

**OVERVIEW** 

SWSI & DWDI Airflow Measurement with Temperature and Alarm Capability



The GTx108e-**F**/SI and GTx108e-**F**/DI are EBTRON's solution for accurate and repeatable airflow measurement in SWSI and DWDI fans. Airflow, temperature and/or airflow alarming are available on all models. Does not affect fan performance. Bluetooth<sup>®</sup> low energy technology interface.<sup>1</sup>

<sup>1</sup> Order with the /NR option when RF devices are not permitted.

# **Typical Applications**

- Fan Airflow Tracking
- Air Change Verification & Monitoring
- Fan Performance Monitoring

# Benefits

- Demonstrate Fan Performance and Operation
- Improve Fan Tracking on VAV Systems
- Comply with ASHRAE Standards
- Save Energy
- Reduce Fan Horsepower

# Product Highlights

- Accurate and Repeatable
- Long-term Stability
- Streamline Design
- Adjustable Mounting Brackets
- "Plug and Play" Operation
- Intuitive User Interface
- FEP Plenum Rated Cables



# SPECIFICATIONS: GTx108e-F(/SI & /DI)

### General

Probe and Sensor Node Configurations

SWSI and DWDI fans: 2 probes x 1 sensor node/per probe in each fan inlet Installed Airflow Accuracy<sup>1</sup>

 $\pm(3\%$  to 10%) of reading, depending on fan type and installation. May be improved by field adjustment using the Field Adjust Wizard (FAW) to a reliable reference.

# Sensor Node Averaging Method

Airflow: Independent, arithmetic average Temperature: Independent, velocity weighted average

#### Listings and Compliance

UL: UL-873 and CSA C22.2 No. 24 CE: Non-UK European shipments only UKCA: UK shipments only BACnet International: BTL Listed (GTC108e and GTM108e transmitters) FCC: This device complies with Part 15 of the FCC rules

**RoHS:** This device is RoHS2 compliant

# Environmental Limits

Temperature: Probes: -20 to 160 °F [-28.9 to 71.1 °C] Transmitter: -20 to 120 °F [-28.9 to 48.9 °C] Humidity: (non-condensing) Probes: 0 to 100% Transmitter: 5 to 95%

# Individual Sensing Nodes

Sensing Node Sensors

Self-heated sensor: Precision, hermetically sealed, bead-in-glass thermistor

Temperature sensor: Precision, hermetically sealed, bead-in-glass thermistor

# Sensing Node Housing

Material: Glass-filled Polypropylene Sensor Potting Materials: Waterproof marine epoxy

# Airflow Measurement

Accuracy: ±2% of reading to NIST-traceable airflow standards (includes transmitter uncertainty) Calibrated Range: 0 to 10,000 fpm [0 to 50.8 m/s] Calibration Points: 16

# Temperature Measurement

Accuracy: ±0.15°F to NIST-traceable temperature standards (includes transmitter uncertainty) Calibrated Range: -20 to 160 °F [-28.9 to 71.1 °C] Calibration Points: 3

# Sensor Probe Assembly

Mounting Rods Material: Zinc plated steel Mounting Brackets (Throat, Forward, Face, Flare) Material: 304 stainless steel Mounting Brackets (Cantilever) Material: Zinc plated steel Mounting Options & Size Limits Throat: 6 to 66 inches [152.4 to 1676.4 mm] (throat diameter)

Forward: 6 to 64 inches [152.4 to 1625.6 mm] (diameter at inlet entrance) Face: 11 to 77 inches [279.4 to 1955.8 mm] (diameter at inlet entrance) Flare: 6 to 57 inches [152.4 to 1447.8 mm] (opening size at backdraft damper inlet) Cantilever: 11 to 82 inches [279.4 to 2082.8 mm] (diameter at inlet entrance) **Probe to Transmitter Cables** Type: FEP jacket, plenum rated CMP/CL2P, UL/cUL listed, -67 to 302 °F [-55 to 150 °C], UV tolerant Standard Lengths: 10, 25, and 50 ft. [3.1, 7.6 and 15.2 m] Connecting Plug: 9/16" [14.29 mm] nominal diameter with goldplated connector pins Transmitter Power Requirement: 24 VAC (22.8 to 26.4 under load) @16V-A Connector Receptacle Pins and PCB Connections: Gold-plated receptacle pins, PCB interconnects, PCB edge fingers, and test points User Interface: 2 line x16-character backlit LCD display and 4 button interface **B.A.S. Connectivity Options** All Transmitters: Three field selectable (0-5/0-10 VDC or 4-20mA), scalable and isolated analog output signals (AO1=airflow, AO2=temperature or alarm, AO3=Not Used). GTA108e Transmitter: No additional connectivity to B.A.S. GTC108e Transmitter: One additional field selectable (BACnet MS/ TP or Modbus RTU) and isolated RS-485 network connection -Individual sensor node airflow rates and temperatures are available via the network GTM108e Transmitter: One additional isolated Ethernet (simultaneously supported BACnet Ethernet or BACnet IP, Modbus TCP and TCP/IP) network connection - Individual sensor node airflow rates and temperatures are available via the network GTF108e Transmitter: One additional isolated Lonworks Free Topology network connection GTU108e Transmitter: One additional USB connection for thumb drive data-logging of sensor node airflow rates and temperatures **Airflow Alarm** Type: Low and/or high user defined setpoint alarm Tolerance: User defined % of setpoint Delay: User defined Zero Disable: Alarm can be disabled when the airflow rate falls below the low limit cutoff value (unoccupied periods) Reset Method: Manual or automatic Visual Indication: Yes, LCD display Network Indication: Yes (GTM108e and GTC108e only) Analog Signal Indication: Yes, on AO2 assignment System Status Alarm Type: Sensor diagnostic system trouble indication Visual Indication: Yes, LCD display Network Indication: Yes Analog Signal Indication: Yes, on AO2 assignment

**EB-Link Bluetooth® low energy Interface for Android® and iPhone®:** Download individual sensor node airflow/temperature data, settings and diagnostics.<sup>2</sup>

<sup>1</sup> Installed airflow accuracy is the actual system accuracy expected and includes sampling uncertainty of the sensor probes.

<sup>2</sup> Order with the /NR option when RF devices are not permitted.