SUCO - 0705/0710/0720 PRESSURE SENSOR

High performance series

072025241B007 4-20mA, 0..250 bar, G1/4-E, AMP Superseal 1.5®

- 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.

Specifications

Accuracy	±0.5% FS
Burst Pressure	2000



Connection Thread	G1/4-E
Electrical connection	AMP Superseal
IP Class	IP67
Long-Term Stability	±0.1% FS p.a.
Material of body	Stainless steel 1.4305
Materials Wetted Parts	Stainless steel 1.4305, Titanium
Overpressure protection	1000 bar
Pressure Range Max	250
Pressure Range Min	0
Pressure reference	Gauge
Pressure rise	5 bar/ms
Repeatability & Reproducibility	±0.1% FS
Response Time	2
Shock Resistance	500m / s²; 11 ms half sine wave; DIN EN 60068-2-27
Cinnal toma	
Signal type	4-20 mA
Supply Voltage DC Max	4-20 mA 32
Supply Voltage DC Max	32
Supply Voltage DC Max Supply Voltage DC Min	32 10
Supply Voltage DC Max Supply Voltage DC Min Temperature ambient from	32 10 -40
Supply Voltage DC Max Supply Voltage DC Min Temperature ambient from Temperature ambient to	32 10 -40 100
Supply Voltage DC Max Supply Voltage DC Min Temperature ambient from Temperature ambient to Temperature error	32 10 -40 100 ±0.01% FS/°C
Supply Voltage DC Max Supply Voltage DC Min Temperature ambient from Temperature ambient to Temperature error Temperature range of media from	32 10 -40 100 ±0.01% FS/°C -40







