BT 500-IS-1 Cable fault converter





- Overload protection
- Automatic discharge system
- For converting high-resistance faults in signal, control and telecommunications
- Sheath fault pinpointing combined with a sheath fault location unit

DESCRIPTION

The BT 500-IS-1 Cable Fault Converter is mainly used for converting high-resistance cable faults from signal, control and telecommunication cables into low-resistive ones. Its source of adjustable voltage (0 to 2 kV) has a balanced output, i. e. a faulty pair of wires can be connected to its output terminal and balanced to earth (ungrounded).

Moreover, our new Cable Fault Converter BT 500-IS-1 has even more special features including:

- Continuously adjustable output voltage in the ranges 500, 1000 and 2000 V
- Floating potential at either outputs
- Protection against overload through voltage and current control

- Fault location at reduced power to prevent damage to adjacent wires or cables
- Indication of voltage and current by two analog indicating instruments
- Automatic discharge unit provides removes residual charge and earths the test object
- Clock-controlled operation of the voltage source to prevent the drying-out of sheath faults during the pin pointing process



BT 500-IS-1 Cable fault converter



TECHNICAL DATA*

BT 500-IS-1

Installed load	700 VA
Mains connection	230 V / 3 A (45 / 60 Hz)
	115V / 6A (45 / 60 Hz)
Maximum flash-over current	1 A
Maximum flash-over voltage	2 kV
DC output	500 V / 1 A
	1000 V/0.5 A
	2000 V/0.25 A
Current control	switching regulator
Voltage control	switching regulator
Dimensions (H x W x D)	200 x 360 x 360 mm
Weight	approx. 9 kg
Operation	- 10 °C + 50 °C
Storage	- 20 °C + 60 °C

ORDERING INFORMATION

Product	Order no.
Burn down and sheath fault location unit 0-2 kV (for use at 230 V mains supply voltage)	810645
Burn down and sheath fault location unit 0-2 kV (for use at 115 V mains supply voltage)	1010758
Set of cables Burn down and sheath fault Ortigers	810001917
Options: Earth fault location unit ESG NT Display unit, earth spike (2 pcs), test lead red, test lead black, contact sponge (2 pcs), soft carry bag with mold insert, batteries (6 pcs)	1004629-S

* We reserve the right to make technical changes.

SALES OFFICE

Megger Germany GmbH Dr.-Herbert-lann-Str. 6, D-96148 Baunach T +49 9544 68-0 E team.international@megger.com

BT500-IS-1_DS_EN_V02

www.megger.com ISO 9001 The word 'Megger' is a registered trademark

