



SPECIFICATIONS:

Material Properties:

- Dissipative Polyvinylchloride (PVC)
- Material Thickness: 0.012" (1S) front & back
- Material Tolerance (thickness): +/-10%
- Material Finish: Matte
- 1" header imprinted with ESD Protective Symbol
- 2-1/2" x 3-1/2" Badge Holder display
- 3-1/2" x 5-13/16" OD

Electrical Properties:

• Rs: 1 x 10⁶ to < 1 x 10¹¹ ohms per ANSI/ESD STM11.11

ltem	Description	
<u>07474</u>	ESD Pocket Protector	

"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the activity." [ESD Handbook ESD TR20.20 section 2.4 Sources of Static Electricity]



Specifications and procedures are subject to change without notice United States of Americ

Dimensional tolerances are +/- 1/16" unless specified	ESD POCKET PROTECTOR		
	DESCO WEST: 3651 WALNUT AVE., CHINO, CA 91710 WEBSITE: <u>Desco.com</u> PHONE (909) 627-8178 FAX (909) 627-7449 DESCO EAST: ONE COLGATE, CANTON, MA 02021-1407	DRAWING NUMBER	DATE February
	PHONE (781) 821-8370 FAX (781) 575-0172	07474	2014

© 2014 DESCO INDUSTRIES INC. Employee Owned

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by Desco manufacturer:

Other Similar products are found below :

 13020
 13870
 13879
 13881
 13883
 13882
 14404
 2202SP
 3039
 37061
 42470
 09060
 09857
 42516
 37059
 04563
 17252
 19691

 19695
 09037
 09826
 09813
 66070
 100816
 68101
 68103
 98132
 73741
 13868
 13457
 13245
 13468
 13420
 13332
 13205
 13135

 91070
 8031
 8523
 66085
 40931
 37081
 13080
 13215
 13806
 73749
 010-0225
 17260