

## Capacitive Test Point Voltage Detectors Models 11 & 33kV

## **Edgcumbe**

# **™**Metrohm®

### **Introduction**

High Voltage Detectors (HVD's) are widely used throughout the electricity industry to determine that high voltage lines are de-energized prior to work being carried out thus ensuring safety of personnel. Designed to comply with relevant IEC standards,

The HVD35/2A & the HVD47/2B have been specifically designed for use on capacitive test points of separable connectors and on insulated polymetric cables in fused cable boxes.

These HVD's have a very low threshold voltage 100V for the 11kV Type and 600V for the 33kV Type



HVD35/2A



HVD47/2B

Each HVD kit comprises the following components housed within a purpose designed carry bag;

- High Voltage Detector (HVD)
- 2x RED LED Activation
- Contact electrode (Bullet)
- Short Handle, specifically designed for use within the confined spaces of compact substations
- Polymer cleaning kit
- Instruction Manual
- 250mm Contact Extension (HVD47/2B only)

Other accessories are available and are shown overleaf depending on the configuration required.

#### **Operation & Features**

HVD's are battery operated electronic contact devices that give clear indication of the status of the line under test both visually, by means of super-bright LED's and audibly with a high intensity buzzer, this ensures clear indication even in conditions of bright sunlight and high background noise

All detectors have the facility to self-check before and after use.



A wide range of models are available to cover most distribution and transmission voltages used throughout the world.

#### **Features**

- Automatic alarming above threshold voltage as default
- Easy to use
- Lightweight (600g)
- Fast response time, less than 1 second
- High Impact ABS body
- Self-test facility
- Indoor/Outdoor use
- -25°C to +55°C operating temp range
- Shock & drop resistant
- Standard safety yellow (other colours available)
- Easy access for battery replacement



**HVD LED Indication** 



**Typical Capacitive Test Point** 



HVD35/2A



Visual Indication (Safe Condition) No lights

Voltage Present (Alarm Condition) 2x Red LEDs flashes at 2Hz and Buzzer sounds with 3.1kHz tone, modulated at -70dBA at

1.5m

Response Time: <1second

Battery: 9v PP3-C IEC 6LF22



HVD47/2B

## **Contact Electrode Extensions**

To distance the detector away from any source of interference four sizes of electrode extension are available in 100, 250, 650 and 1000mm



DFH5039 - 250mm Electrode Extension

## Accessories



#### **Proving Unit**

In addition to the self-test facility an external battery operated proving unit is available to check the completely assembled kit (threshold voltage dependent)

Output Voltage:  $1100v P to P \pm 100v into a 20M\Omega load$ 

High Voltage Instruments Ltd. policy is one of continuous development and hence we reserve the right to change specification / design without prior notice.





**High Voltage Instruments Ltd** 

15-16 Woodbridge Meadows, Guildford, Surrey GU1 1BJ United Kingdom

Tel: +44(0)141 440 5800 / +44(0)1483 207428

Fax: +44(0)141 404 2561

web: www.hvil.com e-mail: sales@hvil.com