



"All personnel shall be grounded or equipotentially bonded according to the requirements below when handling ESDS. When personnel are seated at ESD protective workstations, they shall be connected to ground via a wrist strap system." [EN 61340-5-1 Clause 5.3.3 Personnel grounding]

"The ground cord is a wire assembly that connects the wrist band to ground or to a common connection point. It usually consists of an insulated wire with a connector head that attaches to the band on one end and a termination device on the other end for connecting to ground. Ground cords usually contain a current-limiting resistor at the band-connecting end. Any electrical connector that can be attached to ground is acceptable as long as it is mechanically durable. The preferred grounding point for the groundable end of the cord is a point connected to ground or to a common connection point."

[CLC TR 61340-5-2 User quide Clause 4.7.2.2.2 Wrist strap ground cord]

Description

- 2.5mm polyurethane insulation
- Conductor is high strength 7-end duplex tinsel for strength and flexibility
- 1 megohm resistor built in each socket (unless otherwise specified)
- · Colours: black or yellow
- Dielectric strength: cords withstand 1250 volts DC for at least one minute

Item	Description
230260	2m Coiled Cord, 10mm Socket / 4mm Socket, Black
230270	2m Coiled Cord, 10mm Socket / 4mm Socket, Yellow

Unless otherwise noted, tolerance ±10%
Specifications and procedures subject to change without notice.



DESCOEUROPE

DESCO EUROPE 2A DUNHAMS LANE, LETCHWORTH GARDEN CITY, HERTFORDSHIRE, SG6 1BE, UK PHONE: +44 (0) 1462 672005

Coiled Cords, 10mm Socket, 4mm Socket

E-MAIL: Service@DescoEurope.com, INTERNET: DescoEurope.com

Drawing Number 230145

DATE: January 2018