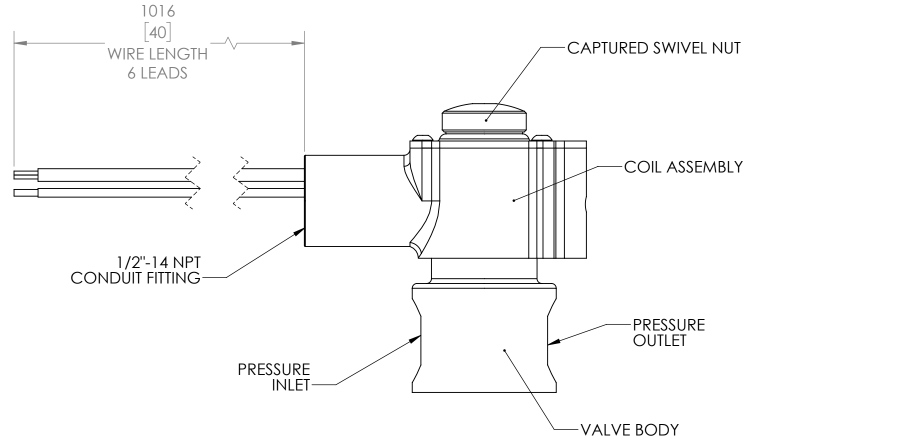
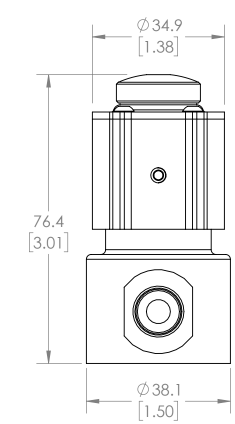
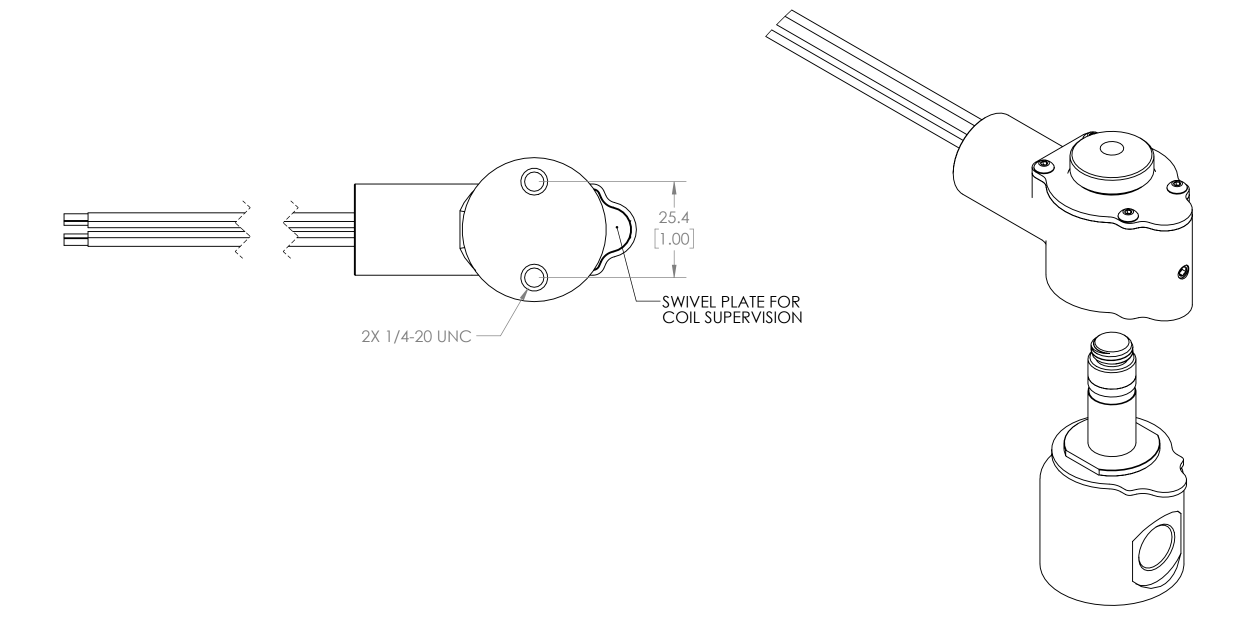


Interfacing options can be customized. Give us a call to discuss your requirements.





4



6

7

INFORMATION:

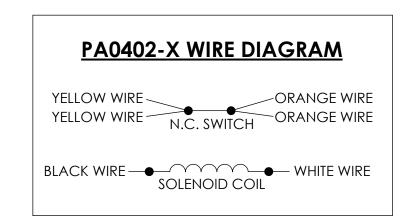
3

TLX TECHNOLOGIES, PEWAUKEE, WI. PHONE: 262-970-8660, WWW.TLXTECH.COM

- 1. ELECTRICAL RATINGS/CONFIGURATIONS:
- A. VOLTAGE SUPPLY: 24 VDC
- B. CURRENT SUPPLY: 0.55 A
- C. DUTY CYCLE: CONTINUOUS
- D. COIL MONITORING CURRENT: <30mA
- E. COIL INSTALLATION SUPERVISION: INTERNAL NORMALLY CLOSED SWITCH
- F. WIRING DIAGRAM AS SHOWN
- 2. MECHANICAL SPECIFICATIONS:
- A. MEETS REQUIREMENTS OF UL 429, UL 429A, NFPA 2001: SEC. 4.3.4.1, AND EN 15004-1
- B. MAX OPERATING PRESSURE: 2200 PSI (151 BAR)
- C. OPERATING TEMPERATURE RANGE: -4 °F TO 131 °F (-20 °C TO 55 °C)
- D. RATED FOR INERT GASES
- E. NORMALLY CLOSED SOLENOID
- F. VALVE BODY: BRASS OR STAINLESS STEEL
- G. INLET/OUTLET PORT: 1/8" OR 1/4" NPT THREADS
- H. ORIFICE SIZE: 1/32"

3. MARKINGS:

EACH VALVE AND OPERATOR IS TO BE MARKED WITH THE RECOGNIZED COMPANY NAME, COMPLETE MODEL NUMBER AND UL'S U.S. AND CANADIAN RECONGITION MARK(S). ALL OTHER RATINGS ARE OPTIONAL.



CUSTOMER P/N	REV	UNLESS OTHERWISE SPECIFIED:		NAME	DATE						
		DIMENSIONS ARE IN INCHES DIMENSIONS IN [] ARE MILLIMETERS	DRAWN		2016-03-25			TLX			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TLX TECHNOLOGIES.		TOLERANCES: ANGULAR: 1° TWO PLACE DECIMALS: ±0.01 THREE PLACE DECIMALS: ±0.005	CHECKED				Tarkardarian				
			ENG APPR.				Technologies				
			INTERPRET GEOMETRIC TOLERANCING PER: ASME Y 14.5-2018			TITLE:					
		SURFACE FINISH: 125 µin. MAX. RA				DIRECT ACTING SOLENOID					
		EDGE BREAK: 0.005 MAX.				DIRECT ACTING SOLLINOID					
		MATERIAL									
						SIZE	DWG. NO. RE			REV	
ANY REPRODUCTIO AS A WHOLE WITHO PERMISSION OF TLX	OUT THE WRITTEN	FINISH				C		PA0402-X		.02	
IS PROHIBITED.		ALL DIMENSIONS ARE POST PLATE			SCALE: 1:1 DO NOT SCALE DRAWING		SHEET 3 OF 3				