Transforming Technologies

CP3000Parking Station for Dual Wire Coil Cords

Description

The Transforming Technologies' dual conductor CP3000 parking station provides the user with a jack that will allow an operator to disconnect and leave the dual conductor cord at the workstation without the wrist strap monitoring system alarm sounding.

Used with most commercially available resistance monitors and dual conductor grounding products.

ANSI/ESD S-6.1 and ANSI/ESD-S20.20.



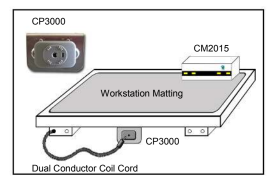
Product Specifications

Dimensions: 1-7/8" x 11/4" x 1-1/8"

Screws: Two (2) self taping screws

Mounting Instructions

- Select location for the jack, avoiding interference with operators or components.
- 2. Drill two holes 1/8" (3mm) dia X 5/8" (16mm) deep.
- 3. Mount the CP3000 using two #10 x 1/2" screws.



Product Numbers

Item Number

CM2015

<u>item Number</u>	<u>Description</u>
CP3000	Dual Conductor Parking Station
CC3050 CC3100 CC3200	5' dual conductor coil cord, grey 10' dual conductor coil cord, grey 20' dual conductor coil cord, grey
CC7050 CC7100 CC7200	Set, dual conductor fabric band, 5' coil cord Set, dual conductor fabric band, 10' coil cord Set, dual conductor fabric band, 20' coil cord
WB5050S WB5100S WB5200S	Set, dual band, small, 5' cord, 1meg Set, dual band, small, 10' cord, 1meg Set, dual band, small, 20' cord, 1meg Specify (M) in place of (S) for medium size band, (L) is place of (S) for large size band

Description

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.



Transforming Technologies, LLC

3719 King Road. Toledo, OH 43617

Dual wire continuous resistance monitor

Phone: 1.419.841.9552 Fax: 1.419.841.3241

www.transforming-technologies.com

Outstanding Alternatives in Static Control