

Oil B.D.V Test Kit

Input Voltage: 230V, 1 - Phase, A.C, 50Hz & 60Hz, $\pm 5\%$

Output Voltage: 0 - 100kV, Between 2 - Pole, A.C, 50Hz & 60Hz, $\pm 5\%$

Current Capacity: 2A at L.V Side

I.S Compliances: IEC 60156 , I.S 6792 & Other

Accuracy: $\pm 3\%$ Max.

Panel Operating Mode:

- 1) Semi Automatic
- 2) Fully Automatic
- 3) Semi & Fully Automatic Combined

Winding Material: Copper

Operating Duty: Testing Duty

Consideration of Protection: Low Current Operated Fast Sensing Over current Relay, MCB & Fuses

Key Features:

Consist H.T On - Off Push Button, Switch for kV Up & Down, kV Meter and Mains On - Off Switch & Tower light

Measurement System: Analog Monitoring / Digital Monitoring / HMI based Monitoring and recording

Operating Temperature: 2° to 60° Degree

Panel Body:

Mild Steel Fabricated Body with CNC / Laser Cutting and Banding with 90 to 95 Micron Powder Coated

Mounting Arrangements: Suitable to install at any Mobile Vehicle or at Indoor

Installation: 1) Indoor, 2) Mobile Vehicle

Associated Make of Equipments:

Schneider Electric, Connectwell, MLE make of Transformer, Teknic, Nippen etc.

Application:

- 1) Distribution & Power Transformer Dielectric Testing for Oil
- 2) NABL Accredited Laboratories