

EARTH-FAULT INDICATOR TYPE EASI

surface-mounted

General description

The earth-fault indicator type EASI can be used in radial networks with one input and open-ring networks which are solidly earthed or low resistance-earthed.

The EASI is available in two versions:

EASI: indication of an earth-fault by one LED

EASI-R: indication of an earth-fault by one LED and one flag

indicator

The indicator set consists of one display unit and one sensor (CT).

The connection between the earth-fault sensor and the display unit is done by cable. The sensor must be mounted on screened cables. The sensor is divisible and can be retrofitted on the cable.

The earth fault indicator detects the earth fault by measuring the sum current of the monitored network with one sensor (CT).



Features and options

Permanent earth-faults: Indication of permanent earth-faults by double blinking of the earth-

fault LED.

Remote Reset and Test: Device can be remotely resetted and remotely tested through one ex-

ternal contact.

Power supplies: lithium battery (LiSOCl₂) type AA / 3.6V / 2600 mAh

Optional: 10-110 V DC or 110 / 230 V AC power supply with optional

lithium backup battery

Push button: Push button on the side of the housing

Optional: push button on the front of the housing

Sensor reset: Automatic reset on recovering net current
Optional reset input: For reset by recovering external power supply

Optional inrush current filter: Suppression of inrush currents up to 3 seconds (custom value can be

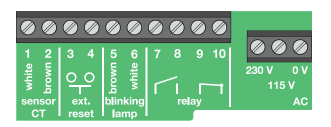
ordered, 230V AC input required.)

External connectors

Connector 1 - 2: earth-fault sensor (CT)
Connector 3 - 4: remote reset/test
Connector 5 - 6: external blinking lamp

(Type BL4.1 + BL6)

Connector 7 - 8: SCADA contact NO
Connector 9 - 10: SCADA contact NC
Connector 0-115V-230V: external power supply



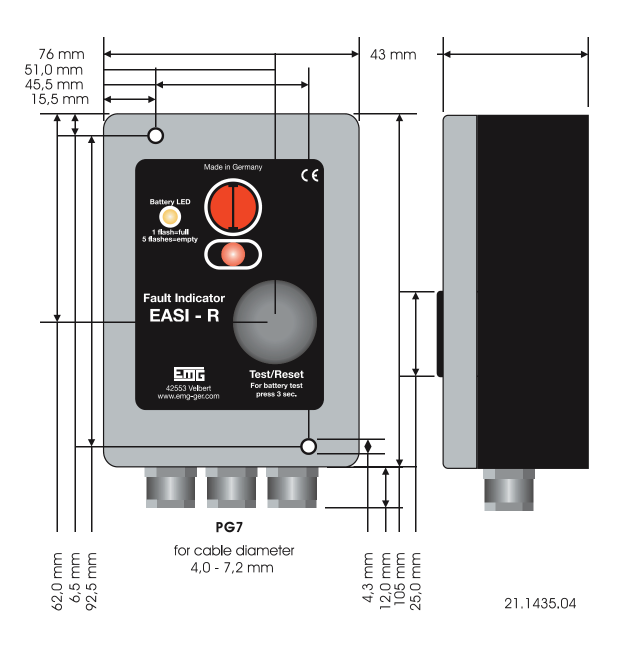


General Data

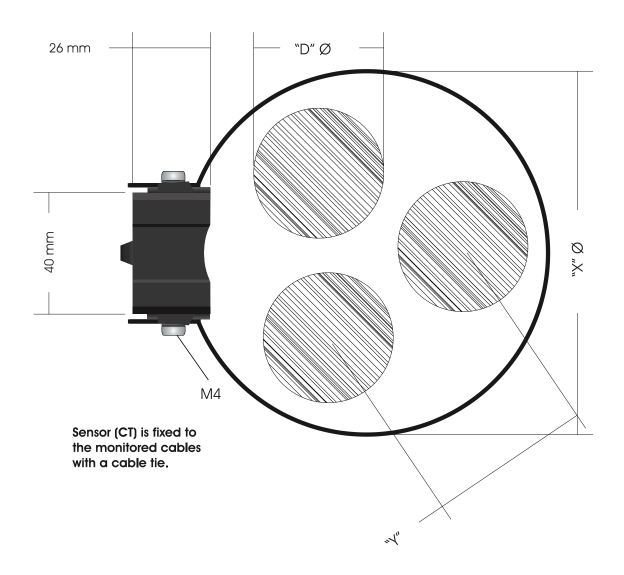
Subject	Value
earth-fault current (phase to ground)	adjustable: 25 / 50 / 75 / 100 / 125 * A (±10 %)
response delay	adjustable: 40 / 60 / 80 / 160 * ms
indication unit	suitable for surface installation
indication of earth-fault	one red LED
indication of low battery	Optional: one flag indication one yellow LED
reset of the indicator	a) manual by push-button b) connection for a potential-free remote reset c) time*: 1 / 2 / 4 / 8 (+/-1%) hours after fault d) self-acting after recovering net current (on/off) Optional: e) self-acting after recovering of 230 V AC
on site function test a) function test b) battery test	by push-button a) the button has to be pressed for 1 second b) the button has to be pressed for 3 seconds
remote function test a) function and battery test	by closing potential-free remote reset and test (connector 3-4) a) 1 - 5 seconds = external reset 5 - 10 seconds = external test
dimensions: indication unit	(WxHxD) 76mm x 117mm x 43mm
protection class: indication unit	IP65
protection class: sensors	IP67
internal type test	according to IEEE 495-2007
operation temperature range	-25°C to +70°C
maximum humidity	95%
power supply	lithium battery (LiSOCI2) type AA / 3.6V / 2600 mAh Optional: 10-110 V DC with lithium backup battery type AA / 3.6V / 2600 mAh Optional: 110 / 230 V AC with lithium backup battery type AA / 3.6V / 2600 mAh
SCADA contact	1 x NO and 1 x NC permanent / wipe contact (100 * ms) (contact type can be selected on site by a dip switch) max. 230 V AC / max. 2 A / max. 30 W
earth-fault sensor (CT)	one earth-fault sensor type SE (current transformer for a three-core cable or three single core cables) diameter: 80-100* mm connection cable length: 3* m (copper cable)

^{*}PLEASE NOTE: other values can be ordered









Verbindungskabel/connection cable:

- LIYY 2 x 0,5 mm²
- PB-free
- $\emptyset = 5 \text{ mm}$
- length customer specific

12.1449.05