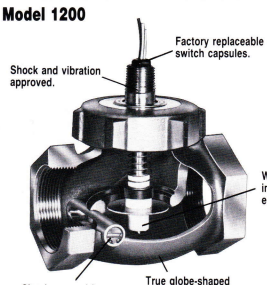
1200 & 1400

Please turn to our Company Profile and Level Switch Selection Guide to learn more of the advantages in specifying Thomas Products Ltd.® sensors.

ADJUSTABLE SET POINTS, 1" NPT, BRONZE



Applications:

- · Protects pumps and bearings.
- · Coolant Systems.
- · HVAC Equipment.

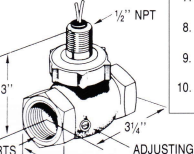
Welding performed in low hydrogen environment.

Simple screwdriver adjustable set points. True globe-shaped housings yield lower $\triangle p$ and minimize turbulence.



Dimensional Data:

1" NPT **BOTH PORTS** See Note 6, 9



VANE

Model 1200/1400 Notes:

- 1. Strain reliefs are standard. Optional silicone potting avail. Consult factory.
- 2. Optional 100W SPST reed switches are stocked. Consult factory.
- 3. Relays for higher loads, junction boxes, terminal strips, etc. are available. See accessories section for details (See Page 28)
- 4. Also available: Leads in different lengths, cables, terminated ends, etc. Consult factory.
- 5. Other wetted materials: ceramic ring magnet.
- 6. Optional port sizes: BSP, SAE, silverbraze, socket weld, etc. Consult factory.
- High temperature units available to 400°F. Consult factory.
- 8. Factory calibrated set points available. Consult factory.
- 9. For smaller pipe sizes, install appropriate size bushings.
- 10. Model 1200 is available in 316 SST. Consult factory.

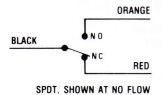
Specifications:

Housing	Shuttle	Spring	"O" Ring	Reed Switch	Wire	Oper. Temp.	Oper. Pres.	Proof Load	Burst Strength	Set Pt. Diff.	Repeat- ability
Bronze	Teflon	316 SST	Viton "A"	20 Watt SPDT	18 AWG 24" Lg. Polymeric	-20°F to +300°F	400 PSI @ 100°F	800 PSI @ 100°F	1200 PSI @ 100°F	± 10%	1% Max. Deviation
See Note 10	See Note 5			See Note 2, 3	See Note 4	See Note 7					

18

Electrical:

Reed switch shown in NO FLOW condition.



Part No.

SIZE NPT	FLOW SETTING RANGE GPM See Note 8	P/N
1"	.75 - 6.0	18271
See Note	2.0 - 8.0	18272
6, 9	5.0 - 15.0	18273
		1

Switch Ratings... Max Resistive Load

V.A.	VOLTS	AMPS DC	AMPS AC	AMPS AC MAX	
	0-50	.4	.4	1.0	
20	120	.15	.16		
	240	.06	.08		

Switch Rating 20 VA: 120-240 VAC Pilot Duty

U.L. File E86797

Pressure Drop $\triangle p$:

