

STATSHIELD® METAL-IN SERIES

ANSI/ESD S541 (ANSI/ESD S20.20)

Capacitance Probe (to dissipate 1 KV)

Length (Inside Dimensions)

Typical Values

 1×10^4 to < 1×10^{11} ohms 1×10^4 to < 1×10^{11} ohms <20 nJ Teflon: 0.09 nC/sq. in. Quartz: 0.01 nC/sq. in. <30 volts

Nominal 3.0 mil (0.07mm) ±10% Nominal -0" / + 0.250" Nominal ± 0.125"; Offset 0 to 1/4" >40% (Tobias) >10 lbs/in 4600 PSI, 32 MPa >10 lbs Pass Not detected Pass

Meets Requirements of: ESD Protective Packaging

Level 3 Technical Requirements

Test Procedures/Method

ANSI/ESD STM11.11 ANSI/ESD STM11.11 ANSI/ESD STM11.31, EIA 541 Modified Incline Plane Modified Incline Plane ANSI/EIA-541/Appendix E, 1kV Discharge

MIL-STD-3010, 1003

ASTM D-1003 375°F, 1/2 sec 60 psi **ASTM D882** MIL-STD-3010, 2065 MIL-STD-3010, M3005 FTIR IPC-TM-650 2.4.1

DRAWING

NUMBER

13405

"Transportation of sensitive products outside of an EPA shall require packaging that provides:

- 2. Dissipative or conductive materials for intimate contact
- 3. A structure that provides electrostatic discharge shielding."

RoHS, REACH, and Conflict Minerals Statement:

See RoHS. REACH, and Conflict Minerals Statement at Desco.com.

See Desco's Limited Warranty at Desco.com

Statshield® and Statfree® are Registered Trademarks of Desco Industries Inc. See Bag Selection Chart Click HERE.



Made in the United States of America

DATE:

June

2019

Specifications and procedures subject to change without notice.

STATSHIELD® BAG, SHIELDING, METAL-IN, 3.0 MIL (0.07mm)



© 2019 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 :

 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
 66051
 12550
 19863
 09121
 73831
 13340
 13338
 04541
 19696