

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Desco 39508

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



			other items Conductive Rv < 10 ⁴ 4 opolyethylen bottom (All Impregnate 10E9 ohms No assemb Made in An <u>Item</u> <u>39508</u> <u>39536</u>	in accordance with ANSi crosslink black polyethyl ohms) laminated to top, a e pin insertion grade foar dimensions are ± 1/16") d corrugated static dissip per ANSI/ESD S11.1 an ly required herica Size I.D L x W x D 2-1/2" x 1-1/4" x 1" 3-7/16" x 2-1/8" x 1"		8541 8" thick, sk is) in
The second se			<u>39542</u> 39550	3-3/4" x 3-3/4" x 1" 7" x 3-1/2" x 1"		
			Note: These are inside Dimensions			
Protektive Pak Impregnated Corrugated Specifications Properties Typical Values Surface Resistance: 1 x 10E6 to < 1 x 10E9 ohms Static Shielding: 99.9% attenuation at 10kV; 99.6% attenuation at 30kV		uation at 30kV	Test Procedures/Method ANSI/ESD S11.1 EIA 541, appendix E, capacitive probe test			
Per Packaging standard ANSI/ESD section 6.2 Outside an EPA "Transportation of sensitive products outside of an EPA shall require packaging that provides: 1. Low charge generation. 2. Dissipative or conductive materials for intimate contact. 3. A structure that provides electrostatic discharge shielding."		Specifications and procedures subject to change without notice United States of America Small Component Shippers, Black Foam				
		PROTEKTIVE PAK 13520 MONTE VISTA AVENUE, CHINO, CA 91710 PHONE (909) 627-2578, FAX (909) 363-7331 ProtektivePak.com			DRAWING NUMBER 39508	DATE: February 2012

© 2012 DESCO INDUSTRIES INC. Employee Owned