SUCO - 0118/0119 PRESSURE SWITCH

IP65, IPx4K

0118416031063 20..50 bar, G1/4, Nc, NBR, AMP Junior Timer®

- Up to 42 V
- AMP Junior Timer® integrated connector
- Six adjustment ranges from 0,1..1 bar to 50..150 bar
- Normally open or normally closed
- Overpressure saftey of 300 bar or 600 bar



Product description

The 0118/0119 series pressure switch is part of the integrated connector range from SUCO offering high IP rating. Integrated AMP Junior Timer® connector and a maximum voltage of 42V with normally open or normally closed contacts housed in a hex 24 zinc plated body offering a high pressure resistance. The switch point is very stable even after a long period of time and high load and is also adjustable on site and can come pre-set.

Common applications include automotive, mobile hydraulics, water applications and braking systems.

Specifications

Adjustment range max50Adjustment range min20ApprovalsCSA US, ROHS IIContact Rating Max4Deviation max±2,0Electrical connectionAMP Junior TimerFunctionNormally Closed (SPST)IP ClassIP65, IPx4kLifespan Mechanical1 million exchangesMaterial of bodyZinc-plated steelMaterials Wetted PartsZinc-plated steel, NBRMax switching frequency/min200		
Approvals Contact Rating Max 4 Deviation max ±2,0 Electrical connection AMP Junior Timer Function Normally Closed (SPST) IP Class IP65, IPx4k Lifespan Mechanical 1 million exchanges Material of body Zinc-plated steel Xinc-plated steel, NBR	Adjustment range max	50
Contact Rating Max Deviation max £2,0 Electrical connection AMP Junior Timer Function Normally Closed (SPST) IP Class Lifespan Mechanical 1 million exchanges Material of body Zinc-plated steel Materials Wetted Parts AMP Junior Timer Zinc-plated steel, NBR	Adjustment range min	20
Deviation max±2,0Electrical connectionAMP Junior TimerFunctionNormally Closed (SPST)IP ClassIP65, IPx4kLifespan Mechanical1 million exchangesMaterial of bodyZinc-plated steelMaterials Wetted PartsZinc-plated steel, NBR	Approvals	CSA US, RoHS II
Electrical connection AMP Junior Timer Function Normally Closed (SPST) IP Class IP65, IPx4k Lifespan Mechanical 1 million exchanges Material of body Zinc-plated steel Materials Wetted Parts Zinc-plated steel, NBR	Contact Rating Max	4
Function Normally Closed (SPST) IP Class IP65, IPx4k Lifespan Mechanical 1 million exchanges Material of body Zinc-plated steel Materials Wetted Parts Zinc-plated steel, NBR	Deviation max	±2,0
IP Class IP65, IPx4k Lifespan Mechanical 1 million exchanges Material of body Zinc-plated steel Materials Wetted Parts Zinc-plated steel, NBR	Electrical connection	AMP Junior Timer
Lifespan Mechanical 1 million exchanges Material of body Zinc-plated steel Materials Wetted Parts Zinc-plated steel, NBR	Function	Normally Closed (SPST)
Material of body Zinc-plated steel Materials Wetted Parts Zinc-plated steel, NBR	IP Class	IP65, IPx4k
Materials Wetted Parts Zinc-plated steel, NBR	Lifespan Mechanical	1 million exchanges
***************************************	Material of body	Zinc-plated steel
Max switching frequency/min 200	Materials Wetted Parts	Zinc-plated steel, NBR
	Max switching frequency/min	200



Max. pressure	300
Membrane Material	NBR
Process connection	1/4 BSP
Temperature ambient from	-20
Temperature ambient to	80
Temperature range of media from	-40
Temperature range of media to	100
Weight	90
Voltage AC / DC Max	42
Voltage AC / DC Min	10







