

ESD Tera Ohmmeter TOM600



The Tera Ohmmeter TOM600 is a reliable and battery-operated high-impedance resistance meter with a wide range of features. It is suitable for measuring tasks where a high degree of mobility is required. For adaptation to defined standards (IEC, EN, DIN, VDE etc.), the prescribed measuring time can be set via an internal timer. The measuring voltage is manually adjustable or can be switched automatically with the measured value.

- incl. 4 rechargeable A4 batteries
- conductive case with foam inlay
- Power supply, 1m cable
- Mobile due to compact housing and rechargeable batteries
- User-friendly operation: only 2 keys required to operate it
- Simultaneously measures resistance, temperature and humidity
- PC software interface included
- All results can be exported to Microsoft ExcelTM

item number	WL30628
model	61-200-0600RoHS
manufacturer	DIVERSE
GPSR manufacturer information	Weidinger GmbH Hertha-Sponer-Str. 1a

Products for the electronic industry













	DE-82216 Gernlinden www.weidinger.eu
scope of supply	Tera Ohm measuring instrument 4 rechargeable A4 batteries Conductive case with foam inserts power supply 1m cable 5m cable Serial PC cable CD-ROM with PC interface Operating instructions and calibration certificate 2.5 kg Electrode pair, sold separately (ref 61-200-0602)
order unit	1 piece
content unit	1 piece
standards	IEC 61340-4-5
digital display	yes
display	LCD display
internal memory	yes
interfaces	USB
ESD safe	yes







