Minifile



The CDL MiniTilt is a surface or subsea Pitch and Roll sensor for use in the offshore survey industry. It provides an accuracy of 0.05 degrees in both axes over the full 360 degree range. The unit can be provided in a surface or subsea (3,000m or 6,000m rated) package or can be supplied in an accurately machined mounting frame for OEM applications.

The MiniTilt is highly compatible with existing Pitch and Roll sensors. It uses a bank of 6 internal option switches to provide a total of 32 different output data formats.

The zero point can be factory set to any position. This allows for unusual mounting arrangements where the MiniTilt can be placed horizontally rather than vertically. The zero point can be set to any mark on the 360° angle so even offset mounting arrangements can be handled.



Features:

- High accuracy (0.05°)
- Low cost
- 3,000m depth rated
- 6,000m optional
- Surface & OEM versions
- Full 360 degree range
- Gyro heading input
- 32 data strings options

Minifile



Product Specification:

Range 360°
Resolution 0.01°
Accuracy 0.05°

Calibration points 128 (per sensor)

Repeatability 0.03°

Hysteresis 0.05° (average)

Noise 0.01°

Frequency response 0.4 seconds (typical)

Voltage 5-30 Vdc

Current consumption <20mA (@12Vdc typical)

Telemetry Interface:

Data output RS 232 and Current Loop
Baud rate 9,600
Output rate 8Hz (Standard) 2 Hz (Optional)
Data Bits 8
Stop Bits 1
Parity None

Environment:

Temperature range Operating: -30°C to +55°C

Storage: -30°C to +65°C
Temperature coefficient 0.003° per oC
Humidity sensitivity Conformally coated

Weights and Dimensions:

Weight in air:

Weight in water:

Transit case:

1.15 kg
0.55 kg
1.5 kg

Dimensions of transit case: 240x180x170mm
Surface and underwater housing: 85mm Diameter
104 mm High

Mount Details:

M4 65mm x 65mm

CDL - Silverfield House - Claymore Drive Aberdeen AB23 8GD - Scotland - UK Tel: +44(0)1224 706655 - Fax: +44(0)1224 709840

DEALERS STAMP