

- A. Right angle barrel type banana plug with machined contour spring support*. Fits industry standard banana jack ≥ 0.157 "
- B. Crimped termination to stranded conductor.
- C. Thermoplastic elastomer strain relief molded on. Flex life average >10,000,000 cycles (ESD-S1.1). Break load average 30 pounds.
- D. Grey polyurethane wire insulation. Rapid retraction coil cord compresses length with resulting benefit of less tangling and dragging along work surface. Break load average 30 pounds.
- E. Tinsel conductor. Consisting of polyester wrapped with copper. High flex life. Equivalent is 29 gauge (cir mil and/or ohms).
- F. Autosplice brass crimp secures conductors to resistor lead and provides stress relief for resistor.

- G. One megohm ±5%, 1/4 watt, series resistor limits current for operator safety.
- H. Spring loaded 7mm Item 23500, 23515) or 4mm (Item 23600, 23615) medical snap socket. Spring separation 0.125" - 0.165". Provides 1-5 pound breakaway from .160" snap stud (ESD S1.1). Compatible with most major brands.
- I. ESD Systems.com logo molded in compliance with ESD S1.1.
- J. Date coded with date of manufacture. Arrow points to month of manufacture (12:00 = December), numerals indicate the year (03=2003).
- K. Underwriters Laboratory Listing 1J92 when used with ESD Systems.com 20050, 20051, 21240, 21242, 22000, and 22005 wristbands.
- L. Right angle design has lower profile, making it less likely to be snagged and accidentally pulled out. Swivels on banana barrel for less strain - extending the life of the cord.
- M. Ribbed molding assists grasping of right angle banana plug. The plug will not be removed by tugging on cord.

*U.S. Patent 5951337

Item	Description
23610	Coil Cord, 6', Angle Banana, 4mm
23612	Coil Cord, 10', Angle Banana, 4mm

Ground Cord, Wrist Strap, Retractile, Coiled, Right Angle



ESD SYSTEMS.COM 432 NORTHBORO ROAD CENTRAL MARLBORO, MA 01752 USA TEL. (508) 485-7390 FAX (508) 480-0257



Visit our online library of Tech Drawings: http://www.esdsystems.com DRAWING NUMBER TD-23610

DATE 07/04