## 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 aprox 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