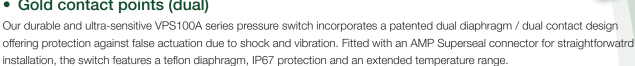
## Pressure SWitch - VPS100A



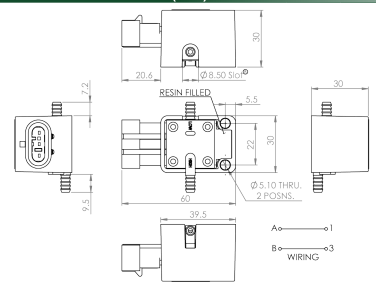
- Excellent shock and vibration resistance
- Miniature size, lightweight, low cost
- Quick response time
- -40...90°C operating temperature
- IP67 protection
- AMP Superseal 2 Pin connector
- Dependable long life (20+ million cycles)
- Gold contact points (dual)







## Reference Dimensions (mm)



## Specification

MECHANICAL						
Standard Tolerance	±20% (Tighter tolerances available)					
Switch Type	SPST normally open   double-make / double-break					
Switching Medium	Air; compatible fluids on "High" side					
Mechanical Life	More than 20 million cycles					
Maximum Operating Pressure"	8psi: for units where set point is 3.0" H <sub>2</sub> O or less 15psi: for units where set point is greater than 3.0" H <sub>2</sub> O 4psi: for units with Teflon® diaphragm of 0.5" H <sub>2</sub> O or less 8psi: for units with Teflon® diaphragm greater than 0.5" H <sub>2</sub> O					
Shock & Vibration	At zero pressure, will not make at 50 g shock, will not make at 10 g, 50 to 2000 Hz vibration					
Operating Temp.	-4090°C					

PHYSICAL								
Case Material	Polycarbonate (other materials available)							
Porting Options	"Two .200" diameter barbed ports (low / high) for use with 1/8" - 3/16" ID tubing" $$							
Diaphragm Material	Polyurethane / Teflon® (other material options available)							
Contact Points	Gold (dual)							
Electrical Connections	"Terminals – .187"x.020" tab-type, for use with quick disconnects (ref. AMP 2-520182-2 or equivalent)"							
Mounting	"Eyeleted for #2 screws; mounting clip available"							
Weight	Less than 10 grams							
ELECTRICAL								
Current Rating	40mA resistive for life in excess of 20 million cycles							
Operating Voltage	AC/DC - 30V or less with resistive load; 120 VAC neon lamp load							

## Set Point Options

	0.5	1.0	1.5	2.0	3.0	4.0	6.0	8.0	10.0	12.0	15.0	20.0	30.0	40.0	50.0
In. H <sub>2</sub> O	0.1 - 0.5	1.0	1.5	2.0	3.0	4.0	6.0	8.0	10.0	12.0	15.0	20.0	30.0	40.0	50.0
mbar	0.25 - 1.25	2.49	3.73	4.98	7.47	9.96	14.95	19.92	24.91	29.91	37.36	49.76	74.73	99.63	124.59
psi	0.004 - 0.018	0.036	0.054	0.072	0.108	0.144	0.217	0.289	0.361	0.433	0.541	0.722	1.083	1.444	1.804

Ordering: Use Part Number VPS100A-xxT where xx = Pressure in In. H<sub>o</sub>O

