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



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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:
1687841	Static Shielding Bag	8 x 10	203 x 254	Pack of 10 (Ref: 010-0024f)

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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

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