SPECIFICATIONS

SUBSEA PRESSURE SENSOR RS232



Description

The Subsea Pressure Sensor is available in a variety of pressure ranges and comes with a serial RS232 interface.

The Subsea Pressure Sensor is designed for use in almost all subsea applications, and offers a reliable pressure measurement, even under harsh environmental conditions. Excellent vibration stability, robust construction, and a high degree of EMI protection equip the pressure transmitter to meet the most stringent industrial requirements.

Features

- RS232 serial interface
- High accuracy
- Wetted parts made of stainless steel
- Compact and robust design
- Pressure ranges from 0 to 600 bar
- For temperatures up to 70 °C
- 3000-meter depth rating
- Service and user friendly



SPECIFICATIONS

SUBSEA PRESSURE SENSOR RS232

General Technical Specifications

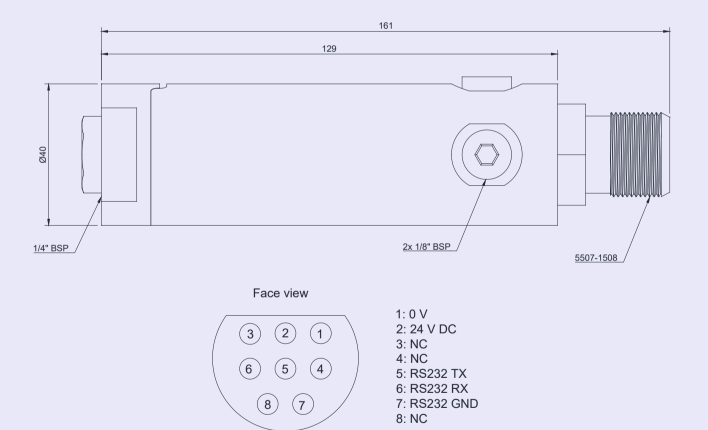
Type Dimensions Weight Temperature Operational (ambient) Temperature Storage Housing material	mm g ℃ ℃	Subsea Pressure Sensor RS232 Ø40x161 ~1000 0 to +70 -20 to +70 AISI 316L
Electrical		
Supply Voltage	VDC	
Power Consumption	W	~1W
Communication RS232	kbps	9.6 – 230.4 (default 115.2)
Performance		
Analog Input Resolution	bit	15 (32767)
Ordering Part Numbers		
Description		Part Number
0 – 10 bar		121607
0 – 20 bar		118601
0 – 40 bar		121606
0 – 100 bar		121608
0 – 250 bar		118602
0 – 400 bar		118603
0 – 600 bar		118604
Accessories		
Fitting BSP 1/8" Plug Hex w/Seal SS		118503
Fitting BSP 1/4" Plug Plastic		118504



SUBSEA PRESSURE SENSOR RS232

SPECIFICATIONS

SUBSEA PRESSURE SENSOR RS232





SUBSEA PRESSURE SENSOR RS232



SUBSEA PRESSURE SENSOR RS232

