



For Hazardous Locations Maximum pressure: 600 PSI | Maximum temperature: 300°F (STD) -150° to +1500°F available

MODEL ET Explosion-Proof Flow Switches

Primary Construction Material: Carbon Steel or Stainless Steel Connection: Threaded (Screwed) Tee Standard Size: 1/4" and Larger Line Size: 2" and Smaller (Standard) | Larger than 2" (Optional) Setting Type: Adjustable

- » **Reliable.** PEECO flow actuated switches are simple mechanical devices. Movement and friction are quite minute, giving longer life with accurate repetition.
- » **Positive.** Properly designed, there is nothing to interfere with the action. A change in flow conditions mandates the proper response from the PEECO Flow Actuated Electrical Switch.
- » **Capable.** Designed for your application with minimal pressure drop, the PEECO Flow Actuated Electrical Switch is completely field adjustable, available in any electrical rating desired, any type of connection, most metals, Teflon[®] and plastics. Explosion proof and non-explosion proof.
- » **Functional.** Based upon the principle of direct actuation by the flow of pipe or duct media such as liquids, slurries, fine powders, etc. The PEECO Flow Actuated Electrical Switch will reliably indicated any change in flow conditions. PEECO Flow Actuated Electrical Switches are unique in the field of flow controls. They are not a standard shelf item, but are specifically designed to accommodate your application. Maintenance free in lines from 1/16" to 12 ft. or larger.

The explosion proof model ET is a rugged, heavy duty unit exceeding all UL Code requirements. Utilizing 1/4" thick Heat treated aluminum cover with 5 fully engaged threads, these units are designed to encapsulate any internal explosion. All E-Series models meet Class 1, Group D requirements for use in hazardous locations. The housing & cover are both made of heat treated aluminum T-356 and are epoxy coated (*for extra protection*). Other classes and groups are available. Conduit outlet: 1/2" NPT on all models; 3/4" and metric sizing available.

Actuated by flow - not pressure. No need to be concerned with minimum and maximum flow ... you state your requirements, PEECO will accommodate them. From -450° F to +1500° F. From high vacuum service to 600 psi. Fully field adjustable over the entire range (less than 10% dead band/differential between make and break).

The desired flow indication - increase, decrease, reverse - is transmitted mechanically from the line media by deflection of the paddle through the stem and bellows or flexure tube assembly, causing micro-switch actuation and resultant electrical contact for transmission of signal to whatever ultimate point desired.

Base travel of the stem is 1/4" (E Model). Standard Micro-switch travel is approximately .005"

STANDARD MATERIALS OF CONSTRUCTION:

Cover:Heat Treated Aluminum 356-T6Housing:Heat Treated Aluminum 356-T6Body:Carbon Steel, 416SS or 316SSBellows:Seamless 321 Stainless SteelStem Paddle:302, 303 Stainless SteelBearings:440C Stainless Steel Micro BallName Plates:AluminumMicro Switch:15A, 125-250-480 VAC SPDT 1/2 A., 125 VDC



For Sales & Support Contact:

NORTHEAST CONTROLS INCORPORATED Tel: 1-201-419-6111 | Fax: 1-201-419-6109 | sales@peecoflowswitch.com www.peecoflowswitch.com



PEECO MODEL ET

COMMON OPTIONS & ADDERS

Cover:	Stainless Steel	MADE
Housing:	By Application	
Body:	416SS, 316SS, Teflon, Polypropylene, Kel-F, Kynar, Inconel, PVC	
Bellows:	Nickel Plated SS, Teflon, Polypropylene, Kynar, PVC	
Stem Paddle:	MOST METALS, Teflon, Kynar, Polypropylene, PVC	
Bearings:	440C Stainless Steel Micro Ball	
Name Plates:	Stainless Steel	
Micro Switch:	400F, 10A. 125 VDC, Hermetically Sealed, Environment Proof, 600 VAC, 25A, DPDT, and	many o
Copper - 15.5%,	Silver - 50%, ZINC - 16.5%, Cadmium - 18%. Cadmium free and Copper free Alloys are ava	ilable.



STACKED SWITCHES



BI-DIRECTIONAL SWITCHES



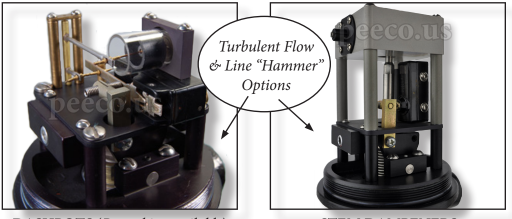
VAC, 25A, DPDT, and many others. Silver Brazing Alloy:

STAINLESS STEEL COVER





LOW FLOW RATES



DASHPOTS (Retro-kits available)

STEM DAMPENERS



HIGH TEMPERATURES

For Sales & Support Contact:

NORTHEAST CONTROLS INCORPORATED Tel: 1-201-419-6111 | Fax: 1-201-419-6109 | sales@peecoflowswitch.com www.peecoflowswitch.com

