

# Warning device FlashIndicator



## Description :

The FI alarm is a unique device; it attaches most often to the end of a grounding pole. He scrutinizes the AC voltage levels around him.

In case of high level, the FI warning device will give a cadenced visual indication proportional to the voltage level encountered.

No need to turn on the alarm FI because its microprocessor measures and analyzes its environment permanently.

Press the test area to check the correct operation and the battery level of the device



## Specifications :

Integrated self-test.

Internal fault indication.

9V battery power

Low consumption (6 months of autonomy.)

Battery level indication low.

All time use.

Robust case.

3D sensor for a complete analysis of the environment.

High brightness indication with variable cadence proportional to the voltage level.

Fully insulated (no metal parts)