## LED ON when Relay #2 energized Right Side 3.0" O.D. -Movable Contact (Right) Ф N/C Contact N/O Contact



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RFs,  $50 \Omega$  Sensor Gnd.

R<sub>TS</sub>, 500 Ω Sensor Input

R<sub>TS</sub>, 500  $\Omega$  Sensor Gnd.

φφφ П RFs, 50  $\Omega$  Sensor Input G  $\dashv$ 

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Relay #1

Relay #2

2 Jumper Left (JL) G

**Power Input, Ground** 

G

血

2 Jumper Right (JR)

Relay #2

Relay #1

Power Input, +VDC

Movable Contact (Left)

N/C Contact

N/O Contact

#8 SCREW HOLES, 4 PLCS. Left Side

LED ON when Relay #1 energized

P1 = Relay #1 Trip Point Adjust

P2 = Relay #2 Trip Point Adjust

P3 = Relay #1 Time Delay Adjust (1 – 30 sec. TYP)

P4 = Relay #2 Time Delay Adjust (1 - 30 sec. TYP)





## NORMAL OPERATION

JL			JR	
	Short	FlowTrip	Short	Flow Trip
	1 & 2	Low	1 & 2	Low
	2 & 3	High	2 & 3	High
	1 & 2	Low	2 & 3	High
	2 & 3	High	1&2	Low

## **FAIL-SAFE OPERATION**

JL			JR	
	Short	FlowTrip	Short	Flow Trip
	1 & 2	High	1 & 2	High
	2 & 3	Low	2 & 3	Low
	1 & 2	High	2 & 3	Low
	2 & 3	Low	1&2	High