GE Digital Energy

**UR Series**

**Redesigned UR-SL (Low Range) Power Supply Module**

**Product Notification**

GE Publication Number: GET-20023A
Copyright © 2015 GE Multilin Inc.

**Date of Release**
January 7th 2015

**Summary**

The power supply module of UR devices has been redesigned for increased reliability and extended life cycle.

UR devices support power supply modules for “HI” voltage and “LO” voltage ranges. The “LO” voltage range module has been redesigned and functionality has been added. A quick look at the new features is as follows:

- Extended input voltage range: 20 to 75 VDC (previously 20 to 60 V DC). Nominal 24 to 60Vdc.
- Increased output power: 45 W (previously 35 W)
- Higher efficiency: More power but no more heat (improved efficiency)
- Voltage rail monitoring: All rails (previously CPU module dependent)
- Number of electrolytic capacitors: Four (previously 27), reducing the number of potential failure points.
- Over temperature protection: Module turns-off at 105°C
- Increase isolation voltage level: 2300 V AC (previously 2000 V AC)
- Complete compatibility: Direct replacement of all previous and existing power supply modules (old UR-1L and existing UR-RL)
- Extended life expectancy: Up to 40 years at 45°C and full load

The redesigned power supply module is named “SL.” Order code details follow. UR devices shipped since December 2014 are already equipped with the new SL power supply module.

GE Digital Energy is updating UR documentation and ordering tools to shown/add the new revision of the power supply module.

**Background**

UR Power supply modules (LO voltage range):

- 1st generation UR-1L
- 2nd generation UR-RL
- New UR-SL (December 2014). This redesigned version of the power supply module is a direct replacement of previous models.
Redesigned UR-SL Power Supply Module Product Notification

Units Affected
All UR devices, UR replacement kits, and individual power supply modules.
The RL power supply module has been taken out of production and replaced by the SL module.

Recommendation
The redesigned UR-SL power supply module is compatible with existing and previous UR hardware. Other than the features described, functionality of UR devices is not affected by the SL power supply module. The SL power supply module can be ordered as a direct replacement of any previous "LO" range power supply module.

For UR devices with redundant power supply configuration, ensure that both power supply modules match the module type, for example SL and SL, RL and RL, or 1L and 1L. Mixing the SL power supply module with a previous version (RL or 1L) in a redundant configuration UR can lead to damage of one or both power supply modules.

For UR devices with redundant power supply, swap both power supplies when switching from RH to SH.

UR Power Supply Module Order Code
The order code of a UR device and UR replacement kits are not affected by the SH power supply module; the SH order code applies to replacement modules.

<table>
<thead>
<tr>
<th>UR PWR Supply module</th>
<th>UR</th>
<th>Power Supply Type</th>
<th>Voltage Range</th>
<th>Mount / Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>125 / 250 V AC/DC Standard - 125 / 300 V AC/DC</td>
<td>A Horizontal (19&quot; rack) - Harsh Environment Coating</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>24 - 48 V DC only</td>
<td>B Vertical (3/4 size) - Harsh Environment Coating</td>
</tr>
</tbody>
</table>

All SL power supply modules are conformal coated.

Contact
GE Digital Energy
650 Markland Street
Markham, Ontario
Canada L6C 0M1

Telephone: +1 905 927 7070 (worldwide), 1 800 547 8629 (North America), +34 94 485 88 54 (Europe)
Fax: +1 905 927 5098 (worldwide)

Worldwide e-mail: multilin.tech@ge.com
Europe e-mail: multilin.tech.euro@ge.com

Website: http://www.gedigitalenergy.com/multilin