VRF Controls and Accessories 40VM900052 - BACnet Interface



Submittal Data

Job Data	Location_	
Buyer	Buyer PO #	Carrier #
Unit Number	Model Number	
Performance Data Certified By		Date



40VM900052 - BACnet Interface Features

The BACnet Interface integrates VRF system(s) to BACnet IP. Four XY communication bus lines are provided. Each line can support up to 64 indoor units and 8 refrigerant systems. Web interface is provided for control and monitoring by Internet browser.

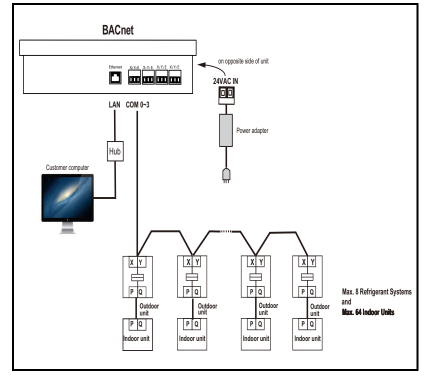
CONTROL

- ON/OFF
- Operation Mode
- Set Temperature
- Fan Speed
- Swing
- Remote Control Lock

MONITOR

- ON/OFF
- Operation Mode
- Fan Speed
- Swing
- Set Temperature
- Room Temperature
- Permit/Prohibit Local Operation
- Error Code
- Error Status
- Outdoor Temperature

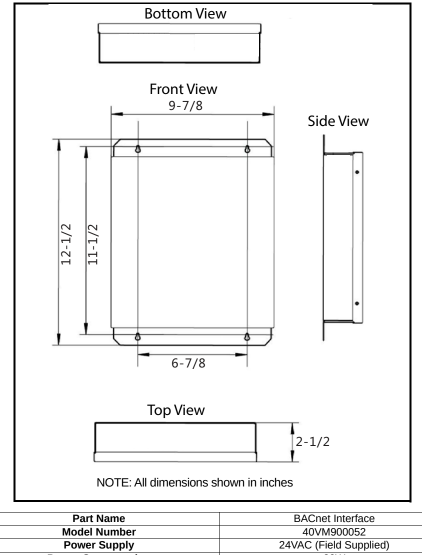
WIRING DIAGRAM 40VM900052 BACnet Interface



 Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligations.

 Printed in U.S.A.
 Form 40VM900052-B-1SD
 Pg 1
 06-17
 Replaces: New

DIMENSIONAL DRAWING 40VM900052 BACnet Interface



Power Supply	24VAC (Field Supplied)
Power Consumption	20W
Operating Temperature	32°F to 104°F (0°C to 40°C) 10% to 80% RH (No Condensation)
Dimensions	9-7/8"(W) x 2-1/2"(H) x 12-1/2"(D)
Weight	5.6 lbs
Maximum Refrigerant Systems / IDUs Per Line	8/64

_