

Garment Test Clips PGC-821





MEASURE RESISTANCE OF STATIC CONTROL GARMENTS IN **ACCORDANCE WITH ANSI/ESD STM2.1**

These useful plated steel garment clips were designed in accordance with ESD Association Standard Test Method ANSI/ESD-STM2.1 Garments. Attach them directly to a garment's sleeves or hem for making either evaluation or audit resistance measurements.

These unique clips are designed for simple connection to a resistance measurement instrument via banana input receptacles. Clip flanges are insulated to provide electrical isolation when making measure-

Use the PGC-821 Garment Clips with the PRS-801 Resistance System, PRS-812 Resistance Meter, PAS-853B Wide Range Ohmmeter, or any suitable resistance measuring instrument.

Specifications for the PGC-821 Garment Clips	
Electrode Size	2.92" x 1.0" x 0.125" (74.168mm x 25.4mm x 3.175mm)
Electrode Material	Plated Stainless Steel
Overall Dimensions	2.92" x 3.28" x 1.29" (74.168mm x 83.31mm x 32.77mm)
Lead Connection	Nickel Plated Conductive Banana Jack
Clamp Insulation	Rubber Grommet Measuring >1.0x10 ¹² Ohms
Weight	4.8 oz (each clip)

prostatcorp.com/garment-clip

©2015 Prostat Corporation. All rights reserved. Prostat, Prostat Corporation 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.





