

have to be shut down Solves application needs with full size, field-trimmable stainless steel vane provided with removable template calibrated for brass or ductile iron reducing tees with forged steel straight tee/bushing combinations

## APPLICATIONS

- · Proving flow in boilers, hot water heaters, and chillers
- Protects pumps, motors and other equipment against low or no flow

Switch Type: SPST nermetically sealed	
reed switch. Field adjustable for normally	trimmable.
open or normally closed.	Switch Enclosure: Nylon.
Electrical Rating: 0.5 A @ 120 VAC;	Weight: 5.5 oz (0.16 kg).
1.5 A @ 24 VDC res.; 0.001 A @ 200	Compliance: CE, CSA, UR.
VDC res.	•

Automatically starts auxiliary pumps and engines APPROXIMATE ACTUATION/DEACTUATION APPROXIMATE ACTUATION/DEACTUATION FL							Connection				
							Model	Material	lype	Configuration	
FLOW RATES FOR COLD WATER; GPM (LPM)			RATES FOR AIR; SCFM (LPM)			V10	Brass	NPT	Normally open		
Pipe Size	Trim	N.O.	N.C.	Pipe Size	Trim	N.O.	N.C.				or closed
1/2″	L	2.6/2.3 (9.8/8.7)	2.6/2.5 (9.8/9.5)	1/2″	L	10.3/8.8 (291.7/250)	10.2/9.2 (288/260)	V10SS	303 SS	NPT	Normally open
3/4″	J	3.1/2.7 (11.7/10.2	) 3.1/2.8 (11.7/10.6)	3/4″	J	13/11.6 (368.3/328)	12.9/11.6 (365/328)				or closed
1″			4.8/4.4 (18.2/16.7)					V10-BSPT	Brass	BSPT	Normally open
1-1/4″		6.2/5.6 (23.5/21.2	) 6.1/5.6 (23.1/21.2)	1-1/4″	E	24.8/22.2 (701.7/628)	24.5/22.5 (693/637)				or closed
1-1/2″	C	8.2/7.7 (31/29.1)	8.2/7.7 (31/29.1)	1-1/2"	C	33.4/31.2 (946.7/883)	33/30.6 (935/867)	V10SS-BSPT	303 SS	BSPT	Normally open
2″	Full	9.5/9.1 (36/34.4)	9.5/9 (36/34.1)	2″	Full	50.2/48.4 (1422/1370)	50.2/47.7 (1422/1352)				or closed

USA: California Proposition 65

WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

MODEL CHART