

### **TECHNO MACHINES INDIA**

H-244 SEC-2 DSIIDC BAWANA INDUSTRIAL AREA NEW DELHI 110039

Email.: <a href="mailto:support@technomachinesindia.in">support@technomachinesindia.in</a>

www.technomachinesindia.in

# **MULTIPLE PLUG TESTER**





### **Product Description**

## **Multiple Plug Tester**

### **Specification**

Our company is engaged in the manufacture of a wide range of **Multiple Plug Testers** which have been made using the best technology available in the market and they are used for testing the plugs to ensure they are in perfect condition. These products have been made using the best raw materials which have been bought from reliable market vendors and they offer a long-lasting service to the customers. These products are high on demand in the market and they are very durable.

## Features -

- Reliable
- Cost-effective
- Long-lasting.

## Specification

Items		Explanations
High voltage test	Output voltage	0-5KV MAX10mA
	Power rating	500VA
	Waveform	50/60Hz AC sine wave
	Voltage calibration	Within +/-5%
	Switch	Zero level switch
High voltage dial gauge head	Scale	1:25
	Class	1.5CLASS
	Precision	±3%
Failure judgment	Judgment	<ul> <li>The Measured Value is more than the reference value.</li> <li>Cut off output voltage and provide a failure signal.</li> </ul>
	The Fixed value of leakage current	0.5,1,3,5,10mA
	Judge precision	n ±3% currently set value
	Calibration	Pure resistive load serial R M S Truth table test
Insulating	Output voltage	500VDC
Resistance	Voltage calibration	±10%
	The Setpoint of the reference Value	2/7/20/50/100ΜΩ
	Judgment	The insulating resistance of a tested object is smaller than the set the reference value; provide the failed IN signal.
	Judge precision	±10%
	Dial gauge	±10%
	head $(0-100 \text{ M}\Omega)$	
	Measuring range	0-∞
Size	Fuselage size	780*500*500
Input voltage	220VAC±10%	