MTag X

1 - 69 kV voltage detector (Multi Range)

STANDARD

IEC 61243-1 VOLTAGE DETECTORS CAPACITIVE TYPE TO BE USED FOR VOLTAGES EXCEEDING 1 kV A.C.

CE: Compliance with European directives.

This Go No Go Contact voltage detector is designed for "proving dead", making sure that nominal voltage is actually absent on a circuit of an HV distribution system, It's two operating ranges are calibrated according to IEC recommendations between 1 kV and 69 kV:

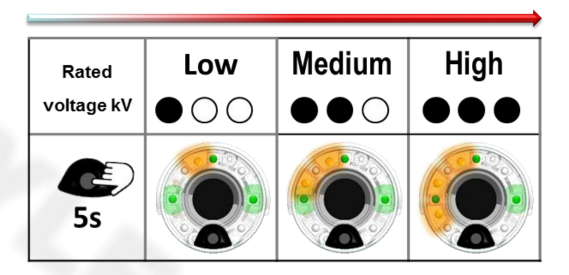
- The device will detect any nominal voltage in contact with the part of the installation to be tested on overhead lines and substations.
- It will not indicate voltage presence when detecting induced voltages in order to allow grounding operations.



ADVANTAGES

Up to 3 in 1: This multi range detector acts as up to 3 voltage detectors with 3 separated ranges: lower range, median range and upper range.

The selected voltage range is carried out and indicated as shown below:



Document not contractually binding, errors and omissions excepted.

PH: 07 3396 2220

39 MILLENIUM PLACE TINGALPA, QLD 4173, AUSTRALIA

HYLEC ENERGY SOLUTIONS

EMAIL: sales@hylec.com.au



HYLEC NZ
68 GEDDES PLACE ROTORUA
3010, NEW ZEALAND
PH: (0) 27339 6222



Optimised indications that can be understood clearly in all working conditions:

- The visual indication is visible in all usual working environments, in sunlight or fog, with a wide angle of visibility and from the side thanks to an optic ring.
- The 100 dB sound signal is designed to remains audible even in traffic or strong wind, thanks to its acoustic "horn".

Direct access to the battery and sealed electronics compartment. When the battery is replaced, this design prevents the following:

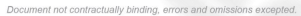
- accidental interchange of housing or circuitry;
- damage to electronic circuits;
- Humidity ingress into the device when the battery is replaced outdoors.

> TECHNICAL SPECIFICATIONS

Two or three operating ranges can be chosen between 1 and 69 kV (voltage ranges calibrated according to IEC recommendations)

- Network frequency: 50 and 60 Hz
- Permanent standby status with automatic wake-up function
- Complies to bridging test indoor and outdoor: no flashover when inserted between two live parts
- Presence of operating voltage indicated by RED flashing lights indication flashing and an intermittent audible signal
- Self-test OK: the OK status (ready for use) of the device is indicated by GREEN lights.
- The self-test checks all the circuits, the reference detection level and the battery voltage.
- The "ready for use" state is indicated by the green indication for 1.5 minutes.
- A low battery voltage is indicated by an ORANGE light.
- Designed for outdoor and indoor use
- Operating temperature: -25 ° C to +55 ° C
- Humidity: 96 % max.
- Power supply voltage: 9 V alkaline cell IEC 6LR61
- Accepts the use of rechargeable battery with identical supply voltage
- Yellow polycarbonate housing
- Dimensions: Ø 59 mm, L = 280 mm without the contact electrode
- Net weight: 0,390 kg with stick adaptor
- Operating manual with a choice of languages, depending on the package.







EMAIL: sales@hylec.com.au

ACCESSORIES

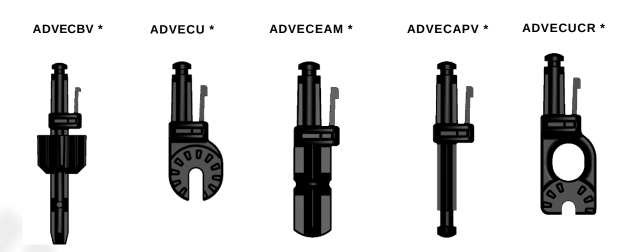
METAL CASE



• SOFT CASE WITH CONDUCTIVE LINING for an EMC protection equivalent to metal case one.



REPLACEABLE ADAPTOR FOR DIFFERENT STICKS END FITTING



* Other stick adaptor available on required



Document not contractually binding, errors and omissions excepted.

