# Versatronik<sup>®</sup> 505 NR2/BACIP **Communication Gateway**

120VAC Wall-mount 704050 24VAC DIN-rail mount 704069

### Effective Date: June 25, 2010

Previous Revision: N/A

#### capable of BACnet<sup>®</sup> IP providing information to **Product Overview** BAS, BMS/DDC systems. communications. The Versatronik<sup>®</sup> 505 NR2/ The gateway may be either BACIP gateway allows These gateways provide a part of a control panel or Viessmann<sup>®</sup> NR2 controls to communication translation stand-alone control device. remain operational in between applicable controls autobinding mode, while and BMS systems which are • zone/ cascade/ boiler avoided, use stranded, **Special Features** zones A1 + M2 + M3twisted pair of shield design Available data points wire. Ensure that only one curve slope (readable): end of the shielding is • Zone/ cascade/ boiler • Boilers 1-4 actual zones A1 + M2 + M3 curve grounded. temperature room temperature normal • Boilers 1-4 actual return • Zone/ cascade/ boiler **Appearance and Weight:** temperature sensors 120V Wall-mount: zones A1 + M2 + M3 curve 1 and 2 room temperature reduced Mounting style: Wall Boilers 1-4 actual flue-gas (field-supplied screws) °C or °F selectable temperature Supply Voltage: 120VAC Boilers 1-4 fault code ٠ Please note that these (power cord supplied) Boilers 1-4 relay state • features are a function of Dimensions Zone/ cascade/ boiler ٠ boiler control manufacturer 8" X 6.5" X 1.75" outdoor temperature programming. (200 X 165 X 45 mm) Zone/ cascade/ boiler • Weight: 3.55 lbs (1.6 Kg) relay state Please refer to the technical Appearance: galvanized • Zone/ cascade/ boiler instruction manual of your steel base with white metal fault code boiler control for a complete cover • Zone/ cascade/ boiler list of points available for DHW actual temperature 24VAC DIN-rail mount: each control. Zone/ cascade/ boiler Mounting style: DIN-rail zones A1+M2+M3 supply **Specifications** Supply Voltage: 24VAC actual temperature Electrical: (power supply not included) • Zone/ cascade/ boiler 120VAC Wall-mount or Dimensions: • Zone A1 actual return 6.25" X 3.5" X 2.25" 24VAC DIN-rail mount temperature (160 X 90 X 60 mm) (readable/ writeable): **Power Requirements:** Weight: 0.5 lbs (225 Grams) • Boilers 1-4 + zone/ 120VAC Wall-mount: Appearance: tan-coloured cascade/ boiler LON MAX 7.5W enclosure

#### **Currently Supported Devices:**

Technologies

- Vitocontrol-S, MW1 and MW2
- Vitotronic 100, GC1
- Vitotronic 300, GW2
- Vitotronic 200, HO1
- Vitotronic 100, KK10LON

- addresses
- Zone/ cascade/ boiler DHW setpoint
- Zone/ cascade/ boiler zones A1 + M2 + M3supply setpoint
- Zone/ cascade/ boiler zones A1 + M2 + M3 curve shift

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

## Additional Information

#### Surroundings:

Mount 120VAC gateway in a convenient location near the connected boiler control.

Mount 24VAC gateway onto DIN-rail within an enclosure in a convenient location near the boiler control.

#### Terminals:

 BACnet termination with RJ45 socket

#### **External Diagnostics:**

• Flashing LED fault diagnostic

#### **Programming:**

Individual BACnet<sup>®</sup> configuration into communication system required.

#### Networks:

- TCP/IP
- Ethernet

#### Protocols:

• BACnet<sup>®</sup>

#### Agency Compliances:

The 120VAC wall-mount unit is CSA compliant.



# Trademark Information

Versatronik<sup>®</sup> 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 BACnet<sup>®</sup> is a trademark of the American Society of Heating, Refrigeration and Air-Conditioning Engineers, Inc.

1971 Tuillie Circle NE, Atlanta, GA 30329

www.bacnet.org www.ashrae.org Viessmann<sup>®</sup> and Vitotronic<sup>®</sup> 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.

^ ° €



Versatronik®