FS-NWSB-GW ESD Wrist Strap Band Datasheet

SAFE AND EFFECTIVE ELECTROSTATIC DISCHARGE TOOL

Made of conductive yarn and core platinum wire, the anti static wrist strap band with grounding wire can safely protect equipment from electrostatic discharge.



ESD Anti Static Nylon Wrist Strap Band with Grounding Wire

The adjustable and durable anti static wrist strap band with grounding wire is designed to protect valuable electronic equipment from electrostatic discharge by safely grounding a technician who is working on it. Compared with wireless wrist strap, the wrist strap with grounding wire has a better static removal effect, allowing you to work freely without having to worry about static build-up that could damage your equipment.

Standards Compliance

- ISO9001 Certificate
- WEEE Certificate

Features

- Safe and effective electrostatic discharge tool
- Equipped with 1MΩ resistance static dissipative grounding wire, safe to operate
- Discharge time less than 0.1s
- Rotatable snap connector to avoid the wire twining
- Comfortable and conductive wristband
- Protect sensitive electronic equipment from electrostatic discharge

Product View



Product Specification		
Electrostatic Discharge Time	<0.1s	
Max. Resistance	1ΜΩ	
Wristband Material	Nylon and Conductive Yarn	
Dimensions of Wristband (LxW)	3.67"x0.75" (93x19mm)	
Max. Wristband Diameter	6.30" (160mm)	
Grounding Wire Material	PU Plastic and Platinum wire	
Max. Grounding Wire Length	70.87'' (1800mm)	
Application	Equipment Protection	

Matching Products List

ltem No.	#ID	Description
1	#73579	42U GR800-Series Black Network & Server Cabinet 800x1170mm
2	#97949	45U GF2-Series 2-Post Open Frame Rack
3	#30515	4 Channels Multi-Rate WDM Converter (Transponder), 8 SFP/SFP+ Slots
4	#96454	FMX Managed Chassis Unloaded, Supports up to 2x 100G Transponder/Muxponder
5	#96375	100G Single Wavelength Transponder/Muxponder for WDM Networks
6	#48354	Cisco QSFP-100G-SR4-S Compatible QSFP28 Optical Transceiver Module
7	#75604	40 Gigabit QSFP+ Dual Port Ethernet Network Adapter



公





The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2022 FS.COM All Rights Reserved.