

GD80-導電網狀袋產品規格表

材質:PE (低密度聚乙烯)

Electrical Properties:	Typical Values	Test Procedures/Method
Surface Resistivity(表面阻抗):		
Outer Surface(外層表面)	10e4~10e6 ohms/sq	EOS/ESD-S11.11
Charge Decay(靜電消散)	Less than 0.2 sec	FTMS-101C Method 4046.1
Physical Properties:	Typical Values	Test Procedures/Method
Polyethylene Bag Thickness(厚度):	80mic±10mic	ASTM D-2103
Conductive grid Layer(導電網狀層)	3 mic	ASTM D-2103
Density(密度)	0.95 g/ml	ASTM D1505
Tensile Strength MD/CD(撕裂)	1.8/1.8 kg/cm	ASTM D882
Elongation Rate MD/CD (延伸)	750/850 kg/cm ²	ASTM D882
Temperature Limits(限溫)	-50° F to 176° F	

