/ 330F220400C6

Voltage detector TAG330





/ Standards IEC 61243-1: VOLTAGE DETECTORS CAPACITIVE TYPE TO BE USED FOR VOLTAGES EXCEEDING 1 kV A.C CE compliante

/ Use

- Device designed to test the absence of nominal voltage on HV systems from 50 kV to 765 kV.
- It will detect any nominal voltage present on networks or substation and must not detect induced voltages in order to allow the grounding operation.

/ Advantages

• This original configuration adapted to VHV and giving very high performances in the case of high induction and electric fields disturbance.

- Design adopted by our most demanding users.
- Protected circuit Board.
- Glossy PC housing for easy cleaning.
- Self test by Voltage injection on probe socket.
- Test of battery level and threshold stability.

/ Areas of activity

- Production
- </sup> Substation
- Transport



Technical sheet



/ Technical specifications

- Power type : Alternating power
- Network frequency (Hz): 60V
- Voltage range : 220-400
- Condition of use : Outside
- Temperature of use (C°) : -25...+55
- Hymidity (Max) (%) : 96
- Battery type: 9V battery (x1)
- Connector type : Universal (U)

- Electrode type (mm) : AC60, AC120, D100
- Case material : Polycarbonate
- Color : Red
- Measurement (mm): 215 x 90 x 90
- Weight (kg): 0,529
- Notice : PACK F (FR/GB/DE/ES/PT/PL)
- Packaging : Metal case







