

ENSTO

Ensto LYNX 4400

Universal fault detector (amperometric and directional faults) for underground MV network

The LYNX 4400 fault detector allows you to pinpoint a faulty distribution section on an MV underground network operating with an impedance-earthed or compensated neutral system.

MV underground network management

Associated with three current sensors and three voltage sensors, the LYNX 4400 logs all features, whether they are single-phase or double, polyphase, temporary or continuous, in an internal counter, and processes the corresponding external contacts to maintain electricity distribution availability. It complies with Enedis specifications HN 45 S 50 and HN 45 S 51 of February 2011.

Description

The LYNX 4400 is made up of a detector unit with an HMI interface, an external lighting indicator, 3 open-style toroid sensors to be placed on the concerned cables of the line to be monitored and 3 PPACS type voltage sensors (required for directional detection) to be placed on the separable connectors. It can be equipped with an LV power supply with supercapacitor backup, or it can be standalone and have lithium battery backup.

Depending on the case, the operating life is guaranteed with the following conditions:

- ➤ 2 batteries guaranteeing an operating life of at least 7.5 years
- > a supercapacitor guaranteeing an operating life of at least 15 years

Customer benefits

- > Speedy location of faulty sections on the grid due to the presence of fault passage indicator lighting
- > Universal solution capable of adapting to all neutral systems and all voltage levels
- > User-friendly display, providing access to a wide range of operating data

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With electricity.

Ensto designs and markets smart electrical solutions to improve the safety, functionality, reliability and effectiveness of Smart Grids, buildings and transport.

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Ensto LYNX 4400

MV underground network monitoring

Use

The LYNX 4400 is available with a LV power supply (Lynx 4425) and a standalone version (Lynx4455).

The U and I sensors help to detect and recognise the direction of the fault (Red or green fault, depending of the position of the fault).

The voltage sensor input is designed to be adapted to the network type (15 or 20 kVac) as well as variations in top capacitor capacitance (from 1 to 3 pF for a PPACS mounting or from 20 to 32 pF for in-cell sensors) by means of a simple calibration during the commissioning process.

The very low consumption optimises the service life of the associated supercapacitor or batteries.

Fault data is displayed on the LYNX unit and transferred externally by means of the two-coloured indicator light, it is also reported on a series of make contacts. An equipment fault contact is available.

Amperometric detection		Directional detection	
Single-phase fault		Single-phase fault	
Fault threshold:	20 - 40 - 80 - 160 - 240 A	Preset 1:	I peak: 30 A
Fault trigger time:	100 ms		V peak: 4 kV
Fault colour: red or green			V conf: 1.75 kV
		Preset 2:	I peak: 60 A
			V peak: 9kV
			V conf: 3.5 kV
		MV voltage selection:	15 or 20 kV
Polyphase fault		Polyphase fault	
Fault threshold:	500 - 750 - 1200 - 1600 A	Fault threshold:	500 - 750 - 1200 - 1600 A
Fault trigger time:	100 ms	Fault trigger time:	100 ms
Double fault		Double fault	
Fault threshold:	250 - 450 - 700 - 1200 A	Fault threshold:	250 - 450 - 700 - 1200 A
Fault trigger time:	100 ms	Fault trigger time:	100 ms
Fault signalling		Fault signalling	
Immediate for minimum 3 s		Configuration:	10 - 20 - 40 - 70 s
Fault signalling reset		Fault signalling reset	
- On LV restoration		- On MV presence for more than 5s	
- If IMV >5 A		- By reset pushbutton	
- By reset pushbutton		- 2-hour time delay	
- 2-hour time delay		Voltage sensor selection	
		- PPACS	1 to 3 pF
		- In-cell sensors	20 to 32 pF

Characteristics			
LV power supply	230 VAC 50/60 Hz		
Supercapacitor	350 Farad 2.7v Operating life 15 years		
Battery	Lithium 3.6V LSH20 Operating life 7.5 years		
U sensor	Input 1 to 3 pF or 20 to 32 pF Grid 15 to 20 kV		
l sensor	500/1 open-style toroid Cables 95 to 240 mm		
External indicator light	Red or green Flashing 1 Hz		
Contact on fault	100 ms		
Current overload	12.5 kA/1s		
Environment Operating temperature Storage temperature Humidity level Vibration resistance Cabinet protection rating Indicator light protection rating	- 15°C to + 55°C - 25°C to + 70°C 100% 2 g IP30 and IK07 IP54 and IK09		
Counter	4-digit display 17.8 mm		
Dimensions (LxHxD)	200x285x95 mm		
Weight	1.77 kg		









LYNX 4425 with supercapacitor

LYNX 4455 with lithium batteries





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