## **WB7000 Series**

Fabric, Dual Conductor Wrist Strap Set

## **Description**

The one-size-fits-all WB7000 Dual Conductor Fabric Wrist Bands from Transforming Technologies are used with Dual Conductor Constant Work Station Monitors.

The WB0070 wrist strap features a silver plated, monofilament, continuous thread woven together with elastic nylon for full conductivity and comfort. The CC3000's double insulated jacket provides incredible durability and unmatched reliability via a redundant grounding path.

The WB7000 Series Bands Sets are recommended for use with Transforming Technologies' CM Series resistance monitors and are compatible with most manufacturers' monitors\*.

Meets or exceeds requirements of ANSI ESD-S20.20 and ESDA Standard 1.1-2006



## **Product Specifications**

Wrist BandFabric:Elastic nylonResistance:100 ohms typical

Contact: 2 paths, 180 degrees around wrist

Color: Blue

Back Plate: Stainless Steel

Fabric Resistance

Interior: 200-300 ohms/inch
Exterior: ≥100 megohms

Coil Cord

Length: 5, 10, 20 feet, practical

7, 12, 24 feet, extended

Tip: Stainless Steel
Barrel: Ni Plated Brass
Plug Tip Diameter 3.0 mm (+/- 0.08mm)
Plug Barrel Diameter 0.135 in. (+/- 0.003 in)
Flex Life: > 50,000 flexes

Electrical Resistance Tip To Tip/ Barrel To Barrel:

1 Megohm (+/- 10%)

## **Product Numbers**

Item Number	Description
WB7050 WB7100 WB7200	Set, Dual conductor Fabric Band, 5' coil cord Set, Dual conductor Fabric Band, 10' coil cord Set, Dual conductor Fabric Band, 20' coil cord
WB0070	Dual Conductor Fabric Band
CC3050	5' dual conductor coil cord, grey
CC3100	10' dual conductor coil cord, grey
CC3200	20' dual conductor coil cord, grey
CM2900 Sories Dual Wire Continuous Resistance Monitors	

CM2800 Series Dual Wire Continuous Resistance Monitors

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.