ELECTRA-flo/FI G5 TRANSMITTER (Version 2.4)

DUAL OR SINGLE FAN INLET OR FAN WALL CONFIGURATION THERMAL AIRFLOW MEASURING SYSTEM

STANDARD CONSTRUCTION

4 for dual inlet fan, 2 for single inlet fan, 2-32 for fan wall application. **Maximum Number of Sensors:** Display:

Backlit, 1/4 VGA (320 x 240), color TFT LCD. 2.75" x 2.0" display size.

Configuration Access: Field programmable, menu driven user interface accessed via four button keypad. Field selectable

in U.S. or S.I. units for velocity / flow and temperature. Password protected.

24VAC (20-28VAC) or 24VDC (20-40VDC), isolated and fused with reverse polarity protection. **Power Supply:**

Power Consumption: 16 to 90VA, based on the quantity (1 to 32) of sensor nodes.

Dual analog outputs, field selectable via menu for 0-5VDC, 0-10VDC, or 4-20mA. Single alarm output, Outputs:

field programmable.

Analog Output Scaling: Field programmable analog output scaling of airflow velocity and temperature. Velocity range for

fan inlet applications: 0 to 10000 FPM. Temperature range: 0 to 140°F.

Analog Output Resolution:

Analog Output Filtering: Field programmable over 10:1 range.

Network Output Communication: BACnet® or Modbus®. **Humidity Limits:** 0 to 99% RH, non-condensing.

Temperature Limits: -20°F to 180°F Storage; -20°F to 140°F Operating.

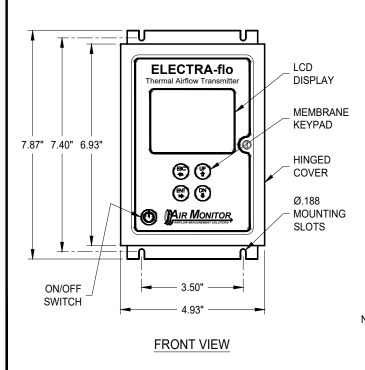
Electrical Connections: Terminal strips with plug-in connectors for field wiring. Probe to transmitter connection via shielded

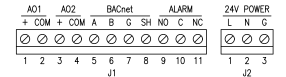
plenum rated cable with mini-DIN Snap & Lock connector.

NEMA 1 aluminum with hinged cover. **Enclosure:**

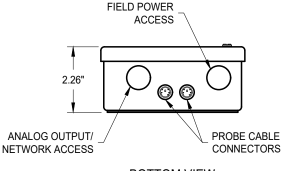
Approvals: UL 60730 pending; BTL pending; FCC Part 15 Subpart B, Class A Device.

DIMENSIONAL INFORMATION





TERMINALS (Located Inside Enclosure)



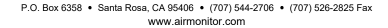
BOTTOM VIEW



ELECTRA-flo PROBE & G5 TRANSMITTER

CONSTRUCTION OPTIONS THERMAL AIRFLOW MEASURING SYSTEM

Probe **Transmitter Cable** ☐ Standard - Type 6063 Anodized Extruded Aluminum ☐ Standard - 10' **25**' **5**0' **1**00' ☐ Type 316 Stainless Steel **Cable Connections Probe Connection Box** ☐ Standard - Cable with mini-DIN Connectors ☐ Standard - Aluminum, NEMA 1 ■ Liquid Tight Cordgrips ☐ Polycarbonate, NEMA 4X ☐ Liquid Tight Flexible Conduit Fittings ☐ Stainless Steel, NEMA 4X **Network Communications Transmitter Enclosure** ■ BACnet ® ■ Modbus ® ☐ Standard - Aluminum, NEMA 1 **Transmitter Mounting** ☐ Fiberglass, NEMA 4X, with Clear Lid ■ Standard - Remote ☐ Stainless Steel, NEMA 4X ☐ On ELECTRA-flo Station ☐ Stainless Steel, NEMA 4X, with Window **G5 TRANSMITTER ENCLOSURE OPTIONS** 8.50" 8.28" $Q \bigcirc \bigcirc$ $\bigcirc\bigcirc$ 10.50" 10.28" 1/2" CONDUIT **O**O SFALS 1/2" CONDUIT **BOTTOM VIEW SEALS BOTTOM VIEW** (0) LIQUID TIGHT CORDGRIPS (SHOWN) LIQUID TIGHT CORDGRIPS (SHOWN) OR LIQUID TIGHT FLEXIBLE FRONT VIEW OR LIQUID TIGHT FLEXIBLE FRONT VIEW **CONDUIT FITTINGS CONDUIT FITTINGS NEMA 4X - FIBERGLASS NEMA 4X - STAINLESS STEEL** PROBE CONNECTION BOX OPTIONS 5.75 3.63' 3.66' Ø1.125" PROBE. Ø1.125" PROBE. ALUM OR SST ALUM OR SST 4.00" 4.00 PLENUM RATED LIQUID TIGHT CORDGRIP PLENUM RATED LIQUID TIGHT FLEXIBLE (SHOWN) OR LIQUID TIGHT PROBE CONNECTION PROBE CONNECTION CONDUIT FITTING CABLE TO FLEXIBLE CONDUIT FITTING **CABLE TO** (SHOWN) OR LIQUID **TRANSMITTER TRANSMITTER** TIGHT CORDGRIP **NEMA 4X - POLYCARBONATE NEMA 4X - STAINLESS STEEL**





ELECTRA-flo/FI FAN WALL

FAN WALL INLETS - SINGLE SENSOR CONFIGURATION THERMAL AIRFLOW MEASURING SYSTEM

STANDARD SYSTEM CONSTRUCTION

Maximum Number of Fan Inlets: Number of Sensors:

Fan Inlets: 32 per fan wall.
1 per fan inlet, maximum of 32 per fan wall.

Sensor Construction & Specification: See ELECTRA-flo/FI, Fan Inlet, Single Sensor Configuration.

Junction Box Quantity:

One junction box for 2 to 16 sensors, dual junction boxes for 18 to 32 sensors.

Junction Box Construction:

NEMA 4 polycarbonate enclosure with hinged cover and waterproof cable connectors.

Transmitter: See ELECTRA-flo/FI Thermal Airflow Transmitter.
Sensor to Junction Box Connection: Integral plenum rated with mini-DIN connector, 10' long.

Junction Box to Transmitter Connection: Plenum rated cable with mini-DIN Snap & Lock connector, 10' long.

TYPICAL ARRANGEMENT JUNCTION BOX, CAN BE ELECTRA-flo TRANSMITTER, LOCATED ON INTERIOR **FAN WALL** LOCATE ON EXTERIOR OF AHU OR EXTERIOR OF AHU **FAN INLET** JUNCTION BOX TO TRANSMITTER -CABLE **ELECTRA-flo SENSOR** ELECTRA-flo SENSOR TO JUNCTION BOX CABLE



ELECTRA-flo/FI FAN WALL

FAN WALL INLETS - DUAL SENSOR CONFIGURATION THERMAL AIRFLOW MEASURING SYSTEM

STANDARD SYSTEM CONSTRUCTION

Maximum Number of Fan Inlets: 16 per fan wall.

Number of Sensors: 2 per fan inlet, maximum of 32 per fan wall.

Sensor Construction & Specification: See ELECTRA-flo/FI, Fan Inlet, Dual Sensor Configuration.

Junction Box Quantity:

One junction box for 2 to 16 sensors, dual junction boxes for 18 to 32 sensors.

Junction Box Construction:

NEMA 4 polycarbonate enclosure with hinged cover and waterproof cable connectors.

Transmitter: See ELECTRA-flo/FI Thermal Airflow Transmitter.

Sensor to Junction Box Connection: Integral plenum rated cable with mini-DIN connector, 10' long.

Junction Box to Transmitter Connection: Plenum rated cable with mini-DIN Snap & Lock connector, 10' long.

TYPICAL ARRANGEMENT JUNCTION BOX, CAN BE ELECTRA-flo/FI TRANSMITTER, LOCATED ON INTERIOR **FAN WALL** LOCATE ON EXTERIOR OF AHU OR EXTERIOR OF AHU **FAN INLET** JUNCTION BOX TO TRANSMITTER -CABLE **ELECTRA-flo SENSORS** ELECTRA-flo SENSOR TO JUNCTION BOX CABLE

