



PRF-911 Concentric Ring Set

Designed originally for flat (planar) packaging materials, this unique portable test fixture will measure surface resistance and volume resistivity of virtually any flat material in accordance with current industry specifications. The PRF-911 Concentric Ring is a miniature test fixture conceived specifically for use with the Prostat PRS-801 Resistance System. It will measure surface resistance per ESD STM11.11, and Volume Resistivity per ASTM D-257.

Its compact size allows the fixture to be inserted into small

flexible containers, such as an ESD protective bag, without having to cut the package.

Specifications

Concentric Ring Loaded Dimensions: Inner electrode disc (D₁) outside diameter: 1.2" (3.05 cm)

Spring counter pressure approximately 2 lbs., ±2 oz (0.82

 $kg, \pm 0.06 kg$

Outer electrode ring (D₂) inside diameter: 2.25" (5.72 cm)

Width 0.125" (0.32 cm)

Alignment: $5.0 \times 10^5 \pm 1\%$ Ohms @100 volts per S-11.11-1993 for

Surface Measurements

5.0x10⁵ ±2% Ohms @10 volts

5.0x10⁵ ±1% Ohms @100 volts for Volume Resistivity

Measurement

5.0x10⁵ ±2% Ohms @100 volts

Volume Resistivity Correction: 6.9 cm² Total D₁ Contact Area. Allows for D₁ mounting

screw head.

Fixture Weight: 1.8 lb (0.82 kg) without BNC/Banana adapter or

connections.

Connections: Fixture installed BNC for Inner Disc (D₁) connection, and

fixture assembly ground; dual BNC/Banana plug adapter

supplied.

Fixture installed standard banana receptacle for Outer

Ring (D_2) connection.

Dual Test Bed:	Diameter: 4.0" (10.16 cm). Lamination of 1/2 inch acrylic
	plastic and ¼ inch stainless steel, or aluminum plate.

Not Applicable. The fixture and test bed are used in conjunction with the Prostat PRS-801 or PRS-812 Power:

Resistance Meters and test leads.

©2007 Prostat Corporation. All rights reserved. Prostat is the registered trademarks of Prostat Corporation in the United States and other countries.

1072 Tower Lane, Bensenville, IL 60106 USA Phone +1 (630) 238-8883 Fax +1 (630) 238-9717 Web access: http://www.prostatcorp.com

Specifications subject to change without notice. Printed in U.S.A. REV2: 6/20/07