

- A. Underwriters Laboratory Listing 90P1C.
- B. Compatible with Vermason Dual-Wire Continuous Monitors and other brands that accept a 3.5mm phono plug.
- 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	
X	Y	Nominal	Max
305mm (12")	508mm (20")	183cm (6')	259cm (8.5')
610mm (24")	813mm (32")	366cm (12')	518cm (17')
762mm (30")	965mm (38")	457cm (15')	671cm (22')
	X 305mm (12") 610mm (24")	X Y 305mm (12") 508mm (20") 610mm (24") 813mm (32")	X Y Nominal 305mm (12") 508mm (20") 183cm (6') 610mm (24") 813mm (32") 366cm (12')

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 Vermason MagSnap 360[™] Wristband (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 $\pm 10\%$ Specifications and procedures subject to change without notice.

MAGSNAP 360 COILED CORD

UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTFORDSHIRE, SG6 2TD, UNITED KINGDOM NUMBER Fe	DATE ebruary 2016

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below :

 203015
 237670
 230260
 238711
 35594
 230660
 072425B
 50424
 242296
 229775
 J6609
 VER-29082
 47200
 231725
 231250
 242270
 47201

 230480
 203065
 237200
 229100
 249205
 230310
 229795
 230647
 230370
 231275
 237675
 231280
 35267
 242278
 231345
 35595
 229135

 230646
 VER-26457
 230420
 35592
 35622
 241030
 241100
 ASBB4