

ELECTRONIC HV NO-VOLTAGE TESTER

Device designed to test the absence of voltage on HV lines up to 765 kV. Its use is particularly recommended for voltages over 400 kV.



- Device features an electronic detection system with miniature gas discharge tubes.
- This original configuration gives it very high performances, especially in the case of high induction and/or parasitic electric fields.
- Very sturdy polycarbonate casing.

Characteristics

Voltage range	63/90kV, 150kV, 225/400kV, 400/765kV
Mains frequency range	50 Hz (16, 60, 66 Hz sur demande)
Electronic	Self-test device
Signaling	1 green LED, 3 red LED, 1 buzzer
Housing	Polycarbonate
Power supply	Alkaline battery 9 V
Power load control	Threshold voltage < 8 V
Temperature range	-25°C à +55°C
Dimensions L x l	210 x 90 mm
Weight	420 g
Case	Metal carrying case
Accessories included	Hooks Ø 60 and 120 mm + straight electrode 100 mm

Ref.	Voltage range
FAM-T33FR063090C	Voltage tester 63 kV - 90 kV (50Hz)
FAM-T33FR150150C	Voltage tester 150 kV
FAM-T33FR225400C	Voltage tester 225 kV - 400 kV
FAM-T33FR400765C	Voltage tester 400 kV - 765 kV

