Rev: 2022-02-11

IDP-STAT® ESD Scissors

Model Number: SX5007

Multipurpose Permanently IDP-STAT® ESD Scissors for use in static sensitive areas

Take care of all your basic cutting needs with SX5007 Anti-Static & ESD-Safe Scissors. It is ideal for use in ESD office areas, electronics sensitive areas, semi-conductors, PCB, LCD, SMT, and more where static electricity may be of concern. The SX5007 can also be used in Class 10-100 Cleanrooms

Made with IDP-STAT® ABS plastic, stainless steel blades and printed with an ESD symbol for easy identification.

The handles of the SX5507 are injected with an inherently dissipative polymer (IDP) agent, which creates a tight mesh structure in its construction, after being fused with ABS (acrylonitrile butadiene styrene) material. This ensures the anti-static properties will perform throughout the life of the product.

Meets or exceeds requirements of ANSI ESD-S20.20.



Features

- For Use In Static Sensitive Areas that **Require Basic Cutting Needs**
- Permanently Dissipative -**ESD Properties will Never Expire**
- Labeled with an ESD Symbol
- Stainless Steel Blades
- Meets industry requirements of ANSI/ ESD S20.20 and 1EC61340-5-1 standard

Part Numbers:

Surface Resistance: Static Decay Time:

Specifications:

10^5-10^9ohms 1000V-100V (<1.0S) <100V

SX5007:

IDP FSD Scissors

Friction Voltage:

IDP AB(Acrylonitrile Butadiene Styrene)

Blade: Length:

Material:

Stainless Steel 80CM/7.05in

Applications:

Complete basic cutting needs in ESD office areas, electronics sensitive areas, semi-conductors, PCB, LCD, SMT, and more.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.