EMIU 1000W Mini Inverter
INTERRUPTIBLE EMERGENCY LIGHTING
UNIT INVERTER INSTRUCTION MANUAL

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed, including the following:

READ THIS MANUAL AND FOLLOW ALL SAFETY INSTRUCTIONS THOROUGHLY BEFORE OPERATING THE EMIU INVERTER SYSTEM

BEFORE CONTACTING TECHNICAL SUPPORT MAKE SURE TO FOLLOW ALL STEPS IN SEQUENCE AND REFER TO THE TROUBLESHOOTING GUIDE INCLUDED IN THIS MANUAL.

SAVE THESE INSTRUCTIONS

1. DO NOT USE OUTDOORS.
2. All unused wires must be capped to prevent shorting.
3. Do not mount near gas or electric heaters.
4. Do not let power supply cords touch hot surfaces.
5. Do not use this equipment for other than its intended use.
6. The EMIU should be mounted securely and in locations and at heights where it will not be readily subjected to tampering by unauthorized personnel.
7. The use of accessory equipment and replacement parts not recommended by manufacturer may cause an unsafe condition and void the warranty.
8. The AC voltage rating of this equipment is specified on the product label. Do not connect the EMIU equipment to any other voltage.
9. Replacement fuse is supplied.
10. The EMIU uses sealed valve regulated lead acid batteries. Batteries can be punctured if not handled properly, therefore use caution when servicing batteries. In the event battery acid comes in contact with eyes or skin, flush with fresh water and consult a physician immediately.
11. Install in accordance with the National Electrical Code and local regulations.
12. The EMIU contains potentially hazardous voltages. Installation, maintenance and service work should be performed by qualified and trained personnel.
13. Electricians and end-users need to ensure product system compatibility before final installation.
14. Units to be installed only as per configuration described in this instruction manual.

NOTE: At 120Vac, unit is rated at power factor 0.8. For loads having a power factor below 0.8, unit capacity needs to be derated. At 277Vac, unit is rated at unity power factor. For loads having a power factor below 1, unit capacity needs to be derated.

WARRANTY

All ABB inverter products receive 100% quality inspection before shipment to ensure proper and satisfactory operation. When operated under normal conditions, ABB inverter products will provide years of dependable service. This unit is backed by a 3-7 year warranty. The unit is covered by a complete 3-year warranty against defects in material or workmanship, and a 7-year pro-rata battery warranty.
**WARNING:** DO NOT ENERGIZE THE CIRCUIT UNTIL ALL STEPS HAVE BEEN SUCCESSFULLY COMPLETED.

**WARNING:** ALWAYS TURN OFF THE INVERTER MODULE AND THE AC SUPPLY TO THE EQUIPMENT AND DISCONNECT THE BATTERY BEFORE SERVICING. ONLY QUALIFIED SERVICE TECHNICIANS SHOULD SERVICE THIS EQUIPMENT. THE USE OF PARTS SUPPLIED BY OTHER THAN THE MANUFACTURER MAY RESULT IN AN UNSAFE CONDITION OR EQUIPMENT FAILURE AND WILL VOID THE WARRANTY.

**WARNING:** THE MINI INVERTER MUST BE MOUNTED SECURELY USING A 1/4” (MIN) SCREW AND FLAT WASHER FOR EVERY KEYHOLE. THE MOUNTING SURFACE MUST ALSO BE SUFFICIENTLY REINFORCED TO ACCOMMODATE THE WEIGHT LISTED (SEE PAGE 1). FAILURE TO SECURE THE UNIT SUFFICIENTLY CAN DAMAGE THE EQUIPMENT AND/OR CAUSE SERIOUS INJURY.

**WARNING:** DO NOT CONNECT THE BATTERY(IES) UNTIL YOU ARE PREPARED TO START-UP THE UNIT PERMANENTLY. CONNECTING THE BATTERIES WITH THE UNIT OFF FOR A PROLONGED PERIOD MAY DRAIN THE BATTERIES TO THE POINT THAT YOU WILL NOT BE ABLE TO START-UP THE UNIT.

**WARNING:** FAILURE TO CONNECT THE BATTERIES PROPERLY MAY RESULT IN EQUIPMENT FAILURE OR AN UNSAFE CONDITION AND WILL VOID THE WARRANTY. A SMALL SPARK MAY OCCUR WHEN CONNECTING TO THE BATTERY WIRES. THIS IS NORMAL AND IS CAUSED BY LARGE CAPACITORS CONTAINED IN THE MINI INVERTER BEING CHARGED.

**CAUTION:** BEFORE INSTALLING, MAKE CERTAIN THE A.C. POWER IS OFF.

**CAUTION:** THIS UNIT PROVIDES MORE THAN ONE POWER SUPPLY OUTPUT SOURCE. TO REDUCE THE RISK OF ELECTRICAL SHOCK WHEN SERVICING, DISCONNECT BOTH NORMAL AND EMERGENCY SOURCES BY TURNING OFF THE A.C. BRANCH CIRCUIT AND BY DISCONNECTING THE BATTERY.

**CAUTION:** ONLY ONE VOLTAGE IS ALLOWED (120V OR 277V). CONNECTION TO MORE THAN ONE VOLTAGE MAY RESULT IN EQUIPMENT FAILURE AND VOID THE WARRANTY.

**CAUTION:** FOR NORMALLY ON UN-SWITCHED UNITS: THE JUMPER WIRE IS PRESET FOR 120VAC. IF THE UNIT IS TO BE WIRED FOR 277VAC, REMOVE THE JUMPER WIRE FROM THE 120VAC INPUT POWER TERMINALS AND REINSTALL THE JUMPER WIRE INTO THE 277VAC INPUT POWER TERMINALS.

**CAUTION:** IF CONNECTED TO 277V INPUT, USE A 277V RATED SWITCH. FAILURE TO USE THE PROPER VOLTAGE SWITCH MAY RESULT IN SWITCH FAILURE, A SHOCK HAZARD, AN UNSAFE CONDITION AND/OR EQUIPMENT FAILURE.

**WARNING:** THE MINI INVERTER HAS A SELF-TEST FEATURE AND CAN ENTER IN SELF-TEST MODE (MONTHLY, BIANNUAL OR ANNUAL) AT ANY TIME. WHEN THIS OCCURS, POWER WILL BE AVAILABLE AT THE OUTPUT OF THE MINI INVERTER, EVEN IF THE LATTER WAS CONFIGURED FOR NORMALLY-OFF OPERATION. ALWAYS TURN OFF THE INVERTER MODULE INSIDE THE MINI INVERTER BEFORE WORKING WITH THE WIRING SYSTEM OF THE EMERGENCY LIGHTING SYSTEM.

**IMPORTANT:** FOLLOW THE APPROPRIATE WIRING DIAGRAMS. DO NOT CONNECT THE “INPUT POWER” NEUTRAL TO THE “LOAD” NEUTRAL. FAILURE TO COMPLY WITH THIS DIRECTIVE MAY RESULT IN EQUIPMENT FAILURE AND VOID THE WARRANTY.

**IMPORTANT:** FOR NORMALLY OFF LOAD: REMOVE THE JUMPER WIRE BEFORE WIRING THE UNIT.
EMIU 1000W Mini Inverter

INSTALLATION

STEP 1: MOUNTING THE MINI INVERTER TO WALL (SEE FIGURE 1A)

a. Remove the front cover of the Mini Inverter cabinets by removing the two screws located on the front of the cover.
b. Extend the unswitched, properly-rated AC voltage supply and remote fixture wires to the installation area.
c. Orient cabinet to ensure clearance is 3.5 inches on either side of the Mini Inverter and 42 inches on the front. No clearance is required on the bottom of the unit. For units equipped with optional wireless Nexus, a clearance of 6 inches is required on top to allow for the protruding antenna. For units without wireless Nexus, no clearance is required on the top.
d. Mount the battery cabinet securely to the wall using the keyhole slots located at the rear of the cabinet. Leave a minimum of 36 inches above the battery cabinet for the electronic cabinet. It is recommended to safely support the cabinet during installation.
e. Place the electronic cabinet on top of the battery cabinet and align the four bolt/nut assemblies to the holes located on top of the battery cabinet.
f. Install and tighten the lock washers and nuts onto the bolts inside the battery cabinet.
g. Secure the electronic cabinet to the wall using the keyhole slots located at the rear of the cabinet.
h. Route the blue and red wires through the two holes located at the bottom of the electronic cabinet to the battery cabinet.
i. Connect the conduit containing the AC supply and remote fixture leads to the electronic cabinet. Use the provided knock-outs on the side of the electronic cabinet to connect the incoming wires.
j. Install the batteries, but DO NOT connect the battery leads at this point until other wiring is completed.
k. Route the ground (green wire) from the electronic cabinet to the battery cabinet. Bolt the ground wire to the battery cabinet using the nut and bolt provided.

STEP 2: CONNECT NORMAL AC INPUT (SEE FIGURE 2B)

a. For 120V supply, connect the AC Line wire to the 120V (UN-SWT) position of the INPUT POWER section of the terminal block. For 277V supply, connect the AC Line wire to the 277V (UN-SWT) position of the INPUT POWER section of the terminal block.
b. Connect the NEUTRAL wire to the NEUTRAL position of the INPUT POWER section of the terminal block.
c. Connect the ground wire in accordance with local and national codes.
d. For Nexus wired (option): Refer to the “WIRING FOR NEXUS®” on the page 5.
STEP 3: CONNECT REMOTE EMERGENCY FIXTURES (SEE FIGURE 2A, 2B, 2C OR 2D)

a. Connect the remote emergency fixtures to the correct position of the LOAD terminal block by respecting the operating voltage. All remote circuitry is to be wired in accordance with Article 700 of the National Electric Code.

Do not exceed the total rating of the Mini Inverter.
- At 120Vac, unit is rated at power factor 0.8. For loads having a power factor below 0.8, unit capacity needs to be derated.
- At 277Vac, unit is rated at unity power factor. For loads having a power factor below 1, unit capacity needs to be derated.
- Special attention shall be taken when load consists of LED lamps with no built-in power factor correction. Example: most of the single LED lamps (Screw-on, GU-10, etc.) have a power factor of less than 0.6. This translates to a derating close to 50%.

b. NORMALLY-OFF LOAD (only turn on during power failure) - Remove the jumper wire. Connect the AC Line input wire of the fixtures to the appropriate position of the LOAD terminal block (120V OR 277V). Connect the fixture Neutral to the Neutral position of the LOAD terminal block. Refer to Figure 2B.

c. UNSWITCHED NORMALLY-ON LOAD - Connect the AC Line input wire of the fixtures to the appropriate position of the LOAD terminal block (120V OR 277V). Connect the fixture Neutral to the Neutral position of the LOAD terminal block. Refer to Figure 2C.

d. SWITCHED NORMALLY-ON LOAD - (fixtures may be turned on and off locally, but will come on during power failure regardless of switched position) - Follow Step 3B above. Connect the Line side of the switch to the (UN-SWT) position of the INPUT POWER terminal block by respecting the operating voltage (120V OR 277V). Connect the load side of the switch to the (SWT) position on the INPUT POWER terminal block by respecting the operating voltage (120V OR 277V). Refer to Figure 2A.

e. Connect the Fixture Supply Ground to the Mini Inverter Ground.

STEP 4: CONNECT BATTERIES (SEE FIGURE 1b)

a. Position the batteries in the battery cabinet as shown in figure 1b. Make sure to respect the battery polarities

b. The battery assembly consists of two battery strings, 24Vdc nominal each. Each battery string consists of two 12V batteries connected in series. In figure 1b, "Battery 1" and "Battery 2" form the first string. "Battery 3" and "Battery 4" form the second string. The two 24V battery strings are connected in parallel.

c. Route the RED(positive) and BLUE(negative) battery cables plus the thin yellow cable (AWG#22) from the electronic cabinet to the battery cabinet.

d. Start by connecting the battery interconnect cables ALONG WITH THE THIN YELLOW CABLE (AWG# 22).

e. Measure the DC voltage between the yellow cable and the main negative terminal of the battery bank. Confirm this voltage is between 12V and 13V.

f. Connect the BLUE(negative) cable routed from the electronic cabinet to the main negative terminal of the battery bank.

g. Measure the DC voltage between the main positive terminal and the main negative terminal of the battery bank. Confirm this voltage is between 24V and 26V. In case the measured voltage is different, verify the battery wiring.

h. Connect the RED(positive) cable routed from the electronic cabinet to the main positive terminal of the battery bank.

i. Tighten all bolts to a recommended torque of 78 lbf-in ± 4 lbf-in.
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NOTE: THE EMERGENCY LIGHT AND INDICATORS WILL NOT TURN ON AT THIS TIME.

STEP 6: COMPLETE THE INSTALLATION

a. Energize the AC supply. The Status Indicator will illuminate. Refer to the operation information below for more information about the Status Indicator.
b. Normally-ON fixtures shall be ON, Normally-OFF shall be OFF. Switched Emergency Fixtures shall be ON only when the switch is in the ON position.
c. Manually test the unit by pressing the test switch for 1 second and then release it. (Refer to “MANUAL TEST” below).
d. If status LED is not green, reset the system. (Refer to “SYSTEM RESET” below).
e. Properly re-install all the covers of the Mini Inverter using all the original hardware.

NEXUS® (OPTION)

Wired:

a. Route the NEXUS® data cables in the unit and strip one inch (25mm) of the double insulation. The two cables are identical and both contain 2 wires of different colors: color A and color B.
b. Gather the color A wire from each cable, and connect them to the same pole on the terminal block. Gather the color B wire from each cable, and connect them to the other pole on the terminal block. The result must be 2 wires of the same color connected to each pole on the terminal block. See Figure on side.
c. Leave a minimum of one inch (25mm) between the live voltage cabling and the unsheathed low voltage data cabling.

Wireless:

NO WIRING IS REQUIRED FOR THE NEXUS® WIRELESS VERSION.

See addendums: 750.1532 and 750.1641 for more information and antenna installation.

MANUAL TEST

Press the test switch for 1 second and release to initiate a 1 minute manual test. The Status Indicator will start flashing green. All normally-ON lamps (switched or unswitched) will turn ON. All normally-off lamps shall also be ON. After 1 minute, the test will stop and all lamps will revert to their normal operating mode.

At the end of the 1-minute test, the unit will revert to recharge mode. The status indicator will be steady ON green if no fault has been detected. If a fault is detected, please refer to the FEATURES AND OPTIONS instructions on pages 8-9 for more details on the diagnostics and auto test features.

Allow the batteries to charge for a minimum of 48 hours after installation or power failure before conducting a 90-minute discharge test. The Life Safety Code and the Authorities Having Jurisdiction require that the 90-minute discharge test be performed on an annual basis.

SYSTEM RESET

Resetting the system:

Depending on the sequence of installation, some units may require a system reset. To reset the system, press the test switch-located on the left side of the unit for 6 seconds.

MAINTENANCE

BATTERY: The batteries supplied in this equipment are high quality maintenance-free Valve Regulated Lead Acid design. They require no maintenance and, when installed in an ambient temperature of 25° C (77° F), their life expectancy is 8 to 10 years. Equipment must be tested for a minimum of 90 minutes annually. When the batteries will no longer operate the load for 90 minutes, they must be replaced. Replace only with manufacturer supplied parts. Properly dispose of or recycle the Lead-Acid battery.
FIGURE 2A
WIRING DIAGRAM:
SWITCHED
NORMALLY ON LOAD

Notes:
1. Connect fixture supply and unit ground in accordance with local and national codes.
2. Single voltage wiring. Either 120V or 277V. Input and output voltage must be the same.
3. DO NOT COMBINE THE INPUT POWER NEUTRAL WITH THE LOAD NEUTRAL.

FIGURE 2B
WIRING DIAGRAM:
NORMALLY OFF LOAD

Notes:
1. Connect fixture supply and unit ground in accordance with local and national codes.
2. Single voltage wiring. Either 120V or 277V. Input and output voltage must be the same.
3. DO NOT COMBINE THE INPUT POWER NEUTRAL WITH THE LOAD NEUTRAL.
FIGURE 2C
WIRING DIAGRAM:
UN-SWITCHED
NORMALLY ON LOAD

Notes:
1. Connect fixture supply and unit ground in accordance with local and national codes.
2. Single voltage wiring. Either 120V or 277V. Input and output voltage must be the same.
3. Unit jumper wire is preset for 120Vac. If the unit is to be wired for 277Vac, remove the jumper wire from the 120Vac INPUT POWER terminals and reinstall the jumper wire into the 277Vac INPUT POWER terminals.
4. DO NOT COMBINE THE INPUT POWER NEUTRAL WITH THE LOAD NEUTRAL.

FIGURE 2D
WIRING DIAGRAM:
UN-SWITCHED
NORMALLY ON LOAD
WITH LCO.
(REFER TO FIGURE 5)

Notes:
1. Connect fixture supply and unit ground in accordance with local and national codes.
2. Single voltage wiring. Either 120V or 277V. Input and output voltage must be the same.
3. Unit jumper wire is preset for 120Vac. If the unit is to be wired for 277Vac, remove the jumper wire from the 120Vac INPUT POWER terminals and reinstall the jumper wire into the 277Vac INPUT POWER terminals.
4. DO NOT COMBINE THE INPUT POWER NEUTRAL WITH THE LOAD NEUTRAL.
SYSTEM OPERATION

- The diagnostic/charger is a self-contained, fully automatic microcontroller-based system.
- When installation is complete, only the battery connection is needed. AC power needs not be energized. The unit goes directly into lockout mode and waits for AC power to be restored. See warning on page 2.

1. ALARM SILENCE / MANUAL TEST / SYSTEM INITIALIZATION

- Alarms are silenced by pushing the “TEST” switch less than one half second. Alarm indication can only be silenced after correcting the fault or by re-initializing the system.
- Press the test switch for 1 second and release to initiate a 1 minute manual test
- System initialization is done by holding the “TEST” switch for at least 6 seconds.

2. DIAGNOSTIC AND NEXUS® (OPTION)

If the audible alarm has been activated, any fault condition will produce an audible warning that consists of an intermittent beep: one second on, one second off.

See figure 3 for possible conditions.

a. BATTERY DISCONNECT / INVERTER FAILURE
   The status indicator displays steady red LED if the battery circuit is open or shorted, or if there is an Inverter failure.

b. BATTERY FAILURE
   1 red blink and a pause of 5 seconds: incorrect battery (e.g. 12V battery on a 6V system), or battery has failed a timed or forced test (reached LVD level before the end of the test).

c. CHARGER MONITORING
   2 red blinks and a pause of 4 seconds: charging current is not within limits corresponding to charger command state.

d. LIGHTING LOAD CAPTURE SEQUENCE
   Only initiated by a reset of the system. Press “TEST” switch for at least 6 seconds. Reset initializes the main counter. This renewal takes place to compensate for system variations when the unit ages. Renewal is allowed if there is a lighting load failure alarm. This is not applicable for units with “No-Auto-Test plus No-Load-Detect” option.

e. SERVER FAILURE
   The Nexus server (controller or PC) is no longer communicating with the RF unit’s modem. Verify Nexus server is up and running. If it is up and running, check whether other surrounding emergency lighting units are not powered. If surrounding emergency lighting units are powered off the surrounding emergency lighting units will prevent the unit in question to communicate with the modem. Otherwise reset the modem.

f. BLINK MODE
   A “Blink mode” signal was sent from the Nexus server (controller or PC) to the emergency lighting unit. To stop the “Blink mode”, you need to access the Nexus server and execute a stop blink mode operation.

g. NOT COMMISSIONED
   The unit is not registered in the Nexus server. Commission the unit. The auto-test will be disabled and the LED will show a steady green for 10 seconds and steady orange for 1 second.

To cancel a fault alarm display, reset unit after issue correction.
*Refer to Nexus® installation addendum for more details.

IMPORTANT: Reset the system for each addition or change of lighting load. Press the test switch for 6 seconds in order to reset the system.

3. AUTOMATIC UNIT TEST (30-DAY TEST)

Every 30 days, while in charging mode, the sequence generator will generate a command to energize the transfer on the emergency lighting circuit for a variable test period depending on the yearly sequence.

<table>
<thead>
<tr>
<th>Test Period</th>
<th>US (MIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly test</td>
<td>1</td>
</tr>
<tr>
<td>6 month test</td>
<td>30</td>
</tr>
<tr>
<td>12 month test</td>
<td>90</td>
</tr>
</tbody>
</table>

- If the battery fails to complete the discharge test, the charger will display a battery failure and the test will abort.
- The 30-day automatic test sequence is reset every time the lighting load is turned on, including after a manual test.

NOTE: AUTO-TESTING IS NOT PROVIDED IN SOME UNITS. REFER TO FEATURE 8.
4. LIGHTING LOAD TESTING
The test is fully automatic. To maintain accurate data, these 2 conditions must be met prior to acquiring values from a connected and functional lighting load:

- The battery has to be at or near full power. The program will delay data capture for a minimum of 48 hours following any discharge or reset.
- The charger will also wait to be in hysteresis mode (charger cycling on/off).

**IMPORTANT:** Must install a minimum lamp load equivalent to 10% of the rated capacity of the unit. Example: 100W for a 1000W inverter unit.

5. AUDIBLE ALARM (BUZZER)
This option can be activated or de-activated in the field. Refer to Figure 4.
To select the audible alarm option:

a. Remove all power sources to the board (AC and battery).

b. With long-nose pliers, pull on the shunt (little black box) until it is free from the pins.

c. Put the shunt back in place according to the option selection.

d. Reconnect AC power and the battery.

6. SERVICE ALARM CONTACT (OPTION)
If installed, insert each wire of the Building Alarm Panel into separate terminals of the terminal block marked “SERVICE ALARM”.
Alarm Panel shall provide a 24V signal. The charger board will indicate a fault by closing a contact. Polarity is not specified.

7. LIGHTING CONTROL OVERRIDE
This feature is used with lighting loads equipped with low voltage dimming control. The dimming function must be disabled during a power failure in order for the load to provide a 100% level of lighting.
The circuit consists of a single-pole dry-contact relay that is normally closed in stand-by operation. In emergency mode (power failure) the relay contacts open and disconnect the dimming signal from the lighting load, allowing the load to operate at 100% light level.

**IMPORTANT:** Only one control signal can be handled by one LCO module. Multi control signals require one LCO per control signal. Consult customer service if there is more than one Lighting Control signal to be overridden.

8. UNITS WITH NO AUTO-TEST (OPTION)
This equipment is not self-testing in conformance with the Life Safety Code, ANSI/NFPA 101.
# Troubleshooting Guide

## Status Indicator (LED)

<table>
<thead>
<tr>
<th>SYMPTOMS</th>
<th>PROBLEM</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LED Green</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp load is on</td>
<td>None if unit is in normally on mode</td>
<td>Unit is operating correctly</td>
</tr>
<tr>
<td>Lamp load is off</td>
<td>None if unit is in normally off mode</td>
<td>Unit is operating correctly</td>
</tr>
<tr>
<td>Lamp load is OFF, but the unit is in normally on mode</td>
<td>The fuses are burnt</td>
<td>Replace the fuses after verifying that there is no short circuit in the load</td>
</tr>
<tr>
<td>- Lamp load is OFF (if installation is normally OFF) - Lamp load is ON (if installation is normally ON)</td>
<td>Power at primary AC input + battery discharged (at LVD) + no reaction with test button</td>
<td>- Remove the primary AC input + disconnect the battery + wait minimum 10 seconds - connect the battery + connect the primary AC input =&gt; the unit will restart - if the unit did not restart + call technical support.</td>
</tr>
<tr>
<td><strong>LED Flashing Green/Orange</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp load is ON</td>
<td>None if unit is in normally on mode + Nexus option</td>
<td>Unit is operating correctly. Unit is not commissioned to the Nexus system</td>
</tr>
<tr>
<td>Lamp load is OFF</td>
<td>None if unit is in normally off mode + Nexus option</td>
<td>Unit is operating correctly. Unit is not commissioned to the Nexus system</td>
</tr>
<tr>
<td><strong>LED Flashing Green/Off</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp load is ON</td>
<td>None the unit is in test mode or is sampling load</td>
<td>Unit is operating correctly</td>
</tr>
<tr>
<td>Lamp load is OFF</td>
<td>The output fuse is burnt</td>
<td>Replace the fuses after verifying that there is no short circuit in the load</td>
</tr>
<tr>
<td><strong>LED Steady Off, not flashing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp load is ON</td>
<td>No power at primary AC input + in emergency mode</td>
<td>Check the circuit breaker panel</td>
</tr>
<tr>
<td>Lamp load is OFF</td>
<td>No power at primary AC input + emergency mode stop (battery discharged)</td>
<td>Check the circuit breaker panel</td>
</tr>
<tr>
<td>- Lamp load is OFF (if installation is normally OFF) - Lamp load is ON (if installation is normally ON)</td>
<td>Power at primary AC input + battery discharged (at LVD) + no reaction with test button</td>
<td>- Remove the primary AC input + disconnect the battery + wait minimum 10 seconds - connect the battery + connect the primary AC input =&gt; the unit will restart - if the unit did not restart, call for technical support at 1-(888)-552-6467.</td>
</tr>
<tr>
<td><strong>LED Red</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inverter Error</td>
<td>In emergency or in test, no output (Inverter switch OFF)</td>
<td>Check the inverter ON/OFF switch =&gt; Turn it on. Switch is located on the right end of the inverter module.</td>
</tr>
<tr>
<td>In emergency or in test, no output (Inverter Failure)</td>
<td></td>
<td>Check the inverter control RJ12/RJ50 cable</td>
</tr>
<tr>
<td>In emergency or in test, output OK (Inverter Sensing defect)</td>
<td></td>
<td>Check if the yellow wire is connected. Refer to figure 1.</td>
</tr>
<tr>
<td>In emergency or in test, no output (Inverter Failure)</td>
<td></td>
<td>Reset the system(see page 4) and if the result is the same, replace the inverter module</td>
</tr>
<tr>
<td>Over temperature in emergency or in test</td>
<td>- Verify if the LED Over Temp/Fault is ON on the inverter - Verify if fan is blocked or not working</td>
<td></td>
</tr>
<tr>
<td>Over load in emergency or in test</td>
<td>- Verify if the LED Overload/Fault is ON on the inverter - Verify if too many loads are connected to the inverter</td>
<td></td>
</tr>
<tr>
<td><strong>Battery Disconnect Error</strong></td>
<td>No battery installed in the unit</td>
<td>Install the battery following the installation guide</td>
</tr>
<tr>
<td>The 12V battery sensing not connected</td>
<td></td>
<td>Check if the yellow wire is connected. Refer to figure 1.</td>
</tr>
<tr>
<td>LED Flashing</td>
<td>Battery Failure Error</td>
<td>The battery did not last enough for a manual or monthly test</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>RED 1 times every 6 seconds</td>
<td>The battery did not last enough for an annual test</td>
<td>Replace the batteries</td>
</tr>
<tr>
<td></td>
<td>Battery fail in charge</td>
<td>Replace the batteries</td>
</tr>
<tr>
<td>LED Flashing</td>
<td>Charger Failure Error</td>
<td>Charger not working</td>
</tr>
<tr>
<td>RED 2 times every 6 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED Flashing</td>
<td>Lamp Failure Error</td>
<td>Lost 10% or more if initial lamp loading is lost</td>
</tr>
<tr>
<td>RED 3 times every 6 seconds</td>
<td>-Lamp Failure Error</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-No output voltage</td>
<td>The fuses are burnt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Loose connection to the terminal block</td>
</tr>
<tr>
<td>LED AMBER (ORANGE) steady On</td>
<td>Network server down</td>
<td>The Nexus modem is no longer sending a signal to the Nexus server.</td>
</tr>
<tr>
<td>LED flashing between AMBER/OFF</td>
<td>Wink mode</td>
<td>The unit is in yellow blink mode</td>
</tr>
</tbody>
</table>
CONTACT CUSTOMER SERVICE FOR REPLACEMENT PARTS.
SERVICING MUST BE PERFORMED BY QUALIFIED PERSONNEL.
Consult Customer Service for current warranty information.

All information and specifications contained in these instructions are subject to change due to engineer design, errors and omissions.
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Mini-Inverter with option “-24”

ADDENDUM

Refer to the Mini Inverter Instruction Manual for IMPORTANT SAFEGUARDS and general information.

– The Mini-Inverter with option "-24" comes with a 24VDC output.
– The 24VDC output is dedicated to power 0-10V dimming load control module, model number RTS-0-10V-24VDC.
– The RTS-0-10V-24 uses current sinking control scheme.
– During normal ac mode, when utility power is present, the voltage at the output of the designated terminal block is 24VDC.
– During power outage, there will be no voltage present at the 24VDC output.
– During emergency mode, the total load connected to the Mini-Inverter should not exceed the rated capacity in Watts and VA of the Mini-Inverter.

Rating of 24VDC output
– Maximum output power = 26 W
– Output voltage = 24VDC
– Output current range = 0 to 1.08 A
– Quantity of RTS-0-10V-24 modules that can be driven by 24VDC output is 40.

STEP 1: Connection of Input cable of 24VDC Power Supply:

a. Identify the input cable of the 24 VDC Power Supply marked “Connect wire to unswitched position(120V or 277V)” (see Figure 21).

b. Connect this cable to the UNSWITCHED INPUT terminal block at either 120Vac or 277Vac position (choose the ac mains voltage being used to power the Mini-Inverter).

STEP 2: Wiring of Mini-Inverter with RTS-0-10V-24VDC:

a. Identify the “+” and “-” terminal blocks dedicated for the 24VDC output (see Figure 22).
b. Identify the red and the black wires for 24V on the RTS-0-10V-24.

c. Refer to figure 23 for a simplified wiring diagram (FOR REFERENCE ONLY). Refer to the dimming module (RTS-0-10V) manufacture's wiring diagram for more information.

**WARNING:**

LIGHTING OUTPUT ON ANY GIVEN LIGHTING FIXTURE, WHEN WIRING LIGHTING FIXTURES TO AN RTS-0-10V-24 AT A PRE-SELECTED DESIRED DIMMING LEVEL (AS LISTED BELOW), MAY NOT RESPECT THE EXACT LEVEL OF DIMMING STATED IN CONFIGURATION. YOU MUST ALWAYS VALIDATE THAT DIMMED LIGHTING FIXTURES YIELD A MINIMUM LIGHT OUTPUT FOR PATH OF EGRESS PER LIFE SAFETY CODE NFPA101.

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d. When ac utility power is present, the lighting load is controlled by 0-10V wall dimmer. During a power outage, the load is dimmed at pre-set level, depending on the configuration of the RTS-0-10V-24VDC. Wire according to desired dimming:

- For approx. 25% brightness, connect brown wire to gray wire and cap off blue wire.
- For approx. 40% brightness, connect blue wire to gray wire and cap off brown wire.
- For approx. 45% brightness, connect brown and blue wires to gray wire.
- A maximum of 20 fixtures can be installed per RTS-0-10V-24.

**Important:** Ensure the total capacity of the dimmed loads does not exceed the rated capacity in Watts and VA of the Mini-Inverter.