Workstation Products

3M[™] Wrist Strap Ground Cords

3M Wrist Strap Ground Cords 2210, 2220 and 4610 Series are highly durable with segmented strain relief, and a single bundle of tinsel conductors laced for great strength and reinforced with strong synthetic fibers. These features provide long cord life and easy movement. Each cord has a 1 megohm resistor molded into the snap end. UL Listed.



3M[™] Ground Cord 2210



3M[™] Ground Cord 4610 (includes alligator clip not shown)

Product No.Description2210Ground Cord, coiled 5 ft. (1.5 m) practical extended
length. Includes alligator clip.2220Ground Cord, coiled 10 ft. (3.0 m) practical extended
length. Includes alligator clip.



Product No.	Description
4610	Ground Cord, coiled, 5 ft. (1.5 m), 4 mm snap end. Includes alligator clip.
4611	Ground Cord, coiled, 10 ft. (3 m), 4 mm snap end. Includes alligator clip.

3M[™] Dual Conductor Fabric Wrist Band for Monitors (Premium Performance)

The 3M Dual Conductor Fabric Wrist Band 2368 is used exclusively with all $3M^{\mbox{\tiny M}}$ Workstation Monitors.

One size adjusts to most any size wrist to provide reliable protection. The wrist strap features a band made of a silver-plated, monofilament, continuous thread woven together with elastic nylon to maintain full conductivity, comfort and reliability, while providing rapid and continuous drain of static charge. Two 1 megohm resistors are built into the ground cord. Adjustability also simplifies ordering procedures and inventory control by virtually eliminating the need to order and stock several band sizes.



3M[™] Fabric Wrist Band 2368

Note: The 3M[™] Bands and Cords 2300 Series, 2300VM Series and 2200 Series are not interchangeable. See page 8 for additional information on wrist band and cord combinations.

Product No.	Description
2368	Dual Conductor Adjustable Fabric Wrist Band, Turquoise
2368VM	Dual Conductor Adjustable Fabric Wrist Band (790 only), Turquoise

A Warning:

These products are not to be used in areas where the individual may come in contact with exposed circuitry exceeding 250 volts AC.

These products are for static control. It will not reduce or increase your risk of receiving electrical shock when using or working on electrical equipment. Follow the same precautions you would use without wrist straps, including:

- Make certain that equipment having a grounding type plug is properly grounded.
- Make certain that you are not in contact with grounded objects other than through the 3M[™] Wrist Strap.
- A current limiting resistor(s) is located in these 3M[™] Ground Cords. DO NOT REMOVE. If the resistor(s) becomes damaged, replace ground cord immediately.