## **SPECIFICATIONS**

SUBSEA CONVERTER



#### Description

The Subsea Converter is a standalone unit for converting analog and/or digital signals to a communication link.

The Subsea Converter allows for easy transmittal of signals from sensors subsea.

Easy and quick setup makes commissioning swift and effortless. Small footprint makes it perfect for smaller jobs where a larger canister system would be insufficient use of both space and weight.

#### **Features**

- Compact design
- Multiple Protocols
- Depth rated to 3000m
- Digital input conversion
- Analog input conversion
- RS232 communication
- RS485 communication



### **SPECIFICATIONS**

### SUBSEA CONVERTER

#### **General Technical Specifications**

Type Subsea Converter
Dimensions w/connector mm Ø40x193
Weight in air g ~1000
Weights in water g ~900
Temperature Operational (ambient) °C -20 to +50
Temperature Storage °C -40 to +70

#### **Electrical**

Supply VoltageVDC24VDC (21.6-26.4)Power ConsumptionW~1Connector for Power & Comms5507-1508Connector for sensor input5507-1508

#### Performance

Depth Rating m 3000
Analog Input Resolution 15bit (0-32767)
Digital Input Counter Frequency kHz 0-200

#### Communication

RS232 Kbps 9.6-230.4 RS485 kbps 9.6-230.4

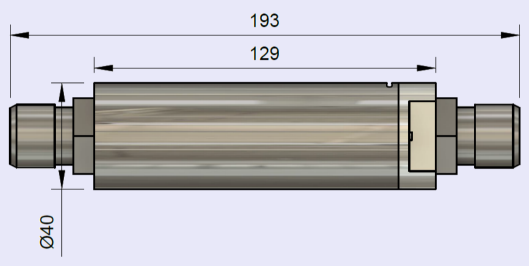
#### **Ordering Part Numbers**

Description Part Number
Subsea Converter 105879



# **SPECIFICATIONS**

SUBSEA CONVERTER





J1 Communication Interface

- 1: 0V
- 2: 24VDC
- 3: RS485+
- 4: RS485-
- 5: RS232 TX
- 6: RS232 RX
- 7: RS232 GND
- 8: NC



J2 Sensor Interface

- 1: 0V
- 2: 24VDC
- 3: 4-20mA 1
- 4: 4-20mA 2
- 5: Dig in 1
- 6: Dig in 2
- 7: NC
- 8: NC

