

Series 54 Limit Switch Explosion Proof

Introduction

Flow Line Controls Series 54 hazardous location limit switch has a heavy duty enclosure and provides valve Open & Close indication with a highly visible 3-D indicator and electrical feedback switches. The Series 54 limit switch features Namur mount, two ½" conduit entries, adjustable 3-D visual indicators and independently adjustable open and close switches. Options include proximity switches, 4-20 mA and 0-10K ohm potentiometer feedbacks and AS-interface bus technology.



Features

Aluminum Housing: The Series 54 is UL and $_{C}UL_{US}$ listed Nema 4, 4x, 7 & 9. The rugged cast aluminum housing is polyester coated for corrosion resistance. The cover and visual indicator screws and shaft are stainless steel to provide an additional margin of corrosion resistance. Housings include captive cover screws to permit calibration without potential for losing screws. The housing has two $\frac{1}{2}$ " conduit entries with option for a third $\frac{1}{2}$ " or $\frac{3}{4}$ " conduit entry for field wiring and connections to optional solenoid valves.

Visual Position Indication: The 3-D indicator is highly visible with red & yellow valve closed & open confirmation. It can be easily adjusted by loosening the retaining screws and rotating the plastic dome.

Push to Set Switch Cams: The cams are splined, spring loaded and independently adjustable without the use of tools.

Switches: Full line of switches including mechanical SPDT, DPDT, proximity switches, 4-20 mA and potentiometer feedbacks and AS-interface bus.

Terminations: The terminal strip has two spare terminations to accommodate an optional solenoid valve.

Specifications

Housing: Die cast aluminum, polyester powder coated

Hardware: Stainless steel

Shaft: stainless steel, Namur dimensions

Wire Entries: Two 1/2" NPT standard, optional 3rd entry

Visual indicator: Polycarbonate Terminal strip: 10-points

Temperature: -30F to 185F (-20C to 85C) Switches: Refer to How to Order guide



Series 54 Limit Switch Explosion Proof

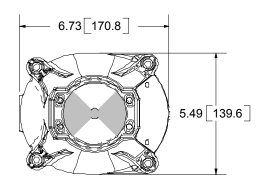
How to Order

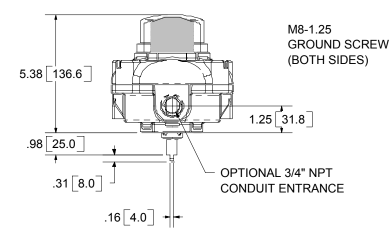
PART NUMBER	SERIES	ENCLOSURE	SHAFT	INDICATOR COLORS	SWITCHES	QUANTITY	CONDUIT	INDICATOR
54-XAB-0120-0E00	54	Polyester coated aluminum	Namur	Red & Yellow, 90 Degree	Mechanical SPDT	Two	Two 1/2" NPT	3-D
54-XAB-0520-0E00		Nema 4, 4X, 7, 9			Mechanical DPDT			
54-XAB-1420-0E00					Reed Prox SPDT			
54-XAB-0320-0E00					Mechanical SPDT Gold Plated			
54-XAB-AS21-0E00					AS-interface bus			
54-XAB-TA20-0E00					4-20mA feedback, 2-SPDT switches			

Stainless Steel Mounting Bracket Kits (includes hardware)					
54-3000-308020	Namur 30mm X 80 mm mounting pattern, 20mm shaft height				
54-3000-3013030	Namur 30mm X 130 mm mounting pattern, 30mm shaft height				
54-3000-308030	Namur 30mm X 80 mm mounting pattern, 30mm shaft height				
54-3000-3013050	Namur 30mm X 130 mm mounting pattern, 50mm shaft height				

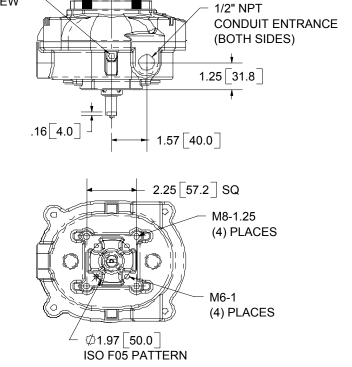
Data Sheet: Refer to Data Sheet for switch specifications and additional switch options. 3-Position switch indication and control available, consult factory.

Switch Approvals: Class I Division 1 Groups C, D Class I Division 2 Groups A, B, C, D Class II Division 1 Groups E, F, G Class II Divisoin 2 Groups F, G





Dimensions



Flow Line Controls, Inc.