

PET PCB Insulation High Low Temperature Corrosion Resistant Warning Sticker, Antistatic Label

Specifications :

Place of Origin	Shanghai, China
Payment Terms	Credit guarantee, T/T, Western Union, Paypal, Wire Transfer, LC.

Detail Introduction :

Antistatic Labels

Antistatic Labels technical data:

Part No.	Face Material	PSA Thickness	Surface Resistance	Peel Voltages	Static De Label Sur
CCESD001PI	Polyimide	1 mil	>108 and <1011	< 100 v	< 2.0 seco
CCESD002PI	Polyimide	2 mil	>108 and <1011	< 100 v	< 2.0 seco
CCESD001PET	Polyester	1 mil	>107 and <1011	< 100 v	< 2.0 seco
CCESD002PET	Polyester	2 mil	>107 and <1011	< 100 v	< 2.0 seco

For most of the 2 mil high temperature polyimide products there is a cost effective 1 mil alternative that maintains the same durability standards at a lower price.

All materials are thermal transfer printable? has excellent chemical and abrasion resistance and have proven to be successful in the hostile environments in the PCB manufacturing process.

Our 1 & 2 mil materials use a permanent acrylic adhesive and are available in a wide variety of colors & finishes. Silicone adhesive is available for applications where extreme heat exposure is a factor.











