

In-use photo - circuit boards not included

Item N	Description & Container ID (L x W X D)		
<u>8521</u>	Single Card Carrier, 9" x 12" x 1.25" (229mm x 305mm x 32mm)		
<u>8522</u>	Single Card Carrier, 17" x 18" x 2" (432mm x 457mm x 51mm)		
<u>8523</u>	Single Card Carrier, 10" x 8" x 2" (254mm x 203mm x 51mm)		

"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]

## Features

- Static Shielding Single Card Carrier with Dissipative Cushioning Foam. Ideal for static-safe storage and in-process handling and transporting. Protects individual printed circuit boards from static and physical damage during storage and transport
- Made from Velostat® injection molded, conductive polypropylene
- Convoluted static dissipative (<1 x 10<sup>11</sup> ohms) pink polyurethane foam adhered to lid, foam • pad loose in bottom
- Includes a 10mm Female Snap Socket (for use with ground cord [not included] with a 10mm • male stud snap to attach to ground)
- Carriers are noncorrosive and lightweight
- Meets ANSI/ESD S20.20 and Packaging Standard ANSI/ESD S4.1
- Made in the United States of America

## **Specifications**

Property - Plastic	Test Method	Value
Hardness	ASTM D2240	67-71 Shore D
Maximum Temp. Exposure		180°F
Tensile Strength	ASTM D638	2800 - 3000 psi
Flex Modulus	ASTM D790	130,00 - 150,000 psi
Electrical Conductance		•
Volume Conductive	ASTM D991	<500 ohms/cm
Volume Resistance	ANSI/ESD STM	11.12 <1 x 10 <sup>4</sup> ohms
Properties - Foam	Test Method	Value
Density	ASTM D3574-08	3 1.4 lb
Compression Set @ 50%	ASTM D3574-08	3 10%
Tensile Strength	ASTM D3574-08	3 12.0 psi
Surface Resistivity	ASTM D257	<1 x 10 <sup>11</sup> ohms square
Static Decay	FTMS 101C	2.0 seconds
Chemical Resistance	Reactions	

Alcohol Resistant Aromatic Hydrocarbons Severe Attack Aliphatic Hydrocarbons Moderate Attack **Concentrated Acids** Slight Attack **Concentrated Alkalines** Slight Attack Kerosene Severe Attack Ketones (Acetone) Moderate Attack Mineral Oil Slight Attack Oil & Gasoline Moderate Attack



Specifications and procedures subject to change without notice United States of America

# Velostat<sup>®</sup> Single Card Carriers

DRATEKTIVE DAK	PROTEKTIVE PAK 13520 MONTE VISTA AVENUE, CHINO, CA 91710 PHONE (909) 627-2578 ProtektivePak.com	DRAWING NUMBER 8521	DATE: October 2018
NUTERTIVE PAR			

Unless otherwise noted, tolerance is ±10%

# **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 SCS manufacturer:

Other Similar products are found below :

13505
13870
14404
20-053-0017
2229
2231
3039
37061
39792
42470
XON-ASB4X30
XON-ASB6X30
09813
09857

XON-ASB8X10
XON-ASB6X10
19695
09037
68101
68103
73741
13515
13869
13868
13457
13245
13332
13205
13135
91070

8031
8523
13080
13215
157 ROLL BEIGE 1.0
VERAX1R-300R
17260
66051
12550
19863
09121
73831
13340
13338
04541
19696

16104
SPI-20686
S