

## / 200BC

Voltage Detector for voltage capacitive test points TAG200BC




See online technical sheet

### / Standards

- Complies with EDF-SPS technical specification n° 42
- CE compliant



### / Use

- TAG200BC is designed to check presence or absence of nominal voltage on the voltage capacitive test points of elbows and cable terminals defined in standard NF C 33-051 of electrical installations with a nominal voltage between 3 kV and 36 kV.
- Its insulated and elbowed electrode allow removing, handling and re-placement the insulating caps on voltage capacitive test points.
- The elbow electrode has an "universal" end fitting for fixing and handling the detector at the end of an insulating stick adapted to the nominal voltage of the installation to be tested.  
electrical-detection / TAG200BC  / penta-catchprase-complement

### / Advantages

- penta-pim-advantage-voltage/validation-of-autotest-and-watch-state-by-a-green-sight
- The presence of voltage within the calibrated range or above is indicated by a RED light and a beeping sound
- The self test checks all the circuits, the reference detection level and the battery voltage

### / Areas of activity

-  Electrical distribution
-  Electric traction
-  Industry
-  Substation

## / Technical specifications

- Power type : AC Voltage
- Network frequency (Hz) : 50/60
- Voltage range : 10-30
- Use condition : Indoor, Outdoor
- Temperature of use (C°) : -20...+50
- Humidity (Max) (%) : 96
- Battery type : 9V battery (x1)
- End fitting : Universal (U)
- Electrode type (mm) : Angled
- Case material : Polycarbonate
- Color : Yellow
- Dimensions (mm) : 275 x 56 x 56
- Weight (kg) : 0,45
- User's Manual : FR/EN/ES
- Packaging : Soft case with conductive lining for EMC protection

