



ESTASHOE

ESD Shoe

Footwear that is used for grounding personnel on conductive surfaces or dissipative comfortably .

> Benefits

- Lightweight and ergonomic
- Excellent grounding conductor
- ESD sole
- Can be used in clean rooms
- Water repellent
- No bacteria or fungi hosts
- Vents option
- 2 Megaohm Resistance



LIGHT SHOE ESD PROTECTION

> General information

Size / Length	MX 23 to 29 , US 5 TO 13	Industry	Electronics, aeronautics , automotive,
UM	Pair		telecommunications and medical
Production / Sale batch	1 Piece	Cleaning	Use a cloth , soap and water
Colors	White & black		

^{*} No half sizes

> Technical Information

Lower limit (ohms)	7.5 x 10 e ⁵	
Upper limit (ohms)	< 1 x 10 e ⁷	
Voltage generation	< 100 volts	
Download time	0.01 sec	

^{*} The resistance range may vary depending on the humidity

Rules applying

ANSI/ESD	S20.20-2014
ANSI/ESD	STM 9.1-2014

Physical guarantee	6 months
Electric guarantee	12 months

> Standards, warranties and care

* Cautions

Do not expose to solvents, chemicals or high temperatures

Before the final use of the product, we recommend the user to perform a detailed assessment of the same through the implementation and use of significant samples. Users are responsible for checking the validity of the information provided.

^{*} Limited Transpiration





TABLE CODE

^{>} Code	^{>} Name	^{>} Description	> Production batch (pair)	Standard packaging (pair)
ESH-B1XY	White Estashoe	EVA shoe sole white with conductive ESD black trim strip and logo ESD.	1	1
ESH-B1XY_V	White Estashoe with ventilation	EVA Shoe white black ESD conductive footwear vents, trim strip and logo ESD.	, 1	1
ESH-N1XY	Black Estashoe	EVA shoe with black ESD conductive footwear black trim strip and logo ESD	1	1
ESH-N1XY_V	Black Estashoe with ventilation	EVA Shoe black black ESD conductive footwear vents, trim strip and logo ESD.	, 1	1

MODEL TABLE

The codes of Estashoe shoes follows:

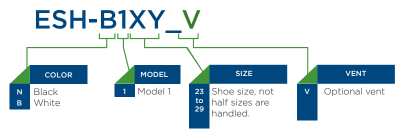
ESH - Estashoe

B - Shoe color

1 - Shoe model

XY - Shoe size

V - Optional vent





Before the final use of the product, we recommend the user to perform a detailed assessment of the same through the implementation and use of significant samples. Users are responsible for checking the validity of the information provided.