MainsPro^{LITE}

MAINS DECOUPLING RELAY





Are you generating power in parallel to the mains?

You will need 'loss of mains' protection.

Essential to avoid supplying your electricity into an islanded grid, leading to possible equipment damage or safety issues.

The solution is MainsProLITE, the innovative microprocessor based mains decoupling relay from ComAp, which offers unequalled mains protection for a wide range of mains connected applications. These include generator sets and renewable energy sources such as photovoltaic plants, wind turbine and other forms of micro cogeneration.

With MainsProLITE, no special knowledge is needed for installation and no additional units are required, making the ideal solution for both untrained personnel and professionals alike. The unit is designed to fully comply with utilities' connection requirements and statutory codes, offering a high level of protection and safety when working in parallel to the mains.

Reduces your costs for installation and commissioning workload expenses.

Efficient installation:

- Perfectly suitable for low voltage installations
- Designed for standard DIN rail installation or doormount (optional)
- Friendly interface with easy setting of setpoints
- Compact design allows installation into restricted spaces
- Simple wiring with detachable connectors
- Increased efficiency of commissioning tests
- Integrated mechanical lock to secure your setting





SI	Protective functionality
7	Undervoltage
9	Overvoltage
н	Overfrequency
L	Underfrequency
7	Voltage asymmetry
	Phase sequence supervision
	Binary switches: Ext. trip, Fault reset, Activate/de-activate, Alternative parameters, CB Feedback
	10 minute floating average overvoltage

AN

27

59

81

81

47

Technical information:

- True RMS measurement for increased accuracy, reliable evaluation of failures
- ▶ Two stage settings of voltage and frequency protections to cover short term as well as long term disturbances with appropriate priority
- Free assignment of 5 relay outputs allows wide range of signaling and trip methods
- Free assignment of 4 binary switches to remotely change operation of the unit
- Adjustable time delay of Automatic fault reset to avoid necessity of on-site personnel
- Universal power supply 8-40 VDC, 85-265 VAC, 110-370 VDC
- Selectable voltage range 230/400 VAC with over-range to 290/520 VAC makes the unit independent on application
- Supports 3-phase and 1-phase applications
- ▶ 5 last trips recorded in order to provide the evidence of cause of trip









ComAp a.s.

Czech Republic

Phone: + 420 246 012 111 Fax: + 420 266 316 647

E-mail: info@comap.cz

www.comap.cz

www.comap.cz/protections

LOCAL DISTRIBUTOR / PARTNER:

www.comap.cz/distributors

Customer satisfaction is our mission. We continuously develop our people to be the best to succeed in our mission.