3M[™] Static Monitor 790

User's Guide





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Read and understand all safety information before operating this equipment.

INTENDED USE

The 3M[™] Static Monitor 790 is designed to monitor the operation of two wrist strap grounding systems and the ground connection of a specified equipment chassis. This product has been designed and tested for indoor use only and with 3M[™] Dual Conductor Wrist Bands 2300VM Series and 3M[™] Dual Conductor Ground Cord 2300 Series.* The monitor operates from a 120VAC adaptor that is included in the North America version. Outside North America, obtain an appropriate AC adapter meeting the specifications as stated in Section 7 Specifications under Power Supply Requirements. **The product has not been tested or proven safe for other uses.**

CAUTION

- Incorrect grounding of an operator may cause electrostatic discharge (ESD) damage to components
 or assemblies being handled. For proper grounding of the operator when using the Static Monitor
 790, use the three-prong AC adapter or the supplied chassis/ground cords specified in the user
 instruction manual.
- The Static Monitor 790 does not have the capability of verifying that the ground point is a suitable ground. Verify that the electrical ground point is suitable prior to use. If you are not sure what a suitable ground is, contact a licensed electrician before installation.
- When using two chassis/ground cords, attach each of the cords to separate ground bonding points. By attaching the cords to the same ground but at different physical locations, the monitor can check for loose or lost connections.
- At the end of product life, dispose of product in accordance with governmental regulations.



*3M Dual Conductor Cords & Wrist Bands 2300VM Series are required for use with the Static Monitor 790, ordered separately.



3M[™] Static Monitor 790

Figure 1 - 3M[™] Static Monitor 790

1.0 Theory of Operation

The 3M[™] Static Monitor 790 is designed to continuously monitor the voltage level on an operator(s) using a high impedance voltage measurement circuit. The measured operator's voltage is compared to one of four user selectable (1V, 3V, 6V and 9V) internal reference voltages. An alarm will sound with a corresponding red flashing lamp(s), when an operator's voltage level (caused by static generation) exceeds the selected internal reference voltage.* In addition, a wrist band contact detection circuit is also employed to let the user know if the wrist band is being worn improperly or has experienced a loss of continuity between the ground cord and wrist band.

The ground connection of the Static Monitor 790 is continuously monitored through a low DC current-loop measurement circuit. The ground connection of an equipment chassis can also be monitored when connected in series with the monitor's ground measurement circuit. An alarm will sound with corresponding red lamps, when this loop resistance exceeds 10Ω .**

If all monitored components are operating within the selected operating parameters of the Static Monitor 790, a green lamp will illuminate.

The Static Monitor 790 uses a modified version of the 3M[™] Dual Conductor Wrist Band (VM Series) and the standard 3M[™] Dual Conductor Grounding Cord (see Accessories Section).

*Voltage alarm levels ±15% **Ground disconnect ±20%

***Ordered separately

CAUTION

The 3M[™] Static Monitor 790 does not have the capability of verifying that the ground point is a suitable ground. If you are not sure what a suitable ground is, contact a licensed electrician before installation.

2.0 Attaching Ground and Chassis Cords

Tools required – Small blade screwdriver. Refer to Figures 2A, 2B, 3A and 3B for this section.



Figure 2A and 2B-Attachment of Ground Cords

Note: Perform Step #1 below when monitoring directly to the ground connection (Fig. 3A). Perform Step #2 when monitoring the ground connection through a grounded chassis (Fig. 3B).

2.1 Installation of Static Monitor 790 with Chassis Terminal Connected Directly to Earth/Electrical Ground

Determine how you want to ground the Static Monitor 790:

- a. If you are grounding the Static Monitor 790 through the 3-Wire AC adaptor (North America) supplied, perform the following steps:
 - Attach the tinned ground wire of the AC adaptor to the ground terminal of the two-wire connector by inserting it into the opening and securing with screwdriver.
 - Attach one of the supplied Static Monitor 790 Chassis/Ground Cords (tinned end) to the chassis terminal of the twowire connector in the same manner.
- Attach the ring terminal end of the Chassis/Ground Cord to an earth/ electrical ground with a screw (not supplied).
 - Plug the two-wire connector into the jack at the rear of the Static Monitor 790.

- b. If you are grounding the 3M[™] Static Monitor 790 through a Chassis/ Ground Cord perform the following steps:
 - Attach one of the supplied Chassis/Ground Cords (tinned end) to the ground terminal of the two-wire connector by inserting it into the opening and securing with screwdriver.
 - Attach the other Chassis/Ground Cord to the chassis terminal of the twowire connector in the same manner.
- Attach the ring terminal ends of both cords separately with two screws (not supplied) to an earth/electrical ground.
 - Plug the two-wire connector into the jack at the rear of the Static Monitor 790.

When using two Chassis/Ground Cords, attach each of the cords to separate ground bonding points. By attaching the cords to the same ground but at different physical locations, the monitor can check for loose or lost connections.





2.2 Installation of 3M[™] Static Monitor 790 with Chassis Terminal Connected to a Grounded Equipment Chassis

Determine how you want to ground the Static Monitor 790:

- a. If you are grounding the Static Monitor 790 through the 3-wire AC adaptor supplied, perform the following steps:
 - Attach the tinned ground wire of the AC adaptor to the ground terminal of the two-wire connector by inserting it into the opening and securing with screwdriver.
 - Attach one of the supplied Chassis/Ground Cords (tinned end) to the chassis terminal of the two-wire connector in the same manner.
 - Attach the ring terminal end of the Chassis/Ground Cord to the equipment chassis with a screw (not supplied).
 - Plug the two-wire connector into the jack at the rear of the Static Monitor 790.
- b. If you are grounding the Static Monitor 790 through a Chassis/Ground Cord perform the following steps:
 - Attach one of the supplied Chassis/Ground Cords (tinned end) to the ground terminal of the two-wire connector by inserting it into the opening and securing with screwdriver.
 - Attach the other Chassis/Ground Cord to the chassis terminal of the twowire connector in the same manner.
- Attach the ring terminal end of the Chassis/Ground Cord connected to the ground terminal of the two-wire connector, with a screw (not supplied) to an earth/electrical ground.
 - Attach the ring terminal end of the Chassis/Ground Cord connected to the chassis ground terminal of the two-wire connector, with a screw (not supplied) to an equipment chassis.
 - Plug the two-wire connector into the jack at the rear of the Static Monitor 790.

When using two Chassis/Ground Cords, attach each of the cords to separate ground bonding points. By attaching the cords to the same ground but at different physical locations, the monitor can check for loose or lost connections.

3.0 Attaching the 3M[™] Static Monitor 790 to a Workbench or Equipment Chassis



Figure 4: Attachment of Mounting Plate to 3M[™] Static Monitor 790



Figure 5: 3M[™] Static Monitor 790 attached to workbench



Figure 6: 3M[™] Static Monitor 790 attached to equipment chassis

Refer to Figures 4, 5, and 6

Locate the Mounting Plate.

- Attach the Mounting Plate in the desired location using one of the following methods:
 - a. Foam tape (already applied to the Mounting Plate). Clean the surface to be mounted to with isopropyl alcohol. Remove release liner from tape before mounting.

b. Two #8 pan head machine or wood screws (not supplied).

• Attach the Static Monitor 790 to the mounted plate as shown in Figure 4. Align the plate with the opening on the bottom of the monitor and slide forward onto plate until it latches.



4.0 Operating Your System

Refer to Figures 7 and 8

Power Up

Apply power to the 3M[™] Static Monitor 790 by inserting the round connector on the end of the AC adaptor, into the jack at the rear of the Static Monitor 790. Plug the AC adaptor into an appropriate electrical outlet. The green lamp should illuminate, signaling that the unit is operational and that there are no alarm conditions. If the green lamp does not illuminate, but red lamps are illuminated with audible alarm sounding, check all cords and ground connections.

Audible Alarm Volume Level

Select the desired audible alarm volume level at the rear of the Static Monitor 790 by sliding the switch to the Hi or Lo position.

Selection of the Reference Voltage

The Static Monitor 790 allows for the selection of one of four internal reference voltages (1V, 3V, 6V and 9V) with 1V being the most sensitive setting and 9V the least sensitive. Select a voltage level by sliding the switch to the appropriate position. These ranges have been designed to accommodate global ESD requirements. The selection of this operational parameter is based upon the user s ESD control program requirements.

Fault Conditions – Lamps & Audible Alarms

For wrist strap malfunctions, the Static Monitor 790 indicates different alarms for each operator; a slow audible beep/flashing lamp for the operator on the left input side and a fast audible chirping beep/flashing lamp for the operator on the right input side. For grounding/chassis-monitoring malfunctions, a continuous tone is emitted with both lamps illuminated.

a. Red lamp(s) flashing with an audible alarm.

This alarm mode can be caused by two conditions and both are interrelated. If either the voltage level on the operator is greater than the pre-selected internal reference voltage or poor contact between the wrist band and the arm exist, the alarm will activate.

If the 3M[™] Static Monitor 790's alarm <u>activates</u> when the operator is not moving (normally a non-charging situation), the cause is most likely due to poor contact between the wrist band and the arm. The alarming period would normally be long in duration (unless intermittent contact) during this type of condition. Check contact between the wrist band and arm. Some operators may have difficulty in providing sufficient contact to the wrist band because of dry skin or arm hair. They may need to use an approved skin moisturizer or reposition the wristband on the arm.

If the monitor's alarm <u>does not activate</u> while the operator is not moving, then the cause of the alarm was most likely due to a voltage being developed on the operator. A high resistance between the operator and ground would allow the operator to charge up as they moved about. The alarm period for this type of fault would normally be short and coincide with their body movement.

Alarming can also be caused by an intermittent or high resistance in the wrist strap's dual conductor ground cord. Replace a suspect cord with a known good ground cord or check the end to end resistance of the cord using an ohmmeter. Approximately 1 megohm of resistance should exist between the tip to tip and barrel to barrel contacts of the two plugs located on opposite ends of the cord.

Note: The operators may complain that the alarm is sounding too often until they learn to adjust the wristband to fit securely or apply an approved skin moisturizer on a frequent basis. Please remember that the monitor is informing you that the operator is exceeding the established static control requirement for voltage to ground when wearing a static protective wrist strap assembly. These alarms alert the operator when sensitive electronics are possibly being exposed to static electricity. Prior to incorporating the static monitor into your static control process, the operator was unaware of these events.

b. Two red lamps illuminated (continuously) with an audible alarm.

This indicates that a high resistance condition (greater than 10Ω) exists between the Chassis/Ground Cord and ground. This will include the equipment chassis ground if being monitored. Check the ground cords for continuity and ground attachment points.

5.0 Connecting an Operator to the 3M[™] Static Monitor 790

(See Section 9 Accessories for selection of 3M[™] Wrist Bands and Ground Cords)

- Attach a 3M[™] Dual Conductor Wrist Band to the arm and adjust the band for a snug fit, following the instructions received with the wrist band.
- Insert a Dual Conductor Ground Cord (longer plug end) into either one of the input jacks located on the front of the Static Monitor 790. The wrist strap monitoring function is activated during this step. The green lamp extinguishes at this time and the corresponding red lamp will illuminate with an audible alarm.
- Insert the other end of the ground cord (shorter plug end) into the wrist band socket. The red lamp and the audible alarm should be extinguished at this time.

Note: Following the attachment sequence above provides an operator(s) with a simple go-no-go test of the wrist strap function every time they connect to the Static Monitor 790. A more detailed verification procedure of the Static Monitor 790 system is outlined in Section 6.

Quick Review of Functions

- If the monitor's ground connection is maintained (including the chassis ground connection when monitored) and the operator's voltage is held below the pre-selected range, the cord, wrist band, and contact to the arm of the wearer are all considered to be functioning correctly. At this time, the green lamp illuminates on the front of the monitor.
- If an operator(s) develops a voltage that exceeds the pre-selected voltage during normal work activities or the monitor loses its ground connection, the green lamp extinguishes, and red lamp(s) will illuminate with a corresponding audible alarm. This is an indication of an exceeded voltage condition on the operator, due to poor electrical contact between the arm and band or intermittent or broken ground cord.
- An operator's fault condition is easily identified by one of the two red lamps next to each input jack. The flashing red lamp(s) identifies the operator that is experiencing the fault condition. The red lamps and audible alarms flash and beep at different rates to help identify the location of the fault.

3M[™] Standby Jack 3057

Use of an optional Standby Jack 3057 at the workstation extends the life of the monitor s input jacks. The operator disconnects the ground cord from the wrist band and plugs into the Standby Jack 3057 that is mounted at the workstation. Plugging into the Standby Jack 3057 prevents the Static Monitor 790 from continuously alarming when disconnected from the wrist band.

6.0 Verification Procedure

This procedure verifies the positive/negative voltage detection levels and ground monitoring performance of the $3M^{\text{IM}}$ Static Monitor 790 as stated in Section 7, Specifications of this user's guide.

Equipment Required – Supplied by User

- DC Power Supply (DCPS) with connecting wires. Output 0 to +10VDC minimum.
- DC Voltmeter (DCV) with digital display ± 1% accuracy and test leads. Use of a voltmeter is only required if DCPS does not include a digital display.
- Resistance Substitution Box (RSB), 1Ω to 12Ω (minimum) $\pm 1\%$ or discrete resistors 8 and $12\Omega \pm 1\%$ value.

3M[™] Verification Kit 790VK (Ordered Separately)

- 3M[™] Dual Conductor Ground Cord 2360 (5 ft.).
- Two-wire male connector with 24" tinned lead-wires.
- Test wrist band socket.

Procedure:

- 1. Ground Disconnect / Hi & Lo Audible Alarm Volume Level Functions Ground Disconnect Specification: $10\Omega \pm 20\%$
 - a. Connect the RSB to the two-wire male connector with 24" tinned leadwires. Insert the two-wire male connector into the mating jack located at the rear of the monitor.
 - b. Connect the AC adaptor supplied with the Static Monitor 790 to the 25VDC input power-jack located at the rear of the monitor and plug the AC adaptor into a wall outlet.
 - c. Set the RSB as follows and observe all lamps and audible alarm: 8Ω Green lamp ON, Red lamps OFF, and audible alarm OFF. 12Ω Green lamp OFF, Red lamps both ON (Continuous illumination), and audible alarm ON (Continuous tone).

Note: Confirm Hi and Lo audible alarm volume levels during 12Ω test condition by adjusting Hi & Lo slide switch located at the rear of the monitor while alarm is sounding.

- 2. Wrist Strap Function Open Circuit Test
 - a. Adjust the RSB connected to the two-wire male connector to 8Ω or less to silence the Ground Disconnect alarm. The green lamp should be ON at this time.

b. Connect the 3M[™] Dual Conductor Cord (longer plug end) into one of the wrist strap inputs on the 3M[™] Static Monitor 790. Leave the other end of the cord (shorter plug end) open circuited at this time. Verify that the green lamp is now OFF, red lamp nearest the wrist strap input being tested is flashing, and that the audible alarm is sounding.

Note: The red lamp on the left side of the monitor flashes at a slower rate than the lamp located on the right. Also the audible alarm will sound at the same rate as the indicating flashing red lamp(s). This function allows for identifying the fault location.

c. Repeat this step for the other wrist strap input, verifying performance as stated above.

Voltage Level Test

V-Level Specification: $1V (\pm 15\%) \& 3V, 6V, and 9V (\pm 10\%)$

- d. Unplug the AC adaptor from the wall outlet.
- e. Adjust DCPS output to 0VDC.
- f. Connect a wire between the positive output terminal of the DCPS and to one of the back plates of the test wrist band socket. Connect a wire between the common of the DCPS to the other back plate of the test wrist band socket.

Note: Be careful not to cause a short condition between the two connecting wires.

- g. Insert the Dual Conductor Cord (shorter plug end) into the test wrist band socket and the other end of the cord (longer plug end) into one of the wrist strap inputs on the front of the Static Monitor 790.
- h. Plug the AC adaptor into the wall-outlet.
- i. Select the 1V level (using a small tip tool) on the V-Level switch located at the rear of the monitor.

Voltage Level Tolerances						
V-Level Switch	+15%	-15%				
1V	1.15VDC	0.85VDC				
3 V	3.45VDC	2.55VDC				
6 V	6.9VDC	5.1VDC				
9 V	10.35VDC	7.65VDC				

j. Activate the output of the DCPS and adjust to 1.15VDC. Verify that the green lamp has turned OFF, red lamp nearest the wrist strap input being tested is flashing, and that the audible alarm is ON.

Note: The red lamp on the left side of the monitor flashes at a slower rate than the lamp located on the right. Also the audible alarm will sound at the same rate as the indicating flashing red lamp(s). This function allows for identifying the fault location.

- k. Adjust the DCPS to 0.85VDC. Verify that the green lamp is ON, red lamp nearest the wrist strap input being tested is OFF, and that the audible alarm is OFF.
- 1. Repeat steps (J & K), however, now adjusting the 3M[™] Static Monitor 790 for V-Levels of 3, 6, and 9VDC and the DCPS to the appropriate voltage level tolerances as stated in the above table. Alarm indications will follow as stated in the 1V level check.
- m. Repeat steps (J L) using the other wrist strap input on the 3M[™] Static Monitor 790, verifying performance as stated above.
- n. Change voltage polarity to the wrist band test socket by reversing the wires previously connected in step f. above at the test socket or at the output terminals of the DCPS and verify performance repeating steps (I M).

7.0 Specifications

3M [™] Static Monitor 790 Approximate Size	1.25" H x 4.0" W x 3.5" D (31.8 mm x 101.6 mm x 88.9 mm)
Weight	3 oz. (84 g)
Power Supply Requirements*	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 mm 0.D. x 2.1 mm I.D. x 10 mm Length

*Reference: Helms-Man Industrial Co. Ltd. Model No. DPX411454G

Purchased power supply must have all local required regulatory certifications. Line voltage within the power supply shall be isolated from low voltage by double or reinforced insulation. The AC adaptor is required to operate the Static Monitor 790. If the ground wire of the AC adaptor is not used, it is recommended that the wire be taped back onto the main cable of the AC adaptor using electrical tape.

Ground Disconnect: $10\Omega \pm 20\%$ Environmental Operating Conditions: Temperature: Maximum 104°F, (40°C) Minimum 50°F (10°C)
numuny: maximum 75% R.H.

8.0 Parts Included

- 1 ea. 3M[™] Static Monitor 790
- 1 ea. User's Guide
- 1 ea. Mounting Plate with removable foam tape
- 1 ea. AC Adaptor
- 2 ea. Chassis/Ground Cords
- 1 ea. Two-wire Connector

9.0 Required Accessories and Optional Available Parts

Model No.	Description	Size
2368VM	3M [™] Dual Conductor Fabric Wrist Band	adjustable
2360	3M [™] Dual Conductor Coil Cord	5 ft. (1.5m)
2370	3M [™] Dual Conductor Coil Cord	10 ft. (3.0m)
2371	3M [™] Dual Conductor Coil Cord	20 ft. (6.1m)
3057	3M [™] Stand-By Jack	1.9 x 1.3 x 1.1 in. (4.8 x 3.3 x 2.8cm)
790VK	3M [™] Verification Kit	
724P	3M [™] Power Supply Replacement AC Adapter	

Regulatory Information

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Electronic Industry Standard of the People's Republic of China, SJ/T11363-2006, Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.



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The following information is only for EU-members States: The mark shown to the right is in compliance with Waste Electrical and Electronic Equipment Directive 2002/96/EC (WEEE). The mark indicates the requirement NOT to dispose the equipment as unsorted municipal waste, but use the return and collection systems according to local law.

cULus Statement

Meets UL Safety Requirements.

FCC

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide a reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

NOTE: Modifications to this device shall not be made without the written consent of 3M. Unauthorized modifications may void the authority granted under Federal Communication Rules and Industry Canada Rules permitting the operation of this device.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

ICES Statement

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

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