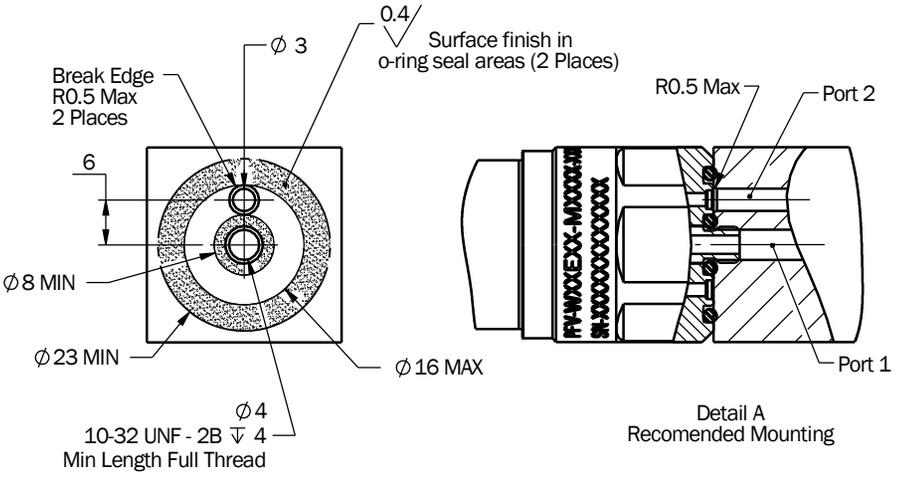
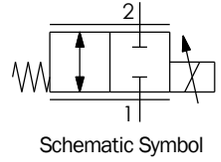


A
B
C
D
E

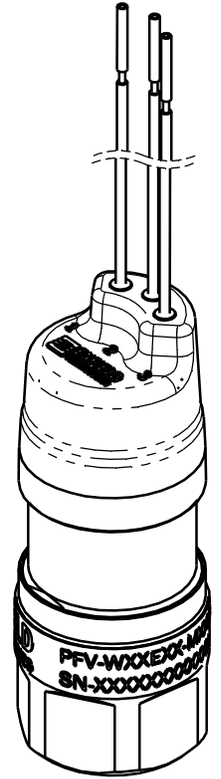
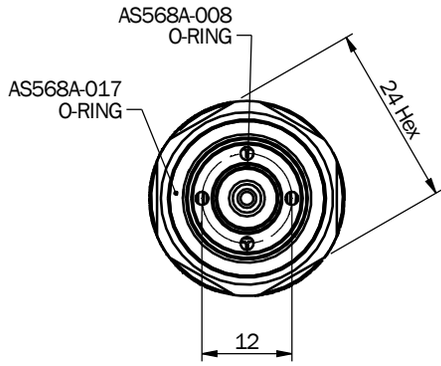
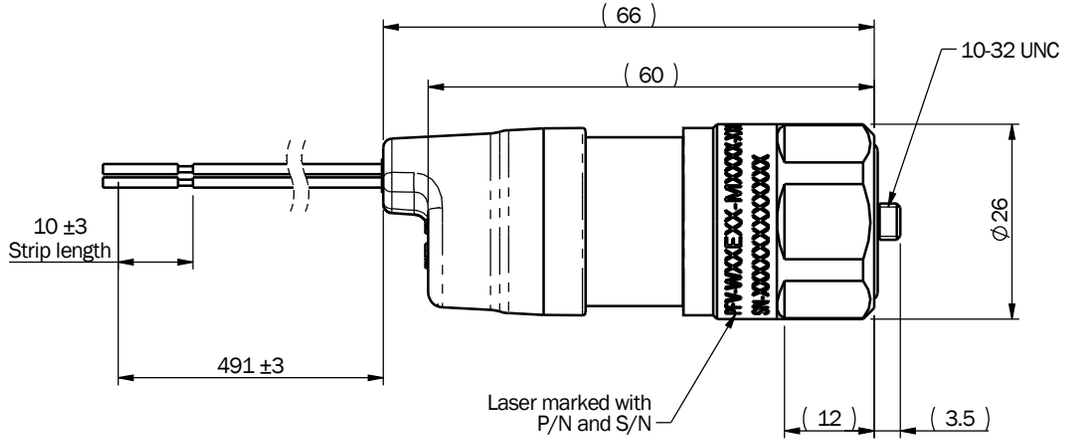
A
B
C
D
E



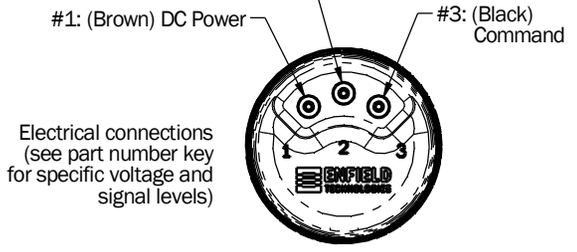
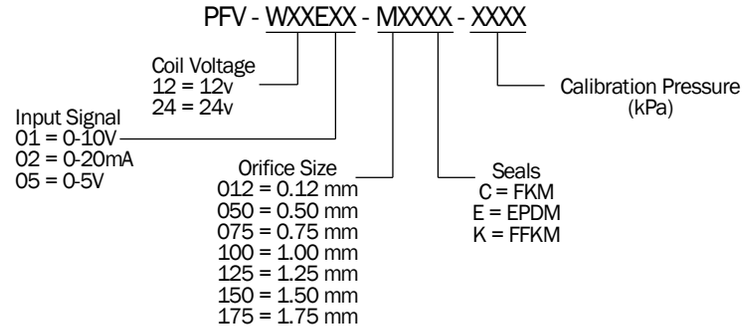
- Notes:
1. Refer to PFV-WXXEXX-MXXXX-XXXX Operating Manual for Wiring Setup & Operating Procedures
 2. Pneumatic Connections & Mounting
 - Refer to DETAIL A for recommended mounting & pneumatic connections
 3. Electrical Connections
 - Black 22 AWG 493 ±5 Flying Leads
 4. Environmental Specification
 - Operating Temperature -20° to 50°C



Detail A
Recommended Mounting



Part number key:



Electrical connections
(see part number key for specific voltage and signal levels)

<p>Standard Third Angle Projection Units: mm</p> <p>Unless specified otherwise: Refer to ISO 2768-mK for tolerances</p> <p>Break Sharp Edges</p>	Drawing Name: PFV-WXXEXX-MXXXX-XXXX Proportional 2-Way Seat Valve		<p>35 Nutmeg Drive Trumbull, CT 06611 (203) 375-3100 www.enfieldtech.com This information is proprietary to Enfield Technologies and may be further protected by trademarks, copyrights, or patents.</p>	
	Material: N/A	Finish: N/A	Drawn: M Klingel	Rev: B01
			Date: 01/20/17	Project: PR-1044D
			Size: A	Scale: 1:1