sofamel

Product Technical Specifications

Mod. D-TUERI

Omni-directional personal electric field detector



Functionality

Additional security element for individual use. The function of this personal detector is to warn the operator when approaching an electric field, to be able to foresee accidents.

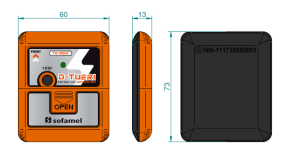
Its use is for distribution centers, transformation centers and airlines.

Product Features

The presence of voltage is indicated by a sustained acoustic signal, until it does not move away from the voltage source, the signal does not cease.

Climatic category N, climatic conditions of use and storage, temperature from -25 $^{\circ}$ C to + 55 $^{\circ}$ C, humidity from 20% to 96%.

Dimensions: 60x73x13.





Mod. D-TUERI

Omni-directional personal electric field detector

Electric Features

The voltage range of the detector is from 10 to 66 kV, and it exceeds an approximate distance of 1m for 10 kV and 3m for 66 kV.

Operating frequency: 50 and 60 Hz.

It has a system of self-verification through a test button.

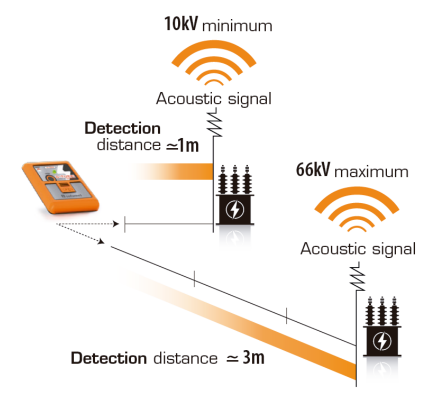
The device consists of a battery check system.

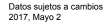
Power supply: 2 batteries type LR-03.

Certified

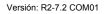
According to the Standard:

CE Certified





© 2017 Sofamel SLU Todos los derechos reservados.



Las especificaciones están sujetas a cambios sin previo aviso.

