# TAG330

# → Electronic HV no-voltage tester, from 50 to 765 kV





#### STANDARD(S)

IEC 61243-1

#### **USE**

Electronic HV no-voltage tester, from 50 to 765 kV

#### SPECIFICATIONS

- Mains frequency range: 16.66; 50 or 60 Hz, please specify when ordering.
- Indication of the absence of voltage and the correct operation of the device by a green LED.
- Very sturdy polycarbonate casing.
- Self-test device.
- Electronic cut-out if battery drops under threshold voltage of 8V.
- Can be used in all weathers.
- Temperature range: from -25? to +55?
- Power supply: one 9V alkaline battery.

Device comes in a metal case with hooks ø 60 and 120 mm and straight electrode 100 mm.

### ADVANTAGES

Devices 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.





Reference	Description	Voltage range	Colour	Dimensions (mm)	Weight (g)
330F063090C5	Electronic HV no-voltage tester, from 63 kV to 90 kV	63 kV to 90 kV	Yellow	210 x 90	520
330F150150C5	Electronic HV no-voltage tester, 150 kV	150 kV	Red	210 x 90	520
330F225400C5	Electronic HV no-voltage tester, from 225 kV to 400 kV	225 kV to 400 kV	Red	210 x 90	520
330F400765C5	Electronic HV no-voltage tester, from 400 kV to 765 kV	400 kV to 765 kV	Red	210 x 90	520
T33FR063090C	Electronic HV no-voltage tester, from 63 kV to 90 kV	63 kV to 90 kV	Yellow	210 x 90	520
T33FR150150C	Electronic HV no-voltage tester, 150 kV	150 kV	Red	210 x 90	520
T33FR225400C	Electronic HV no-voltage tester, from 225 kV to 400 kV	225 kV to 400 kV	Red	210 x 90	520

## **TABLE LEGEND**

Other settings available with a ratio of 1/3 up to 735 kV. Available in 60 Hz.



