

Monitor Calibration Unit Installation, Operation and Maintenance



Made in the
United States of America



Figure 1. Desco [98220](#) Monitor Calibration Unit

Description

The Desco [98220](#) Monitor Calibration Unit is designed to simplify the process of calibrating Workstation Continuous Monitors. The unit allows the user to quickly and easily verify whether a tester is operating within specifications. The Monitor Calibration Unit is a passive device and requires no power source.

"A Compliance Verification Plan shall be established to ensure the Organization's fulfillment of the technical requirements of the ESD Control Program Plan (ANSI/ESD S20.20-2007 section 7.3). The product qualification for the Continuous Monitors per ANSI/ESD S20.20-2007 Table 3 is "User defined" test method and required limits, and compliance verification is per ESD TR53 with the required limit being "Manufacturer defined." Per ESD TR53 Compliance Verification "Compliance verification of the constant monitor device should follow the manufacturer's instructions."

Packaging

- 1 Monitor Calibration Unit
- 1 Alligator Clip
- 1 Stacking Snap Adapter
- 1 Banana Plug / Wire Adapter
- 1 Certificate of Calibration

Calibration Test Procedures

The Monitor Calibration Unit was specifically designed for use in calibration of Desco brand equipment. The following step by step procedures will cover calibration for specific test units. The procedures will not cover adjustment of the test equipment. For detailed information regarding adjustment of specific Desco brand testers contact our Customer Service Department at 909-627-8178.

Calibrating the Full Time Continuous Monitor

The Full Time Continuous Monitor is available as the following item number:

Item	Input Voltage
19325	120VAC

TESTING THE OPERATOR CIRCUIT

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert the Calibration Unit's OPERATOR test lead into the Full Time Monitor's OPERATOR jack.

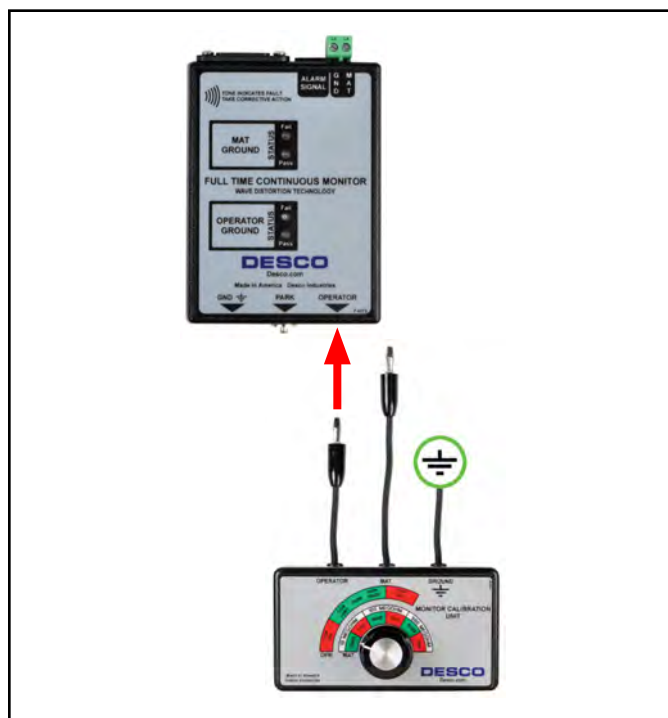


Figure 2. Connecting the OPERATOR test lead from the Monitor Calibration Unit to the Full Time Continuous Monitor

3. Start the Calibration Unit's selector knob at the full counter-clockwise position. When testing the operator circuit, test only the first four limits on the Calibration Unit. Rotate the selector knob to the LOW FAIL position. The red OPERATOR GROUND LED on the monitor should illuminate, and the alarm should sound.
4. Rotate the selector knob clockwise to the LOW LIMIT position of the green pass sector. The monitor's green OPERATOR GROUND LED should illuminate.

5. Rotate the selector knob clockwise to the HIGH PASS position at the end of the green pass sector. The monitor's green OPERATOR GROUND LED should remain illuminated.
6. Rotate the selector knob clockwise to the HIGH FAIL position. The monitor's red OPERATOR GROUND LED should illuminate, and the alarm should sound.
7. Disconnect the Monitor Calibration Unit from the monitor.

TESTING THE MAT CIRCUIT

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert a wrist cord into the monitor's operator jack and snap it to the parking station. This will enable the audible alarm circuit needed for calibration verification.
3. Connect the included banana plug / wire adapter to the Calibration Unit's MAT test lead. Insert the adapter's wire terminal into monitor's MAT terminal.

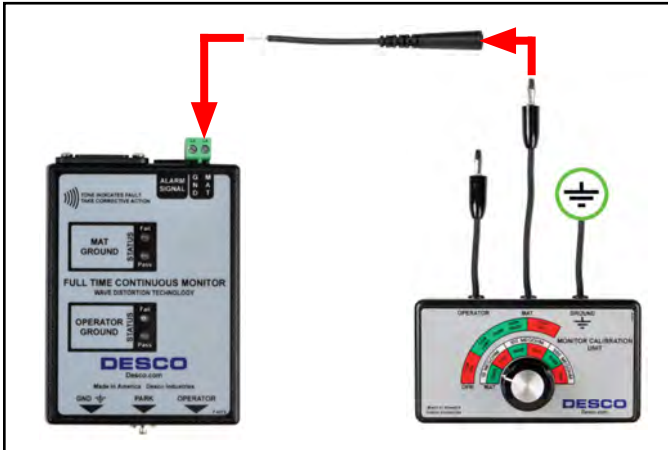


Figure 3. Connecting the MAT test lead from the Monitor Calibration Unit to the Full Time Continuous Monitor

4. Rotate the Calibration Unit's selector knob to the MAT FAIL 10M position. The monitor's red MAT GROUND LED should illuminate, and the alarm should sound.
5. Rotate the selector knob counter-clockwise to the MAT PASS 10M position. The monitor's green MAT GROUND LED should illuminate.

Calibrating the Dual Operator Continuous Monitor with Satellites

The Dual Operator Continuous Monitor with Satellites is available as the following item numbers:

Item	Power Adapter Input
19246	120VAC
19247	220VAC

TESTING THE OPERATOR CIRCUITS

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert the Calibration Unit's OPERATOR test lead into the satellite's OPERATOR jack.

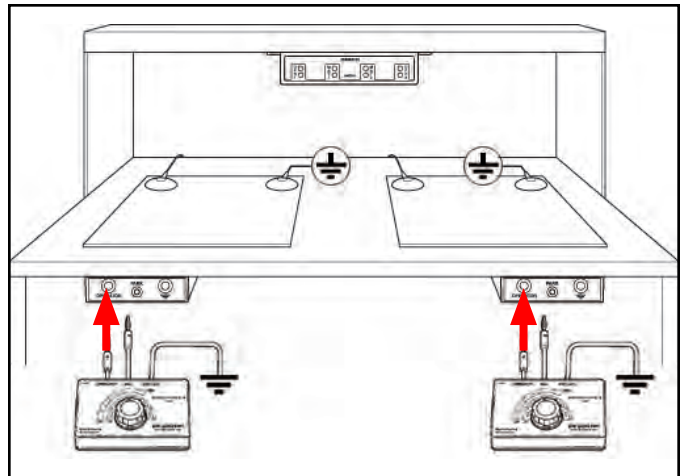


Figure 4. Connecting the OPERATOR test lead from the Monitor Calibration Unit to the satellite remote

3. Start the Calibration Unit's selector knob at the full counter-clockwise position. When testing the operator circuit, test only the first four limits on the Calibration Unit. Rotate the selector knob to the LOW FAIL position. The corresponding red operator LED on the monitor should illuminate, and the alarm should sound.
4. Rotate the selector knob clockwise to the LOW LIMIT position of the green pass sector. The monitor's corresponding green operator LED should illuminate.
5. Rotate the selector knob clockwise to the HIGH PASS position at the end of the green pass sector. The monitor's corresponding green operator LED should remain illuminated.
6. Rotate the selector knob clockwise to the HIGH FAIL position. The monitor's corresponding red operator LED should illuminate, and the alarm should sound.
7. Disconnect the Monitor Calibration Unit from the satellite.
8. Perform the same procedure for the other satellite.

TESTING THE MAT CIRCUITS

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert a wrist cord into the satellite's operator jack and snap it to the parking station. This will enable the audible alarm circuit needed for calibration verification.
3. Connect the included stacking snap to the Calibration Unit's MAT test lead. Disconnect the satellite from its mat connection and re-install it to the Calibration Unit's stacking snap.

NOTE: The stacking snap must be isolated from the grounded mat.

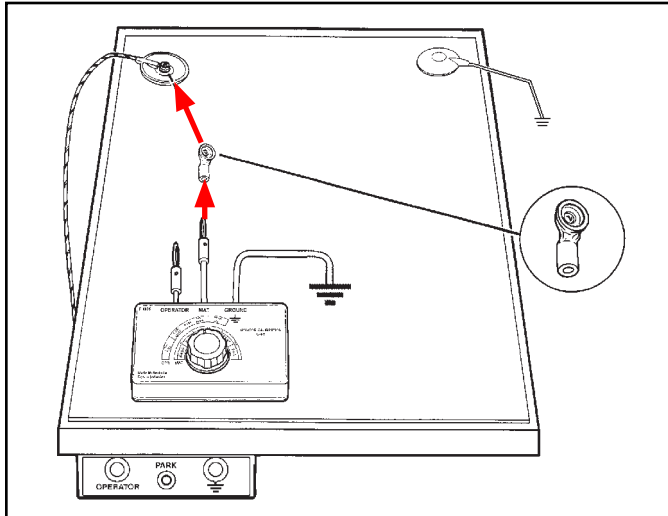


Figure 5. Connecting the MAT test lead from the Monitor Calibration Unit to the satellite

4. Rotate the Calibration Unit's selector knob to the MAT FAIL 10M position. The monitor's corresponding red mat LED should illuminate, and the alarm should sound.
5. Rotate the selector knob counter-clockwise to the MAT PASS 10M position. The monitor's corresponding green mat LED should illuminate.
6. Perform the same procedure for the other satellite.

Calibrating the Jewel® Workstation Continuous Mini Monitor

The Jewel® Workstation Continuous Mini Monitor is available as the following item number:

Item	Power Adapter Input
19218	120VAC

TESTING THE OPERATOR CIRCUIT

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert the Calibration Unit's OPERATOR test lead into the Jewel® Mini Monitor's OPERATOR jack.

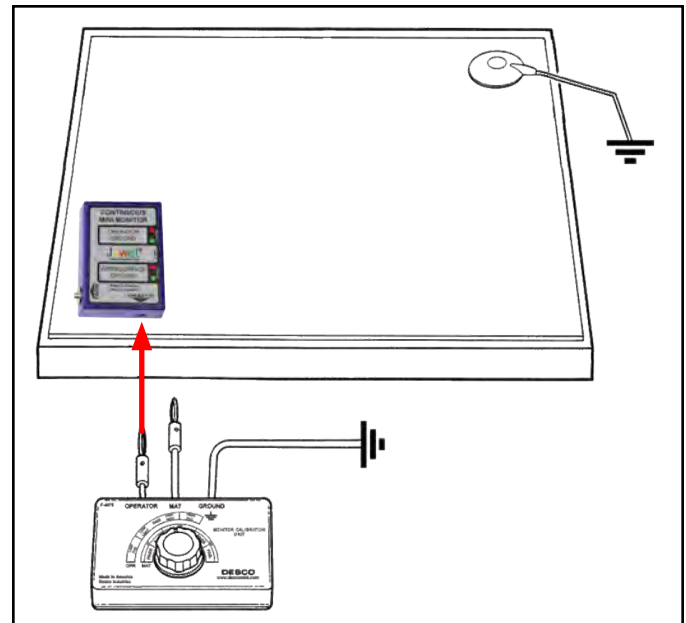


Figure 6. Connecting the OPERATOR test lead from the Monitor Calibration Unit to the Jewel® Workstation Continuous Mini Monitor

3. Start the Calibration Unit's selector knob at the full counter-clockwise position. When testing the operator circuit, test only the first four limits on the Calibration Unit. Rotate the selector knob to the LOW FAIL position. The red OPERATOR GROUND LED on the monitor should illuminate, and the alarm should sound.
4. Rotate the selector knob clockwise to the LOW LIMIT position of the green pass sector. The monitor's green OPERATOR GROUND LED should illuminate.
5. Rotate the selector knob clockwise to the HIGH PASS position at the end of the green pass sector. The monitor's green OPERATOR GROUND LED should remain illuminated.
6. Rotate the selector knob clockwise to the HIGH FAIL position. The monitor's red OPERATOR GROUND LED should illuminate, and the alarm should sound.
7. Disconnect the Monitor Calibration Unit from the monitor.

TESTING THE MAT CIRCUIT

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert a wrist cord into the monitor's operator jack and snap it to the parking station. This will enable the audible alarm circuit needed for calibration verification.
3. Connect the included stacking snap to the Calibration Unit's MAT test lead. Disconnect the monitor from its mat connection and re-install the snap located underneath the LEDs to the Calibration Unit's stacking snap.

NOTE: The stacking snap must be isolated from the grounded mat.

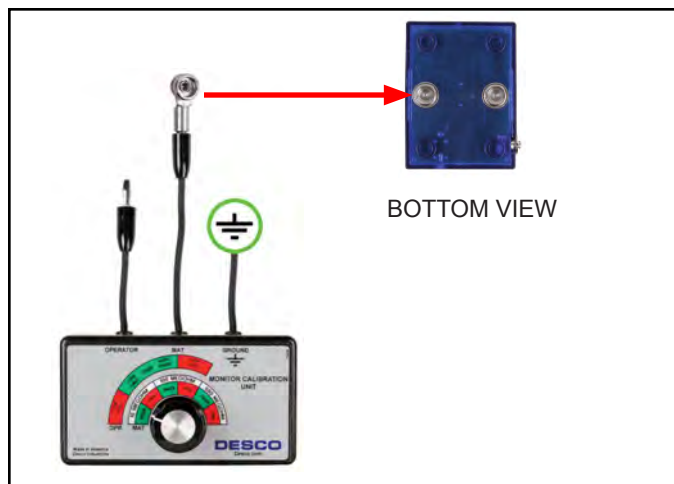


Figure 7. Connecting the MAT test lead from the Monitor Calibration Unit to the Jewel® Workstation Continuous Mini Monitor

4. Rotate the Calibration Unit's selector knob to the MAT FAIL 500M position. The monitor's red WORKSURFACE GROUND LED should illuminate, and the alarm should sound.
5. Rotate the selector knob counter-clockwise to the MAT PASS 500M position. The monitor's green WORKSURFACE LED should illuminate.

Calibrating the Multi-Mount Continuous Monitor

The Multi-Mount Continuous Monitor is available as the following item numbers:

Item	Power Adapter Input	Wrist Strap Included
19228	120VAC	No
19229	120VAC	Yes
19234	220VAC	No
19236	220VAC	Yes

TESTING THE OPERATOR CIRCUIT

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert the Calibration Unit's OPERATOR test lead into the Multi-Mount Monitor's operator jack.

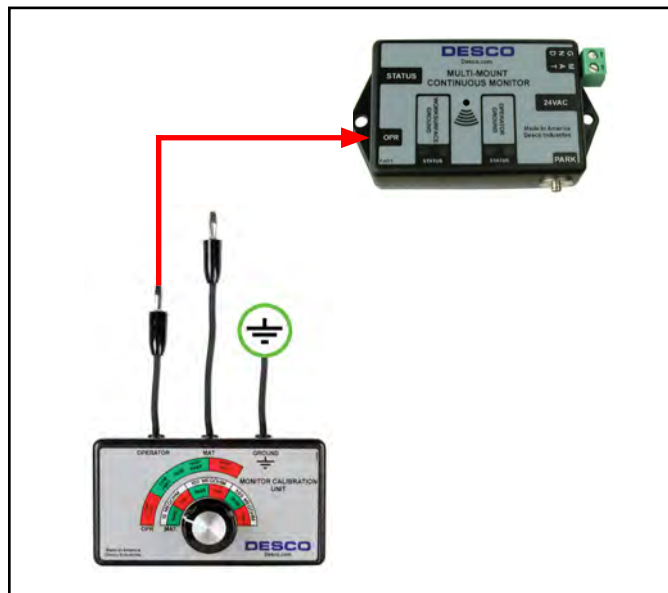


Figure 8. Connecting the OPERATOR test lead from the Monitor Calibration Unit to the Multi-Mount Continuous Monitor

3. Start the Calibration Unit's selector knob at the full counter-clockwise position. When testing the operator circuit, test only the first four limits on the Calibration Unit. Rotate the selector knob to the LOW FAIL position. The red OPERATOR GROUND LED on the monitor should illuminate, and the alarm should sound.
4. Rotate the selector knob clockwise to the LOW LIMIT position of the green pass sector. The monitor's green OPERATOR GROUND LED should illuminate.
5. Rotate the selector knob clockwise to the HIGH PASS position at the end of the green pass sector. The monitor's green OPERATOR GROUND LED should remain illuminated.
6. Rotate the selector knob clockwise to the HIGH FAIL position. The monitor's red OPERATOR GROUND LED should illuminate, and the alarm should sound.
7. Disconnect the Monitor Calibration Unit from the monitor.

TESTING THE MAT CIRCUIT

1. Connect the Calibration Unit's GROUND test lead to a ground point.
2. Insert a wrist cord into the monitor's operator jack and snap it to the parking station. This will enable the audible alarm circuit needed for calibration verification.
3. Connect the included banana plug / wire adapter to the Calibration Unit's MAT test lead. Insert the adapter's wire terminal into monitor's MAT terminal.

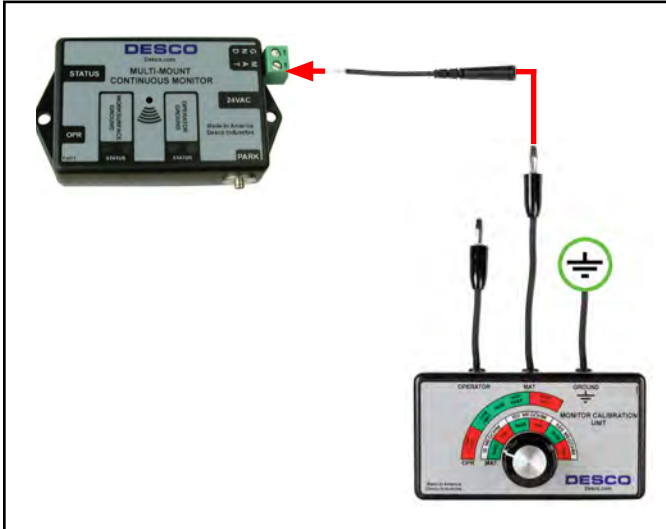


Figure 9. Connecting the MAT test lead from the Monitor Calibration Unit to the Multi-Mount Continuous Monitor

4. Rotate the Calibration Unit's selector knob to the MAT FAIL 10M position. The monitor's red MAT GROUND LED should illuminate, and the alarm should sound.
5. Rotate the selector knob counter-clockwise to the MAT PASS 10M position. The monitor's green MAT GROUND LED should illuminate.

Specifications

Weight: 6.8 oz
192 g

Dimensions: 4.5" x 2.5" x 1.2"
11.4 cm x 6.4 cm x 3.0 cm

NOTE: The [98220](#) Monitor Calibration Unit also calibrates the following discontinued Desco items:

Full Time Continuous Monitor

19210, 19211, 19225, 98210, 98211

Dual Operator Continuous Monitor with Satellites

19208, 19209, 19230, 19231, 19232, 19233, 19237, 19238, 98207, 98208

Jewel® Workstation Continuous Mini Monitor

19212, 19213, 19214, 19215, 19216, 19217

Multi-Mount Continuous Monitor

19220, 19221, 19222, 19223, 19226, 19227, 98225, 98226, 98227, 98228

Calibration

Required Test Equipment: RLC Bridge

Settings:

For 50 Hz, Frequency = 1,000 Hz (20 x 50), 20th Harmonic
For 60 Hz, Frequency = 1,020 Hz (17 x 60), 17th Harmonic
Set function switch to read "equivalent parallel circuit"

Additional Required Test Equipment for [98220](#) MAT
Resistance Measurement:

Megger: Set V compliance = 50V or less
or
DMM: 50V power supply

Record Data for:

	Low Pass		Low Fail		High Pass		High Fail	
Serial #	Cp	Dis	Cp	Dis	Cp	Dis	Cp	Dis

Serial #	Mat Pass	Mat Fail	Megohms @ 50V

Compare with the following specs (tolerance = $\pm 10\%$):

	Equiv. Parallel C	Dissipation Factor
Low Fail	138.9 pF	0.158
Low Pass	118.6 pF	0.367
Hi Pass	49.0 pF	0.445
Hi Fail	44.7 pF	0.192

Mat (tolerance = $\pm 4\%$):

	Pass	Fail	V Measure ~ 50
10 Meg	8 Megohms	12 Megohms	
100 Meg	80 Megohms	120 Megohms	
500 Meg	400 Megohms	600 Megohms	

Limited Warranty

Desco expressly warrants that for a period of one (1) year from the date of purchase Desco Calibration Units will be free of defects in material (parts) and workmanship (labor). Within the warranty period, a credit for purchase of replacement Desco Calibration Unit, or, at Desco's option, the Calibration Unit will be repaired or replaced free of charge. If product credit is issued, the amount will be calculated by multiplying the unused portion of the expected one year life times the original unit purchase price. Call our Customer Service Department at 909-627-8178 (Chino, CA) or 781-821-8370 (Canton, MA) for a Return Material Authorization (RMA) and proper shipping instructions and address. Please include a copy of your original packing slip, invoice, or other proof of date of purchase. Any unit under warranty should be shipped prepaid to the Desco factory. Warranty replacements will take approximately two weeks.

If your unit is out of warranty, call our Customer Service Department at 909-627-8178 (Chino, CA) or 781-821-8370 (Canton, MA) for a Return Material Authorization (RMA) and proper shipping instructions and address. Desco will quote repair charges necessary to bring your unit up to factory standards.

Warranty Exclusions

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ALL OTHER PRODUCT WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY DISCLAIMED. The express warranty will not apply to defects or damage due to accidents, neglect, misuse, alterations, operator error, or failure to properly maintain, clean or repair products.

Limit of Liability

In no event will Desco or any seller be responsible or liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, users shall determine the suitability of the product for their intended use, and users assume all risk and liability whatsoever in connection therewith.