

CP4822

Quad Common Point Ground Cord

Short

Transforming Technologies CP4822 is a table mat ground cord with four banana jack receptacles for secure connections. The CP4822 offers the common ground point required by ANSI/ESD S-6.1 and ANSI/ESD-S20.20.

The ground block mounts under front edge of workstation or connects to a 10mm stud on an ESD work surface. Attached is a 15' ground cable with a #10 ring terminal for connection to ground.

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



Features

- 15' ground cable
- #10 ring type
- Four banana jack receptacles
- 10mm stud for mounting on work surface

Specifications:

Style: Molded Low Profile Design

Cord Length: 15'

Ground Terminal: #10 ring type

Wire Insulation: PU/PVC

Resistor: 0 Meg Ohm

Color: Black

Part Numbers:

CP4822 Quad Common Point Ground Cord, 15' cord, 0 Meg

Applications:

Mount under workstation for four wrist strap/coil cord grounding jacks 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.