

DC RESISTANCE TESTER PART NO. 9651-RM20

- Maximum reading: 220000
- Basic accuracy: 0.05%
- 3.5 inch LCD screen
- Temperature compensation function
- Short-circuit zeroing calibration
- Bad contact detection
- Comparator: pass or fail judge
- Keyboard lock function



temperature probe (included)



RS232 communication cable (included)



test clip (included)



test probe 9651-TL (optional)

SPECIFICATION

Function	Range	Resolution	Accuracy ("d" is the resolution)
Slow test	20mΩ	.001mΩ	±(.1%±3d)
	200mΩ/2Ω/20Ω/200Ω/ 2kΩ/20kΩ/200kΩ	.001mΩ/.00001Ω/.0001Ω/.001Ω/ .00001kΩ/.0001kΩ/.001kΩ	±(.05%±2d)
	2MΩ	.0001MΩ	±(.1%±5d)
Medium speed test	20mΩ	.001mΩ	±(.2%±5d)
	200mΩ/2Ω/20Ω/200Ω/ 2kΩ/20kΩ/200kΩ	.001mΩ/.00001Ω/.0001Ω/.001Ω/ .00001kΩ/.0001kΩ/.001kΩ	±(.1%±3d)
	2MΩ	.0001MΩ	±(.2%±5d)
Fast test	20mΩ	.01mΩ	±(.8%±5d)
	200mΩ/2Ω/20Ω/200Ω/ 2kΩ/20kΩ/200kΩ	.01mΩ/.0001Ω/.001Ω/.01Ω/ .0001kΩ/.001kΩ/.01kΩ	±(.5%±5d)
	2MΩ	.001MΩ	±(.8%±5d)
Range mode	auto range, manual range and nominal range		
Test speed	slow: 3t/s, medium speed: 18t/s, fast: 60t/s		
Trigger	internal trigger, manual trigger, external trigger		
Interface	Handler interface, RS232 interface, RS485 interface, USB interface and temperature compensation interface		
Power supply	AC: 100V~240V, 50Hz/60Hz		
Dimension (LxWxH)	12.09x10.39x4.21"		
Net Weight	5.51lb		

STANDARD DELIVERY

Main unit	1 pc
RS232 communication cable	1 pc
Temperature probe	1 pc
Test clip	1 pc

OPTIONAL ACCESSORY

Test probe	9651-TL
Data output cable (keyboard format)	7302-9651
Wireless transmitter (need receiver)	7315-9651

*receiver part No. 9651-RECEIVER