

Multi-purpose Tester

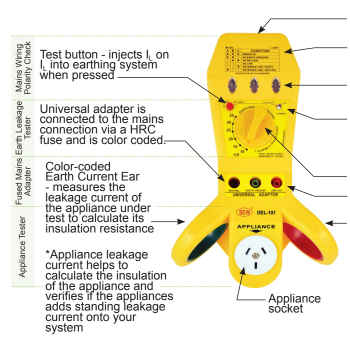


- Mains wiring polarity check.
- ELCB/RCD testing.
- Measuring ear for line current.
- · Measuring ear for leakage current.
- Helps calculate insulation resistance.
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 Helps calculate power consumption.
- Helps fault finding of standing earth fault.

SPECIFICATIONS

Voltage / power input	Universal IEC LEAD	240V/10A
Wiring polarity check	Nominal Voltage Frequency Mains Voltage Tolerance	50/60Hz
Elcb / rcd tester	Nominal Voltage Frequency Current Tolerance (current proportional to Line to Earth Voltage)	50/60Hz
Universal test sockets	Nominal Voltage Frequency Mains Voltage Tolerance Fuse	50/60Hz ±10% 10A
Appliance tester	Nominal Voltage Frequency Mains Voltage Tolerance Fuse	50/60Hz ±10%
Appliance line current coil	Measured by current clamp	
Appliance earth current coil	Measured by current clamp	
Dimensions		223(L)x152(W)x67(D)mm
Weight		Approx. 318g
Safety standard		IEC / EN 61010-1 EN 61326-1
Accessories	(for use with appliance test feature)	Leakage clamp

- Fused main adapter.
- Appliance testing (with the aid of a clamp meter).
- Fused appliance socket.
- No batteries required.
- HRC fuse inside.
- Fused, color-coded universal test sockets.
- Universal mains IEC Lead.



Mains connections is established by using a computer lead, "IEC LEAD"

Wiring polarity check condition can be cross-referenced to this Condition table

Neon lights A, B, C cross references to the Condition table

I_L on I_L flowing LED indicates when current is injected into the earth system. IL confirms that current is flowing to earth

Current selection rotary switch

Universal mains adapter uses 4mm compatible sockets

Color-coded Line Current Ear - to measure the line current consumption of the appliance under test

*Appliance line current helps to calculate the power of the appliance and verifies that it is within specifications.