3M Electronic Solutions Division

Static Control Products and Services Catalog







3M™ Static Control Solutions

A Reputation of Trust. Over the past 100 years, 3M has become widely recognized as a world leader in product innovation. Our ability to combine core technologies has allowed more than 55,000 3M products to become an important part of every day in many markets, including electronics, industrial, automotive, medical and consumer.

The Experts in Static Control.

The need for static protection to drain electrostatic charges from personnel and materials is well-accepted in many industries. It is of particular importance with the handling and protection of precision high-tech products such as disk drives, semiconductors, flat panel displays and other electronics. From air ionization to monitoring, flooring and packaging, 3M provides complete solutions to meet the challenge of electrostatic discharge (ESD) and adverse environmental conditions during handling and transportation.

It's a Matter of Control.













A full range of products. Full-service solutions.

The Need for Complete Static Control Solutions

In an increasingly technological age, electrostatic discharge (ESD) is more than just an annoyance; it can be costly or even dangerous. In static-sensitive environments, ESD can damage sensitive electronic components, attract contaminants in clean environments or cause problems when handling films or small parts.

The cost of ESD-damaged electronic devices alone adds up, but the additional loss of production time is significant as well.

Clearly, opportunities exist for significant improvements in reducing losses to ESD and static electricity.

Global Support from the Industry Leader

3M has built a global network of resources with the ability to address your needs on local, regional and international levels. With each facility in your operation, our experienced team works with you one-on-one to evaluate each step in the process and accurately provide a static control solution uniquely suited to meet your needs. 3M is your single source for fast, customized solutions anywhere in the world.

Value-Added Services that Set Us Apart

Our products are designed to be reliable and dependable, but it is our customer services that truly demonstrate our extended value to you. To help you reduce your total cost of ownership, 3M offers a long list of value-added services, including local warehousing, custom make-to-order, just-in-time manufacturing (JIT), electronic funds transfer, Web PO, EDI, extranet services for key customers, on-site training and more.

Table of Contents

| Section P | ages |
|---|---------------|
| 1. Static Control Workstation Products | |
| Wrist Strap Selection Guide, Wrist Straps2 | – 5 |
| Wrist Straps and Ground Cords | – 10 |
| Workstation Monitors11 | 1 – 19 |
| Monitor Verification Kits and Dual Conductor Portable Wrist Strap Monitor |) – 21 |
| Wrist Strap Monitor and Single Wire Continuous Monitors22 | 2 – 23 |
| Ground Monitors Selection Guide and Ground Monitors | 4 – 25 |
| Heel Grounder Selection Guide and Heel Grounders | 6 – 27 |
| Heel Grounders | 3 – 31 |
| Toe Grounders and Disposable Heel Grounders | 2 – 33 |
| Wrist Strap and Footwear Tester | 5 |
| Mat Product Selection Guide and Dissipative Rubber Mats/Rolls | 6 – 37 |
| Dissipative Vinyl Mats/Rolls | 3 – 39 |
| Table Mats and Floor Mats40 |) – 41 |
| Dissipative Sheets and Worksurfaces42 | 2 – 43 |
| Cleaning Products and Ionizer Selection Guide44 | |
| lonizers | 6 – 49 |
| Ionization Controller and Monitors, Signs, Posters, Aisle Marking Tape50 |) – 51 |
| Field Service Selection Guide and Field Service Kits52 | |
| Field Service Kits and Workstation Accessories | |
| Workstation Accessories | 6 – 58 |
| 2. Static Control Packaging and Transportation Products59 | |
| Packaging and Dri-Shield System | |
| Static Shielding Bag Selection Guide | |
| Static Shielding Bags | |
| Puncture Resistant Bags | |
| Labels | |
| ZipTop Reclosable Bags | |
| Moisture Barrier Bags Selection Guide | |
| Moisture Barrier Bags | |
| Humidity Indicator Cards and Desiccant80 | |
| Cushioned Bags, Wraps and MIL Spec Bags82 | |
| Conductive Bags, Drum Liners, Film and Tubing | |
| Conductive Containers | |
| Conductive Covers | |
| 3. Test Equipment | |
| Instrument Selection Guide | |
| Hand-held ESD Event Indicator | |
| EMI/ESD Diagnostics Kit and Ionizer Tester/Field Meter and Charger | |

Table of Contents

| Section | Pages |
|--|-------------|
| Charge Analyzer | . 98 – 99 |
| Ground Integrity Meter, ESD Monitoring System and Test Kit | . 100 – 101 |
| Surface Resistance Meter and Personnel Testers | . 102 – 103 |
| Wrist Strap Tester and Workstation Monitor Checker | . 104 – 105 |
| Data Logging Software and Shoes/Wrist Strap Tester | . 106 – 107 |
| Monitor Verification Kits | . 108 |
| 4. Training | . 109 – 110 |
| 5. Permanent Flooring Products | . 111 |
| Static Control Vinyl Floor Tile | . 112 – 113 |
| 6. Tapes | . 115 |
| Antistatic Utility Tape and Silicone Adhesive Tape | . 116 – 117 |
| Water Soluble Tape and EMI Shielding Tape | . 118 – 119 |
| EMI Shielding Tapes | . 120 |
| 7. Electrostatic Discharge Control Measures | . 121 |
| 8. Ordering and International Information | . 122 – 124 |
| 9. Index | . 126 – 131 |

Static Control Workstation Products

3M™ Electrostatic Discharge (ESD) Workstation Products are designed to provide a safe environment for the handling and assembly of sensitive components. These products drain static charge from personnel, limit the buildup of static charges on non-conductive materials on the benchtop, and monitor the system to ensure that it is operating properly. These various components can be configured to work together providing optimal protection for your application.

3M™ Wrist Strap Product Selection Guide

| Wrist Strap Type | Features | Model Number |
|------------------|---|--|
| Premium | | |
| Fabric | Adjustable knitted burgundy band, available with 5 ft. (1.5 m) and 10 ft. (3.0 m) cords, 1,000,000+ flexes | 2214 and 2224 |
| | Adjustable fabric blue band with machined stud, available with 6 ft. (1.8 m) and 12 ft. (3.6 m) cord, 1,000,000+ flexes | WBB-AFWS61M and WBB-AFWS121M |
| | Dual conductor adjustable turquoise fabric band, available with 5 ft. (1.5 m), 10 ft. (3.0 m), and 20 ft. (6.0 m) dual conductor cord, use with dual conductor monitors | 2368 with 2360, 2370, or 2371 |
| Metal | Fixed size metal band, S,M,L | 2205, 2206, 2207 |
| | Adjustable metal band available with 6 ft. (1.8 m) and 12 ft. (3.6 m) cord | AMWS61-M and AMWS121M |
| | Dual conductor fixed size metal bands with 5 ft. (1.5 m), 10 ft. (3.0 m), 20 ft. (6.0 m) dual conductor cord | 2380 Series Metal Bands |
| Standard | | |
| Fabric | Lay-in stretch blue or maroon band available with 6 ft. (1.8 m) and 12 ft. (3.6 m) ground cord | BLUEWS61M , BLUEWS121M and MWS61M, MWS121M |
| | Adjustable dual conductor fabric band available with right angle 6 ft. (1.8 m) and 12 ft. (3.6 m) cord, use with dual conductor monitors | DWAFWS61M and DWAFWS121M |
| Economy | | |
| Fabric | Adjustable stretch weave fabric band available with 5 ft. (1.5 m) lightweight ground cord, 200,000 flexes, low cost | 2272 |
| | Adjustable fabric wrist band with 6 ft. (1.8 m) cord, low cost | ECWS61M-1 |
| Plastic | Adjustable thermoplastic blue wrist band available with 5 ft. (1.5 m) and 10 ft. (3.0 m) lightweight cord, 200,000+ flexes | 4620 and 4610 or 4611 |
| | Dual conductor adjustable thermoplastic blue wrist band, low cost | 4720 |
| Disposable | One time use | 2209 |
| | | |

▲ Warning on all wrist strap products:

A 1 megohm resistor is molded into 3M™ Wrist Strap Ground Cords. DO NOT REMOVE. If it becomes damaged, replace ground cord immediately. These products are not to be used in areas where the individual may come in contact with exposed electrical circuitry exceeding 250 volts AC.

These products are for static control. They 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.

3M™ Wrist Strap — Adjustable Elastic Fabric (Premium Performance)



3M™ Adjustable Wrist Strap for Single Conductor Cords

3M Adjustable Wrist Straps provide a comfortable, custom fit. One size adjusts to most any size wrist to provide reliable, 360-degree protection. These wrist straps feature a band made of a silver-plated, monofilament, continuous thread woven together with elastic nylon to allow full conductivity, comfort and reliability, while providing rapid and continuous drain of static charge.

Adjustability also simplifies ordering procedures and inventory control by virtually eliminating the need to order and stock several band sizes. A 1 megohm resistor is built into the ground cord. Available with 1/8 in. (4 mm) snap end. Adjustable bands fit wrist circumference up to 9.0 in. (228.6 mm).

Meets or exceeds the requirements of ANSI/ESD S1.1, ANSI/ESD S20.20, EIA 625, MIL-STD-1686, and MIL-HDBK-263.

- 1/8 in. (4 mm) snap.
- Silver-plated, monofilament elastic band.
- 1 megohm resistor built into ground cord.
- 1 million+ flexes.
- · Adjustable, locking clasp.

| Product No. | Description |
|-------------|--|
| 2204 | Adjustable Fabric Wrist Band made of knitted fabric, in burgundy color. |
| 2214 | Adjustable Fabric Wrist Band, in burgundy color, with coiled cord 5 ft. (1.5 m) practical extended length. Includes alligator clip. |
| 2224 | Adjustable Fabric Wrist Band, in burgundy color, with coiled cord 10 ft. (3.0 m) practical extended length. Includes alligator clip. |





3M[™] Wrist Strap — Adjustable Elastic Fabric (Premium Performance)

This wrist strap set features a fully adjustable, stretch elastic wrist band and a 6 ft. or 12 ft. (1.8 m or 3.6 m) coiled cord. The hypoallergenic, silver-plated band provides 360-degree conductivity around the wrist for maximum skin contact. The band fabric is extra-soft and avoids the scratchy feel of other bands. A machined snap provides a consistent 1 pound removal force. The polyurethane polymer strain relief survives 1 million flexes. Made in the USA. Meets these standards: ANSI/ESD S20.20, EIA 625, MIL-STD-1686, and MIL-HDBK-263.



3M[™] Adjustable Elastic Fabric Wrist Band

3M™ Coiled Cord CC61M

Band Features

- Machined snap (4 mm) for a reliable connection.
- Soft, hypoallergenic silver-plated band.
- Stainless steel (302 Series) backplate.
- Adjustable, locking clasp.
- UL Listed. Date coded for traceability.
- Made in the USA.

Cord Features

- Polyurethane, high tensile strength coiled cord.
- High quality coiled cord: 1,000,000 bending cycles.
- UL Listed. Date coded for traceability.
- . Made in the USA.

WBB-AFWS61M WBB-AFWS121M Fabric Wrist Band, 6 ft. (1.8 m) coiled cord Fabric Wrist Band, 12 ft. (3.6 m) coiled cord Fabric Wrist Band, 12 ft. (3.6 m) coiled cord Fabric Wrist Band, 12 ft. (3.6 m) coiled cord Fabric Wrist Band, Blue/White CC61M 6 ft. (1.8 m) coiled cord 12 ft. (3.6 m) coiled cord

6 ft. (1.8 m) coiled cord, right angle plug (not UL listed) 12 ft. (3.6 m) coiled cord,

right angle plug (not UL listed)

RACC61M

RACC121M



3M[™] Wrist Strap — Adjustable Elastic Fabric (Standard Performance)

This wrist strap set features a fully adjustable stretch fabric wrist band and 6 ft. (1.8 m) coiled cord. The band provides 360-degree conductivity around the wrist for maximum skin contact. Band curling is reduced by the woven band fabric. The retractable coiled cord connects to the wrist band via a 1/8 in. (4 mm) post snap and contains a 1 megohm resistor. A "spinning style" banana jack reduces cord tangles and improves the cord's life span. Meets the requirements of ANSI/ESD S20.20, EIA 625, MIL-STD-1686, and MIL-HDBK-263. Includes alligator clip. Band available in blue or maroon.



3M™ Wrist Strap BLUEWS61M

- 360-degree wrist contact.
- 6 ft. (1.8 m) coiled cord.
- 1/8 in. (4 mm) snap.

| Product No. | Description |
|-------------|--|
| BLUEWS61M | Fabric Wrist Band, blue, 6 ft. (1.8 m) coiled cord |
| BLUEWS121M | Fabric Wrist Band, blue, 12 ft. (3.6 m) coiled cord |
| BLUEWS | Fabric Wrist Band, blue |
| BLCC61M | 6 ft. (1.8 m) coiled cord |
| BLCC121M | 12 ft. (3.6 m) coiled cord |
| | |

| Product No. | Description |
|-------------|--|
| MWS61M | Fabric Wrist Band, maroon, 6 ft. (1.8 m) coiled cord |
| MWS121M | Fabric Wrist Band, maroon, 12 ft. (3.6 m) coiled cord |
| MWS | Fabric Wrist Band, maroon |
| MCC61M | 6 ft. (1.8 m) coiled cord |
| MCC121M | 12 ft. (3.6 m) coiled cord |



3M[™] Wrist Strap — Adjustable Elastic Fabric (Economy Performance)

This wrist strap set provides a cost-effective method of grounding personnel. Features a comfortable, adjustable band, a 5 ft. (1.5 m) coiled cord and 1/8 in. (4 mm) snap.



3M™Wrist Strap 2272

| Product No. | Description |
|-------------|---|
| 2271 | Economy Adjustable Fabric Wrist Band is made of stretch weave fabric, blue color with white trim. |
| 2272 | Economy Adjustable Wrist Band with coiled cord. 5 ft. (1.5 m) practical extended length, blue color with white trim. Includes alligator clip. |

3M™ Wrist Strap — Adjustable Elastic Fabric (Economy Performance)

This wrist strap set provides a cost effective means of grounding production staff. Featuring an adjustable fabric wrist band, a 6 ft. (1.8 m) retractable coiled cord and a 1/8 in. (4 mm) snap.



3M™ Wrist Strap ECWS61M-1

| Product No. | Description |
|-------------|--------------------------|
| ECWS61M-1 | Band, 6 ft. (1.8 m) cord |

Features

- Meets the requirements of ANSI/ESD S20.20, MIL-STD-1686, and EIA 625.
- · Cost-effective design.
- 6 ft. coiled cord.
- 1/8 in. (4 mm) snap.
- · Alligator clip included.

3M[™] Adjustable Thermo Plastic Wrist Strap (Economy Performance)

The 3M Adjustable Wrist Straps 4600 Series feature a thermoplastic band with an integrally molded conductive interior. The wrist strap utilizes an easy on/easy off adjustable "zipper" style latching mechanism and is available with 1/8 in. (4 mm) snaps and 5 ft. (1.5 m) and 10 ft. (3.0 m) ground cords.



3M™ Wrist Strap 4600 Series shown with ground cord and alligator clip

| Product No. | Description |
|-------------|--|
| 4620 | Blue Wrist Band with 1/8 in. (4 mm) stud |
| 4650 | Blue Wrist Band with 5 ft. (1.5 m) coiled cord |

3M[™] Metal Wrist Band — Fixed Size (Premium Performance)

3M Metal Wrist Bands 2200 Series feature quality Speidel™ metal expansion bands for durability and comfort. Each link is covered with an insulative plastic cap. Compatible with the 3M™ Wrist Strap Ground Cords 2210, 2220 and 4610/4611.

Three sizes are available: small for user's wrists from 4.5 in. to 6 in. (114 mm to 152 mm) in circumference; medium for user's wrists from 5.5 in. to 7.25 in. (140 mm to 184 mm); and large for user's wrists larger than 6.5 in. (165 mm). Available with 1/8 in. (4 mm) snap end. This product meets the requirements of ESD Standard 1.1, ANSI/ESD S20.20, MIL-STD-1686, MIL-HDBK-263, and EIA 625.

| | SHITTE | |
|---|--------|--|
| 1 | | |
| Ñ | | |
| | | |
| | | |
| | | |

3M™ Wrist Band 2205

| Product No. | Description |
|-------------|--|
| 2205 | Bulk pack of 25 metal wrist bands (Small) |
| 2206 | Bulk pack of 25 metal wrist bands (Medium) |
| 2207 | Bulk pack of 25 metal wrist bands (Large) |

3M[™] Wrist Strap — Adjustable Metal (Premium Performance)

Made from jewelry-quality stainless steel, our durable metal wrist band creates a superior electrical contact to the user's wrist. The flex-metal style band uses adjustable links to assure a secure and comfortable fit. This product meets the requirements of ESD Standard 1.1, ANSI/ESD S20.20, MIL-STD-1686, MIL-HDBK-263, and EIA 625.



3M™ Wrist Band AMWS

| Product No. | Description |
|-----------------------------|--|
| AMWS61M AMWS121M AMWS | Adjustable Metal Wrist Band, 6 ft. (1.8 m) coiled cord Adjustable Metal Wrist Band, 12 ft. (3.6 m) coiled cord Adjustable Metal Wrist Band |

- Metal band for durability and easy cleaning.
- Tough outer band coating to protect wearer from electrical hazards.
- · Lot coded for traceability.



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. | Description |
|-------------|--|
| 2210 | Ground Cord, coiled 5 ft. (1.5 m) practical extended length. Includes alligator clip. |
| 2220 | Ground 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 $3M^{\mathbb{M}}$ 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.

3M[™] Dual Conductor Metal Wrist Straps for Monitors (Premium Performance)

The 3M Dual Conductor Metal Wrist Straps 2380 Series are for use exclusively with 3M Workstation Monitors. These long-lasting metal expansion bands are for use in clean rooms and applications requiring extended band life.

Three sizes are available: small for wrists from 4.5 in. to 6 in. (114 mm to 152 mm) in circumference; medium for wrists from 5.5 in. to 7.25 in. (140 mm to 184 mm); and large for wrists larger than 6.5 in. (165 mm).



3M™ Metal Wrist Strap 2381

| Product No. | Description |
|-------------|--|
| 2381 | Dual Conductor Metal Wrist Strap Includes band and 5 ft. (1.5 m) cord (Small) |
| 2381VM | Dual Conductor Metal Wrist Strap Includes band and 5 ft. (1.5 m) cord (Small) (790 only) |
| 2382 | Dual Conductor Metal Wrist Strap Includes band and 5 ft. (1.5 m) cord (Medium) |
| 2382VM | Dual Conductor Metal Wrist Strap Includes band and 5 ft. (1.5 m) cord (Medium) (790 only) |
| 2383 | Dual Conductor Metal Wrist Strap Includes band and 5 ft. (1.5 m) cord (Large) |
| 2383VM | Dual Conductor Metal Wrist Strap Includes band and 5 ft. (1.5 m) cord (Large) (790 only) |
| 2384 | Dual Conductor Metal Wrist Band (Small) |
| 2384VM | Dual Conductor Metal Wrist Band (Small) (790 only) |
| 2385 | Dual Conductor Metal Wrist Band (Medium) |
| 2385VM | Dual Conductor Metal Wrist Band (Medium) (790 only) |
| 2386 | Dual Conductor Metal Wrist Band (Large) |
| 2386VM | Dual Conductor Metal Wrist Band (Large) (790 only) |

3M™ Dual Conductor Ground Cords (Premium Performance)

The 3M Dual Conductor Wrist Strap Ground Cord is for use exclusively with dual conductor wrist straps. Used in conjunction with 3M's ESD workstation monitors, the 3M Dual Conductor Cord 2300 Series features an improved grip that is wider in diameter and easier to grasp when inserting and removing the cord from the remote unit. The terminations at both ends of the cord have been redesigned for a secure fit when plugged into the dual remote.



3M™ Dual Conductor Ground Cords

| Product No. | Description |
|-------------|---|
| 2360 | Dual Conductor Coiled Cord, 5 ft. (1.5 m) practical length. |
| 2370 | Dual Conductor Coiled Cord, 10 ft. (3.0 m) practical length. |
| 2371 | Dual Conductor Coiled Cord, 20 ft. (6.0 m) practical length. |
| 2360R | Dual Conductor Coiled Cord, 5 ft. (1.5 m) practical length, with right angle mono plug connection. (To be used only with 3M monitors) |
| 2370R | Dual Conductor Coiled Cord, 10 ft. (3.0 m) practical length, with right angle mono plug connection. (To be used only with 3M monitors) |
| 2371R | Dual Conductor Coiled Cord, 20 ft. (6.0 m) practical length, with right angle mono plug connection. (To be used only with 3M monitors) |
| 2391 | Dual Conductor Coiled Cord, 5 ft. (1.5 m) practical length, with right angle mono plug connection. (To be used only with monitors other than 3M) |
| 2392 | Dual Conductor Coiled Cord, 10 ft. (3.0 m) practical length, with right angle mono plug connection. (To be used only with monitors other than 3M) |
| 2393 | Dual Conductor Coiled Cord, 20 ft. (6.0 m) practical length, with right angle mono plug connection. (To be used only with monitors other than 3M) |
| | |

3M[™] Dual Conductor Wrist Strap (Standard Performance)

3M's Dual Conductor Wrist Straps are designed to work with dual conductor, resistance style, constant monitors. The wrist band is fully adjustable and made from soft fabric that stays flat on the wrist for good contact. Dual conductor coiled cords offer a right angle (90-degree) mono plug, 40 lb. tensile, multi-conductor wire, and are available in 6 ft. or 12 ft. (1.8 m or 3.6 m) lengths. These wrist straps are generally compatible with dual conductor monitors that accept a mono plug.



3M™ Dual Conductor Wrist Strap

| Product No. | Description |
|-------------|---------------------------|
| DWAFWS61M | Band, 6 ft. (1.8 m) cord |
| DWAFWS121M | Band, 12 ft. (3.6 m) cord |
| DWAFWS | Adjustable fabric band |
| DWCC61M | 6 ft. (1.8 m) cord |
| DWCC121M | 12 ft. (3.6 m) cord |

Features

- Compatible with most dual conductor, resistance style monitors.
- Dual conductor design allows functionality if one wire fails.
- Single snap to band for improved reliability.
- Right angle (90-degree) mono plug prevents damage to cord.



3M™ Dual Conductor Thermoplastic Wrist Straps for Monitors 4720 (Economy Performance)

Made to be used in conjunction with all 3M[™] Workstation Monitors. The 4720 offers several unique features to provide high-tech businesses with cutting-edge equipment at a low cost.

The dual conductor wrist band is connected to the 3M Workstation or Wrist Strap Monitor via a 3M™ Dual Wire Ground Cord 2300 Series. The cords (2360, 2370, and 2371) are sold separately to allow customers the option of purchasing a cord in 5 ft., 10 ft. and 20 ft. (1.5 m, 3.0 m, 6.0 m) lengths respectively.

3M's exclusive "comfort bumps" design on the conductive interior insert provides not only increased contact with the skin, but also air flow between the band and skin, resulting in more comfort for the wearer.

Made of thermoplastic material, the 3M Dual Wire Wrist Bands 4720 are lightweight and low profile, making reliable contact to the skin, improving employee acceptance while providing an effective grounding device. The pliable thermoplastic material of the 4720 conforms to the arm, increasing the amount of contact area.

The "zipper" style latching mechanism easily adjusts to most any size wrist, effecting a "one size fits all," allowing for a secure and comfortable fit. After adjusting for proper fit, any excess band material is cut off. The wrist band is highly visible, making it easy for supervisors to see that the wrist straps are properly used.

| Product No. | Description |
|-------------|---|
| 4720 | Dual Conductor Wrist Band, Blue (ground cord not included) |



3M™ Wrist Band 4720 with 3M™ Dual Conductor Wrist Strap Ground Cord 2360

3M[™] Disposable Wrist Straps (Economy Performance)

The 3M Disposable Wrist Strap 2209 is ideally suited for shipment along with components and devices, such as memory upgrades, sound cards, etc., to provide protection at the receiving end. It may also be used for short-term use in the plant for visitors and others who don't need the durability of a reusable strap.

At the end that wraps around the wrist, a hypoallergenic adhesive provides 360-degree contact with the skin to minimize skin-to-band resistance. At the other end, the conductive adhesive on the copper foil tape adheres to any convenient electrical ground. A current-limiting resistance is fabricated into the plastic ribbon below the wrist band.

Each 3M Disposable Wrist Strap 2209 is individually packaged in a clear poly envelope. Custom printing is available by special order (minimum quantities apply).



3M™ Disposable Wrist Strap 2209

| Product No. | Description |
|-------------|--|
| 2209 | Disposable Wrist Strap. (Custom envelope imprinting is available.) UL Listed. |



2209 Properties

| Item | Typical Properties |
|--|---|
| Ground/Bonding End | Copper foil with conductive adhesive on both attached to conductive ribbon. |
| Conductive Ribbon | Flexible conductive film, with fabricated current limiting resistance near wrist band end. Conductive ribbon enclosed in non-woven adhesive tape. |
| Wrist Band End | Conductive ribbon with exposed hypoallergenic adhesive along each side of conductive ribbon. |
| Practical Working Length | 4 ft. (1.2 m) |
| Electrical Resistance End to End | 1.0 to 5.0 megohm |





INSTRUCTIONS

- Unwrap 12 in. (30 cm) of the band and wrap adhesive side around your wrist.
- 2. Unroll rest of band and remove liner from copper tape.
- Attach the copper tape to electrical ground or the metal frame of equipment you are servicing.

Standard envelope

A • B • C Electronics 1•800•000•0000



INSTRUCTIONS

- Unwrap 12 in. (30 cm) of the band and wrap adhesive side around your wrist.
- 2. Unroll rest of band and remove liner from copper tape.
- Attach the copper tape to electrical ground or the metal frame of equipment you are servicing.

Custom envelope example

3M™ Wrist Strap/Continuous Workstation Monitor Compatibility Chart

| Wrist Band | | | Monitors | | | | |
|--|-----------|---|---|---|--------------------------------|--|---------------------------------------|
| Description | Model No. | 3M [™] Static Monitor 790 | 3M [™] Workstation Monitor 724 | 3M [™] Wrist Strap Monitor 725 | 3M [™] WS Aware | 3M [™] Iron Man Plus | 3M [™] Ground Man Plus |
| Fabric Wrist Band, Adjustable, Dual Conductor | 2368 | | • | • | • | • | • |
| Fabric Wrist Band, Adjustable, Dual Conductor | 2368VM | • | | | | | |
| Metal Wrist Strap with 5 ft. Dual Conductor Cord, Small | 2381 | | • | • | • | • | • |
| Metal Wrist Strap with 5 ft. Dual Conductor Cord, Small | 2381VM | • | | | | | |
| Metal Wrist Strap with 5 ft. Dual Conductor Cord, Medium | 2382 | | • | • | • | • | • |
| Metal Wrist Strap with 5 ft. Dual Conductor Cord, Medium | 2382VM | • | | | | | |
| Metal Wrist Strap with 5 ft. Dual Conductor Cord, Large | 2383 | | • | • | • | • | • |
| Metal Wrist Strap with 5 ft. Dual Conductor Cord, Large | 2383VM | • | | | | | |
| Metal Wrist Band, Small | 2384 | | • | • | • | • | • |
| Metal Wrist Band, Small | 2384VM | • | | | | | |
| Metal Wrist Band, Medium | 2385 | | • | • | • | • | • |
| Metal Wrist Band, Medium | 2385VM | • | | | | | |
| Metal Wrist Band, Large | 2386 | | • | • | • | • | • |
| Metal Wrist Band, Large | 2386VM | • | | | | | |
| Dual Conductor Wrist Band, Blue | 4720 | | • | • | • | • | • |

Size Key:

Small for wrists 4.5 in. -6 in. (11.4 cm -15.2 cm) Medium for wrists 5.5 in. -7.25 in. (13.97 cm -18.4 cm) Large for wrists >6.5 in. (16.5 cm)

Monitor and Cord Compatibility Chart

| Wrist Band | | | Monitors | | | | |
|---|-----------|---|---|---|--------------------------------|--|---------------------------------------|
| Description | Model No. | 3M [™] Static Monitor 790 | 3M [™] Workstation Monitor 724 | 3M [™] Wrist Strap Monitor 725 | 3M [™] WS Aware | 3M [™] Iron Man Plus | 3M [™] Ground Man Plus |
| Dual Conductor Coiled Cord, 5 ft. | 2360 | • | • | • | • | • | • |
| Dual Conductor Coiled Cord, 10 ft. | 2370 | • | • | • | • | • | • |
| Dual Conductor Cord, 20 ft. | 2371 | • | • | • | • | • | • |
| Dual Conductor Coiled Cord, Right Angle, 5 ft. | 2360R | • | • | • | • | • | • |
| Dual Conductor Coiled Cord, Right Angle, 10 ft. | 2370R | • | • | • | • | • | • |
| Dual Conductor Coiled Cord, Right Angle, 20 ft. | 2371R | • | • | • | • | • | • |
| Dual Conductor Coiled Cord, 5 ft. | 2391 | Only use with non-3M monitors. | | | | | |
| Dual Conductor Coiled Cord, 10 ft. | 2392 | Only use with non-3M monitors. | | | | | |
| Dual Conductor Coiled Cord, 20 ft. | 2393 | Only use with non-3M monitors. | | | | | |

3M™ Workstation Monitor Selection Guide



Photos are not to scale.

Workstation Monitors

Workstation Products

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



3M™EM Aware Monitor

3M™ EM Aware ESD Monitors

3M EM Aware ESD monitors detect and measure ESD events (electrostatic discharges), as well as static voltage and ionization parameters (depending on the model). EM Aware is a comprehensive diagnostics and troubleshooting tool for your ESD environment, a continuous monitor for critical ESD process and an instrument to qualify your tools for handling ESD-sensitive devices. EM Aware ESD Monitors are essential in establishing and maintaining a safe ESD environment.

EM Aware Starter Kits include a number of selected EM Aware Monitors with antennae, data acquisition system, Windows-based software, worldwide power adapter, and all cables and interconnects.

ESD Events

| Item | Typical Properties |
|-----------------------------|---|
| Sensitivity | 1 – 1000 V |
| Characterization | HBM, MM and CDM |
| Threshold | Adjustable locally and remotely |
| Discharge Polarity | Both |
| Event Count | Available |
| Event Magnitude | Output to FMS, DAQ; LED bar |
| ESD Event Indication | LED, buzzer |
| ESD Event Hold | LED w/reset |
| Static Voltage | |
| Types of Measurements | Induced voltage 1 in. from the surface |
| Measurement Range | ±100 V - ±5,000 V adjustable |
| Indication | Output to FMS, DAQ; LED bar |
| Alarm | Buzzer, adjustable threshold |

Features

- One antenna for monitoring all parameters.
- Data is correlated to standard discharge models: CDM, HBM and MM.
- · Real time measurements with adjustable range settings.
- Highly sensitive measurements of ionization balance and decay.
- Outputs for every parameter to all major facility monitoring systems (FMS).
- Optional extended temperature antennae.

Ionization Balance

| Tornzation Balario | | |
|---|--|--|
| Item | Typical Properties | |
| Type of Ionizer | DC, AC blowers | |
| Measurement Range | ±12.5 V Full Scale | |
| Indication | Output to FMS, DAQ; LED bar | |
| Alarm | Buzzer, adjustable threshold | |
| Ionization Decay | | |
| Type of Ionizer | DC, AC blowers | |
| Measurement Range | 0-10 seconds correlated to standard CPM | |
| Indication | Output to FMS, DAQ | |
| Alarm | Buzzer, adjustable threshold | |
| Interface | | |
| Output to FMS, DAQ | 4–20 mA each channel; other interfaces available | |
| Connector | RJ45 | |
| Power | 12-24 Vdc, <200 mA | |
| Mechanical | | |
| Dimensions (approx.) Without Antenna | 1.30 H x 2.25 W x 3.2 in. L (33 x 57 x 81 mm) | |
| | | |





3M™ EM Aware Starter Kits

The EM Aware Starter Kits include everything you need for comprehensive electrostatic discharge (ESD) events, EMI, electrostatic field, and ionization monitoring in your environment. Quickly connect several EM Aware monitors to a computer and immediately start collecting ESD/EMI data. Each kit contains a number of selected EM Aware monitors, remote antenna, a USB data acquisition system, Windows-based software, a worldwide power adapter and all necessary cables and interconnects.



3M™ EM Aware Starter Kits

Optional Antennae

- CTC115 Remote (High Temp) omni-directional ESD events/static voltage antenna
- CTC118 Remote (High Temp) omni-directional ESD events/static voltage/ ionization antenna
- CTC117 Current/EOS clamp antenna

Product No. Description

CTK3A5-C CTK3AM5-C

This full-featured kit provides the broadest range of monitoring capabilities including electrostatic discharge (ESD) events, static voltage, ionization balance and ionization decay.

Recommended for those applications, inside or outside the cleanroom, where ionizations, balance and decay are included critical parameters.

CTK2A6-C CTK2AM6-C

The best value and most popular for troubleshooting and diagnostics. This kit offers EM Aware's patented ESD event monitoring, as well as static voltage monitoring and ionization balance.

Recommended for tool and workstation monitoring/ diagnostics, in and out of cleanroom. Applications where the monitoring of electrostatic discharge (ESD) events and static-field voltage are key.

CTK1A4-C CTK1AM4-C

This kit lets you identify, measure and manage the most critical parameters that typically signify harmful ESD events in manufacturing environments, inside and outside the cleanroom.

Recommended for tool and workstation monitoring where electrostatic discharge (ESD) events are a major concern.

3M™ Octopus ESD Monitoring System

3M Octopus ESD Monitoring System is designed for complete integration into such tools as IC handlers, pick-and-place machines, wafer and reticle handlers and others. Full communication with the tool enables automatic separation of exposed components and reporting of ESD statistics. It offers unparalleled patented technology to detect and measure strength of electrostatic discharges (ESD events). Integrated into the tool, Octopus can in real time identify the exposure of each individual component to ESD and facilitate automatic separation of exposed components so that they are not shipped to the customer.

Features

- Comprehensive reports ESD exposure to the component at every step.
- Versatile registers ESD occurrences in real time.
- Certainty of Measurements uses a patented algorithm to reject most extraneous ESD events.

Extended temperature range sensors are available for certain configurations. Please contact 3M for details and specific recommendations.

| Product No. | Description |
|-------------|-------------------------------|
| CTK075 | Octopus ESD Monitoring System |



3M[™] Octopus ESD Monitoring System

3M™ WS Aware Dual Workstation Monitors

The 3M WS Aware Workstation Monitor provides continuous monitoring of all grounding parameters on a workbench or in a tool in full compliance with ANSI 6.1 and ANSI/ESDA - S20.20 requirements, as well as highfrequency noise (EMI) on ground. For operators, WS Aware Monitors utilize dual wrist straps for a continuous resistivity check of human body connection and patented advanced DSP technology for reliable monitoring utilizing ultra-low control voltage. Each operator's body voltage is also continuously monitored. Patented optional Big Brother terminals allow the monitor to alarm when an operator approaches static-sensitive components, but does not plug in his or her wrist strap properly.

WS Aware CTC061 provides continuous monitoring for two metal grounds (such as tools) and for two "soft" grounds (such as dissipative mats, surfaces and parts made of dissipative plastics), or four metal grounds (CTC062). It provides monitoring of EMI on metal grounds with programmable alarm thresholds. As electromagnetic interference (EMI) is rapidly becoming a significant factor in equipment failures, this patented feature helps to provide proper operation of your equipment.

Features

- Highly integrated credit card-size unit offers combination of features.
- Proper operator grounding Big Brother operator presence detector alerts if an operator is within reach of sensitive components but is not plugged in.
- Ultra-low voltage only 25 millivolts of signal to any part of wrist strap at any time.
- ANSI 6.1 and ESDA S20.20 compliant ground monitoring.
- EMI monitoring on grounds.
- Safety built-in safety 1 megohm resistors for each half of the wrist strap.
- Output to facility monitoring system.



3M™ WS Aware Dual Workstation Monitor CTC061 (Stand not included.)

Connectivity

| Item | Typical Properties | |
|----------------|-----------------------|--|
| Interface | | |
| Current Loop | 4 – 20 mA | |
| Logic Level | 0/20 mA | |
| MODBUS | MODBUS std. compliant | |
| Data Connector | RJ45 jack | |











Wrist Strap Monitor

| Item | Typical Properties |
|-------------------------------------|--|
| Wrist Strap Type | Dual, 3.5 mm plug |
| Connection to Ground | 1 megohm for each side |
| Wrist Straps Monitored | 2 |
| Imposed Voltage on Body | 0.025 V (25 mV) max. |
| Remote Terminals | 2, one for each operator |
| Remote Terminal Cables | Mini-DIN 6-pin |
| Visitor Jack on Remote | Available |
| Body Resistance Alarm Level | 10 megohm default |
| Body Voltage Alarm Level | ±2.5 V default (adjustable) |
| Local Indication | LED, buzzer |
| Indicated Parameters | Availability Continuity Body Voltage |
| Output Parameters for Each Operator | Availability Continuity Body Voltage |

Ground Monitor

| Parameters Monitored | Typical Properties |
|---|--|
| CTC061 Metal Ground (Tools) Dissipative Surfaces | 2 connections 2 connections |
| CTC062 Metal Ground (Tools) | 4 connections |
| Monitored Ground Connector | No-screw terminal |
| Connection Activation Metal Ground Alarm | Dip-switch (no jumpers) 1 – 20 ohm (10 ohm default) |
| Dissipative Ground Alarm | 10 – 1,000 megohm (1,000 megohm default) |
| Imposed Voltage Metal Ground Dissipative Surfaces | < 0.075 V open circuit < 0.4 V open circuit |
| EMI on Metal Ground Sensitivity | 0 dBm (226 mV) default |
| Local Indication | Good/alarm/off, LED, buzzer |
| Indicated Parameters | Resistance to ground EMI on metal ground |
| Output Parameters | Availability (pass/fail) |
| Output Parameters for Each Connection | Resistance to ground EMI (metal ground) (MODBUS) |

General

| Item | Typical Properties |
|----------------------------------|--|
| Power (local or network) Voltage | 1224 Vdc |
| Current Consumption | <150 mA |
| Dimension (approx.) | 1.30 H x 2.25 W x 3.2 in. L (33 x 57 x 81 mm) |
| Weight (approx.) | 4.25 oz (120 g) |

Order Universal Power Adapter CTA212 for WS Aware.



3M™ Iron Man Workstation Monitors

3M Iron Man Workstation Monitors measure voltage directly on circuit boards during assembly. If there is any electrical overstress (EOS) on a board, the operator is alerted with both visual and audio alarms. The monitors are small enough to fit on every workbench where assembly or service occurs.

Simply connect the overvoltage input to any ground plane connection of the board or to a mat on which the board is placed, with the supplied alligator connector. When there is a dangerous EOS exposure, the operator will be instantly alerted. Additionally, the board itself will be reliably grounded via a 1 megohm resistor inside the monitor.

The 3M Iron Man Plus Workstation Monitor CTC331 adds complete monitoring of the entire workbench, including wrist strap and dissipative mat monitoring. The operator is monitored for proper connectivity and for excessive body voltage. The dissipative or conductive mat is monitored for its proper connectivity. A unique replacement wrist strap jack does not require soldering, which helps improve reliability and helps reduce the cost of ownership.

Features

- · Electric overstress monitoring of every board.
- Alarms allow operators to immediately respond to electric overstress.
- · Isolation of exposed assemblies.
- Complete workbench coverage.



3M™Iron Man Workstation Monitor CTC330

CTC330 and CTC331 Properties

| Item | Iron Man CTC330 Typical Properties | Iron Man Plus CTC331 Typical Properties |
|--------------------------------|--|--|
| Alarm Threshold Ranges | $0 - \pm 5 \text{ V}; \ 0 - \pm 50 \text{ V}$ | $0 - \pm 5 \text{ V}; 0 - \pm 50 \text{ V}$ |
| Threshold Adjustment | Potentiometer | Potentiometer |
| Threshold Range | Range selected by jumper | Range selected by jumper |
| Wrist Strap | | Dual, 3.5 mm plug |
| Operator's Resistance Alarm | | Yes |
| Operator Body Voltage Alarm | | Yes |
| Resistance to Ground | | Yes |
| Visual | LED | LED |
| Audio | Buzzer | Buzzer |
| Dimensions | 0.85 H x 2.4 W x 1.63 in. L (22 x 61 x 42 mm) | 0.85 H x 2.4 W x 2.56 in. L (22 x 61 x 63 mm) |
| Power | External adapter included | External adapter included |



3M™ Iron Man Plus Workstation Monitor CTC331

| Product No. | Description |
|-------------|--------------------------------------|
| CTC330 | 3M™Iron Man Workstation Monitor |
| CTC331 | 3M™Iron Man Plus Workstation Monitor |













3M™ Workstation Monitor Checker

An easy-to-use, self-contained and portable system to verify the operation of your workstation monitors.

The Workstation Monitor Checker was designed specifically to verify the proper operation of your dual wrist strap, workstation and ground monitors. The Checker simulates the proper resistances and signals to check for the correct response and verify that the monitors are in compliance with your facilities specifications.

Although the Checker was designed to work with 3M monitors such as $3M^{\text{TM}}$ WS Aware, Iron Man Plus, $3M^{\text{TM}}$ Ground Master and $3M^{\text{TM}}$ Ground Man, it can also be used to verify the operation of most other monitors on the market today.



3M™ Monitor Verification Tool CTE701A

| Product No. | Description |
|-------------|--|
| CTE701A | Workstation Monitor Checker with 3.5 mm Jack |

- 3.5 mm jack for wrist strap monitor test.
- EMI button and LED for metal grounds.
- · Banana jack for ground test.
- Banana jack for reference grounds.
- · High (fail limit) switches for metal and soft grounds.
- · Low (pass limit) switches for metal and soft grounds.
- · Power switch and LED.
- Threshold setting switches.
- Body voltage set potentiometer.
- · Body voltage test button.
- · Pass (low limit) switch for wrist straps.



| WS Aware Dual Workstation Monitor | pg. 16 |
|--|--------|
| Ground Master Equipment Ground Monitor | pg. 24 |
| Iron Man and Iron Man Plus Workstation Monitor | pg. 17 |
| Ground Man and Ground Man Plus Ground Monitors for Tools | pg. 25 |

3M™ Workstation Monitor

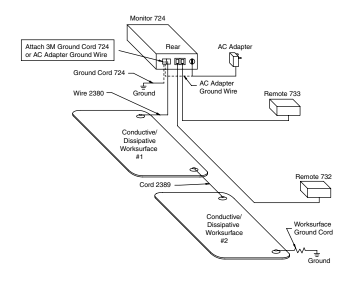
The 3M Workstation Monitor 724 continuously monitors the resistance of the operator and worksurface ground connections. The monitor uses a reliable resistance method that actually includes the operator's skin resistance to determine if the system is operating properly. If the operator's resistance exceeds pre-set levels of 10 megohm or 35 megohm, or the wiring connections exceed 3.7 megohm, audible and visible alarms are triggered. The unit will also warn of potentially dangerous low-resistance situations. A switch allows the user to select either a 9 V or 16 V test voltage, and 10 megohm or 35 megohm resistance setting.

The monitor uses the light, compact dual conductor wrist strap (purchased separately; see page 11). Dual conductors provide the resistance circuit that is monitored, as well as grounding redundancy. If one conductor fails, the other will still function to prevent sensitive components from being exposed to static.

The Workstation Monitor 724 monitors a visitor to the workstation or a second operator. In addition, the loudness of the alarm is adjustable. A quick connect/disconnect 3M™ Remote Input Jack 732 comes with the Workstation Monitor.



 $3M^{^{TM}}$ Workstation Monitor 724 pictured with $3M^{^{TM}}$ Remote Input Jack 732, $3M^{^{TM}}$ Dual Conductor Wrist Band 4700 and the 3M[™] Dual Conductor Cord 2360 (ground cord and band not included).



| Product No. | Description |
|-------------|---|
| 724 | Workstation Monitor complete with a quick connect/ disconnect 732 Remote Jack and mounting hardware. |







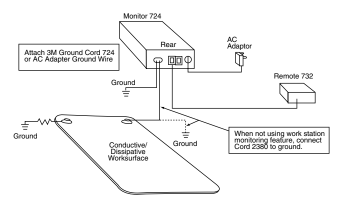


724 Properties

| Item | Typical Properties |
|---|--|
| Dimensions | 6.5 H x 3.125 W x 1.375 in. L (16.5 x 7.9 x 3.5 cm) |
| Power Supply | 25 Vdc @ 50 mA minimum |
| Test Voltage | 9 Vdc or 16 Vdc (Switch selectable) |
| Test Current | Less than 3 microamps |
| Upper Resistance Limits | Wrist Strap: 10 or 35 megohm Switch selectable Worksurface: 3.7 megohm |
| Lower Resistance | Wrist Strap: 1.5 megohm Worksurface: none |
| Accuracy | ± 15% |
| Environmental Operating Conditions | |
| Temperature | Max. 110°F (43°C) Min. 50°F (10°C) |
| Humidity | Max. 75% R.H. |
| Accessories | Remote Splitter Kit 733 Stand-By Jack 3057 |

The worksurface ground resistance circuit of the 3M workstation monitor indicates a malfunction when the ground loop resistance exceeds 3.7 megohm. To determine if your mat is within this limit, perform the following procedure using an ohmmeter.

Measure the resistance between the snap on the mat, where you intend to connect the 3M™ Monitor/Table Mat Replacement Cord 2380, and the ground point for the mat. Be sure the mat is connected to ground.



3M™ Monitor Verification Kits

The 3M Verification Kits 724VK and 725VK were designed to check the wrist strap input resistance ranges of the 3M™ Workstation and 3M™ Wrist Strap Monitors 700 Series. The 3M Verification Kit 790VK contains hardware items for connecting to the 3M™ Static Monitor 790, that are recommended when performing the verification procedure. Use of this kit allows for reliable connections to the Monitor 790. In addition to this kit, a DC power supply and resistance substitution box are required (supplied by user). See instruction manual for complete details.



3M™ Verification Kit 724VK



3M[™] Verification Kit 725VK



3M™ Verification Kit 790VK

3M™ Dual Conductor Remote Input Jacks

The 3M Remote Input Jack 732 may be purchased as a replacement part for the 3M™ Workstation Monitor 724. It provides two phone jacks — one for the primary worker and one for use by visitors to the work area. The 3M™ Remote Splitter Kit 733 may be purchased for use in conjunction with the Workstation Monitor 724. It offers the versatility of grounding and monitoring two workers at independent workstations that are in close proximity. The units feature a quick "connect/disconnect" system.







3M™ Remote Splitter Kit 733

| Product No. | Description |
|-------------|---|
| 724VK | Verification Kit Six 1% Resistor Plugs and Case |
| 725VK | Verification Kit Four 1% Resistor Plugs and Case |
| 790VK | Verification Kit One 5 ft. (1.5 m) Dual Conductor Cord 2360, one test wrist band socket assembly, and one two-wire male connector with 24 in. (60.9 cm) lead wire. |

724VK Contents

| Item | Value |
|--------------|---|
| Test Plug #1 | Resistor, Metal Film, 1.33 megohm ± 1%, 1/4 Watt |
| Test Plug #2 | Resistor, Metal Film, 1.69 megohm ± 1%, 1/4 Watt |
| Test Plug #3 | Resistor, Metal Film, 8.45 megohm ± 1%, 1/4 Watt |
| Test Plug #4 | Resistor, Metal Film, 11.5 megohm ± 1%, 1/4 Watt |
| Test Plug #5 | Resistor, Metal Film, 29.4 megohm ± 1%, 1/4 Watt |
| Test Plug #6 | Resistor, Metal Film, 40.2 megohm ± 1%, 1/4 Watt |

725VK Contents

| Item | Value |
|--------------|---|
| Test Plug #1 | Resistor, Metal Film, 29.4 megohm ± 1%, 1/4 Watt |
| Test Plug #2 | Resistor, Metal Film, 40.2 megohm ± 1%, 1/4 Watt |
| Test Plug #3 | Resistor, Metal Film, 4.99 megohm ± 1%, 1/4 Watt |
| Test Plug #4 | Resistor, Metal Film, 11.5 megohm ± 1%, 1/4 Watt |

790VK Contents

| Item | |
|---|--|
| Dual Conductor Cord 2360, 5 ft. (1.5 m) | |
| Test Wrist Band Socket Assembly | |
| Two-Wire Male Connector with 24 in. (60.9 cm) lead wire | |

| Product No. | Description |
|-------------|--|
| 732 | Replacement Remote Input Jack for the 724 Workstation Monitor, 6 ft. (1.8 cm) long cord |
| | Size, in. (cm) 3.188 H x 1 W x 1.5 in. D (8.1 x 2.5 x 3.8 cm) |
| 733 | Remote Splitter Kit, 6 ft. (1.8 cm) long cord |
| 700 | Size, in. (cm) 3.188 H x 1 W x 1.5 in. D (8.1 x 2.5 x 3.8 cm) |

3M™ Dual Conductor Portable Wrist **Strap Monitor**

The 3M™ Wrist Strap Monitor 725 is a small, compact, battery-powered unit that continuously monitors both the worker and the worker's wrist strap. The monitor uses a reliable resistance method that includes the worker's skin resistance to determine if the system is operating properly.

The monitor uses the same dual conductor wrist strap as used with the 3M™ Workstation Monitor 724. In addition, the Monitor 725 also monitors the ground wire connection and battery level.

The Wrist Strap Monitor 725 immediately alerts the individual when a wrist strap is operating improperly. The Monitor 725 continuously supplies a current that is returned through a wrist band and cord that contain two separate independent conductors.

The monitor is a compact, portable, battery-powered unit with a visual and an audible alarm. A "parking plate" mounted on the Monitor 725 allows an individual to disconnect the ground cord and clip it to the parking plate to silence the alarm when moving from one work area to another. The 3M™ Belt Clip 723 is available as an accessory item and may be purchased separately.

The competitively priced Wrist Strap Monitor 725 can be used in manufacturing and field service environments. By contributing to the protection of static sensitive devices and printed circuit boards from static damage, the monitor helps save money and time as a result of improved yield rates and lower field service costs.



3M™ Wrist Strap Monitor 725

| Product No. | Description |
|-------------|---|
| 725 | Personal and Portable Wrist Strap Monitor for use in manufacturing and field service environments. The Monitor 725 features wrist strap monitoring and grounding for ESD mats/work surfaces. Accessory Belt Clip 723 converts the monitor into a portable/personal monitor. |
| 723 | Accessories: Belt Clip 723 2.5 H x 2.625 W x 1.125 in. D (6.4 x 6.7 x 2.9 cm) |









725 Properties

| Item | Typical Properties |
|---|---|
| Dimensions | 2.5 H x 2.6 W x 1.1 in. D (6.4 x 6.6 x 2.8 cm) |
| Power Supply | 9 V alkaline battery (not supplied) |
| Test Voltage | 9 Vdc maximum |
| Test Current | Less than 1 microamp |
| Upper Resistance Limits | Wrist Strap: 35 megohm Ground Clip: 10 megohm |
| Lower Resistance | Wrist Strap: 1.5 megohm Worksurface: none |
| Accuracy | ± 15% |
| Environmental Operating Conditions | |
| Temperature | Max. 110°F (43°C), Min. 50°F (10°C) |
| Humidity | Max. 75% R.H. |
| Accessories | Belt Clip 723 |



3M™ Belt Clip 723



Note: Only use 3M™ Dual Conductor Bands and Cords with the Monitor 725. See page 8 for additional information on wrist band and cord combinations.

3M™ Wrist Strap Monitor

The 3M Static Monitor 790 is a cost-efficient unit that is small, compact and versatile in its usage, and may be mounted directly onto device handling equipment, testers and auto insertion equipment.

Housed in static dissipative plastic, the Static Monitor 790 works by measuring the voltage potential on a person referenced to earth ground. The monitor uses a slide switch allowing the user to select the voltage level necessary for the specific job function being performed.

The Static Monitor 790 has two wrist strap input jacks located on its front, allowing two operators to use one monitor unit at a workstation simultaneously. Power is supplied to the unit through an AC adapter.

Three distinct alarms make it easy to identify operators and the type of fault condition. The audible alarm can be adjusted to a low or high level to overcome background noise from other equipment that may be in use in the area. Ring terminals on the end of the unit's ground and chassis cords provide a permanent connection.

Features

- · Audible and visual alarms.
- Compact system.
- Select voltage alarm levels of 1 V, 3 V, 6 V and 9 V.
- Static dissipative plastic housing.
- Mounts easily to ESD worksurface.
- Regulatory Compliance: UL and CE.
- VM fabric and metal bands are to be used specifically with the Static Monitor 790.



3M™Static Monitor 790

| Product No. | Description |
|-------------|---|
| 790 | Monitor includes: • 790 Wrist Strap Monitor • 790AC Adapter (available without AC Adapter) • 3M™ Dual Lock™ Mounting Fasteners • 2-Wire Connector |









| Product No. | Description |
|-------------|--|
| 790MP | Mounting Plate for 790 (10 per package) |
| 790VK | Verification Kit |
| 3057 | Stand-By Jack Dual Conductor Bands and Cords (See page 8 for additional information on wrist band and cord combinations.) |

790 Properties

| 700 1 10pc 1105 | |
|---------------------------------|---|
| Item | Typical Properties |
| Monitor Size | 3.5 H x 4.0 W x 1.25 in. D (8.9 x 10.2 x 3.2 cm), approximate H x W x D |
| Power Supply Requirement | nts Input |
| | 120 Vac ±10% (North America) |
| Outside North America | (As required) |
| Output | 25 Vdc @ 50 mA rated load |
| Output Plug Polarization | Center negative |
| Output Plug Dimensions | 5.5 x 2.1 x 9.5 mm (OD x ID x I) |
| Accuracy | (The following parameters are valid for altitudes up to 2000 m. Pollution degree 2, Class 3, Equipment) |
| Voltage Detection Levels | $(1 \text{ V} \pm 15\%) (3 \text{ V}, 6 \text{ V}, \& 9 \text{ V} \pm 10\%)$ |
| Ground Disconnect | 10 ohm ±20% |
| Environmental Operating | Conditions |
| Temperature | Max. 104°F (40°C); Min. 50°F (10°C) |
| Humidity | Max. 75% relative humidity |

Single Wire Continuous Monitors

Single wire continuous monitors offer the most cost-effective means for continuously testing the connection integrity of the entire ground loop including the person, the wrist band and the coil cord. By using new impedance sensing technology, adjustments and false alarms are virtually eliminated. This system is fully automatic and activates when a wrist strap is plugged into the unit. It provides a green light for safe condition and a red light and tone for unsafe condition. Units are powered and grounded by an AC adapter. Compatible with most standard wrist straps.

| Product No. | Description |
|-------------|-------------------------------------|
| WSMONITOR1 | Monitors one wrist strap |
| WSMONITOR2 | Monitors one wrist strap and bench |
| WSMONITOR3 | Monitors two wrist straps and bench |



3M™ Continuous Monitor, Single Wire 1

WSMONITOR1 Features

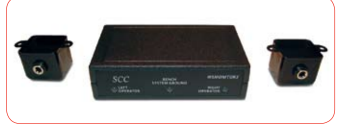
- Monitors one wrist strap/person.
- Compatible with any standard wrist strap.
- Easy to use: Simply plug in the wrist strap.
- Easy to install: Attach the monitor to the bench with included hardware and plug it in.
- Size: 0.88 H x 1.75 W x 1.25 in. D (2.24 x 4.45 x 3.18 cm)



 $3M^{\scriptscriptstyle\mathsf{TM}}$ Continuous Monitor, Single Wire 2

WSMONITOR2 Features

- Monitors one wrist strap/person and the mat.
- Compatible with any standard wrist strap.
- Easy to use: Simply plug in the wrist strap.
- Easy to install: Attach the monitor to the bench with included hardware, connect the mat and plug it in.
- Size: 1 H x 2.4 W x 2.3 in. D (2.54 x 6.10 x 5.84 cm)



3M™ Continuous Monitor, Single Wire 3

Continuous monitors reduce production costs by virtually eliminating the time spent testing wrist straps. Further savings may be realized by reduced ESD damage from broken wrist straps. Continuous monitors indicate a failed wrist strap when the wrist strap breaks. A broken wrist strap that goes undetected may expose products to ESD over an entire shift.

WSMONITOR3 Features

- Monitors two wrist straps/persons (for supervisor or second operator).
- Monitors connections to the bench mat.
- Compatible with any standard wrist strap.
- · Easy to use: Simply plug in the wrist strap.
- Easy to install: Attach the monitor boxes to the bench with included hardware, connect the mat and plug it in.
- Size: 1 H x 4 W x 2.4 in D (2.54 x 10.16 x 6.10 cm)

3M™ Ground Monitors Product Selection Guide

| | Ground Master CTC065 | Ground Man CTC333 | Ground Man Plus CTC334 |
|-----------------------------|----------------------|-------------------|------------------------|
| Metal Grounds | 8 | 3 | 3 |
| Measurement Method | | | |
| AC Impedance | X | X | Х |
| EMI on Metal Grounds | X | - | - |
| Wrist Strap Monitoring | | | Х |
| Output Signal | | | |
| Analog 4 – 20mA | X | | |
| Logic | X | X | х |
| Digital | MODBUS | | |

3M™ Ground Master Equipment Ground Monitors

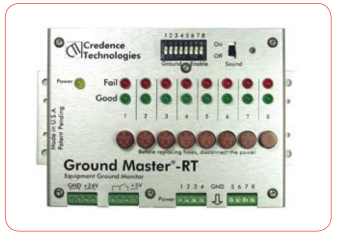
3M Ground Master Equipment Ground Monitors are designed to provide continuous monitoring of proper ground connections of up to eight tools and up to 16 tools in tandem with another Ground Master monitor. The monitor shows which individual ground connection is being monitored and its status. Ground Master also monitors EMI on each ground, to assist in diagnostics of lockups and malfunctions.

Each ground connection has its own easily replaceable fuse to prevent dangerous voltages from incorrect wiring propagating to other equipment.

Ground Master provides intelligent information to a facility monitoring system with detailed status on each ground connection. 3M Ground Master RT provides relay closure and a logic signal to the tool so that it can be shut down in case of ground failure. Contact 3M for the best model for your applications.

- ANSI/ESDA S20.20 compliant.
- Alarm threshold adjustable from 1-20 ohm.
- · Each ground connection is protected by individual fuse in case of incorrect wiring.
- EMI monitored on each ground.
- · Output to data acquisition or facility monitoring system (depending on model).
- Logic signal output to the tool shuts tool down if ground fails (depending on model).

| Product No. | Description |
|-------------|----------------|
| CTC065 | Ground Monitor |



3M™ Ground Master Equipment Ground Monitor











3M™ Ground Man and Ground Man Plus Ground Monitors for Tools

3M Ground Man Monitors allow users to continuously monitor up to three connection points on tools. The monitors indicate whether each individual ground connection being monitored is within specification or has failed. Ideal applications include SMT pick-and-place tools, IC handlers, wire bonders, die attach and other tools.

Ground impedance alarm levels can be set by the user to satisfy a broad range of requirements and compliance with standards such as ANSI 6.1 and ANSI/ESDA S20.20. Adding additional reliability, the host tool is provided a logic level signal to shut the tool down in case of ground failure. Miniature and unobtrusive, the Ground Man Monitors are easy to install and easy to connect.

Use 3M Ground Man Plus Monitor CTC334 to monitor all important ground connections in the tool and an operator. This monitor adds wrist strap monitoring to allow only properly grounded operators to work with the sensitive devices.

| Feature | • | |
|---------|---|--|

- ANSI/ESDA S20.20 compliant.
- Adjustable threshold alarm from 1-20 ohm.
- Logic signal out to the host tool.
- · Complete tool coverage.

| Product No. | Description |
|-------------|-------------------------|
| CTC333 | Ground Man Monitor |
| CTC334 | Ground Man Plus Monitor |















3M™ Ground Man Monitor



3M™ Ground Man Plus Monitor



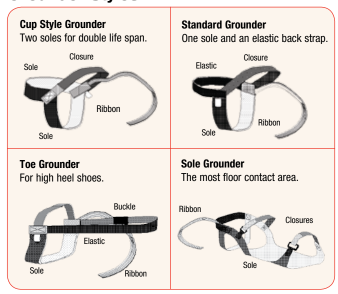
3M™ Heel Grounder Product Selection Guide

| Heel Grounder Type | Closure Style | Features | Model Number |
|----------------------------------|--|---|---------------|
| Premium | | | |
| Cup Style | Beige non-marking sole, burgundy hook and elastic loop | Non-marking | 2056 |
| | Blue non-marking sole, black elastic loop | Non-marking | NS-HGC1M |
| Front Sole Grounder | Front sole grounder, D-ring, black hook and loop | High contact area | FSG1M-S, M, L |
| Sole Grounder — Full Coverage | Full coverage sole grounder, D-ring, black hook and loop | Highest contact area | SG1M-S, L, XL |
| Toe Grounder | Adjustable buckle | Fits high heels | 2053 |
| Standard | | | |
| Cup Style | Black sole, burgundy hook and loop | Moderate heel contact area | 2051 |
| | D-ring, blue hook and loop | Moderate heel contact area, high visibility | BLUE-HGC1MD |
| | Black hook and elastic loop | Moderate heel contact area | HGC1M |
| | Black hook and elastic loop, quick clasp | Easy adjustment | HGC1M-C |
| | Blue hook and elastic loop | High visibility, tennis sole | HGC1M-N72-BLU |
| | Orange hook and loop | High visibility, tennis sole | HGC1M-ORG |
| Standard Style | Red, D-ring, black hook and loop | Red elastic back | HGS1MD-RED |
| | Black elastic back | Moderate cost | HGS1M |
| Economy | | | |
| Cup Style | Black sole, yellow-green hook and loop | High visibility, low cost | 2044 |
| | Green hook and loop | High visibility, low cost | HGC1M-ECG |
| | Black hook and loop | Low cost | HGC1M-EC |
| Toe Grounder | Adjustable buckle, no D-ring at the toe | Fits high heels, low cost | TG1M |
| Disposable | Adheres to shoe sole | One time use | 2045 |
| | Adheres to shoe sole | One time use | 5402 |

For the Best Heel Grounders, Choose 3M

3M Heel Grounders are designed and manufactured for comfort, durability, and cost-effectiveness. We make all of these grounders in the USA. Our grounders are tested for electrical performance, and many are UL Listed. A lot code on most grounders provides quality traceability.

Grounder Styles



3M Heel Grounders comply with ESD SP9.2

| Foot Grounder Classification | |
|------------------------------|------------------|
| Туре | Resistance Range |
| A | 1 megohm (+20%) |
| В | 35 to 100 megohm |
| С | < 800 kilohm |

Note: A two megohm option is available.

3M™ Full Coverage Sole Grounder (Premium Performance)

This grounder is designed to provide maximum floor contact by covering both the ball of the foot and the heel. Three-point straps allow this grounder to stay in place without uncomfortable over-tightening. This quality grounder is tested for electrical performance and is lot numbered for QC traceability. ESD SP9.2 Type A.





3M[™] Full Coverage Sole Grounder

| Product No. | Description |
|-------------|---|
| SG1M-S | Full Coverage Sole Grounder Assembly, Small |
| SG1M-L | Full Coverage Sole Grounder Assembly, Large |
| SG1M-XL | Full Coverage Sole Grounder Assembly, Extra large |

Features

- · Highest contact area.
- D-ring closure.
- · Lot coded.
- · Black hook and loop.

3M[™] Front Sole Grounder (Premium Performance)

This grounder puts the floor contact right where people stand and walk: on the ball of the foot. Three-point straps allow this grounder to stay in place without uncomfortable over-tightening. This quality grounder is tested for electrical performance and is lot numbered for QC traceability. ESD SP9.2 Type A.





SIVI FIORIL SOIR GROUND

| Product No. | Description |
|-------------|--------------------------------------|
| FSG1M-S | Front Sole Grounder Assembly, Small |
| FSG1M-M | Front Sole Grounder Assembly, Medium |
| FSG1M-L | Front Sole Grounder Assembly, Large |

Features

- D-ring closure.
- · Black hook and loop.
- Lot coded.
- · 3-point straps.

3M[™] Heel Grounder Assembly (Premium Performance)

The 3M Non-Marking Shoe Grounder Assembly 2056 is designed to reliably ground mobile personnel when they are in contact with conductive and dissipative flooring. The non-marking conductive, carbon-free, non-slip outer layer provides a dependable static ground while the inner layer provides a non-marking surface for the shoe. After being trimmed to a desired length, an extra-long contact ribbon is inserted between the shoe and sock. The function of the heel grounding assembly depends upon the foot perspiration in the shoe to sustain electrical contact between the conductive ribbon and the body. The Shoe Grounder Assembly 2056 is designed with a 1 megohm resistor. ESD SP9.2 Type A.



3M[™] Non-Marking Shoe Grounder Assembly 2056

| Product No. | Description |
|-------------|---|
| 2056 | Non-Marking Shoe Grounder Assembly with a 1 megohm resistor |

To be effective, shoe grounders must be worn on both feet.

Features

- Non-marking beige sole.
- 1 megohm resistor.
- Carbon-free non-slip outer layer.

▲ Warning:

The 3M Heel Grounding Assemblies are not to be used in areas where the individual may come in contact with exposed electrical circuitry exceeding 250 Volts AC.



3M™ Heel Grounder - Non-Marking (Premium Performance)

The blue sole virtually eliminates scuff marks on ESD floors and shoes. The reversible, double-life sole is static dissipative. Elastic hook and loop fastener provides a secure, comfortable fit. ESD SP9.2 Type A.



3M™ Heel Grounder - Non-Marking

| Product No. | Description |
|-------------|---|
| NS-HGC1M | Heel Grounder — Non-marking with a 1 megohm resistor |

Features

- · Virtually no marks on floor.
- · Blue sole for visibility.
- 1 megohm resistor.
- · Lot coded.
- UL Listed.



3M™ Grounder Assembly 2051 (Standard Performance)

The 3M™ Shoe Grounder Assembly 2051 is designed to effectively ground mobile personnel when they are in contact with conductive and dissipative flooring. The conductive, no-slip outer sole provides a reliable static ground. After being trimmed to a desired length, an extra-long contact ribbon is inserted between the shoe and sock. The function of the shoe grounding assembly depends upon foot perspiration in the shoe to sustain electrical contact between the conductive ribbon and the body. The Shoe Grounder Assembly 2051 comes with a 1 megohm resistor. ESD SP9.2 Type A.



 $3M^{\scriptscriptstyle\mathsf{TM}}$ Shoe Grounder Assembly 2051

| Product No. | Description |
|-------------|---|
| 2051 | Shoe Grounder Assembly with a 1 megohm resistor |

To be effective, shoe grounders must be worn on both feet.

Features

- · Black sole.
- Burgundy hook and loop.
- 1 megohm resistor.
- · Moderate heel contact area.

3M™ Heel Grounder — Cup Style (Standard Performance)

A full size, double life span sole combines with comfortable elastic hook and loop to make our cup style an industry favorite. This quality grounder features a durable three laver sole. lot number and multi-strand ribbon. ESD SP9.2 Type A.



3M™ Heel Grounder - Cup Style

| Product No. | Description |
|-------------|---|
| HGC1M | Heel Grounder — Cup Style, 1 megohm resistor |
| HGC2M | Heel Grounder — Cup Style, 2 megohm resistor (not UL listed) |

- 24 in. (60.9 cm) ribbon.
- Double life span, 3-layer sole.
- 1 megohm resistor.
- · Lot coded for QC traceability.
- UL Listed. (HGC1M only)



3M™ Heel Grounder — Cup Style, Quick Clasp (Standard Performance)

Added to the features of the HGC1M, this grounder uses a push button clasp to make attaching and removing the grounder fast and easy. Adjust the fit the first time and then simply attach the grounder the next time. The soft, elastic nylon strap is designed for comfort. Fits boots and cross trainers. ESD SP9.2 Type A.





3M™ Heel Grounder - Cup Style, Quick Clasp

| Product No. | Description |
|-------------|--|
| HGC1M-C | Heel Grounder — Cup Style, Quick Clasp |

Features

- Fast to attach and remove.
- · Remembers last adjustment.
- · Elastic strap fits boots.
- · Lot coded for QC traceability.
- UL Listed.
- 1 megohm resistor.

3M™ Heel Grounder — Cup Style, High Visibility (Standard Performance)

Blue elastic hook and loop provides a comfortable, secure fit with good visibility for compliance verification. The durable, double life span tennis sole is made from 3-layer rubber and is designed to not mark shoes. Made in the USA, this quality grounder features UL Listing, a lot number, and a 24 in. (60.9 cm) multi-strand ribbon. ESD SP9.2 Type A.





 $3M^{\scriptscriptstyle{\text{TM}}} \text{Heel Grounder} - \text{Cup Style, High Visibility}$

| Product No. | Description |
|---------------|---|
| HGC1M-N72-BLU | Heel Grounder — Cup Style, 1 megohm resistor |

Features

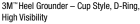
- . Blue elastic hook and loop for visibility.
- Double life span, 3-layer sole.
- 1 megohm resistor.
- · Lot coded for QC traceability.
- UL Listed.



3M™ Heel Grounder — Cup Style, D-Ring, High Visibility (Standard Performance)

Features a D-ring for quick, comfortable adjustment, blue hook and loop fastener for improved visibility, and a reversible sole for double life span. Made in the USA, this quality grounder features a durable three-layer sole, lot number, and a 24 in. (60.9 cm) multi-strand ribbon. Fits boots and cross trainers. ESD SP9.2 Type A.







3M[™]Heel Grounder – Cup Style, D-Ring, High Visibility

| Product No. | Description |
|-------------|---|
| BLUE-HGC1MD | Heel Grounder — Cup Style, 1 megohm resistor |

- D-ring for quick no-slip adjustment.
- 1 megohm resistor.
- 24 in. (60.9 cm) ribbon.
- · Lot coded for QC traceability.
- UL Listed.



3M[™] Heel Grounder — Cup Style, High Visibility (Standard Performance)

Bright elastic orange hook and loop fastener lets you see at a glance who is wearing their heel grounders. Makes heel grounder compliance easy to verify. Made in the USA, this quality grounder features a durable three-layer sole, lot number, and a 24 in. (60.9 cm) multi-strand ribbon. ESD SP9.2 Type A.





3M[™] Heel Grounder, Cup Style, High Visibility

Heel Grounder, Wide Sole

Description

Features

Product No.

- · Orange hook and loop for visibility.
- Double life span, 3-layer sole.

HGC1M-ORG

- 1 megohm resistor.
- · Lot coded.
- UL Listed.
- · Wide sole for better floor contact.

3M[™] Heel Grounder — Standard Style (Standard Performance)

This standard style grounder provides a conductive sole under the heel, and a stretch-nylon strap around the back of the shoe. Made in the USA, this quality grounder features a durable three-layer sole, lot number, and 24 in. (60.9 cm) multi-strand ribbon. ESD SP9.2 Type A.



 $3\text{M}^{\scriptscriptstyle{\text{TM}}}\text{Heel Grounder, Standard Style}$

| Product No. | Description |
|-------------|--------------------------------|
| HGS1M | Heel Grounder — Standard Style |

Features



- 24 in. (60.9 cm) multi-strand ribbon.
- · Lot coded.
- 1 megohm resistor.



3M™ Heel Grounder — Standard Style, High Visibility (Standard Performance)

This grounder features a D-ring and elastic hook and loop for full adjustability. Compliance verification is simplified by the bright red elastic strap. ESD SP9.2 Type A.





3M[™]Heel Grounder, Standard Style, High Visibility

| Product No. | Description |
|-------------|--|
| HGS1MD-RED | Heel Grounder — Standard Style, High Visibility |

- D-ring closure.
- Black hook and loop, red elastic back.
- 1 megohm resistor.
- Lot coded.

3M[™] Heel Grounder Assembly (Economy Performance)

The 3M Economy Heel Grounder 2044 — a cup style heel grounder with a high visibility "yellow glow" strap that helps facility supervisors effectively manage their static control program. With the Economy Heel Grounder 2044, supervisors may now see at a single glance whether employees are properly wearing their heel grounding assemblies, and know that their company is protected against static damage. Designed for dependability and cost-efficiency, the Heel Grounder 2044 grounds mobile personnel when they are in contact with conductive and dissipative flooring, and should be an integral part of any static control system in the workplace. ESD SP9.2 Type A.

| 5 | |
|---|---|
| | 1 |
| | |

3M™ Shoe Grounder Assembly 2044

Product No. Description Economy Shoe Grounder Assembly with a 1 megohm resistor

To be effective, shoe grounders must be worn on both feet.

Features

- · Yellow-green glow strap for visibility.
- 1 megohm resistor.
- Low cost.

3M™ Heel Grounder — Cup Style, High Visibility (Economy Performance)

Designed to be cost-effective and durable. A double life span, three-layer sole, and 24 in. (60.9 cm) multi-strand ribbon make this grounder a good choice for high volume grounder use. Green hook and loop provides visual verification that heel grounders are being used. The elastic strap offers comfortable adjustability. ESD SP9.2 Type A.



3M™ Heel Grounder, Cup Style, High Visibility



3M™ Heel Grounder, Cup Style, High Visibility

| Product No. | Description |
|-------------|---|
| HGC1M-ECG | Heel Grounder — Cup Style, Economy High Visibility |

Features

- · Green hook and loop for visibility.
- 3-layer rubber sole.
- Elastic strap for comfort.
- 1 megohm resistor.
- · Lot coded for QC traceability.
- Low cost.

| (Economy Performance) | ЗМ™ | Heel | Groun | der - | – Cu | ıp St | yle |
|-----------------------|------|------|-------|-------|------|-------|-----|
| | (Eco | nomy | Perfo | rmar | nce) | • | - |

Designed to be cost-effective and durable. A double life span, three-layer sole, 18 in. (45.7 cm) multi-strand ribbon, and a low price make this grounder a good choice when high volume grounder use and turnover is costing too much. ESD SP9.2 Type A.





3M™ Heel Grounder, Cup Style

| Product No. | Description |
|-------------|------------------------------------|
| HGC1M-EC | Heel Grounder — Cup Style, Economy |

- Low cost.
- 18 in. (45.7 cm) ribbon.
- Double life span, 3-layer sole.
- 1 megohm resistor.



3M™ Heel Grounder, Cup Style

3M[™] Toe Grounder Assembly (Premium Performance)

Designed for use with high-heeled shoes, the 3M Toe Grounder Assembly 2053 grounds personnel when they are in contact with conductive/dissipative flooring. A comfortable elastic toe strap and 12 in. (30.5 cm) long conductive ribbon for insertion into the shoe complete the ground path to the operator. To be effective, the shoe grounders must be worn on both feet. Available with a 1 megohm resistor. ESD SP9.2 Type A.



3M[™] Toe Grounder Assembly 2053

| Product No. | Description |
|-------------|--|
| 2053 | Toe Grounder Assembly with a 1 megohm resistor |

Features

- Use with high-heeled shoes.
- 12 in. (30.5 cm) conductive ribbon.
- 1 megohm resistor.
- Date coded for traceability.

3M[™] Toe Grounder (Economy Performance)

Fits high heels and other shoes that traditional heel grounders won't. Made in the USA, this quality grounder features a durable three layer sole, lot number, and 12 in. (30.5 cm) multi-strand ribbon. ESD SP9.2 Type A.



3M™ Toe Grounder

| Product No. | Description |
|-------------|--------------|
| TG1M | Toe Grounder |

Features

- Buckle for easy adjustment.
- · Elastic strap for comfort.
- 1 megohm resistor.
- Lot coded.
- UL Listed.



3M[™] Disposable Shoe Grounder Assembly (Economy Performance)

3M Disposable Shoe Grounding Straps 2045 provide a reliable path for static charge to drain to ground when personnel are wearing shoes with insulative soles.

The shoe grounding straps are especially desirable in work situations where personnel must move around — wave soldering, automatic insertion or operation of sensitive computerized equipment. To be effective, the shoe grounders must be worn on both feet. ESD SP9.2 Type C.



3M™ Disposable Shoe Grounding Straps 2045

| Product No. | Description |
|-------------|---|
| 2045 | Disposable Shoe Grounding Straps (100 per box). One size fits all low cut shoes. |

Features

- One-time use.
- · Adheres to shoe sole.
- Packaged 100 per box.
- · Date coded for traceability.

A Warning:

The 3M Disposable Shoe Grounding Strap 2045 is not to be used in areas where the individual may come in contact with exposed electrical circuitry exceeding 120 Volts AC.

3M™ Disposable Heel Grounder (Economy Performance)

The Disposable Foot Grounder 5402 is a low cost personnel grounder that is ideal for one-time or limited use applications. Adhesive at one end of the foot grounder secures it to the bottom of your shoe. The other end tucks inside the heel of the shoe without the need for adhesives or metal clips that might mar the upper part of your shoe. The bright yellow and black stripes makes visual verification simple. Packaged 100 per bag. ESD SP9.2 Type C.



3M™ Disposable Heel Grounder



3M™ Disposable Heel Grounder

| Product No. | Description |
|-------------|---|
| 5402 | Disposable Heel Grounder (100 per bag.) |

Features

- Ideal for one-time or limited use.
- Low cost personnel grounder.
- · Bright yellow for visibility.
- · Packaged 100 per bag.



| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

3M[™] Combination Wrist Strap and Footwear Tester

This basic combination wrist strap and footwear tester allows associates to test their own wrist straps, heel grounders or shoes. Results are immediate and easy to understand. A red light indicates high resistance and a yellow light indicates a resistance that is too low. A green "Pass" light and tone indicator indicate a resistance in the acceptable range. Acceptable range is 750k to 100 megohm for footwear. Battery or AC powered. Some assembly required.

| 3M™ Combination Tes | | | |
|---------------------|--|--|--|

3M™ Combination Tester

| Product No. | Description | |
|-------------|---|--|
| COMBOTESTER | Combination wrist strap and footwear tester | |

3M™ Mat Product Selection Guide

| Construction | Primary Usage | Features | Color | Model | Rtt | Rtg | Roll (Runner) Widths |
|------------------------------|--------------------|--|----------------------|--|------------------------|------------------------|---|
| Premium | | | | | | | |
| 2-Layer Rubber | Table | Resistant to heat and most common solvents, excellent electrical properties, superior lay flat characteristics, thickness 0.065 in. (1.7 mm) | Gray, Blue, Green | 8800 Series | 1x 10 ⁶ | 5 x 10 ⁶ | 2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m) |
| 3-Layer Vinyl | Table | Excellent electrical properties, thickness 0.138 in. (3.5 mm) | Gray, Blue, Brown | 8200 Series | 4 x 10 ⁷ | 1 x 10 ⁷ | 2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m) |
| Conductive Plastic/Rubber | Floor | Conductive, resistant to heat and most common solvents, thickness 0.125 in. (3.2 mm) | Black | 1864 | 6 x 10 ² | 9 x 10 ² | 2 ft. (0.6 m) |
| Anti-Fatigue | Floor | Durable rubber "cells" construction, static control and minimize fatigue, thickness 0.625 in. (1.6 mm) | Black | 9900 Series | <1 x10 ⁶ | <2 x10 ⁶ | 3 ft. (0.9 m) |
| Standard | | | | | | | |
| Ultra R-2 Layer Rubber | Table | Resistant to heat and chemicals, excellent electrical properties, thickness 0.060 in. (1.5 mm) | Gray, Blue, Green | RM (W in. x L in.) L2RGR RM (W in. x L in.) L2RBL RM (W in. x L in.) L2RGN | 1 x 10 ⁶ | 1 x 10 ⁷ | 2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m) |
| 3-Layer Vinyl | Table | Excellent electrical properties, thickness 0.125 in. (3.2 mm) | Gray, Blue | TM (W in. x L in.) L3GR TM (W in. x L in.) L3BL | 1 x 10 ⁷ | 1 x 10 ⁷ | 2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m) |
| Economy | | | | | | | |
| 1-Layer Vinyl | Table and Floor | Good lay flat characteristics, low cost, thickness 0.093 in. (2.4 mm) Not compatible with monitors | Gray, Blue | TM (W in. x L in.) L1GR TM (W in. x L in.) L1BL | 1 x 10 ⁹⁻¹⁰ | 1x 10 ⁹⁻¹⁰ | 2 ft., 2.5 ft., 3 ft., 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m) |
| Conductive Rubber | Floor | Conductive, resistant to heat and solvents, thickness 0.060 in. (1.5 mm), low cost | Black | COND (W in. x L in.) FM | 1 x 10 ⁵⁻⁶ | 1x 10 ⁵⁻⁶ | 2 ft., 3 ft., 4 ft. (0.6 m, 0.9 m, 1.2 m) |
| Anti-Fatigue | Floor | Foamed vinyl, static control and minimize fatigue, thickness 0.375 in. (9.5 mm) | Brown, Gray | AFM (W in. x L in.) L1VBR AFM (W in. x L in.) L1VGR | 1 x 10 ⁹⁻¹⁰ | 1 x 10 ⁹⁻¹⁰ | 3 ft. (0.9 m) |

Cut Mats or Rolls, 3M Provides the Best Worksurfaces

Whether you need a worksurface that can handle solder and solvents, or an anti-fatigue mat for comfort, 3M Table and Floor Mats provide the static control and mechanical performance to fit your application. All 3M matting is available in rolls. Most materials are available in 2 ft., 2.5 ft., 3 ft. or 4 ft. (0.6 m, 0.76 m, 0.9 m, 1.2 m) widths. 3M also supplies the accessories you need to install the mats you cut, including snaps, snap tool, ground cords, mat cleaner and test meter. 3M can custom-cut mats to the sizes you need.

Get Worksurface Support Items from 3M



3M[™] Snap Tool



3M™ Test Kit 701



3M[™] Ground Cords 3040/3048



3M™ Surface Mark Remover 8001

3M™ Ground Cord Product Selection Guide

| Features | Model |
|--|-----------|
| Premium | |
| Ground Cord, 15 ft. (4.5 m) with 10 mm snap, connects mats to building ground, integral 1 megohm resistor | 3040 |
| Ground Kit for 3M Static Dissipative Laminate, 10 ft. (3.0 m) cord, integral 1 megohm resistor | 3041 |
| Common Point Grounding System for 2 wrist straps, 10 ft. (3.0 m) cord | 3042 |
| Interconnect Mat Cord, 5 ft. (1.5 m) with 10 mm snap at each end, connects mats to each other | 3043 |
| Common Point Grounding System for workstation components, single-row, six terminal strip, 10 ft. (3.0 m) ground cord, integral 1 megohm resistor | 3047 |
| Common Point Grounding System for 2 wrist straps and table mat, 15 ft. (4.5 m) cord, 10 mm snap, integral 1 megohm resistor | 3048 |
| Economy | |
| Ground Cord, 15 ft. (4.5 m) with 10 mm snap, connects mats to building ground, integral 1 megohm resistor, low cost | FGC151M |
| Common Point Grounding System for 2 wrist straps and table mat, 15 ft. (4.5 m) cord, 10 mm snap, integral 1 megohm resistor, low profile, low cost | LPCGC151M |
| Metal Grounding Block Common Point Grounding System for 2 wrist straps, 10 ft. (3.0 m) cord, low cost | WSGR2 |

3M™ Dissipative Rubber Mats and Rolls (Premium Performance)

3M Static Dissipative Rubber Mats and Rolls 8800 Series consist of a top layer of static dissipative rubber laminated to a bottom layer of conductive rubber. Both layers are made from vulcanized synthetic rubber, which offers excellent resistance to oil, grease and most common solvents. They offer superior resistance to heat and hot solder as compared to vinyl or olefinic materials. Non-standard sizes are available on a custom order basis. Compatible with constant monitors.

3M™ Floor Mats 8870 Series

Dissipative floor mats include one 15 ft. (4.6 m) 3M[™] Ground Cord 3040 and two 3M[™] Snap Fasteners 3034 (installed).

3M™ Floor Rolls 8880/8890 Series

Dissipative floor rolls include two 15 ft. (4.6 m) 3M Ground Cords 3040 and five 3M Snap Fasteners 3034 to be installed by user.

Note: 8890 Series – no hardware included.

3M™ Table Mats 8810/8830/88A/88B Series

Dissipative table mats include two 3M[™] Snap Fasteners 3034 (installed) and one 3M[™] Wrist Strap Grounding System 3048.

3M[™] Table Rolls 8800/8820/8840/8850/8860 Series

Dissipative table rolls include two 15 ft. (4.6 m) 3M Ground Cords 3040 and five 3M Snap Fasteners 3034 to be installed by the user. Note: 8800, 8820 and 8850 – no hardware included.



Meets the requirement of ESD Standard 4.1, ESD Standard 20.20, EIA 625, MIL-HDBK-263, and MIL-STD-1686. RTG: 10⁷ ohm; RTT: 10⁷; Thickness: .065 in. Compatible with constant monitors.

3M™ Static Dissipative Rubber Mat

Properties

| Property | Typical Value |
|----------------------|--|
| Material | Top and Bottom Layers — Nitrile $^{\scriptscriptstyleTM}$ Rubber |
| Thickness | 0.065 in. (1.7 mm) |
| Hardness | 60 Shore A |
| *Resistance | |
| (Surface to Ground) | 5 x 10 ⁶ ohm |
| (Surface to Surface) | 1 x 10 ⁶ ohm |

^{*} Tested per ESD Association Standard S4.1 at 72°F, 50% RH using 3M™ Test Kit 701 for Static Control Surfaces (Megohmmeter).

| Product No. | Description | Size, ft. | (m) |
|-------------|-----------------------------------|-----------|---------------|
| 8800 | Table Roll, No Hardware, Gray | 2 x 40 | (0.6 x 12.2) |
| 8801 | Table Roll, No Hardware, Blue | 2 x 40 | (0.6 x 12.2) |
| 8802 | Table Roll, No Hardware, Green | 2 x 40 | (0.6 x 12.2) |
| 8810 | Table Mat, Gray | 2 x 4 | (0.6 x 1.2) |
| 8811 | Table Mat, Blue | 2 x 4 | (0.6 x 1.2) |
| 8812** | Table Mat, Green | 2 x 4 | (0.6 x 1.2) |
| 8820 | Table Roll, No Hardware, Gray | 2.5 x 40 | (0.75 x 12.2) |
| 8821 | Table Roll, No Hardware, Blue | 2.5 x 40 | (0.75 x 12.2) |
| 8822 | Table Roll, No Hardware, Green | 2.5 x 40 | (0.75 x 12.2) |
| 8830 | Table Mat, Gray | 3 x 4 | (0.9 x 1.2) |
| 8831 | Table Mat, Blue | 3 x 4 | (0.9 x 1.2) |
| 8832 | Table Mat, Green | 3 x 4 | (0.9 x 1.2) |
| 8840 | Table Roll, Gray | 2 x 24 | (0.6 x 7.2) |
| 8841 | Table Roll, Blue | 2 x 24 | (0.6 x 7.2) |
| 8842** | Table Roll, Green | 2 x 24 | (0.6 x 7.2) |
| 8850 | Table Roll, No Hardware, Gray | 3 x 40 | (0.9 x 12.2) |
| 8851 | Table Roll, No Hardware, Blue | 3 x 40 | (0.9 x 12.2) |



^{**} Note: Green mat table/runner identifies work surface as a lead-free area.

| Product No. | Description | Size, ft. | (m) |
|-------------|-----------------------------------|-----------|--------------|
| 8852 | Table Roll, No Hardware, Green | 3 x 40 | (0.9 x 12.2) |
| 8860 | Table Roll, Gray | 3 x 24 | (0.9 x 7.2) |
| 8861 | Table Roll, Blue | 3 x 24 | (0.9 x 7.2) |
| 8862 | Table Roll, Green | 3 x 24 | (0.9 x 7.2) |
| 8870 | Floor Mat, Gray | 4 x 6 | (1.2 x 1.8) |
| 8871 | Floor Mat, Blue | 4 x 6 | (1.2 x 1.8) |
| 8872 | Floor Mat, Green | 4 x 6 | (1.2 x 1.8) |
| 8880 | Floor Roll, Gray | 4 x 24 | (1.2 x 7.2) |
| 8881 | Floor Roll, Blue | 4 x 24 | (1.2 x 7.2) |
| 8882 | Floor Roll, Green | 4 x 24 | (1.2 x 7.2) |
| 8890 | Floor Roll, No Hardware, Gray | 4 x 40 | (1.2 x 12.2) |
| 8891 | Floor Roll, No Hardware, Blue | 4 x 40 | (1.2 x 12.2) |
| 8892 | Floor Roll, No Hardware, Green | 4 x 40 | (1.2 x 12.2) |
| 0A88 | Table Mat, Gray | 2 x 3 | (0.6 x 0.9) |
| 88A1 | Table Mat, Blue | 2 x 3 | (0.6 x 0.9) |
| 88A2 | Table Mat, Green | 2 x 3 | (0.6 x 0.9) |
| 88B0 | Table Mat, Gray | 2 x 2 | (0.6 x 0.6) |
| 88B1 | Table Mat, Blue | 2 x 2 | (0.6 x 0.6) |
| 88B2 | Table Mat, Green | 2 x 2 | (0.6 x 0.6) |

Non-standard sizes available on custom order basis up to 50 ft. (15.2 m) maximum length.



| Wrist Strapspg. 2 | |
|-------------------------------------|--|
| Heel Grounders | |
| Static Control Surface Mark Remover | |

3M™ Dissipative Vinyl Three-Layer Mats and Rolls (Premium Performance)

3M Mats and Rolls 8200 Series are soft table and floor mats with a unique three-layer construction. The top layer is durable static dissipative vinyl, which has sufficiently low resistance to discharge static-laden conductors, yet will prevent the shorting of pins on the backs of printed circuit boards laid on the mat. The middle layer is a highly conductive scrim that provides the main discharge path to ground, and the bottom layer is static dissipative foam, providing a durable nonskid cushion. Non-standard sizes are available on a custom order basis. Compatible with constant monitors.

3M™ Floor Mats 8200 Series

Includes one 15 ft. (4.6 m) $3M^{TM}$ Ground Cord 3040 and two $3M^{TM}$ Snap Fasteners 3050 (installed).

3M™ Floor Rolls 8250, 8290, 82A Series

Includes two 15 ft. (4.6 m) 3M Ground Cords 3040 and two 3M Snap Fasteners 3050 to be installed by customer. Note: 8290 and 82A – no hardware included.

3M™ Table Mats 8210 + 8220 Series

Includes two 3M Snap Fasteners 3050 (installed) and one 3M[™] Wrist Strap Grounding System 3048. Wrist Straps must be ordered separately.

3M[™] Table Rolls 8230, 8240, 8260, 8270, 8280 Series

Includes two 15 ft. (4.6 m) 3M Ground Cords 3040 and two 3M Snap Fasteners 3050 to be installed by user.

Note: 8230, 8240, 8270 and 8280 – no hardware included.



3M™ Mats and Rolls 8200 Series

Properties

| - | |
|----------------------|-------------------------------|
| Property | Typical Value |
| Material | Top and Bottom Layers — Vinyl |
| Thickness | 0.138 in. (3.5 mm) |
| Hardness | 40 – 50 Shore A |
| *Resistance | |
| (Surface to Ground) | 1 x 10 ⁷ ohm |
| (Surface to Surface) | 4 x 10 ⁷ ohm |

^{*} Tested per ESD Association Standard S4.1 at 72°F, 50% RH using 3M™ Test Kit 701 for Static Control Surfaces (Megohmmeter).

Note: Non-standard sizes available on custom order basis up to 50 ft. (15.2 m) maximum length.



| Dreduct No. | Description | Cino # | (100) |
|-------------|-----------------------------------|-----------|---------------|
| Product No. | Description | Size, ft. | (m) |
| 8201 | Floor Mat, Brown | 4 x 6 | (1.2 x 1.8) |
| 8203 | Floor Mat, Gray | 4 x 6 | (1.2 x 1.8) |
| 8204 | Floor Mat, Blue | 4 x 6 | (1.2 x 1.8) |
| 8211 | Table Mat, Brown | 2 x 4 | (0.6 x 1.2) |
| 8213 | Table Mat, Gray | 2 x 4 | (0.6 x 1.2) |
| 8214 | Table Mat, Blue | 2 x 4 | (0.6 x 1.2) |
| 8221 | Table Mat, Brown | 2 x 3 | (0.6 x 0.9) |
| 8223 | Table Mat, Gray | 2 x 3 | (0.6 x 0.9) |
| 8224 | Table Mat, Blue | 2 x 3 | (0.6 x 0.9) |
| 8231 | Table Roll, No Hardware, Brown | 2 x 50 | (0.6 x 15.0) |
| 8233 | Table Roll, No Hardware, Gray | 2 x 50 | (0.6 x 15.0) |
| 8234 | Table Roll, No Hardware, Blue | 2 x 50 | (0.6 x 15.0) |
| 8241 | Table Roll, No Hardware, Brown | 2.5 x 50 | (0.75 x 15.0) |
| 8243 | Table Roll, No Hardware, Gray | 2.5 x 50 | (0.75 x 15.0) |
| 8244 | Table Roll, No Hardware, Blue | 2.5 x 50 | (0.75 x 15.0) |
| 8251 | Floor Roll, Brown | 4 x 24 | (1.2 x 7.2) |
| 8253 | Floor Roll, Gray | 4 x 24 | (1.2 x 7.2) |

| Product No. | Description | Size, ft. | (m) |
|-------------|-----------------------------------|-----------|--------------|
| 8254 | Floor Roll, Blue | 4 x 24 | (1.2 x 7.2) |
| 8261 | Table Roll, Brown | 2 x 24 | (0.6 x 7.2) |
| 8263 | Table Roll, Gray | 2 x 24 | (0.6 x 7.2) |
| 8264 | Table Roll, Blue | 2 x 24 | (0.6 x 7.2) |
| 8271 | Table Roll, No Hardware, Brown | 3 x 50 | (0.9 x 15.0) |
| 8273 | Table Roll, No Hardware, Gray | 3 x 50 | (0.9 x 15.0) |
| 8274 | Table Roll, No Hardware, Blue | 3 x 50 | (0.9 x 15.0) |
| 82A1 | Floor Roll, No Hardware, Brown | 4 x 50 | (1.2 x 15.0) |
| 82A3 | Floor Roll, No Hardware, Gray | 4 x 50 | (1.2 x 15.0) |
| 82A4 | Floor Roll, No Hardware, Blue | 4 x 50 | (1.2 x 15.0) |
| 8281 | Table Roll, No Hardware, Brown | 2 x 40 | (0.6 x 12.2) |
| 8283 | Table Roll, No Hardware, Gray | 2 x 40 | (0.6 x 12.2) |
| 8284 | Table Roll, No Hardware, Blue | 2 x 40 | (0.6 x 12.2) |
| 8291 | Floor Roll, No Hardware, Brown | 4 x 40 | (1.2 x 12.2) |
| 8293 | Floor Roll, No Hardware, Gray | 4 x 40 | (1.2 x 12.2) |
| 8294 | Floor Roll, No Hardware, Blue | 4 x 40 | (1.2 x 12.2) |

The requirements of ESD Standard 4.1, ESD Standard 20.20, EIA 625, MIL-HDBK-263, and MIL-STD-1686. RTG: 10^7 ohm; RTT: 10^7 ; Thickness: .0125 in. Compatible with Constant Monitors.

3M™ Ultra-R2 Rubber — Two Layer (Standard Performance)

Excellent resistance to solvents, hot solder and soldering irons makes the Ultra-R2 mats an excellent static safe work surface. Excellent electrical performance is provided by using a two-layer combination of static dissipative and conductive rubber materials. Ultra-R2 mats combine the low contact resistance and convenience of soft mats, and the conductivity and durability of hard laminates. Meets the requirements of ESD Standard 4.1, ESD Standard 20.20, EIA 625, MIL-HDBK-263, and MIL-STD-1686. Rtg: 10⁶ ohm; Rtt: 10⁷ ohm; Thickness: 0.060 in. (1.5 mm). Compatible with constant monitors.

3M[™] Dissipative Vinyl — Three-Layer (Standard Performance)

This three-layer vinyl mat provides excellent electrical properties. The top layer is tough, easy to clean, dissipative vinyl. The center layer, a highly conductive metal scrim, moves the charge from the surface to ground quickly. The bottom layer is a durable, non-skid cushion of dissipative foam. While not as durable as the two-layer rubber material, this three-layer vinyl is designed to be cost effective. Meets the requirements of ESD Standard 4.1, ESD Standard 20.20, EIA 625, MIL-HDBK-263, and MIL-STD-1686. Rtg: 10^7 ohm; Rtt: 10^7 ohm; Thickness: 0.125 in. (3.2 mm). Compatible with constant monitors.



3M™ Dissipative Vinyl Mat

3M[™] Vinyl — Homogeneous (Economy Performance)

One-layer static dissipative vinyl for good electrical properties and long wear. Meets the requirements of MIL-HDBK-263 and MIL-STD-1686. Rtg: 10^9 - 10^{10} ohm; Rtt: 10^9 - 10^{10} of ohm; Thickness: 0.093 in. (0.23 cm). Not compatible with workstation monitors.

3M™ Mat Kits Includes mat, two snaps, installed, and a 15 ft, (4.5 cm) ground cord Blue P/N Size Grav P/N Green P/N 24 in. x 36 in. RM2436L2RBL-L RM2436L2RGR-L RM2436L2RGN-L (60.1 cm x 91.4 cm) 24 in. x 48 in. RM2448L2RBL-L RM2448L2RGR-L RM2448L2RGN-L (60.1 cm x 121.9 cm) Rolls/Runners 2 ft. x 50 ft. RM24600L2RBL RM24600L2RGR RM24600L2RGN (0.61 m x 15.0 m) 3 ft. x 50 ft. RM36600L2RBL RM36600L2RGR RM36600L2RGN (0.9 m x 15.0 m) 2.5 ft. x 50 ft. RM30600L2RBL RM30600L2RGR NA (0.76 m x 15.0 m) 4 ft. x 50 ft. RM48600L2RBL RM48600L2RGR RM48600L2RGN (1.2 m x 15.0 m)

Use green mats to indicate lead-free work areas.

3M™ Mat Kits

Call for custom sizes.

Includes mat, two snaps, installed, and a 15 foot ground cord

| Size | Blue P/N | Gray P/N |
|---|---------------|---------------|
| 24 in. x 36 in. (60.1 cm x 91.4 cm) | TM2436L3RBL-L | TM2436L3RGR-L |
| 24 in. x 48 in. (60.1 cm x 121.9 cm) | TM2448L3RBL-L | TM2448L3RGR-L |
| Rolls | | |
| 2 ft. x 50 ft. (0.61 m x 15.0 m) | TM24600L3RBL | TM24600L3RGR |
| 3 ft. x 50 ft. (0.9 m x 15.0 m) | TM36600L3RBL | TM36600L3RGR |
| 2.5 ft. x 50 ft. (0.76 m x 15.0 m) | TM30600L3RBL | TM30600L3RGR |
| 4 ft. x 50 ft. (1.2 m x 15.0 m) | TM48600L3RBL | TM48600L3RGR |
| Call for custom sizes. | | |

3M™ Mat Kits

Includes mat, two snaps, installed, and a 15 foot ground cord

| Size | Blue P/N | Gray P/N |
|---|--------------|--------------|
| 24 in. x 36 in. (60.1 cm x 91.4 cm) | TM2436L1BL-L | TM2436L1GR-L |
| 24 in. x 48 in. (60.1 cm x 121.9 cm) | TM2448L1BL-L | TM2448L1GR-L |
| Rolls | | |
| 2 ft. x 50 ft. (0.61 m x 15.0 m) | TM24600L1BL | TM24600L1GR |
| 3 ft. x 50 ft. (0.9 m x 15.0 m) | TM36600L1BL | TM36600L1GR |
| 2.5 ft. x 50 ft. (0.76 m x 15.0 m) | TM30600L1BL | TM30600L1GR |
| 4 ft. x 50 ft. (1.2 m x 15.0 m) | TM48600L1BL | TM48600L1GR |
| Call for custom sizes. All mat kits are also available without the kit accessories. | | |

3M™ Conductive Floor Mats for Hard Floors (Premium Performance)

The main purpose of a conductive floor mat or roll is to remove static charge from personnel as they approach work areas. Floor mats provide significant passive protection in well-traveled assembly areas. Continuous runners extend static protection throughout and between entire areas.

3M™ Floor Mat 1864

This semi-flexible conductive floor mat contains a rubber filler for resilience. It also has a textured surface for better traction. It includes two $3M^{\text{TM}}$ Snap Fasteners 3034 (installed) and one 15 ft. (4.6 m) $3M^{\text{TM}}$ Ground Cord 3040 with a 1 megohm resistor.

3M™ Floor Rolls 1864R

The $3M^{™}$ Floor Roll 1864R is a 50 ft. long roll of the mat material 1864. It includes two 15 ft. (4.6 m) 3M Ground Cords 3040 with 1 megohm resistor, five 3M Snap Fasteners 3034 and one $3M^{™}$ Snap Fastener Installation Tool.



3M™ Floor Mat 1864

Product No. **Description** Size, ft. (m) Floor Mat 1864 4 x 6 (1.2 x 1.8) 0.125 in. 4 x 8 (1.2 x 2.4) (3.2 mm) thick Floor Roll 1864R 0.125 in. 2 x 50 (0.6×15.0) (3.2 mm) thick

Conductive Floor Mats 1864 are black. Non-standard sizes are available on a custom order basis.

Properties

| Typical Value |
|-------------------------|
| EVA Copolymer/Rubber |
| 0.125 in. (3.2 mm) |
| 80-85 Shore A |
| |
| 9 x 10 ² ohm |
| 6 x 10 ² ohm |
| 10 ² ohm-cm |
| |

- * Tested per ESD Association Standard S4.1 at 72°F, 50% RH using 3M Test Kit 701 for Static Control Surfaces (Megohmmeter).
- **Tested per ASTM D 257



3M[™] Conductive Rubber Floor Mats — Homogeneous (Economy Performance)

Homogenous conductive rubber construction provides resistance to wear, hot solder, oil grease, and solvents. This mat's conductive resistance value provides rapid discharge from personnel wearing heel grounders. The low profile reduces trip hazard and is preferred for use with rolling carts or chairs. Mat can be reversed for double usage. ESD Standard 20.20, EIA 625, MIL-HDBK-263, and MIL-STD-1686. Rtg: 10^5 ohm; Rtt: 10^5 ohm; Thickness: 0.060 in. (1.5 mm)



 $3M^{\scriptscriptstyle\mathsf{TM}}$ Conductive Rubber Floor Mats

Mat Kits

Includes mat, two snaps, installed, and a 15 ft. (4.5 cm) ground cord $\,$

| Size | Black P/N |
|---------------------------------|--------------|
| 48 in. x 72 in. (1.2 m x 1.8 m) | COND4872FM-F |
| Rolls | |
| 2 ft. x 50 ft. (0.6 m x 15.0 m) | COND24600FM |
| 3 ft. x 50 ft. (0.9 m x 15.0 m) | COND36600FM |
| 4 ft. x 50 ft. (1.2 m x 15.0 m) | COND48600FM |
| Call for custom sizes. | |
| | |

3M[™] Anti-Fatigue Mats (Premium Performance)

3M Static Control Anti-Fatigue Mats allow workers to stand comfortably for long periods while minimizing the fatigue associated with standing work. Manufactured from durable rubber, 3M Anti-Fatigue Mats consist of a matrix of hollow cylinders that function like a spring when compressed. These mats are designed to provide a durable cushion that offers secure, stable footing and a unique energizing responsiveness.

Their structure provides a stable surface supported by rubber cells that soften in response to surface activity. These cells provide an effective cushioning solution because the 3M Static Control Anti-Fatigue Mats get softer as compressed, not harder like products made of foam.





3M™ Anti-Fatigue Mat 9920

| 3M™ | Anti-Fatigue | Mat | 991 | (|
|-----|--------------|-----|-----|---|
|-----|--------------|-----|-----|---|

| Product No. | Description |
|-------------|--|
| 9900 | Static Control Anti-Fatigue Mat 3 ft. W x 5 ft. L (0.9 m x 1.5 m). Includes one installed ground snap and one 15 ft. (4.6 m) ground cord. |
| 9910 | Static Control Anti-Fatigue Roll. 3 ft. (0.9 m) x custom length. Includes appropriate number of ground cords. |
| 9920 | Static Control Anti-Fatigue Mat. 22 in. (55.9 cm) octagonal shape. Includes one installed ground snap and one 15 ft. (55.9 cm) ground cord. |
| CTK9900-331 | Static Control Anti-Fatigue Mat 3 ft. W x 5 ft. L (0.9 m x 1.5 m). Mat and operator monitoring system. Includes: two installed ground snaps, two 15 ft. ground cords, CTC331-WW Iron Man Plus Monitor. |

Properties

| Property | Typical Value |
|--|---|
| Size | Standard: 3 ft. W x 5 ft. L (0.9 m and 1.5 m) and octagonal 22 in. (55.9 cm) diameter. Rolls: 3 ft. (0.9 m) width x custom length. |
| Thickness | 0.625 in. (1.55 cm) with beveled edge |
| Durometer | 42 Shore A |
| Weight | 2 lbs. per square ft. |
| Composition | SBR rubber polymers |
| Flammability | NFPA Rating (Scale 1-4) Fire: 1 |
| Cleaning | Sweep, vacuum or damp mop |
| Color | Black |
| Edges | Solid molded rubber |
| *Resistance Surface to Surface Surface to Ground | <1 x 10 ⁸ ohm <2 x 10 ⁸ ohm (When connected through 3M™ Ground Cord 3040) |
| Coefficient of Friction | Greater than 1.0 C.O.F. |
| Temperature Use Range | -40°F to 180°F (-40°C to 82°C) |
| Chemical Resistance | Water — Excellent Acids — Fair-Good Alkali — Fair Alcohols — Good Oils & Gasoline — Poor Aliphatic Hydrocarbons — Poor Aromatic Hydrocarbons — Poor |

^{*} Tested per ESD STMS7.1 at 72°F, 12% RH on 3 ft. x 5 ft. (0.9 m x 1.5 m) mat

3M™ Vinyl Anti-Fatigue Mat (Economy Performance)

This 3/8 inch thick foamed vinyl mat provides relief and comfort for personnel that must stand or walk for long periods. Embossing improves traction. Meets the requirements of MIL-HDBK-263 and MIL-STD-1686. Rtg: 109-1010 ohm; Rtt: 109-1010 ohm

| Mat Kits | Includes mat, two snaps, installed, and a 15 foot ground cord | | |
|--------------------------------------|---|-------------|--|
| Size | Gray P/N | Brown P/N | |
| 24 in. x 36 in. (60.1 cm x 91.4 cm) | AFM2436GR-F | AFM2436BR-F | |
| 36 in. x 60 in. (91.4 cm x 152.4 cm) | AFM3660GR-F | AFM3660BR-F | |
| Rolls | | | |
| 3 ft. x 60 ft. (0.9 m x 18.3 m) | AFM36720GR | AFM36720BR | |
| Call for custom sizes. | | | |

3M™ Dissipative Hard Laminate Sheets

Dissipative Hard Laminate Sheets are used where a hard, durable, electrically safe surface is needed, providing a low coefficient of friction to permit heavy objects to slide easily. Controlled conductivity (surface-to-ground) virtually eliminates shock hazard when working on a powered component.

This material is post-formable with normal high pressure laminate process techniques used by furniture makers. Using this technique, a tight 0.5 in. (12.7 mm) radius is possible, which allows installation without seams in corners and over rounded edges when forming parallel to sanding lines. The laminate provides a comfortable rounded front on which personnel can rest their arms. It is resistant to common solvents and to hot solder droppings.



3M[™] Dissipative Hard Laminate Sheets

Note: For consistent static charge dissipation from rigid, conductive flat-bottomed totes and trays, use of a pad or mat of 3M Dissipative Vinyl Material 8200 in conjunction with this static-protective hard laminate is suggested, especially in areas where relative humidity often drops below 30%.

| Product No. | Color | Size, ft. | (m) |
|-------------|-------|---------------------------|---|
| 8360 | Beige | 4 x 8 3 x 12 5 x 12 | (1.2 x 2.4) (0.9 x 3.7) (1.5 x 3.7) |
| 8365 | Gray | 4 x 8 3 x 12 5 x 12 | (1.2 x 2.4) (0.9 x 3.7) (1.5 x 3.7) |
| 8375 | White | 5 x 12 | (1.5 x 3.7) |

Non-standard sizes and colors are also available, subject to minimum order quantity.

Properties

| Property | Typical Value |
|----------------------------------|------------------------------|
| Thickness | 0.037 in. (0.94 mm) |
| Hardness Abrasion resistance: | > 1500 cycles Tabor Wheel 32 |
| *Resistance | |
| (Surface to Ground) | 7 x 10 ⁶ ohm |
| (Surface to Surface) | 6 x 10 ⁷ ohm |

^{*} Tested per ESD Association Standard 4.1 at 72oF, 50% RH using 3M Test Kit 701 for Static Control Surfaces (Megohmmeter)



| Wrist Straps | pg. 2 |
|-------------------------------------|--------|
| Monitors | pg. 12 |
| Static Control Surface Mark Remover | pg. 44 |

3M™ Dissipative Rigid Worksurfaces

Static Dissipative Rigid Worksurface 8300 Series have the high abrasion resistance of a laminate, yet are as easy to install as table mats. The nonglare surface also resists staining, scorching and common solvents. All edges and corners are rounded, and the laminate comes ready to use with two factory-installed snap fasteners, and one $3M^{\mbox{\tiny TM}}$ Grounding System 3048 for wrist strap/table mat.



 $3M^{™}$ Rigid Worksurface 8300 Surface

| Product No. | Color | Size, in. | (cm) |
|-------------|-------|-----------------|----------------------|
| 8343 | Beige | 0.125 x 24 x 36 | (0.32 x 61.0 x 91.0) |
| 8344 | Gray | 0.125 x 24 x 36 | (0.32 x 61.0 x 91.0) |
| 8353 | Beige | 0.125 x 24 x 36 | (0.32 x 61.0 x 91.0) |
| 8354 | Gray | 0.125 x 24 x 36 | (0.32 x 61.0 x 91.0) |



| Dissipative Rubber Mats/Rolls | og. 37 |
|-------------------------------------|--------|
| Static Control Surface Mark Remover | og. 44 |
| Static Control Floor Tile | j. 112 |

3M™ Clean Walk Mats

3M Clean Walk Mats 5830 are designed to remove dirt and contaminants from shoe soles, wheels and other passing objects on contact. When the top sheet becomes soiled, it can be peeled back to reveal a clean adhesive sheet underneath.



3M™ Clean Walk Mats 5830

| Product No. | Description |
|-------------|---|
| 5380 | Clean Walk Mats, 30 mats per pad |
| | Size, in. (cm) 18 x 36 (45.7 x 85.7) 18 x 45 (45.7 x 114.3) 25 x 45 (63.5 x 114.3) |
| | |

3M™ Worksurface Cleaning Products

The 3M Static Control Surface Mark Remover 8001 is an extra-strength fluid that is designed to remove ordinary dirt and grime as well as difficult spots and stains from all types of static control surfaces, such as table mats, floor mats, hard-laminate benchtops, portable field-service kit work surface, etc. Unlike many cleaning products, the 3M Static Control Surface Mark Remover 8001 is not corrosive, per FTMS 101C, Method 3005, and leaves no tacky residue that attracts dirt, attacks delicate parts, or increases the contact resistance of the surface. It is a clear, colorless, homogeneous, water-based liquid that contains detergents, conditioners and other cleaning additives and has a fresh, clean scent.

3M laboratory tests have proven the cleaner to be an excellent topical antistat, maintaining a consistent surface resistivity (1x10¹¹ ohm/square) over extended periods in both normal (55% RH) and dry (13% RH) environments. Simply spray on any washable surface and wipe off with a clean cloth or sponge — no rinsing required. The cleaner is designed to be used full-strength and supplied in handy quart spray bottles.

| Product No. | Description |
|-------------|---|
| 8001 | Surface Mark Remover Size: 1 quart spray (32 oz.) Shelf-life: two years |



3M™ Static Control Surface Mark Remover 8001

3M™ Topical Antistatic Spray

Staticide is a safe, easy-to-use, topical antistatic solution that can be applied to walls, ceilings, floors, carpets, fixtures, worksurfaces, tools, equipment, conveyor belts, clothing, and other materials to render them non-static generating. Meets the requirements for topical antistats as required in MIL-HDBK-263. Available in 1 quart spray bottle or 1 gallon jug.

| Product No. | Description |
|--------------------------------|--|
| ANTISTAT1QT or ANTISTAT1GAL | Topical Antistat Spray Size: 1 quart spray (32 oz.) 1 gallon jug |

3M™ Static Safe Hand Lotion

This static dissipative, non-contaminating lotion keeps skin moist for better contact between the wrist strap and the skin, as recommended by MIL-HDBK-263. Available in 8 oz. or 1 gallon plastic bottles.

| Product No. | Description |
|----------------------------|--|
| LOTION8OZ or LOTION1GAL | Static Safe Hand Lotion Size: 8 oz. 1 gallon |

3M™ Ionizer Selection Guide

| Model | 960 | 963 | 980 | 991 |
|-------------------------------|-----|-----|-----|-----|
| Туре | | | | |
| Single DC Blower | Х | Х | | |
| Overhead Triple Fan DC Blower | | | | X |
| Tool DC Blower | Х | Χ | | |
| Ionizer Gun | | | X | |
| Applications | | | | |
| Workbenches | Х | X | | X |
| Tools | X | X | | |
| Material Handling | | X | X | X |
| Industries | | | | |
| Electronics Assembly | Х | Х | Х | X |
| Back End Semiconductors | Х | Х | Х | Х |
| Military | Х | Х | Х | Х |
| Medical Equipment | Х | Х | Х | Х |
| Aerospace | Х | Х | Х | Х |

3M™ Overhead Air Ionizer 991

Using steady-state DC ion emission, the 3M Overhead Air Ionizer 991 provides consistent static control coverage. With its overhead mounting system, the ionizer doesn't compromise valuable space on the workbench, allowing for neutralization of static charges. The steady-state DC ion emission allows fast discharge with low airflow, providing a more comfortable work environment for operators. Emitter points are placed behind the fan to virtually eliminate field-induced charge and to provide a homogenous mixture of ionized air. Also featured are opencell foam filters on the fan intakes, protecting the internal components from environmental contamination.



3M[™] Overhead Air Ionizer 991

| Product No. | Description |
|-------------|---|
| 991 | Overhead Air Ionizer 991 with North America Power Cord (98-0798-5683-1) Overhead Air Ionizer 991 with UK Power Cord (98-0798-5684-9) |
| | Overhead Air Ionizer 991 with Germany Power Cord (98-0798-5694-8) Overhead Air Ionizer 991 with China Power Cord (98-0798-5695-5) |











| Product No. | Description |
|-------------|--|
| 991F | Replacement Filters, three filters/pkg |

Specifications

| Property | Typical Values |
|------------------------|---|
| Ion Emission | Steady-state (DC) |
| Emitter Points | 0.12 in. (3.048 mm) tungsten wire, internally shielded, 2 year life estimated |
| Air Flow | 114 CFM (per fan, high speed, free-air) |
| Audible Noise | 63 dB, high fan speed ohm 57 dB, low fan speed ohm |
| Power Inlet | IEC60320 (with removable line cord) |
| Input Voltage | 100-230 Vac, 50/60 Hz, 27 watts max. |
| Input Current | 0.4A max. |
| Power | 27W max. |
| Discharge Time | ≤ 8 seconds directly under each fan at 18 in. (46 cm) distance; high fan speed |
| Offset Voltage Balance | ≤ ±20 volts directly under each fan at 18 in. (46 cm) distance; high fan speed |
| Power Outlet | IEC60320 female, unfused, 5A maximum load |
| Alarm Relay Course | Modular handset jack, rated 1A maximum, 30 volts |
| Coverage Area | 2 ft. W x 4 ft. L (61 cm x 122 cm) directly under ionizer |
| Controls | Power/fan speed slide switch: High/Off/ Low settings |
| Indicators | Bi-color LED: green power ON; red power supply failure |
| Daisy-Chain Capacity | 10 units maximum |
| Chassis | Aluminum with epoxy-polyester powder coated |
| Mounting | Four eyebolts and 1-1/8 in. S-hooks provided |
| Dimensions | 4 H x 6 W x 44 in. L (10.1 x 15.2 x 111.7 cm) |
| Operating Environment | |
| Temperature | 50°F–95°F (10°C–35°C) |
| Humidity | 20-55% RH (non-condensing) |
| Ozone Level | < 0.010 ppm |
| RoHS Compliant | Yes |
| Weight | 10 lbs. (4.5 kg) |
| Certifications | cULus, TUV-GS, CE, C-Tick |

3M™ Ionized Air Gun

The 3M Ionized Air Gun 980/980E is an excellent tool for blowing particulate contamination off of any surface. It releases a balanced stream of compressed ionized air that neutralizes the static charge that can hold particulates to a surface. The loose particles can then be easily blown away. Patented technology ensures balanced ionization for consistent control of surface charges. The air gun does not need adjustment and requires very little maintenance.



3M™ Ionized Air Gun 980

The 3M Air Gun 980 is a multi-component device that consists of a hand unit, an air hose and a mounting console. Compact and lightweight, the console for the unit can be mounted anywhere on the workstation for easy access. It connects to any supply of clean, dry air or nitrogen, and an internal disposable filter collects particles from the air supply. The low-voltage electrical feed from the console to the hand unit is incorporated into the 7 ft. (2.1 m) light, flexible air hose. The gun itself is very lightweight and ergonomically designed for long-term user comfort and efficient operation. The console, gun and air hose are all made of static-dissipative, ESD-safe materials.

The Air Gun 980 operates from 100/120 AC power; the 3M Air Gun 980E is a 230 V version for European use.

| Product No. | Description |
|-------------|--|
| 980F | Replacement Air Filters (4 packs of 3) |
| 980T | Replacement Nozzle Tip |
| 980X/980X | Replacement Wall Transformer, 120 V |

| Product No. | Description | |
|-------------|---|--|
| 980 | Ionized Air Gun AC 100/120V 50/60 Hz | |
| | Hand Unit 8.0 H x 3.0 W x 1.0 in. L (20.3 x 7.6 x 2.5 cm) | |
| | Construction | Dissipative rigid polycarbonate |
| | Weight | 12.0 oz (341 g) with 7 ft. (2 m) air hose |
| | Emitter Points | Tungsten alloy |
| | Air Hose Construction | Dissipative flexible polyurethane |
| | Size | 7 in. long, 0.38 in. OD 17 cm x 0.97 cm |
| | Filter Efficiency | 99.9% for 0.1 micron particle size |
| | Operating Environment | |
| | Temperature | 59°F–95°F (15°C-35°C) |
| | Humidity | 15%–55% RH, non-condensing |
| | Other Conditions | Product should be used in relatively clean indoor environments |
| | Console 8.5 H x 3.0 W x 1.6 in. L (21.6 x 7.6 x 4.1 cm) | Yes |
| 0005 | RoHS compliant | |
| 980E | Ionized Air Gun — European AC 230V ~ 50/60 Hz | version |
| | Hand Unit 8.0 H x 3.0 W x 1.0 in. L (20.3 x 7.6 x 2.5 cm) | |
| | Console 8.5 H x 3.0 W x 1.6 in. L (21.6 x 7.6 x 4.1 cm) | |











| Product No. | Description |
|-------------|-------------------------------------|
| 980E-X | Replacement Wall Transformer, 230 V |





3M™ Benchtop Air Ionizers

The use of ionized air in electronics work environments will remove the build-up of potentially damaging static charges. Air ionizers are primarily used to control static charge on nonconductive materials. The 3M™ Benchtop Air Ionizer 963 Series blanket the benchtop with ionized air to help prevent static from damaging sensitive electronics.

Features

- Two versions available: The Benchtop Air Ionizer 963 operates using AC 120 V power, and the 3M[™] Benchtop Air Ionizer 963E from DC 24 V power supplied by an included universal power transformer (power line cord not included).
- Fast neutralization of static charges on nonconductive objects. < 2 seconds at 1 ft. (30 cm) distance using ANSI/ESD S3.1 test procedure.
- · Maintains equal balance of positive-negative ions.
- Two-speed fans.
- · Static dissipative housing prevents static charge buildup on the surface of the housing, a common problem with ionizers. "ESD-safe" design allows the ionizer to be part of your overall static-safeguarded electronic workstation.
- . UL, C-UL, NOM certification. CE-marked.



| Floor Mats/Runners | pg. 36 |
|-------------------------------|--------|
| Dissipative Rubber Mats/Rolls | pg. 37 |

| Product No. | Description |
|-------------|--|
| 963 | Benchtop Air Ionizer, including ionizer, Operator's Manual, and power cord; 120 VAC |

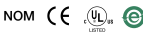






| Product No. | Description |
|-------------|---|
| 963E | Benchtop Air Ionizer, including ionizer, Operator's Manual, and power transformer; 100 VAC–240 VAC |













3M™ Benchtop Air Ionizer 963

Physical Characteristics

| Property | Typical Value | |
|---|---|--|
| | 963 | 963E |
| Power Ratings | AC 120 V 60 Hz 0.20 A 20 W | DC 24 V 0.5A 10W |
| Power Inlet | IEC 320 socket | Mini DIN socket |
| Power Transformer | - | Input: AC 100 V–240 V, 0.4A, 50/60 Hz Into IEC320 Socket. Output: DC24 V, 0.5A 3.0 ft. (0.9 m) cord with Mini DIN plug |
| Power Outlet Cord | 6 ft. (1.8 m) cord with IEC 320 and NEMA 5-15 plugs | Not included |
| Dimensions (w/Mounting Base) | 9 H x 7.0 W x 4 in. D (23 x 18 x 10 cm) | 9 H x 7.0 W x 4 in. D (23 x 18 x 10 cm) |
| Weight | 2.5 lb. (1.1 kg) | 2.5 lb. (1.1 kg) |
| Air Flow Low Speed: Feet per Minute High Speed: Feet per Minute | 350 fpm (1.0 m/s) 350 fpm (1.0 m/s) | 190 fpm (0.5 m/s) 290 fpm (1.5 m/s) |
| Operating Environment Temperature Humidity Other Conditions | 59°F–95°F (15°C–35°C) 15%–55% RH, non-condensing. Product should be used in relatively clean indoor environments. | 59°F–95°F (15°C–35°C) 15%–55% RH, non-condensing. Product should be used in relatively clean indoor environments. |
| Static Discharge Time* @ 1 ft. (30 cm) | < 2 second | < 2 second |
| Offset Voltage | ±15 V | ±15 V |
| Certifications and Approvals | UL, C-UL, NOM | UL, C-UL, NOM, CE |
| Warranty | 1 year | 1 year |

^{*} When tested according to ANSI/ESD S3.1-1991 at high fan speed.

3M™ Mini Air Ionizer

The 3M Mini Air Ionizer 960 is a small and versatile blower available for equipment or local area ionization. Its small size makes it ideal for use in those situations where space is at a minimum. Possible applications include in or around electronic product equipment, inside OEM equipment, or on ESD workstations.

The Mini Air Ionizer 960 is designed to generate a well-balanced flow of ionized air particles, which helps neutralize stray electrostatic buildup on a surface. Charges are dissipated in seconds and the possibility of a damaging electrostatic discharge (ESD) event is minimized. The ionizer also maintains a reasonably balanced flow (± 20 V) of ionized air.

The unit runs off of low-voltage 24 VAC power, which can be supplied by the 3M[™] Wall Transformer 960X (sold separately). Included with the ionizer are a mounting bracket and a 3 ft. (0.9 m) telephone cable (with modular plugs) to connect the ionizer to the Wall Transformer 960X.

Features

- Steady-state DC ion emission for efficient ion delivery.
- Intrinsically balanced no adjustment necessary.
- Small/compact design utilizes very little work bench space.
- UL/C-UL/CE for global acceptance.



3M™ Mini Air Ionizer 960

| Product No. | Description |
|-------------|------------------|
| 960 | Mini Air Ionizer |









| Product No. | Description |
|-------------|------------------|
| 960X/980X | Wall Transformer |











Mini Air Ionizer 960

| Item | Typical Properties |
|------------------------|---|
| Input Voltage | AC 24 V |
| Power | 5.5 watts |
| Power Input Connection | RJ-11 socket |
| Size | 4.5 H x 3.3 W x 2 in. D (including bracket) (11.5 x 8.4 x 5.1 cm) |
| Weight | 0.75 lb. |
| Air Flow Velocity | (@1 ft. in front of grille): 300 ft./min. |
| Air Flow Volume | 22 scfm |

Operating Environment

| Temperature | 59°F–95°F (15°C–35°C) |
|----------------------------|---|
| Humidity | 15%-55% RH, non-condensing |
| Other Conditions | Product should be used in relatively clean indoor environments |
| Certifications | UL, C-UL, CE |
| *Offset Balance @ 1 ft. | ± 20 V |
| *On Center Discharge Times | @ 1 ft.<4 seconds @ 2 ft.<10 seconds @ 3 ft.<18 seconds @ 4 ft.<28 seconds |

^{*}Testing was performed with a charged plate monitor in accordance with ionization standard ANSI/ESD 3.1 - 1991.

Wall Transformer 960X/980X (sold separately)

| Item | Typical Properties |
|----------------|--|
| Input | AC 120 V, 50/60 Hz, 270 mA |
| Output | AC 24 V, 1.0 A through RJ-11 socket connector |
| Dimensions | 3.2 H x 2.6 W x 1.9 in.D (8.1 x 6.6 x 4.8 cm) |
| Weight | 16 oz. |
| Certifications | UL, CSA |

Note: One transformer will supply four Mini Air Ionizers 960.

3M™ Equilibrion Ionizer Monitors

| | Equilibrion | | |
|-----------------------|-------------|----------|----------|
| | CTC037 | CTC038 | CTC039 |
| Type of Ionizer | | | |
| DC Blower | X | Х | X |
| AC Blower | | Х | X |
| Pulsed Bar | | | X |
| Steady-State Bar | | X | X |
| AC Bar | | | X |
| Alpha | X | | |
| Monitor Type | | | |
| Controller | X | | |
| Monitor Only | | Х | X |
| Output | | | |
| To lonizer | X | | |
| Digital | | Х | Х |
| Relay | | Х | Х |
| Parameters | | | |
| Balance | Х | Х | Х |
| Decay | Х | Х | Х |
| ± Peaks | | Х | Х |
| External Display Unit | Х | Optional | Optional |

3M™ Equilibrion Ionization Controllers and Monitors

3M offers the Equilibrion family of ionization controllers and monitors. Equilibrion CTC037 is a breakthrough patented ionizer controller that is designed to be completely immune to influence of nearby static charges in ionizer balance. Equilibrion brings the balance of controllable ionizers to zero and keeps it at zero, even as ionizer tips wear out or build up dirt — dramatically increasing the time between required ionizer maintenance and thus lowering the cost of ionizer ownership. Other Equilibrion models provide monitoring of ionizer bars and ionizer blowers that cannot be controlled.

Equilibrion provides monitoring of ionization decay — the most fundamental property of an ionized environment. Charge decay at places where sensitive components are handled can exceed acceptable levels due to dirty ionizer points, air flow blockage, or a poorly positioned ionizer. With Equilibrion, automatic continuous decay monitoring provides an alarm when decay becomes unacceptable, improving ESD safety in your environment.

Features

· Miniature size.

Brings to zero, keeps at zero from the widest of imbalances.
Immune to static voltage.
Reports balance and decay.



3M™ Equilibrion Ionizer Controller

CTC037-7FT Properties

| C1CO37-7F1 F1Operties | | |
|--|--|--|
| Item | Typical Properties | |
| Indication | | |
| Balance | LED bar | |
| Decay | 3-LED bar | |
| Construction | | |
| Enclosure | Non-tribocharging static-dissipative | |
| Antenna | Integrated | |
| Dimension (max.) | 1 H x 2.75 W x 1.85 in. L (25 x 70 x 47 mm) | |
| Weight | 2.5 oz (70 g) | |
| Interface | | |
| Type of lonizer | DC, with control input | |
| Control Input | | |
| RJ11 | RJ11 4-conductor cable | |
| BNC Adapter Avaliable — See Ordering Information | | |
| Power | | |
| RJ11 Interface | lonizer provides power | |
| Power Jack | 12 – 24 Vdc <100 mA | |





3M™ Signs

Protect your products by notifying staff and visitors that static control precautions are required. Signs and Aisle Marking Tape allow you to clearly identify the areas requiring static protective measures. Apply them to doors, floors, walls, tote boxes, or to any area containing static sensitive parts. As part of ISO9000, many companies have implemented ESD control programs that reference the standards ESD 20.20, EIA 625, or MIL-HDBK-263. These standards require that work areas for static sensitive items be designated.

| Description |
|--|
| 4 in. x 10 in. (10.2 cm x 25.4 cm) Sign |
| 8.5 in. x 11 in. (21.6 cm x 27.9 cm) Sign |
| 17 in. x 22 in. (43.2 cm x 55.9 cm) Sign, English |
| |

AISLETAPE54

SIGN17X22S

3M™ ESD Warning Signs

These signs provide the warning message and symbol as required by EIA 625 and MIL-HDBK-263. Black lettering on a yellow background gives clear warning that static-safety precautions are necessary. Signs come complete with adhesive strips for easy mounting.



3M[™] ESD Warning Sign, 4 in. x 10 in. (10.2 cm x 25.4 cm)



17 in. x 22 in. (43.2 cm x 55.9 cm)

3 in. x 54 ft. (7.6 cm x 16.5 cm)

Sign, Spanish

Caution Tape

3M[™] ESD Warning Sign, 8.5 in. x 11 in. (21.6 cm x 27.9 cm)

3M™ ESD Warning Posters

These poster-sized 17 x 22 in. (43.2 x 55.9 cm) signs are great for building and section entry areas. Available in English or Spanish. Packaged five posters per box.



3M[™] ESD Warning Poster, 17 in. x 22 in., English (43.2 cm x 55.9 cm)



3M™ESD Warning Poster, 17 in. x 22 in., Spanish (43.2 cm x 55.9 cm)

3M™ Aisle Marking Tape

Protect your products by notifying staff and visitors that static control precautions are needed. ESD Aisle Marking Tape allows you to clearly identify the areas requiring static protective measures. This 6 mil, scuff-resistant tape features a repeating ESD Warning Symbol and message. Bright yellow background makes the black text easy to read. Rolls are 3 in. (7.6 cm) wide and 54 ft. (16.5 m) long on a 3 in. (7.6 cm) core.



3M™ Aisle Marking Tape, 3 in. x 54 ft. (7.6 cm x 16.5 m)

3M™ Field Service Kit Product Selection Guide

| Features | Model |
|---|---------|
| Premium | |
| Portable, 22 in. x 24 in. (55.9 cm x 61 cm), static dissipative, red worksurface, includes Wrist Strap Monitor 725 and dual conductor wrist strap | 8507 |
| Portable, 15 in. x 20 in. (38.1 cm x 50.8 cm), static dissipative, red, lightweight worksurface, includes adjustable fabric wrist strap and grounding accessories | 8505 |
| Standard | |
| Portable, 22 in. x 24 in. (55.9 cm x 61 cm), static dissipative, red worksurface, includes adjustable fabric wrist strap and grounding accessories | 8501 |
| 8.75 in. x 24 in. (22.2 cm x 61 cm) static dissipative, red worksurface, includes adjustable fabric wrist strap and grounding accessories, installed in remote, unattended telephone switching enclosures | 8502 |
| Economy | |
| Portable, 24 in. x 24 in. (61 cm x 61 cm), static dissipative, red worksurface, includes adjustable fabric wrist strap and grounding accessories, low cost | FSKL3RD |

Field Service Kits

Sensitive microelectronic components can be damaged, even destroyed, by one ever-present enemy — static electricity. Electronic equipment is especially susceptible to static electricity during servicing.

Static dissipative products manufactured by 3M are designed to provide protection at a variety of field service sites, from typical office environments to remote telephone terminals. The standard field service kit quickly and reliably removes any static charge on the technician and provides a durable, static-free surface upon which to lay parts. The

lightweight version offers the same protection in a flexible, compact package. The telephone terminal service kit is especially designed to be installed at remote telephone switches or CEVs to provide convenient static protection on-site.

Practicing proper static control in the field can save time, money and aggravation for both your customers and your company. Enable your technicians to do the job right the first time with a static dissipative portable field service kit from 3M.

3M™ Portable Field Service Kit (Premium Performance)

The 3M Portable Field Service Kit 8505 is a small, lightweight kit that offers the same level of static control as the full-sized 3M™ Field Service Kit 8501, yet is small enough to fit in a shirt pocket.



3M™ Portable Field Service Kit 8505

| Product No. | Description |
|-------------|--|
| 8505 | Lightweight Portable Field Service Kit Kit contains: • Static Dissipative Worksurface with Pocket 0.015 H x 15 W x 20 in. L (0.38 mm x 38 cm x 51 cm) • 3M™ Adjustable Wrist Band 2204 • Lightweight Heavy-Duty Coiled Ground Cords: 3M™ Wrist Strap Ground Cord 2240, 5 ft. (1.5 m) 3M™ Extension Ground Cord 2243, 5 ft. (1.5 m) 3M™ Worksurface Ground Cord 3063, 5 ft. (1.5 m) |

Custom logo imprinting on the worksurface is available.

8505 Properties

| Typical Property | Value |
|---------------------|--|
| Resistance: | 1×10^6 ohm to 1×10^9 ohm |
| (Surface-to-ground) | |

Tested per ESD Association Standard 4.1 at 720F, 50% RH using $3M^{\mbox{\tiny M}}$ Test Kit 701 for Static Control Surfaces (Megohmmeter).

3M[™] Portable Field Service Kit (Premium Performance)

The 3M Portable Field Service Kit 8507 with a 3M™ Wrist Strap Monitor 725 bundles together two static control products to give a field technician the same continuously monitored, static protected working environment as that enjoyed by workers in a manufacturing facility.



3M[™] Portable Field Service Kit 8507

| Product No. | Description |
|-------------|---|
| 8507 | Portable Field Service Kit includes Wrist Strap Monitor 725 and Dual Conductor Wrist Strap |
| | Kit contains: • Static Dissipative Worksurface, foldable, 0.021 H x 22 W x 24 in. L (0.53 mm x 56 cm x 61 cm) red with gray cotton edging. Two pockets, each 8 in. x 11 in. (20.3 cm x 28.0 cm), ground snap. |
| | • 3M™ Wrist Strap Monitor 725, 2.5 H x 2.6 W x 1.1 in. L (6.4 x 6.6 x 2.8 cm), black. Battery-powered, 9 V (not included). Ground cord, 6 ft. (1.8 m), with ground clip. Ground snap on unit to connect to the worksurface. |
| | 3M™ Dual Conductor Adjustable Fabric Wrist Band 2368 |
| | 3M™ Dual Conductor Coiled Cord 2370, 10 ft. (3.0 m) |

3M™ Portable Field Service Kit (Standard Performance)

The 3M Portable Field Service Kit 8501 is designed to provide effective static protection in a compact package for the electronics field technician. The entire kit folds to a size that fits easily into most tool cases. Two pockets sewn into the worksurface provide storage for the cords.



3M™ Portable Field Service Kit 8501

| Product No. | Description |
|-------------|--|
| 8501 | Static Dissipative Portable Field Service Kit Kit includes: • Static-Dissipative Worksurface 0.021 H x 22 W x 24 in. L (0.53 x 56 x 61 cm) • 3M™ Ground Cord Assembly 3051 • 3M™ Alligator Clip 3038 • 3M™ Adjustable Wrist Band 2204 |

Custom logo imprinting on the worksurface is available.

8501 Properties

| Typical Property | Value |
|---------------------|--|
| Resistance: | 1 x 10 ⁶ ohm to 1 x 10 ⁹ ohm |
| (Surface-to-ground) | |

Tested per ESD Association Standard 4.1 at 720F, 50% RH using 3M™ Test Kit 701 for Static Control Surfaces (Megohmmeter).

3M™ Telecommunications Field Service Kit (Standard Performance)

The 3M Static Dissipative Field Service Kit 8502 is a specially designed static dissipative kit for installation in remote, unattended telephone switching enclosures.

The worksurface has a strip of 3M Hook and Loop Fastener Tape stitched to the back so it can be left suspended from the permanently mounted instruction sign.



3M[™] Static Dissipative Field Service Kit 8502

| Product No. | Description |
|-------------|--|
| 8502 | Static Dissipative Portable Field Service Kit for remote, unmanned telephone switching sites |
| | Kit includes: • Static-Dissipative Worksurface 0.021 H x 22 W x 24 in. L (0.53 mm x 56 cm x 61 cm) (0.53 mm x 56 cm x 61 cm) with two pockets |
| | Two 5 ft. (1.5 m) coiled ground cords; one for mat, one for wrist band |
| | 3M[™] Adjustable Wrist Band 2204 |
| | Static Caution Sign |
| | Plastic Instruction Sign |

8502 Properties

| Typical Property | Value |
|---------------------|----------------------------------|
| Resistance: | 1 x 10^6 ohm to 1 x 10^9 ohm |
| (Surface-to-ground) | |

Tested per ESD Association Standard 4.1 at 720F, 50% RH using 3M™ Test Kit 701 for Static Control Surfaces (Megohmmeter).

3M™ Field Service Kit

This Field Service Kit provides a complete, portable, static safe workstation for personnel working with electronics in the field. To stop static electricity from damaging electronic cards, a static safe work area is essential for field service technicians performing in-field repair or installation of cards. The Field Service Kit is used by technicians in telecommunications, computer, industrial controls and business equipment service applications. The entire kit folds to fit into most tool cases. Custom mat printing is available. Includes 24 in. x 24 in. (61 cm x 61 cm) mat with two pockets, wrist strap, ground cord and instructions.



3M™ Field Service Kit FSKL3RD

| Product No. | Description |
|-------------|---|
| FSKL3RD | Field Service Kit Kit includes: 1 - 24 in. x 24 in. (61 cm x 61 cm) Mat with two pockets 1- Adjustable Fabric Wrist Band 1- 6 ft. Coiled Cord 1- Common Ground Cord, 15 ft. (4.6 m) with clip instructions |

Properties

| Product | | Typical Value |
|---------|--------------------|--|
| | Mat | 3-layer, vinyl, red, 10 ⁷⁻⁸ |
| | Common Ground Cord | 15 ft. (4.6 m), 1 meg resistor, bulldog clip |
| | Coiled Cord | 6 ft. (1.83 m), 1 meg resistor |
| | Wrist Band | Fabric, adjustable |

3M™ Workstation Products Selection Guide

| Image | Products Selection Gui | Description |
|-------|------------------------|--|
| | 3047 | Common Point Grounding System, 10 ft. (3 m) to ground workstation components. Single-row, six-terminal strip, protective cover, three cable clips. Ground cord has a 1 megohm resistor. |
| | 3048 | Grounding System for 3M [™] Wrist Strap/Table Mat. Easily snaps onto mats and runners, (10 mm snap); grounds two single conductor wrist straps. Comes complete with ring connector and 15 ft. (4.6 m) ground cord. Ground cord has a 1 megohm resistor for mat connection only. |
| 0 | LPCGC151M LPCGC150M | This low profile common point ground cord is less obtrusive in the work area. The system connects two wrist straps and a work surface to ground. Holes are provided for permanent mounting to a bench. Available with either a 3/8 in. (10 mm) stud or socket that securely snaps the cord to the mat. A ring terminal connects the opposite end of the 15 ft. (4.6 m) cord to ground. |
| | 3050 | Snap Fastener, female, 10 mm diameter. For 3M [™] Table and Floor Mats and Runners 8200 Series. |
| | 3051 | Ground Cord with center snap for standard field service kits. Wrist strap cord section 10 ft. (3.0 m) and ground cord section 5 ft. (1.5 m). Each contains a 1 megohm resistor. |
| | 3057 | Monitor Stand-By Jack. Allows operator to disconnect a ground cord from the wrist band and leave the workstation without deactivating the 3M™ Wrist Strap Workstation Monitor 724 or 3M™ Static Monitor 790. |
| | SP3010 | Soldering Tool. 3M's SP3010 Soldering Tool will help you form component leads, probe circuit cards, and chase wire and leads. Tough glass-filled nylon plastic makes this tool durable and long lasting. |
| | SNAPT00L | This simple-to-use tool attaches snaps to static mats. Three easy steps give you a secure snap with good electrical connection. Rugged and rust resistant, the snap tool allows you to put a grounding snap right where you need it. |
| | SNAPSOCKET3/8 | Socket snaps are held in place by crimping the tip of an eyelet through the center of the socket with a snap tool. This traps the mat between the socket on the top of the mat and the eyelet on the back of the mat. 10 sockets and eyelets are included in each pack. Use with SNAPTOOL. |
| | SNAPSTUD3/8 | Stud snaps are held in place by crimping the tip of an eyelet through the center of the stud with a snap tool. This traps the mat between the stud on the top of the mat and the eyelet on the back of the mat. 10 studs and eyelets are included in each pack. Use with SNAPTOOL. |
| | FPSNAP | Prong clinch snaps are held in place by putting the prongs through the mat and crimping them on the bottom of the mat. No special tools are needed. |

3M™ Accessories Selection Guide

| Image | Product No. | Description |
|---------|-------------|---|
| | 723 | Accessory Belt Clip to be used with the 3M [™] Wrist Strap Monitor 725 |
| | 724P | Power Supply for 3M [™] Wrist Strap Workstation Monitor 724 and 3M [™] Static Monitor 790 |
| | 724VK | Monitor Verification Kit. Verifies the resistance range of the Workstation Monitor 724 |
| | 725VK | Monitor Verification Kit. Verifies the resistance range of the Wrist Strap Monitor 725 |
| | 732 | Replacement Remote Input Jack. 6 ft. (1.8 m) long cord. To be used with Workstation Monitor 724. |
| 3M ± ○△ | 733 | Remote Splitter Kit. 6 ft. (1.8 m) long cord. To be used with Workstation Monitor 724. |
| | 740P | Power Supply for 3M™ Wrist Strap and Footwear Tester 740 |
| | 746P | Power Supply for 3M™ Wrist Strap Tester 746 |
| | 790VK | Verification Kit. One 5 ft. (1.5 m) Dual Conductor Cord 2360, one test wrist band socket assembly, and one two-wire male connector with 24 in. (0.61 m) lead wire. |
| | 2380 | Monitor/Table Mat Replacement Cord, 6 ft. (1.8 m), with 10 mm snap. Extends from the 3M™ Wrist Strap Workstation Monitor 724 to the static control worksurface to be monitored. This cord does not have a resistor molded into the snap fastener cap. |
| | 2389 | Monitor/Table Mat Interconnect Cord, 10 ft. (3 m), with 10 mm snap. A straight cord with male snap fasteners at each end and no resistors. Used to interconnect two monitored worksurfaces. |

3M™ Accessories Selection Guide

| Image | Product No. | Description |
|--|--------------------|--|
| | 3033 | Snap Fastener, male, 0.125 in. (3.2 mm) hole, 10 mm diameter. For mats and runners. 1800/8800 Series. |
| | 3034 | Snap Fastener, female, 0.125 in. (3.2 mm) hole, 10 mm diameter. For 3M [™] Mats and Runners 1800/8800 series. |
| | 3037 | Insulated Bulldog Clip. Fits standard banana plug. |
| | 3038 | Uninsulated Alligator Clip. Fits standard banana plug. |
| | 3040 | Ground Cord, 15 ft. (4.6 m), with 10 mm snap. Molded-in male snap fastener with integral 1 megohm resistor on one end, solderless terminal on other. Connects all 3M™ Static Control Mats and Runners to building ground. |
| | 3041 | Grounding Kit for 3M™ Static Protective Hard Laminate includes #10 screw, lock washer, #10 nut, lock washer wing nut, #10 self-tapping screw and one 10 ft. (3.0 m) ground cord. Ground cord has a 1 megohm resistor. |
| | 3042 | Wrist Strap Grounding System. Grounds two single conductor wrist straps and conveniently mounts beneath the edge of most work benches. Comes complete with 10 ft. (3.0 m) ground cord. |
| | 3043 | Interconnect Cord 5 ft. (3.5 m), with 10 mm snap. Molded-in male snap fastener at each end. Connects all static control mats and runners to each other. Ground cord has a 1 megohm resistor. |
| .0 0 | CTA242 | This remote terminal connects to WS Aware workstation monitors and provides connection for dual wire wrist straps for an operator and a visitor. Patented plug-in replaceable board with the jacks reduces cost of ownership of the monitor since only one inexpensive board needs to be replaced when the jacks are worn out, instead of the entire terminal. |
| Company of the Compan | CTA243 | Before sensitive devices are handled, Big Brother alarms alert the operator to plug-in. Once Big Brother senses that the operator is properly grounded the alarm is silenced. The Big Brother wrist strap terminal makes the WS Aware one of the most intelligent and cost-effective systems on the market today. |
| No Photo Available | CTA245 | Replacement board with jacks for WS Aware remote monitors CTA242 and CTA243. |
| | FGC150M FGC151M | The low profile beveled cap prevents the cord from being accidentally removed from the mat. A 3/8 in. (10 mm) stud securely snaps to the mat, and at the other end of the 15 ft. (4.5 m) cord is a ring terminal. |
| | WSGR2 | This metal grounding block accommodates two wrist straps and comes complete with mounting hardware. Designed to be mounted under the bench and keep the wrist strap connections safe. The integral 15 ft. (4.5 m) cord ends with a ring terminal. Two 4 mm parking studs hold coiled cords to reduce damage to cords left at the bench. No resistor. |

3M[™] Scotch-Brite[™] High Performance Cloth 2011

The 3M Scotch-Brite High Performance Cloth 2011 is an efficient cleaning tool consisting of microfibers in a unique knit pattern. The Scotch-Brite High Performance Cloth is specifically designed with a unique combination of bi-component microfibers and knit construction. This combination provides excellent dust, oil and water pickup with minimal linting. The bi-component aspect of the microfibers allows for both oil and water absorption while the microfiber's ribbon-like shape provides the maximum surface area for the collection of dust, oil and water. The unique knit pattern of tufts and valleys allows both small and large particulates to be trapped within the Scotch-Brite High Performance Cloth. The combination of microfiber and knit construction provides a versatile non-scratching tool allowing the Scotch-Brite Cloth to be used on a wide variety of substrates including delicate surfaces.

The Scotch-Brite High Performance Cloth may be used dry or damp, with or without cleaning chemicals.



3M™ Scotch-Brite™ High Performance Cloths 2011

| Product No. | Description |
|-------------|---|
| 2011 | Scotch-Brite™ High Performance Cloths, 50 per case Examples of Intended Use Fingerprint removal from glass Removing glaze and polish from painted metals Polishing furniture Cleaning and polishing brass Dust removal Standard Size 12.6 in. x 14.2 in (32 cm x 36 cm) Colors Blue Green Red Yellow White |

Note: The 3M Scotch-Brite High Performance Cloth 2011 does not have static dissipative properties.

Physical Characteristics

| Property | Typical Value | Test Method |
|---|---|-------------------------|
| Size | 12.6 in. x 14.2 in. (32 cm x 36 cm) | HCC-TM-69 |
| Thickness | 0.062 in. (1.57 mm) | HCC-TM-69 |
| Weight | 1.09 oz. (30.8 g) | HCC-TM-69 |
| Fiber Type | Polyester and nylon | |
| Tuft Density | 37 per square cm | HCC-TM-86 |
| Water Absorption | 7.2 g water per g wipe | HCC-TM-73 |
| Oil Absorption | 7.1 g oil per g wipe | HCC-TM-73 |
| Artificial Sebum Removal (artificial skin oil) | 98% gloss recovery | HCC-TM-90 |
| Drag (dry, kinetic coefficient) Glass Cross Direction | 0.85 0.41 | HCC-TM-75 (modified) |
| Tear Resistance (6400 g pendulum) Machine Direction Cross Direction | 5570 gram force 4290 gram force | HCC-TM-75 |
| Resistant to | Household Ammonia Household Bleach Household Cleaner/Degreaser Vinegar Mineral Oil Vegetable Oil | |
| Linting | Minimal | |
| Laundering | Launderable to 95°C (200°F) | |

Static Control Packaging and Transportation Products

2



3M provides a wide range of static shielding and barrier packaging products to protect sensitive electronic components from static charges during transit and while in storage. To meet your specific needs, 3M provides shielding bags, cushioned bags and wrap, moisture barrier bags and more in a variety of sizes and material composition.

3M[™] Conductive Resin Products are easily grounded to prevent holding a static charge. Available as film, tubing, bags and drum liners, this material is made of opaque, volume-conductive, carbon-impregnated polyolefin.

The electrical characteristics are not affected by humidity, and are suited for material handling, shipping and storage.

Packaging

Packaging Protection You Can Trust

3M provides the static control packaging to protect electronic items from electrostatic, physical and environmental damage during manufacture, transportation, and storage. 3M packaging can help you to build a compliant ANSI/ESD S20.20 static control program. S20.20 now refers to ANSI/ESD S541 to set the performance goals for packaging:

S541 Requirements for Protective Packaging

- 1. Low charge generation
- 2. Dissipative or conductive materials for intimate contact
- 3. A structure that provides electrostatic discharge shielding

Following the Road Map to More Packaging Protection

The 2005 ESD Association Technology Road Map shows that, due to the continued reduction in device size, chips will become more sensitive to static though 2010, reaching sensitivity levels not observed since 1980. Also, the Industry Council on ESD has proposed that on-chip protection levels be lowered by half to save space on devices and increase speed. As sensitivity climbs, and on-chip protection falls, robust ESD protective packaging will be even more critical.

Choose the Protection that You Need

From the following pages, choose the packaging that fits your application, or contact 3M for application guidance.



3M™ Static Shielding and Moisture Barrier Bags are tested to comply with ESDA, industry and customer standards. Cost effective metal-in bags and high protection metal-out bags allow you to meet protection requirements for a wide range of device sensitivities.

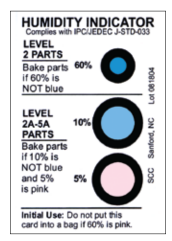
3M™ Dri-Shield System for Dry PackagingUse the 3M Dri-Shield System 033 to protect SMDs from moisture damage and meet the IPC/JEDEC J-STD-033 standard.



3M™ Moisture Barrier Bag Exceeds the MVTR requirements of <.002. Page 74



3M™ Moisture-Sensitive Caution Label Blue print on white label as required by STD-033. Page 81



3M™ Humidity Indicator Card (HIC) 5%, 10%, 60% sensitivity. Page 80



3M™ Desiccant Complies with MIL-D-3464. Page 81



3M™ Vacuum Sealer Removes air to reduce bulk, and heat seals the bag closed. Page 81

Packaging

| Notes | |
|-------|---|
| | _ |
| | _ |
| | _ |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | _ |

3M™ Static Shielding Bags

3M is one of the leading manufacturers of static shielding bags, offering fast shipment from large inventories of standard sized bags, and custom bag sizes to fit your application. Bags are marked with ESD caution information, RoHS compliant symbols, and are lot coded for traceability. Custom printing is available.

Static Shielding bags protect electronic items from electrostatic, physical and environmental damage during manufacture, transportation, and storage. As required in ANSI/ESD S541, and as part of the ANSI/ESD S20.20 ESD control program, shielding bags provide protection from static discharge and are low charging. These bags are one of the most cost effective and widely used types of static control packaging, with over 500 million bags made each year.

See page 70 for labels and sealers to close static shielding bags.

See the product data sheets online, or call 3M for information about custom bags.

| Product | Technology | Benefit | Application | Page |
|--|---|---|--|----------------------|
| Metal-In Shielding Ba | g | | | |
| SCC 1000 | Metal-In Static Shielding Bag | Four-layer construction. Polyester dielectric and metal layer provide Faraday effect shielding of ESD and fields. Tribocharging is minimized by the specially processed polyethylene. Lot coded for QC traceability. | Transparent, metallized static shielding bag provides a static safe environment for sensitive electronic devices. | 64 |
| Metal-Out Shielding E | Bag | | | |
| SCC 1500 | Metal-Out Static Shielding Bag | Provides low charge retention and rapid static decay. These bags are approved by major computer, electronics, and disk drive manufacturers for use worldwide. Lot coded for QC traceability. | Best protection from ESD through low charge retention and rapid static decay. | 66 |
| ZipTop Reclosable Ba | gs | | | |
| SCC 1000 SCC 1300 SCC 1500 3M 2110R | Reclosable ZipTop Static Shielding Bag | ZipTop feature makes the bag easy to open and close. Lot coded for QC traceability. | Easy to open and close. Transparent, metallized static shielding bags provide a static safe environment for sensitive electronic devices. | 72 72 72 72 |
| Puncture Resistant Si | hielding Bags | | | |
| SCC 1300 | Puncture Resistant Metal-In Static Shielding Bag | High puncture resistance provides a long life and reduces tears. Four-layer construction. Polyester dielectric and metal layer provide Faraday effect shielding of ESD and fields. Lot coded for QC traceability. | For tubes and heavy items. Transparent, metallized static shielding bag provides a static safe environment for sensitive electronic devices. | 68 |
| 3M 2100R | Puncture Resistant Metal-Out Static Shielding Bag | High puncture resistance provides long life and reduces tears. Metallized bag structure provides a static safe environment for sensitive electronic devices. Provides low charge retention and rapid static decay. Lot coded for QC traceability. | For tubes and heavy items. Best protection from ESD through low charge retention and rapid static decay. | 69 |



3M™ Static Shielding Bag with RoHS label

Packaging



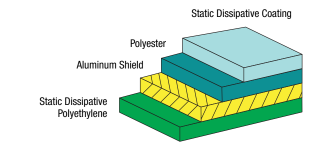
3M™ SCC 1000 Static Shielding Bag

3M™ SCC 1000 Static Shielding Bags

This transparent, metal-in static shielding bag is designed to provide a static safe environment for sensitive electronic devices. With over 100 stock sizes ready for same-day shipping, the 3M SCC 1000 remains the bag of choice for IC and PCB protection. These bags are tested to meet or exceed the electrical and physical requirements of MIL-PRF-81705 Type III, ANSI/ESD S541, EIA 625, MIL-HDBK-263, MIL-STD-1686, and ANSI/ESD S20.20. Bags are RoHS Compliant* and lead-free**.

Features

- Faraday effect shielding by the metallized layer protects electronic devices from ESD and electrostatic fields.
- Durability is enhanced by positioning the metal layer between polyester and polyethylene.
- Four-layer construction offers excellent protection from punctures and tears.
- Bags are printed with ESD Warning symbol and lot coded for QC traceability.
- Testable to industry standards.







See the full product data sheet, or Technical Bulletin "Choosing the Right Static Bag" online.

Close bags with 3M[™] ESD Warning labels. See page 70.

See 3M™ ZipTop Reclosable Static Shielding Bags on page 72.





3M Standard Size (Inside Dimensions)

| 3M [™] SCC 1000 Open Top | | | | | |
|-----------------------------------|----------|----------|----------|---------|----------|
| WxL | Part No. | WxL | Part No. | WxL | Part No. |
| (in.) | | (in.) | | (in.) | |
| 2 x 3 | 10023 | 6 x 30 | 100630 | 12 x 12 | 1001212 |
| 2 x 4 | 10024 | 6.5 x 10 | 1006.510 | 12 x 14 | 1001214 |
| 2 x 6 | 10026 | 6.5 x 16 | 1006.516 | 12 x 16 | 1001216 |
| 3 x 3 | 10033 | 7 x 10 | 100710 | 12 x 18 | 1001218 |
| 3 x 5 | 10035 | 7 x 11 | 100711 | 12 x 24 | 1001224 |
| 4 x 4 | 10044 | 7 x 15 | 100715 | 12 x 25 | 1001225 |
| 4 x 6 | 10046 | 7 x 16 | 100716 | 12 x 30 | 1001230 |
| 4 x 8 | 10048 | 8 x 8 | 10088 | 14 x 18 | 1001418 |
| 4 x 24 | 100424 | 8 x 10 | 100810 | 14 x 20 | 1001420 |
| 4 x 26 | 100426 | 8 x 12 | 100812 | 14 x 30 | 1001430 |
| 4 x 30 | 100430 | 8 x 16 | 100816 | 15 x 18 | 1001518 |
| 5 x 6 | 10056 | 8 x 18 | 100818 | 16 x 18 | 1001618 |
| 5 x 7 | 10057 | 8 x 24 | 100824 | 16 x 20 | 1001620 |
| 5 x 8 | 10058 | 8 x 30 | 100830 | 16 x 24 | 1001624 |
| 5 x 10 | 100510 | 9 x 12 | 100912 | 18 x 18 | 1001818 |
| 6 x 8 | 10068 | 10 x 12 | 1001012 | 18 x 20 | 1001820 |
| 6 x 9 | 10069 | 10 x 14 | 1001014 | 18 x 24 | 1001824 |
| 6 x 10 | 100610 | 10 x 16 | 1001016 | 18 x 30 | 1001830 |
| 6 x 12 | 100612 | 10 x 18 | 1001018 | 20 x 20 | 1002020 |
| 6 x 14 | 100614 | 10 x 24 | 1001024 | 20 x 24 | 1002024 |
| 6 x 16 | 100616 | 10 x 26 | 1001026 | 22 x 24 | 1002224 |
| 6 x 18 | 100618 | 10 x 30 | 1001030 | 24 x 24 | 1002424 |
| 6 x 24 | 100624 | 11 x 14 | 1001114 | 24 x 30 | 1002430 |
| 6 x 26 | 100626 | 11 x 15 | 1001115 | 30 x 24 | 1003024 |
| 3M™ SCC | 1000 Zip | Тор | | | |
| 2 x 3 | 30023 | 6 x 10 | 300610 | 10 x 30 | 3001030 |
| 3 x 3 | 30033 | 6 x 24 | 300624 | 11 x 15 | 3001115 |
| 3 x 4 | 30034 | 6 x 30 | 300630 | 12 x 12 | 3001212 |
| 3 x 5 | 30035 | 7 x 15 | 300715 | 12 x 16 | 3001216 |
| 4 x 4 | 30044 | 8 x 8 | 30088 | 12 x 18 | 3001218 |
| 4 x 6 | 30046 | 8 x 10 | 300810 | 14 x 18 | 3001418 |
| 4 x 8 | 30048 | 8 x 12 | 300812 | 15 x 18 | 3001518 |
| 4 x 24 | 300424 | 9 x 12 | 300912 | 16 x 24 | 3001624 |
| 4 x 30 | 300430 | 10 x 10 | 3001010 | 18 x 18 | 3001818 |
| 5 x 8 | 30058 | 10 x 12 | 3001012 | 18 x 24 | 3001824 |
| 5 x 10 | 300510 | 10 x 14 | 3001014 | 20 x 24 | 3002024 |
| 6 x 8 | 30068 | 10 x 24 | 3001024 | 24 x 24 | 3002424 |

- All standard sizes in-stock/same day shipment.
- Width is measured from inside seam to inside seam.
- Length is measured from the top edge to the bottom fold.
- Opening is in the "width" dimension.
- Custom bag sizes, custom printing, and custom hot stamping are available.
- Most sizes are packed 100 per case.
- Small sizes are packed 500 or 1,000 per case.

SCC 1000 Properties

| Electrical Proper | Electrical Properties | | | | |
|--------------------------------|----------------------------------|-------------------------------------|--|--|--|
| Surface Resistivity/Resistance | | | | | |
| | ASTM D257 | ANSI/ESD STM11.11 | | | |
| Interior | <10 ¹² ohm/square | or <10 ¹¹ ohm | | | |
| Exterior | <10 ¹² ohm/square | or <10 ¹¹ ohm | | | |
| Metal | <100 ohm | | | | |
| Static Shielding | <30 volts | MIL-PRF-81705, EIA 541 | | | |
| Static Shielding | <10 nJ | ANSI/ESD STM11.31, ANSI/ESD S541 | | | |
| Static Decay | < 0.05 seconds | MIL-STD-3010 | | | |
| Charge Generation | | | | | |
| Teflon | 0.09 nC/sq.in. | Modified Inclined Plane | | | |
| Quartz | 0.01 nC/sq.in. | | | | |
| Physical Properties | | | | | |
| Tensile Strength | 4700 PSI, 330 kg/cm ² | ASTM D882 | | | |
| Seam Strength | >10 lbs | ASTM D882 | | | |
| Light Transmission | 40% | Tobias | | | |
| Heat Sealing Conditions | | | | | |
| Temperature: | 250°F – 375°F | | | | |
| Time: | 0.5 – 3.5 seconds | | | | |
| Pressure: | 30 – 70 PSI | | | | |
| Thickness: | 3.1 mils | ±10% | | | |
| Cleanliness Prop | erties | | | | |
| Outgassing | Pass | ASTM E595 | | | |
| Non-corrosive | Pass | MIL-STD-3010 | | | |
| Silicone or Amine Content | Not detected | FTIR | | | |





Packaging

3M™ SCC 1500 Static Shielding Bags

The 3M SCC 1500 bag is engineered to provide low charge retention and rapid static decay. The proprietary top coating improves durability, making the bag superior to other metal-out bags. The technology has gained the bag approval by the most critical electronics and disk drive manufacturers. This transparent, metal-out, static shielding bag provides a static safe environment for sensitive electronic devices.

3M SCC 1500 bags are tested to meet or exceed the electrical and physical requirements of MIL-PRF-81705D Type III, ESD S541, EIA 625, MIL-HDBK-263, MIL-STD-1686, ANSI/ESD S20.20, and charge retention standards. Bags are RoHS Compliant* and lead-free**.

Features

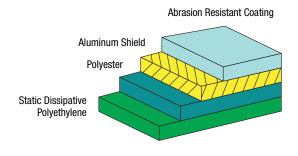
- Faraday Cage effect shielding of the metallized layer protects electronic devices from ESD and electrostatic fields.
- Metal layer is positioned near the outer surface for fast charge decay and low charge retention.
- Four layer construction offers excellent protection from punctures and tears.
- Bags are printed with ESD Warning symbol and lot coded for QC traceability.
- Testable to industry standards.
- Specially processed polyethylene minimizes tribocharging.



 $3M^{\scriptscriptstyle\mathsf{TM}}$ SCC 1500 Static Shielding Bag

SCC 1500 Properties

| Electrical Properties | | | | |
|--------------------------------|----------------------------------|-------------------------------------|--|--|
| Surface Resistivity/Resistance | | | | |
| | ASTM D257 | ANSI/ESD STM11.11 | | |
| Interior | <1012 ohm/square | or <10 ¹¹ ohm | | |
| Exterior | <10 ⁵ ohm/square | or <10 ⁹ ohm | | |
| Metal | <100 ohm | | | |
| Static Shielding | <30 volts | MIL-PRF-81705, EIA 541 | | |
| Static Shielding | <10 nJ | ANSI/ESD STM11.31, ANSI/ESD S541 | | |
| Charge Retention | < 100 volts | | | |
| Physical Propert | ies | | | |
| Tensile Strength | 4700 PSI, 330 kg/cm ² | ASTM D882 | | |
| Seam Strength | >10 lbs | ASTM D882 | | |
| Light Transmission | 40% | Tobias | | |
| Heat Sealing Conditions | | | | |
| Temperature: | 250°F − 375°F | | | |
| Time: | 0.5 – 3.5 seconds | | | |
| Pressure: | 30 – 70 PSI | | | |
| Thickness: | 3.0 mils | ±10% | | |
| Cleanliness Properties | | | | |
| Outgassing | Pass | ASTM E595 | | |
| Non-corrosive | Pass | MIL-STD-3010 | | |
| Silicone or Amine Content | Not detected | FTIR | | |



Standard Size (Inside Dimensions)

| SCC 1500 Open-Top | | | | | | SCC 1500 Z | SCC 1500 ZipTop | |
|-------------------|----------|-------------|----------|-------------|----------|-------------|-----------------|--|
| W x L (in.) | Part No. | W x L (in.) | Part No. | W x L (in.) | Part No. | W x L (in.) | Part No. | |
| 3 x 5 | 15035 | 8 x 10 | 150810 | 12 x 16 | 1501216 | 3 x 5 | 150Z35 | |
| 4 x 6 | 15046 | 8 x 12 | 150812 | 12 x 18 | 1501218 | 4 x 6 | 150Z46 | |
| 5 x 8 | 15058 | 9 x 12 | 150912 | 14 x 18 | 1501418 | 5 x 8 | 150Z58 | |
| 6 x 8 | 15068 | 10 x 12 | 1501012 | 15 x 18 | 1501518 | 6 x 8 | 150Z68 | |
| 6 x 10 | 150610 | 10 x 14 | 1501014 | 16 x 24 | 1501624 | 6 x 10 | 150Z610 | |
| 6 x 30 | 150630 | 10 x 24 | 1501024 | 18 x 18 | 1501818 | 8 x 10 | 150Z810 | |
| 7 x 15 | 150715 | 11 x 15 | 1501115 | 18 x 24 | 1501824 | 10 x 12 | 150Z1012 | |
| | | | | | | 12 x 18 | 150Z1218 | |





- All standard sizes in-stock/same day shipment.
- Width is measured from inside seam to inside seam.
- Length is measured from the top edge to the bottom fold.
- Opening is in the "width" dimension.
- Custom bag sizes, custom printing, and custom hot stamping are available.
- Most sizes are packed 100 per case.
- Small sizes are packed 500 or 1,000 per case.

See 3M™ ZipTop Reclosable Static Shielding Bags on page 72.

3M™ Puncture Resistant Bags

Puncture resistant shielding bags offer more strength for packaging items with sharp edges, like PCBs and shipping tubes. These puncture resistant bags use double the amount of polyester plastic as compared to standard shielding bags. Please call for bag sizes.

3M[™] SCC 1300 Puncture Resistant Metal-In Static Shielding Bag

Features

- Extra thick polyester plastic to resist punctures and tears.
- Faraday effect shielding of the metallized layer protects electronic devices from ESD and electrostatic fields.
- Bags are printed with ESD Warning symbol and lot coded for QC traceability.
- Tested to meet or exceed the electrical and physical requirements of MIL-PRF-81705D Type III, ESD S541, EIA 625, MIL-HDBK-263, MIL-STD-1686, ANSI/ESD S20.20.
- Bags are RoHS Compliant* and lead-free**.



 $3M^{\tiny{TM}}$ SCC 1300 Puncture Resistant Metal-In Static Shielding Bag

SCC 1300 Properties

| Physical Properties | | |
|--------------------------------|------------------|-------------------------------------|
| Puncture Resistance | >16 lbs. | FTMS 101 MTH 2065 |
| Seam Strength | Pass | MIL-PRF-81705 |
| Light Transmission | 40% | Tobias |
| Thickness | 3.5 mils | ±10% |
| Electrical Properties | | |
| | ASTM D257 | ANSI ESDSTM11.11 |
| Surface Resistivity/Resistance |) | |
| Interior | <1012 ohm/square | or <10 ¹¹ ohm |
| Exterior | <1012 ohm/square | or <10 ¹¹ ohm |
| Metal | 100 ohm | |
| Static Shielding | <30 volts | MIL-PRF-81705, EIA 541 |
| Static Shielding | <10 nJ | EOS/ESD S11.31 |
| Static Decay | <0.05 seconds | MIL-PRF-81705, FTMS 101 MTH 4046 |

RoHS Compliant



3M™ Puncture Resistant Metal-Out Static Shielding Bags 2100R

Features

- Extra thick polyester plastic to resist punctures and tears.
- Metal layer is positioned near the outer surface for fast charge decay and low charge retention.
- Bags are printed with ESD Warning symbol and lot coded for QC traceability.
- Tested to meet or exceed the electrical and physical requirements of MIL-PRF-81705D Type III, ESD S541, EIA 625, MIL-HDBK-263, MIL-STD-1686, ANSI/ESD S20.20., and charge retention standards.
- Bags are RoHS Compliant* and lead-free**.



3M[™] Static Shielding Bag 2100R

| Product No. | Description | |
|-------------|--|---|
| 2100R | Metal-Out Static Shie Standard Sizes, in. 3 x 5 4 x 4 4 x 6 4 x 26 4 x 30 5 x 8 6 x 8 6 x 10 7 x 15 8 x 8 8 x 10 8 x 12 10 x 14 10 x 24 11 x 15 12 x 16 14 x 18 15 x 18 16 x 24 18 x 18 18 x 24 Custom Sizes, in. 2 x 3 to 35 x 36 | (cm) (7.6 x 12.5) (10.2 x 10.2) (10.2 x 15.2) (10.2 x 66.0) (10.2 x 76.2) (12.7 x 20.3) (15.2 x 20.3) (15.2 x 25.4) (17.8 x 38.1) (20.3 x 20.3) (20.3 x 25.4) (20.3 x 30.5) (25.4 x 35.6) (25.4 x 61) (27.9 x 38.1) (30.5 x 40.6) (35.6 x 45.7) (38.1 x 45.7) (40.6 x 61) (45.7 x 45.7) (45.7 x 61) (cm) (5.1 x 7.6 to 88.9 x 91.4) |

RoHS Compliant 2002/95/EC

2100R/2110R Properties

| Property | Typical Value | Test Method |
|--|--|---------------------------|
| Thickness | 3.2 mil (81 microns) | ASTM D2103 |
| Strength | >20 lbs. (>6250 PSI, 4.3 x 107 N/m²) 9000 PSI (6.2 x 107 N/m²) | ASTM D882 |
| Tensile Puncture Seam | 24 lbs. (10.9 kg) Pass | FTMS 101 MIL PRF 81705 |
| Optical Density | .35–.45 | ASTM D1003 |
| Surface Resistance/ Resistivity | | |
| Interior | <10 ¹¹ ohm | ANSI/ESD S11.11 |
| Exterior | <10 ⁹ ohm | ANSI/ESD S11.11 |
| Metallized Layer | <10 ² ohm/sq | Monroe #267 |
| Electrostatic | | |
| Shielding | <30V | EIA-541 (V-Zap) |
| | <25 nJ | ANSI/ESD S11.31 |
| Decay Time | <2 sec. | EIA-541 |
| Contact Corrosivity | Pass | FTMS 101C |
| | | Method 3005 |
| Outgassing | | |
| TML | <1.0% | ASTM E595 |
| CVCM | <0.1% | ASTM E595 |
| Heat Seal Properties | | |
| Temperature | 180°F – 250°F (82°C – 121°C) | |
| Time | 0.5 – 5.0 sec. | |
| Pressure | 20 - 60 PSI | |
| Shelf Life (from date of manufacture) | 1 Year | |

| Description | |
|-------------|--|
| | csure. 100 bags per pack. (cm) (7.6 x 12.5) (10.2 x 10.2) (10.2 x 15.2) (12.7 x 20.3) (15.2 x 20.3) (15.2 x 25.4) (20.3 x 25.4) (20.3 x 25.4) (20.3 x 30.5) (25.4 x 30.5) (25.4 x 35.6) (27.9 x 38.1) (cm) (7.6 x 12.7 to 50.8 x 76.2) |
| | 2100R with Zipper Clo Standard Sizes, in. 3 x 5 4 x 4 4 x 6 5 x 8 6 x 8 6 x 10 8 x 10 8 x 12 10 x 12 10 x 12 10 x 14 11 x 15 Custom Size, in. |





3M™ Destructible Labels

Labels alert personnel handling bags, boxes or other carriers that the contents are static-sensitive. 3M labels are easy to use and provide the ESD symbol and warning message needed to complete your protective package. These destructible type labels are "tamper evident," letting you easily monitor whether or not a bag has been opened.

3M™ Attention Labels

Destructible, black printing on yellow background. This 3M JEDEC-14 label displays the reaching hand symbol and provides writing space.





| Product No. | Description | Labels per Roll |
|-------------|---|--------------------|
| 7102 | Destructible Yellow w/ Black Type. Room to write. JEDEC-14 Symbol Size: 1.875 in. x 2.5 in. (4.6 cm x 6.4 cm) | 500 |
| ALABEL | Destructible Yellow w/ Black Type. Room to write. JEDEC-14 Symbol Size: 1.875 in. x 2.5 in. (4.6 cm x 6.4 cm) | 500 |
| ALABEL5/8X2 | Destructible Yellow w/ Black Type. JEDEC-14 Symbol Size: 1.6 in. x 2.0 in. (4.1 cm X 5.08 cm) | 1000 |

3M™ Attention Labels

3M™ Caution Labels

Destructible, black printing on yellow background. This label shows the military force-arrows symbol and a warning message.



3M™ Caution Labels

| Product No. | Description | Labels per Roll |
|-------------|--|--------------------|
| CLABEL2X2 | Destructible Yellow w/ Black Type. Displays military force- arrows and warning. Size: 2 in. x 2 in. (5.08 cm x 5.08 cm) | 500 |
| CLABEL4X4 | Destructible Yellow w/ Black Type. Displays military force- arrows and warning. Size: 4 in. x 4 in. (10.2 cm x 10.2 cm) | 100 |

3M™ Military Labels

Destructible, black printing on yellow background. Displays warning symbol and message in accordance with MIL-STD-129.



3M™ Military Label 129LABEL

| Product No. | Description | Labels per Roll |
|-------------|--|--------------------|
| 7202 | Destructible Yellow w/ Black Type. MIL-STD-129 Symbol Size: 2 in. x 2 in. (5.08 cm x 5.08 cm) | 500 |
| 129LABEL | Destructible Yellow w/ Black Type. MIL-STD-129 Symbol Size: 2 in. x 2 in. (5.08 cm x 5.08 cm) | 500 |
| 7204 | Destructible Yellow w/ Black Type. MIL-STD-129 Symbol Size: 4 in. x 4 in. (10.2 cm x 10.2 cm) | 500 |

3M™ RoHS Label

This destructible label shows Pb free and RoHS compliance. White printing in green background.



| 3M™ | RoHS | Label |
|-----|------|-------|
|-----|------|-------|

| Product No. | Description | Labels per Roll |
|-------------|--|--------------------|
| RoHSLABEL | Destructible Green/White Type. Size: 2 in. x 2 in. (5.08 cm x 5.08 cm) | 500 |

3M™ Reusable Labels

Labels alert personnel handling bags, boxes or other carriers that the contents are static-sensitive. 3M labels are easy to use and provide the ESD symbol and warning message needed to complete your protective package. These reusable type labels allow you to reopen the bag without tearing the label.

3M™ Attention Label

Reusable, black printing on orange background. This 3M JEDEC-14 label displays the reaching hand symbol and provides writing space.



| Product No. | Description | Labels per Roll |
|-------------|---|--------------------|
| 7101 | Reusable Orange w/Black Type. JEDEC-14 Symbol Size: 1.875 in. x 2.5 in. (4.6 cm x 6.4 cm) | 500 |

3M™ Military Labels

Reusable, black printing on yellow background. These 3M labels display warning symbol and message in accordance with MIL-STD-129.



3M[™] Attention Labels 7201, 7203

| Product No. | Description | Labels per Roll |
|----------------|---|--------------------|
| 7201 | Reusable Yellow w/Black Type. MIL-STD-129 Symbol Size: 2 in. x 2 in. (5.1 cm x 5.1 cm) | 500 |
| 7203 | Reusable Yellow w/Black Type. MIL-STD-129 Symbol Size: 4 in. x 4 in (10.2 cm x 10.2 cm) | 500 |

3M™ Label Dispenser

Convenient bench-top dispenser holds two 2 in. wide rolls or one 4 in. wide roll.



3M™ Label Dispenser

| Product No. | Description |
|--------------|---|
| LABELDISPNSR | Convenient benchtop dispenser holds two 2 in. (5.1 cm) wide rolls or one 4 in. (10.2 cm) wide roll. |

3M™ Heat Sealer

Securely seals plastic bags closed. 3M static shielding bags are heat sealable. Dependable, impulse design features a time/temperature control and Teflon™-covered sealing elements. Lightweight, portable table model. No warm-up needed. Hot only while sealing. 12 or 16 in. wide sealers.



3M™ Heat Sealer

| Product No. | Description |
|-------------|-----------------------|
| 500210 | 12 in. (30.5 cm) wide |
| 600210 | 16 in. (40.6 cm) wide |



| Static Shielding Bags | . 63 |
|----------------------------------|------|
| Dri-Shield Moisture Barrier Bags | . 76 |

3M™ ZipTop Reclosable Static Shielding Bags

As an alternative to folding your bags and securing them with a warning label, try our ZipTop reclosable bags. We use quality-tested zipper material and our own custom built machines to make zipper bags that have a reputation for outstanding reliability. Bags are RoHS Compliant* and lead-free**.

Features

- Same Faraday shielding, durability, and structure as open top bags.
- ZipTop zipper is welded to the bag interior for reliability.
- Bags are printed with ESD Warning symbol and lot coded for QC traceability.
- · Testable to industry standards.

3M[™] SCC 1000 ZipTop Reclosable Static Shielding Bag

Transparent, metallized static shield bag provides a static safe environment for sensitive electronic devices. See sizes on page 65.

3M[™] SCC 1500 ZipTop Reclosable Static Shielding Bag

Best protection from ESD through low charge retention and rapid static decay. See sizes on page 67.

3M[™] SCC 1300 ZipTop Reclosable Static Shielding Bag

High puncture resistance provides a long life and reduces tears. For tubes and heavy items.

3M™ ZipTop Reclosable Static Shielding Bag 2110

High puncture resistance provides a long life and reduces tears. For tubes and heavy items. Best protection from ESD through low charge retention and rapid static decay.

3M™ TapeTop Adhesive Closure Bags

3M TapeTop bags offer a self-sealing tape closure that is re-sealable for multiple uses. The bags are easy to open and do not require a heat sealer to close. To close the bag, simply peel off the cover strip and fold the flap closed. Open the bag by lifting the flap. TapeTop closure is available on all 3M static shielding bags.





Stick

| Product No. | Description |
|-------------|--|
| SCC 1000 | Metal-In Static Shielding Bag |
| SCC 1500 | Metal-Out Static Shielding Bag |
| SCC 1300 | Puncture Resistant Metal-In Static Shielding Bag |
| 2110 | Puncture Resistant Metal-In Static Shielding Bag |

RoHS Compliant 2002/95/EC



3M™ ZipTop Reclosable Static Shielding Bags



Closed

| Notes | | |
|-------|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

3M™ Moisture Barrier Bags

3M is one of the leading manufacturers of moisture bags, offering short lead times for custom bag sizes to fit your application. Bags are marked with Moisture and ESD caution information, RoHS compliant symbols, and are lot coded for traceability. Custom printing is available. Moisture barrier bags are designed to protect electronic items from moisture, electrostatic, physical and environmental damage during manufacture, transportation, and storage. As required in ANSI/ESD S541, and as part of the ANSI/ESD S20.20 ESD control program, barrier bags provide protection from static discharge and are low charging.

Types of Barrier Bags

IPC/JEDEC J-STD-033 for Devices

Surface mount devices (SMD) are attached to circuit boards by reheating solder on the pads. This technique, called reflow soldering, heats the circuit board, device leads and the device case. Moisture trapped inside the device case can expand at a rate faster than the case, causing the

case to rupture. To prevent this damage, the IPC/JEDEC J-STD-033 standard sets requirements for foil barrier bags, desiccant, humidity indicator cards, labeling and bag sealing. 3M supplies all of the items needed for compliance.

MIL-PRF-81705 for Assemblies

Disk drives, bare cards, and other components are subject to corrosion during storage and shipment. Metallized moisture barrier bags that meet the barrier limit established in MIL-PRF-81075 can help to prevent this damage.

Get all the parts to meet IPC/JEDEC J-STD-033: See page 76 for bags, page 80 for HICs and page 81 for desiccants, labels and sealers.

3M™ Moisture Barrier Bags Product Selection Guide

| Product | Technology | Benefit | Application | Page |
|----------------------|---|--|---|------|
| Bags for IPC/JEDEC | J STD-033 MVTR | | | |
| Dri-Shield 3000 | Moisture Barrier Bag, Foil, 6 mil | Designed to meet the requirements of IPC/ JEDEC J-STD-033 for the dry packaging of electronic devices. Dri-Shield 3000 bags are made from dissipative nylon, foil, and dissipative polyethylene. These bags protect SMDs from moisture and static damage. Flexible structure is easy to vacuum seal. Lot coded for QC traceability. | Dry packaging of devices in compliance with IPC/JEDEC J-STD-033. | 76 |
| Dri-Shield 3400 | Moisture Barrier Bag, Foil, 4 mil | For dry packaging of electronic devices. Dri-Shield 3400 bags are made from a high barrier foil structure. Bags protect SMDs from moisture and static damage. Flexible structure is easy to vacuum seal. Lot coded for QC traceability. | Value packaging: Higher puncture resistance with less thickness. Dry packaging of devices in compliance with IPC/JEDEC J-STD-033. | 76 |
| Puncture Resistant | | | | |
| Dri-Shield 3700 | Puncture Resistant Moisture Barrier Bag, Foil | Bags provide superior puncture resistance and drop test performance. This reduces vacuum loss due to punctures from sharp trays and rough handling. Also meets the requirements of IPC/JEDEC J-STD-033 easy to vacuum seal. Lot coded for QC traceability. | Highest puncture resistance to reduce vacuum loss. Dry packaging of devices in compliance with IPC/JEDEC J-STD-033. | 77 |
| Low Voltage Retentio | n (Metal-Out) | | | |
| Dri-Shield 3200 | Metal-out Moisture Barrier Bag, Foil, 3.6 mil | Metal-out structure meets the dry packaging requirements of IPC/JEDEC J-STD-033, and provides charge retention of less than 50 volts. This combination of technology helps prevent static damage to transient-sensitive devices. | Low voltage retention for sensitive devices. Dry packaging of devices in compliance with IPC/JEDEC J-STD-033. | 77 |



| Humidity Indicator Cards | pg. 80 |
|--------------------------|--------|
| Desiccants | pg. 81 |
| Labels | pg. 81 |
| Vacuum Sealers | pg. 81 |



 $3M^{^{\intercal\!\!\!M}}$ Moisture Barrier Bag with $3M^{^{\intercal\!\!\!M}}$ Humidity Indicator Card and $3M^{^{\intercal\!\!\!M}}$ Desiccant

3M[™] Moisture Barrier Bags Product Selection Guide

| Product | Technology | Benefit | Application | Page |
|----------------------|---|--|--|------|
| Bags for MIL-PRF-817 | 05 MVTR | | | |
| Dri-Shield 2000 | Moisture Barrier Bag, Aluminized, 3.6 mil | Bags are made from multiple layers of metallized polyester and dissipative polyethylene. Bags protect SMDs from moisture and static damage. Flexible structure is easy to vacuum seal. Lot coded for QC traceability. | Dry packaging of devices in compliance with MIL-PRF-81705 MVTR. | 78 |
| 3370 | Moisture Barrier Bag, Aluminized, 3.6 mil | Bags are made from multiple layers of metallized polyester and dissipative polyethylene. Bags protect SMDs from moisture and static damage. Contains no amines, amides or N-Octanoic Acid. Outgassing levels are extremely low. | Outgassing levels are extremely low. Dry packaging of devices in compliance with MIL-PRF-81705 MVTR. | 78 |
| Puncture Resistant | | | | |
| Dri-Shield 2700 | Puncture Resistant Moisture Barrier Bag, Aluminized, 7 mil | Dri-Shield 2700 bags provide superior puncture resistance and drop test performance. This reduces vacuum loss due to punctures from sharp trays and rough handling. Bags protect from moisture and static damage. Lot coded for QC traceability. | Highest puncture resistance to reduce vacuum loss. Dry packaging of devices in compliance with MIL-PRF-81705 MVTR. | 79 |
| Low Voltage Retentio | n (Metal-Out) | | | |
| Dri-Shield 2500 | Metal-Out Moisture Barrier Bag, Aluminized, 3.6 mil | Combines the moisture barrier technology and low charge retention for charge retention of less than 50 volts and shielding as low as 1 nJ. Stops static damage to transient-sensitive GMR devices. | Dry packaging of devices in compliance with MIL-PRF-81705 MVTR. | 79 |

| ZipTop Reclosable Barrie | r Bags | | | |
|--------------------------|--|--|---|----|
| Dri-Shield 3400 ZipTop | Reclosable ZipTop Moisture Barrier Bag, Foil, 4 mil | ZipTop feature makes the bag easy to open and close. Dri-Shield 3400 bags are made from a high barrier foil structure. Bags should be heat sealed to fully protect SMDs from moisture. | Reclosable to allow for access to parts. Dry packaging of devices in compliance with IPC/JEDEC J-STD-033. | 76 |
| Dri-Shield 2000 ZipTop | Reclosable ZipTop Moisture Barrier Bag, Aluminized, 3.6 mil | ZipTop feature makes the bag easy to open and close. Bags should be heat sealed to fully protect from moisture. | Reclosable to allow for access to parts. Dry packaging in compliance with MIL-PRF-81705. | 78 |

3M™ Dri-Shield 3000 Moisture Barrier Bag

Made from static dissipative nylon, aluminum foil, and static dissipative polyethylene, the bag offers extremely low MVTR and is designed to provide maximum moisture protection for surface mount devices (SMD). Please inquire for sizes. Bags are RoHS Compliant* and lead-free**.

Features

- Meets the requirements of IPC/JEDEC J-STD-033.
- Strong, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, and MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Amine free, passes outgassing and corrosion tests.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.







3M™ Dri-Shield 3000 Moisture Barrier Bag

Dri-Shield 3000 Properties

| Physical Properties | | |
|--------------------------------|---------------------------------|--------------------------|
| MVTR | <0.0003 g/100 sq.in./24 hrs | ASTM F 1249 |
| Puncture Resistance | 17 lbs | MIL-STD-3010 |
| Tear Strength (Elmendorf) | 980 grams | ASTM D1922 |
| Thickness | 6.1 mils | ±10% |
| Tensile Strength | 5400 PSI, 380kg/cm ² | ASTM D882 |
| Seal Strength | >15 lbs | ASTM D882 |
| Electrical Properties | | |
| Surface Resistivity/Resistance | | |
| | ASTM D257 | ANSI/ESD STM11.11 |
| Interior | <10 ¹² ohm/square | or <10 ¹¹ ohm |
| Exterior | <1012 ohm/square | or <10 ¹¹ ohm |
| Metal | <100 ohm | |
| Static Shielding | <15 volts | MIL-PRF-81705, EIA 541 |
| Static Shielding | <10 nJ | ANSI/ESD S11.31 |
| EMI Attenuation | 45 dB | MIL-PRF-81705 |
| Static Decay | <0.03 seconds | MIL-STD-3010 |
| Silicone or Amine Content | Not detected | FTIR |

3M™ Dri-Shield 3400 Moisture Barrier Bag

Specially designed for high volume applications, this bag offers the barrier properties required by JEDEC specs at a lower cost. Please inquire for sizes. Bags are RoHS Compliant* and lead-free**.

Features

- Meets the requirements of IPC/JEDEC J-STD-033.
- Strong, lightweight, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, and MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Amine free, passes outgassing and corrosion tests.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- · Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.







3M™ Dri-Shield 3400 Moisture Barrier Bag

Dri-Shield 3400 Properties

| Physical Properties | | |
|--------------------------------|---------------------------------|--------------------------|
| MVTR | <0.0003 g/100 sq.in./24 hrs | ASTM F 1249 |
| Puncture Resistance | 20 lbs | MIL-STD-3010 |
| Tear Strength (Elmendorf) | 110 grams | ASTM D1922 |
| Thickness | 4.0 mils | SCC 008 |
| Tensile Strength | 8500 PSI, 598kg/cm ² | ASTM D882 |
| Seal Strength | >15 lbs | ASTM D882 |
| Electrical Properties | | |
| Surface Resistivity/Resistance | е | |
| | ASTM D257 | ANSI/ESD STM11.11 |
| Interior | <1012 ohm/square | or <10 ¹¹ ohm |
| Exterior | <1012 ohm/square | or <10 ¹¹ ohm |
| Metal | <100 ohm | |
| Static Shielding | <20 volts | MIL-PRF-81705, EIA 541 |
| Static Shielding | <10 nJ | ANSI/ESD S11.31 |
| EMI Attenuation | 45 dB | MIL-PRF-81705 |
| Static Decay | <0.01 seconds | MIL-STD-3010 |
| Silicone or Amine Content | Not detected | FTIR |
| | | |



3M[™] Dri-Shield 3200 Metal-Out Moisture Barrier Bag

This bag is engineered to provide low charge retention and rapid static decay. Low MVTR provides maximum moisture protection for surface mount devices. Please inquire for sizes. Bags are RoHS Compliant* and lead-free**.

Features

- Metal layer is positioned near the outer surface for fast charge decay and low charge retention.
- Meets the requirements of IPC/JEDEC J-STD-033.
- Strong, lightweight, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, and MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Amine free, passes outgassing and corrosion tests.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.







 $3M^{\mbox{\tiny M}}$ Dri-Shield 3200 Metal-Out Moisture Barrier Bag

3M™ Dri-Shield 3700 Moisture Barrier Bag

This puncture resistant bag offers more strength for packaging items with sharp edges. Low MVTR provides maximum moisture protection for surface mount devices. Please inquire for sizes. Bags are RoHS Compliant* and lead-free**.

Features

- Meets the requirements of IPC/JEDEC J-STD-033.
- · Puncture resistant.
- \bullet Strong, lightweight, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, and MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Amine free, passes outgassing and corrosion tests.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.







3M[™] Dri-Shield 3700 Moisture Barrier Bag (label optional)

Dri-Shield 3200 Properties

| Physical Properties | | |
|--------------------------------|------------------------------------|--------------------------|
| MVTR | <0.0003 g/100 sq.in./24 hrs | ASTM F1249 |
| Puncture Resistance | >20 lbs | MIL-STD-3010 |
| Tear Strength (Elmendorf) | 110 grams | ASTM D1922 |
| Thickness | 4.0 mils | SCC 008 |
| Tensile Strength | 8500 PSI, 598kg/cm ² | ASTM D882 |
| Seal Strength | >15 lbs | ASTM D882 |
| Electrical Properties | ; | |
| Surface Resistivity/Resistance | | |
| | ASTM D257 | ANSI/ESD STM11.11 |
| Interior | <10 ¹² ohm/square | or <10 ¹¹ ohm |
| Exterior | <10 ⁵ ohm/square | or <10 ⁹ ohm |
| Metal | <100 ohm | |
| Static Shielding | <20 volts | MIL-PRF-81705, EIA 541 |
| Static Shielding | <10 nJ | ANSI/ESD S11.31 |
| EMI Attenuation | 45 dB | MIL-PRF-81705 |
| Static Decay | <0.01 seconds | MIL-STD-3010 |
| Charge Retention | <100 volts | СРМ |
| Silicone or Amine Content | Not detected | FTIR |

Dri-Shield 3700 Properties

| Physical Properties | | |
|------------------------------|-------------------------------------|--------------------------|
| MVTR | <0.0003 g/100 sq.in./24 hrs | ASTM F1249 |
| Puncture Resistance | >25 lbs | MIL-STD-3010 |
| Tear Strength (Elmendorf) | 185 grams | ASTM D1922 |
| Thickness | 4.0 mils | SCC 008 |
| Tensile Strength | 13000 PSI, 914kg/cm ² | ASTM D882 |
| Seal Strength | >15 lbs | ASTM D882 |
| Electrical Properties | S | |
| Surface Resistivity/Resistan | ce | |
| | ASTM D257 | ANSI/ESD STM11.11 |
| Interior | <10 ¹² ohm/square | or <10 ¹¹ ohm |
| Exterior | <10 ¹² ohm/square | or <10 ¹¹ ohm |
| Metal | <100 ohm | |
| Static Shielding | <20 volts | MIL-PRF-81705, EIA 541 |
| Static Shielding | <10 nJ | ANSI/ESD S11.31 |
| EMI Attenuation | 45 dB | MIL-PRF-81705 |
| Static Decay | <0.01 seconds | MIL-STD-3010 |
| | | |

3M™ Dri-Shield 2000 Moisture Barrier Bag

Multiple layers of metallized polyester provide puncture resistance and moisture barrier for this economical dry bag. Please inquire for sizes. Bags are RoHS Compliant* and lead-free**.

Features

- Strong, lightweight, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Amine free, passes outgassing and corrosion tests.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.





3M[™] Dri-Shield 2000 Moisture Barrier Bag

3M™ Moisture Barrier Bag 3370

The 3M[™] Moisture Barrier Bag 3370 has been designed to meet the demanding moisture protection needs of the electronics market. Bags are RoHS Compliant* and lead-free**.

Features

- Clean barrier film contains no amines, N-Octanoic Acid.
- Outgassing levels are extremely low.
- Strong, lightweight, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.

| Product No. | Description | |
|-------------|---|--|
| 3370 | Moisture Vapor Barrier Bag. Standard Sizes, in. 4 x 6 5 x 8 6 x 10 8 x 10 10 x 12 12 x 16 16 x 18 18 x 24 | 100 bags per pack. Metal Out. (cm) (10.2 x 15.2) (12.5 x 20.3) (15.2 x 25.4) (20.3 x 25.4) (24.4 x 30.5) (30.5 x 40.6) (40.6 x 45.7) (45.7 x 61) |
| | Custom Sizes Limits, in. 3 x 3 to 35 x 36 | (cm) (7.6 x 7.6 to 88.9 x 91.4) |







3M™ Moisture Barrier Bag 3370

Dri-Shield 2000 Properties

| Physical Properties | | |
|------------------------------|---|---|
| MVTR | <0.02 g/100 sq.in./24 hrs | ASTM F1249 |
| Puncture Resistance | >20 lbs | MIL-STD-3010 |
| Tear Strength (Elmendorf) | 48 grams | ASTM D1922 |
| Thickness | 3.6 mils | ±10% |
| Tensile Strength | 8700 PSI, 612kg/cm ² | ASTM D882 |
| Seal Strength | >12 lbs | ASTM D882 |
| Electrical Properties | S | |
| | | |
| Surface Resistivity/Resistan | ce | |
| Surface Resistivity/Resistan | CE ASTM D257 | ANSI/ESD STM11.11 |
| Surface Resistivity/Resistan | | ANSI/ESD STM11.11 or <10 ¹¹ ohm |
| • | ASTM D257 | |
| Interior | ASTM D257 <10 ¹² ohm/square | or <10 ¹¹ ohm |
| Interior Exterior | ASTM D257 <1012 ohm/square <1012 ohm/square | or <10 ¹¹ ohm |

Moisture Barrier Bag 3370 Properties

< 0.03 seconds

Not detected

MIL-PRF-81705

MIL-STD-3010

FTIR

45 dB

EMI Attenuation

Silicone or Amine Content

Static Decay

| | - 5 | |
|---|---|----------------------------|
| Property | Typical Value | Test Method |
| Thickness | 3.6 mil. (92 microns)±10% | Measure |
| Moisture Vapor Transmission Rate | < 0.015 grams/100 inches² /24 hours (645.2 cm²) (film and seams) | ASTM F 1249 |
| Tensile Strength | > 8200 PSI (5.7 x 107 N/m²) | ASTM D 882 |
| Puncture Resistance | > 20 lbs. (9.07 kg) | FTMS 101C Method 2065 |
| Seam Strength | Pass (3.5 lb./1.6 kg hanging weight) | Mil PRF 81705(D) |
| Surface Resistance (Interior and Exterior) | <1 x 10 ¹¹ ohm @12% R.H. | ANSI/ESD S11.11 |
| Metal Layer | < 100 ohm | Monroe 267 Buried Layer |
| Static Discharge Shielding | < 7 nJ | ANSI/ESD S11.31 |
| Outgassing | <10μg/g Total outgassing, < 1μg/g Hydrocarbons | Static Headspace |
| Ionic Contamination | <20 ng/cm 2 : Na, F, PO $_4$, SO $_4$, CI, NH $_4$ <100 ng/cm 2 : NO $_3$ | Extraction/IC |
| Non Volatile Residue | <1 µg/cm² | ASTM E1235 (reference) |
| Polycarbonate Compatibility | Pass - 185°F (85°C), 3400 PSI | EIA 564 |
| Amines, Amides, Silicone | None Added | FTIR/NMR |
| | | |

3M™ Dri-Shield 2500 Metal-Out Moisture Barrier Bag

This bag is engineered to provide low charge retention and rapid static decay. Provides moisture protection for sensitive assemblies. Please inquire for sizes. Bags are RoHS Compliant* and lead-free**.

Features

- Metal layer is positioned near the outer surface for fast charge decay and low charge retention.
- Strong, lightweight, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.

RoHS Compliant 2002/95/EC



3M[™] Dri-Shield 2500 Metal-Out Moisture Barrier Bag

Dri-Shield 2500 Properties

| Bil-Gilleia 2000 i Topel des | | | |
|---------------------------------|---|--|--|
| Physical Properties | | | |
| <0.02 g/100 sq.in./24 hrs | ASTM F 1249 | | |
| >20 lbs | MIL-STD-3010 | | |
| 48 grams | ASTM D 1922 | | |
| 3.6 mils | ±10% | | |
| 8700 PSI, 612kg/cm ² | ASTM D882 | | |
| >12 lbs | ASTM D882 | | |
| Electrical Properties | | | |
| е | | | |
| ASTM D257 | ANSI/ESD STM11.11 | | |
| <10 ¹² ohm/square | or <10 ¹¹ ohm | | |
| | <0.02 g/100 sq.in./24 hrs >20 lbs 48 grams 3.6 mils 8700 PSI, 612kg/cm² >12 lbs | | |

| | ASTM D257 | ANSI/ESD STM11.11 |
|---------------------------|------------------------------|--------------------------|
| Interior | <10 ¹² ohm/square | or <10 ¹¹ ohm |
| Exterior | <10 ⁵ ohm/square | or <10 ⁹ ohm |
| Metal | <100 ohm | |
| Static Shielding | <20 volts | MIL-PRF-81705, EIA 541 |
| Static Shielding | <5 nJ | ANIS/ESD S11.31 |
| EMI Attenuation | 45 dB | MIL-PRF-81705 |
| Static Decay | <0.03 seconds | MIL-STD-3010 |
| Charge Retention | <100 volts | СРМ |
| Silicone or Amine Content | Not detected | FTIR |

3M™ Dri-Shield 2700 Moisture Barrier Bag

This puncture resistant bag offers more strength for packaging items with sharp edges. Provides moisture protection for sensitive assemblies. Please inquire for sizes. Bags are RoHS Compliant* and lead-free**.

Features

- Puncture resistant.
- Strong, lightweight, heat sealable, suitable for vacuum packaging.
- Meets electrical and physical requirements of EIA 583, ESD S541, EIA625, MIL-PRF-81705, and ANSI/ESD S20.20.
- Static safe: dissipative inner and outer surfaces.
- Amine free, passes outgassing and corrosion tests.
- Used for packaging SMDs in trays, shipping tubes, and tape and reel.
- Printed with ESD and moisture symbols; lot coded for traceability.
- Testable to industry standards.

RoHS Compliant 2002/95/EC



3M[™] Dri-Shield 2700 Moisture Barrier Bag

Dri-Shield 2700 Properties

Physical Properties

| i ilysicai i roperties | | |
|------------------------------|---------------------------------|--------------------------|
| MVTR | <0.005 g/100 sq.in./24 hrs | ASTM F 1249 |
| Puncture Resistance | 30 lbs | MIL-STD-3010 |
| Tear Strength (Elmendorf) | 215 grams | ASTM D 1922 |
| Thickness | 7.0 mils | SCC 008 |
| Tensile Strength | 6800 PSI, 478kg/cm ² | ASTM D882 |
| Seal Strength | >15 lbs | ASTM D882 |
| Electrical Properties | S | |
| Surface Resistivity/Resistan | ce | |
| | ASTM D257 | ANSI/ESD STM11.11 |
| Interior | <1012 ohm/square | or $<10^{11}$ ohm |
| Exterior | <1012 ohm/square | or <10 ¹¹ ohm |
| Metal | <100 ohm | |
| Static Shielding | <20 volts | MIL-PRF-81705, EIA 541 |
| Static Shielding | <10 nJ | ANIS/ESD S11.31 |
| EMI Attenuation | 45 dB | MIL-PRF-81705 |
| Static Decay | <0.01 seconds | MIL-STD-3010 |
| | | |

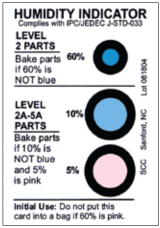


3M™ Humidity Indicator Cards (HICs)

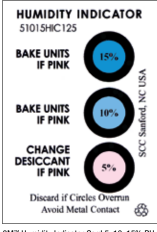
HICs are printed with moisture sensitive spots which respond to various levels of humidity with a visible color change from blue to pink. HICs are used inside vacuum sealed (dry packed) moisture barrier bags to monitor the interior humidity conditions of the package. When the bag is opened, the card can be examined to verify proper dryness inside the bag. This indicates that the moisture barrier bag and desiccant functioned correctly. Performance tested. Lot traceable. Bags are RoHS Compliant* and lead-free**.

RoHS Compliant 2002/95/EC

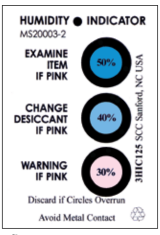
| Product No. | Description | Cards Per Can |
|-------------|--|------------------|
| 51060HIC125 | JEDEC Compliant Meets IPC/JEDEC J-STD-033 revision B. Indicates 5, 10, 60% RH. Size: 2 in. x 3 in. (5.1 cm x 7.6 cm) | 125 |
| 51015HIC125 | JEDEC Compliant Meets IPC/JEDEC J-STD-033 revision A. Indicates 5, 10, 15% RH. Size: 2 in. x 3 in. (5.1 cm x 7.6 cm) | 125 |
| 4HIC100 | EIA583 Compliant Indicates 10, 20, 30, 40% RH. Size: 2 in. x 3 in. (5.1 cm x 7.6 cm) | 100 |
| 6HIC200 | MIL-I-8835 Compliant Indicates 10, 20, 30, 40, 50, 60% RH. Size: 1.56 in. x 4.75 in. (4.0 cm x 12.1 cm) | 200 |
| 3HIC125 | MS20003-2 Compliant Indicates, 30, 40, 50% RH. Size: 2 in. x 3 in. (5.1 cm x 7.6 cm) | 125 |



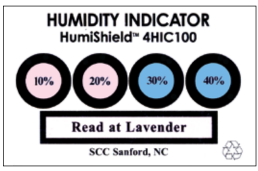
3M™ Humidity Indicator Card 5, 10, 60% RH



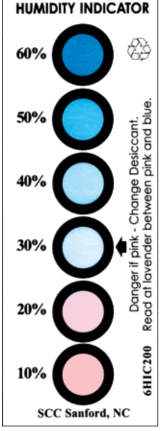
3M™ Humidity Indicator Card 5, 10, 15% RH



3M™ Humidity Indicator Card MS 20003-2 Compliant



3M™ Humidity Indicator Card 10, 20, 30, 40% RH



3M™ Humidity Indicator Card MIL-I-8835 Compliant

3M™ Desiccant

Desiccant works by efficiently absorbing airborne moisture left inside the bag after vacuum sealing, and captures moisture that manages to pass through the bag material. Secure in a strong envelope of either cleanroom compatible, sulphur-free Tyvek™ or economical Kraft paper, these desiccants are designed to keep your devices dry. Meets the requirements of IPC/JEDEC J-STD-033 and MIL-D-3464, Types I & II.







3M™ Desiccant, Kraft Pouch

3M™ Dry Packaging Labels



3M™ Label 113

| STATIC CONTROL COMPON | |
|---|-----------------------------|
| DE MET DYCH CO. I CHESTY AT MA AVY STRING GATE MORE AND AND CO. I REMODERNI COMPACE I PROCEDURE: | CONTROL CONTROL CATED |
| Des-Song: Mosters farmer are State S Parkager Soul Date | |
| PRCQTY | |
| DITIAL | 2100-000 |

3M™ Dri-Label

3M™ Vacuum Sealers

A vacuum sealer evacuates moisture laden air from moisture barrier bags, and then heat seals the bags closed. This is part of the dry packaging process that protects surface mount devices from moisture. A vacuum sealer, a moisture barrier bag, desiccant, and humidity indicator card (HIC) make up the complete system for dry packaging.

3M™ Dessicant

| Pouch Size | Part Number | Part Number | Pouches per Container |
|------------|--------------|-------------|--------------------------|
| 1/6 Unit | 1/6TYDES1200 | 1/6KDES1200 | 1200 |
| 1/3 Unit | 1/3TYDES700 | 1/3KDES700 | 700 |
| 1/2 Unit | 1/2TYDES550 | 1/2KDES550 | 550 |
| 1 Unit | 1TYDES300 | 1KDES300 | 300 |
| 1 Unit | 1TYDES1300 | 1KDES1300 | 1300 |
| 2 Unit | 2TYDES150 | 2KDES150 | 150 |
| 2 Unit | 2TYDES800 | 2KDES800 | 800 |
| 4 Unit | 4TYDES500 | 4KDES500 | 500 |
| 8 Unit | 8TYDES300 | 8KDES300 | 300 |
| 16 Unit | 16TYDES150 | 16KDES150 | 150 |

3M™ Dry Packaging Labels

| Product No. | Description | Labels per Roll |
|-------------|--|--------------------|
| 113LABEL | For use with dry packaging applications. Displays the warning symbol and message in accordance with IPC/JEDEC J-STD-033 and JEDEC113. 3M can pre-apply this label to bags. | 100 |
| DRILABEL | For use with dry packaging applications. Displays static awareness symbol and EIA 583 moisture symbol. Provides writing space. | 100 |

3M[™] Vacuum Sealers

| Product No. | Description |
|-------------|------------------------|
| 635VACUSEAL | Premium Vacuum Sealer |
| 35VACUSEAL | Standard Vacuum Sealer |
| 235VACUSEAL | Economy Vacuum Sealer |

3M[™] Vacuum Sealer 635 (Premium Performance)

- · Electronic control center
- · Retracting vacuum nozzle
- Automatic operation
 Part No. 635VACUSEAL

3M[™] Vacuum Sealer 635

3M[™] Vacuum Sealer 35 (Standard Performance)

- · Vacuum, heat, cool timers
- Fixed vacuum nozzle
- Semi-automatic operation Part No. 35VACUSEAL



3M[™] Vacuum Sealer 35

3M™ Vacuum Sealer 235 (Economy Performance)

- Heat and cool timers
- · Retracting vacuum nozzle
- Manual operation Part No. 235VACUSEAL



3M™ Vacuum Sealer 235

3M™ Cushioned Shielding Bags

3M Metal-Out Cushioned Static Shielding Bags 2120R protect devices from physical damage as well as provide proper static shielding.





3M™ Static Shielding Bag 2120R

Cross Section

3M™ Cushioned Shielding Wrap

3M Cushioned Wrap 2126R provides static shielding and physical protection for large or irregularly shaped circuit boards. Heat sealable inner surface.

| Product No. | Description | |
|-------------|--|-------------------------------------|
| 2126R | Cushioned Static Shieldii Standard Sizes, in. 24 x 125 48 x 125 | (cm) (61 x 38.1) (122 x 38.1) |



Cushioned Wrap 2126R Properties

| Property | Test Method | Typical Value |
|--|--|--|
| Thickness | PPP-C-1842 | 125 mil (3.175 mm) |
| Strength Tensile Puncture | ASTM D882 FTMS 101 | 34 lbs./in. 22 lbs. (10 kg) |
| Surface Resistance/ Resistivity Interior Exterior Metallized Layer | EIA-541, ASTM D257 ANSI/ESD S11.11 Monroe #267 | <10 ¹² ohm/sq. <10 ¹¹ ohm <10 ² ohm/sq. |
| Shielding | EIA-541 (V-Zap) | <30 V |
| Electrostatic Decay Interior | ANSI/ESD S11.11 | <2 sec. |
| Contact Corrosivity | FTMS 101C, Method 3005 | Pass |
| Shelf Life (from date of manufacture) | | 1 Year |

| Product No. | Description | |
|--------------------|--|--|
| Product No. 2120R | Description Cushioned Static Shielding Standard Sizes, in. 6 x 7 8 x 7 8 x 11 10 x 7 12 x 11 14 x 11 14 x 15 16 x 11 16 x 15 18 x 11 18 x 15 18 x 23 | (cm) (15.2 x 17.8) (20.3 x 17.8) (20.3 x 27.9) (25.4 x 17.8) (25.4 x 27.9) (35.6 x 27.9) (35.6 x 38.1) (40.6 x 27.9) (40.6 x 38.1) (45.7 x 27.9) (45.7 x 38.1) (45.7 x 58.4) |
| | Custom Sizes Limits, in. 5 x 5 to 24 x 23 | (cm) (12.7 x 12.7 to 61 x 58.4) |

Dimensions are inside measurements (W x L). Custom printing on bags available by special order. (Please contact 3M Customer Service for quotations.)

RoHS Compliant 2002/95/EC

Static Shielding Bag 2120R Properties

| · - J | |
|--|---|
| Test Method | Typical Value |
| PPP-C-1842 | 125 mil (3.175 mm) |
| ASTM D882 FTMS 101 MIL PRF 81705 | 34 lbs./in. 22 lbs. (10 kg) Pass |
| EIA-541, ASTM D257 ANSI/ESD S11.11 Monroe #267 | <10 ¹² ohm/sq. <10 ¹¹ ohm <10 ² ohm/sq. |
| EIA-541 (V-Zap) | <30V |
| EIA-541 | <2 sec. |
| FTMS 101C, Method 3005 | Pass |
| | 1 Year |
| | PPP-C-1842 ASTM D882 FTMS 101 MIL PRF 81705 EIA-541, ASTM D257 ANSI/ESD S11.11 Monroe #267 EIA-541 (V-Zap) EIA-541 FTMS 101C, |

Description

Military Moisture Barrier Bag

MIL-PRF-131 Barrier Bag

Product No.

2000MQPL

MILpac 131

3M™ MIL Spec Bags

3M[™] SCC 2000MQPL/Military Moisture Barrier Bag

Bags are made from MIL-PRF-81705 Type I material that appears on the Navy Qualified Products List (QPL) and are converted per MIL-DTL-117.

| E TYPES CLASS | EMI/STATIC SHIELD |
|---------------|---|
| 100 | ♦ MIL-0-1170 - p - 1 ♦ MIL-0-1170 1-p - 1 |
| - | ATTINION ATTINION AND THE |
| | |
| - | |

3M™ SCC 2000MQPL/Military Moisture Barrier Bag

3M™ MILpac 131 Barrier Bag

MIL-PRF-131 bags provide protection for critical items susceptible to damage by moisture or corrosion. This material appears on the Qualified Products List (QPL). Bag converted per MIL-DTL-117.



3M™ MILpac 131 Barrier Bag

3M™ Conductive Bags

3M Conductive Bags 2004 are made of opaque, volume-conductive carbon impregnated polyolefin. They are easily grounded and the electrical characteristics are not affected by age or humidity. The standard bags are readily heat-sealable and 4 mils thick. 100 bags per pack.



3M™ Conductive Bags 2004

| Product No. | Description | | |
|-------------|---|--------------------------------|--|
| 2004 | Conductive Bags. Wall thickness: 4.0 mil. (102 microns) 100 bags per pack | | |
| | Standard Sizes, in. | (cm) | |
| | 5 x 8 | (12.7 x 20.3) | |
| | 6 x 10 | (15.2 x 25.4) | |
| | 8 x 12 | (20.3 x 30.5) | |
| | 10 x 12 | (25.4 x 30.5) | |
| | 12 x 16 | (30.5 x 40.6) | |
| | 15 x 18 | (38.1 x 45.7) | |
| | Custom Size, in. | (cm) | |
| | 4 x 4 to 42 x 72 | (10.2 x 10.2 to 106.7 x 182.9) | |

RoHS Compliant 2002/95/EC

3M™ Conductive Drum Liners

3M Drum Liners 2014 do not hold static charge when grounded. Commonly used as waste container liners, for holding chemicals that could be ignited by a static caused spark, or dry chemicals that tend to cling to ordinary nonconductive static-laden plastics. 100 bags per box.



3M™ Conductive Drum Liner 2014

| Product No. | Description | |
|-------------|---|---|
| 2014 | Drum Liners. Wall thickness: 4.0 mil | I. (102 microns) 100 per box |
| | Standard Sizes, in. 5 gallon: 18 x 24 20 gallon: 24 x 36 30 gallon: 30 x 36 *55 gallon: 38 x 58 * Available 50 per box | (cm) (45 x 60) (61 x 91) (76 x 91) (96 x 147) |

RoHS Compliant 2002/95/EC

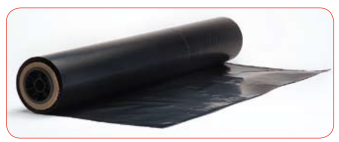
Conductive Packaging Properties*

| Property | Test Method | Typical Value |
|---|--------------------------|---|
| Thickness | ASTM D2103 | 4 mil (102 microns) |
| Strength Breaking Factor Puncture | ASTM D882 Fed Std 101 | 10 lbs./in. 8 lbs. |
| Heat Seal Parameters Temperature Time Pressure | | 180°F – 250°F 0.5 – 5.0 sec. 20 – 60 PSI (1.4 x 105 – 4.1 x 105 N/m2) |
| Vicat Softening Temp. | | -50°F - 150°F (-46°C - 66°C) |
| Vicat Softening Temp. | ASTM D1525 | 83°C |
| Electrical Properties Volume Resistivity Static Decay | ASTM D991 EIA-541 | <500 ohm-cm <2 sec. |
| Water Vapor Transmission | ASTM F372 | 3 g/sq. m/day |
| Chemical Susceptibility Dilute Acids and Alkalies Concentrated Acids & Alkalies Alcohols (Isopropanol) Hydrocarbons (Heptane) Ketones (Acetone) Oil and Gasoline Aromatic Hydrocarbons (Toluene) Shelf Life | ASTM D543 | Resistant Slight Attack Resistant Moderate Attack Slight Attack Moderate Attack Severe Attack Indefinite |

* Typical values for 4.0 mil film.
Physical characteristics will change with other thicknesses.

3M™ Conductive Film

This film is opaque, volume-conductive, carbon-impregnated polyolefin, and is commonly used for material handling, shipping and storage in the electronic or chemical industries.



3M[™] Conductive Film 1700, 1760 Series

3M™ Conductive Tubing

3M Conductive Tubing 1724 is made of opaque, volume conductive carbon-impregnated polyolefin, and is used to make bags and sleeves for specialized packaging or storage requirements. The tubing is heat-sealable and can be used on automated packaging lines.



3M[™] Conductive Tubing 1724

| Product No. | Description | | |
|-------------|---|---|-----------------------------------|
| Short Rolls | | | |
| 1704 | Film. Thickness: 4.0 mil. (102 microns) | | |
| | Widths, in. (m) 36 (0.9) 54 (1.4) 72 (1.8) | Approx. Length/Roll, ft. 150 150 150 | (m) (45.7) (45.7) (45.7) |
| 1706 | Film. Thickness: 6 | .0 mil. (152,4 microns) | |
| 1700 | Widths, in. (m) 36 (0.9) 54 (1.4) 72 (1.8) | 150 | (m) (45.7) (45.7) (45.7) |
| 1708 | Film. Thickness: 8.0 mil. (203,2 microns) | | |
| 1700 | , , , | Approx. Length/Roll, ft. 150 150 150 | (m) (45.7) (45.7) (45.7) |
| Long Rolls | | | |
| 1764 | Film. Thickness: 4.0 mil. (102 microns) | | |
| 1701 | Widths, in. (m) 36 (0.9) | Approx. Length/Roll, ft. 150 | (m) (45.7) |

| RoHS Compliant 2002/95/EC |
|---------------------------------|
|---------------------------------|

| Product No. | Descript | tion | | |
|-------------|--|-------------------------|--|-----------------------|
| Short Rolls | | | | |
| 1724 | Lay Flat Conductive Tubing. Thickness: 4.0 mil. (102 microns) | | | |
| | Widths, in. 5 12 | (m) (12.7) (30.5) | Approx. Length/Roll, ft. 500 500 | (m) (152) (152) |

Note: Shelf life of products made with conductive resin is five years. Variations in storage conditions such as temperature fluctuation, exposure to sunlight or high humidity may reduce the shelf life.

RoHS Compliant 2002/95/EC

3M™ Conductive Containers

Conductive containers are ideal for static-safe storage, kitting, and in-process handling and transporting of static-sensitive assemblies and devices. Made from injection-molded plastic, these containers are noncorrosive and lightweight. Static-sensitive devices can be transported in these containers which provide protection from static discharge and from static fields.

3M™ Single Card Carriers

3M Static Shielding Single Card Carriers protect individual printed circuit boards from static and physical damage during storage and transport. Interiors are lined with dissipative cushioning foam.



3M[™] Single Card Carrier

3M™ Single Device Carriers

The rugged injection-molded 3M™ Single Device Carrier 5701 is designed to provide cost-effective physical and static protection for DIPs. The conductive units are volume resistive and will not lose their conductivity with age, nor do they depend on humidity to function. Single Device Carrier 5701 meets EIA-541 requirements for static shielding. A unique "saddle" design supports device leads and helps prevent accidental bending. Other design features include a smooth front surface on the container to adhere labels and a living hinge cover that snaps securely shut. Carrier accepts up to 18-pin 300 mil and 400 mil devices, and up to 28-pin 600 mil devices.

| Product No. | Length in. (cm) | Width in. (cm) | Depth in. (cm) |
|-------------|--------------------|-------------------|-------------------|
| 8520 | 10 (25.4) | 8 (20.3) | 1.25 (3.2) |
| 8521 | 12 (30.5) | 9 (22.9) | 1.25 (3.2) |
| 8522 | 18 (45.7) | 17 (43.2) | 2 (5.1) |
| 8523 | 10 (25.4) | 8 (20.3) | 2 (5.1) |

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.

| Product No. | Length | Width | Depth |
|-------------|------------|------------|------------|
| | in. (cm) | in. (cm) | in. (cm) |
| 5701 | 1.55 (3.9) | 1.01 (2.6) | 0.46 (1.2) |

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.





3M™ Single Device Carrier 5701

3M™ Hinged Containers

3M Hinged Containers are made from injection-molded plastic, and are noncorrosive and lightweight. The containers feature molded pin hinges that provide better security and reliability than traditional snap hinges.

Static-sensitive devices can be transported in these containers which provide protection from direct static discharges as well as from static fields from charged personnel and materials.



3M Containers are injection-molded in a variety of shapes and sizes. They are ideal for static-safe storage, kitting, and in-process handling and transporting of static-sensitive assemblies and devices.

| Product No. | Length in. (cm) | Width in. (cm) | Depth in. (cm) |
|-------------|-----------------|----------------|----------------|
| 4021 | 2.88 (7.3) | 1.19 (3.0) | 0.5 (1.3) |
| 4022 | 3.88 (9.8) | 1.94 (4.9) | 0.5 (1.3) |
| 4023 | 2.56 (6.5) | 3.5 (8.9) | 1.75 (4.4) |
| 4024 | 7 (17.8) | 3.5 (8.9) | 1 (2.5) |
| 4025 | 7 (17.8) | 5 (12.3) | 0.5 (1.3) |

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.

Note: Shelf life of products made with conductive resin is five years. Variations in storage conditions such as temperature fluctuation, exposure to sunlight or high humidity may reduce the shelf life.

3M™ Round Containers

3M Round Containers feature separate containers and lids.



 $3 \text{M}^{\scriptscriptstyle{\text{TM}}} \text{ Round Containers}$

| Product No. | Diameter in. (cm) | Height in. (cm) |
|-------------|-------------------|-----------------|
| 4011 | 2.38 (6.0) | 0.88 (2.2) |
| 4012 | 3.38 (8.6) | 0.88 (2.2) |
| 4013 | 1.81 (4.6) | 4 (10.2) |
| 4014 | 4.06 (10.3) | 2.34 (6.0) |
| 4015 | 3.81 (9.7) | 4.69 (11.9) |

All dimensions are referenced from the inside bottom of the container and are nominal dimensions.

Container Properties

| Typical Property | Test Method | 4540 EVA Copolymer Compound / 1801 Sheet Stock Typical Value* | 4520 Polyproplyene Compound / 1840 Sheet Stock Typical Value** |
|--|--|---|--|
| Hardness Heat Deflection Temp. Water Absorption Vicat Softening Flammability Impact Resistance Notched Izod Maximum Temp. Exposure Tensile Strength Flex Modulus Mold Shrinkage Electrical Conductance Volume Conductive | ASTM D2240 ASTM D648 ASTM 570 ASTM D1525 ASTM D635 ASTM D256 3M ASTM D638 ASTM D790 ASTM 955 ASTM D991 | 58 - 62 Shore D 38° - 43°C @ 264 PSI 0.1 - 0.2% 88° - 92°C 4.5 - 5.5 cm/min. 2.9 - 3.7 ftlbs./in. @ 72°F 0.6 - 1.3 ftlbs./in. @ 25°F 150°F 1700 - 2000 PSI 40,000 - 50,000 PSI 15 - 20 mil/in. < 500 ohm-cm | 67 - 71 Shore D 100°C @ 66 PSI; 50°C @ 264 PSI 0.1 - 0.2% 148°C 2 cm/min. 8 - 10 ftlbs./in. @ 72°F 7 - 9 ftlbs./in. @ 25°F 180°F 2800 - 3000 PSI 130,000 - 150,000 PSI 10 - 20 mil/in. |
| Chemical Resistance Alcohol Aromatic Hydrocarbons Aliphatic Hydrocarbons Concentrated Acids Concentrated Alkalines Dilute Acids Dilute Akids Dilute Alkalines Kerosene Ketones (Acetone) Mineral Oil Oil and Gasoline | ASTM D543 | Resistant Severe Attack Moderate Attack Slight Attack Slight Attack Resistant Resistant Severe Attack Moderate Attack Moderate Attack Moderate Attack | Resistant Severe Attack Moderate Attack Slight Attack Slight Attack Resistant Resistant Severe Attack Moderate Attack Moderate Attack Moderate Attack |

^{*}EVA copolymer technical data for 4540 Resin; 1801; 4251-4254A Snap on Covers.

^{**}Polypropylene technical data for 4520 Resin; 1840; 4011-4016 Round Containers and Lids; 4021-4025 Hinged Containers; 5701 Single Device Carriers; and 8520-8523 Single Card Carriers.

3M™ Connector Covers

3M Connector Covers are made of an intrinsically conductive composite material with uniformly distributed fibers. This makes the covers free of carbon black particulate and better suited to clean situations. The covers do not leave black marks and are permanently conductive.

| 3M™ Circular | Connector | Covers |
|--------------|-----------|--------|
| 4270 Series | | |

4270 Series were designed to meet the requirements and intentions of MS90376,and MIL PRF 5501/31A or 32A. Military contractors have qualified these materials to their own specifications and are encouraging their use.

| | N | |) |
|---|---|---|---|
| 1 | | 1 | |
| | 7 | | |

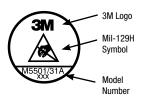
3M™ Circular Connector Covers 4270 Series

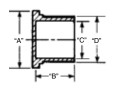
Product No. Peature a unique conductive composite material. Noncorrosive and produce no visible corrosion. Connector Covers 4270 Series were designed to meet the requirements and intentions of MS90376 and MIL PRF 5501/31A or 32A.

Material Properties

| Property | Test Method | Typical Value |
|--------------------------------------|--------------------------|--|
| Resistivity | ASTM D991 | <10 ⁵ ohm-cm |
| Contact Corrosivity (Kovar plate) | FTMS 101C Method 3005 | Pass |
| Crayoning | 3M | Not visible |
| Elongation | ASTM D638 | 25% |
| Tensile | ASTM D638 | 1500 PSI (1.0 x 10 ⁷ N/m ²) |
| Vicat Softening | ASTM MD 1525 | 205°F (960C) |
| Outgassing | ASTM E595 | Pass |
| Chemical | | Reactions |
| Dilute Acids | | Slight Attack |
| Dilute Alkalines | | Slight Attack |
| Concentrated Acids | | Severe Attack |
| Concentrated Alkalines | | Severe Attack |
| Methanol, Ethanol, and Isopropanol | | Resistant |
| Hydrocarbons | | Slight Attack |
| Ketones | | Dissolves |
| Oil and Gasoline | | Severe Attack |

3M™ Circular Cover 4270



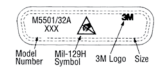


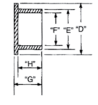
| Product Description | Old Prod. Desc. | "A" | "B" | "C" | "D" | | | |
|-------------------------------|--------------------|-------|------|-------|-------|--|--|--|
| Packaged 100/bag; 10 bags/box | | | | | | | | |
| 4270 M5501-31A-250 | 4270-4R | .670 | .500 | .250 | .336 | | | |
| 4270 M5501/31A-313 | 4270-5R | .670 | .500 | .313 | .399 | | | |
| 4270 M5501/31A-375 | 4270-6R | .670 | .500 | .375 | .461 | | | |
| 4270 M5501/31A-413 | 4270-8Y | .670 | .625 | .413 | .483 | | | |
| 4270 M5501/31A-480 | 4270-8R | .740 | .500 | .480 | .540 | | | |
| 4270 M5501/31A-500 | 4270-9R | .750 | .500 | .500 | .586 | | | |
| 4270 M5501/31A-530 | 4270-10Y | .750 | .625 | .530 | .595 | | | |
| 4270 M5501/31A-605 | 4270-10R | .840 | .500 | .605 | .665 | | | |
| 4270 M5501/31A-655 | 4270-12Y | .860 | .625 | .655 | .715 | | | |
| 4270 M5501/31A-720 | 4270-12R | .970 | .500 | .720 | .775 | | | |
| 4270 M5501/31A-785 | 4270-14Y | 1.031 | .625 | .785 | .845 | | | |
| 4270 M5501/31A-850 | 4270-14R | 1.125 | .500 | .850 | .905 | | | |
| 4270 M5501/31A-893 | 4270-16Y | 1.125 | .625 | .893 | .963 | | | |
| 4270 M5501/31A-973 | 4270-16R | 1.220 | .500 | .973 | 1.035 | | | |
| 4270 M5501/31A-1028 | 4270-18Y | 1.250 | .625 | 1.028 | 1.088 | | | |
| 4270 M5501/31A-1093 | 4270-18R | 1.330 | .562 | 1.093 | 1.155 | | | |
| 4270 M5501/31A-1125 | 4270-19R | 1.400 | .562 | 1.125 | 1.213 | | | |

| | | // A II | " | "O " | # |
|---------------------|--------------------|---------|----------|-------------|----------|
| Product Description | Old Prod. Desc. | "A" | "B" | "C" | "D" |
| Packaged 50/bag; | 10 bags/bo | X | | | |
| 4270 M5501/31A-1150 | 4270-20Y | 1.406 | .625 | 1.150 | 1.215 |
| 4270 M5501/31A-1231 | 4270-20R | 1.465 | .562 | 1.231 | 1.301 |
| 4270 M5501/31A-1270 | 4270-22Y | 1.500 | .625 | 1.270 | 1.340 |
| 4270 M5501/31A-1340 | 4270-22R | 1.590 | .562 | 1.340 | 1.410 |
| 4270 M5501/31A-1390 | 4270-24Y | 1.640 | .625 | 1.390 | 1.460 |
| 4270 M5501/31A-1463 | 4270-24R | 1.700 | .562 | 1.463 | 1.533 |
| 4270 M5501/31A-1540 | 4270-25Y | 1.810 | .625 | 1.540 | 1.580 |
| 4270 M5501/31A-1645 | 4270-28Y | 1.875 | .625 | 1.645 | 1.718 |
| 4270 M5501/31A-1715 | 4270-28R | 1.950 | .562 | 1.715 | 1.790 |
| Packaged 25/bag; | 10 bags/bo | X | | | |
| 4270 M5501/31A-1890 | 4270-32Y | 2.125 | .625 | 1.890 | 1.970 |
| 4270 M5501/31A-1965 | 4270-32R | 2.220 | .562 | 1.965 | 2.040 |
| 4270 M5501/31A-2140 | 4270-36Y | 2.340 | .625 | 2.140 | 2.210 |
| 4270 M5501/31A-2215 | 4270-36R | 2.435 | .600 | 2.215 | 2.290 |
| 4270 M5501/31A-2380 | 4270-40Y | 2.600 | .625 | 2.380 | 2.450 |
| 4270 M5501/31A-2440 | 4270-40R | 2.660 | .600 | 2.440 | 2.530 |
| 4270 M5501/31A-2630 | 4270-44Y | 2.875 | .625 | 2.630 | 2.700 |
| 4270 M5501/31A-2720 | 4270-44R | 2.960 | .600 | 2.720 | 2.812 |
| 4270 M5501/31A-2880 | 4270-48Y | 3.125 | .625 | 2.880 | 2.950 |
| 4270 M5501/31A-2960 | 4270-48R | 3.225 | .600 | 2.960 | 3.050 |
| | | | | | |

"D" Type Cover 4272

| "D" Type Co | ver 427 | _ | | | | | | | |
|------------------------|--------------------|-------|-------|-------|------|------|------|------|------|
| Product Description | Old Prod. Desc. | "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" |
| Packaged 100/ba | ag; 10 bags/ | box | | | | | | | |
| 4272 M5501-32A-50P | 4272-50P | 2.112 | 2.179 | 2.279 | .636 | .536 | .469 | .280 | .240 |
| 4272 M5501-32A-50S | 4272-50S | 2.049 | 2.116 | 2.216 | .574 | .474 | .407 | .280 | .240 |
| 4272 M5501-32A-37P | 4272-37P | 2.216 | 2.283 | 2.383 | .530 | .430 | .363 | .280 | .240 |
| 4272 M5501-32A-37S | 4272-37S | 2.143 | 2.210 | 2.310 | .462 | .362 | .295 | .280 | .240 |
| 4272 M5501-32A-25P | 4272-25P | 1.586 | 1.635 | 1.735 | .530 | .430 | .363 | .280 | .240 |
| 4272 M5501-32A-25S | 4272-25S | 1.495 | 1.562 | 1.662 | .462 | .362 | .295 | .280 | .240 |
| 4272 M5501-32A-15P | 4272-15P | 1.040 | 1.107 | 1.177 | .512 | .436 | .369 | .280 | .240 |
| 4272 M5501-32A-15S | 4272-15S | .955 | 1.022 | 1.122 | .462 | .362 | .295 | .280 | .240 |
| 4272 M5501-32A-9P | 4272-9P | .708 | .775 | .849 | .512 | .434 | .367 | .280 | .240 |
| 4272 M5501-32A-9S | 4272-9S | .627 | .694 | .794 | .462 | .362 | .295 | .280 | .240 |
| | | | | | | | | | |







| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

3



3M offers a complete selection of test equipment to verify the correct functioning of static control systems. These test products measure static voltages on objects and surfaces, verify air ionizer performance and test static control wrist straps and footwear.

Instruction manuals for 3M Test Equipment are available online at www.3m.com/static.

| | Product No. | 3M™ Test Equipment | Measures | Application |
|--|---|---|--|--|
| ESD Events/EMI | | | | |
| | CTC034 CTC034-030 CTC034-031 | EM Aware ESD Monitors | ESD events Static field Ionizer balance Ionizer decay | Diagnostics of ESD environment; tool ESD qualification; ESD audit; problem troubleshooting |
| The second secon | CTK1A4-C CTK1AM4-C CTK2A6-C CTK2AM6-C CTK3A5-C CTK3AM5-C | EM Aware ESD Monitors Starter Kits | ESD events Static field Ionizer balance Ionizer decay | Diagnostics of ESD environment; tool ESD qualification; ESD audit; problem troubleshooting |
| 100 Are | CTC082 | ESD Pro ESD Event Handheld Indicator | ESD events | Diagnostics of ESD environment; ESD audit; problem troubleshooting |
| | CTK053 | EMI/ESD Diagnostics Kit | ESD events, EMI | Diagnostics of ESD and EMI environment, problem troubleshooting |
| Static Field | | | | |
| No. | 718 | Static Sensor | Static field | Charged objects and surfaces |
| | 711 | Charge Analyzer Also see EM Aware above | Static field, lonization performance Charge retention/ drainage Charge generation/ drainage | Static field measurements lonization balance and decay Static dissipative materials, mats, surfaces and surface treatments Wrist straps Floor tiles |
| Ionization | | | | |
| | 711 | Charge Analyzer | Static field, lonization performance Charge retention/ drainage Charge generation/ drainage | Ionization balance and decay Static field measurements Static dissipative materials, mats, surfaces and surface treatments Wrist straps Floor tiles |
| | 718 + 718A | Air Ionizer Test Kit Also see EM Aware above | lonization balance, lonization decay | Air ionizers |

| | Product No. | 3M™ Test Equipment | Measures | Application |
|---|----------------------|--|---|--|
| Grounding — Metal C | | | | Присинен |
| | Ground Pro CTM051 | Ground Integrity Meter | Ground impedance, EMI (high frequency noise) on ground, AC and DC voltage on ground | Production equipment, tools Semiconductor, hard disk, flat panel display, electronic manufacturing |
| Grounding — Dissipa | tive Grounds | | | |
| | 701 | Test Kit for Static Control Surfaces | Resistance surface-to- ground and surface-to- surface | Dissipative surfaces Mats Floors Tiles Materials |
| €SCC (100 mm) | SRMETER | Surface Resistance Meter | Resistivity in ohm/ square (ASTM D257 units), resistance in ohm (ANSI/ESD S11.11 UNITS) and resistance to ground (RTG) for mats | Dissipative surfaces Mats Floors Tiles Materials |
| Shoe / Wrist Strap Te | sters | | | |
| | 740 | Wrist Strap and Footwear Tester | Resistance | Single conductor wrist straps, heel straps, shoes |
| Elleran and a real real real real real real real re | 746 | Wrist Strap Tester | Resistance | Single conductor wrist straps |
| | 747 | Wrist Strap and Footwear Tester | Resistance | Single conductor wrist straps, heel straps, shoes |
| Instrumentation Verit | fication Instruments | | | |
| © Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | CTE701A | Workstation Monitor Checker | Resistance, voltage, high-frequency signal | For WS Aware, Ground Master, Iron Man Plus and Ground Man Plus |
| | 724VK | Verification Kit for 724 Workstation Monitors | Resistance | 724 workstation monitors |
| | 725VK | Verification Kit for 725 Workstation Monitors | Resistance | 725 workstation monitors |

3M™ ESD Pro

ESD Pro is a hand-held indicator of ESD events that shows the relative strength of each ESD event and counts the number of ESD events above the set threshold. ESD events, or electrostatic discharges, can damage sensitive electronic components. The ultimate goal of ESD protection such as grounding, wrist straps, ionizers and static dissipative mats is to prevent ESD events, or at least decrease their strength and frequency of occurrence. The only way to verify that your ESD protection works is by knowing whether you have ESD events in your environment, how strong they are and how many of them occur. Thus, ESD Pro serves as your ultimate measure of effectiveness of your ESD protection.

ESD Pro is capable of rejecting most non-ESD related EMI (electromagnetic interference) events. This methodology allows assessment of the ESD environment in places where EMI events resulting from stepper motors, solenoids, relays, etc. occur.

| ESD Pro | |
|---------|---|
| ЗМ | , |

3M™ ESD Pro

| Product No. | Description | |
|-------------|---|----------------------------|
| CTC082 | Hand-held ESD event indicator with event count, adjustable threshold and relative event strength indicator. | |
| | Size, in. 6.25 H x 3.75 W x 1.25 L | (cm) (15.8 x 9.5 x 3.3) |







Test Equipment

| Notes |
|-------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

3M™ EMI/ESD Diagnostics Kit

EMI can cause serious problems for sensitive equipment and processes, such as equipment malfunction, latch-ups and software-related errors. Even very weak ESD events can create disaster for manufacturers of sensitive components such as disk drives, semiconductors, or flat panel displays. Identification of these EMI sources is possible with a series of instruments from 3M.

The 3M EMI/ESD Diagnostics Kit will help you perform waveform and spectral analysis of electro magnetic interference and of emission from electrostatic discharges. The kit includes a set of miniature active broadband antennae for radiated and conducted emission, an interface module and a set of RF cables. Simply connect the output of an active antenna to your high-speed oscilloscope and observe or measure ESD events as they occur. For complete EMI analysis, use the antenna with your spectrum analyzer to capture the spectral content of emission.

Active miniature antenna work in a broad frequency range, offer high sensitivity and are able to measure radiated and conducted emission in various environments.

Features

- Flat frequency response over a very broad range provides precise signals.
- Miniature antenna allows for use in tight spaces.
- Built-in preamp virtually eliminates the need for additional amplification.
- Antenna included in the EMI/ESD Diagnostics Kit provides measurements of both radiated (via air) and conducted (via cables) emission.

3M™ Interface Module

The interface module contains everything you need to connect your miniature active antennae to an oscilloscope or to a spectrum analyzer. 3M Interface Module CTA225 works with all our active antennae, providing them with power via the same RF coax cable used for signal by utilizing a special phantom supply circuit.

CTA225 has two channels and allows any two antennae to be used simultaneously. CTA225 contains a rechargeable battery that will provide hours of operation without the need for an external power supply and with full isolation from noisy power lines. A universal supply charger is included.

| Field | Electric Antenna CTS001 | Electric Antenna CTC112 | Magnetic Antenna CTC116 |
|--------------------|---------------------------------------|---|--|
| Emission | Radiated | Radiated | Conducted |
| Sensitivity (typ.) | -18 dBm (28 mV)/(1 V/m) | -16 dBm (35 mV)/(1 V/m) | -22 dBm (15 mV)/(1 mA) |
| Frequency Range | 1 MHz2.7GHz | 1 MHz3GHz | 150 kHz200 MHz |
| Output Impedance | 50 ohm | 50 ohm | 50 ohm |
| Туре | Active | Active | Active |
| Sensor Element | Internal | Internal | Split-core magnetic |
| Connector | SMA | SMA | SMA |
| Power | 5 V, phantom | 5 V, phantom | 5 V, phantom |
| Dimension | 0.75 in. x 1.7 in. (19 mm x 43 mm) | 1.06 H x 1.77 W x 0.78 in. L (27 x 45 x 20 mm) | 1.3 H x 2.38 W x 0.8 in. L (33 x 61 x 20.5 mm) |
| Applications | Hand-held measurements | Hand-held, stationary and semi-stationary measurements | Hand-held, stationary and semi-stationary measurements |



3M™Interface Module CTA225

EMI/ESD Diagnostics Kit

Comes with:

- Miniature active radiated antenna CTS001
- Miniature active radiated omni-directional antenna CTC112
- Miniature active conducted antenna CTC116 for measuring emissions on wires and cables
- Portable 2-channel interface module with rechargeable batteries
- AC/DC Universal Power Supply/Charger
- Two 2 ft. (0.6 m) RF cables from interface to an oscilloscope
- Two 6 ft. (1.8 m) RF cables from antenna to interface module
- User's Guide

3M™ Air Ionizer Tester/Field Meter and Charger

Static Sensor

The 3M Static Sensor 718 is an easy-to-use, hand-held instrument designed to measure static voltages on objects and surfaces, arising from electrostatic charge buildups. This instrument can play a valuable role in an organization's ESD-control program by helping the user locate and quantify ESD trouble-spots.

| _ | - | | |
|----|-------------|----|--------|
| - | ^ +- | | \sim |
| ге | аи | ur | 25 |

- Small-size, lightweight, conductive plastic housing.
- Membrane switches for Power, Range/Zero, and Hold functions.
- Digital, LCD (liquid-crystal) display is easy to read and updates quickly.
- Ranging systems assist user in making quick and easy measurements.
- Measurements accurate to 5%.
- Output jack available for continuous measurements.



3M™ Static Sensor 718

3M™ Air Ionizer Test Kit

The 3M Air Ionizer Test Kit 718A, when used in conjunction with the Static Sensor 718, can be used for periodic verification of air ionizer performance. The unit consists of a charge plate and a charger.



3M™ Air Ionizer Test Kit 718A

Product No. **Description** Static Sensor, including meter, Operator's Manual, 718 and Certificate of Performance verification. Available in certified. Air Ionizer Test Kit, including charge plate assembly, 718A charger, Operator's Manual and Certificate of Performance verification.













Static Sensor 718 **Physical Characteristics**

| Item | Typical Properties |
|---------------------------|---|
| Dimensions | 0.85 H x 2.4 W x 4.15 in. L (2.2 x 6.1 x 10.5 cm) |
| Weight | 4.5 oz. (128 g) with battery |
| Power Requirements | One 9-volt alkaline battery (not included) |
| Measurement Ranges | 0 – 2 kV Low Range 0 – 20 kV High Range |
| Voltage Display | 3 1/2 digit liquid crystal display |
| Distance Indicator | LED targets. Aligned targets indicate 1 in. (2.54 cm) measurement distance. |
| Measurement Accuracy | Within 5% of actual voltage |
| Certifications | UL, C-UL, CE, CB-scheme, NOM |

Air Ionizer Test Kit 718A **Physical Characteristics**

| Item | Typical Properties |
|---------------------------------|---|
| Charge Plate Assembly | Per ESD Association Standard Practice - 3.3 |
| Charge Plate Assembly Weight | 2.5 oz (70 g) |
| Charger Dimensions | 0.85 H x 2.4 W x 5.0 in. L (2.2 x 6.1 x 12.7 cm) |
| Charger Weight | 6 oz. (170 g) with battery |
| Charger Power Requirements | One 9 V alkaline battery |
| Charger Output | 1100 V minimum for positive or negative voltage |
| Certifications | UL, C-UL, CE, CB-scheme, NOM |

3M[™] Charge Analyzer/Charge Plate Monitor

The 3M Charge Analyzer 711 was designed to test the performance of products used for the purpose of static control and elimination. The Charge Analyzer 711 can be used as a laboratory analytical tool, evaluating the performance of ionizing equipment, static-protective packaging, work surfaces, and personnel grounding systems. It is very effective for use as a demonstration tool in employee static awareness training sessions.

The lightweight and compact construction of the unit offers versatility in the workplace. The modular internal construction simplifies modifications and repair by exchange of the functional printed circuit boards. All parameter settings are controlled via a built-in EEPROM. Periodic calibrations can be performed without the need to open the chassis. When the analyzer is switched off, all last set parameters are stored in the EEPROM. These parameters are defaulted to when the unit is switched on again. The analyzer 711 is powered by built-in rechargeable NiMH-batteries or an AC wall plug-in adapter. All interfacing connections are made at the rear of the unit.



3M™ Charge Analyzer 711

| Product No. | Description |
|-------------|--|
| 711 | The Charge Analyzer 711 is shipped in a durable black case with foam interior, containing the following accessories: (Certified only) • Cup Electrode • Plate Electrode • Cylinder Electrode • AC/DC Adapter, DC 12 V / 500 mA • Sensor Cover • Teflon™ Measuring Lead, 1 m • Grounding Cord with Alligator Clip • RS 232 Interface Cable • 2 in. (50 mm) High Conductive Container with Insulating Handle • Insulated Bulldog Clip • Metal Spacers (3) with Thread, 3 in. length (76 mm) • Software Disk for Data Acquisition • Operating Instructions • Transport Case • Certificate of Conformity • Sensor, 711 RS for Measuring Electrostatic Fields, with 6.5 ft. (2 m) Cord |











3M™ Charge Analyzer 711 Properties

| Typical Properties |
|--|
| Base unit: 6 H x 6 W x 6 in. L (15.2 x 15.2 x 15.2 cm) |
| 3.53 lbs. (1.6 kg) |
| > 1100 V positive or negative (current limiting resistor: 10M ohm) |
| Built-in NiMH-rechargeable batteries, 1400 mAh AC/DC Adapter: secondary side, DC 12 V/500 mA |
| 4 hours (approximately) with full charge |
| 128 k EEPROM (e.g. sufficient for approximately 100 CPM*-measurements) |
| 0 to 100%; 100 ms |
| 10 ¹⁵ ohm (Teflon™-separators cleaned) |
| \pm 2.5% of range end value (digitized) \pm 5% for the analog output (for 1000 V range) \pm 10% for the analog output (25, 100, 500 and 5000 V ranges) |
| CPM* (positive/negative/automatic), voltmeter and fieldmeter |
| Analog output ±2 V (±1 V, in 500 V range for voltmeter), serial PC-COM, and external field sensor type 711 RS |
| Two, 11-segment positive and negative LED-bar charge indicators 16-digit alphanumeric dual row LCD |
| Starting voltage: $600 \text{ V} - 1200 \text{ V}$ in 1 V-steps Stop voltage: $1 \text{ V} - 500 \text{ V}$ in 1 V-steps (in decimal mode) |
| 0.1 seconds – 99.9 seconds |
| 1 – 10 seconds in 1 second steps and 10 – 60 seconds in 10 second steps |
| Ranges: 25 V, 100 V, 500 V, 1.0 kV, 5.0 kV and auto range |
| Ranges: Manual 1.25 kV/m, 5 kV/m, 25 kV/m, 50 kV/m, 250 kV/m, and automatic |
| SS-steel (152 x 152) mm/(6 x 6) inches, removable, capacitance (20 \pm 2) pF |
| Gold-plated electrode with 4 mm-banana socket, for voltage measurements |
| Pre-setting is "FIELDMETER," additional automatic settings by applying the plate or cup electrode |
| 32°F to 113°F (0°C to 45°C) |
| Maximum 60% Note: At high relative humidity, charge leakage may occur affecting the decay time measure- ment |
| -22°F to 140°F (-30°C to 60°C) |
| |

3M™ Ground Pro Ground Integrity Meter

3M Ground Pro Ground Integrity Meter is an essential tool for anyone concerned with obtaining proper grounding of equipment during installation, maintenance, and throughout regular use. This dedicated meter has multiple features to verify critical grounding parameters in any facility. It measures ground impedance in accordance with ANSI 6.1 and ANSI/ESDA S20.20 standards. Because data integrity is essential, this monitor provides accurate measurements of ground impedance even when ground noise is present — an area in which many instruments fail.

It also measures AC and DC voltage on the ground while separately measuring high-frequency voltage (EMI), to aid in performing diagnostics of equipment malfunctions and lockups.

| | l |
|------------------------------------|---|
| Power 🔸 🕥 | |
| Ohm F | |
| Hold Ref. | |
| Ground Pro™ Credence Technologies | |
| | |
| | |

3M™ Ground Pro Ground Integrity Meter

| Product No. | Description |
|-------------|------------------------|
| CTM051 | Ground Integrity Meter |







Features

- . ANSI/ESDA S20.20 and ANSI 6.1 compliant.
- · Accurate readings in noisy environments.
- Built-in alarm alerts personnel of potentially dangerous voltage.
- Measures high-frequency noise (EMI) on grounds in a broad frequency range.

Areas Not Touched by Multimeters

A typical multimeter measures resistance by applying DC voltage to the circuit and measuring voltage drop. Any current in the ground connection, which is a common occurrence in a working tool, can easily be factored in the calculations and cause a multimeter to produce an unrealistic result such as negative or extremely high resistance. Ground Pro uses proprietary DSP technology to measure ground impedance while completely ignoring noise and currents on the ground, providing reliable readings in difficult environments.

3M™ Test Kits for Static Control Surfaces

The 3M Test Kit 701 contains a lightweight, user-friendly megohmmeter plus all of the components needed to make testing mats and other surfaces simple and accurate. All of the items are packaged in a foam-lined carrying case.

The kit meets the intent of ANSI/ESD Standard 4.1, "Worksurfaces -Resistive Characterization," ANSI/ESD Standard 7.1, "Floor Materials - Resistive Characterization of Materials," and MIL-PRF-87893, "Workstation, Electrostatic Discharge (ESD) Control," for auditing purposes. The meter has separate scales and test settings for measuring surface-to-ground and surface-to-surface resistance at two prescribed test voltages (10 V and 100 V), and system continuity. The easy-to-read scales are both color-coded and numbered.



3M™ Test Kit 701



| Floor Mats/Rolls | pg. 36 |
|-------------------------------|---------|
| Dissipative Rubber Mats/Rolls | pg. 36 |
| Static Conductive Floor Tile | pg. 112 |

| Product No. | Description |
|-------------|--|
| 701 | Test Kit for Static Control Surfaces (Certified and non-certified) |
| | Kit contains: 1 Megohmmeter 12 oz. (340 g) 1.8 H x 3.3 W x 4.6 in. L (4.57 x 8.38 x 11.68 cm) 2 Test Weights, 5 lbs. (2.27 kg) each 2 Test Leads, 10 ft. (3 m) each 1 Insulated Bulldog Clip 1 Alligator Clip 1 Continuity Test Plate 2 Batteries (22.5 V and 1.5 V) 1 Operator's Manual 1 Molded Carrying Case |
| 701-L | Test Leads |
| 701-M | Megohmmeter only |
| 701-W | 5 lb. (2.27 kg) Test Weight |











Test Kit Properties

| rest Kit Froperties | | | |
|---------------------|---|--|--|
| Product | Item | Typical Properties | |
| Kit | Weight: | 14 lb. (6.35 kg) | |
| | Case Dimensions: | 5.125 H x 10 W x 13.5 in. L (13.02 x 25.4 x 34.29 cm) | |
| | Case Material: | Blow-molded, high density polyethylene with foam inserts | |
| | Case Color: | Gray | |
| Meter | Weight: | 12 oz. (0.34 kg) | |
| | Dimensions: | 1.8 H x 3.3 W x 4.6 in. L (4.57 x 8.38 x 11.68 cm) | |
| | Resistance Ranges: Continuity Test Mode 10 V Surface Test Mode 100 V Surface Test Mode | $0-10M$ ohm (internal R=500 K ohm) 10^5-10^{11} ohm (internal R=2 M ohm) 10^5-10^{11} ohm (internal R=2 M ohm) | |
| Weights | 2 Test Weights: | 5 lb. (2.27 kg) each | |
| | Dimensions: | Diameter – 2.5 in. (6.35 cm) Height – 5.06 in. (12.85 cm); includes handle and pad | |
| | Pad Material: | Conductive silicone rubber | |
| | Pad Dimensions: | Diameter – 2.5 in. (6.35 cm) Thickness – 0.25 in. (0.64 cm) | |
| Leads | Length: | 10 ft. (3.05 m) | |
| | Wire Size: | 18 gauge | |
| | Insulation: | Silicone rubber | |
| | Diameter: | 0.125 in. (0.32 cm) | |
| Power Supply | Batteries (2): | 22.5 volt (Eveready™ #505 or equivalent) and 1.5 volt (AA). | |
| | | | |

3M™ Surface Resistance Meter

The SCC-625 is a wide-range, multi-scale, auto-ranging meter. It measures resistivity per ASTM D257, resistance per EOS/ESD S11.11, and Resistance to Ground (RTG). Appropriate for auditing static control items. Measures conductive, dissipative and insulative items. The meter is battery powered and simple to use. High-speed electronics provide repeatable measurements.

Useful for audit testing required by ANSI/ESD S-20.20, EIA 625, MIL-STD-1686.



 $3\mbox{M}^{\mbox{\tiny TM}}$ SCC-625 Surface Resistance/Resistivity RTG Meter

| Product No. | Description |
|-------------|--|
| SRMETER | Surface Resistance/Resistivity RTG Meter |

Properties

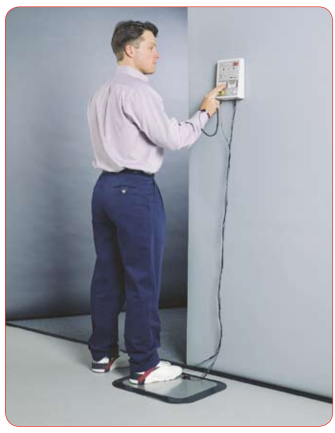
| - | |
|-------------|--|
| Electrical | |
| Measurement | 10^3 to 10^{12} ohm/square ASTM D257 10^2 to 10^{11} ohm EOS/ESD 11.11 |
| Resolution | one order of magnitude |
| Accuracy | ± 1/2 decade |
| Power | 9 volt battery |
| Electrodes | Parallel Bar |
| Mechanical | |
| Weight | 6.2 oz |
| Size | 4.5 H x 2.7 W x 1.0 in. L (115 H x 69 W x 26 mm L) |
| | |

3M™ Wrist Strap and Footwear Tester

The 3M Wrist Strap and Footwear Tester 740 is an AC-powered unit designed to be wall-mounted in a production facility for daily testing of employees' static control wrist straps. Use of the optional 3M™ Shoe Electrode 741 attachment allows the tester to be used as a footwear tester as well. The optional Shoe Electrode 741 is a test plate that connects to the Wrist Strap and Footwear Tester 740. By standing on the shoe electrode, personnel can use the wrist strap and footwear tester to check the operation of static control footwear, heel straps and the like. This electrode, constructed of rugged stainless steel in a molded plastic base, must be ordered separately.

Simple to operate, the unit has several useful features and options. Red and green LEDs give a clear "go" or "no go" indication. The user can select any of four different resistance levels, making the tester a versatile instrument to meet varying industry, corporate and global standards. The unit tests the wrist band and cord while they are being worn, and can also test each component independently to isolate an indicated fault. There is also a digital output that can be used to interface with a computer, automatic door lock, alarm or other control device.

The wrist strap and footwear tester comes with the base unit, output connector, 3M Dual LockTM Wall-Mounting System and template, cover for the wrist strap plug-in jack and the AC/DC transformer.



3M™ Wrist Strap and Footwear Tester 740

Wrist Strap Tester 740 Properties

| Item | Typical Properties |
|--------------------------------|---|
| Dimensions | 5.43 H x 7.48 W x 2.09 in. D (13.8 x 19.0 x 5.3 cm) |
| Weight | 15.75 oz. (450 gm) |
| Power Supply | 27 Vdc transformer, 150 mA (AC/DC adapter supplied) 6 ft. (1.8 m) wire |
| Test Voltage | 20 Vdc, ± 1 volt (open circuit) |
| Resistance Ranges | Lower limit: 750K ohm |
| Upper Limit Wrist Strap | 2, 5, 10 and 35M ohm |
| Upper Limit Footwear | 10, 35, 50 and 100M ohm |
| Accuracy | $+$ 20%, -0% for 750K ohm lower limit \pm 10% for 2M, 5M, 10M, 35M and 50M ohm \pm 20% for 100M ohm |
| Output | Open collector at pins 1, 2, 4 and 5 DC return at pin 6. + 5 volts at pin 3 |
| Wall Mounting | 3M™ Dual Lock™ System |







Shoe Electrode 741 Properties

| | - |
|--------------|--|
| Item | Typical Properties |
| Dimensions | 20 H x 16 in. W (50.8 x 40.6 cm) |
| Weight | 5 lbs. (2.3 kg) |
| Construction | 1 mm stainless steel plate and molded plastic base |
| Other | 3M adhesive strip prevents unit from sliding while in use. Shoe electrode interconnect cord 6 ft. (1.8 m). |

Note: The Shoe Electrode 741 is not included with the Wrist Strap and Footwear Tester 740 and must be ordered separately.

3M™ Wrist Strap Tester

The 3M Wrist Strap Tester 746 can be used to test wrist straps in a variety of situations, from daily testing in a production facility to periodic testing at remote sites or field service locations. This versatility allows the Wrist Strap Tester 746 to be the standard for all applications in your company.

The tester is supplied with an AC adapter, but it also contains a longlife lithium battery as back-up power for portable applications or during power failures. (A "battery" light notifies the user when the battery needs replacement.)

As with other 3M wrist strap testers, the unit is easy to use. It can test the entire wrist strap system while it is being worn, or it can test the individual components to isolate a fault condition.

| | 746 wrist strap tester 3W |
|--|--|
| | |
| | MOTE Supplied AC colleges and supplied and s |
| | |

3M™ Wrist Strap Tester 746



3M™AC Adapter 746P

| Product No. | Description | |
|-------------|---|----------------------------|
| 746 | Wrist Strap Tester supplied v a lithium battery, and a wall available in certified. | |
| | Size, in. 6.25 H x 3.75 W x 1.25 L | (cm) (15.8 x 9.5 x 3.3) |











Wrist Strap Tester 746 Properties

| тт.от от ар | 100tol 7-10 1 10pol tico |
|------------------------------|---|
| Item | Typical Properties |
| Weight | 7 oz. (200 g) without battery |
| Power | 9 V regulated 75 mA AC/DC adapter (supplied with 746) |
| Battery | 9 V lithium manganese (NEDA 1604LC) (supplied with 746) Does not contain mercury, cadmium or lead. |
| Test Voltage | 19 V DC, ± 1 V (open circuit) |
| Resistance Ranges | Upper limit – 10 M ohm \pm 10% Lower limit – 750 K ohm \pm 20% -0% |
| Wall Mounting | 3M™ Dual Lock™ System |
| AC Adapter Specifications | Input Voltage — AC 120 V Output Voltage — DC 9 V (Regulated) Output Current — 75 mA Output Connector Dimensions — 0.2 (0.D) x 0.1 (I.D) x 0.4 in (L) [5.5 (0.D.) x 2.1 (I.D.) x 11 mm (L)] Output Connector Polarity — Center negative |

3M™ Workstation Monitor Checker

An easy-to-use, self-contained and portable system to verify the operation of your workstation monitors.

The Workstation Monitor Checker was designed specifically to verify the proper operation of your dual wrist strap, workstation and ground monitors. The Checker simulates the proper resistances and signals to check for the correct response and verify that the monitors are in compliance with your facilities specifications.

Although the Checker was designed to work with 3M monitors such as $3M^{\text{TM}}$ WS Aware and $3M^{\text{TM}}$ Ground Master, it can also be used to verify the operation of most other monitors on the market today.



3M™ Monitor Verification Tool CTE701A

Product No.

Description

CTE701A

Workstation Monitor Checker with 3.5 mm Jack





Features

- 3.5 mm jack for wrist strap monitor test.
- · EMI button and LED for metal grounds.
- · Banana jack for ground test.
- Banana jack for reference grounds.
- · High (fail limit) switches for metal and soft grounds.
- · Low (pass limit) switches for metal and soft grounds.
- Power switch and LED.
- Threshold setting switches.
- · Body voltage set potentiometer.
- Body voltage test button.
- · Pass (low limit) switch for wrist straps.



| WS Aware Dual Workstation Monitor | pg. 16 |
|--|--------|
| Iron Man Plus Workstation Monitor | pg. 17 |
| Ground Master Equipment Ground Monitor | pg. 24 |
| Ground Man and Ground Man Plus Ground Monitors for Tools | pg. 25 |

3M™ Data Logging Software 747DLS

Designed to work with the 3M[™] Shoes/Wrist Strap Tester 747, the 3M Data Logging Software 747DLS offers you a complete system of testing and recording results of your wrist straps and footwear. Our complete system performs an accurate resistance measurement of either or both your wrist straps and footwear. Once completed, the results will then be automatically saved on a PC, which allows efficient data storage and faster data retrieval.

Features

- Electronic data logging virtually eliminates manual logging, providing highly reliable records.
- Can be used with barcode, magnetic stripe or proximity card readers/identification cards.
- Incorporates a pilot lamp in monitoring so it can identify which testing stations are currently being used.
- Printable records feature allows hard copies to be kept for documentation.

| Product No. | Description |
|-------------|-----------------------|
| 747DLS | Data Logging Software |



3M™ Shoes/Wrist Strap Tester 747

Card Reader Technical Requirements

| Serial Interface Specification | | |
|--------------------------------|--|--|
| Bit Rate | 110, 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 (selectable) | |
| Word Length | Data Format-4, 5, 6, 7, 8 (selectable); Parity Bit-Even, Odd, None, Mark, Space (selectable); Stop Bit-1, 1.5, 2 (selectable) | |
| Handshaking (Flow Control) | None, Xon/Xoff, RTS/CTS, RTS/Xon/Xoff (selectable) | |
| Magnetic Card Reader Data | | |
| Message Indicator | Start of Text-Single ASCII character; End of Text-Single ASCII character | |
| Track Framing Characters | Track 1 Start–Single ASCII character; Track 1 End–Single ASCII character Track 2 Start–Single ASCII character; Track 2 End–Single ASCII character Track 3 Start–Single ASCII character; Track 3 End–Single ASCII character | |
| Barcode Reader Data | | |
| Message Indicator | Start of Text-Single ASCII character; End of Text-Single ASCII character | |
| Proximity Card Reader Data | | |
| | Start of Text-Two ASCII characters; End of Text-CR, LF, CR/LF (selectable) | |

3M™ Shoes/Wrist Strap Tester 747

Daily inspection and recording of wrist straps and shoes testing are very important as fundamental countermeasures against static on personnel. A fully functional resistance tester, the 3M Shoes/Wrist Strap Tester 747 makes it possible to control both in a single unit. Use of the external data port allows automatic recording of test results, virtually eliminating manual recording and possible errors.

| Feat | ure | 25 |
|------|-----|----|
|------|-----|----|

- Checks personnel wearing wrist straps, ESD shoes and heel straps against preset resistance limits.
- Actual measurements are indicated on a 3.5 digit display and by LED lamps.
- Test results available on RS-232C serial port and output jack.
- Testing data automatically recorded when utilizing the 3M[™] Data Logging Software 747DLS.

ESD Shoe and Heel Strap Testing

- Electrical resistance of ESD shoes and heel straps are measured and compared to preset limits.
- Set value for the upper and lower resistance limits can be varied. Upper limit: 10 megohm, 35 megohm, or 100 megohm. Lower limit: 100K ohm, 1.0 megohm.
- LCD display (3.5 digit) indicates actual resistance measurement value.*
- . LEDs on the tester indicate Low, OK, and High test results.
- . Measurement requires standing on the Shoe Testing Plate and pressing the touch panel.

Wrist Strap Testing

- · Electrical resistance of wrist straps is measured and compared to preset limits.
- Set value for an upper resistance limit can be varied. (5 megohm, 10 megohm and 35 megohm). Lower resistance limit 650K ohm preset internally.
- LCD display (3.5 digit) indicates actual resistance measurement value.*
- LEDs on the tester indicate (Low, OK and High) test results.
- . Measurement requires inserting ground cord plugs into a test jack and pressing the touch panel.

External Output Functions

- RS-232C Serial Data Port provides resistance value and pass/fail test result information for computer data logging. Used with 3M Data Logging Software 747DLS.
- Open collector output configuration provides High and Low signal levels for pass/fail test result indication. When used with an external relay door, entries can be controlled.

| Product No. | Description |
|-------------|---|
| 747 | Shoes/Wrist Strap Tester (certified only) |









Wrist Strap Tester 747 Properties

| Item | Typical Properties |
|--|--|
| Dimensions | 7.7 in. x 4.7 in. x 1.89 in. (H x W x D) (196 mm x 120 mm x 48 mm) |
| Weight | 1.2 lb. (550 g) without batteries |
| Power Requirements | AA (LR6) alkaline battery (1.5 Vdc x 6) or AC adapter (9 Vdc, center positive) |
| Environmental Operating Conditions | Temperature range (0° to 40°C) 80% relative humidity |



3M™ Shoes/Wrist Strap Tester 747

^{*}Includes body resistance

^{*}Includes arm to wrist band contact resistance

3M™ Monitor Verification Kits

The 3M Verification Kits 724VK and 725VK were designed to check the wrist strap input resistance ranges of the 3M™ Workstation and Wrist Strap Monitors 700 Series. The 3M Verification Kit 790VK contains hardware items for connecting to the 3M™ Static Monitor 790, that are recommended when performing the verification procedure. Use of this kit allows for reliable connections to the Monitor 790. In addition to this kit, a DC power supply and resistance substitution box are required (supplied by user). See instruction manual for complete details.



3M™ Verification Kit 724VK



3M™ Verification Kit 725VK



3M[™] Verification Kit 790VK

| Product No. | Description |
|-------------|--|
| 724VK | Verification Kit Six 1% Resistor Plugs and Case |
| 725VK | Verification Kit Four 1% Resistor Plugs and Case |
| 790VK | Verification Kit One 5 ft. (1.5 m) Dual Conductor Cord 2360, one test wrist band socket assembly, and one two-wire male connector with 24 in. (60.9 cm) lead wire. |

724VK Contents

| Item | Value |
|--------------|---|
| Test Plug #1 | Resistor, Metal Film, 1.33 megohm ± 1%, 1/4 Watt |
| Test Plug #2 | Resistor, Metal Film, 1.69 megohm ± 1%, 1/4 Watt |
| Test Plug #3 | Resistor, Metal Film, 8.45 megohm ± 1%, 1/4 Watt |
| Test Plug #4 | Resistor, Metal Film, 11.5 megohm ± 1%, 1/4 Watt |
| Test Plug #5 | Resistor, Metal Film, 29.4 megohm ± 1%, 1/4 Watt |
| Test Plug #6 | Resistor, Metal Film, 40.2 megohm ± 1%, 1/4 Watt |

725VK Contents

| Item | Value |
|--------------|---|
| Test Plug #1 | Resistor, Metal Film, 29.4 megohm ± 1%, 1/4 Watt |
| Test Plug #2 | Resistor, Metal Film, 40.2 megohm ± 1%, 1/4 Watt |
| Test Plug #3 | Resistor, Metal Film, 4.99 megohm ± 1%, 1/4 Watt |
| Test Plug #4 | Resistor, Metal Film, 11.5 megohm ± 1%, 1/4 Watt |

790VK Contents

| Item |
|---|
| Dual Conductor Cord 2360, 5 ft. (1.5 m) |
| Test Wrist Band Socket Assembly |
| Two-Wire Male Connector with 24 in. (60.9 cm) lead wire |

Training

4

To help create and maintain the highest standards of protection against ESD in the workplace, 3M offers several options for employee training and program development.

A two-day, intensive workshop is conducted four times a year in Austin, Texas, as a "train-the-trainer" or for the ESD program manager. Awareness, testing and measuring, standards development, and much more are covered in this course. 3M also regularly conducts local one-day static awareness seminars for electronics manufacturers, so contact your local 3M representative for more information.

When employee training is needed, 3M can provide solutions as well. As part of our product support, 3M can deliver various versions of training for your organization, from basic to advanced. Having the facts presented properly, in terms easily understood, can help facilitate your ESD control program.

Training

3M Hosts ESD Training on Static Control in Austin, Texas

3M offers an in-depth training program on static control at the 3M Austin Center. The two-day course is designed for people responsible for implementing or managing a company's ESD program.

The course content, designed for the beginner to intermediate level, covers such topics as:

- · What are the foundations of ESD? This includes terminology, basic electricity and its relationship to ESD, basic ESD controls and how parts fail.
- · How can static electricity be controlled?
- How do I conduct a plant survey or audit?
- · What are appropriate surfacing and grounding materials and techniques?
- How and why do I use static-protective packaging materials?
- · What is ionization, how do I properly test ionizers, and how do I use ionization effectively?
- What about field service? Do my customers or I need it?
- What do I need to know about testing and measuring frequency of tests, methods, equipment, interpretation of results and use of appropriate test techniques?
- How and when do I use continuous wrist strap and/or work station monitoring installation, operation and attributes?
- How do I know if I have a static problem?

Please contact Customer Service at 1-866-722-3736 for registration information and class schedule. To view current agenda, or learn more about 3M training seminars, refer to www.3M.com/static.

\$20.20 Standard Requires Training

The ANSI/ESD S20.20 truly breaks new ground in the standardization of static control for electronics, but are you aware that it contains a requirement for training?

Training is so fundamental to an effective program of static control that it has been made a requirement under the ANSI/ESD S20.20 standard. When your employees understand how electrostatic discharge occurs, the extent of its damage, and how to protect against it, they will be more likely to use static protection equipment properly and abide by static control procedures. They will better understand their role in producing high quality, profitable products.

If training has been nonexistent or scattered in your organization, you will need to make it a high priority in adopting S20.20. You must first decide on a schedule for training. Will it be once a year, twice a year, or more often? Ideally, the schedule will correspond to the needs of your organization. Perhaps you expect to hire large numbers of new employees. Or, maybe you must train employees in rapidly changing technologies and manufacturing methods. The schedule should reflect those needs.

Who is trained and on what? Some organizations require that all employees, from the general manager to the clean-up crew, take the same training. Other organizations develop a high level of training for assemblers, a medium level for inventory and shipping clerks, and a basic level of training for office staff and others who rarely enter the manufacturing area.

How will you provide the training? Will you use live instructors, video tapes, individualized computer-based training programs, or a combination of these methods? From experience, 3M has found that a live instructor is the most effective because the training is interactive. The instructor can answer questions and tailor the training to the trainees' education and experience. The video approach is the least effective because it requires no interaction, only passive watching and listening.

How will you verify trainees' understanding of static control? You can accomplish this through a written test, on-the-job observation, computer-based testing or a personal interview. 3M's preference would be for the class to verbally review all the critical points of training as the means to check their retention, and follow that with on-the-job observation to ensure they are practicing proper static control procedures.

Finally, S20.20 training should include a mechanism for updating your employees in response to changes in product sensitivity, introduction of new products, upgrades in manufacturing techniques, and other changes. Ideally, you will provide training with every change so employees can adjust accordingly.

5



3M™ Tile Flooring Systems provide a first line of defense against the buildup of static charge on personnel and equipment. Static protective permanent flooring, in conjunction with conductive footwear or heel grounding straps, drains static charge away to ground through the floor. It is a solid foundation for a comprehensive static control system.

3M™ Static Control Vinyl Floor Tile

3M Static Control Floor Tile 8400 Series is a long-term solution to controlling electrostatic discharge. This solid vinyl tile is durable and attractive and can be installed by competent flooring contractors. The flexible, resilient tiles are made with only 100% pure vinyl and contain a minimum amount of filler and none of the regrind that can make tile brittle. Both the conductive and static dissipative versions are available in a selection of bright, vivid colors. A proprietary manufacturing process seals in the conductive carbon medium, resulting in a unique tile that can be easily cleaned and shined to a gloss while maintaining its electrical properties—without the use of an ESD wax or polish.



3M™ Static Control Vinyl Floor Tile 8400 Series

Features

- Lifetime warranty on electrical performance.
- 10-year limited warranty on materials.
- Long-term ESD protection.
- Superior wear resistance and durability.
- · Low outgassing.
- Easy, low-cost maintenance (no waxing ever).
- Made with 100% pure homogeneous vinyl; no regrind.
- Micro-edged for precise squareness for ease of installation.
- Available in 24.25 in. size for raised access floors, plus 12 in., 24 in., and 36 in. sizes.
- Available in 12 standard colors; custom colors can be formulated.
- May be seam welded or self-coved.



| Product No. | Description |
|--------------------|---|
| Static Dissipative | |
| 8411 | Brown |
| 8412 | White |
| 8413 | Gray |
| 8414 | Blue |
| 8415 | Green |
| 8416 | Green |
| 8417 | Black |
| 8421 | Reverse Brown |
| 8423 | Reverse Gray |
| 8424 | Reverse Blue |
| 8425 | Reverse Green |
| 8427 | Reverse Black |
| Conductive Floo | r Tile |
| 8431 | Brown |
| 8432 | White |
| 8433 | Gray |
| 8434 | Blue |
| 8435 | Green |
| 8436 | Maroon |
| 8437 | Black |
| 8441 | Reverse Brown |
| 8443 | Reverse Gray |
| 8444 | Reverse Blue |
| 8445 | Reverse Green |
| 8447 | Reverse Black |
| Accessories | |
| 8403 | Conductive Adhesive. Two-Part Epoxy. (1-gallon unit. covers approx. 135 sq. ft.) |
| 8405 | Calcium Chloride Moisture Test Kit. |
| | |

3M™ Static Control Vinyl Floor Tile "No Wax" ESD Tile

One of the key attributes of 3M ESD Vinyl Tile is its ability to be cleaned and maintained with a minimum of cost and effort.

See 3M ESD Floor Tile 8400 Series instructions for complete maintenance details.

Unique Cleanability

3M ESD Floor Tile 8400 Series can be repeatedly cleaned and then buffed to a high sheen without ever using wax.

With some other ESD tiles, normal cleaning procedures may dull the finish and can even degrade the electrical properties. Conductive wax or glaze must then be used to restore their shine and conductivity. 3M Tiles 8400 Series maintain their electrical properties and can be shined like new with simple buffing. The photos below demonstrate this feature.

The floor section shown is a test patch of 3M™ Static Dissipative Tile 8412 installed in a high-traffic area of a regional telephone company warehouse. To determine whether the tile could truly withstand serious abuse and then be returned to like-new condition with simple cleaning and without wax, the section was intentionally left unattended for 11 months as it was subjected to the wear and grime of continual forklift traffic. The result of this abuse is evident in Photo 1.

After being swept, the tile was scrubbed with neutral cleaner, left to dry, and then buffed according to

the maintenance procedure established. As Photos 2 and 3 show, in spite of nearly a year of dramatic abuse, the high gloss of the restored floor finish is similar to that of the tile when it is newly installed—without the use of any kind of wax.

This trial is an impressive demonstration of the durability of the 3M ESD tile and its unique "no wax" feature.







Mechanical Properties

Static Dissipative Floor Tile (Model numbers 8411–8427) Conductive Floor Tile (Model numbers 8431–8447)

| Flammability | |
|--|--|
| Flame Spread Index | Meets Class 1 requirements |
| (ASTM E162/ASTM E84) | |
| Smoke Development (ASTM E84) | Meets Class 1 requirements |
| , | |
| Critical Radiant Flux (ASTM E648/NFPA 253) | >1.1 w/cm2 |
| Physical Specifications | Meets ASTM F1066-99 |
| | Meets US Federal Specification |
| | SS-T-312B |
| Hardness (ASTM D 2240) | 55 ± 5 Shore D |
| Flexibility (CSA 126.2) | |
| 100 mm mandrel @ 25° C | Does not break |
| Abrasion Resistance | |
| (ASTM D 3389) | 0.445 grams |
| Taber H22 wheel, 70 rpm | (weight of tile removed per 1000 cycles) |
| Static Load (ASTM F970) | 0500 001 |
| 125 lbs, 0.25 in. diameter indentor foot, 24 hours | 2500 PSI point load |
| Residual indentation | 3% of tile thickness |
| 700 lbs., 1.125 in. diameter | 700 PSI point load |
| indentor foot, 2 hours | · |
| Residual indentation | 1% of tile thickness |

Electrical Properties (typical)

| Static Dissipative | Conductive |
|--|--|
| Electrical Resistance (Surface-to-ground, ESD S7.1) 1 x 10 ⁶ to 1 x 10 ⁹ ohm | 2.5 x 10 ⁴ to 1 x 10 ⁶ ohm |
| Static Generation (With conductive footwear at 20% RH) <50 volts | <25 volts |
| Static Decay (Federal TM 101C, Method 4046 @ 15% <0.10 sec. | 6 RH [5000 volts to 0 volts]) <0.03 sec. |

Sizes

Static Dissipative and Conductive

0.125 H x 12 W x 12 in. L $(3.2 \times 305 \times 305 \text{ mm})$ 0.125 H x 24.25 W x 24.25 in. L $(3.2 \times 622 \times 622 \text{ mm})$ -for raised access floor panels

0.125 H x 24.25 W x 24.25 in. L (3.2 x 622 x 622 mm) 0.125 H x 36 W x 36 in. L (3.2 x 915 x 915 mm) -for seamwelded installations



 $3M^{\rm m}$ ESD Floor Tile 8400 Series is available in the special 24.5 in. x 24.5 in. (622 mm x 622 mm) size used for raised access floor panels.

| Notes | | |
|-------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Tapes



To aid in the various processes typical of the electronics industry, 3M has assembled a wide selection of tapes, including antistatic utility tapes for use in static sensitive areas, tapes designed for wave soldering applications, foil shielding tapes and other related tapes and accessories.

3M™ Antistatic Utility Tape

3M Antistatic Utility Tape 40 combines 3M's remarkable antistatic adhesive with a clear, one mil polyester film backing, and is perfect for use in static-sensitive areas. An optional special pattern of ESD symbols alerts users that this is the only tape that should be used in static-safe areas.

At the heart of all 3M antistatic tapes is a unique conductive polymer adhesive that suppresses static, both during unwind from the roll and during removal from a surface. They generate less than 50 volts on unwind from the roll or removal from a stainless steel surface, even in extremely dry conditions of 10% relative humidity.

Use Antistatic Utility Tape 40 as a third hand to hold work orders, notes, documentation, or instructions in place; to seal static shielding bags and boxes containing electronic components; or to bundle DIP tubes and JEDEC shipping trays. It can also be used to hold down obstructions such as wires or attachments during manufacturing.



3M™ Antistatic Utility Tape 40PR

| Product No. | Description | | | |
|-------------|--|--|--|--|
| 40/40PR* | 3 in. Antistatic Plastic Cores Antistatic Utility Tape.* | | | |
| | Widths, in. (mm) Length, yd. (m) 0.25 (6.3) 72 (66) 0.375 (9.5) 72 (66) 0.50 (12.7) 72 (66) 0.625 (15.8) 72 (66) 0.75 (19.0) 72 (66) 0.875 (22.2) 72 (66) 1 (25.3) 72 (66) | | | |
| | 1 in. Antistatic Plastic Cores Widths, in. (mm) Length, yd. (m) .50 (12.6) 36 (33) .75 (19.0) 36 (33) | | | |

Specify at time of order. Custom widths available upon request. *PR designation means printed.

RoHS Compliant 2002/95/EC

Antistatic Utility Tape 40 and 40PR Properties

| and +orn rrope | i lies | | |
|--|--|--|--|
| Property | Test Method | Typical Value | |
| Static Charge Generation Removal from Roll, | 3M | 20 | |
| 10% RH, volts Removal from Roll, 50% RH, volts | 3M | 5 | |
| Removal from Stainless Steel, 10% RH, volts | 3M | 20 | |
| Removal from Stainless Steel, 50% RH, volts | 3M | 5 | |
| Surface Resistance | | | |
| Adhesive @ 50% RH Adhesive @ 10% RH | ESD S11.11 ESD S11.11 | 5 x 10 ⁶ Ω 5 x 10 ⁸ Ω | |
| Tape Properties | | | |
| Adhesion to Steel | ASTM D1000 | 19 oz/in. | |
| Unwind Force from Roll | ASTM D1000 | 24 oz/in. | |
| Thickness | ASTM D1000 | 2.2 mils | |
| Break Strength | ASTM D1000 | 20 lb/in. | |
| Slit Width | ASTM D1000 | ± 1/64 in. | |
| Rolling Ball Tack | ASTM D1000 | 70 mm | |
| Outgassing | | | |
| TML | ASTM E595 | <1.0% | |
| CVCM | ASTM E595 | <0.1% | |
| Shelf Life | 2 years [when stored in original packaging at 50°F (10°C) to 80°F (27°C) at 50% RH maximum.] | | |

3M™ Antistatic Utility Tape Dispenser

The 3M Tape Dispenser 620 is designed for use in ESD protected areas. The dispenser is made of conductive and static-dissipative materials which will minimize or eliminate problems associated with conventional dispensers.



3M™ Antistatic Tape Dispenser 620

Tape Dispenser 620 Properties

| Property | Typical Value | |
|-------------------|--|--|
| Body | Stainless steel frame Accepts tape roll up to 2 in. wide. Accepts tape on either 3 in. or 1 in. core. Unit is shipped with 3 in. dissipative drum. | |
| Blade | Stainless Steel replacement blade | |
| Base | Cast iron Dimensions 5 in. x 9 in. (13 cm x 23 cm) Weight 7.5 lbs. (3.4 kg) | |
| Accessories | 1 in. (2.5 cm) drum | |
| Decay Time | From 1000 V to < 100 V less than 2 seconds (3 in. core) | |
| Recommended Tapes | Antistatic Film Tape 40 Low Static Polyimide Film Tape 5419 | |

| Product No. | Description |
|-------------|--|
| 620 | Tape Dispenser Drum for Manual Dispenser, 1 in. Manual Dispenser with base Manual Dispenser without base Replacement Blade |

3M™ Silicone Adhesive Tapes

The 3M[™] Polyimide Film Tape 5413 consists of a Kapton[®] polyimide film and silicone adhesive. It is designed for high temperature applications. Temperature use range is -100° to 500° F (-73° C to 260° C).

3M[™] Low Static Polyimide Film Tape 5419 is a translucent, polyimide film-backed silicone adhesive tape with unique and extremely low electrostatic discharge properties. Use 3M Tape 5419 to mask printed circuit boards during the wave solder or solder dip process.

| Product No. | Description | | | |
|-------------|--|----------------|----------------------|--------------|
| 5413 | Polyimide Film Tape. Silicone Adhesive. | | | |
| 0110 | Widths, in. | (cm) | Length, yd. 36 | (m) |
| | 0.50 0.75 | (1.2) (1.9) | 36 | (33) (33) |
| | 1 | (2.5) | 36 | (33) |
| | 2 | (5.1) | 36 | (33) |
| 5419 | Low Static Polyimide Film Tape. | | | |
| 3413 | Silicone Adhesive. | | | |
| | Widths, in. | (cm) | Length, yd. | (m) |
| | 0.25 0.375 | (0.6) (0.9) | 36 36 | (33) (33) |
| | 0.50 | (1.3) | 36 | (33) |
| | 0.75 | (1.9) | | (33) |
| | 0.875 1 | (2.2) (2.5) | 36 36 | (33) (33) |
| | | (=10) | | () |
| | | | | |
| Shelf Life | To obtain best performance, use this product within 12 months from date of manufacture and store | | | |
| | under norma | al condition | ons of 60°F to 80° | °F (15° to |
| | 21°C) and 4 | 0 to 50% | R.H. in the original | al carton. |

RoHS Compliant 2002/95/EC

Tapes

3M™ Water Soluble Tape

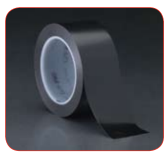
3M Water Soluble Wave Solder Tape 5414 has a poly-vinyl alcohol backing which is water soluble and a synthetic water soluble adhesive. This tape is designed to mask gold fingers on printed circuit boards during wave soldering.



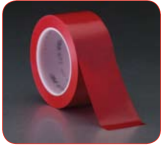
3M™ Water Soluble Tape 5414

3M™ Vinyl Tape

3M Vinyl Tape 471 is a conformable colored vinyl backing with a rubber adhesive ideal for many lane and safety markings, color coding, abrasion protection, masking, sealing, splicing and other general purpose applications. The tape's pigmented backings maintain their vivid colors even when exposed to heavy abrasion. Sharper colors for color coding or marking systems draw attention and help enhance plant safety. Dead stretch properties provide straighter lines when masking, marking and sealing.



3M™ Vinyl Tape 471



3M[™] Vinyl Tape 471



3M™ Vinyl Tape 471

| Product No. | Description | | |
|-------------|---|---|--|
| 5414 | Water Soluble Wave Widths, in. (mm) 0.5 (1.3) 0.75 (1.9) 1 (2.5) | Solder Tape. Length, yd. (m) 36 (33) 36 (33) 36 (33) | |
| Shelf Life | To obtain best performance, use this product within 12 months from date of manufacture and store under normal conditions of 60°F to 80°F (15° to 21°C) and 40 to 50% R.H. in the original carton. | | |

RoHS Compliant 2002/95/EC

| Product No. | Description | | | |
|-------------|---|--|---|--|
| 471 | Plastic Film Tape, Black | | | |
| | Widths, in. 0.50 0.75 1 1.5 2 3 | (cm) (1.2) (1.9) (2.5) (3.8) (5.0) (7.6) (10.1) | Length, yd. 36 36 36 36 36 36 36 36 | (m) (33) (33) (33) (33) (33) (33) (33) |
| | Plastic Film | Tape, Blue | (not pictured) | |
| | Widths, in. 0.25 0.50 0.75 1 1.5 2 3 | (cm) (6.3) (1.2) (1.9) (2.5) (3.8) (5.0) (7.6) | Length, yd. 36 36 36 36 36 36 36 36 | (m) (33) (33) (33) (33) (33) (33) (33) |
| | Flasuc Filli | i iape, neu | | |
| | Widths, in. 0.25 0.375 0.50 0.75 1 1.5 2 3 4 | (cm) (6.3) (6.3) (1.2) (1.9) (2.5) (3.8) (5.0) (7.6) (10.1) | Length, yd. 36 36 36 36 36 36 36 36 36 36 36 36 36 | (m) (33) (33) (33) (33) (33) (33) (33) (|
| | Plastic Film | Tape, White | е | |
| | Widths, in. 0.25 0.375 0.50 0.75 1 1.5 2 3 4 | (cm) (6.3) (6.3) (1.2) (1.9) (2.5) (3.8) (5.0) (7.6) (10.1) | Length, yd. 36 36 36 36 36 36 36 36 36 36 36 36 | (m) (33) (33) (33) (33) (33) (33) (33) (|

RoHS Compliant 2002/95/EC

3M™ EMI Shielding Tapes

3M EMI Shielding Tapes are designed for applications requiring reliable point-to-point electrical contact, particularly EMI shielding, grounding and static charge draining. The tapes have a multitude of uses in electronic design and test laboratories for prototyping, design and troubleshooting.

The 3M™ Foil Shielding Tape Engineering Kit enables engineers who need only a few inches of a particular tape for specifying, prototyping, troubleshooting, testing and repairing to avoid the problems and expense associated with meeting minimum order quantities. The kit virtually eliminates the problem of rolls of tape lost between multiple users or kept loose in desk drawers.

The compact dispenser box also serves as a desktop reference for the tapes. The box panels provide basic technical information about each tape, including product number, backing and adhesive type and thickness, adhesion, resistance and shielding effectiveness.



3M[™] Foil Shielding Tape Engineering Kit

Engineering Kit for Foil Shielding Tapes

Engineering Kit

Kit includes one roll of each foil tape, 3/4 in. x 4 yds. (1.9 cm x 8.3 m)

Dispenser box is 4 in. x 4 in. x 8.5 in. (10.0 cm x 10.0 cm x 21.3 cm)

| Product No. | Description | | | | |
|-------------|--|--|--|--|--|
| 1120 | Smooth aluminum foil, conductive acrylic adhesive, 4.0 mil total, supplied on liner. | | | | |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 36 (33) 0.875 (2.22) 36 (33) 0.75 (1.9) 36 (33) 0.625 (1.5) 36 (33) 0.50 (1.2) 36 (33) 0.375 (9.5) 36 (33) 0.25 (6.3) 36 (33) | | | | |
| 1125 | Smooth copper foil, acrylic adhesive, 3.5 mil total, supplied on liner. | | | | |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 36 (33) 0.875 (2.22) 36 (33) 0.75 (1.9) 36 (33) 0.625 (1.5) 36 (33) 0.50 (1.2) 36 (33) 0.375 (0.9) 36 (33) 0.25 (0.6) 36 (33) | | | | |
| 1126 | Smooth copper foil, conductive acrylic adhesive, 3.5 mil total, supplied on liner. | | | | |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 36 (33) 0.875 (2.22) 36 (33) 0.75 (1.9) 36 (33) 0.625 (1.5) 36 (33) 0.50 (1.2) 36 (33) 0.375 (0.9) 36 (33) 0.25 (0.6) 36 (33) | | | | |

Compliant 2002/95/EC

| Product No. | Description |
|-------------|---|
| 1170 | Description Smooth aluminum foil, conductive acrylic adhesive, 3.2 mil total, supplied on liner. |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 18 (16.5) 0.875 (1.5) 18 (16.5) 0.75 (1.9) 18 (16.5) 0.625 (1.5) 18 (16.5) 0.50 (1.2) 18 (16.5) 0.375 (9.5) 18 (16.5) 0.25 (6.3) 18 (16.5) |
| 1181 | Smooth copper foil, conductive acrylic adhesive, 2.6 mil total, supplied on liner. |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 18 (16.5) 0.875 (1.5) 18 (16.5) 0.75 (1.9) 18 (16.5) 0.625 (1.5) 18 (16.5) 0.50 (1.2) 18 (16.5) 0.375 (9.5) 18 (16.5) 0.25 (6.3) 18 (16.5) |
| 1182 | Smooth copper foil coated on both sides, conductive acrylic adhesive, 3.5 mil total, supplied with liner on each side. |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 18 (16.5) 0.75 (1.9) 18 (16.5) 0.625 (1.5) 18 (16.5) 0.50 (1.2) 18 (16.5) 0.25 (6.3) 18 (16.5) |
| 1183 | Smooth tin-plated copper foil, conductive acrylic adhesive, 2.6 mil total, supplied on liner. |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 18 (16.5) 0.75 (1.9) 18 (16.5) 0.625 (1.5) 18 (16.5) 0.50 (1.2) 18 (16.5) 0.375 (9.5) 18 (16.5) 0.25 (6.3) 18 (16.5) |
| 1194 | Smooth copper foil, nonconductive acrylic adhesive, 3.0 mil total, supplied on liner. |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 36 (33) 0.75 (1.9) 36 (33) 0.50 (1.2) 36 (33) 0.375 (9.5) 36 (33) 0.25 (6.3) 36 (33) |
| 1245 | Embossed copper foil, nonconductive acrylic adhesive, 4.0 mil total, conductivity "through the adhesive," supplied on liner. |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 18 (16.5) 0.75 (1.9) 18 (16.5) 0.625 (1.5) 18 (16.5) 0.50 (1.2) 18 (16.5) 0.25 (6.3) 18 (16.5) |

3M™ EMI Shielding Tapes

| Product No. | Description | | |
|-------------|---|--|--|
| 1267 | Embossed aluminum foil, nonconductive acrylic adhesive, 5.0 mil. total, conductivity "through the adhesive," supplied on liner. | | |
| | Widths, in. (cm) Length, yd. (m) 1 (2.5) 18 (16.5) 0.875 (1.5) 18 (16.5) 0.75 (1.9) 18 (16.5) 0.625 (1.5) 18 (16.5) 0.50 (1.2) 18 (16.5) 0.375 (9.5) 18 (16.5) 0.25 (6.3) 18 (16.5) | | |
| 1345 | Embossed tin-plated copper foil, nonconductive acrylic adhesive, 4.0 mil. total, conductivity "through the adhesive," supplied on liner. Widths, in. (cm) Length, yd. (m) 1 (2.5) 18 (16.5) 0.75 (1.9) 18 (16.5) 0.625 (1.5) 18 (16.5) 0.50 (1.2) 18 (16.5) 0.375 (9.5) 18 (16.5) 0.25 (6.3) 18 (16.5) | | |

All tapes are furnished on 3 in. (7.6 cm) I.D. cores. Minimum width is 1/4 in. (0.6 cm). Maximum width is 23 in. (58 cm).

RoHS Complian

ESD Information

Static Control Measures for Handling Electronic Parts

Why should I care about Electrostatic Discharge?

Electrostatic discharge (ESD) costs the electronics industry millions of dollars annually in damaged and degraded parts. A study in *Semiconductor Reliability News* estimated that approximately 60% of device failures are caused by EOS/ESD.

What Is ESD?

The contact and separation of materials creates a static charge. An example of a common electrostatic event occurs when a charged individual discharges to a doorknob.

The contact and separation of feet when walking across a floor creates a charge on the individual. The discharge to the doorknob is an example of an electrostatic discharge. The simple act of walking across a floor can generate 15,000 volts of static electricity.

Human Awareness Levels

- We feel the discharge if it is greater than 3,500 volts.
- We hear the discharge if it is greater than 5,000 volts.
- We see the discharge if it is greater than 8,000 volts.
- By comparison, integrated circuits that are used to make electronic circuit boards can be damaged by voltages as low as 100 to 1,000 volts.

What Is Device Sensitivity?

Once a charge is generated, a charge can be induced from one object onto another. This is called charge transfer. The damage is a result of energy shifting from one charged object to another object. Static sensitive devices are subject to damage or degradation from Electrostatic discharge (ESD). Damage occurs because small traces and materials cannot withstand the amount of energy surge introduced by an electrostatic field or discharge. Damage and degradation can also result from an electrostatic field.

Typical Electrostatic Voltages

| Event | Voltages at Relative Humidity | | | |
|-------------------------------------|-------------------------------|--------|-------|--|
| | 10% | 40% | 55% | |
| Walking Across Carpet | 35,000 | 15,000 | 7,500 | |
| Walking Across Vinyl Floor | 12,000 | 5,000 | 3,000 | |
| Motions of Individuals Not Grounded | 6,000 | 800 | 400 | |
| Remove Bubble Pack from Package | 26,000 | 20,000 | 7,000 | |

Device Sensitivity Threshold Levels

| below a person's ability to detect. | | | |
|-------------------------------------|--------------------------------|--|--|
| Device Type | Threshold Susceptivity (Volts) | | |
| MOSFET | 10–100 | | |
| VMOS | 30–1800 | | |
| NMOS | 60–100 | | |
| GaAsFET | 60–2000 | | |
| EPROM | 100+ | | |
| CMOS | 200–3000 | | |
| JFET | 140–7000 | | |
| SAW | 150–500 | | |
| Op-AMP | 190–2500 | | |
| Schottky Diodes | 300–2500 | | |
| Film Resistors | 300–3000 | | |
| Bipolar Resistors | 300–7000 | | |
| ECL | 500+ | | |
| SCR | 500-1000 | | |
| Schottky TTL | 500-2500 | | |
| | | | |

Where Do You Need Static Protection?

- Incoming inspection and test
- · Stores and storage
- Transfer carts
- Kitting
- Manual and automated insertion
- Wave soldering
- · Equipment assembly and test
- Packaging and shipping
- · Repair stations

Ordering and International Information

Ordering Information

For your nearest distributor, call: Toll Free Phone: (866) 722-3736 Toll Free Fax: (866) 722-3735

International Phone: (919) 718-0000 International Fax: (919) 774-8174 To request an MSDS, call: (888) 364-3577

International Information

Alaska

3M Alaska 11151 Calaska Circle Anchorage, Alaska 99515-2900 Phone: 907-522-5200 Fax: 907-522-1645

Argentina

3M Argentina S.A.C.I.F.I.A. Olga Cossettini 1031 Puerto Madero Ciudad de Buenos Aires Argentina Phone: 011-54-11-339-2400 Fax: 011-54-11-339-2622

Australia

3M Australia Pty., Ltd. 950 Pacific Highway Pymble, N.S.W. 2073 Australia

Phone: 011-61-2-9498-9333 Fax: 011-61-9498-9666

Austria

3M Oesterreich GmbH. Brunner Feldstrasse 63 A-2380 Perchtoldsdorf Austria

Phone: 011-43-1-86-686-0 Fax: 011-43-1-86-686-242

Belgium

3M Belgium N.V./S.A. Hermeslaan 7 B-1831 Diegem Belgium Phone: 011-32-2-722-5111

Fax: 011-32-2-722-511

Bolivia

3M Bolivia Branch Celle Republiquetas 524 Santa Cruz de la Sierra Bolivia

Phone: 591-3-3331524 Fax: 591-3-3331503

Brazil

3M do Brasil Ltda. Via Anhanguera, Km, 110 13181-900, Sumare, Sao Paulo Brasil

Phone: 011-55-19-3838-7000 Fax: 011-55-19-3838-6606

Canada

3M Canada Company 1840 Oxford Street East London, Ontario N5V 3R6 Canada Phone: 519-451-2500

Fax: 519-452-6262

Chile

3M Chile, S.A.

Avda. Santa Isabel 1001 Providencia Santiago, Chile 6641431 Phone: 011-56-2-410-3000 Fax: 011-56-2-600-300-3636

China

3M China Ltd. General Office 38/F, Maxdo Centre 8 Xing Yi Road Shanghai 200336 P.R.C.

Phone: 011-021-6275-3535 Fax: 011-021-6275-2343

Colombia 3M Colombia S.A.

Administration Center Apartado Aereo 11091 Avenida El Dorado No. 75-93 Bogota, Colombia Phone: 011-57-1-416-1675 Fax: 011-57-1-416-1677

Costa Rica

3M Costa Rica, S.A.
Carretera a Heredia,
de la Estacion de Pesaje
La Valencia 1 Km.
Este Carretera a Santa
Rosa de Santo Domingo
de Heredia
San Jose
Costa Rica
Phone: 011-506-277-1000
Fax: 011-506-260-3838

Czech Republic

3M Cesko Vyskocilova 1 140 00 Praha 4, Czech Republic Phone: 011-420-2-61-380-111 Fax: 011-420-2-61-380-110

Denmark

3M a/s Fabriksparken 15 DK-2600 Glostrup Denmark Phone: 011-45-43-48-0100

Fax: 011-45-43-96-8596

Dominican Republic 3M Dominicana S.A.

Ave. Luperon
Zona Industrial de Herrera
Santo Domingo
Dominican Republic
Phone: 809-530-6560

Fax: 809-530-2960

Ecuador

3M Ecuador CA K. 1.5 Via Duran Tambo Guayaquil Ecuador

Phone: 011-593-2-800-777 Fax: 011-593-2-2504-406

Egypt

3M Egypt Trading Ltd. Sofitel Towers 19th Floor Corniche el-Nil St. Maadi, Cairo Egypt

Phone: 011-202-525-9007 Fax: 011-202-525-9004

El Salvador

Calle Chaparrastique No. 11 Urbanizacion Industrial Santa Elena Antiguo Cuscatlan, La Libertad San Salvador, El Salvador Phone: 011-503-2210-0888 Fax: 011-503-2278-3313

3M El Salvador, S.A. de C.V.

Finland

Suomen 3M 0y Lars Sonckin kaari 6 02600 Espoo Finland Phone: + 358-9-52-521

Fax: + 358-9-512-29-44

France

Head Office 3M France Boulevard de L'Oise 95006 Cergy Pontoise Cedex France

Phone: 011-331-1-30-31-61-61 Fax: 011-33-1-30-31-74-26

Germany

3M Deutschland GmbH Carl-Schurz-Strasse 1 D-41453 Neuss Germany

Phone: 011-49-2131-143000 Fax: 011-49-2131-142649

Greece

3M Hellas Ltd. Kifissias 20, 151 25 Maroussi Athens Greece

Phone: 011-30210-688-5300 Fax: 011-30210-684-3281

Guam

3M Company Building 14 171 Guerrero Drive Tamuning, Guam 96911 Phone: 011-671-646-9161 Fax: 011-671-646-7114

Guatemala

3M Guatemala, S.A. Km. 13 Calzada Roosevelt 12-33, Zona 3 de Mixco Guatemala City, Guatemala Phone: 011-502-2379-3636 Fax: 011-502-2379-3629

Hawaii

3M Hawaii 4443 Malaai Street Honolulu, Hawaii 96818 Phone: 808-422-2721 Fax: 808-422-9557

Honduras

3M Guatemala S.A. (Honduras Branch) Blvd. del Norte Contiguo Plaza Sevilla, Col. Colvisula San Pedro Sula, Honduras Phone: 011-504-551-8777 Fax: 011-504-551-8779

Ordering and International Information

Hong Kong

3M Hong Kong Ltd. 5th Floor, Victoria Centre 15 Watson Road Hong Kong

Phone: 011-852-2806-6111 Fax: 011-852-2807-1308

Hungary

3M Hungaria Kft 1386 Budapest, Pf, 905 Vaci ut 140 Hungary

Phone: 011-36-1-270-7777 Fax: 011-36-1-320-0951

India

3M India Ltd. Bangalore Concorde Block, UB City 24 Vittal Mellya Road Bangalore 560001 India

Phone: 011-91-80-223-1414 Fax: 011-91-80-233-1431

Indonesia

PT 3M Indonesia Plaza DM, 4th Floor J1, Jenderal Sudirman Kav 25 Jakarta 12920 Indonesia

Phone: 011-62-21-5203401 Fax: 011-62-21-520342

Ireland

3M Ireland 3M House Adelphi Centre Dun Laoghaire Co. Dublin Ireland

Phone: 011-353-1-280-3555 Fax: 011-353-1-280-3509

Israel

3M Israel Ltd. 91 Medinat Ha'yehudim Street 46120 Herzlia Israel Phone: 972-9-9615000

Fax: 972-9-9615050

Italy

3M Italia S.P.A. Via San Bovio 3 20090 Milano S. Felice Segrate-Milan

Italy

Phone: 011-39-02-70351 Fax: 011-39-02-7035-3076

Jamaica

3M Interamerica, Inc. (Jamaica Division) 218 Marcus Garvey Drive Kingston 11 Jamaica

Phone: 809-937-3859 Fax: 876-937-4369

Japan

Sumitomo 3M Ltd. 33-1 Tamagawadai 2-chome Setagaya-ku, Tokyo 158-8583 Japan

Phone: 011-81-3-3709-8111 Fax: 011-81-3-5716-7612

Kenya

3M Kenya Ltd. Alpha Center off Mombasa Road Nairobi Kenya

Phone: 011-254-20-351621 Fax: 011-254-20-825199

Korea

3M Korea Ltd. 19th Floor, Daehan Investment and Sec. Bldg. 27-3 Yoido-dong Yeongdeungpo-gu Seoul 150-0705 Korea

Phone: 011-82-2-3771-4114 Fax: 011-82-2-785-7472

Malaysia

3M Malyasiz Sdn. Berhad Bangunan 3M No. 6 Persiaran Tropicana 47410 Petaling Jaya Selangor Darul Ehsan Malaysia

Phone: 011-60-3-7806-2888 Fax: 011-60-23-7806-2895

Mexico

3M Mexico S. A. de C.V. Avenida Santa Fe190 Col. Santa Fe C.P. 01210

Phone: 011-52-55-5270-4400 Fax: 011-52-55-5270-2277

Morocco

3M Maroc Residence les Alizes la Colline II, Lot. N33 RdC, Sidi Maarouf Morocco

Phone: 011-212-22-977-977 Fax: 011-212-22-33-57-84

Netherlands

3M Nederland B.V. Industrieweg 24 NL-2382 NW Zoeterwoude Netherlands Phone: 011-31-71-5-450-450

Fax: 011-31-71-5-450-378

New Zealand

3M New Zealand Ltd. 250 Archers Road Glenfield, Auckland 10 New Zealand Phone: 011-64-9-444-4760 Fax: 011-64-9-444-2773

Nicaragua

3M Nicaragua Km. 5 Carretera Norte Managua Nicaragua

Phone: 011-505-248-6502 Fax: 011-505-248-6504

Norway

3M Norge A/S Hvamveien 6 N-2026 Skjetten Norway

Phone: 011-47-63-84-75-00 Fax: 011-47-63-84-17-88

Pakistan

3M Pakistan (PVT) Ltd. Islamic Chamber of Commerce Bldg ST-2/A, Block 9 KDA Scheme 5 Clifton - Karachi 75600 Pakistan Phone: 011-92-21-111-2255-36

Panama

3M Panama S.A. Via Ricardo J. Alfaro Villa de las Fuentes, Edif. 3M Panama Phone: 011-507-302-8100

Fax: 011-92-21-587-7865

Fax: 011-507-302-8177

Paraguay

3M Sucursal Paraguay S.A. Cap. Motta 297 Esq. Guido Spano Asuncion Paraguay

Phone: 011-595-21-612-076 Fax: 011-595-21-607-245

Peru

3M Peru, S.A. Av. Canaval y Moreyra 641 San Isidro, Lima 27 Peru Phone: 011-51-1-224-272

Phone: 011-51-1-224-2728 Fax: 011-51-1-224-3171

Philippines

3M Philippines 19th floor, Equitable PCI Bank Tower 2 1200 Makati City Philippines Phone: 011-632-813-3781 Fax: 011-632-814-5872

Poland

3M Poland Sp. z.o.o. al. Katowicka 117, Kajetany K. Warszawy 05-830 Nadarzyn Poland

Phone: 011-48-22-739-60-00 Fax: 011-48-22-739-60-01

Portugal

3M Portugal, Lda Rua do Conde de Redondo 98 1169-009 Lisboa Portugal Phone: 011-351-2-131-34-500

Fax: 011-351-2-131-34-860

Puerto Rico

3M Puerto Rico, Inc. 350 Chardon Ave., Suite 1100 San Juan, PR 00918 Puerto Rico Phone: 787-620-3000 Fax: 787-620-3019

Romania

3M Romania, S.R. L. Bucharest Business Park 12 Menuetuliu St. Bldg D, 3rd Floor, Sector 1 Bucharest, 013713 Romania Phone: 011-40-21-202-8000 Fax: 011-40-21-317-3184

Russia

3M Russia Krylatsky Hills Business Park Krylatsky St. 17, Bldg. 3 121614 Moscow Russia Phone: 7-095-784-74-74

Phone: 7-095-784-74-74 Fax: 7-095-784-74-75

Ordering and International Information

Singapore

3M Singapore Pte. Ltd. 9 Tagore Lane Singapore 787472 Phone: 011-65-6454-8611 Fax: 011-65-6552-2113

South Africa

3M South Africa (Pty.) Ltd. 146a Kelvin Drive Woodmead South Africa

Phone: 011-27-11-806-2000 Fax: 011-27-11-806-2440

Spain

3M Espana, S.A. Juan Ignacio Luca de Tena, 19-25 Madrid 28027 Spain

Phone: 011-34-91-321-6000 Fax: 011-35-1-321-6002

Sri Lanka

3M Lanka (Private) Limited 754 New Parliament Road Pelawatte Battaramulla Sri Lanka

Phone: 011-94-11-278-5701 Fax: 011-94-11-441-0084

Sweden

3M Svenska AB Bollstanäsvägen 3 S-191 89 Sollentuna Sweden

Phone: 011-46-8-92-2100 Fax: 011-46-8-754-5537

Switzerland

3M (Schweiz) AG Eggstrasse 93 CH-8803 Rüeschlikon Switzerland

Phone: 011-41-44-724-9090 Fax: 011-41-44-724-9450

Taiwan

3M Taiwan Ltd. 6th Floor, 95 Dunhua S. Road, Section 2 Taipei, 106 Taiwan, R.O.C.

Phone: 011-866-2-2704-9011 Fax: 011-866-2-2754-1534

Thailand

3M Thailand Ltd. 12th floor, Sermmit Tower 159 Asoke-Montri Road Bangkok 10110 Thailand

Phone: 011-66-2-260-8577 Fax: 011-66-2-261-7535

Trinidad

3M Interamercia, Inc. (Trinidad & Tobago Division) 1 Jerningham Avenue Belmont Port of Spain, W.I. Trinidad

Phone: 011-868-623-8917 Fax: 011-868-623-3079

Turkey

3M Sanayii ve Ticaret A.S. Nispetiye Cad. Akmerkez Blok 3K:5/6 Etiler 80600 Istanbul, Turkey

Phone: 00-90-212-350-7777 Fax: 00-90-212-282-1743

United Arab Emirates

3M Gulf Ltd.
3rd Floor, Bldg. 11
Dubai Internet City
Dubai
United Arab Emirates
Phone: 971-4-3670777
Fax: 971-4-3670755

United Kingdom

3M United Kingdom PLC
3M Centre
Cain Road
Bracknell, Berkshire RG12 8HT
England
United Kingdom
Phone: 011-44-1334-858000
Fax: 011-44-1344-858278

Uruguay

3M Uruguay S.A. Bvar. Artigas 1247 Esq. Charrua 11200 Montevideo Uruguay

Phone: 011-598-2-409-3341 Fax: 011-598-2-409-3913

Venezuela

3M Manufacturera Venezuela S.A. Final Avenida Tamanaco con Sorocaima Centro Empresarial El Rosal, Poso 6, El Rosal, Chacao, Caracas 1060 Venezuela Phone: 011-58-2-12-957-8111 Fax: 011-58-2-12-957-8499

Vietnam

3M Vietnam Co. Ltd. 4th Floor, CMC Trade Center 79 Bly Thuong Kiet St. Ward 8, Tan Binh District Ho Chi Minh City Vietnam

Phone: 011-84-8-864-0986 Fax: 011-84-8-864-1024

| Notes |
|-------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Index

Product Name

| Adjustable Thermo Plastic Wrist Strap (Economy Performance) 5 | ESD Warning Signs | 51 |
|---|---|-----|
| Air Ionizer Tester/Field Meter and Charger | Field Service Kit | 54 |
| Air Ionizer Test Kit | Floor Mat 1864 | 41 |
| Aisle Marking Tape | Floor Mats 8200 Series | |
| Anti-Fatigue Mats (Premium Performance) | Floor Mats 8870 Series | |
| Antistatic Utility Tape | Floor Rolls 1864R | |
| Antistatic Utility Tape Dispenser | Floor Rolls 8250, 8290, 82A Series | |
| Attention Labels, Reusable | Floor Rolls 8880/8890 Series | |
| Attention Labels, Nedsand 70 Attention Labels, Destructible 70 | Front Sole Grounder (Premium Performance). | |
| | Full Coverage Sole Grounder (Premium Performance) | |
| Benchtop Air Ionizers 48 Caution Labels 70 | Grounder Assembly 2051 (Standard Performance). | |
| | Ground Man and Ground Man Plus Ground Monitors for Tools | |
| Charge Analyzer/Charge Plate Monitor | | |
| Circular Connector Covers 4270 Series | Ground Master Equipment Ground Monitors | |
| Clean Walk Mats | Ground Pro Ground Integrity Meter | |
| Combination Wrist Strap and Footwear Tester | Heat Sealer | |
| Conductive Bags | Heel Grounder Assembly (Economy Performance) | |
| Conductive Containers | Heel Grounder Assembly (Premium Performance) | |
| Conductive Drum Liners | $\label{eq:heel-Grounder-Cup Style} Heel Grounder$ | |
| Conductive Film | Heel Grounder — Cup Style (Economy Performance) | |
| Conductive Floor Mats for Hard Floors (Premium Performance) 41 | Heel Grounder — Cup Style, High Visibility (Economy Performance) | 31 |
| Conductive Rubber Floor Mats — Homogeneous | Heel Grounder — Cup Style, High Visibility (Standard Performance) | .29 |
| (Economy Performance)41 | Heel Grounder — Cup Style, High Visibility (Standard Performance) | .30 |
| Conductive Tubing | Heel Grounder — Cup Style, Quick Clasp (Standard Performance) | .29 |
| Connector Covers | Heel Grounder — Cup Style (Standard Performance) | 28 |
| Cushioned Shielding Bags | Heel Grounder — Non-Marking (Premium Performance) | 28 |
| Cushioned Shielding Wrap 82 | Heel Grounder — Standard Style, High Visibility | |
| Data Logging Software 747DLS | (Standard Performance) | 30 |
| Desiccant | Heel Grounder — Standard Style (Standard Performance) | |
| Destructible Labels | Hinged Containers | |
| Disposable Heel Grounder (Economy Performance) | Humidity Indicator Cards (HICs) | |
| Disposable Shoe Grounder Assembly (Economy Performance) | Ionized Air Gun | |
| Disposable Wrist Straps (Economy Performance) | Interface Module | |
| Dissipative Hard Laminate Sheets | Iron Man Workstation Monitors | |
| · | Label Dispenser. | |
| Dissipative Rigid Worksurfaces | | |
| Dissipative Rubber Mats and Rolls (Premium Performance) | Metal Wrist Band — Fixed Size (Premium Performance) | |
| Dissipative Vinyl Three-Layer Mats and Rolls (Premium Performance) . 38 | Military Labels | |
| Dissipative Vinyl — Three-Layer (Standard Performance) | MILpac 131 Barrier Bag | |
| Dri-Shield 2000 Moisture Barrier Bag | Mini Air Ionizer | |
| Dri-Shield 2500 Metal-Out Moisture Barrier Bag | Moisture Barrier Bag 3370 | |
| Dri-Shield 2700 Moisture Barrier Bag | Moisture Barrier Bags | |
| Dri-Shield 3000 Moisture Barrier Bag | Monitor Verification Kits | |
| Dri-Shield 3200 Metal-Out Moisture Barrier Bag | Octopus ESD Monitoring System | |
| Dri-Shield 3400 Moisture Barrier Bag | Overhead Air Ionizer 991 | |
| Dri-Shield 3700 Moisture Barrier Bag | Portable Field Service Kit (Premium Performance) | |
| Dri-Shield System for Dry Packaging | Portable Field Service Kit (Standard Performance) | |
| Dry Packaging Labels 81 | Puncture Resistant Metal-Out Static Shielding Bags 2100R | 69 |
| Dual Conductor Fabric Wrist Band for Monitors (Premium Performance) .7 | Reusable Labels | 71 |
| Dual Conductor Ground Cords (Premium Performance) 8 | RoHS Label | 70 |
| Dual Conductor Metal Wrist Straps for Monitors (Premium Performance) 8 | Round Containers | 87 |
| Dual Conductor Portable Wrist Strap Monitor | SCC 1000 Static Shielding Bags | 64 |
| Dual Conductor Remote Input Jacks | SCC 1000 ZipTop Reclosable Static Shielding Bag | 72 |
| Dual Conductor Thermoplastic Wrist Straps for Monitors 4720 | SCC 1300 Puncture Resistant Metal-In Static Shielding Bag | |
| (Economy Performance)9 | SCC 1300 ZipTop Reclosable Static Shielding Bag | |
| Dual Conductor Wrist Strap (Standard Performance) | SCC 1500 Static Shielding Bags | |
| EM Aware ESD Monitors | SCC 1500 ZipTop Reclosable Static Shielding Bag. | |
| EM Aware Starter Kits | SCC 2000MQPL/Military Moisture Barrier Bag | |
| EMI/ESD Diagnostics Kit | Scotch-Brite™ High Performance Cloth 2011 | |
| • | Shoes/Wrist Strap Tester 747 | |
| EMI Shielding Tapes | | |
| Equilibrion Ionization Controllers and Monitors | Signs | |
| ESD Pro | Silicone Adhesive Tapes | |
| ESD Warning Posters | Single Card Carriers | бb |

| Single Device Carriers |
|--|
| Single Wire Continuous Monitors |
| Static Control Vinyl Floor Tile |
| Static Safe Hand Lotion |
| Static Shielding Bags |
| Surface Resistance Meter |
| Table Mats 8210 + 8220 Series |
| Table Mats 8810/8830/88A/88B Series |
| Table Rolls 8230, 8240, 8260, 8270, 8280 Series |
| Table Rolls 8800/8820/8840/8850/8860 Series |
| TapeTop Adhesive Closure Bags |
| Telecommunications Field Service Kit (Standard Performance) 54 |
| Test Kits for Static Control Surfaces |
| Toe Grounder Assembly (Premium Performance) |
| Toe Grounder (Economy Performance) |
| Topical Antistatic Spray |
| Ultra-R2 Rubber — Two Layer (Standard Performance) 40 |
| Vacuum Sealer 35 (Standard Performance) |
| Vacuum Sealer 235 (Economy Performance) |
| Vacuum Sealer 635 (Premium Performance) |
| Vacuum Sealers |
| Vinyl Anti-Fatigue Mat (Economy Performance) 42 |
| Vinyl — Homogeneous (Economy Performance) |
| Vinyl Tape |
| Water Soluble Tape |
| Workstation Monitor |
| Workstation Monitor Checker |
| Worksurface Cleaning Products44 |
| Wrist Strap — Adjustable Elastic Fabric (Economy Performance) 5 |
| Wrist Strap — Adjustable Elastic Fabric (Premium Performance) 3 |
| Wrist Strap — Adjustable Elastic Fabric (Standard Performance) 4 |
| Wrist Strap — Adjustable Metal (Premium Performance) 6 |
| Wrist Strap and Footwear Tester 103 |
| Wrist Strap Ground Cords 7 |
| Wrist Strap Monitor |
| Wrist Strap Tester |
| WS Aware Dual Workstation Monitors |
| 7inTon Reclosable Static Shielding Rags 2110 72 |

Index

Product Numbers

| 3HIC125 Humidity Indicator Card 80 | 1170 Smooth Aluminum Foil Tape |
|--|---|
| 4HIC100 Humidity Indicator Card 80 | 1181 Smooth Copper Foil Tape |
| 6HIC200 Humidity Indicator Card 80 | 1182 Smooth Copper Foil Tape, Coated |
| 35VACUSEAL Standard Vacuum Sealer | 1183 Smooth Tin-Plated Copper Foil |
| 40/40PR Antistatic Utility Tape | 1194 Smooth Copper Foil Tape |
| 82A1 Floor Roll, No Hardware, Brown | 1245 Embossed Copper Foil Tape |
| 82A3 Floor Roll, No Hardware, Gray | 1267 Embossed Aluminum Foil Tape |
| 82A4 Floor Roll, No Hardware, Blue | 1345 Embossed Tin-Plated Copper Foil Tape |
| 88A0 Table Mat, Gray | 1704 Conductive Film, Short Roll |
| 88A1 Table Mat, Blue | 1706 Conductive Film, Short Roll |
| 88A2 Table Mat, Green | 1708 Conductive Film, Short Roll |
| 88B0 Table Mat, Gray | 1724 Conductive Tubing, Short Roll |
| 88B1 Table Mat, Blue | 1764 Conductive Film, Long Roll |
| 88B2 Table Mat, Green | 1864 Floor Mat |
| 113LABEL Dry Packaging Label | 1864R Floor Roll |
| 129LABEL Military Label | 2000MQPL Military Moisture Barrier Bag |
| 235VACUSEAL Economy Vacuum Sealer | 2004 Conductive Bags |
| 471 Vinyl Tape | 2011 Scotch-Brite High Performance Cloth |
| | • |
| 620 Antistatic Utility Tape Dispenser | 2014 Conductive Drum Liners |
| 635VACUSEAL Premium Vacuum Sealer | 2044 Heel Grounder Assembly |
| 701 Test Kit for Static Control Surfaces | 2045 Disposable Shoe Grounder Assembly |
| 701-L Test Leads | 2051 Shoe Grounder Assembly |
| 701-M Megohmmeter | 2053 Toe Grounder Assembly |
| 701-W 5 lb. Test Weight | 2056 Non-Marking Grounder Assembly |
| 711 Charge Analyzer/Charge Plate Monitor | 2100R Metal-Out Static Shielding Bag 63, 69 |
| 718 Static Sensor | 2110 Puncture Resistant Metal-In Static Shielding Bag |
| 718A Air Ionizer Test Kit | 2110R Metal-Out Static Shielding Bag with Zipper Closure |
| 723 Accessory Belt Clip | 2120R Cushioned Static Shielding Bag 82 |
| 724 Workstation Monitor | 2126R Cushioned Static Shielding Wrap 82 |
| 724P Power Supply | 2204 Adjustable Fabric Wrist Band |
| 724VK Monitor Verification Kit 20, 56, 93, 108 | 2205 Metal Wrist Band - Fixed Size, Premium Performance |
| 725 Dual Conductor Portable Wrist Strap Monitor | 2206 Metal Wrist Band - Fixed Size, Premium Performance |
| 725VK Monitor Verification Kit | 2207 Metal Wrist Band - Fixed Size, Premium Performance |
| 732 Dual Conductor Remote Input Jack | 2209 Disposable Wrist Strap |
| 733 Dual Conductor Remote Input Jack, Remote Splitter Kit 20, 56 | 2210 Wrist Strap Ground Cord |
| 740 Wrist Strap and Footwear Tester | 2214 Adjustable Fabric Wrist Band |
| 740P Power Supply | 2220 Wrist Strap Ground Cord |
| 740 Fower Supply | • |
| | 2224 Adjustable Fabric Wrist Band |
| 746 Wrist Strap Tester | 2271 Wrist Strap - Adjustable Elastic Fabric, Economy Performance |
| 746P Power Supply | 2272 Wrist Strap - Adjustable Elastic Fabric, Economy Performance |
| 747 Shoes/Wrist Strap Tester | 2360 Dual Conductor Ground Cord |
| 747DLS Data Logging Software | 2360R Dual Conductor Ground Cord |
| 790 Wrist Strap Monitor | 2368 Dual Conductor Fabric Wrist Band |
| 790MP Mounting Plate for 790 | 2368VM Dual Conductor Fabric Wrist Band |
| 790VK Monitor Verification Kit | 2370 Dual Conductor Ground Cord |
| 960 Mini Air Ionizer | 2370R Dual Conductor Ground Cord |
| 960X/980X Wall Transformer | 2371 Dual Conductor Ground Cord |
| 963 Benchtop Air Ionizer | 2371R Dual Conductor Ground Cord |
| 963E Benchtop Air Ionizer | 2380 Monitor/Table Mat Replacement Cord |
| 980 Ionized Air Gun | 2381 Dual Conductor Metal Wrist Strap |
| 980E Ionized Air Gun - European Version | 2381VM Dual Conductor Metal Wrist Strap 8 |
| 980E-X Replacement Wall Transformer | 2382 Dual Conductor Metal Wrist Strap |
| 980F Replacement Air Filters | 2382VM Dual Conductor Metal Wrist Strap |
| 980T Replacement Nozzle Tip | 2383 Dual Conductor Metal Wrist Strap 8 |
| 980X/980X Replacement Wall Transformer | 2383VM Dual Conductor Metal Wrist Strap |
| 991 Overhead Air Ionizer | 2384 Dual Conductor Metal Wrist Strap |
| 991F Replacement Filters | 2384VM Dual Conductor Metal Wrist Strap |
| 1120 EMI Shielding Tape | 2385 Dual Conductor Metal Wrist Strap |
| 1125 EMI Shielding Tape | 2385VM Dual Conductor Metal Wrist Strap |
| 1126 FMI Shielding Tane 119 | 2386 Dual Conductor Metal Wrist Strap |
| TIZO TIVI AUGUNO TAUG | Z DOU TRUAL CUMUNICIUM INICIAL WHISH DHAU |

| 2386\ | /M Dual Conductor Metal Wrist Strap 8 | | Table Roll, No Hardware, Blue | |
|-------|--|------|---|-----|
| | Monitor/Table Mat Interconnect Cord | | Table Roll, No Hardware, Brown | |
| | Dual Conductor Ground Cord 8 | | Table Roll, No Hardware, Gray | |
| | Dual Conductor Ground Cord | | Table Roll, No Hardware, Blue | |
| | Dual Conductor Ground Cord | | Floor Roll, Brown | |
| | Snap Fastener 57 | | Floor Roll, Gray | |
| | Snap Fastener | | Floor Roll, Blue | |
| | Insulated Bulldog Clip | | Table Roll, Brown | |
| | Uninsulated Alligator Clip | | Table Roll, Gray | |
| | Ground Cord | | Table Roll, Blue | |
| | Grounding Kit | | Table Roll, No Hardware, Brown | |
| | Wrist Strap Grounding System | | Table Roll, No Hardware, Gray | |
| | Interconnect Cord | | Table Roll, No Hardware, Blue | |
| | Common Point Grounding System | | Table Roll, No Hardware, Brown | |
| | Grounding System for Wrist Strap/Table Mat | | Table Roll, No Hardware, Gray | |
| | Snap Fastener | | Table Roll, No Hardware, Blue | |
| | Ground Cord | | Floor Roll, No Hardware, Brown | |
| | Stand-By Jack | | Floor Roll, No Hardware, Gray | |
| | Moisture Barrier Bag | | Floor Roll, No Hardware, Blue | |
| 4011 | Round Container | | Dissipative Rigid Worksurface, Beige | |
| 4012 | Round Container | 8344 | Dissipative Rigid Worksurface, Gray | 43 |
| 4013 | Round Container | 8353 | Dissipative Rigid Worksurface, Beige | 43 |
| 4014 | Round Container | | Dissipative Rigid Worksurface, Gray | |
| 4015 | Round Container | 8360 | Dissipative Hard Laminate Sheet, Beige | 43 |
| 4021 | Hinged Container | 8365 | Dissipative Hard Laminate Sheet, Gray | 43 |
| 4022 | Hinged Container 87 | 8375 | Dissipative Hard Laminate Sheet, White | 43 |
| 4023 | Hinged Container 87 | 8403 | Conductive Adhesive | 112 |
| | Hinged Container | 8405 | Calcium Chloride Moisture Test Kit | 112 |
| | Hinged Container | | Static Control Vinyl Floor Tile, Brown | |
| | Connector Covers | | Static Control Vinyl Floor Tile, White | |
| | Circular Cover, D Type | | Static Control Vinyl Floor Tile, Gray | |
| | Wrist Strap Ground Cord | | Static Control Vinyl Floor Tile, Blue | |
| | Wrist Strap Ground Cord | | Static Control Vinyl Floor Tile, Green | |
| | Adjustable Thermo Plastic Wrist Strap, Economy Performance 5 | | Static Control Vinyl Floor Tile, Green | |
| | Adjustable Thermo Plastic Wrist Strap, Economy Performance 5 | | Static Control Vinyl Floor Tile, Black | |
| | Dual Conductor Thermoplastic Wrist Strap | | Static Control Vinyl Floor Tile, Reverse Brown | |
| | Clean Walk Mat | | Static Control Vinyl Floor Tile, Reverse Gray | |
| | Disposable Heel Grounder | | Static Control Vinyl Floor Tile, Reverse Blue | |
| | Silicone Adhesive Tape | | Static Control Vinyl Floor Tile, Reverse Green | |
| | Water Soluble Tape | | Static Control Vinyl Floor Tile, Reverse Black | |
| | Silicone Adhesive Tape | | Static Control Vinyl Floor Tile, Brown | |
| | Single Device Carrier | | Static Control Vinyl Floor Tile, White | |
| | Attention Label, Reusable | | Static Control Vinyl Floor Tile, Gray | |
| | Attention Label, Destructible | | Static Control Vinyl Floor Tile, Blue | |
| | Military Label, Reusable | | Static Control Vinyl Floor Tile, Green | |
| | Military Label, Destructible | | Static Control Vinyl Floor Tile, Maroon | |
| | Military Label, Reusable | | Static Control Vinyl Floor Tile, Black | |
| | Military Label, Destructible | | Static Control Vinyl Floor Tile, Reverse Brown | |
| | Surface Mark Remover | | Static Control Vinyl Floor Tile, Reverse Gray | |
| | Floor Mat, Brown | | Static Control Vinyl Floor Tile, Reverse Blue | |
| | | | | |
| | Floor Mat, Gray | | Static Control Vinyl Floor Tile, Reverse Green | |
| | Floor Mat, Blue | | Static Control Vinyl Floor Tile, Reverse Black | |
| | Table Mat, Brown | | Portable Field Service Kit - Standard Performance | |
| | Table Mat, Gray | | Static Dissipative Field Service Kit | |
| | Table Mat, Blue | | Lightweight Portable Field Service Kit | |
| | Table Mat, Brown | | Portable Field Service Kit - Premium Performance | |
| | Table Mat, Gray | | Single Card Carrier | |
| | Table Mat, Blue | | Single Card Carrier | |
| | Table Roll, No Hardware, Brown | | Single Card Carrier | |
| X233 | Table Roll No Hardware Gray 39 | มรวว | Single Card Carrier | 86 |

Index

| 8800 Table Roll - No Hardware, Gray | CTA225 Interface Module | |
|--|---|----|
| 8801 Table Roll - No Hardware, Blue | CTA242 Remote Terminal | |
| 8802 Table Roll - No Hardware, Green 37 8810 Table Mat, Gray 37 | CTA243 Big Brother Alarm | |
| 8811 Table Mat, Blue | CTC034 EM Aware ESD Monitors | |
| 8812 Table Mat, Green | CTC034-030 EM Aware ESD Monitors | |
| 8820 Table Roll, No Hardware, Gray | CTC034-031 EM Aware ESD Monitors | |
| 8821 Table Roll, No Hardware, Blue | CTC037-7FT Equilibrion Ionization Controllers and Monitors 5 | |
| 8822 Table Roll, No Hardware, Green | CTC061 WS Aware Dual Workstation Monitor, Ground | |
| 8830 Table Mat, Gray | CTC062 WS Aware Dual Workstation Monitor, Ground | |
| 8831 Table Mat, Blue | CTC065 Ground Monitor 2 CTC082 ESD Pro. 92, 9 | |
| 8832 Table Mat, Green | CTC112 Electrical Antenna | |
| 8841 Table Roll, Blue | CTC116 Magnetic Antenna | |
| 8842 Table Roll, Green | CTC330 Iron Man Workstation Monitor | |
| 8850 Table Roll - No Hardware, Gray | CTC331 Iron Man Plus Workstation Monitor | |
| 8851 Table Roll - No Hardware, Blue | CTC333 Ground Man Monitor | |
| 8852 Table Roll - No Hardware, Green | CTC334 Ground Man Plus Monitor | |
| 8860 Table Roll, Gray | CTE701A Workstation Monitor Checker | |
| 8861 Table Roll, Blue 38 8862 Table Roll, Green 38 | CTK053 EMI/ESD Diagnostics Kit | |
| 8870 Floor Mat, Gray | CTK1A4-C EM Aware Starter Kit | |
| 8871 Floor Mat, Blue | CTK1AM4-C EM Aware Starter Kit | |
| 8872 Floor Mat, Green | CTK2A6-C EM Aware Starter Kit | |
| 8880 Floor Roll, Gray | CTK2AM6-C EM Aware Starter Kit | }2 |
| 8881 Floor Roll, Blue | CTK3A5-C EM Aware Starter Kit | |
| 8882 Floor Roll, Green | CTK3AM5-C EM Aware Starter Kit | |
| 8890 Floor Roll - No Hardware, Gray | CTM091 Cround Integrity Mater 93 10 | |
| 8891 Floor Roll - No Hardware, Blue 38 8892 Floor Roll - No Hardware, Green 38 | CTM051 Ground Integrity Meter | |
| 9900 Anti-Fatigue Mat | OTOGOT LICOTHO AIRCHING | ,0 |
| 9910 Anti-Fatigue Roll | D | |
| 9920 Anti-Fatigue Mat | DRILABEL Dry Packaging Label 8 | 31 |
| 51015HIC125 Humidity Indicator Card 80 | Dri-Shield 2000 Moisture Barrier Bag | |
| 51060HIC125 Humidity Indicator Card | Dri-Shield 2000 ZipTop Reclosable Moisture Barrier Bag | |
| 500210 Heat Sealer | Dri-Shield 2500 Metal-Out Moisture Barrier Bag | |
| 600210 Heat Sealer | Dri-Shield 3000 Moisture Barrier Bag | |
| A | Dri-Shield 3200 Metal-out Moisture Barrier Bag | |
| AISLETAPE54 Sign | Dri-Shield 3400 Moisture Barrier Bag | |
| ALABEL Attention Label, Destructible | Dri-Shield 3400 ZipTop Reclosable Moisture Barrier Bag | |
| ALABEL5/8X2 Attention Label, Destructible70 | Dri-Shield 3700 Puncture Resistant Moisture Barrier Bag 74, 7 | |
| AMWS Wrist Band - Adjustable Metal, Premium Performance 6 | DWAFWS Dual Conductor Wrist Strap | |
| AMWS61M Wrist Band - Adjustable Metal, Premium Performance 6 | DWAFWS61M Dual Conductor Wrist Strap | |
| AMWS121M Wrist Band - Adjustable Metal, Premium Performance | DWAFWS121M Dual Conductor Wrist Strap DWCC61M Dual Conductor Wrist Strap | |
| ANTISTATTOAL Topical Antistat Spray | DWCC121M Dual Conductor Wrist Strap | |
| Tattle Title 1 Topical Tallicolat Opicity | Direction State Schools Mich Stap | Ŭ |
| В | E | |
| BLCC61M Wrist Strap - Adjus. Elastic Fabric, Stand. Performance 4 | ECWS61M-1 Wrist Strap - Adjus. Elastic Fabric, Economy Perf | 5 |
| BLCC121M Wrist Strap - Adjus. Elastic Fabric, Stand. Performance 4 | ESDSIGN4X10 Sign | |
| BLUE-HGC1MD Heel Grounder - Cup Style, D-Ring, High Visibility 29 | ESDSIGN8.5X11 Sign | 1ز |
| BLUEWS Wrist Strap - Adjus. Elastic Fabric, Stand. Performance 4 BLUEWS61M Wrist Strap - Adjus. Elastic Fabric, Stand. Performance 4 | F | |
| BLUEWS121M Wrist Strap - Adjus. Elastic Fabric, Stand. Performance 4 | FGC150M Beveled Cap | 57 |
| | FGC151M Beveled Cap | |
| C | FPSNAP Prong Clinch Snap | |
| CC61M Wrist Strap - Adjus. Elastic Fabric, Premium Performance 4 | FSG1M-L Front Sole Grounder, Large | 27 |
| CC121M Wrist Strap - Adjus. Elastic Fabric, Premium Performance 4 | FSG1M-M Front Sole Grounder, Medium | |
| CLABEL2X2 Caution Label, Destructible | FSG1M-S Front Sole Grounder, Small | |
| CLABEL4X4 Caution Label, Destructible | FSKL3RD Field Service Kit |)4 |

| H HGC1M Heel Grounder - Cup Style |
|---|
| HGC1M-C Heel Grounder - Cup Style, Quick Clasp |
| HGC1M-EC Heel Grounder - Cup Style |
| HGC1M-ECG Heel Grounder - Cup Style, High Visibility |
| HGC1M-ORG Heel Grounder - Cup Style, High Visibility |
| HGC2M Heel Grounder - Cup Style |
| HGCM-N72-BLU Heel Grounder - Cup Style, High Visibility 29 |
| HGS1M Heel Grounder - Standard Style |
| HGS1MD-RED Heel Grounder - Standard Style, High Visibility 30 |
| L |
| LABELDISPNSR Label Dispenser |
| LOTION1GAL Static Safe Hand Lotion |
| LPCGC150M Ground Cord |
| LPCGC151M Ground Cord |
| LI GGOTOTIM GIOGING GOOD |
| MCC61M Wrist Strap - Adjus. Elastic Fabric, Standard Perf |
| MCC121M Wrist Strap - Adjus. Elastic Fabric, Standard Perf |
| MILpac 131 MIL-PRF-131 Barrier Bag |
| MWS Wrist Strap - Adjus. Elastic Fabric, Standard Perf |
| MWS61M Wrist Strap - Adjus. Elastic Fabric, Standard Perf 4 |
| MWS121M Wrist Strap - Adjus. Elastic Fabric, Standard Perf 4 |
| N |
| NS-HGC1M Heel Grounder - Non-Marking |
| В |
| RACC61M Wrist Strap - Adjus. Elastic Fabric, Premium Perf 4 |
| RACC121M Wrist Strap - Adjus. Elastic Fabric, Premium Perf 4 |
| RoHSLABEL Destructible Label |
| S |
| SCC 1000 ZipTop Bags65 |
| SCC 1000 Metal-In Static Shielding Bag 63, 65, 72 |
| SCC 1300 Puncture Resistant Metal-In Static Shielding Bag 63, 68, 72 |
| SCC 1500 Metal-Out Static Shielding Bag 63, 66, 72 |
| SG1M-L Full Coverage Sole Grounder, Large |
| SG1M-S Full Coverage Sole Grounder, Small |
| SG1M-XL Full Coverage Sole Grounder, Extra Large |
| SIGN17X22E Sign 51 SIGN17X22S Sign 51 |
| SNAPSOCKET3/8 Socket Snap |
| SNAPSTUD3/8 Stud Snap |
| SNAPTOOL Snap Tool |
| SP3010 Soldering Tool |
| SRMETER Surface Resistance Meter |
| т |
| TG1M Toe Grounder |
| w |
| WBB-AFWS Wrist Strap - Adjus. Elastic Fabric, Premium Perf 4 |
| WBB-AFWS61M Wrist Strap - Adjus. Elastic Fabric, Premium Perf 4 |
| WBB-AFWS121M Wrist Strap - Adjus. Elastic Fabric, Premium Perf 4 |
| WSGR2 Grounding Block |
| WSMONITOR1 Monitors One Wrist Strap |
| WSMONITOR2 Monitors One Wrist Strap and Bench |

Notes

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

See our products at: www.3M.com/static



3M, Dual Lock, Novec, Scotch and Scotch-Brite are trademarks of 3M Company. All other trademarks are owned by their respective companies.

*"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

**Lead-free means that the product has less than 2 ppm of lead when tested by ICP-AES, with reference to EPA method 3051A/3052.

Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability.

3M's product warranty is stated in its Product Literature available upon request. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



Electronic Solutions Division 6801 River Place Blvd. Austin, TX 78726-9000 866-722-3736 www.3M.com/static

Please recycle. Printed in USA. © 3M 2008. All rights reserved. 98-0799-0784-0 (30830.) K/RRD