



Data Sheet

Rish HVT 5kVDC

High Voltage Tester



Measure



Control



Record



Analyze



Optimize

Application

The **Rish HVT** offers a 5kV test voltage to determine the withstand strength of electrical insulation for the normally occurring over voltage transients. It is available with manual operation and provides variable output voltage. It has selectable tripping current to identify breakdown voltage of different test objects and also have timer, useful to set duration of test period. Rish HVT is provided with HV ON indication, supply fault / earth open & overload protection provided for safety of operator, test set & object under test.

Features & Benefits :

- Voltage range upto 5kV DC for testing various devices
- Selectable current range upto 50/100mA (as per model selected) to offer wide variety of testing
- Safety features Zero start interlock, Overload Protection, L&N reversal Protection, Earth Open Protection, HT On alarm to ensure user safety while testing
- Rugged design to work well in harsh industrial environments
- Compact size & unique design with good ergonomics, making it user friendly like never before

Technical Specifications

Parameters	Range
Voltage	0 to 5kV DC
Voltage Accuracy	±2% of range ±2 digits
Voltage Resolution	0.01kV
Current Range	Two Models : 1) 1-50mA 2) 1-100mA
Current DC Accuracy	±2% of range ±2 digits
Mains Supply	230 V 50 Hz ±10%, 1 Phase AC
Duty Cycle	2 min On, 5 min Off
Timer	0-999 seconds Digital Timer
Timer DC Accuracy	±0.05% + 1 counts of full scale reading
Operation Mode	Manual
Cooling Type	Air cooled
Indication	Bright LED for Power ON & Test ON
Safety	L&N reversal & Earth Open Protection, Dimmer Zero, Fuse, HT On alarm

Display

Display	LED
Number of Digits	3 digits in each line
Over range display	kV-105% Tripping mA - 1mA to 50/100mA Settable



Measure



Control



Record



Analyze



Optimize

Environmental Specification

- Operating temperature : 0 to +55°C
- Storage temperature : 0 to +70°C
- Relative humidity : 0... 90% non-condensing

Applicable Standards

- IS 2071-1 for testing techniques

Standard Accessories

- HV Cable for testing 3m
- Power Cord 3m
- Grounding / Earthing Cable
- Spare fuse
- Instruction manual
- Discharge Rod

Optional Accessories

- High Voltage probe

Codes for Booking :

TM05-DC000000050MT

TM05-DC000000100MT



Measure



Control



Record



Analyze



Optimize



RISHABH

Specifications may change without prior notice



Measure



Control



Record



Analyze



Optimize

RISHABH INSTRUMENTS LIMITED

Domestic (India): +91 253 2202099 | marketing@rishabh.co.in
International: +91 253 2202004/06/08/99 | global@rishabh.co.in
www.rishabh.co.in