



STYLE ET-F

Connection: Wafer Tee
Standard: 2" 150# or 300# R.F.
Optional: Any size, style and rating
Line Size: 2" and under (standard)
 over 2" (optional)



shown in stainless steel

STYLE ET

Connection: Screwed Tee
Standard: Specify size
Optional: Socket-weld, Butt-weld
Line Size: 2" and under (standard) over 2" (optional)

shown in stainless steel

PEECO FLOW E-SERIES

Explosion-Proof Flow Switches



All explosion proof models are rugged, heavy duty units exceeding all UL Code requirements. Each of the four basic styles shown are adaptable to many other fittings and configurations. Utilizing 1/4" thick Heat treated aluminum cover with 5 fully engaged threads, these units are designed to encapsulate any internal explosion. All explosion proof models meet Class 1, Group D requirements for use in hazardous locations; all NEMA classifications available. Other classes and groups available. Conduit outlet: 1/2" NPT on all models; 3/4" and metric sizing available.

Maximum pressure: 600 PSI | Maximum temperature: 300°F (standard) -150° to +1500°F (available)



shown in stainless steel

STYLE EP-S

Connection: Screwed
Standard: 2" NPT
Optional: Any other size
Line Size: 2-1/2" and larger

STYLE EP-F

Connection: Flanged **
Standard: 2" 150# or 300# R.F.
Optional: Any size, style and rating
Line Size: 2-1/2" and larger

** Specify distance from face of mounting flange to top I.D. or C/L of pipe and pipe size.



shown in stainless steel

For Sales & Support Contact:

NORTHEAST CONTROLS INCORPORATED

Tel: 1-201-419-6111 | Fax: 1-201-419-6109 | sales@pecoflowswitch.com

www.pecoflowswitch.com