Zero Volt Monitor Solo Installation, Operation and Maintenance



Made in the United States of America



Figure 1. EMIT Zero Volt Monitor Solo

Description

Leading companies use continuous monitors as a cost effective component in satisfying the section 7.3 Compliance Verification Plan requirements of ANSI/ESD S20.20.

The EMIT Zero Volt Monitor (ZVM) Solo is a single station continuous monitor for operator, supervisor, ESD worksurface, and metal tool fixture ground. It will continuously monitor the ground integrity and charge generation of one operator and supervisor as well as the ground integrity for one ESD worksurface and one optional metal tool fixture. It eliminates the need for periodic testing and record keeping of wrist straps. This single station monitor also features communication ports that allow it to be used with EMIT SIM Software for data tracking and management.

The patented** ZVM Solo is designed with Dual Polarity Technology for true continuous monitoring (versus pulsed or intermittent) of wrist strap functionality (path to ground and presence of 1 megohm Resistor) and operator safety according to accepted industry standards without capacitance variations from personnel or enviorment. Dual Polarity Technology uses dual-wire wrist cords to place positive voltage on one line and negative voltage on the other, resulting in near zero voltage at the operator.

The ZVM Solo will also detect Direct Current Voltage (VDC) that is greater than ±2.5 VDC if the operator generates or comes in contact with a voltage that would be dangerous to an ESD susceptible item. Each ZVM Solo is calibrated with accepted procedures and standards traceable to the National Institute of Standards and Technology (NIST) and includes a NIST certificate.

Continuous Monitors pay for themselves improving quality, productivity, eliminating wrist strap daily testing and test result logging. Continuous Monitors eliminate the need for users to test wrist straps and log the results; by their function, these monitors satisfy the ISO and ANSI/ESD S20.20 test logging requirement. ANSI/ESD S20.20 section 7.3 states "Compliance verification records shall be established and maintained to provide evidence of conformity to the technical requirements." Per ANSI/ESD S1.1 Annex A.3 "Daily (wrist strap system) testing may be omitted constant monitoring is used." Per ESD Handbook ESD TR20.20 section 5.3.2.4.4 "Typical Test programs recommend that wrist straps that are used daily should be tested daily. However, if the products that are being produced are of such value that knowledge of a continuous, reliable ground is needed, and then continuous monitoring should be considered or even required."

The EMIT ZVM Solo is available in the following models:

Item	Power Adapter
50576	North America
50577	Asia
50579	Europe

EMIT SIM Software

The EMIT ZVM Solo is compatible with EMIT SIM Software. EMIT SIM provides a platform to monitor and record the activity of your EMIT Smart Products. Save costs by using EMIT SIM to eliminate the need to rely on people to physically check the status of continuous monitors and ionizers every day. This software also features tools for generating activity reports and calibration / maintenance schedule management.

Click here to learn more.

Packaging

- 1 ZVM Solo
- 1 Desco 09163 Dual-Wire Elastic Wrist Strap
- 1 Power Adapter, 12VDC
- 1 Mat Monitor Cord (Black)
- 1 Tool Monitor Cord (White)
- 1 Monitor Ground Cord (Green and Yellow)
- 1 Push and Clinch Snap
- 1 Washer
- 1 Flat Head Screw, 6-32 thread
- 1 Alligator Clip
- 1 Ring Terminal
- 2 Hook and Loop Fastener Strips
- 4 Cable Clips with Adhesive
- 1 Certificate of Calibration

**US patents 6,052,053 and 6,205,408

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Features and Components

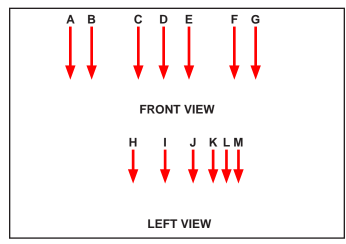


Figure 2. ZVM Solo features and components

- **A. Monitored Supervisor Jack:** Where the supervisor inserts the wrist strap cord plug. An operator must be connected to the operator jack in order for the supervisor jack to be used.
- **B. Supervisor LED:** When the LED is illuminated blue, the supervisor is properly grounded. When the LED is flashing blue and the alarm sounds, the supervisor is not properly grounded.
- **C. Mat LED:** When the LED is illuminated green, the worksurface mat is properly grounded. When the LED is illuminated red and the alarm sounds, the worksurface mat is not properly grounded.
- **D. Tool LED:** When the LED is illuminated green, the metal tool fixture is properly grounded. When the LED is illuminated red and the alarm sounds, the metal tool fixture is not properly grounded.
- **E. Charge LED:** When the LED is off, the charge is within the set limit. When the LED is illuminated red and the alarm sounds, the charge is outside the set limit.
- **F. Operator LED:** When the LED is illuminated green, the operator is properly grounded. When the LED is illuminated red and the alarm sounds, the operator is not properly grounded. The LED blinks red when the operator is not connected. This serves as a reminder to connect to the monitor when returning to the workstation.
- **G. Monitored Operator Jack:** Where the operator inserts the wrist cord plug.
- **H. RS-485 OUT:** Software communication output. To be used with EMIT SIM Software for real time data aquisition.
- **I. RS-485 IN:** Software communication input. To be used with EMIT SIM Software for real time data aquisition.
- **J. Power Jack:** Connect the included 12VDC power adapter here.
- **K. Monitored Tool Terminal:** Monitors tool station. Connect the white tool monitor cord here.

- L. Monitored Mat Terminal: Monitors a worksurface mat for proper dissipative resistance and static charges. Connect the black mat monitor cord here.
- **M. Ground Terminal:** Common ground point for the monitor. Connect the green and yellow monitor ground cord here.

Installation

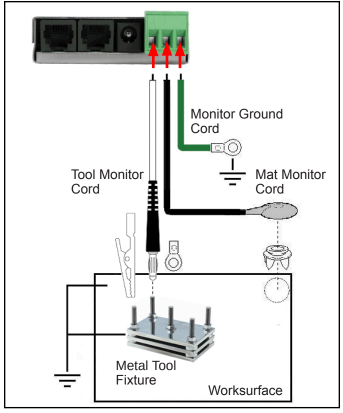


Figure 3. Installing the ZVM Solo

- 1. Remove the monitor from the carton and inspect for damage.
 - **NOTE:** All ZVM Solos are packaged with a wire shorting the tool terminal to the ground terminal. This is to prevent the tool circuit from alarming when not in use. Contact EMIT Customer Service to be provided with instructions to turn off the tool monitor circuit.
- Determine the mounting location of the ZVM Solo. The front panel should be visible to the operator. Use the included hook and loop fastener strips if preferred.
 - EMIT offers the 50578 Mounting Bracket (not included) as an alternative method to mount the ZVM Solo.
- Attach the tinned wire end of the mat monitor cord to its appropriate terminal block connection located on the side of the unit.
- 4. Route the mat monitor cord from the side of the monitor to the worksurface mat. Use either the included push and clinch snap or washer and screw to secure the cord to the mat. The worksurface mat requires a seperate ground cord (not included).

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