## SUCO - 0601/0602 PRESSURE SENSOR

## Performance series

0601102411002 0-10V, 0..100 bar, G1/4-E, NBR, M12

- 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.

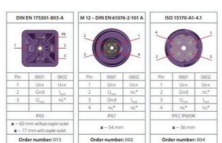
Common applications include mobile hydraulics and power packs.

## Specifications

Accuracy ±1% FS Burst Pressure 300  Connection Thread G1/4-E  Electrical connection M12x1 4-pole  IP Class IP67  Lifespan Mechanical 5 million cycles  Long-Term Stability ±0.3% FS p.a.  Material of body Stainless steel 1.4305  Materials Wetted Parts Stainless steel 1.4305, Ceramic, NBR  Overpressure protection 200 bar  Pressure Range Max 100  Pressure Range Min 0	Opositioations -	
Connection Thread G1/4-E  Electrical connection M12x1 4-pole  IP Class IP67  Lifespan Mechanical 5 million cycles  Long-Term Stability ±0.3% FS p.a.  Material of body Stainless steel 1.4305  Materials Wetted Parts Stainless steel 1.4305, Ceramic, NBR  Overpressure protection 200 bar  Pressure Range Max 100	Accuracy	±1% FS
Electrical connection M12x1 4-pole  IP Class IP67  Lifespan Mechanical 5 million cycles  Long-Term Stability ±0.3% FS p.a.  Material of body Stainless steel 1.4305  Materials Wetted Parts Stainless steel 1.4305, Ceramic, NBR  Overpressure protection 200 bar  Pressure Range Max 100	Burst Pressure	300
IP Class       IP67         Lifespan Mechanical       5 million cycles         Long-Term Stability       ±0.3% FS p.a.         Material of body       Stainless steel 1.4305         Materials Wetted Parts       Stainless steel 1.4305, Ceramic, NBR         Overpressure protection       200 bar         Pressure Range Max       100	Connection Thread	G1/4-E
Lifespan Mechanical 5 million cycles  Long-Term Stability ±0.3% FS p.a.  Material of body Stainless steel 1.4305  Materials Wetted Parts Stainless steel 1.4305, Ceramic, NBR  Overpressure protection 200 bar  Pressure Range Max 100	Electrical connection	M12x1 4-pole
Long-Term Stability ±0.3% FS p.a.  Material of body Stainless steel 1.4305  Materials Wetted Parts Stainless steel 1.4305, Ceramic, NBR  Overpressure protection 200 bar  Pressure Range Max 100	IP Class	IP67
Material of body Stainless steel 1.4305  Materials Wetted Parts Stainless steel 1.4305, Ceramic, NBR  Overpressure protection 200 bar  Pressure Range Max 100	Lifespan Mechanical	5 million cycles
Materials Wetted Parts Stainless steel 1.4305, Ceramic, NBR  Overpressure protection 200 bar  Pressure Range Max 100	Long-Term Stability	±0.3% FS p.a.
Overpressure protection 200 bar  Pressure Range Max 100	Material of body	Stainless steel 1.4305
Pressure Range Max 100	Materials Wetted Parts	Stainless steel 1.4305, Ceramic, NBR
	Overpressure protection	200 bar
Pressure Range Min 0	Pressure Range Max	100
	Pressure Range Min	0

Pressure reference	Gauge
Pressure rise	1 bar/ms
Repeatability & Reproducibility	±0.1% FS
Response Time	2
Shock Resistance	500m / s²; 11 ms half sine wave; DIN EN 60068-2-27
Signal type	0-10 V
Supply Voltage DC Max	32
Supply Voltage DC Min	11
Temperature ambient from	-30
Temperature ambient to	100
Temperature error	±0.04% FS/°C
Temperature range of media from	-30
Temperature range of media to	100
Weight	80
Vibration Resistance	20g: 42000 Hz sine wave, DIN EN 60068-2-6



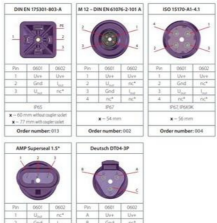


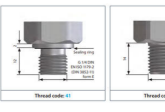




AMP Superseal 1.5*			De	utsch DT0-	4-3P
Pin 1	0601 U <sub>lut</sub>	0602 nc*	Pin A	0601 Uv+	060 Uve
2	Gnd	line	8	Gnd	nc*
3	Uye	Uve	C:	Uma	Line
	IP67			IP67, IP6K9	¢.
	<b>x</b> ~ 61 mm	1		<b>x</b> – 61 mm	i.
			Order number: 010		









AMP Superseal 1.5*		De	utsch DT0-	4-3P	
Pin 1	0601 U <sub>bul</sub>	0602 nc*	Pin A	0601 Uv+	0600 Uye
2	Gnd	lac	- 8	Gnd	ric*
3	Uye	Uve	C:	Ume	Lie
	IP67			IP67, IP6K9	
	<b>x</b> ~ 61 mm	1		<b>x</b> – 61 mm	