Static Shielding Bag_ANT010SSB

multicomp

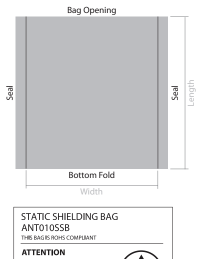


Features:

- Metal "Faraday cage" layer shields products from electric energy inside and prevents static build-up
- Four layer protection guards against charges inside and out
- Semi transparent for easy content identification
- Surface resistance of 10^{8} - $10^{11}\Omega$
- Conforms to EIA 625, EIA 541, ANSI/ESD S-20.20
- · Custom sizes and print available on request
- Suitable for packing electronic products which are sensitive to static, eg PCB's, Electronic Components etc



Outer Surface Dissipative Layer Aluminized Polyester Polyethylene Inner Surface Dissipative Layer





Construction:

Our static shielding bags are constructed in four layers, consisting of a static dissipative polyester outer layer and a static dissipative polyethylene inner layer with a centre metallised shield layer.

Our bags are manufactured from industry approved polyester and polyethelene laminates. The polyester dielectric works with the metal layer to provide a Faraday effect, the metal layer preventing penetration from damaging electrostatic fields. The specially processed polyethelene keeps tribocharging to a minimum.

Configuration(s):

Our bags are available in custom sizes or in several industry standard sizes. Bags are offered in a 2-seal configuration and bottom fold, with our standard flexographically printed artwork. Please note any bags that are longer than 24" will have a 3rd seal along the bottom edge. Our bags can also be personalised with your company logo on any bespoke orders.

Standard Bag Artwork:

Our static shielding bags are produced with the following sample artwork as standard. For further information on bespoke/printed orders, please contact one of our sales team. Please note there is a MOQ of 20,000 bags on all printed bags.

Product Code:	Description	Size (Inches):	Size (mm):	Additional Notes:
1503126	Static Shielding Bag	5 x 8	127 x 203	Pack of 100 (Ref: 010-0011)

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information or use of it (including liability of the yroducts for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the group. © Premier Farnell plc 2016.

www.element14.com www.farnell.com www.newark.com



Static Shielding Bag_ANT010SSB

multicomp

Test Conditions:

The following results were taken under the following environmental test conditions: Temperature: $23^{\circ}C$ / Humidity: 43%



Technical Parameters:

Item:	Test Standard:	Result:	
Film Thickness	Micron Meter	3mils 75 micron	
Metal Layer Optical Transmission	ASTM D1003	40% +/- 5% optical density	
Surface Resistivity	IEC 61340-2-3	<10 ¹⁰ Ω/sq	
Time for static removal	FTMS 101B Method 4046 - 5000-0V	<.0.03 Sec	
Static Shielding - Energy Penetration	ESD-STM-11.31 @12% R.H.	<30 nJ	
Static Shielding - Capacitive Probe	EIA 541	<25V	
Friction Static	E1A541 Appendix C Avg.	TriboelectricNanocolombs Quartz +0.10 Tefion -0.09	
Capacitance Release	E1A541 Voltage Difference	<20V	
Anti-erosion	FTMS 101C Method 3005	No visible spots	
Tensile Strength	ASTM D882-91, Method A	MD 6530 psi TD 5800 psi	
Tear Initiation	ASTM D1004 -94-Notched	MD 2.5 lbs./in TD 2.0 lbs	
Puncture Resistance	ASTM D3420	>100 PSI	
Tear Resistance	ASTM D882	>8 lbs./in	
Burst Strength	FTMS 101 C Method 2065.1	50 psi Nominal	
Heat Seal Temperature	-	250 - 375 °F	
Heat Seal Pressure	-	30-70 PSI	
Heat Seal Strength	(D1876-93) Vertrod bar sealer/heat	>12 lbs/in width (room temperature)	
Breaking Elongation Rate	ASTM D882-91 Method A	MD 80% TD 85%	
Appearance	GB/96-04-10	No delamination, burst seal, wrinkle, warp, break, foreign particle adherence, air bubble beyond sealing $\phi \leq 3$ mm	

Test Conclusion: (Date of Issue: 2009-11-10)

The shielding bag is tested accordance with the relevant test standard and requirements.

Test Item:	Test Method:	Measured Equipment(s):	MDL:
Lead (Pb)	IEC 62321:2008 Ed.1 Sec.8	ICP-OES	2mg/kg
Cadmium (Cd)	IEC 62321:2008 Ed.1 Sec.8	ICP-OES	2mg/kg
Mercury (Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-OES	2mg/kg
Hexavalent Chromium (Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis	2mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information or use of it (including liability of the yroducts for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the group. © Premier Farnell plc 2016.

