

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

SUCO - 0601/0602 PRESSURE SENSOR

Performance series

0602161413013 4-20mA, 0..16 bar, G1/4-E, FKM, DIN

- Measuring range up to 100 bar
- Ceramic sensor
- · Small and compact
- · Stainless steel housing





PRODUCT DESCRIPTION

The SUCO 0601/0602 performance series pressure sensor is a small, compact and cost effective pressure monitoring solution. Offering six standard pressure ranges with options of four different electrical connectors a thread of G1/4 and 0-10V or 4-20mA outputs. The 06 series uses a ceramic sensor in thick film technology which is housed in a stainless steel body.

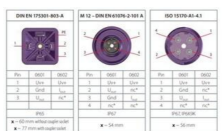
Common applications include mobile hydraulics and power packs.

TECHNICAL DATA

Accuracy	±1% FS
Burst pressure	60 bar
Connection	G1/4-E
Electrical connection	DIN EN 175301-803-A
IP class	IP65
Long term stability	±0.3% FS p.a.
Material of body	Stainless steel 1.4305
Material of wetted parts	Stainless steel 1.4305, Ceramic, FKM
Mechanical life expectancy	5 million cycles
Overpressure protection	40 bar
Pressure range max	16 bar
_	0.6
Pressure range min	0 bar

Pressure reference	Gauge
Pressure rise	1 bar/ms
Repeatability	±0.1% FS
Response time	2 ms
Shock resistance	500m / s²; 11 ms half sine wave; DIN EN 60068-2-27
Signal type	4-20 mA
Supply voltage dc max	32 V DC
Supply voltage dc min	9.6 V DC
Temperature ambient from	-30 °C
Temperature ambient to	100 °C
Temperature error	±0.04% FS/°C
Temperature of media from	-20 °C
Temperature of media to	125 °C
Weight	110 g
Vibration resistance	20g: 42000 Hz sine wave, DIN EN 60068-2-6



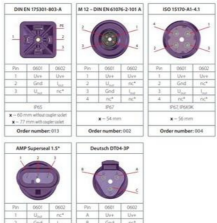


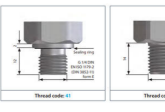




AMI	Supersea	11.5*	De	utsch DTO-	4-3P
Pin	0601	0602 nc*	Pin:	0601 Uv+	060 Uve
2	Gnd	lose	8	Gnd	oc*
3	Uhre	Uve	E	U	L
	IP67			IP67, IP6K9	
3	x ~ 61 mm	i		x – 61 mm	1









AMP Superseal 1.5*		De	utsch DT0-	4-3P		
Pin 1	0601 U _{bul}	0602 nc*	Pin A	0601 Uv+	0600 Uye	
2	Gnd	lac	- 8	Gnd	ric*	
3	Uye	Uve	C:	Ume	Lie	
	IP67			IP67, IP6K9		
	x ~ 61 mm	1		x – 61 mm		
		Order number: 007		Order number: 010		