

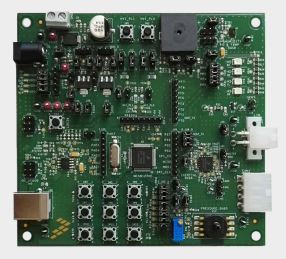
Position sensor

2-axis CAN sensor for measuring tilt acceleration





We live electronics!



Position sensor

2-axis CAN sensor for measuring tilt acceleration

Key Features

CAN	
J1939	
~	

1× CAN interface acc. to ISO 11898

J1939 protocol support



Robust plastic housing acc. to IP67/IP69K



12 V DC power supply

CAN sensor for the measurement of inclination accelerations with two axes. Communication is via CAN according to ISO 11898, J1939, CANopen or also via RAW CAN.

A robust plastic housing to IP67/IP69K provides the necessary protection for the electronics.

Technical Data

CAN	1× CAN interface acc. to ISO 11898
Further Protocols	J1939
IP Classification	IP67 or IP69K
Acceleration	±3.5 g
Air pressure	up to 115 kPa
Temperature	–20°C up to +85°C





Mobile Automation



Industrial Automation



Diagnostics



Connectivity

We are looking forward to your enquiry!

Sontheim Industrie Elektronik GmbH

Georg-Krug-Straße 2 D-87437 Kempten Phone: +49 (0)831 575900-0 Fax: +49 (0)831 575900-72 Email: info@s-i-e.de

Sontheim Electronic Systems L.P.

201 West 2nd Street Davenport, IA 52801, USA Phone: +1 563 888 1471 Email: info@sontheim-esys.com

www.s-i-e.de