

Unbreakable Molded Leads that meets Testing needs



Fully Flexible Silicon
Test Leads



4 mm spring engagement
for Firm Connection

Rishabh Test Leads

Features

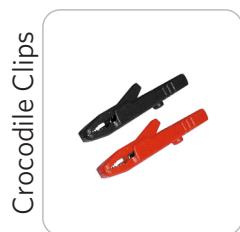
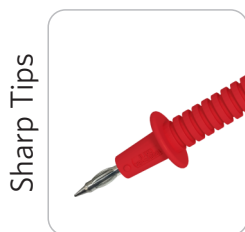
- Silicon rubber cable offers high flexibility
- High Thickness of Insulation for additional Safety
- Sharp tips for precise measurement
- Complies to International Standards
- Packed with Rishabh Reliability
- Ergonomically Designed



Rishabh has a legacy of producing world class multimeters and has pioneered with some unique features into its products. Rishabh test leads for Multimeters and Clamp meters offers Easy, Accurate and Hassle free measurement. Certainly it becomes a very important part of your test tool kit, that meets all the testing needs.

Specifications

Electrical Specifications	
Nominal Voltage	1000V
Nominal Current	16A
Contact Resistance	19mΩ/meter/lead
Mechanical Specifications	
Cable Type	Silicon Rubber
Conductor size (sqmm)	1 sqmm
Conductor Material	Copper
Insulation Material	Double coated Silicon Rubber
Overall Insulation Thickness	1.22 mm
Insulation Colour /Identification	Black + white
Length of Probe	1145 mm +/- 20 mm
Length of Probe with terminals	1200 mm
Standards	
Safety Standard	IEC 1010/EN 61010 - 2- 031, CE conformity
High Voltage Test	8 kV AC , 50Hz for 1 Min. @ 25 Deg.C
Insulation Protection	CAT II 1000 V (with protective Caps CAT III 1000V/ CAT IV 600V)
Protective Cap Facility for Multimeter Tips	For application in environment of CAT III 1000V/ CAT IV 600V level
Options & Ordering Code	
RTL 1N Normal Tip Leads (1 pair)	SPAR-SD00-0021
RTL 1F Fine Tip Leads (1 pair)	SPAR-SD00-0020
Crocodile Clip Set (1 pair)	SPAR-SD00-0242



RISHABH INSTRUMENTS LIMITED

Domestic (India): +91 253 2202028/99 | marketing@rishabh.co.in

International: +91 253 2202004/06/08/99 | global@rishabh.co.in

www.rishabh.co.in