



Resistance System Meter PRS-812

Data Sheet

Portable, precision resistance measurement from 0.1 to $>9.9 \times 10^{12}$ ohms

The Prostat PRS-812 is a unique, constant voltage, wide range ohmmeter with data logging and calculating capabilities. Fully portable and battery operated, the PRS-812 measures resistance from 0.1 to $>9.9 \times 10^{12}$ ohms with measurement accuracy of $<\pm 5\%$. It can be operated in fully Automatic, Automatic-Manual and Manual modes.

The PRS-812 records and stores up to 80 measurements, and calculates Minimum, Maximum and Average of all stored data. Fully automatic, the PRS-812 controls test voltage, resistance ranging and electrification period to make the most accurate and repeatable measurements available to ESD Auditors and technicians.



RANGE

Resistance from 0.1 (1.0E-1) Ω to 9.9 Tera Ω (9.9E+12 Ω). Maximum resistance indication: 200 Tera ohms (2.0E+14 ohms).

TEST VOLTAGES

Automatic Mode (Default):

0.01V to 10V Variable 1.0E-1 to 1.0E+4 Ω

Constant Voltage:

10V: \pm <0.2V 1.0E+4 to <1.0E+6 Ω

100V: \pm <2.0V 1.0E+6 to 2.0E+14 Ω

Manual Mode:

0.01V to 10V Variable 1.0E-1 to <1.0E+5 Ω

10V: \pm <0.2V 1.0E+2 to 1.0E+9 Ω

100V: \pm <2.0V 2.0E+5 to 2.0E+14 Ω

ACCURACY

Overall:

\pm <5% at ambient conditions (at 23°C and 30% Rh)

Nominal Range Tolerances:

1.0E-1 to 1.0E+1 Ω : \pm 5% corrected for test lead resistance

1.0E+1 to 1.0E+10 Ω : \pm 2.0% with 10' test leads

1.0E+11: \pm 5.0% with 10' test leads

1.0E+12: \pm 12% with 10' test leads

1.0E+13 to 2.0E+14 Ω : <30% or \pm 0.25

decade with grounded, shielded leads

DISPLAY

Multi-function 2-5/8" \times 1-5/8" Liquid Crystal Display with 1/2" digit height

Displays 3-1/2 digits in Ω , or 1.0EXX in exponential format

Ω Display indicators: Ω , K Ω , M Ω , G Ω and T Ω . Includes 19-segment analog scale (1-10 with 0.5 indication) with \times 1, \times 10, & \times 100 multipliers

Number of Data Points in Memory (0-80)

Automatic Electrification Time (seconds), or time required to manually obtain steady state measurement

Displays data HOLD, BATTERY status, MIN, MAX, AVG, REC and Test Voltage (<10, 10, or 100V)

LED INDICATORS

14 color LEDs from <10E-3 to >10E+14 Ω .

Colors (red, green, yellow/orange or blank/OFF)

TIMER

Time measurements in seconds up to 99 seconds (displayed on LCD)

MEMORY

Register stores up to 80 data points (MEM # displayed after RESET)

ELECTRIFICATION

Resistance Range Electrification Period

0.1 Ω to <1.0E+6 Ω <3.0 seconds

1.0E+6 Ω to <1.0E+12 Ω 8.0 seconds

1.0E+12 Ω and greater 15.0 seconds

Note: Electrification period varies based on conditions and material stability.

POWER

Two 9-VDC alkaline batteries

Nominal battery life 25 hours in Automatic

Greater than 35 hours in Automatic Manual

DIMENSIONS

4.0" wide \times 6.0" long \times 2.0" deep

WEIGHT

22 ounces, with batteries

OPEN CIRCUIT CURRENT (I)

<4 ma @ 100V

RESISTANCE RANGE SELECT

2 Triangular Arrow Buttons: UP and DOWN

Select Resistance Range in single decades in Manual and Automatic/Manual modes.

TEST VOLTS

Manual selection of <10, 10 or 100V in Manual Mode

RECORD/RECALL

Turns Memory Register ON if OFF

Provides access to all data in Memory Register

Calculates and Displays Minimum, Maximum and Average of data stored in Memory Register

CLEAR

Erases all data in Memory Register; if in HOLD mode, discards the most recent Held Value

ON/OFF

Power-up, perform functional and battery tests

Power down if ON

BATT. TEST

Displays GOOD on LCD if acceptable voltage or Lo if unacceptable

RESET

Enters (saves) data into Memory Register, Clears HOLD and Display

TEST

Begins measurement sequence

BATTERY BUSS CUT OFF

ON/OFF Switch isolates batteries from instrument circuits for storage & transport

USEFUL MODES OF OPERATIONS

Auto Mode:

The instrument automatically selects and adjusts test voltage, resistance range, electrification period, then displays and Holds the measurement. The displayed measurement is the average of eight consecutive measurements, all within \pm 5% of each other. The measurement is "saved" in the Memory Register by pressing RESET. The instrument is now ready for the next measurement.

Manual Mode:

Allows operator to select resistance decade, test voltage and electrification period (EP)

Automatic Manual:

Same as Auto Mode with following exceptions:

- Allows operator to select starting resistance decade
- Always starts measurement from the last measurement value without resetting to zero. This extends battery life and speeds up measurement sequence.

DATA LOG & CALCULATION

In RECORD mode, the PRS-812 stores up to 80 measurements, and on demand will calculate and display the Minimum, Maximum and Average measurements stored in the register.

USAGE RECOMMENDATION

Designed for Intermittent use. Not intended for continuous use or production applications.

1072 Tower Lane, Bensenville, IL 60106 USA
Phone +1 (630) 238-8883 Fax +1 (630) 238-9717

www.prostatcorp.com



Conductive Rubber Electrodes PRS-801-W

Data Sheet

Use for resistance testing of floors, worksurfaces, floor mats, or other flat objects

The PRS-801-W is a precision milled resistance probe with conductive rubber pad for use with any resistance meter. Used in point to point and point to ground resistance testing of floors, worksurfaces, floor mats or any flat object, the PRS-801-W produces repeatable measurements in accordance with ESD Association standards.

The PRS-801-W will work with any other resistance measuring meter for specification measurements.





Data Sheet

Specifications for the PRS-801-W 5lb Conductive Rubber Electrode

Weight	5 lbs (2.27 kg) each $\pm 2oz$
Diameter of pad contact surface	2.5 ± 0.1 inches ($63.5 \pm 0.25mm$)
Height	With Handle: 5.0 inches (127mm) Without Handle: 3.75 inches (95.25mm)
Pad Material	Durometer hardness of 50-70
Resistance	<p>Resistance between 2 each electrodes on a clean metal plate should measure $< 1,000$ ohms at 10 volts. 1 each electrode should measure < 500 ohms at 10 volts on a clean metal plate.</p> <p>The PRS-801-W electrodes comply with the following ANSI/ESD Standards:</p> <ul style="list-style-type: none">• ANSI/ESD STM2.1 - Garments• ANSI/ESD S4.1 - Worksurfaces• ANSI/ESD STM7.1 - Flooring• ANSI/ESD STM12.1 - Seating & Mobile Equipment• As outlined in TR53 Compliance Verification of ESD Protective Equipment and Materials
Connection	One female banana receptacle
Color	Grey
Handle Color	Black

1072 Tower Lane, Bensenville, IL 60106 USA
Phone +1 (630) 238-8883 Fax +1 (630) 238-9717

www.prostatcorp.com

©2014 Prostat Corporation. All rights reserved. Prostat, Prostat Corporation, Qube and the Prostat logo are trademarks or registered trademarks of Prostat Corporation or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Complying with all applicable copyright laws is the responsibility of the user. Prostat reserves the right to change, without notice, product offerings or specifications. Printed in U.S.A. REV2: 03/12/15