





Dual ESD Wrist Strap and Cord

DHCA2 / DCC10

Description

High quality fabric dual ESD wrist strap and cord to be used with our constant monitor CM8300R. Dual ESD wrist strap provides two connections to ground (4mm studs), ensuring the operator has a reliable path-to-ground at all times. Dual coil cords are designed to work with dual wire resistance style constant monitors, providing a secondary ground cord for redundant protection. The dual ESD wrist strap can be easily adjusted via the buckle. The conductive interior of the wrist band is made of stainless steel nylon filament and lined with silver-coated nylon yarn. The outer side of the band is constructed with non-conductive nylon yarn.

If one conductor fails the second may provide a fail safe while ESD is disengaged and the cord is replaced. Termination in the form of two pieces of small sized premium crochet band assembled to buckle with two male 4mm stud connectors.



Part Code	Colour
DHCA2	Dual ESD Wrist Strap
DCC10	Dual ESD Coil Cord (10ft)

Product Features

- Ideal for constant monitor use.
- **Dual wrist strap connections:** 2 x 4mm studs
- **Dual cord connections:** 1 x right angle jack, 2 x 4mm stud to stud.
- Dual cord length: 3m (10ft).
- Dual wrist strap colour: Dark blue.
- Dual cord colour: Black.
- Wearable size: Full adjustable via buckle.
- Wrist strap interior material: Conductive weave and stainless back plate.
- Wrist strap outer side material: Non-conductive nylon yarn.

Standards & Regulations:

REACH Compliant

IEC-61340-5-1 Standard

(€ European Conformity

Please note: This ESD metal wrist strap must be tested regularly with an ESD wrist strap tester. To be used in conjunction with a grounding cord and bonding plug to ensure operator is grounded.











Eliminate Costly Static Damage...

Whether you are experiencing unacceptable levels of damage in transit, need a specific cleanroom solution or simply don't know which ESD safe equipment is best for you, we can help!

Request complimentary, no obligation advice by speaking with one of our technical experts today.





