# Versatronik® 531 & 531D Solar/LON **Communication Gateway**

120VAC Wall-mount 704064 24VAC DIN-rail mount 704067

Effective Date: June 21, 2010

Previous Revision: N/A



# **Product Overview**

The Versatronik® 531 & 531D Solar/LON gateway provides a communication translation between applicable controls and BMS systems which are capable of LON® communications.

The Versatronik® gateway

may be either part of a control panel or stand-alone control device.

When your building management system needs to communicate with RESOL® or Viessmann line of You can choose between a solar controls, the Versatronik® 505 Solar gateway is your best choice. unit.

This gateway communicates with the RESOL® VBus protocol and receives all available data points. These are then converted to LonWorks®.

wall mounted 120VAC, or a DIN rail mounted 24VAC

# **Special Features**

Available data points:

- Temperature sensors 1-12
- Irradiation
- Pulse counters 1 and 2
- Sensor error (opens and shorts)
- Sensor mask (required sensors)
- Relay status 1-12
- Error and warning codes
- · Options enabled on control
- Heating quantity total
- Pump operating hours
- °C or °F Selectable

Please note that these features 120VAC Wall-mount: are a function of the solar control's manufacturer programming.

Please contact your solar control manufacturer for a complete list of features available.

# **Specifications** Electrical:

120VAC Wall-mount or 24VAC DIN-rail mount

# **Power Requirements:**

120VAC Wall-mount: MAX 7.5W 24VAC DIN-rail mount: MAX 12W

#### Recommendations:

Avoid running wires beside or near high voltage 120/240VAC conductors. If proximity to high voltage conductors cannot be avoided, use stranded, twisted pair of shield design wire. Ensure that only one end of the shielding is grounded.

### Appearance and Weight:

Mounting style: wall (field-supplied screws) Supply Voltage: 120VAC (power cord supplied) Dimensions: 8" X 6.5" X 1.75" (200 X 165 X 45mm) Weight: 3.55 lbs (1.6 kg) Appearance: galvanized steel base with white metal cover.

24VAC DIN-rail mount: Mounting style: DIN-rail Supply Voltage: 24VAC (power supply not included) Dimensions: 6.25" X 3.5" X 2.25" (160 X 90 X 60mm) Weight: 0.5 lbs (255g) Appearance: tan-coloured plastic enclosure

#### **Surroundings:**

120VAC gateway to be mounted in a convenient location near the solar control.

24VAC gateway to be mounted onto DIN-rail within an enclosure in a convenient location near the solar control.

# **Currently Supported Devices:**

- RESOL® Deltasol M
- RESOL® Deltasol BS Plus
- Viessmann Vitosolic 200
- Viessmann SCU124
- Viessmann SCU224

Other devices may be easily added. Please contact us.

### Additional Information

#### Terminals:

 LON<sup>®</sup> termination with RJ45 socket and LON adapter

# **External Diagnostics:**

• Flashing LED fault diagnostic

# **Programming:**

Individual LON® configuration into communication system required.

## **Networks:**

- TP/FT-10
- Two-wire VBus (polarity insensitive)

#### **Protocols:**

- LON<sup>®</sup>
- RESOL<sup>®</sup> VBus

# **Agency Compliances:**

The 120VAC wall-mount unit is CSA compliant.





# **Trademark Information**

Versatronik® is a registered trademark of K-W Electronic Service Inc.

KWE Technologies Group is a wholly owned subsidiary of K-W Electronic Service Inc.

750 McMurray Road, Waterloo, Ontario, Canada, N2V 2G5 Tel: (519) 747-5042 Fax: (519) 748-4448 www.kwe-tech.com

info@kwe-tech.com

Echelon<sup>®</sup>, LON<sup>®</sup>, LONWORKS<sup>®</sup>, i.LON<sup>®</sup>, LNS<sup>®</sup>, LONMARK<sup>®</sup>, Neuron<sup>®</sup> and the LonUsers logo are trademarks of Echelon Corporation registered in the Unites States and other countries.

www.echelon.com

RESOL® and DeltaSol® M are trademarks of RESOL®.

www.resol-gmbh.de

Viessmann® and Vitotronic® are trademarks of Viessmann Werke GmbH & Co KG registered in the United States and other countries.

www.viessmann.ca www.viessmann.us

**NOTE:** We reserve the right to make technical changes designed to improve our products without prior notice.