



The PSK series adjustable vacuum switches, due to a compact and ultra-light design, enable installation close to the suction cups for reduced reponse times.

PSKs are ideal for applications requiring only a simple "object gripped" signal, and offer an economical and effective solution for applications with one vacuum generator per suction cup.

- Simple installation, plug-in port or thread-in fitting
- Compact size : 26 x 10 x 10.4 mm
- Weight: 8.3 g

Specifications

Model	PSK 100			
Setting pressure range	0 to 100% vacuum (0~-101.3 kPa)			
Withstand pressure	0.6 MPa			
Fluid	Air, Non-corrosive/Non-flammable gas			
Power supply voltage	10.8 to 30 VCC			
Load current	80mA max.			
Internal voltage drop	≤ 0.8 V			
Current consumption	10 mA max.			
Sensor type	PNP Yes			
Output short circuit protection				
Setting method	Adjusting by VR			
Response time	Approx.1ms			
Repeatability	≤+/-1% F/S/			
Hysteresis	3% F.S. max. Red LED turns ON			
Indicator				
Enclosure	IP 40			
Temperature characteristic	\leq +/-3% F/S/ of detected pressure (25°C) at temp. Range of 0~50°C Operation : 0 ~ 60°C (32 ~ 140°F), Storage : -20 ~ 70°C (-4 ~ 158°F) (No condensation or freezing) Operation/Storage: 35 85% RH (No condensation)			
Ambient temp. range				
Ambient humidity range				
Vibration	Total amplitude 1.5 mm, 10Hz-55Hz-10Hz scan for 1 minute, two hours each direction of X, Y and Z			
Shock	980m/s ² (100G), 3 times each in direction of X, Y and Z			
vacuum connection	Push-in tube or thread-in			
Electrical connection	M8 connection 3-pin (Cable L:150 mm)			
Weight	Approx. 8.3 g (with M8, 3-pin male connector)			



Advantages

Simple installation: Plug-in port for push-to-connect fittings Compact size: Extremely compact size to fit the most confined areas

Additional Information

Electrical connections

■ M8, 3-pin male connector



3 = - (Blue) 4 = out (Black)

■ Ø6mm stem for one-touch push fitting, Male M5 or G1/8"-M.



l	Example: PSK100Ğ18M8										
	1:1		2: Measuring range		3: Vacuum connection		4: Connection				
l	PSK		100	0 to 100% vacuum	D6	Ø6mm	M8	M8, 3-pin male connector			
l					G18	G 1/8"-M, M5-F					
l					M5	M5 male					



Dimensions