

056 Wrist band



- Wrist Bands connect a worker's skin to ground and are therefore the primary means of controlling static charge on personnel. When properly worn and connected to ground, static charges are safely dissipated from the person.
- Meets the requirements of EOS/ESD S1, MIL-STD-1686, and EIA 625.

PRODUCT SPECIFICATIONS	
Designation	ESD protective products
Type	Accessories
Description	Wrist band
Colours	Blue
Recommended use	To connect a worker's skin to ground
Band construction	Elastic ratio of 1:2.5" To 1:3". Outer surface is non-conductive. Inner surface is conductive.
Material	5 rows of double-ply silver yarn Antistatic Nylon
Standard sizes	200 mm
Weight	0,02 kg
Thickness	1 mm
Electrical properties	- Interior cuff resistance : ≤ 100 kilohms at 7 to 30 volts dc open circuit - Exterior cuff resistance: ≤ 10 megohms at 7 to 30 volts dc open circuit
Strap & breakaway test	- Stretched at 200% for more than 20 000 cycles - 1 to 5 lb of pull away force
Special remarks	Meets EOS/ESD S1, MIL-STD-1686 and EIA 625 requirements