TP13CS



→ COMPACT VOLTAGE DETECTOR STICK WITH SOUND AND LIGHT 5-36kV







STANDARD

NF-C18311

USE

Voltage detection on MV Substation.

TAG100TP is designed to check absence or presence of nominal voltage by direct contact. It is usually used prior to earthing operation of a three-phase voltage system.

TAG100TP was specially adapted to be used in MV substations through 50 mm diameter spy holes.

TECHNICAL SPECIFICATIONS

Detector

- 3-phase AC indoor system.
- Nominal voltage from 5 kV up to 36kV.
- Frequency: 50Hz 60 Hz to be specified.
- All weather use.
- Temperature: -20°C to +40°C.
- Acoustic indication by buzzer.
- Visual indication by 1 red lights.
- Built-in "All check" test provides checking of all electronic and battery level. Green led indicates the unit is ready.
- Supply: 9 V alkaline battery 6LR61.
- White polycarbonate shell.
- Body: Ø 49mm, L=140mm.
- 40mm 'Y' shape universal contact probe (straight probe, 'V' shape probe and hook probe available on request).

Stick

- Red telescopic stick with 6 elements
- Soft handle with handguard

Unfolded length: 900mm Folded length: 320mm Net weight: 0.55 kg Gross weight: 0.65 kg

Protective bag size: 350x70x60 mm







OLERC TST REGELTEX







(electro-PJP) HPS HYDRAULIC' PRES' SERVICES





www.hylec.com.au Phone +61 (07) 3396 2220 Email askhylec@hylec.com.au

ELECTRICAL SAFETY PRODUCTS