TAC I/A Series

SPECIFICATIONS

**HARDWARE**

**Dimensions**
7-3/4 H x 6-1/4 W x 2-1/2 D in (197 x 159 x 63 mm).

**Enclosure**
Cover meets UL 94-5VA flammability ratings for plenum application use.
Optional enclosure for conduit applications, conforms to NEMA-1.

**Mounting**
Shaft mount.

**Power Supply Input**
20.4 to 30 Vac, 50/60 Hz.

**Power Consumption**
15 VA at 24 Vac plus DO loads.

**AGENCY LISTINGS**

**US**
FCC Part 15, Class A.
UL 916, File #E71385 Category PAZX
UL 864, Category UUKL, File #SS381 Smoke-Control Equipment

**Canadian**
UL Listed to Canadian Safety Standards (CAN/CSA 22.2).
CUL Listed to Standards
ULC/ORD-C100-92 (Smoke Control System Equipment) and CAN-ULC-S527 (Control Units for Fire Alarm Systems)

**Australian**
Meets requirements to bear the C-Tick Mark.

**BTL Listed**
B-ASC

**European Community**
EMC Directive 89/336/EEC, EN61326

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MicroNet BACnet VAV Controllers

MicroNet BACnet VAV Controllers MNB-Vx
The TAC I/A Series™ MicroNet™ BACnet™ VAV (Variable Air Volume) Controllers are interoperable controllers with native BACnet MS/TP communications support. All models incorporate: an integral actuator with manual override; an integral, patented, pressure transducer; three universal inputs; Sensor Link (S-Link) support; LED status indication; and over-the-shaft damper mounting. See the model chart for optional features.

When programmed using WorkPlace Tech Tool, the controllers provide a wide range of control strategies for pressure-dependent and pressure-independent terminal boxes with or without reheat capabilities.

The MicroNet BACnet VAV controllers can function either in a standalone mode or as part of a BACnet building automation system (BAS) network.

**AMBIENT LIMITS**

**Operating Temperature**
32 to 131 °F (0 to 55 °C).

**Shipping and Storage Temperature**
-40 to 160 °F (-40 to 71 °C).

**Humidity**
5 to 95% non-condensing.

**WIRING TERMINALS**

**Fixed Screw Terminals**
Single AWG #14 (2.08 mm²) wire or up to two AWG #18 (0.823 mm²) or smaller wires.

**VELOCITY PRESSURE INPUT**

**Control Range**
0.004 to 1.5 in. of W.C.

**Over Pressure Withstand**
±20 in. of W.C.

**Accuracy**
±5% at 1.00 in. of W.C. with laminar flow at 77 °F (25 °C) and suitable flow station.

**Sensor Type**
Self-calibrating flow sensor (differential pressure).

**Tubing Connections**
Barb fittings for 0.170 in. I.D. FRPE polyethylene tubing or 1/4” O.D./.0.125” I.D. Tygon® tubing (high and low pressure taps).

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**Tubing Length**
5 ft. (1.52 m) maximum, each tube.

**INPUTS FROM MN-SX MICRONET SENSOR**

**Space Temperature**
32 to 122 °F (0 to 50 °C).

**Space Humidity**
5 to 95% RH, non-condensing.

**Local Setpoint**
Adjustable within limits set by application programming tool.

**Override Pushbutton**
For standalone occupancy control or occupancy override.

**Fan Operation and Speed Mode**
On/off, speed (low/medium/high), or auto.

**System Mode**
Heat, cool, off, or auto.

**Emergency Heat**
Enable or disable.

**UNIVERSAL INPUTS (3)**
Universal input characteristics are software-configured to respond to one of the following input types:

- **10 k ohm Thermistor with 11 k ohm Shunt Resistor**
  Sensor operating range -40 to 250 °F (-40 to 121 °C), model TSMN-57011-850, TS-5700-850 series, or equivalent.

- **1 k ohm Balco**
  -40 to 250 °F (-40 to 121 °C), model TSMN-81011, TS-8000 series, or equivalent.

- **1 k ohm Platinum**
  -40 to 240 °F (-40 to 116 °C), model TSMN-58011, TS-5800 series, or equivalent.

- **1 k ohm Resistive**
  0 to 1500 ohms.

- **10 k ohm Resistive**
  0 to 10.5 k ohms.

**Analog Voltage**
Range 0 to 5 Vdc.

**Analog Current**
Range 0 to 20 mA, requires external 250 ohm shunt resistor (AD-8969-202).

**Digital**
Dry switched contact; detection of closed switch requires less than 300 ohms resistance; detection of open switch requires more than 2.5 k ohms.

**Standard Pulse Input**
**Minimum Rate**
1 pulse per 4 minutes.

**Maximum Rate**
1 pulse per second.

**ACTUATOR OUTPUTS**

**Torque Rating**
53 lb-in. (6 N-m).

**Stroke**
Fully adjustable from 0° to 90°.

**Timing**
Approximately 3 minutes at 60 Hz (3.6 minutes at 50 Hz) for 90° rotation at 24 Vac.

**Position Indication**
Provides a visual indication of position.

**Manual Override**
Pushbutton to allow manual positioning of the damper.

**Damper Linkage**
1/2 in. (12.75 mm) or 3/8 in. (9.5 mm) diameter round shaft extending 7/8 in. (22.23 mm) minimum from terminal box. 3/8 in. (9.5 mm) diameter shaft requires AM-135 adapter kit.

**DIGITAL OUTPUTS – TRIAC**

**DO1 plus DO2 Rating**
24 VA total at 24 Vac, 50/60 Hz, high side switching.

**DO3 Rating**
12 VA at 24 Vac, 50/60 Hz, high side switching.

**UNIVERSAL OUTPUT**

**0 to 20 mA**
Output load from 80 to 550 ohms.

**0 to 10 V**
With external 500 ohms, 1/2 W, 1% resistor.

**Capable of Driving Functional Devices RIBUI1C Relay**
UO configured for 0 to 20 mAdc, no external resistor.

**MODELS**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Inputs and Outputs</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>UI</td>
</tr>
<tr>
<td>MNB-V1</td>
<td>Cooling only</td>
<td>3</td>
</tr>
<tr>
<td>MNB-V2</td>
<td>Deluxe</td>
<td>3</td>
</tr>
</tbody>
</table>
FEATURES

- The MicroNet BACnet VAV controllers’ sequence of operation and BACnet image are fully programmable using WorkPlace Tech Tool. The controllers can be applied to all common VAV configuration and reheat control strategies.
- Capability to function in standalone mode or as part of a BACnet building automation network.
- Air balancing performed via BACnet, using VAV Flow Balance software, through direct connection or over the network.
- Integral MS/TP jack for direct connection of PC with WorkPlace Tech Tool and Flow Balance tool.
- Integrated packaging with actuator, pressure transducer, and controller.
- Integral actuator features manual override and travel limit stops for easy set up and adjustment.
- Optional plenum-rated enclosure for use if wiring to flexible conduit is required.
- MS/TP DIP switch addressable.
- Isolated EIA-485 (formerly RS-485) transceiver for MS/TP communications.

COMMUNICATIONS

BACnet Networks
The MicroNet BACnet VAV controllers incorporate an isolated EIA-485 (formerly RS-485) transceiver for BACnet MS/TP communications at 9.6 up to 76.8 kbaud using standard MS/TP wiring methods. Up to 128 MicroNet BACnet controllers can be connected to an MS/TP sub-net without repeaters.

S-Link
The Sensor Link (S-Link) communications wiring provides power and a communication interface for one MN-Sx TAC I/A Series MicroNet sensor. The various MN-Sx sensors can provide room temperature, room humidity, setpoint adjustment, and occupancy override. This connection uses two-wire, unshielded cable and is not polarity sensitive. Maximum S-Link bus length is 200 ft (61 m).

BACnet Compliance
BACnet Application Specific Controller (B-ASC).

OPTIONS

MNA-FLO-1
MicroNet Enclosure, used if wiring to flexible conduit is required

S-Link Sensors
Temperature and Humidity Wall Sensors with Digital Communication

TSMN Series
Room Temperature Sensors

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TAC I/A SERIES BACNET TOPOLOGY

PC Workstation with WorkPlace Tech Tool Software Suite

Ethernet TCP/IP and BACnet/IP

Network Controller

MicroNet BACnet MNB-1000 Plant Controller

One to Eight TMicroNet BACnet MNB-1000-15 Remote I/O Modules

Remote I/O Trunk

Remote I/O Module

S-Link Sensor

MicroNet BACnet MNB-300 Unitary Controller

MicroNet BACnet MNB-V1 or V2 VAV Controller

Remote I/O Module

S-Link Sensor

MicroNet BACnet MNB-70 Zone Controller

MicroNet BACnet MNB-V1 Cooling Controller

Remote I/O Module

S-Link Sensor

MicroNet BACnet MNB-V2 Deluxe Controller

Remote I/O Module

S-Link Sensor

PC Workstation with WorkPlace Tech Tool Software Suite

On October 1st, 2009, TAC became the Buildings Business of its parent company Schneider Electric. This document reflects the visual identity of Schneider Electric, however there remains references to TAC as a corporate brand in the body copy. As each document is updated, the body copy will be changed to reflect appropriate corporate brand changes. All brand names, trademarks and registered trademarks are the property of their respective owners. Information contained within this document is subject to change without notice. All rights reserved.