

CP2500 Series

Low Profile Common Point Ground

Low profile common point ground cords connect multiple aspects of an ESD workstation to ground with a smaller connection point.

Transforming Technologies CP2500 common point ground cord offers the common point ground required by ANSI/ESD S-6.1 and ANSI/ESD-S20.20.

The low profile common point ground includes a 15' long black PVC cord made with 7 strand tinsel wire to #10 ring terminal. Dual standard banana jacks all two workers the ability to plug into one ground point. The molded connection point houses a 1 meg Ohm 1/4 watt resistor and attaches to table mats via a 10mm stud.

Meets or exceeds requirements of ANSI ESD-S20.20 and ANSI/ESD S-6.1.



Features

- Low Profile
- 10mm male snap
- 15' PVC cord made with 7 strand tinsel
- #10 ring terminal
- Available with or without resistor

Specifications:

Cord Length: 15'
Ground Terminal: #10 ring type
Wire Insulation: PU/PVC
Resistor: 1 Meg Ohm
Color: Black

Part Numbers:

CP2522 Low Profile CPG, 15' cord,
10mm Male, 1 Meg
CP2524 Low Profile CPG, 15' cord,
10mm Female, 1 Meg
CP2522NR Low Profile CPG, 15' cord,
10mm Male, No resistor

Applications:

Common point ground cords can be used to connect coil cords to a mat via the banana jacks, the ground cord to the mat via snap, and connect the mat to ground.

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.