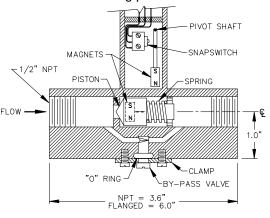
TYPE 625 ULTRA LOW FLOW SWITCH DEACTUATION ADJUSTABLE 0.03 TO 0.8 GPM (0.23 TO 3.0 LPM) LIQUID 0.15 TO 2.0 SCFM (4.2 TO 18.4 CDM)

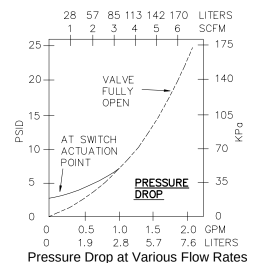
APPLICATION

The Type 625 produces on/off switching action at a preset rate of flow. It is used for flow protection, safety monitoring, purging for explosion proofing, etc.

OPERATING PRINCIPLE

The flowing fluid may pass through both the variable piston annulus and/or the bypass valve. A pressure drop is created across the piston due to the flow rate of the fluid. Increasing differential pressure causes the piston to move and compress the range spring. When the piston magnet is carried far enough, the switch magnet is attracted and the output snap switch is actuated. The amount of bypass valve opening determines the flow rate switching point.



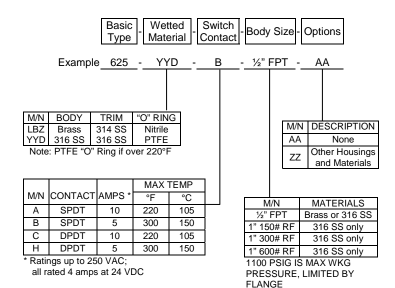




MODEL NUMBERING SYSTEM

Actuation Point: Within 5% of the set flow rate
Housing: Class 1, Division 1, Groups BCD, X-Proof, also 4X, IP67,
Third Party Listed by CSA NRTL/C (USA & Canada)

Body/Tube Connection: NPT; flanged optional





Engineered Sensors - For Difficult Services

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