



eltex

electrostatic
innovations



TERRATEST

Simple testing of the switching thresholds

With the **TERRATEST** TERRA-TU, the capacitive/resistive switching thresholds of all Eltex grounding devices can be checked quickly and easily in conjunction with the respective Eltex grounding clamps used.

Advantages at a glance

- › simple checking of the switching thresholds of all Eltex earthing devices
- › contact points for all Eltex grounding clamps
- › one rotary switch with scale each for capacitive and resistive testing
- › contact plates can be replaced when worn





Technical Information

Version	TERRA-TU
Enclosure Material	Housing: aluminum, contact plates: stainless steel
Operating ambient temperature	-15...+70 °C (5...+158 °F)
Protection class	IP67 according to EN 60529
Ambient humidity	Max. 80% rel. humidity, non-condensing
Accessories	Earth wire 1m, crocodile clip
Dimensions (LxWxD)	165.5 x 125 x 82 mm
Weight	0.95kg (without accessories)

Dimensions

