

An ISO 9001:2008 Company

HIGH VOLTAGE DETECTOR

FROM 3 ~ 22KV Model 285HD

The 285 HD High Voltage Detector is primary used to detect the presence of an alternation field. It shows identification of AC voltages. 285 HD has a large LCD that is housed in an ABS enclosure.

285 HD can be attached to the cable by a large metal clip and can be secured with a cable tie. The high voltage detector senses the radiated magnetic filed surrounding the cable and shows a LIVE warning sign on the LED.

APPLICATIONS:

- Identify & check live cables.
- Check live wires at high voltage.

GENERAL SPECIFICATIONS:

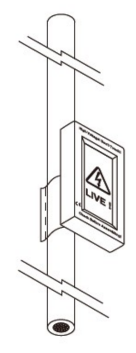
- 285 HD has 3 different ranges of sense voltage.
 sense voltage Model No.
 - (1) 3~7 kV 285-A HD
 - (2) 6.6~11 kV 285-B HD
 - (3) 10~22 kV 285-C HD
- 285 HD is called High Voltage Detector. It is primary used to detect the presence of an alternating field.
- It shows identification of AC voltages presence.
- 285 HD has a large LCD that is housed in an ABS enclosure.
- The LCD will "flash continuously" when high voltage is detected.
- The high voltage detector senses the radiated magnetic field surrounding the cable and shows a Live warning sign on the LCD.
- 285 HD can be attached to the cable by a large metal clip and can be secured with two cable tie.
- Physical contact with electrical conductors is not necessary when testing for live wires.
- The sensor of 285 HD senses the radiated field that surrounds live conductor.
- Radiated field strength increases with voltage and decreases quickly with distance.
- · Continuous monitoring.
- Easy to install.
- · No Batteries required.
- Weight: Approx. 80g.
- Accessories : User Manual & Carrying case.

SAFETY:

- Meets EN 61326-1, EN 55011, EN 61000-4-2, EN 61000-4-3
- Do not use on armed cables.







All Specifications are subject to change without prior notice.



G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA.

Sales Direct.: 022-24156638, Tel.: 022-24124540, 24181649, Fax: 022-24149659

Email: kusam_meco@vsnl.net, Website: www.kusamelectrical.com