





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 ±2oz
Diameter of pad contact surface	2.5 ± 0.1 inches (63.5 ± 0.25 mm)
Height	With Handle: 5.0 inches (127mm) Without Handle: 3.75 inches (95.25mm)
Pad Material	Durometer hardness of 50-70
Resistance	 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. The PRS-801-W electrodes comply with the following ANSI/ESD Standards: 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