2100 & 2200

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

FIXED SET POINTS, 9/16" - 18" UNF-2B, PLASTIC

Model 2100

Full size out port — minimizes turbulence

UL

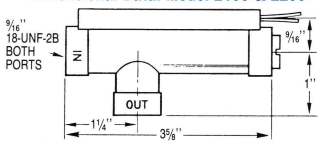
Because we mold in-house, we can certify that our polysulfone flow switches use only virgin material and runners are not introduced nor have color concentrates been added during processing that can hinder FDA requirements or additive leaching.

Unique reverse taper design helps pass particulates.

Applications:

- · Plastic configuration throughout.
- Rugged yet economical flow switch for monitoring liquid flow or no flow conditions.
- FDA Approved Polysulfone
- UL File No. E86797

Dimensional Data: Model 2100 & 2200



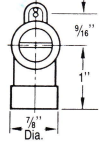
silicone potted for shock and vibration deadening. Specifications:

Large, full size reed switch

Housing	Piston	Spring	"O" Ring	Reed Switch	Wire	Oper. Temp.	Oper. Pres.	Set Pt. Accur.	Set Pt. Diff.
Polysulfone		316 SST	Viton "A"	20 Watt SPDT 15 Watt SPST See Note 6	18 AWG 24" Lg. Polymeric See Note 5	-20°F to + 225°F	250 PSIG @ 70°F Max. See Note 7	15% MAX.	20% MAX.

One-piece housing yields burst strength

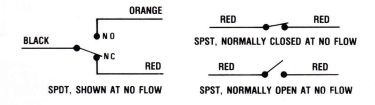
of 1500 ± PSI @ 70°.



Part No.

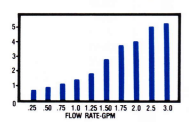
SIZE PORT	FLOW SETTING GPM See Notes 1, 2, 8, 9	P/N N.O. SPST SWITCH	P/N N.C. SPST SWITCH	P/N SPDT SWITCH
9/16''- 18	.1 .25 .5 .75	12686 12687 12688 12689	12695 12696 12697 12698	12704 12705 12706 12707
	1.5	12690 12691	12699 12700	12708 12709

Electrical: Reed switch shown in NO FLOW condition.



Pressure Drop △p:

PRESSURE DROP PSI



Switch Ratings... Max Resistive Load

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

Switch Rating 20 VA: 50-240 VAC Pilot Duty

Specialty Options:

Model 2100 Ryton R4 with SST low flow orifice assembly, 1 cc/min water set point and cable.



