

High Voltage Tester

Our variety of high voltage testers are offered with auto as well as manual functions. These testers are extensively used in wire, motor & pump industries for checking wire or motor leakage. Our testers are available with auto tripping function for following cases :

Specification : Voltage input : 230 Volt A.C

Range : 0 – 5 kV, 500 mA, (For Submersible Wire, Pump / Motor manufacturer)

0 – 3 kV, 100 mA. (For Electric Motor manufacturer)

Advantages Highly Insulated silicon cable specifically for high voltage (Specially made for high voltage transmission). Application and internal wiring are made with Lapp-Kabel wires and lugs, Superior quality Crocodile clip for better fitment. Auto / Manual Function. Auto tripping in case HV remains 'On' for approx 90 sec.

Type-1

Range 0 – 5 kV, 100 mA

Function Auto / Manual

Analog Instruments



Type – 2

Range 0 – 5 kV, 500 mA

Function Auto / Manual

Analog Instruments, durable rotary switches, heavy ampere rating for Variac and Transformer.



Type – 3

Range 0 – 5 kV, 500 mA

Function Auto / Manual

Analog & Digital Instruments, durable rotary switches, heavy ampere rating for Variac and Transformer.

Interlock HV ON switch (HV switches on only if the variac is at '0' position.)



Krishna Instruments

302, S. J. Palace, Dhebar Road (S), Opp. Andh Mahila Vikas Gruh, Rajkot 360 002.

Ph. +91 281 2381444, 14

Mail info@krishnainstruments.com



NABL Accredited Lab.



'CE' Approved Products