

	Circumference		
Band Size	Min.	Max.	
Small	140mm (5.5")	229mm (9")	
Medium	152mm (6")	279mm (11")	
Large	178mm (7")	305mm (12")	

ltem	Band Size	Coil Cord			
<u>229961</u>	Small	Not Included			
<u>229962</u>	Medium	Not Included			
<u>229963</u>	Large	Not Included			
<u>229964</u>	Small	183cm (6') ( <u>229955</u> )			
<u>229965</u>	Medium	183cm (6') ( <u>229955</u> )			
<u>229966</u>	Large	183cm (6') ( <u>229955</u> )			
<u>229967</u>	Small	366cm (12') ( <u>229956</u> )			
<u>229968</u>	Medium	366cm (12') ( <u>229956</u> )			
<u>229969</u>	Large	366cm (12') ( <u>229956</u> )			
U.S. Patent Pending					

- A. 0.051mm polyphenylsulfone sheet laminated to each link. Provides >5,000 Volt RMS insulation per ASTM D149. Will not flake or peel.
- B. Unique dual contact design is to be paired with a Vermason MagSnap<sup>™</sup> 360 Coil Cord (not included) for a superior electrical connection. The magnetic connection made with the coil cord meets the 1-5 pound perpendicular breakaway force requirement per ANSI/ESD S1.1 to prevent accidental disconnects while allowing the worker to untether when needed.
- C. Black ABS plastic cap. Molded with "MagSnap 360" trademark.
- D. Underwriters Laboratory Listing 90P1C.
- Inside links are constructed of 300 Series Stainless Steel. Width of links is 16mm. E.
- Black ABS plastic insulator separates band into halves. F.

Meets required limits of EN 61340-5-1 and requirements of ANSI/ESD S1.1.



DRAWING

NUMBER

229961

DATE

August

2014

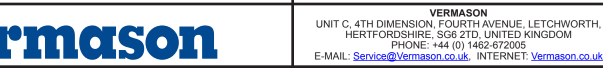
Unless otherwise noted, tolerance ±10%

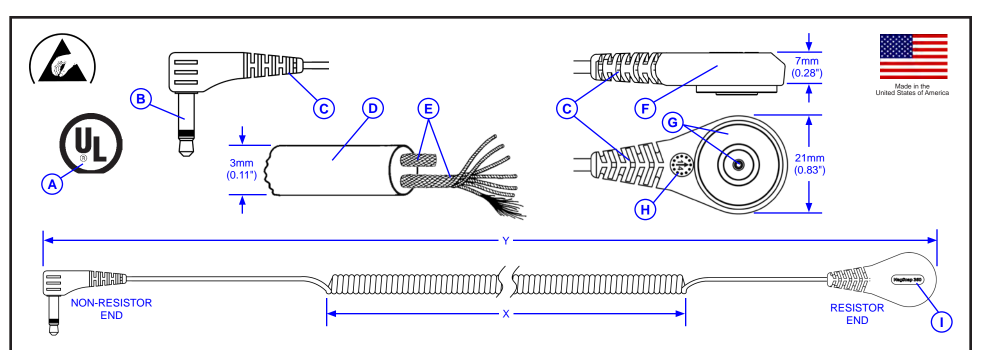
Specifications and procedures subject to change without notice.

VERMASON

PHONE: +44 (0) 1462-672005

## MAGSNAP 360™ DUAL-WIRE METAL EXPANSION WRISTBAND





- A. Underwriters Laboratory Listing 90P1C.
- B. Compatible with <u>Vermason Dual-Wire Continuous Monitors</u> and other brands that accept a <u>3.5mm phono plug</u>.
- C. Thermoplastic elastomer strain relief molded on.
- D. Relaxed retraction coiled cord reduces tug on wearer's wrist. Black PVC insulation. Break load average 13.6 kilograms (30 pounds).
- E. Dual T-3067 tinsel conductor. Consists of stranded polyester wrapped in copper. Equivalent to 29 gauge (cir mil and/or ohms).

	Retracted Length		Extended Length	
ltem	Х	Y	Nominal	Max
<u>229955</u>	305mm (12")	508mm (20")	183cm (6')	259cm (8.5')
<u>229956</u>	610mm (24")	813mm (32")	366cm (12')	518cm (17')
<u>229957</u>	762mm (30")	965mm (38")	457cm (15')	671cm (22')

U.S. Patent Pending



- F. 1 megohm (±5%) current limiting resistors on both conductors.
- G. Unique dual contact design is to be paired with a <u>Vermason MagSnap</u> <u>360<sup>™</sup> Wristband</u> (not included) for a superior electrical connection. The magnetic connection made with the coil cord meets the 1-5 pound perpendicular breakaway force requirement per ANSI/ESD S1.1 to prevent accidental disconnects while allowing the worker to untether when needed. Spring loaded center contact rated to 1 million cycles.
- H. Date coded with date of manufacture in compliance with ANSI/ESD S1.1.
- I. "MagSnap 360" logo molded in compliance with ANSI/ESD S1.1.

Meets required limits of EN 61340-5-1 and requirements of ANSI/ESD S1.1.

Unless otherwise noted, tolerance ±10%

Specifications and procedures subject to change without notice.

## MAGSNAP 360<sup>™</sup> DUAL-WIRE COILED CORD

VERMASON UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTFORDSHIRE, SG6 2TD, UNITED KINGDOM PHONE: +44 (0) 1462-672005 E-MAIL: <u>Service@Vermason.co.uk</u> , INTERNET: <u>Vermason.co.uk</u>	DRAWING NUMBER 229955	<b>DATE</b> January 2015

## **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 Vermason manufacturer:

Other Similar products are found below :

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

XON-ASB8X10
XON-ASB6X10
19695
09037
68101
68103
73741
13515
13869
13868
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
S