Fast Response
Electronic Flow Switches

Industries
- Petrochemical
- Refining
- Oil Production
- Water Treatment
- Pharmaceutical
- Food and Beverage
- Pulp and Paper
- Power Production
- Gas Processing
- Mining
- Biotechnology
- Semiconductor
- Ships/Marine
- Defense Contractors
- Pipelines

Ameritrol, Inc.
Instruments and Controls

QX Series
Features

• No Moving Parts
• 316L Stainless Steel Sensor/Nickel Braze
• Temperatures to +350F
• Pressures to 2000 PSIG
• Simple and Easy Field Calibration

• Explosion Proof Enclosures
• Low Flow Rate Detection
• Threaded, Flanged, Retractable Probes
• Fast Response for Time Critical Applications
• Field Programmable for Relay Energization

Specifications

Sensor Head

Material of Construction: 316L Stainless Steel Standard with AMS 4777 Nickel Braze Alloy
Operating Temperature: -50 to +350F (-46 to +177C) Standard
Operating Pressure: Vacuum to 2000 PSIG (138 Bar)
Response Time: From 1 Second
Repeatability: ± 0.5% of Range at Constant Conditions
Process Connection: ¾” MNPT, 1” MNPT Standard
Option Flanged, Retractable Probes, and 1-¼”, 1-½”, 2” MNPT
Probe Length: 1.5”, 2.”, 4”; Option Customer Specified

Electronics

Housing: Powder Coated Explosion Proof, Nema 4X, UL/CSA Rated to Class 1, Div. 1 & 2, Group B,C,D; Class II, Div. 1 & 2, Group E,F,G; Class III, Option FM and Cenelec/ATEX
Temperature: -50 to +150F (-46 to +65C)
Power Input: 120 VAC, 50/60 Hz, 3 Watts; Options: 12 VDC, 24 VDC/VAC, 240 VAC
Output: SPDT 3 Amps Resistive Standard See page 4 for options
Electrical Connection: 1” FNPT
Shipping Weight: 5 lbs
Operation

The QX series flow switch offers the same reliability as our FX series and also offers a faster response time. The thermal dispersion principle of operation features no moving parts and provides an extremely reliable and repeatable switch for the most demanding industrial applications.

The sensor head employs two temperature sensors with a constant very low power heating source physically attached to one of the temperature sensors. The second temperature sensor is isolated from the heating source and provides compensation for changing process temperatures (see figure 1). As flow changes so does the temperature differential. This allows the device to be used as a flow/no flow sensor and to be used to switch at any velocity shown in the flow switch range chart.

Extremely low flow rates can be detected with range-ability up to 300:1. These devices are ideal for use in virtually all liquids, gases, and slurries. With no moving parts exposed to the process end users are provided an extremely reliable and repeatable instrument even in viscous or corrosive applications.

The electronics are available with single or dual switch points. Temperature monitoring is also available with either a switch output or a linear 4-20 mA output.

Relay outputs are standard and are offered with several different configurations and contact ratings. Remote mounting of the electronics is also available.

![Diagram](image1)

Temperature Differential = Temperature Sensor #1 Minus Temperature Sensor #2

**Flow Switch Set-Point Range**

**Conversion Table**

<table>
<thead>
<tr>
<th>Liquid Multiplier</th>
<th>Air Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8”</td>
<td>1/4”</td>
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<tr>
<td>5.65</td>
<td>3.08</td>
</tr>
<tr>
<td>42.19</td>
<td>23.06</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Line Size</th>
<th>8”</th>
<th>10”</th>
<th>12”</th>
<th>14”</th>
<th>16”</th>
<th>18”</th>
<th>20”</th>
<th>24”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid Multiplier</td>
<td>.0064</td>
<td>.00407</td>
<td>.00287</td>
<td>.00237</td>
<td>.00182</td>
<td>.00143</td>
<td>.00115</td>
<td>.000798</td>
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<tr>
<td>Air Multiplier</td>
<td>.0480</td>
<td>.0304</td>
<td>.0209</td>
<td>.0177</td>
<td>.0136</td>
<td>.0107</td>
<td>.00863</td>
<td>.00597</td>
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</tbody>
</table>

**Examples:**
1) 100 CFM in 3” Line = 100 x .325 = 32.5 FPS
2) 10 GPM in 3” Line = 10 x .0434 = .434 FPS
Circuit Board Options

**Standard Single Switch Point Electronics**

- SPDT relay output with 3 or 10 amp contacts
- DPDT relay option with 3 or 10 amp contacts
- Wide selection of power inputs including 12 VDC, 24 VAC or VDC, 120 VAC, or 240 VAC

This circuit board is the standard used in the QX series flow switches. The electronics offer constant current sensor excitation, precision signal amplification, and highly repeatable switching circuitry for reliable operation in even the most demanding applications.

**Optional Dual Switch Point Electronics**

- Two separately adjustable switch points
- SPDT relay output for each set point with 3 or 10 amp contacts
- Power inputs include 12 VDC, 24 VAC or VDC, 120 VAC, or 240 VAC

The optional dual switch point electronics provide two independently adjustable switch points that can be used to detect any two combinations of decreasing and/or increasing flow.

**Single Switch Point Electronics with Additional Temperature Transmitter**

- Temperature transmitter (3 wire 100 Ohm platinum RTD sensor) with loop powered 4-20 mA output
- SPDT relay output for flow switch with 3 or 10 amp contact rating
- Flow switch power inputs include 12 VDC, 24 VAC or VDC, 120 VAC, or 240 VAC

This option provides the user with a highly reliable flow switch with an accurate temperature transmitter. The temperature transmitter provides a industry standard linearized 4-20 mA signal. The temperature output is loop powered and can operate from 8-36 VDC.

**Single Switch Point Electronics with Additional Temperature Switch**

- Temperature switch point available from -50F to +350F
- SPDT relay output for flow and temperature with 3 or 10 amp contact rating
- Customer specified power inputs include 12 VDC, 24 VAC or VDC, 120 VAC, or 240 VAC

This optional circuit board monitors two process variables, flow and temperature, with one instrument. Cost savings are realized by the user since the instrument has only one process connection and one conduit run. Applications include monitoring cooling water and all other applications shown on page 5 of this brochure.
Flow Switch Applications

• Pump Protection: Automatic shut down on low or no flow
• Bearing Lubrication: Detects loss of lubricant flow
• Seal Leakage: Verifies positive seal flow or detects excessive leakage indicating maintenance requirement
• Chemical Feed and Metering Pumps: Indicates low or no flow of chemical additives to process
• Safety Shower/Eye Wash Station: Automatic annunciation of potential danger to plant personnel
• Analyzer/ Gas Chromatographs: Confirms continuous sample flow to instruments
• Control Rooms: Verifies flow when fans, pumps or valves are energized

• Purge Air: Detects loss of flow for process or plant safety
• Spray Nozzles: Detects nozzle blockage in coating applications
• Relief Valve/Rupture Disks: Alarms on flow or leakage of safety relief valves or rupture disks
• Chiller Lines: Automatic shut down of chillers on low or no flow
• Heater Burnout Prevention: Heater shutdown on loss of flow to prevent overheating of elements
• Tank Car Loading: Senses dry line or phase change from liquid to nitrogen gas flow
• Drain Line Sensor: Capable of detecting flow in partially filled lines
• Agitation Monitor: Positive indication of agitation in tanks

Optional Calibrator

Flow Switch Calibrator Model MC-5

• Displays mV output which is proportional to flow
• Induces signal to electronics for setting specified switch point
• Allows periodic switch point verification

This tool is not needed for a vast majority of users. It is useful when a user has large quantity of units and requires periodic verification of switch point calibrations.

This easy to use hand held, self powered instrument can be used in conjunction with all single or dual switch point circuit boards. By simply plugging this instrument into the circuit board, the user can interrogate all functions of the flow switch.
## PART NUMBER/ ORDER ENTRY SPECIFICATION

### QX SERIES FLOW SWITCH

<table>
<thead>
<tr>
<th>PROCESS CONNECTION</th>
<th>PRECIOUS NUMBER</th>
<th>INSERTION LENGTH</th>
<th>POWER INPUT</th>
<th>PROCESS TEMPERATURE</th>
<th>LOCAL ELECTRONICS</th>
<th>REMOTE ELECTRONICS</th>
<th>RELAY OUTPUTS</th>
<th>DUAL SWITCH POINTS</th>
<th>ADDITIONAL TEMPERATURE SWITCH</th>
<th>ADDITIONAL TEMPERATURE TRANSMITTER</th>
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</thead>
<tbody>
<tr>
<td>THREADING</td>
<td>3/4” MNPT</td>
<td>0 7 5 0</td>
<td>X</td>
<td>-50°F TO +350°F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SPDT 3 AMP RESISTIVE</td>
<td>MEASURED TEMPERATURE RANGE</td>
</tr>
<tr>
<td></td>
<td>1” MNPT</td>
<td>1 0 0 0</td>
<td>B</td>
<td>117 VAC (90-132VAC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SPDT 10 AMP RESISTIVE</td>
<td>FAHRENHEIT (F) OR CELSIUS (C)</td>
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<tr>
<td></td>
<td>1-1/4” MNPT</td>
<td>1 2 5 0</td>
<td>D</td>
<td>12 VDC (+30%, -10%)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>1-1/2” MNPT</td>
<td>1 5 0 0</td>
<td>E</td>
<td>24 VDC or VAC (+/- 10%)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>2” MNPT</td>
<td>2 0 0 0</td>
<td>F</td>
<td>200-240 VAC</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**NOTES:**
- Only one of these options can be selected.
- Nickel brazed using AMS 4777 braze alloy.
- Minimum 1” MNPT or 1 1/2” flanged process connection.

**EXAMPLE:**
- **Example 1:** QX-1000
  QX Series flow switch with 1” MNPT process connection, 2” insertion length, 117 VAC power input, -50 to +350°F process temperature, single switch point with SPDT 3 amp contact rating, 316L stainless steel brazed sensor head.

- **Example:** QX-1000-1.5DJTT0-100C
  QX Series flow switch with 1” MNPT process connection, 1.5” insertion length, 24 VDC or VAC power input, -50 to +350°F process temperature, single switch point with SPDT 10 amp contact rating, additional temperature transmitter with range 0 to 100°C, 316L stainless steel brazed sensor head.

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*Bulletin QX13-02*