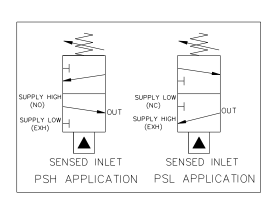
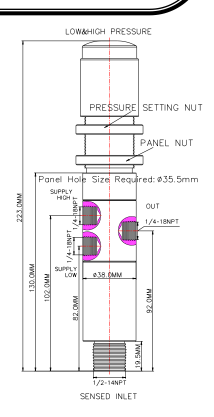


# HIGH / LOW PRESSURE SENSOR

Valve Code: MV 2681666H-MIS825







Ordering Ref: MV 2681666H-MIS825

## Specification

### PRESSURE ADJUSTMENT RANGE (PSI)

A	В	С	D	E	F	G	Н	1	J
25-100	50-180	80-300	180-450	250-900	500-2,000	1,000-4,000	3,000-6,000	5,000-8,000	7,000-10,000

### NOTE: User Need To Provide Accurate Pressure Setting When Ordering

_		<u> </u>		
Control Application	Low Pilot ( PSL) Normally Closed High Pilot (PSH) Normally Open	<u>Description</u>		
Port Size	Sensed IN:1/2"-14NPT M , OUT:1/4"-18NPT F H/L Pressure Control Port: 1/4"-18NPT F	The High/low pressure sensor (MV2681666H-MIS825) used to respond to		
Net Weight	1.4 kg	predetermined pressure settings within safety control systems, they initiate instrument sequencing to safeguard facilities upon detection of abnormal operational pressure. Used in the pressure safety low mode (PSL), there are		
Working Media	Oil			
Max Working Pressure	Control Ports: 150PSI (10.3bar) Flow Line: 10,000PSI (689.5bar)			
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory			
Panel Hole Size	Ø 35.5mm( 1 <sup>25</sup> / <sub>64</sub> ")	3-way functions as normally closed, block and		
Material (Valve Body)	316L (Cap & Nuts) Alloy 825 ( working media contact area, cover inlet & signal ports)	bleed control.  When used in the pressure safety high mode(PSH),		
Seal Material	Viton(FKM) Other Seal Material Are Available Upon Request	there are 3-way functions as normally open, block and bleed control		

<sup>\*\*</sup> Optional Parts/Material are available upon request.

### **MACIS PTE LTD**