

"ESD and Ionization Instruments for Industry"

1244 Robinhood Drive Suite 108
Brownsville, Texas 78521
(956) 544-1212 / FAX (956) 544-1795
email: pinonproducts@sbcglobal.net
www.pinionproductscorp.com

# CM-250A

## **Integrated Constant Monitor**



IMPORTANT!! READ THIS MANUAL BEFORE OPERATING THIS UNIT.

1244 Robinhood Drive, Suite 108 Brownsville, Texas 78521 (956) 544-1212/FAX (956) 544-1795

### CM-250A

#### INTEGRATED WORKSTATION CONSTANT MONITOR

- Constantly Monitors Operator and Work Surface
- · Dual Grounding Method Provides Redundant Protection
- · Offers the Ultimate Protection from Faulty Grounding
- Rugged All Metal Construction with Mounting Bracket

The Pinion Corporation Voyager™ Integrated Workstation Constant Monitor model CM-250A enables constant resistive monitoring of an operator's resistance to ground and the work surface resistance to ground. The CM-250A supports the operator and the work surface with distinct controls and indicators. The unit is AC powered and is operated simply by connecting the operator to a dual lead wrist strap, the work surface to the unit and turning on the CM-250A unit. The CM-250A tests that the resistance to ground of the operator and work surface is within a proper range. The upper limit tests whether static is being effectively dissipated. The lower limit is required to limit the discharge current from a device or board, and for reasons of personnel safety. The unit is connected to earth ground through the outlet the AC adapter is plugged into, and through a separate jack, allowing the wrist strap to be grounded through the unit and thus eliminating messy wiring to ground the unit and the wrist strap. The wrist strap is grounded through the separate jack, and not the AC outlet. The dual grounds are continuously monitored so that if one of them is disconnected it will be detected and the unit will indicate a fault condition.

#### Operating Instructions

The CM-250A should be located on or near a work station, with the AC adapter plugged into a standard 120VAC 3 prong grounded outlet with the adapter output plugged into the rear of the unit and the rear earth ground jack connected to earth ground. To use the wrist strap monitor on the CM-250A, the operator attaches their dual lead wrist strap to the wrist strap connection (labelled WRIST) and turns on the corresponding switch. The operator's resistance to ground is now continuously monitored. The green light and absence of an alarm tone indicates that the operator is grounded effectively. The amber light and alarm indicate a resistance to ground greater than the upper resistance limit. The red light and alarm indicate the resistance to ground is below the lower resistance limit. The amber light and alarm will also come on if either of the ground connections comes loose. To use the work surface monitor on the CM-250A, the mat monitor cord should be connected to the work surface on one end and to the mat monitor (labetled MAT) and auxiliary ground jack on the unit with the corresponding switch should be turned on. The fault indicators for the work surface monitor also correspond to upper and lower resistance limits, although the actual limits for the work surface are different than those for the wrist strap.

#### Mounting Instructions

The unit can be used freestanding or mounted on top or under the workbench. The operator/mat ground connection and the DC power connectors are on the rear of the unit and spacing must be allowed behind the unit for the connections. If the ground cable is used as received (with banana plug) a minimum of 1.75" behind the unit is required and it is plugged into the threaded opening next to the power jack. If the optional screw/lug method is used, 1" minimum is necessary and you must cut off the banana plug, crimp or solder the supplied lug to the wire and secure to the rear of the unit with the 10-32 screw and lockwasher also supplied supplied.

Mount bracket with the open side against the bench with 4.1" inside spacing or 2.75" between the mounting holes(insure unit will side into bracket before tightening screws). See drawing. Screws not supplied. The spacing between the mounting screws and any rear obstruction must be at least 2.75" or 3.5" (depending upon grounding method). Screws can be tightened by inserting screwdriver through large holes in the bracket.

For freestanding use attach supplied rubber feet to base.

#### Wrist Strap Features

The CM-250A dual lead wrist strap is essentially two separate wrist straps in one, separated by an insulating border. This allows for a completely resistive measurement, similar to the operation of the WSST-300 unit.

The user can wear two separate wrist straps (if another type of wrist strap is preferred) and connect them to the CM-250A, and achieve the same constant monitor function.

The dual strap technique allows the test voltage to come out on one lead, create a current that flows through the skin, and return to ground via the second lead. True resistive testing provides a more accurate and consistent check of the wrist strap, wrist strap cord, and wrist strap to operator connection.

#### Work Surface Features

The CM-250A will constantly monitor the resistance to ground of a work surface by measuring the resistance between ground and the mat monitor connection on the unit. The mat monitor is connected to the work surface through a cable attached to the unit with a banana plug and the the work surface through an alligator clip or some other means. The connection to the work surface should be made at a point different from the ground connection for the work surface. In other words, the resistance being measured should include the resistance through the mat, whether through the mat's surface or volume resistance. If the user desires, the work surface may be grounded through the CM-250A using the Aux. Ground input on the unit

The work surface monitor will properly monitor work surfaces with a resistance to ground between 1 megohm and 5,000 megohm. This includes conductive mats with a 1 megohm in-line resistor to ground, up to the range of mats with a surface resistance of 10<sup>9</sup> and some up to 10<sup>10</sup>  $\Omega$ /square.

#### Troubleshooting

Most apparent problems with the CM-250A can be traced to improper electrical connections or poor skin to strap contact by the wrist strap.

If test results seem to be wrong, the CM-250A or the grounding arrangement may not be connected properly (See Operating Instructions above). The CM-250A is grounded through the outlet the AC adapter is plugged into and the separate earth ground jack on the rear of the unit. Both connections must be made to the same earth ground reference for the unit to signal OK. The wires used for making these connections should be checked for continuity, or a specified resistance, as with a wrist strap cord. The work surface connection and wire should also be checked.

Insufficient skin to wrist strap contact can cause a "high resist" failure. This type of failure mode is more prevalent with hairier arms or dry skin. In both cases, commercially available conductive hand cream lotions are recommended to be applied to the wrist before attaching the wrist strap. These lotions are specifically designed for this purpose.

#### Specifications

Parts Included:

Part Qtv.

> CM-250A unit 1

AC adapter 1

1 ground cord

Mat/Workbench cord 1

1 Mounting bracket with 2 spacers and 2 screws to attach to unit only

1 Hardware set for optional grounding method with screw & lug

Rubber feet for freestanding operation

Resistance Tolerances: The CM-250A uses a dual lead wrist strap to monitor the operator's resistance to ground. The resistance measured includes the resistance between the monitor point and the operator, with the operator tied to ground through the monitor point also. The effective operator resistance being checked is different from the total loop resistance being checked. The upper limit for the operator's effective resistance to ground is 10 megohms. The actual resistance limits are as follows, not including an internal resistance to ground of 1 megohm:

> 1.3 megohms ±10% Lower Limit Upper Limit 39 megohms ±15%

The work surface resistance range is different from the wrist strap range, due to the wide range of work surface resistances. The resistance limits are as follows:

> Lower Limit 430K ohms ±10% 109.55 to 109.95 Upper Limit -

Power:

120VAC, 60 Hz, (3 pronged grounded outlet) input to AC adapter with 12VDC, 50 ma, output (-/GND lead from adapter connected to ground pin on AC adapter)

Wrist Strap Test Voltage:

7.6 volts nominal

Optional Wrist Strap

1 megohm nominal in each wire of the cord

Cord Resistance:

Work Surface Test Voltage:

7.6 volts nominal

Upper Limit (39Mohm)

Work Surface Cord Resistance: 0 ohms (resistance of wire only, there is no integral resistor)

#### Calibration Check

The calibration of the Constant Monitor should be checked annually using the procedure defined here. Using the specified resistance values for each of the three limit tolerance values, the test results indicate whether the unit is operating properly. The resistance values to be used and test results are listed below. Perform the test by connecting the resistance values between the appropriate operator or workstation mat jacks with the proper power switch turned on.

Lower Limit (1.3 Mohm) 1.17 Mohm +/- 1% Red LED with tone Operator:

> 1.43 Mohm +/- 1% Green LED with NO tone 33.15 Mohm +/- 1.5% Green LED with NO tone

44.85 Mohm +/- 1.5% Amber LED with tone

Mat/Station Lower Limit (430 Kohm) 387 Kohm +/- 1% Red LED with tone

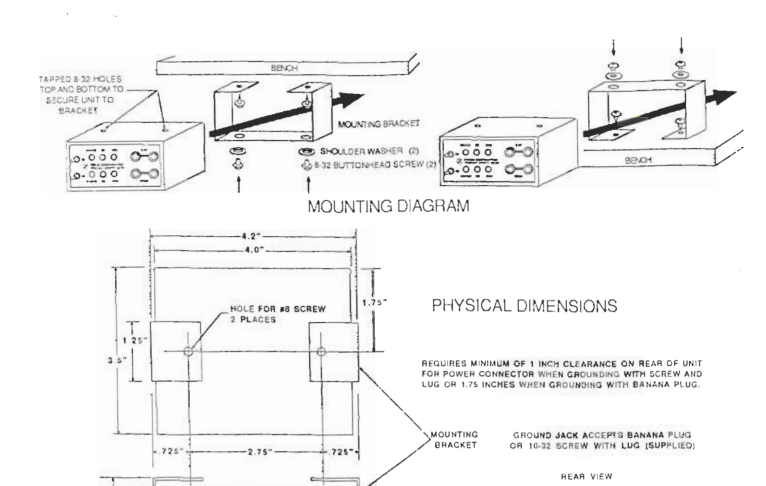
473 Kohm +/- 1% Green LED with NO tone

Upper Limit (109.55 to 10 9.95) 3,830 Mohm +/- 4% Green LED with NO tone

8500 Mohm +/- 4% Amber LED with tone

Contact Pinion Corporation for information on replacement accessories or other Pinion products.

PINION CORPORATION



000

000

HAZAND DK

2.3"

2.0

POWER

JACK

.77"

-1.0"-

GROUND

JACK