

- Underwriters Laboratory Listing 90P1C.
- 0.116 Monoplug tip diameter compatible with Desco Dual-Wire Continuous Monitors and other brands that accept a 3.5mm phono plug.\* G. 1 megohm (±5%) current limiting resistors on both conductors.
- Desco logo molded in compliance with ANSI/ESD S1.1.
- Thermoplastic elastomer strain relief molded on.
- Relaxed retraction coil cord reduces tug on wearer's wrist. Black PVC insulation. Break load average 30 pounds.

Item	Snap Color	Mono Plug Color	Retracted Length		Extended Length	
			Х	Υ	Nominal	Max
<u>19906</u>	Blue	Grey	12"	20"	6'	8.5'
<u>19907</u>	Blue	Grey	24"	32"	12'	17'
<u>19908</u>	Blue	Grey	30"	38"	20'	22'

\*MagSnap360™ coil cords manufactured prior to 2015-10 were made with .132" diameter mono plug with black molding. MagSnap360™ coil cords manufactured after 2015-10 are manufactured with a .116" diameter mono plug with grey molding.

- F. Dual T-3067 tinsel conductor. Consists of stranded polyester wrapped in copper. Equivalent to 29 gauge (cir mil and/or ohms).
- H. Unique dual contact design is to be paired with a Desco MagSnap 360™ Wristband (not included) for a superior electrical connection. The magnetic connection made with the wristband maintains a 1-5 pound perpendicular breakaway force to prevent accidental disconnects. Spring loaded center contact rated to 1 million cycles.
- Date coded with date of manufacture in compliance with ANSI/ESD S1.1.

MAGSNAP 360™ DUAL-WIRE COIL CORD

Meets required limits of ANSI/ESD S20.20 and requirements of ANSI/ESD S1.1.

Unless otherwise noted, tolerance ±10%

Specifications and procedures subject to change without notice.

## U.S. Patent Pending



DESCO WEST: 3651 WALNUT AVE, CHINO, CA 91710 WEBSITE: Desco.com

PHONE: (909) 627-8178

DESCO EAST: ONE COLGATE WAY, CANTON, MA 02021-1407

PHONE: (781) 821-8370

DRAWING **NUMBER** 19906

DATE February 2019

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Desco:

19906 19908 19907