SUCO - 0500/0501 ELECTRONIC PRESSURE SWITCH

Factory set

0500102411002 0..100 bar, G1/4, No, PNP, NBR, M12

- Single switch point
- Small & compact
- Ceramic sensor
- Stainless steel housing

Product description

The SUCO 0500/0501 performance series electronic pressure switch offers a small compact electronic switch without compromising on quality which comes factory set (unadjustable by the user) with overpressure protection (up to 2x), has a long service life and is also attractively priced especially at high volumes. Using a ceramic sensor in thick film technology for a good operating temperature range and accuracy, there are six standard pressure ranges starting from 0..2 bar all the way up to 0..100 bar and a hysteresis of 1%-98%, available in normally open or normally closed with a PNP transistor output. The wetted parts are made of ceramic, stainless steel and either NBR, EPDM OR FKM ensuring excellent media compatibility, with six standard electrical connection options including Deutsch, DIN and M12 combined with two standard thread type options.

Customer specific solutions are also available on request.

Application examples

- Automotive
- Braking systems
- Medical
- Mobile hydraulics
- Off highway
- Off-shore
- Rail



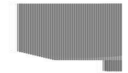
Specifications

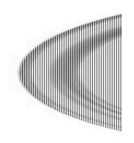
Accuracy	± 0.5 % of adjustment range (Full scale) at room temperature
Adjustment range max	100
Adjustment range min	0
Burst Pressure	300
Display	No
Electrical connection	M12x1
EMC	EMC 2014/30/EU; EN 61000-6-2:2005; EN 61000-6-3:2007
Function	Normally open (SPST)
Hysteresis	198% full scale, programmable at factory (maximum tolerance $\pm 1.0\%$ of adjustment range nominal pressure)
IP Class	IP67
Lifespan Mechanical	5,000,000 pulsations at rise rates to 1 bar/ms nominal pressure
Long-Term Stability	±0.1 % of adjustment range (full scale) per year
Material of body	Stainless steel 1.4305
Materials Wetted Parts	NBR, Stainless steel 1.4305
Max. pressure	150
Membrane Material	NBR
Output	PNP
Pressure Range Max	100
Pressure Range Min	0
Pressure rise	≤ 1 bar/ms
Pressure type	Relativt tryck
Process connection	1/4 BSP
Repeatability & Reproducibility	±0.1 % of adjustment range (full scale)

Shock Resistance	500m / s ² ; 11 ms half sine wave; DIN EN 60068-2-27
Supply Voltage DC Max	32
Supply Voltage DC Min	9.6
Switching point adjustment range	2100 % of adjustment range(full scale), set at factory
Switching time	< 4 ms
Temperature ambient from	-30
Temperature ambient to	100
Temperature range of media from	-30
Temperature range of media to	100
Weight	80

Vibration Resistance

20g: 4..2000 Hz sine wave, DIN EN 60068-2-6







	no	o/nc
01	(+)	• •
02	(GND)	•
03	(OUT)	~

DIN EN 175301-800-A		M 12 - DIN EN 41076-2-101 A		ISO 15120-A1-4.1	
-		1		1	0
Pro.	Ausgemant	Pin	Automate	PW.	Acignmen
1	Uve	1	Uve	1. L	101
- 2	Gnt		RC	. t	16
1	Mag	1	Grid	1	Gnd
15	18		1 Mar	4	Sec.
	995		967	PL	POKK.
	which sugar solar with cogier solar		Steel		50.mm
	umber: #11	Order	umber:002	Order number: 004	
AMP Su	AMP Superneed 1.5*		ch 0104-3P	Cabel connection	
Pb. 1 2	Acceptrent Med Crist	Pn A B C	Auspresent Unv Grafi Ulus	Phy and union black	Religioner Litve Vise Conil
	247		C PREM		1917
	et mer.		El ann	0.500	47 mm (bond wilef) eigth – 3 m
Order n	umber:007	Orders	samber: END	Ordern	umber: 011
1	L				
۰.		ELLADBE Decisió m294-p pox aptil mo brom E	1		write



	ne	o/nc
01	(+)	
02	(GND)	• • •
03	(OUT)	

	M 13 - DIN E	N41036-2-101 A	150-15	135-A1-61
	1		1	0
Avigonant	Per	Autometer	74	Acignmen
Uve	1	Uvr	1. I.	100
Gent -	2	NC.	2.	16
Max	3	Ond	1	Gnd
15		1. Not	4	- 10 _m
ő · · · · · · · · · · · · · · · · · · ·		\$407	PL	POKK.
ed ogle oder 6 logie seter	¥2	S4.mm		50.mm
aber: ETI	Order n	umber: 002	Order n	umber: 004
ranal 1.5"	Deutoc	h 0104-3P	Cabel connection	
Ausporert	Pin A	Aragnment Uvv	Pix: and	Religioner
sind.	1	Grid	whee	1.164
Unio	C.	Max	Hack	Greit
P	252	CPERDIK		P97
		trinn	in Sime	
	Uve Graf Vig H Scopen oder togen	Unit 1 Ger 2 Fit 0 Magnetistic 1 Magnetistic 1	Unit 1 Unit Gost 2 re Num 3 God RI 4 Unit Second -> 64 min Second -> 70 Magnetower -> 70	Imageneric Pro: Anageneric Pro: