## Latching Reed Switch

## Latching Reed Switch alarm available for the 9000 Silver Series



The latching reed switch is an available option for the 9000 Series Flowmeter.

The switch assembly is mounted on the side of the metering tube by a dovetail or guide rod. The switch can be positioned to trip at any point on the scale.

The switch is a reed type and uses a biassing magnet to give it the latching feature. The float contains hermetically sealed magnet(s), so when the float comes in close proximity to the switch it closes and remains closed (latched) when the float moves below the switch it resets itself. Multiple switches can be used.

Operating temperature range is -40° C to 125° C.

LATCHING REED SWITCH ELECTRICAL SPECIFICATIONS	
Switch Type	SPST
Power	4W Max
Switching Voltage	30VDC Max
Breakdown Voltage	200VDC Min
Switching Current	0.2 A Max
Carry Current	1.4 A Max
Initial Contact Resistance	.020 Ohm Max @ 50% Magnetic Overdrive

CONNECTIONS	
Single Switch	Dual Switch
1(+), 2(-)	High Switch
	1(+), 2(-)
	Low Switch
	4(+), 5(-)

9000 Silver Series with Latching Reed Switch