285 HD High Voltage Detector

Features

285 HD is called High Voltage Detector.

It is primary used to detect the presence of an alternating field.

It shows identification of AC voltages presence.

H285 HD has 3 different ranges of sense voltage.

Sense voltage Model No. (1) 3~7 kV 285-A HD (2) 6.6~11 kV 285-B HD (3) 10~22 kV 285-C HD

The LCD will "flash continuously" when high voltage is detected.

Physical contact with electrical conductors is not necessary when testing for live wires.

The sensor of H285 HD senses the radiated field that surrounds live conductor.

Radiated field strength increases with voltage and decreases quickly with distance.

Large LCD display.

Continuous monitoring.

Easy to install.

No batteries required.



Description

H285 HD has a large LCD that is housed in an ABS enclosure.

H285 HD can be attached to the cable by a large metal clip and can be secured with two cable tie.

The high voltage detector senses the radiated magnetic field surrounding the cable and shows a Live warning sign on the LCD.



Do not use on armed cables.

Application

Identify and check live cables.

Check live wires at high voltage.

3 different ranges of sense voltage.

Instruction Of Installation



