

- A. Cap ABS plastic, black
- B. 300 Series stainless steel back plate is .021" thick. Provides 1.0 sq. in. of skin contact surface.
- C. 4mm snap stud machined from 300 series stainless steel. Fits to 4mm spring loaded medical type socket. Coil cord disengages from snap with 1-5 lbs. of perpendicular force. Durable, providing long life well beyond that of sheet metal snaps.

ITEM	Description
<u>09060</u>	Wristband only
<u>09078</u>	Wristband with 6 ft. coil cord

- D. Nylon, hook fastener is royal blue, 25mm (1.0") wide. 25mm (1.0") nylon royal blue loop fastener material. Functional band circumference 6.50" min. and 10.75" max. assumes all but .50" of hook material is trimmed off to avoid overlapping. No exposed conductive surfaces when worn.
- E. Return loop for quick and easy adjustment.
- F. Sewn in non-reactive, anti-microbial, anti-bacterial medical grade conductive strip common with stainless plate adds 4 sq. in. of skin surface area contact.
- G. Desco, Item # and Made in USA are molded into cap.

Meets or exceeds requirements ANSI/ESD S1.1 and ESD TR53.

Unless otherwise noted, tolerance is \pm 10% Specifications and procedure subject to change without notice.

WRISTBAND, HOOK AND LOOP, ADJUSTABLE



DESCO WEST: 3651 WALNUT AVE., CHINO, CA 91710 WEB SITE: Desco.com PHONE (909) 627-8178 FAX (909) 627-7449

DESCO EAST: ONE COLGATE WAY, CANTON, MA 02021-1407 PHONE (781) 821-8370 FAX (781) 575-0172

DRAWING NUMBER 09060

DATE: December 2011

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by Desco manufacturer:

Other Similar products are found below:

13505 13870 14404 20-053-0017 2229 2231 3039 37061 39792 42470 XON-ASB4X30 XON-ASB4X6 XON-ASB6X30 09813 09857

XON-ASB8X10 XON-ASB6X10 19695 09037 68101 68103 73741 13515 13869 13868 13485 13457 13245 13332 13205 13135 91070

8031 8523 13080 13215 157 ROLL BEIGE 1.0 VERAX1R-300R 17260 66051 12550 19863 09121 73831 13340 13338 04541 19696

16104 SPI-20686