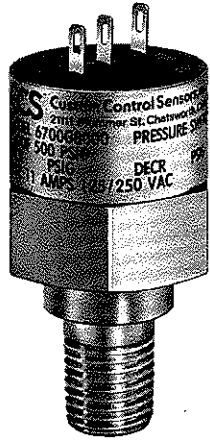
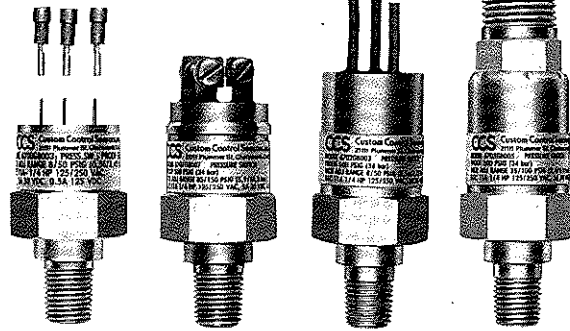


CRIMP
TERMINAL
MODEL



ACTUAL SIZE



STANDARD PRODUCTION MODELS

Crimp Terminal **6700G** Screw Terminal **6701G** Free Leads **6702G** Conduit Connector **6703G**

Press. 2 to 150 psi

**SERIES: 6700
6701
6702
6703**

Standard Features:

- Internal Adjustment
- Low Range
- Weatherproof
- NEMA: 4, 13

AMBIENT TEMP. RANGE

-30° to 160°F
-34° to 71°C

MODEL NO.	MODEL DESCRIPTION
6700G8000	CRIMP TERMINAL
6701G8000	SCREW TERMINAL
6702G8000	FREE LEADS
6703G8000	CONDUIT CONNECTOR

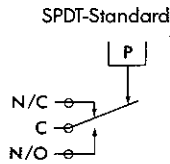
How to set switches

Unit can be set prior to installation. Insert 1/8" Allen wrench into adjustment screw (located in pressure port) and turn clockwise to decrease setting.

OPERATING AND ORDERING DATA:

PRESSURE SWITCHES MODEL 6700G		1/4" ALUMINUM PRESSURE PORT AND POLYIMIDE DIAPHRAGM			Model Number and Wetted Parts				
Max. Sys. Press. psi	Proof (Test) Press. psi	Adj. Set-Point Range		Approx. Dead band psi	Crimp Terminal	Screw Terminal	Free Leads	Conduit Connector	Wetted Parts
		On Incr. Press. psi	On Decr. Press. psi						
250	500	5-15	2-12	3	6700G8001	6701G8001	6702G8001	6703G8001	Aluminum Polyimide Buna N
		8-50	3-45	5	6700G8003	6701G8003	6702G8003	6703G8003	
		35-100	25-90	10	6700G8005	6701G8005	6702G8005	6703G8005	
		85-150	70-135	15	6700G8007	6701G8007	6702G8007	6703G8007	

SCHEMATIC AND WIRING CODE



ELECTRICAL CHARACTERISTICS:

Rating of Switch Element

VOLTS	AMPERES	
	SPDT	
	Res.	Ind.
125 AC-50/60 Hz	11	11
250 AC-50/60 Hz	11	11
30 DC	5	3
125 DC	.5	.25

HOW TO ORDER:

1. Specify model number.

INSTALLATION DRAWING

