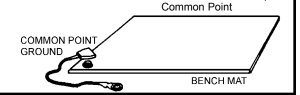
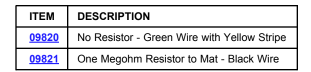


- A. 10mm (.395") snap socket to ground work surface.
- B. Molded in black thermoplastic elastomer.
- C. Ring terminal, .200" ID, (#10).
- Extra ring terminal included for customizing length.
- E. The <u>09821</u> has a 1 megohm resistor between the snap and ground, with banana jacks at ground potential. The 09820 has no resistor between snap and ground, with banana jacks also at ground potential.
- F. Wire is autosplice crimped to secure it inside of the mold.

- G. High flex strand copper, 20 gauge, with PVC insulated jacket
  - 09821 black insulation
  - 09820 green insulation with yellow stripe OD = .100"
- H. Dual banana jacks at ground potential (.162" - .164" ± .002" ID).
- I. Desco and ground symbol molded into the plastic.
- J. Date coded to show month and year of manufacture. Arrow points to month of manufacture (12:00 = December), numerals indicate the year Grounds ESD Work (03=2003).Surface and Writ Strap to





## **GROUND CORD, COMMON POINT, WORKMAT**



DESCO WEST:3651 WALNUT AVE., CHINO, CA 91710 WEB SITE: Desco.com PHONE (909) 627-8178 FAX (909) 627-7449

DESCO EAST: ONE COLGATE WAY, CANTON, MA 02021-1407 PHONE (781) 821-8370 FAX (781) 575-0172

**DRAWING** NUMBER 09820

DATE: February 2010

Made in America