

## SINCLINO 200 SUBSEA INCLINATION SENSOR PRODUCT SHEETS

Sinclino 200: Single-axis subsea inclination sensor designed to withstand harsh operating conditions





UNDERWATER SPECIALISTS

### **SELECTION & OPTION LIST**

# For Sinclino 200 the following configuration items must be determined:

- Sensor type. Seatools can deliver the Sinclino 200 with two different sensors: sensor A is executed with magnetic damping and is therefore extremely suitable for vibration-intensive environments such as those of cutter ladders. The alternative sensor, sensor B, provides extremely high accuracy levels and was designed for applications that are not or less subjected to vibration.
- Measurement range. For sensor A, inclination angles of up to 360° are possible. For sensor B, inclination angle ranges of up to ±70° are possible. However, in case a smaller rotation range is required, both sensor types will be set to a narrower range in order to maximize measurement accuracy.
- Data output format. In case the Sinclino is executed with sensor A, the following data output formats are available: 4 20 mA, 0 5 V, and RS 232. For sensor B, the following data output formats are available: 4 20 mA, 0 5 V, RS 232, and RS 485.

### The following features are optional:

#### **A** Connector type

By default, the sensor is supplied with a SubconnDIN Metal Shell 4-pole connector. Other connector types are available on request.

#### **B** Cable assembly

The sensor can be supplied with custom-made cabling in a variety of lengths, allowable loads, and connector types.

## TYPICAL APPLICATIONS

The Sinclino 200 is specifically designed to perform accurate inclination measurement. The sensor can be installed on equipment operating in harsh subsea environments, including:

- Dredging equipment such as suction tubes and cutter ladders
- Trencher jet knives
- ROVs



Subconn<sup>®</sup> Metal Shell 4-pole Male



### SINCLINO 200 SUBSEA INCLINATION SENSOR SPECIFICATIONS

Main dimensions Material housing / shaft Weight in air Maximum working depth Operational temperature range

**CTRICAL** – SENSOR A

METRIC

See detailed drawings Stainless steel 316L 9 kg 200 m -20°C - +50 °C IMPERIAL

19.8 lbs 656 ft -4 °F - +122 °F

Supply voltage Output signal Current consumption Maximum measurement range Resolution Maximum non-linearity Maximum temperature coefficient zero

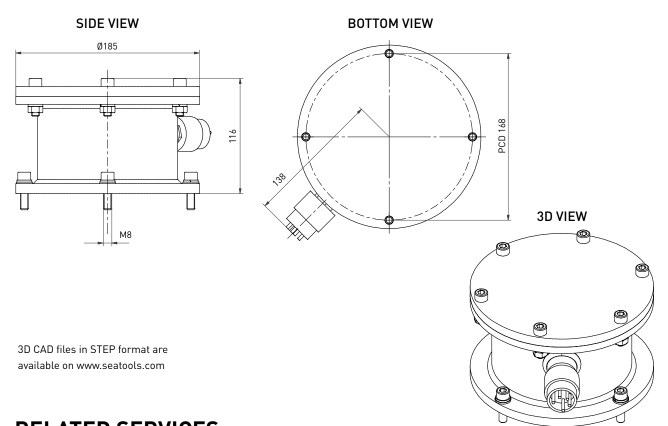
Maximum temperature coefficient span

18 -30 VDC 4 - 20 mA, 0 - 5V, RS 232 45 mA 0 - 360° 0.088° < 0.1° 0.04°/10K 0.04°/10K

## ELECTRICAL - SENSOR B

Supply voltage Output signal Current consumption Maximum measurement range Resolution Maximum non-linearity Maximum temperature coefficient zero Maximum temperature coefficient span 9 -30 VDC
4 - 20 mA, 0 - 5V, RS 232, RS 485
< 35 mA (voltage output), < 60 mA (current output)</li>
± 70°
0.002% of FS (digital output) & 0.01% of FS (analog output)
< 0.02% of FS</li>
0.005% of FS/°C
0.01% of signal/°C

### DIMENSIONS



## RELATED SERVICES

#### **Client advisory**

During the selection process, we consult clients to ensure they opt for the right inclination sensor. In our recommendation we take into consideration measurement range, required accuracy, system setup, data communication, mounting possibilities, vibrations, and other factors that are relevant to your case.

#### **Custom-made versions**

Next to our standardized series, Seatools offers custommade subsea inclination sensors that are tailored to your specifications. Please contact our sales department to request a customized inclination sensor.

### Subsea monitoring & control systems

Next to the delivery of stand-alone sensors, we can deliver full-fledged subsea monitoring systems, including all related systems such as mechanics, software, electronics, and controls.



Edisonstraat 67 3281 NC Numansdorp The Netherlands Tel. +31 (0) 186 68 00 00 www.seatools.com info@seatools.com