

GPS-8815G/F

DC Resistance Tester with fully automated real-time detection controlled by a high-performance microprocessor

The GPS-8815G & 8815F DC resistance meters are ideally suited for measuring contact resistance of relays, switches, and PCB traces, typically outside the resistance range of multimeters. The 8815G/8815F is equipped with an intuitive front panel complete with a keypad and a vivid 5-inch colour touch screen. The touch screen and keys both provide a convenient interface for setting parameters quickly and precisely. Additionally, it supports fast cycle times for production automation and includes a BIN comparator function.

The 8815G/8815F allows measurement of low resistivity materials with offset voltage compensation to reduce the influence of thermal EMF. The temperature compensation function corrects for ambient temperature changes that cause different resistance measurements of the same component.



Key Features

- Maximum measuring current: 10A
- Measuring range: $0.01\mu\Omega$ to $20M\Omega$ (dependant on model)
- 5-inch colour touch screen
- Temperature measurement with correction
- Manual or auto ranging
- 5^{4/5} digit display
- Bi-directional current test and pulse test method to avoid the test loop heat affecting test accuracy
- BIN comparator function
- Standard RS232, USB and LAN interfaces for data communication and remote control
- Screen capture to USB drive

Applications

- electrical testing
- circuit maintenance
- component verification
- heater industry
- transformer industry
- and many more...

www.gpslimited.com/8815GF For all enquiries, Tel: +44 [0] 208 964 3600 Email: info@gpslimited.com

Technical Specifications

DC Resistance Tester			
Model	GPS-8815G	GPS-8815F	
Parameter	DC resistance		
Accuracy	0.01% +/- 3 digits		
Measurement range	0.01μΩ ~ 500.000Ω	0.01μΩ ~ 20ΜΩ	
Signal source	Maximum current: < 10A Current mode: pulse current, positive/negative current		
Range	6 ranges manual and automatic		
Speed	Adjustable: 10 times/sec or 1 time/sec		
Result display	Show / △ABS / △% and result sorting		
Max display	500'000 counts		
Calibration	Open circuit and short circuit reset		
Trigger	Internal, Manual, External		
Temperature compensation	Accuracy: 0.2°C Range: 0~80°C		
Test terminal	4 terminal test		
Comparator	Upper limit / lower limit / close the comparato	or	
Interface	RS232/RS485/LAN/USB communication port/USB flash drive port		
Screen	5-inch colour touch screen		
Other functions	Keypad lock and data hold function		

Standard Accessories
Kelvin clip test cable
Temperature probe
RS232 communication cable

Optional Accessories 4-terminmal clamp fixture Power Supply 90-250VAC 50/60Hz

Power Consumption Max. 15VA

General Specifications

Part Numbers / Optional Accessories			
Code	ltem	Part Number	
GPS-8815G	High Precision DC Resistance Meter (Ohmmeter) $0.01\mu\Omega\sim500.000\Omega$	618815	
GPS-8815F	High Precision DC Resistance Meter (Ohmmeter) $0.01\mu\Omega \sim 20M\Omega$	628815	

Mass

2.75kg/6.0lbs approx.

Dimension

Main unit: $300(L) \times 264(W) \times 107(H)$ mm

Operating

Temp -10°C to 50°, humidity RH<85%

Storage

Temp -15°C to 55°, humidity RH<90%

Services

1-year warranty (subject to product registration with GPS Ltd) Please contact for more information.

www.gpslimited.com/8815GF For all enquiries, Tel: +44 (0) 208 964 3600 Email: info@gpslimited.com