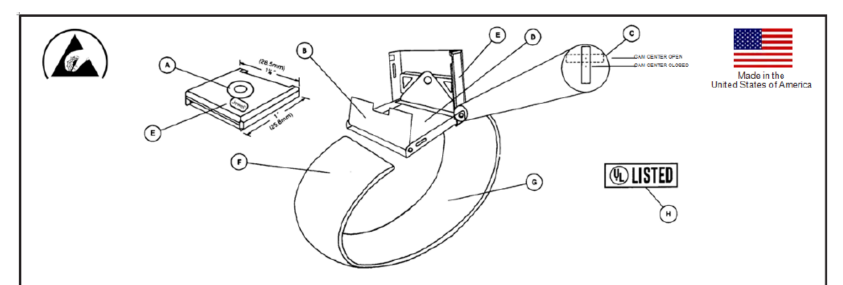
## Personal Earthing





- A. Magnetic connection creates a superior connection with wrist band.
  Maintains 1-5 pound release.
- Small cam lock, allows material replacement. 300 series stainless steel
- C. Large carn lock, allows size adjustment, maintains electrical continuity even when open. 300 series stainless steel. Floating carn lock allows wide opening for easy adjustment and secures material down against base plate when closed.
- D. 300 series stainless steel <u>backplate</u> (0.016" thick). Manufacturing date code is stamped into stainless steel <u>backplate</u>.

ITEM	DESCRIPTION	CIRCUMFE MIN	RENCE MAX	WIDTH
09183	Band only	2.5" (63.5mm)	13" (330mm)	.875" (22mm)
09184	Band w/ 6' Cord	2.5" (63.5mm)	13" (330mm)	.875" (22mm)
09185	Band w/ 12' Cord	2.5" (63.5mm)	13" (330mm)	.875* (22mm)
09202	Band w/ 6' Angle Cord	2.5" (63.5mm)	13" (330mm)	.875" (22mm)
09203	Band w/ 12' Angle Cord	2.5" (63.5mm)	13" (330mm)	.875" (22mm)

- E. Black (onyx) translucent cap
- F. Knit elastic band material of gray; 875" (22mm) wide and 0.10" (2.5mm) thick, 50 strands of textured polyester, 36 strands of lygga spandex and 14 strands of silver plated polypropylene yarn. Made with pure silver irreversibly bound to fibers providing both antimicrobial and anti-odor properties. Outer surface of gray fibers act as an insulator.
- G. The conductive silver plated polypropylene (see G) represents 13.5% of the material by weight. The 14 strands of conductive polypropylene are randomly knit on the inner surface of the material and are electrically isolated from the outer surface (gray side).
- H. Underwriters Laboratory listing 90P1.

Unless otherwise noted, tolerance ±10% Specifications and procedures subject to change without notice.

## JEWEL® MAGSNAP ELASTIC WRIST STRAPS

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

DESCO EAST: ONE COLGATE WAY, CANTON, MA 02021-1407 PHONE (781)821-8370 DRAWING NUMBER 09183 DATE: August 2013

**DESCO** 

© 2013 DESCO INDUSTRIES INC. Employee Owned