



- Range ±90deg
- Good accuracy
- High resolution
- Supply voltage 8-30V
- CAN J1939 interface



#### **DESCRIPTION**

The dual axis inclinometer is mainly developed with focus on platform leveling, dynamic engine management, tip-over protection and tilt alarm.

A fast response time and good accuracy makes this device the ideal choice for mobile leveling applications. It features digital signal processing including temperature compensation.

The integrated filter improves performance and allows a use of the sensor in many noisy environments (e.g. with vibrations).

# Smart housing, small footprint Digital signal processing includes - Filter (e.g. vibration damping) - Temperature compensation - Linearization Good accuracy APPLICATIONS Truck and off-road vehicle leveling (e.g. cabin or tool) Platform leveling Tilt alarm (e.g. digger tip over warning) Antenna leveling Inclination dependent engine control Solar panel elevation Crane boom leveling

#### **FUNCTION**

#### **BASIC DESCRIPTION**

The inclinometer includes a powerful digital signal processing that offers various filter algorithms and allows customer specific adaption. It is possible to adjust the sensor to different environments to yield an optimized performance. Customization can also be made in terms of angular range and connectivity, i.e. cable and connector.

The PA6.6 housing is very compact in size and has compression limiter bushings for safe installation of the sensor. It is compatible with oil, grease and many other media. Therefore it is frequently used for engine and vehicle applications.

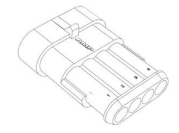


#### **PERFORMANCE SPECS**

Parameter	Value	Comment	
Range	±90deg	pitch and roll angle, neutral position: sensor parallel to ground	
Accuracy, typ.	0.15deg	T=25°C ambient temperature	
Accuracy, typ.	0.5deg	T= -40°C ~ 85°C ambient temperature	
Resolution	0.01deg	limited by CAN protocol	
Refresh rate	100Hz		
Startup time	<1s	after power cycle	
Supply/ excitation voltage	8 ~ 30VDC		
Supply current	<30mA	typ. 20mA, peak 30mA during transmit	
Output	pitch and roll angle	linearized and temperature compensated angles in degree, reference is plane perpendicular to vector of gravity = earth surface	
Interface	SAE J1939 CAN2.0B	250kbps	
Temperature range	-40 ~ 85°C	operation and storage	
Weight	Typ. 60g		
Dimensions	70.5 x 45 x 15mm	sensor housing without cable assembly	
Connector	AMP Superseal 1.5 series, 4-pos cap housing, TE Connectivity PN 282106-1	requires 4-pos plug housing AMP Superseal 1.5 series at connecting harness, TE Connectivity PN 282088-1	
Cable	4 wire 0.25mm², outer dia. Ø3.9mm	length incl. connector 400mm, flexible	

#### **INTERFACE/ CONNECTOR**

Pin	Function	Description	Direction
1	supply voltage	8~30VDC	in
2	ground/ earth	0V, ref. voltage	in
3	CAN H	CAN high line	in/out
4	CAN L	CAN low line	in/out



The CAN J1939 detailed description is included in the specification, which is available on request.

#### **ORDERING INFORMATION**

PART NUMBER SHORT DESCRIPTION

G-NSDOG2-200 Dual axis tilt sensor, range +/-90deg, Vcc 8~30VDC, J1939 CAN Interface



#### **DIMENSIONS**

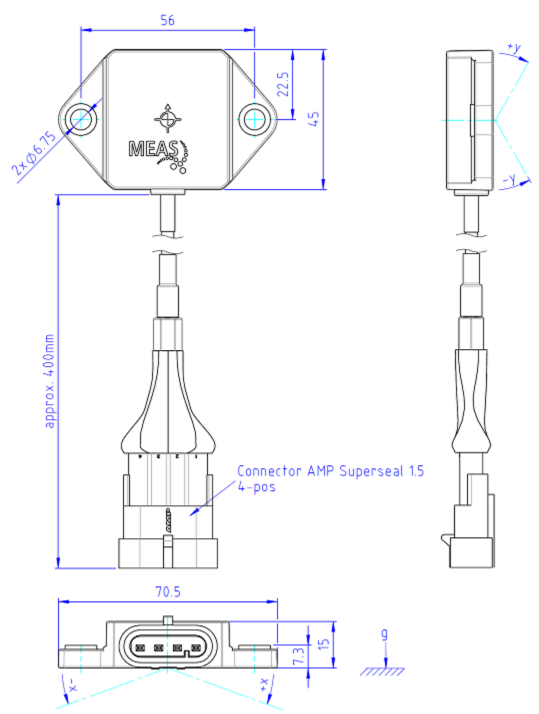


Figure 1: Sensor dimensions, "g" arrow indicates vector of gravity for neutral position (pitch=roll=0deg)



#### **TECHNICAL CONTACT INFORMATION**

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