

TERA-Mmeter TOM 8600

Product Number EP0201002



Product Description

TERA ohmmeter TOM 8600

For measuring surface and leakage resistances as well as humidity and temperature. The TERA ohmmeter TOM 8600 works according to the current-voltage measurement method. To adapt to specified standards (IEC, EN, DIN, VDE, etc.), the prescribed measuring time can be set via an internal timer. The measuring voltage can be set manually or switched automatically with the measured value. Each measurement can be commented on and read out to a PC via the USB connection and the KL-ReadOut software included in the scope of delivery. There the data can be saved, managed and printed. This program can also be used to completely preset all required parameters and for ONLINE operation.

Scope of delivery:

- Tera-Ohmmeter TOM 8600
- Plug-in power supply 230V~ / 50Hz 9V DC / 300mA
- 4 x AA Mignon NiMH batteries
- Test lead (yellow) 2m, safety plug to safety plug (4 mm), touch-proof
- Test lead (red) 3m, safety plug to safety plug (4 mm), touch-safe
- USB cable
- PC software KL_ReadOut on USB stick
- Operating instructions
- Calibration certificate
- Sturdy ALU case

ESD-PROTECT GmbH | +49 2689 92870-0 | info@esd-protect.de