ELECTRA-flo PROBE ARRAY

THERMAL AIRFLOW MEASURING SYSTEM MOUNTED WITH STANDOFF BRACKET

STANDARD CONSTRUCTION

Probe: Type 6063 anodized aluminum. 1-1/8" diameter.

Sensor Housing: Injection molded polycarbonate.

Sensor Type: Hermetically sealed, precision matched thermistors mounted in flow conditioning aperture.

Sensor Signal Processing: Microprocessor with 16 bit A/D conversion for each sensor node.

Probe Mounting: Mounted via galvanized steel standoff brackets.

Probe to Probe Connection: Integral plenum rated cable with mini-DIN Snap & Lock connector for signal and power. Multiple probe

array connected serially in daisy chained configuration.

Junction Box to Transmitter Connection: Integral plenum rated cable with mini-DIN Snap & Lock connector. Standard length 10'.

Probe Size Range: 8" to 120".

Sensor Pattern: On an equal area basis.

Sensor Density: Level 1, Level 2, or Level 3. Refer to Submittal Sheet 4.80.00.

PERFORMANCE SPECIFICATIONS

Individual Sensor Accuracy: ±2% of reading

Station Accuracy: ±2 to 3% of flow when installed per recommended

minimum installation requirements

Sensor Temperature Accuracy: ±0.1 °F Qty. Calibration Points per Sensor: 6

Velocity Calibration Range: 0 to 5000 FPM Operating Temperature: -20 °F to 140 °F

Operating Humidity: 0 to 99% RH, non-condensing

HVAC Applications:

Suitable for use in Ducted Applications including: Supply Air, Return Air, and Outdoor Air.

Refer to manufacturer's instructions regarding minimum recommended installation requirements based on obstruction.

CONSTRUCTION OPTIONS:

Junction Box to Transmitter Cable Length:

□ 10' (default) □ 25' □ 50' □ 100'

ORDER CODE INFORMATION

Refer to Submittal Sheet 4.80.02 for Order Code Information.

DIMENSIONAL INFORMATION 4.00" -.38 Ø.31" · 4.00" FROM PROBE(S) **TRANSMITTER** (MAXIMUM FOÙR CABLES EACH BOX) EXTERNALLY MOUNTED **NEMA 1 JUNCTION BOX** STANDOFF BRACKET SENSOR NODE 0 ÞÞ 2.0" 2.3" (ADJ.) INLET I.D. -5.25" INTAKE OR EXHAUST DUCT

P.O. Box 6358, Santa Rosa, CA 95406 (707) 544-2706 www.airmonitor.com hvacsales@airmonitor.com

