

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 Dec | | |
|-------------|---------------|------------------|--------------------|---------------|------------|--|--|
| 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 were extreme heat exposure is a factor.























