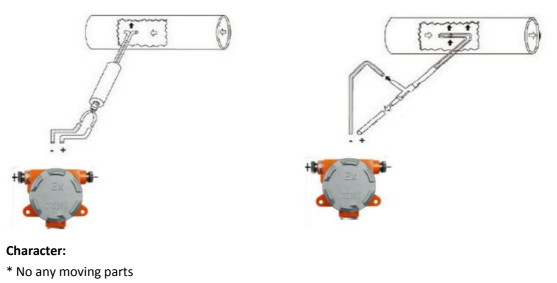
GE-376 Air Flow Meter

GE-376 Air Flow Transmitter is designed for air flow measuring, monitoring and controlling. It Measure the flow velocity by] Pitot tube with differential pressure sensor, then calculate the flow rater with the Cross sectional area.



- * Long term measurement, accurate, reliable, sensitive
- * Temperature compensation with wide measuring range
- * Multiple outputs for choose 4-20mA, 0-10V, RS-485 or 1-4.5V
- * ExdIICT6



Specification:

Velocity Flow Range: 0~5m/s~15m/s~20m/s~25m/s~30m/s~40m/s~70m/s Accuracy: <(0.2m/s+3% measuring value) @1~20m/s, 25 C, 55%RH 1013hPa Response Time: 2s Temperature Compensation:10C~40C Output: 1-4.5V, 4-20mA, 0-10V, RS-485, Modbus, Relay Power: 18~30VAC/DC, 24VDC is standard Housing:Fire-proof ABS Protection:IP65, NEMA4



How to order this GE-374 Air Flow Velocity Transmitter:

- 1. Type number: GE-376-Ex
- 2. Flow Velocity range: 0~5m/s~15m/s~20m/s~25m/s~30m/s~40m/s~70m/s
- 3. Cross sectional area of air flow pipe or duct

4. Ouput: 1-4.5V, 4-20mA, 0-10V, RS-485, Modbus, Relay (you could choose **one of them**, or choose **2 or more of those output**, price will be different)

5 Special demand