



Made in the United States of America

The Wristband 4600 Series consists of an insulative exterior with conductive interior and metal male snap available in 4mm. Made of thermoplastic material, the Wristband 4600 Series is lightweight, low profile and safely makes contact with human skin, assuring employee acceptance while helping to ensure ease of use. The “zipper” style latching mechanism easily adjusts to most wrist sizes.



Specifications	Typical Value	Test Method
Size	Adjustable, small/large, 1.7 to 2.6 in diameter (43.2 mm to 66 mm)	
Interior Surface Resistance	< 0.1 Megohm	ANSI/ESD S1.1
Exterior Surface Resistance	≥ 10 Megohm	ANSI/ESD S1.1
Easy latch and unlatch		
Cleanable	Water/mild detergent or 10% isopropyl solution	

Item	Description
<a href="#">4620</a>	Wristband with 4mm male snap
<a href="#">4650</a>	Wrist Strap with 4mm male snap and <a href="#">4610</a> Coil Cord

Unless otherwise noted, tolerance ±10%

Specifications and procedures subject to change without notice.

### 4620/4650 THERMOPLASTIC WRIST STRAP

926 JR Industrial Drive, Sanford, NC 27332  
WEB SITE: [StaticControl.com](http://StaticControl.com)  
PHONE (919) 718-0000

**DRAWING NUMBER**  
4620/4650

**DATE**  
October 2015



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [SCS manufacturer](#):*

Other Similar products are found below :

[7001024](#) [8810](#) [963E-X](#) [2220](#) [2383](#) [960](#) [SRMETER2](#) [2PLDES150](#) [4270-9R](#) [AFM2436L1VGR-F](#) [230811](#) [700624](#) [8021](#) [SV-CS1](#) [817Z35](#)  
[2384](#) [1/6PLDES1200](#) [AFM36720L1VGR](#) [AMWS](#) [AMWS61M](#) [CTA101](#) [4HIC100](#) [497ABG](#) [2301415](#) [724-PSEU](#) [150812](#) [1/3PLDES700](#)  
[LABELDISPNSR](#) [SV-SH33](#) [2380D](#) [817Z810](#) [81768](#) [732](#) [15058](#) [AMWS121M](#) [2206](#) [CC61M](#) [CTM048-21](#) [8204](#) [239220](#) [SAR-S](#) [130068](#)  
[817912](#) [CTA212](#) [81748](#) [963E-NO](#) [9900](#) [3040](#) [2233](#) [8264](#)