# sofamel Endut to be if a state of the state

**Product Technical Specifications** 

## ELECTRONIC VOLTAGE DETECTOR

Medium voltage - Optical & Acoustic



Electronic voltage detector with microcontroller and direct contact detection.

Its function is to detect the voltage by direct contact to indicate to the operator if there is an electric field, and to be able to guarantee that the area is safe for work.

#### **Product Features**

The presence of voltage is indicated by high brightness red LED and high acoustic pressure buzzer.

The absence of voltage is indicated by green LED of high luminosity.

The low battery is indicated by an orange LED.

Indoor and outdoor use by means of an insulating pole suitable for the voltage range of the detector. Coupling to the pole using Universal head.

Climate category N, climate conditions for use and storage, temperature from -25°C to +55°C, humidity from 20% to 96%.







## ELECTRONIC VOLTAGE DETECTOR

Medium voltage - Optical & Acoustic

MODEL	RATED VOLTAGE	THRESHOLD VOLTAGE	FREQUENCY	TYPE
VTM-3/10-U	3 to 10 kV	1 kV <vt< 1,35="" kv<="" th=""><th rowspan="6">50/60 Hz</th><th rowspan="6">Capacitive</th></vt<>	50/60 Hz	Capacitive
VTM-4/12-U	4 to 12 kV	1,2 kV <vt< 1,8="" kv<="" th=""></vt<>		
VTM-10/30-U	10 to 30 kV	3 kV <vt< 4,5="" kv<="" th=""></vt<>		
VTM-11/33-U	11 to 33 kV	3,3 kV <vt< 4,95="" kv<="" th=""></vt<>		
VTM-15/45-U	15 to 45 kV	4,5 kV <vt< 6,75="" kv<="" th=""></vt<>		
VTM-22/66-U	22 to 66 kV	6,6 kV <vt< 9,9="" kv<="" th=""></vt<>		



## **Electric Features**

Detector class L, detector without contact electrode extension.

Indicators group 3, detector with alert state and indicator of "Voltage presence".

It has a self-check system for the complete circuit by pressing the test button.

Autoignition with presence of voltage.

Automatic shutdown in standby mode after two minutes with no voltage. In this mode the consumption is less than 1  $\mu$ A. It stops working when the battery is low.

Power supply: 9V alkaline battery, model 6LR61 (included).

### Certified

According to the Standards: IEC 61243-1 A1.2009 UNE-EN-61243-1/2006+A1.2011

Datos sujetos a cambios 2017, Mayo 2 © 2017 Sofamel SLU Todos los derechos reservados.

Versión: R2-7.2 COM01

Las especificaciones están sujetas a cambios sin previo aviso.



Thomas Alva Edison, 16-17 - Pol. Industrial Plans d'Arau - 08787 La Pobla de Claramunt (Barcelona) - Spain Tel. +34 93 808 79 80 - Info@sofamel.es www.sofamel.com