



■ TAG780D

➔ Voltage detector, with digital display

▶ STANDARD :

IEC 61243-3

▶ USE :

Heavy duty voltage detector for checking the absence of voltage and giving voltage level indication on low voltage up to 1000V.

This device provides additional features as :

- Display of the voltage value
- Integrated self-test.
- Phase search in single-pole mode (any of the two contact tips may be used)
- Polarity display (-/+)
- Continuity test ($< 80\Omega$)



▶ TECHNICAL SPECIFICATIONS :

Voltage range: 0 to 1000V DC and AC (15 to 60 Hz).

3 digits display.

Audible alarm indicating the presence of voltage with a different tone according to voltage level (discontinuous tone up to 230V and continuous tone above 400V).

Polarity indication (-/+).

Built-in self-testing function.

Continuity testing (threshold 80Ω).

Phase identification in single-pole mode (either test probe may be used).

2 wires phase rotation.

Front light.

Protected against water and dust: IP65.

Protected against overvoltage CATIV 1000V.

Comes with 2 AAA batteries and soft carrying case.

▶ ADVANTAGES :

- Ultra-bright digital display, can be read in sunlight
- Double insulated silicone wire : robust and very flexible with no memory effect
- Display up to 1 000 V
- A revolutionary IP2X system (retractable tip sleeve): “pull and hold” trigger at back of device.
- Tip sleeve retraction is made by a trigger on back of the device
- Watertight and dustproof device (IP65)

Document not contractually binding, errors and omissions excepted.



- Device protected against over-voltage 1000 V Cat IV for network operation.

Ref.	Probe tips	Weight
TAG780DIFE	IP2X	290 g
TAG780DPFE	Non-IP2X	290 g