# T 22/13 B

# 15 kV Burn-Down Unit



- Short circuit proof
- Equipped with new circuity to keep Burn-Down power constant
- Maximal Burn-Down current of 25A
- Burn-Down voltage continuously variable from 0 to 15 kV
- Indication of output current and voltage
- Integrated start interlock circuit and discharging device
- Pulse mode for earth fault location

#### **DESCRIPTION**

The 15 kV Burn-Down Unit T 22/13 B is a very powerful, portable, high voltage unit which is primarily used for locating faults in power cables of the low and medium voltage, mains, as well as in control cables.

The high output power and short circuit of the unit make it possible in many cases to convert high impedance and intermittent cable faults into low impedance shunts up to dead short circuits without difficulty or to dry wet cable sections.

The shockproof enclosure of all high voltage parts of the unit and automatic discharging of the test object after shutdown/power failure guarantee maximum protection for the operator and the equipment.

#### **USE**

The unit acts as a current source for locating faults in power and control cables. It is primarily used for burning down high impedance and intermittent cable faults in low and medium voltage power supply networks.

In addition, it can be used in conjunction with the appropriate connecting devices and a time domain reflectometer (TDR) for prelocation with the Decay/ Arc Reflection Method.

#### **TECHNICAL DATA\***

#### T 22/13 B

**Power supply** 200/240 V; 50 Hz

(110 V, 60 Hz on request)

 $\begin{array}{ll} \textbf{Power consumption} & \text{max. } 16\,\text{A} - 3.5\,\text{kVA} \end{array}$ 

Output voltage max. 15 kV Effective output current 300 mA Max. current 25 A

Overload protection for mains transformer, diodes,

earth protection resistor

Pulse mode circuit for earth leakage measurement

with step voltage probe

**Dimensions (W x H x D)** 548 x 585 x 254 mm (19" housing)

(approx. 21,5" x 23" x 10")

Weight approx. 45 kg

#### **FEATURES**

- Short-circuit proof
- Provides a new circuit to maintain the burning power
- Maximum burning current of 25 A
- Continuous setting of the high voltage from 0 to 15 kV
- Built-in latch and unloader
- Clock for earth fault detection

## **ORDERING INFORMATION**

 Product
 Order no.

 T 22/13 B
 89250212

15 kV Burn-Down Unit T 22/13 B, terminal, earth cable 25mm<sup>2</sup> 2,5m, earth terminal, double connecting cable, mains leading 4m

## SALES OFFICES

Megger GmbH Obere Zeil 2 D-61440 Oberursel

Germany T 0049 6171 92987-0 E info@megger.de Seba Dynatronic Mess- und Ortungstechnik GmbH Dr.-Herbert-lann-Str. 6 96148 Baunach Germany T 0049 9544 68-0 E team.international@megger.de T2213B\_DS\_EN\_V02

www.megger.com ISO 9001

The word 'Megger' is a registered trademark.



<sup>\*</sup> We reserve the right to make technical changes.