

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## SUCO 0510/0511 NPT1/4 ELECTRONIC PRESSURE SWITCH



0510161091004 NO, 0 - 16 Bar, NPT 1/4, NBR, ISO 15170-A1-4.1

- Single Switch Point
- Small & Compact
- Ceramic Sensor
- Stainless Steel Housing

#### PRODUCT DESCRIPTION

The SUCO 0510/0511 series combines a compact stainless-steel (AISI 303) hex-24 housing with a high-performance ceramic thick-film sensor, offering exceptionally reliable, switchable pressure monitoring. Users can adjust the switching point and hysteresis on-site, covering ranges from just 0-2 bar up to 0-600 bar, with dual output configurations (NO or NC, PNP 500 mA capability), and visual LED status indication for easy diagnostics. They're designed to withstand overpressure of up to 2× rated pressure and meet IP67 protection when paired with sealed connectors. Installation versatility is further enhanced by an array of electrical (AMP Superseal, Deutsch, DIN, M12, cable) and process (1/4-inch NPT, BSP, UNF, metric) connection options. This series is ideal for OEM and industrial systems that require compact, field-adjustable pressure monitoring. It excels in hydraulic and pneumatic applications-such as construction equipment, material handling, and mobile machinery-where ruggedness and precision under harsh conditions are essential. The ceramic sensor resists corrosion and is unaffected by contact wear, making it suitable for systems with vibration, fluid contamination, or washdown environments. With its PNP switching logic and adjustable hysteresis, it integrates smoothly into PLCs or relay-based controls for safety interlocks, pressure alarms, or automated shutdowns. Its robust overpressure tolerance and durable housing also make it a solid choice for mobile hydraulics and fluid processing where long-term reliability is critical.

# **TECHNICAL DATA**

#### **GENERAL DATA**

Adjustment range max	16 bar
Adjustment range min	0 bar
Process connection	1/4 NPT
Function	Normally open (SPST)
Output	PNP
Burst pressure	60 bar
Pressure max	40 bar

### **TEMPERATURE & MATERIALS DATA**



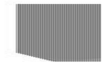
Temperature of media from	-30 °C
Temperature of media to	100 °C
Temperature ambient from	-30 °C
Temperature ambient to	100 °C
Material of body	Stainless steel 1.4305
Material of wetted parts	NBR, Stainless steel 1.4305
Material membrane	NBR

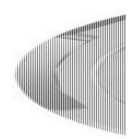
## ADDITIONAL DATA

Supply voltage dc max	32 V DC
Supply voltage dc min	9.6 V DC
Pressure rise	≤ 1 bar/ms
Switching time	< 4 ms
Switching point adjustment range	3100 % of adjustment range(full scale), set at factory
Weight	80 g

# SAFETY & APPROVALS

IP class	IP67, IP6K9K
Hysteresis	298% full scale, programmable at factory (maximum tolerance ±1.0% of adjustment range nominal pressure)
Shock resistance	500m / s <sup>2</sup> ; 11 ms half sine wave; DIN EN 60068-2-27
Vibration resistance	20g: 42000 Hz sine wave, DIN EN 60068-2-6
EMC	EMC 2014/30/EU; EN 61000-6-2:2005; EN 61000-6-3:2007
Accuracy	$\pm 0.5$ % of adjustment range (Full scale) at room temperature
Long term stability	±0.1 % of adjustment range (full scale) per year
Mechanical life expectancy	5,000,000 pulsations at rise rates to 1 bar/ms nominal pressure
Repeatability	±0.1 % of adjustment range (full scale)







Anagoment Vet Dert Usa Mageneter Histophis		Augement Ord Ord Re <sup>2</sup> Strem santaer 002			
Uv+ Graf M <sub>mb</sub> H L L L L L L L L L L L L L L L L L L	1 2 1 4 8	Cont Fee Cont Must PhD S4-mm	1 3 4 16	EMA Per Good User 2. Process	
Canal Mana PE L L L L L L L L L L L L L L L L L L	2 1 4 8	PE Grd Vot BI2 SI-mm	1 1 4 15	NE Gold Use Parace	
M <sub>ad</sub> PE disagin scan ungin scan ungin scan ben 018	1 4 8	Grid Mail PD <sup>2</sup> S4 mm	1	Grid U <sub>lot</sub> Lifution	
PE di segler solari segler solari bern 018	4	Nui Più Si mm	4	U <sub>on</sub> zarojene	
d cogie societ cogie societ ben 013		967 Silmm	16	2.POCH	
ben 01)					
ben 013				56,000	
	Order n	umberi 003			
real 1.5*		Order number: 003		Order number: 004	
	Deuts	hDT04.3P			
Avageveant Upd Grid Uve	Pm A B C	Assignment Unit Grid Upp			
nn		60 7000			
ber: 007	Order number: 018				
	6 1/4 (34) 8 100 1775-2 000 1810-111			write	
Thread code: #1		T	hread code:		
	Und Und Uve eer: 007	Ода А   Сол С   Оч С   Оч С   Оч С   ФО С   Оч С	Max A Ver   Grid B Grid   Ver Ver Name   Ver Ver Name	Sup (or) A Original General General C Sup (or)   VM C Up (or) Original General Gene General General Gene Gene General General Gene Gene	





