CC3000 Series

Dual Conductor Coil Cords

Used in conjunction with Dual Conductor Constant Workstation Monitors, Transforming Technologies' CC3000 series Dual Conductor Coil Cords provide unmatched reliability and value. A double insulated jacket provides incredible durability and a wide diameter straight plug makes it easy to insert and remove the cord from a remote input jack. The coil cord come standard in 5', 10' or 12' lengths. Also available with right angle plugs.



The CC3000 Series Coil Cords are recommended for use with Transforming Technologies' CM2815 and many other commercially available resistance monitors*.

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

Product Specifications		<u>Product Number</u>	
Coil Cord Length: Tip: Barrel: Plug Tip Diameter Plug Barrel Diameter Resistor: Color: Electrical Resistance	5, 10, 20 feet, practical 7, 12, 24 feet, extended Stainless Steel Ni Plated Brass 3.0 mm (+/- 0.08mm)* 0.135 in. (+/- 0.003 in) 1 meg ohm Grey Tip To Tip/ Barrel To Barrel 1 Meg ohm (+/- 10%)	Item Number CC3050 CC3100 CC3200 CC3050R CC3100R CC3200R	Description 5' dual conductor coil cord, grey 10' dual conductor coil cord, grey 20' dual conductor coil cord, grey 5' dual conductor coil cord, right angle, grey 10' dual conductor coil cord, right angle, grey 20' dual conductor coil cord, right angle, grey
*Compatibility with particular resistance monitors should be verified.		CC7050	Set, dual conductor fabric band, 5' coil
		CC7100	cord Set, dual conductor fabric band, 10' coil cord
		CC7200	Set, dual conductor fabric band, 20' coil cord
		WB5050S WB5100S WB5200S	Set, dual band, small, 5' cord, 1meg Set, dual band, small, 10' cord, 1meg Set, dual band, small, 20' cord, 1meg Specify (M) in place of (S) for medium size band, (L) is place of (S) for large size band

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.