BAPI-Stat 4 Modbus Room Sensor







Features & Options

- Modbus Serial Communications Protocol
- BAPI-Stat 4 Style Enclosure with Optional Large Display
- Robust Tactile Pushbuttons on Display Units
- Setpoint Adjustment on Display Unit with Optional Humidity Measurement, Fan Speed Control and Occupant Override
- Two Year Warranty

The BAPI-Stat 4MB unit features an optional large LCD with all the visual indicators on the display itself. Display units provide local indication of temperature with temperature setpoint adjustment and optional occupant override.

The unit is also available with humidity measurement and fan speed/mode adjustment for applications with fan coils, heat pumps or unit ventilators.



BAPI-Stat 4MB Unit with and without Display, Setpoint and Override

Specifications

Power:

9 to 40 VDC (24 VDC nominal) 24 VAC +20%/-30%.

Note: AC power requires a separate pair of shielded wires.

Power Consumption:

7 mA max DC; .28 VA maximum AC

Sensing Element:

Thermistor or Semiconductor

Sensor Accuracy:

Temp: ±0.2°C from 32 to 122°F (0 to 50°C)

%RH: ±2.0%RH (0 to 80%)

Wiring: 2 pair of 14 to 22AWG*

Mounting:

Standard 2" by 4" J-box

or drywall mount (screws provided)

Environmental Operation Range:

Temperature: 32 to 122 °F (0 to 50 °C) Humidity: 0 to 95%, non-condensing

Agency: RoHS and CE

1.06in 2.86in 26.9mm 72.7mm 4.50in [114.3mm]

VC350A "EZ" - Voltage Converter

BAPI recommends using DC power on room units for a more stable reading. Our 350mA "EZ" unit is a perfect way to convert 24 VAC to 5, 12, 15 or 24 VDC. The revolutionary "EZ" mounting system allows for snaptrack, DIN rail or surface mounting. See the Accessories section for more info.

wiring used to supply highly inductive loads such as motors, generators and coils. Also, these units are not designed

conduit as line voltage wiring or with

*BAPI recommends that you do not run wiring for the Room Units in the same

for line voltage applications.

