SUBSEA PRESSURE SENSOR





The compact subsea pressure transmitter ESPS 3000 is designed for use in almost all subsea applications, and offers a reliable pressure measurement, even under harsh environmental conditions.

Key Features

High accuracy Wetted parts made of stainless steel Compact and robust design Pressure ranges from 0 to 2200Bar For temperatures up to 125°C. Submersible to 3000M seawater Service and user friendly 4-20mA or RS232 / CAN-Bus COMS

Specifications						
Accuracy (incl. nonlinearity, hysteresis and repeatability)	±0.5% FS					
Thermal zero point shift	<± 0.15% FS/ 10K					
Thermal span shift	<±0.15% FS/ 10K					
Response time liquids (10-90%)	> 0.5 ms					
Durability, P: 10-90% FS	>10 ×106 cycles					
Nominal Pressure [bar]	250	400	600	1000*	1600*	2200*
Overload Pressure	500	800	1400	2000	2500	3000
Burst Pressure	2500	4000	>4000	>4000	>4000	>4000

Media Temperature Range $-40oC \rightarrow +125oC$

Ambient Temperature Range −15oC → +70oC

Compensated Temperature Range −15oC → +70oC

Electrical Performance Compliance ISO 7637

Vibration stability [20g, 10-2000 Hz, sinus] EN 60068-2-6

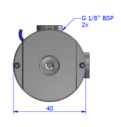
Shock Resistance [100g] EN 60068-2-27

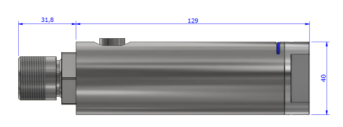
Pressure Reference Athmosphere (Relative) *

Output Signal 4-20mA or RS232 / CAN-Bus

Supply Voltage 8 to 30VDC

Connector Type G5507-1508*





Connector Pin-Out 4-20mA

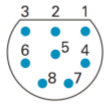
Pin 01: 0V Pin 02: 24VDC Pin 03: 4-20mA Pin 04: NC Pin 05: NC Pin 06: NC

Pin 07: NC Pin 08: NC

RS232 / CAN-Bus

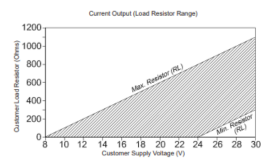
Pin 01: 0V Pin 02: 24VDC Pin 03: CAN Hi Pin 04: Can Lo Pin 05: RS232 TX Pin 06: RS232 RX Pin 07: RS232 GND

Pin 08: NC



5507-1508 Face view

4 to 20mA output - min. / max. resistance vs supply voltage



Note:

Loop current should not exceed 22 mA continuous or 25 mA temporarily due to pressure peaks

