

Ground Wire Assembly

◆ Ground Wire Assembly

The grounding wire assembly is a specialized grounding accessory for industrial anti-static use, designed specifically to meet the grounding requirements of anti-static mat workstations. It strictly complies with industrial electrical safety specifications and is suitable for various anti-static working scenarios including electronic workshops, laboratories and clean rooms, featuring stable grounding transmission as well as convenient and efficient installation.



- Standard Conductive Specification
- Industrial Safety Color Scheme
- Precision Fixed-Length Design
- Professional Fitting of End Components
- Exquisite Terminal Craftsmanship

◆ Product Structure

- The grounding wire assembly is a 2-meter yellow-green 0.75 mm² stranded wire one end is equipped with an anti-static mat fastener and mat stud, and the other end is stripped to expose 8mm of bare wire with tinning treatment, suitable for the grounding of anti-static mats.

◆ Typical Product Data and Physical Properties

Main Wire: Stranded Pure Copper Core
 Color: Yellow-Green
 Bare Wire End: Pure Tin Tinning Treatment
 Wire Gauge: 0.75mm²
 Wire Length: 2m

Availability:

Item#	Color	Packaging	Weight
1.2.19.03.0022	Yellow-Green	1pcs/bag	0.15kg

◆ Typical Applications

- The grounding wire assembly is suitable for anti-static workstations in electronic manufacturing workshops, precision laboratories, clean rooms and other such settings. It ensures electrostatic safety for operations including the processing, inspection and assembly of precision electronic components, and serves as an essential auxiliary accessory for industrial anti-static workstations.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.