

# ATG 2

## **BAUR** burn down transformer



### The robust solution for difficult cases

- Portable device for changing the fault resistance
- Proven methods for cable faults that are difficult to locate
- Useful for cables that are difficult to access
- Independent current and voltage control on each burning level

The ATG 2 burn down transformer is used for the impedance reduction of cable faults in low and medium-voltage networks. This converts high-resistive, difficult to locate and intermittent faults to low-resistive faults that are easy to locate with the Time Domain Reflectometry method.

The short-circuit proof 2300 VA stray field transformer delivers a maximum voltage of DC 10 kV and is contained in a fully enclosed 19" housing. The output voltage can be changed across 6 levels that can be switched to even under load. This allows the output voltage to be adjusted to the respective cable faults. In addition, current and voltage can be limited independently of each other on each level by using potentiometers.

An external ohmmeter that can be connected to the ATG 2 allows you to determine the fault resistance after a burn process and to evaluate whether additional burning is required.

#### **Features**

- Burning voltage up to DC 10 kV
- Output current up to 32 A<sub>rms</sub>
- Maximum input power 2300 VA
- Optimum adjustment of the output voltage over 6 voltage levels
- AC voltage level for low-voltage networks
- Automatic switch-off on temperature rise
- Acoustic alarm on temperature rise
- Automatic discharge unit
- Switch-on interlock for high voltage
- Safety control unit according to DIN EN 50191
- Connection socket for external emergency stop unit with signal lamps
- Connection option for external ohmmeter
- As a stand-alone version or built-in module in BAUR cable fault location systems



### **Technical data**

Input voltage	200 – 253 V / 100 – 130 V (with external autotransformer); 50/60 Hz	
Power consumption	Max. 2300 VA (in short-circuit)	
Output current AC	32 A <sub>rms</sub> at AC 60 V 5.8 A <sub>rms</sub> at AC 230 V	
Output current DC	2.0 A at DC 800 V 0.6 A at DC 2.6 kV 0.24 A at DC 6.4 kV 0.16 A at DC 10 kV	

Load capacity	Max. 10 μF
Output voltage DC	Max. 10 kV
Internal discharging resistance	100 kOhm
Ambient temperature (operational)	-20 °C to +55 °C
Storage temperature	-30 °C to +70 °C
Dimensions (W x H x D)	502 x 255 x 390 mm
Weight	Approx. 41 kg

### **Standard delivery includes**

BAUR burn down transformer ATG 2, including:

 $-\,$  HV connection cable, 3 m, fix mounted

- Mains supply cord, 2.5 m, fix mounted
- Earth cable, 3 m, with earthing clamp
- Bypass plug for external emergency stop unit
- User manual

## **Options**

•	Hinged stand, height 5 RU (222 mm), for 19" unit	Item 411-536
	Discharge and earth rod GDR 40-250	Item 411-559
•	Remote emergency stop unit with signal lamps, incl. connection cable, 25 m	Item 471-219
•	Remote emergency stop unit with signal lamps, incl. connection cable, 50 m	Item 470-809
	Auto transformer external, 110/230 V; 3.0 kVA	Item 472-095

Item 413-001

