

JCW-Q01

Multi-function Wire Continuity Tester

Technical Data

Function	Short circuit, Open circuit, Dislocation, Momentary short/open circuit
Test mode	Automatic/Manual mode, Ins.Test (Bending) Test, Loop (cycling) Test, Segment Test, Pin search.
Capacity	64 / 128 test points
Cycle time	<0.1 second
Wire harness type	Single-end, dual-end
Test voltage	DC 5V
Test current	< 20mA
Test standard	1K, 2K, 5K, 10K, 50K
File saving	Read and save standard
Ambient temperatur	Work: 0 - 40°C Stock: -40 - 75°C, 0 - 85% R.H
Power supply	AC 110V-220V ± 10%, 50/60 Hz, <10W
Dimensions	L 310 x W 250 x H 135 mm. 3KG



JCW-Q02

Single / Double Power Supply Cord Tester

Features

- Test items: continuity (open circuit), polarity (dislocation), insulation, internal high voltage (core high voltage), external high voltage (exposed copper), relative length
- Test methods: Polarity test, jog loop type, single head non-polarity test, induction and jog loop type, parallel/cross-function
- Internal/external high voltage 0-5KV independent adjustment
- Single-head cable relative length detection function
- Qualified and defective automatic indication, counting function
- Various specifications and different wires can be tested through the function switch
- Insulation setting value: 2, 7, 20, 50, 100, 200MΩ
- Leakage current setting value: 0.5, 1.0, 3.0, 5.0, 10mA
- Insulation test voltage: DC500V

