

Remember me

Register

Home

Promotions

Products

Technical

Services

Sales Reps & Distributors

ESD Information

On-Line Catalog SEARCH | CATALOG HOME

Relaxed Retraction Right Angle Banana Coil Cords



Hangs
Out of
the Way
of Chairs
and Carts

See Bending Life Test per ESD S1.1

Features and Benefits:

- Relaxed retraction strength black PVC
 - More comfortable; will not interfere with wearer's movements
- Superior strain relief tests in excess of 1,000,000 cycles, per ESD S1.1 - (exceeds by over 62 times the minimum requirement) Eliminates intermittent failures that occur with less durable single and dual wire cords
- Banana plug molded at 90°, creating low profile
 Cords are less likely to be accidentally pulled out, eliminating time where a damaging static discharge event might occur
- Improved snap design
 Stronger strain relief and snap retention for long life; low profile keeps cord from being disconnected
- Superior banana plugs with patented* contour supported spring

Fits into all standard banana jacks > 0.157" ID Greater retention force; cords won't fall out and put your parts at risk Provides long life, saving money

 Spring loaded 4mm stainless steel constant contact snap

Provides constant electrical contact

• Tensile strength at each end in excess of 30 lbs.

Longer lasting cord saves money

 One megohm series resistor at snap end

To protect operator from accidental contact with equipment line voltage; meets UL & OSHA minimum requirement

 Coil cords designed and manufactured at our Chino, CA factory

Made in America under our control,

ancurina	CONCICTORT .	ton	ALIA LIN
EUSUITIO	consistent	11)[]	UHAIIIV
011001119	001101010110	·	900,

- UL listed
 Assured saftey and integrity
- Date coded
 Lot traceability

P/N	Description
91095	Black, 6' Cord

*U.S. Patent #5951337

Per ESD Handbook TR20.20 paragraph 5.3.2.2.2 Wrist Strap Ground Cord, "At first glance, the ground cord appears to be a relatively simple assembly. However, the design requirements are considerable, given the wide range of user applications and the durability requirements of constant tugging, flexing, and dragging over the edge of workstation tops and equipment chassis."

Reliable Path-to-Ground: Are You Wasting the Money Spent on ESD Control? How Many Accidental Disconnects Occur a Day at Your Plant Putting Your Products at Risk? Read the Evaluation Engineering Magazine Article, "Solving the Wristband Snap Release Problem"
*Reproduced with Permission,

EE-Evaluation Engineering, June, 2001

Drawing 91095

West Coast: 3651 Walnut Ave., Chino, CA 91710 . **East Coast:** 90 Hudson Road, Canton, MA 02021 Phone: (909) 627-8178 Fax: (909) 627-7449 Phone: (781) 821-8370 Fax: (781) 575-0172

Home Promotions Products Technical Services Contact ESD Information

Copyright © 2006 Desco Industries, Inc. All Rights Reserved