

FMS-1655 Room Pressure Controller Data Sheet

FMS-1655 with Safety Halo™

0.0017" WC

)ate: 12/14/12 Time: 4:31 pm

Triatek's FMS-1655 Room Pressure Controller features the innovative Safety Halo[™] edge lighting that enables users to instantly monitor critical environments down long hospital or laboratory hallways.

SOLATION CONTROLLER

0.0007" WC

The FMS-1655 also features a user-friendly, modern touchscreen that simultaneously displays room pressure, humidity, temperature, air changes, alarm status, time, and date. Users can control up to four different spaces with a single unit. It is available in surface mount, or the sleek stainless steel flush mount for busy hallways.

This highly sensitive instrument has a pressure/flow resolution to 0.0001" wc for maximum safety. The FMS-1655 instantly updates as conditions change, and communicates alarms both visually and audibly. Its flexible design includes six analog and four digital inputs (along with four relay and four PID outputs) to allow for a variety of configuration options.

FEATURES INCLUDE

- BACnet® MS/TP and Metasys® N2 native
- Full-color, user-friendly touchscreen
- Available in surface or flush mount
- Intuitive control menus, easy to set up
- Safety Halo[™] edge lighting for 180° visibility
- Password protection with four access levels
- Real-time air changes per hour
- Pressure control or volumetric offset control
- Ability to simultaneously report room status, pressure, integrated thermostat, time, date, and room conditions
- Audible and visual alarms
- Non-volatile memory

FMS-1655 **Room Pressure Controller**

Data Sheet



Color-coded screens immediately alert users of the room status



Sleek stainless steel flush mount, perfect for busy hallways



The flush mount option is also available in thin mount for shallow wall cavities

| FMS-1655 Specifications | |
|-------------------------|---|
| Pressure Range | ±0.2500" wc |
| Alarm Range | ±0.2500" wc |
| Display Range | ±0.2500" wc |
| Accuracy | ±0.5% FS |
| Air Flow Sensor | Digital differential pressure |
| Control Resolution | ±0.0010" wc |
| Control Capability | Up to 4 independent spaces |
| Analog Inputs | 4 universal (4-20mA, 0-5Vdc, 0-10Vdc) 2 thermistor inputs (NTC Type 2 or 3, 10K Ω at 25°C) |
| Analog Outputs | 4 universal (4-20mA, 0-5Vdc, 0-10Vdc) |
| Digital Inputs | 4 active-high or active-low (0-5Vdc or 0-24Vdc) |
| Relay Outputs | 4 sets of N.O. or N.C. contacts (1A at 24Vdc) |
| Communication Protocols | BACnet® MS/TP, Metasys® N2 open |
| Operating Temperature | 32° to 125° F operating |
| Operating Humidity | 10-95% relative humidity, non-condensing |
| Exterior Dimensions | Brushed stainless steel flush mount housing: 5.6" W x 8.5" H x 1.9" D Brushed stainless steel thin mount housing: 5.6" W x 8.5" H x ½" D Plastic surface mount housing: 3" W x 5" H x ¾" D |
| Mounting Styles | Flush, thin, or surface |
| Agency Listings | BTL Listing, SGS Listing FCC Part 15, ICES-003 |
| Power Requirements | 24Vac ±10%, 30VA |
| Password Protection | Up to 10 user passwords with 4 access levels |
| Display | 18-bit (262K) color TFT, 3.2" diagonal, resistive touchscreen, 2500 cd/m2 |
| Alarm Indication | Safety Halo [™] 180° visual indication Industry standard status colors with action icons |
| Alarm Silence | Touchscreen, auto-reset |

Product specifications are subject to change without notice. Triatek is a registered trademark of Triatek LLC.





Part Number Guide

- **Case Style Internal Sensor** S = surface0 = no internal sensor F = flush1 = standard internal sensor T = thin
- FMS1655 -

Optional Sensors

Blank = no optional sensors

1 = one optional remote sensor

2 = two optional remote sensors

3= three optional remote sensors

4 = four optional remote sensors

- # Remote Sensors
- 0 =no remote sensors (demo)
- 1 = one standard remote sensor
- 2 = two standard remote sensors 3 = three standard remote sensors
- 4 =four standard remote sensors
- A = optional no-flow remote sensor
- $\mathbf{B} = \mathbf{custom} \ \mathbf{remote} \ \mathbf{sensor}$ N = no remote sensors



