

\*Best practice is grounding via supplied ground cord. Attach cord to snap on chassis and to common point ground. If grounded via placing on a grounded ESD worksurface, resistance to ground (RTG) should be periodically tested <1 x 10E9 ohms.

"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the activity." [ESD Handbook ESD TR20.20 section 2.4 Sources of Static Electricity]

## 2 inch wide ESD Tape Dispenser



- Use with Wescorp and other brand antistatic tapes
  Can be used with standard 3-inch core tapes.
- Groundable Housing and Hardware

Components of ESD tape dispenser can be grounded with ground cord (or through work surface\*) to be used in ESD Protected Area

Included nut assembly can be used to secure ground cord to tape dispenser on either side, depending on needs.

Stainless Steel Construction

Minimizes foreign objects debris, corrosion, and other contamination when used in clean or sensitive areas. Simplifies cleaning.

- Two Separate Spools Turn Independently
   Holds one 2-inch wide roll of tape or two rolls of tape that are 1-inch or less widths, depending on needs.
- Heavy Weighted Design
   Extra weight allows for one-handed use; dispenser will not slide on most surfaces.
- Grounding Jack
   For operator personnel grounding with wrist strap or other grounding requirements
- · Made in America

## ESD Tape Dispenser, 2"

PROTEKTIVE PAK

PROTEKTIVE PAK 13520 MONTE VISTA AVENUE, CHINO, CA 91710 PHONE (909) 627-2578, FAX (909) 363-7331 www.protektivepak.com DRAWING NUMBER 47037 **DATE:** August 2008