## ESI - GS4000 - INDUSTRIAL PRESSURE SENSOR

GS4102C0010AB 0-10Vdc (4 wire), 0..10 bar, G1/4, 1M cable IP67

- Suitable for the majority of industrial applications
- Reliable pressure measurement
- · Long service life
- All stainless steel construction



## Product description

The ESI Technology GS4000 is a standard industrial pressure sensor designed to deal with the majority of general industrial applications.

The GS4000 offers a robust yet compact sensor that still offers good performance and is very reliable. The GS4000 starts from -1 - 0 bar up to 0 to 700 bar with a total of eight standard pressure ranges, four options of outputs including 4-20mA and 0-10V and also four different electrical connections including a DIN connector and M12.

## Application examples

- Aerospace
- Power packs
- Mobile hydraulics

## **Specifications**

Ambient temperature-20.85°CApprovalsCE, IECElectrical connection1M Cable outlet screened (IP67)EMCEN61000-6-4, EN61000-6-2Linearity≤±0.4% BSFLMaterials Wetted PartsAluminium oxide, Stainless steel 303, NBRMedia temperature-20.85°COutput0-10VdcOverpressure protection16 barPressure Range Max10		
Electrical connection 1M Cable outlet screened (IP67)   EMC EN61000-6-4, EN61000-6-2   Linearity ≤±0.4% BSFL   Materials Wetted Parts Aluminium oxide, Stainless steel 303, NBR   Media temperature -2085°C   Output 0-10Vdc   Overpressure protection 16 bar	Ambient temperature	-2085°C
EMC EN61000-6-4, EN61000-6-2  Linearity ≤±0.4% BSFL  Materials Wetted Parts Aluminium oxide, Stainless steel 303, NBR  Media temperature -2085°C  Output 0-10Vdc  Overpressure protection 16 bar	Approvals	CE, IEC
Linearity ≤±0.4% BSFL   Materials Wetted Parts Aluminium oxide, Stainless steel 303, NBR   Media temperature -2085°C   Output 0-10Vdc   Overpressure protection 16 bar	Electrical connection	1M Cable outlet screened (IP67)
Materials Wetted Parts       Aluminium oxide, Stainless steel 303, NBR         Media temperature       -2085°C         Output       0-10Vdc         Overpressure protection       16 bar	EMC	EN61000-6-4, EN61000-6-2
Media temperature -2085°C  Output 0-10Vdc  Overpressure protection 16 bar	Linearity	≤±0.4% BSFL
Output 0-10Vdc Overpressure protection 16 bar	Materials Wetted Parts	Aluminium oxide, Stainless steel 303, NBR
Overpressure protection 16 bar	Media temperature	-2085°C
	Output	0-10Vdc
Pressure Range Max 10	Overpressure protection	16 bar
	Pressure Range Max	10

Pressure Range Min	0
Pressure reference	Gauge or Absolute
Process connection	G1/4
Sensor technology	Cereamic thick film or Bonded foil strain gauge
Storage temperature	540°C
Supply voltage	13-30 V DC

