

ESD Polo Shirt

◆ Product Description

Antistatic POLO shirt is made of cotton + conductive threads, with antistatic yellow label sewn on the cuffs, combining skin-friendly comfort and stable antistatic performance, simple and versatile version.



- Cotton Blended With Conductive Filaments, Skin-Friendly And Breathable.
- Anti-Static Yellow Label On The Cuff.
- Stable Anti-Static Performance.
- Simple And Versatile Style.
- Comfortable To Wear Without Restraint.

◆ Typical Product Data and Physical Properties

Material: Cotton Blended With Conductive Filaments
 Color: Blue, Black
 Size: XS-8XL#
 Resistance: 10E6-10E9Ω

Clothing Chart(CM)													
Name	Size												
	XS	S	M	L	XL	2XL	3XL	4XL	5XL	6XL	7XL	8XL	Tolerance
Bust	61.5	64.5	67.5	70.5	73.5	76.5	79.5	82.5	85.5	88.5	91.5	94.5	±2
Length	108	112	116	120	124	128	132	136	140	144.5	147.5	151	±2
Shoulder Width	71	73	75	77	79	81	83	85	87	89	91	93	±2
Sleeve Length	95	98	101	104	107	110	113	116	119	122	125	128	±2

◆ Product Structure

- Classic POLO shirt version, fitting neckline without tightness, neat cuffs, antistatic yellow label sewn on the prominent position of cuffs, neat stitching, slim fit.

Availability:

Item#	Color	Size	Packaging	Weight
1.1.01.05.0072-0077	Blue	XS-8XL#	1pcs/bag 50pcs/carton	0.22kg
1.1.01.05.0078-0084	Black	XS-8XL#	1pcs/bag 50pcs/carton	0.22kg

◆ Typical Applications

Suitable for antistatic scenarios such as electronic workshops, precision instrument factories, laboratories, clean rooms, balancing operational convenience and antistatic needs.

◆ 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 for reference only.

KANBO is registered trademark of HORB. All rights reserved.