

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

SUCO - 0705/0710/0720 PRESSURE SENSOR

High performance series

072016241B011 4-20mA, 0..160 bar, G1/4-E, 2M cable

- Measuring range up to 600 bar
- Silicon-on-sapphire sensor
- Outstanding overpressure protection
- · Outstanding repeatability





PRODUCT DESCRIPTION

The SUCO 0705/0710/0720 high performance series pressure sensor is an advanced pressure monitoring solution with unrivalled attributes. Offering ten standard pressure ranges with options of six different electrical connectors a thread of G1/4 (eight available in total) and 0.5-4.5 V ratiomateric, 0-10V or 4-20mA outputs. The 07 series uses silicon-on-sapphire technology in a titanium all welded design offering outstanding overpressure protection, media compatibility and the highest repeatability.

Common applications include mobile hydraulics, off-shore/marine, high pressure systems and more.

TECHNICAL DATA

Accuracy	±0.5% FS
Burst pressure	1280 bar

erm stability ±0.1 al of body Stair	% FS p.a. nless steel 1.4305 nless steel 1.4305, Titanium bar
erm stability ±0.1 al of body Stair al of wetted parts Stair ressure protection 640	% FS p.a. nless steel 1.4305 nless steel 1.4305, Titanium bar
al of body Stair al of wetted parts Stair ressure protection 640	nless steel 1.4305 nless steel 1.4305, Titanium bar
al of wetted parts Stair ressure protection 640	nless steel 1.4305, Titanium
ressure protection 640	bar
-	
ire range max 160	bar
ure range min 0 ba	ır
ure reference Gau	ge
Ire rise 5 ba	ır/ms
tability ±0.1	% FS
nse time 2 ms	S
resistance 500r	m / s²; 11 ms half sine wave; DIN EN 60068-2-27
type 4-20) mA
y voltage dc max 32 V	/ DC
y voltage dc min 10 V	/ DC
erature ambient from -40 °	°C
erature ambient to 100	°C
erature error ±0.0	1% FS/°C
erature of media from -40 °	°C
erature of media to 125	°C
t 80 g	
on resistance 20g:	42000 Hz sine wave, DIN EN 60068-2-6







