EC-SNR-ANG-D3030-H J1939 DUAL AXIS INCLINOMETER (TILT DEVICE) - CANBUS INTERFACE

DESCRIPTION

Absolute dual axis inclinometer sensor based on earth's gravity.

OPERATION

Signal outputs are linearly proportional to the tilt angle to the ground. With a measurement range of $\pm 30^{\circ}$ this device is designed to be connected in a CANbus J1939 network (CANOpen optional). It is normally used to control the planarity of chassis or mechanical structure respect to the earth line. Contact Tecnord for the $\pm 90^{\circ}$ option.

FEATURES

- · Supply line is protected against reversed polarity and load dump.
- · Outputs are protected against short circuits to GND and supply.
- · Microprocessor based.
- · Vibration and shock resistant.
- · Anti-debouncing software filter.
- · Compatible with safety requirements:

PI = c

PL = d when two inclinometers are installed

Electro Magnetic Compatibility (EMC): EN 61000-6-2 (Immunity)
EN 61000-6-3 (Emissions)

SPECIFICATIONS	
Operating voltage:	8-32 VDC
Max current consumption:	40 mA
CANbus physical layer:	ISO 11898, 250 kbit/s
CANbus protocol:	J1939
Max working angle for each axis:	±30°
Resolution:	0.10°
Operating temperature:	-40°C / +105°C
Degree of protection:	IP 68
Connector type:	Deutsch DT04-4P or M12
Fixing screws included:	n.4 - M5x20
Weight:	120 g (screws included)

APPLICATIONS

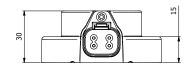
- · 12 VDC and 24 VDC systems.
- Automatic self levelling system for trucks, agricoltural machines and lift equipment.
- · Vehicle tilt monitoring.

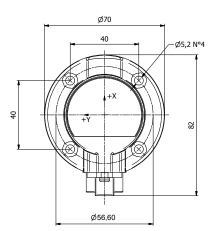
ORDERING CODE

20.0401.045 with Deutsch connector 20.0401.046 with M12 connector



DIMENSIONS





CONNECTIONS





Deutsch DT04-4P

1 +VBATT 2 GND 3 CAN-H 4 CAN-L M12

1 +VBATT 2 GND 3 CAN-H

4 CAN-L

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.