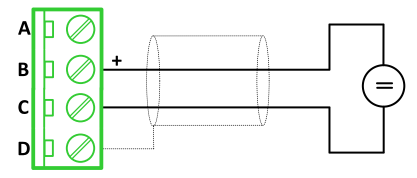
Current sensor - passive



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	
Voltage	Range 0-10 V
Voltage	Accuracy: ± 0,25 % of actual value + ± 25 mV
Current	Range: ±20 mA
Current	Accuracy: ± 0,25 % of actual value + ± 50 μA
Resistive	Range: 0- 10 kΩ
Vesistive	Accuracy: ±0.5 % of actual value + $\pm2\Omega$

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 IO 16/0 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 10.26 Inteli IO8/8

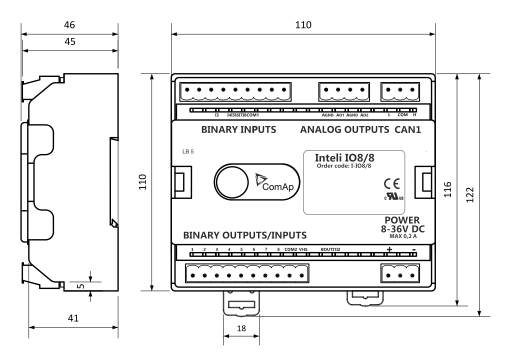
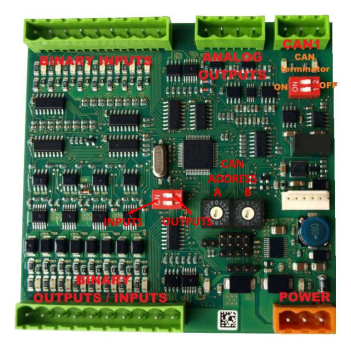


Image 10.27 Inteli IO8/8 dimensions

Note: All dimensions are in mm.



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 IO 16/0).

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 IO 16/0 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.

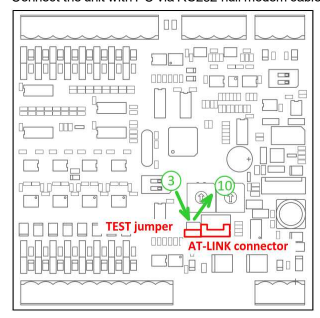
Programming firmware

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



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)
- 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

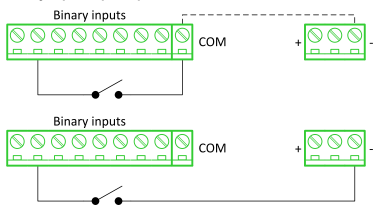


LED status	Description
Dark	Fw in module does not work correctly.
Flashing	Module does not communicate with controller (in case non-zero CAN address).
Lights	Power supply is in the range and the communication between Inteli IO8/8 and controller works properly.
	Or power supply is in range and zero CAN 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.

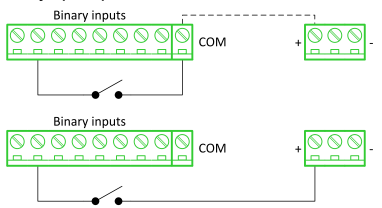
Binary inputs - pull up



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

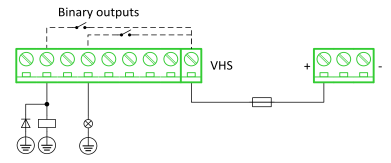


There are two options of wiring. On upper picture you can see case when binary input is connected between BIN2 and COM (COM is connected internally to the Ucc (+) - dashed line).

On lower picture is case of wiring between BIN2 and Ucc (+). Both ways are correct.

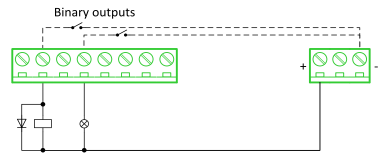


Binary outputs - high side



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.

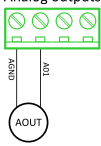
Binary outputs - low side



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

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: ± 20 mV + ±0,5 % of actual value
	Imax 5 mA
	Range: 0-20 mA
Current	Accuracy: ± 100 μA + ±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 IO 16/0
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 IO 16/0
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 10.28 IGS-PTM

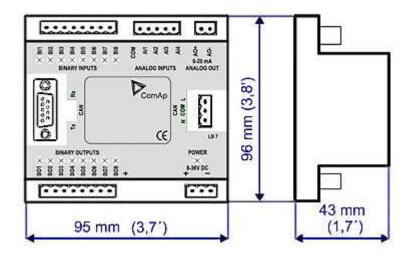
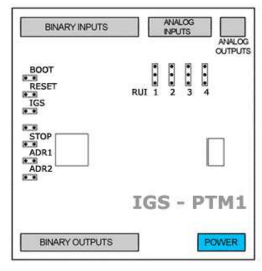
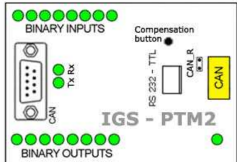


Image 10.29 IGS-PTM dimensions



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, InteliLite	

Address configuration

If InteliLite 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.

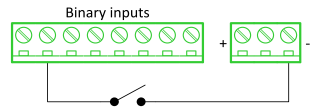
LED at power connector - status LED

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.		



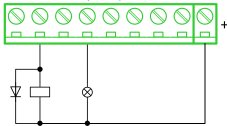
Wiring

Binary inputs

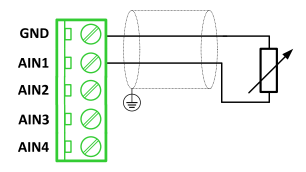


Binary outputs





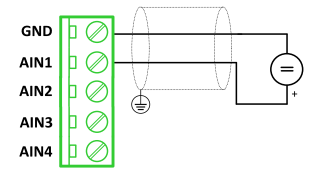
Resistance sensor



Note: Range: 0- 2400 Ω

IMPORTANT: Physical analog input range is 0-250 Ω . In sensor configuration in PC tool it is necessary to chose 0-2400 Ω sensor HW type to ensure proper function of analog input.

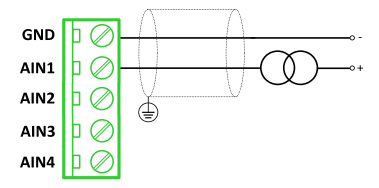
Voltage sensor



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
Voltage	Accuracy: 1,5 % ± 1 mV out of measured value
Current	Range: 0-20 mA
Current	Accuracy: 2.5 % ± 0,5 ohm out of measured value
Resistive	Range: 0- 250 Ω
Resistive	Accuracy: 1 % ± 2 ohm out of measured value



Analog outputs

Number of channels	1
Current	Range: 0 to 20 mA ± 0,33 mA
Current	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 % ± 1 mV out of measured value
Current	Range: 0-20 mA
Current	Accuracy: 2.5 % ± 0,5 ohm out of measured value
Designative	Range: 0- 250 Ω
Resistive	Accuracy: 1 % ± 2 ohm out of measured value

Inteli AIN8TC

Inteli AIN8TC module is extension module equipped with 8 analog inputs dedicated for thermocouple sensors only.

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 10.30 Inteli AIN8TC

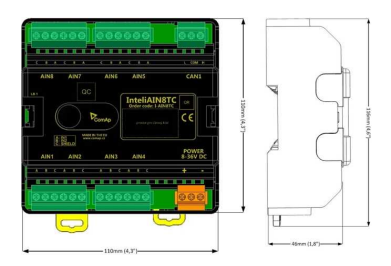
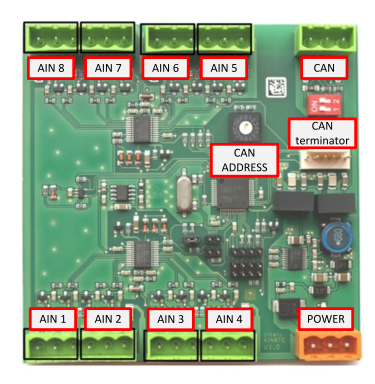


Image 10.31 Inteli AIN8TC dimensions



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")
TEST jumper	Upgrade of sw
AT-LINK	Connector for AT-LINK

Analog inputs

- ▶ 8 channels
- ▶ can be configured as thermocouple sensors only

Supported sensors

Sensors
Thermocpl J [°C] (fix)
Thermocpl K [°C] (fix)
Thermocpl L [°C] (fix)
Thermocpl J [°F] (fix)
Thermocpl K [°F] (fix)
Thermocpl L [°F] (fix)
Thermocpl (nc) J [°C] (fix)



Thermocpl (nc) K [°C] (fix)
Thermocpl (nc) L [°C] (fix)
Thermocpl (nc) J [°F] (fix)
Thermocpl (nc) K [°F] (fix)
Thermocpl (nc) L [°F] (fix)

Note: "nc" means not cold junction compensation (by external sensor). In this case is used internal temperature sensor on the PCB

Address and DIP switch setting

Address configuration

DIP switch determinates CAN address for analog inputs.

Programming firmware

Firmware is upgraded via AT-link (TTL). For programming it is necessary to close jumper TEST.

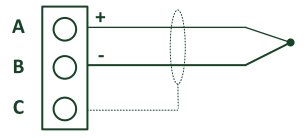
For programming FlashProg PC tool version 4.2 or higher must be used.

LED indication

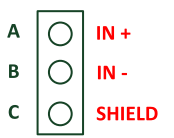
LED status	Description
Dark	Fw in module does not work correctly.
Flashing	Module does not communicate with controller (in case non-zero CAN address)
Fast flashing	Detection of CAN communication speed
Lights	Power supply is in the range and the communication between Inteli AIN8TC and controller works properly. 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

Analog inputs



Terminaor





Technical data

Dimension (W × H × D)	110 × 110 × 46 mm (4.3" × 4.3" × 1.8")
Weight	237.5 grams
Interface to controller	CAN1

Analog inputs (not electric separated)	8, no galvanic separated
Measuring	±100 mV
Accuracy	± 0.1 % of actual value + ± 100 µV (± 3 °C)
Internal sensor for measuring cold junction - Accuracy	±1 °C in temperature range -20 °C ÷ +70 °C
Galvanic separation	CANbus is galvanic separated from the measurement and power supply. All analog inputs are galvanic separated from power supply. Analog inputs are not galvanic separated between channels

Power supply	8 to 36 V DC
Protection	IP20
Current consumption	35 mA at 24 V ÷ 100 mA at 8 V
Storage temperature	- 40 °C to + 80 °C
Operating temperature	- 30 °C to + 70 °C
Heat radiation	2 W

Thermocouples galvanically separated and galvanically non-separated are supported.

Inteli AIO9/1

Inteli AIO9/1 module is extension module equipped with analog inputs and outputs – designed for DC measurement.

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 10.32 Inteli AIO9/1

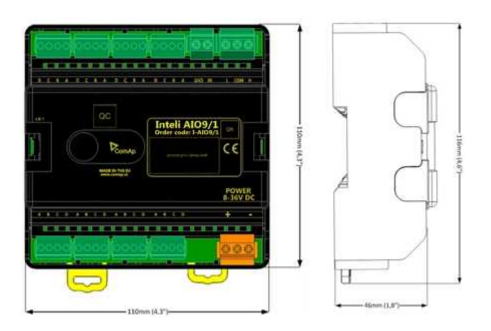


Image 10.33 Inteli AIO9/1 dimensions



Terminals



ANALOG INPUT	9 channels
ANALOG OUTPUTS	1 channel
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")
TEST jumper	Upgrade of sw
AT-LINK	Connector for AT-LINK (Upgrade of sw)

Analog inputs

- ▶ 4 channels AIN1 AIN4 can be configured as:
 - Sensor ±65V (it is determinated for measurement of battery voltage)
- ▶ 4 channels AIN5 AIN8 can be configured as:
 - Thermocouples type J,K or L (in °C or °F)
 - Sensor ±75mV DC (for connecting current shunts)
- ▶ 1 channel AIN9 can be configured as:
 - RTD (Pt1000, Ni1000)
 - Common resistance 0-2400Ω



Analog outputs

- ▶ 1 channel AOUT1. Type of output:
 - 0-10V DC
 - 0-20mA
 - PWM (5V, freq 2,4Hz ÷2,4kHz)
- ▶ Analog output has 4-pins connector GND and one pin for each type of output.

All analog inputs can be configured to any logical function or protection.

Supported sensors

Sensors
User curves
PT1000 [°C] (fix)
NI1000 [°C] (fix)
0-2400Ω (fix linear)
± 65 V DC (fix linear)
+-75mV (fix linear)
Thermocpl J [°C] (fix)
Thermocpl K [°C] (fix)
Thermocpl L [°C] (fix)
Thermocpl (nc) J [°C] (fix)
Thermocpl (nc) K [°C] (fix)
Thermocpl (nc) L [°C] (fix)
Thermocpl (nc) J [°F] (fix)
Thermocpl (nc) K [°F] (fix)
Thermocpl (nc) L [°F] (fix)

Address and DIP switch setting

Address configuration

DIP switch determinates CAN address for analog inputs and outputs.

Programming Firmware

Firmware upgrade is via AT-link (TTL). For programming it is necessary to close jumper TEST and switch OFF and switch ON the power supply.

For programming use FlashProg PC tool version 4.4 or higher.

LED indication

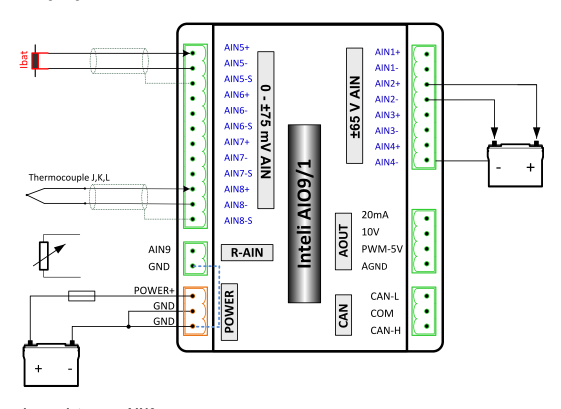
LED status	Description	
Dark	Fw in module does not work correctly.	
Flashing	Module does not communicate with controller (in case non-zero CAN address)	



Fast flashing	Detection of CAN communication speed	
Lights	Power supply is in the range and the communication between Inteli AIN8TC and controller works properly. 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.



Measuring resistance - AIN9

▶ 2 – wire measurement



Ranges: Pt1000, Ni1000, $0 - 2400 \Omega$.

Analog input 9 is determined for measuring resistance only.



Technical data

Dimension (W × H × D)	110 × 110 × 46 mm (4.3" × 4.3" × 1.8")
Weight	248 grams
Interface to controller	CAN1 – galvanic separated from power supply and measurement,

Analog inputs (not electric sep	arated)	9 channels
AIN1-AIN4 – Voltage inputs	Range	0-65 V ± 0.25 % of actual value + ± 120 mV Measurement is not galvanic separated from power supply, but IN- is not interconnected with GND – there is floating measurement.
	Accuracy of measurement	± 0,1 % of actual value + ± 100 μV (± 3 °C)
	Range	± 75 mV (nominal) (measurement up to ±80 mV)
AIN5-AIN8 - Voltage inputs	Accuracy of	± 0.1 % of actual value + ± 75 μV
	measurement	Galvanic separated from power supply
	Range	0- 2400 Ω
AIN9 resistance input	Accuracy of measurement	$\pm0.5\%$ of actual value + $\pm4\Omega$ Pt1000, Ni1000 \pm 2,5 °C It is not galvanic separated from power supply.

Analog output

I 0-20mA /500Rmax. \pm 1 % of actual value + \pm 200 uA

U 0-10V \pm 0.5 % of actual value + \pm 50 mV

PWM - 5 V, 200 Hz-2.4kHz 15 mA max.

Galvanic separated from power supply

Galvanic separation	CAN bus is galvanic separated from the measurement and power supply
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Power supply	8 to 36 V DC
Protection	IP20
Current consumption	150 mA at 24 V ÷ 400 mA at 8 V
Storage temperature	- 40 °C to + 80 °C
Operating temperature	- 30 °C to + 80 °C

The product is fully supported in fw IGS-NT 3.1.1 or higher.

Information about support this module in IGS-NT fw branches and ID-DCU – please read New Feature Lists.