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# INSTALLATION INSTRUCTIONS PRESSURE SWITCHES SVA / SVF SERIES

Please check the model designation of the pressure switch to ensure it is being used within its design range. The switch should be wired in accordance with the tables and schematic below. Follow all applicable electrical requirement per the local electrical authority in your area.

### Wire/Connector Termination

Contact	Spades SP	Flying Leads FL	DIN H, HR, HC, HCR, HN, HNR	Weather Pack FLWF, FLWM	
Common	C (see Fig 2)	Black	Pin 1	Α	Pin A/ Pin 1
Normally Closed	NC (see Fig 2)	Blue	Pin 2	С	Pin C/ Pin 2
Normally Open	NO (see Fig 2)	Red	Pin 3	В	Pin B/ Pin 2

## Electrical Ratings (\*UL surrounding air temperature rating is 131'F)

Model	Standard Rating	UL rating *	
Standard 5 amp	12-24VDC: 5A (0)	125VAC: 5A	
Micro switch	125VAC: 5A (0)		Fig 1. Circuit Diagram
	250VAC: 3A (0)		
Optional 10 amp	12-24VDC: 10A (2)	125VAC: 10A	SPDT NC
Micro switch	125VAC: 10A (2)	250VAC: 6A	0
	250VAC: 6A (2)		C 1
Optional Gold	12VDC: 20mA	NA	°—_NO
Micro switch			

#### ADJUSTMENT RANGE (psi) PROOF PRESSURE (psi) ADJUSTMENT (psi per turn) AVERAGE DIFFERENTIAL MODEL SVA - 1 5 - 30"hg 10-40% of setting 350

**OPERATING SPECIFICATIONS & CHARACTERISTICS** 

Fig 2. Spades

Fig 3. Setting

ADJUSTING THE SET POINT: (Default setting is the lowest setting within range)

- Step 1: Insert a 5/64" or 2mm allen key into the adjustment screw opening. (Fig 3)
  Step 2: Turn the screw clockwise to increase the set point or counter clockwise to decrease.
- Step 3: The adjustment screw may be potted with silicone to prevent moisture ingress through the adjustment screw.



P108270 REV 0