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

## **MODEL 2100** *UL*

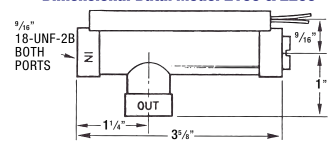
## Unique reverse taper design helps pass

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



# and vibration deadening. Specifications:

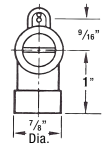
Large, full size reed switch silicone potted for shock

Full size out port minimizes turbulence

Housi	g I	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

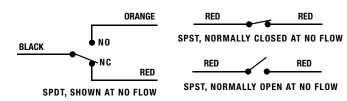
of 1500 ±PSI @ 70°.



#### Part No.

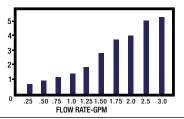
SIZE PORT	FLOW SETTING GPM See Note 1,2,8,9	P/N N.O. SPST SWITCH	P/N N.C. SPST SWITCH	P/N SPDT SWITCH
9/16"- 18	.1 .25 .5 .75 1	12686 12687 12688 12689 12690 12691	12695 12696 12697 12698 12699 12700	12704 12705 12706 12707 12708 12709

#### **Electrical:** Reed switch shown in NO FLOW condition.



# Pressure Drop $\triangle p$ :

PRESSURE DROP PSI



#### **Switch Ratings... Max Resistive Load**

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

Switch Rating 20 VA: 50-240 VAC Pilot Duty

14

### **Specialty Options**





