

ESD Safe Wrist Strap (Blue Colour)

- Fabric: Elastic Polyester with conductive plated threads
- Resistor: 1 Mohm
- Colour: Blue
- Length of cord: 6 feet



ESD Safe Wrist Strap (Purple Colour)

- Elastic fabric band with silver plated nylon
- Resistor: 1 Mohm
- Colour: Purple
- Length of cord: 6 feet



ESD Safe PU Sleeper P/N: ESD-SLP-40 or 42

- ESD Safe and skidproof
- Tenacious sole and upper
- Comfortable & convenient
- Washable & wear-resistant
- Resistivity: 10^6 to 10^9 ohm
- Colour: Black
- Size: 40 and 42



ESD Safe Gloves P/N: ESD-WSG-1

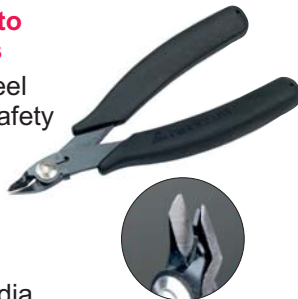
- Surface resistivity: $10^6 \sim 10^{10}$ Ohm
- Made from soft nylon for operator's comfort
- PU coated Finger tips
- Elastic, absorbent and non-slip type



ESD Safe Micro Cutting Plier P/N: 1PK-25P-CE

ESD Safe with safety clip to prevent flying of cut leads

- Made from high carbon steel
- Safety clip for operator's safety from flying leads
- Conductive handles
- Provides easy work on high density PC boards
- Length 125mm
- Cuts Cu wire upto 1.3mm dia



Safety clip protects eyes from flying leads

Precision Wire Stripper P/N: 1PK-3001E

- Material: Tool Steel (hardened for repeatable cuts)
- Suitable for both Teflon & PVC
- AWG & mm numbering laser scribed
- Has following sizes stripping holes:

AWG	30	28	26	24	22	20
mm	0.2	0.3	0.4	0.5	0.6	0.8



ESD Safe Desoldering Pump P/N: 8PK-366NA

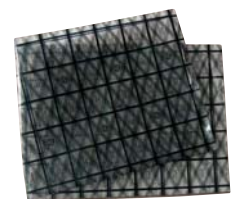
- ESD Safe
- Suction capacity: 30cm-Hg
- Piston has double sealing for higher vacuum
- Anti-rust long lasting spring
- Length: 205mm



Replacement Tip P/N 5PK-366NA-T Please order separately

ESD Safe PCB Bag P/N: ES5-01-3

- ESD safe bag for PCBs
- Made from transparent PE membrane with conductive black printing ink
- Size: 20x30 cm
- Surface resistance $< 10^6$ ohm



shown trademarks are property of their respective owners.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.