HPS-500-G Pressure Switch



- Pressure, vacuum and differential switching to very high sensitivity
- Factory set or adjustable actuation setpoint
- Miniature size ideal for OEM applications
- Wide choice of form factors for maximum installation flexibility
- Long life with high reliability

General specifications



deneral specific	alions				
Actuation pressure / Setpoint tolerance		See detailed information below			
Switch type		Single pole, single	throw, normally open (N	ormally closed - contact Variohm)	
Contact voltage		30 V max. AC/DC, 120 VAC Neon Lamp load			
Current rating		40 mA max. resistive DC			
Contact resistance		1Ω or less at 150% of actuation pressure			
Proof pressure		See detailed information below			
Material		Glass-filled polyester case, Urethane diaphragm* * Range "A" = Teflon diaphragm as standard			
Mechanical life		20 x 10 ⁶ cycles			
Temperature range		+4°C to +65°C, Some setpoint deviation may occur throughout the temperature range For increased temperature range of -40 to +96 °C contact us			
Model Part Number	Form Factor (see drawings)	Pressure range		Setpoint tolerance	Proof Pressure
HPS-500-G RANGE - A	• •	0.25 to 1.25 mbar	[0.10" to 0.50" H ₂ O]	± 0.25 mbar [± 0.1" H ₂ O]	12 mbar (5" H ₂ O)
HPS-500-G RANGE - B	A STILL	1.25 to 5.0 mbar	[0.50" to 2.0" H ₂ O]	± 0.50 mbar [± 0.2" H ₂ O]	37 mbar (15" H ₂ O)
HPS-500-G RANGE - C		5 to 25 mbar	[2" to 10" H ₂ O]	± 1.25 mbar [± 0.5" H ₂ O]	174 mbar (70" H ₂ O)
HPS-500-G RANGE - D		25 to 75 mbar	[10" to 30" H ₂ O]	± 10 %	623 mbar (250" H ₂ O)
HPS-500-G RANGE - E		75 to 374 mbar	[30" to 150" H ₂ O]	± 10 %	1.4 bar (20 PSI) (550" H ₂ O)
HPS-500-G RANGE - F	Form 1	374 to 1370 mbar	[150" to 550" H ₂ O]	± 10 %	1.7 bar (25 PSI) (690" H ₂ O)
HPS-501-G RANGE - A		0.25 to 1.25 mbar	[0.10" to 0.50" H ₂ O]	± 0.25 mbar [± 0.1" H ₂ O]	12 mbar (5" H ₂ O)
HPS-501-G RANGE - B		1.25 to 5.0 mbar	[0.50" to 2.0" H ₂ O]	$\pm 0.50 \text{ mbar } [\pm 0.2" \text{ H}_2\text{O}]$	37 mbar (15" H ₂ O)
HPS-501-G RANGE - C		5 to 25 mbar	[2" to 10" H ₂ O]	\pm 1.25 mbar [\pm 0.5" H $_2$ O]	174 mbar (70" H ₂ O)
HPS-501-G RANGE - D	G	25 to 75 mbar	[10" to 30" H ₂ O]	± 10 %	623 mbar (250" H ₂ O)
HPS-501-G RANGE - E	The state of the s	75 to 374 mbar	[30" to 150" H ₂ O]	± 10 %	1.4 bar (20 PSI) (550" H ₂ O)
HPS-501-G RANGE - F	Form 2	374 to 1370 mbar	[150" to 550" H ₂ O]	± 10 %	1.7 bar (25 PSI) (690" H ₂ O)
HPS-502-G RANGE - A		0.25 to 1.25 mbar	[0.10" to 0.50" H ₂ O]	± 0.25 mbar [± 0.1" H ₂ O]	12 mbar (5" H ₂ O)
HPS-502-G RANGE - B	压 原系》	1.25 to 5.0 mbar	[0.50" to 2.0" H ₂ O]	± 0.50 mbar [± 0.2" H ₂ O]	37 mbar (15" H ₂ O)
HPS-502-G RANGE - C		5 to 25 mbar	[2" to 10" H ₂ O]	± 1.25 mbar [± 0.5" H ₂ O]	174 mbar (70" H ₂ O)
HPS-502-G RANGE - D		25 to 75 mbar	[10" to 30" H ₂ O]	± 10 %	623 mbar (250" H ₂ O)
HPS-502-G RANGE - E		75 to 374 mbar	[30" to 150" H ₂ O]	± 10 %	1.4 bar (20 PSI) (550" H ₂ O)
HPS-502-G RANGE - F	Form 3	374 to 1370 mbar	[150" to 550" H ₂ O]	± 10 %	1.7 bar (25 PSI) (690" H ₂ O)
HPS-503-G RANGE - A		0.25 to 1.25 mbar	[0.10" to 0.50" H ₂ O]	± 0.25 mbar [± 0.1" H ₂ O]	12 mbar (5" H ₂ O)
HPS-503-G RANGE - B	A P	1.25 to 5.0 mbar	[0.50" to 2.0" H ₂ O]	± 0.50 mbar [± 0.2" H ₂ O]	37 mbar (15" H ₂ O)
HPS-503-G RANGE - C	0	5 to 25 mbar	[2" to 10" H ₂ O]	± 1.25 mbar [± 0.5" H ₂ O]	174 mbar (70" H ₂ O)
HPS-503-G RANGE - D	200	25 to 75 mbar	[10" to 30" H ₂ O]	± 10 %	623 mbar (250" H ₂ O)
HPS-503-G RANGE - E		75 to 374 mbar	[30" to 150" H ₂ O]	± 10 %	1.4 bar (20 PSI) (550" H ₂ O)
HPS-503-G RANGE - F	Form 4	374 to 1370 mbar	[150" to 550" H ₂ O]	± 10 %	1.7 bar (25 PSI) (690" H ₂ O)

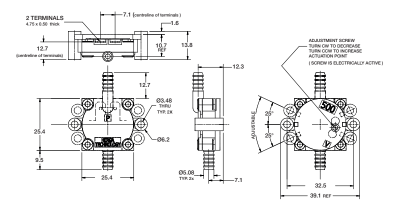


HPS-500-G Pressure Switch

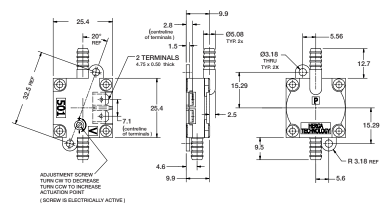


Reference Dimensions (mm)

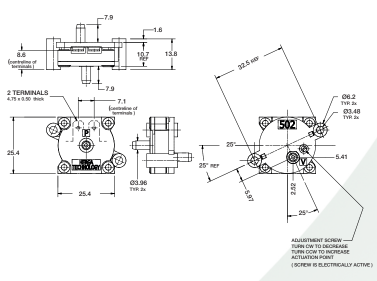
Form 1 HPS-500 - G



Form 2 HPS-501 - G



Form 3 HPS-502 - G



Form 4 HPS-503 - G

