

RASdelta CAN-BUS BOARD

RASdeltaCAN

With the CAN-BUS board, you can record CAN and OBD-II data and evaluate it in relation to torsional vibration. This allows you to include already available quantities in the measurement without further sensor applications.



TECHNICAL SPECIFICATIONS

Input channels	2, galvanically isolated
CAN standard	<ul style="list-style-type: none">- 2.0 A (11-Bit-Identifier)- 2.0 B (29-bit Identifier)
Baud rate	1 Mbit/s per channel
Connector	8-pin Lemo
Operating mode	Passive Listener, Polling (OBD-II)
Further functions	<ul style="list-style-type: none">- Switchable CAN terminating resistor (120 Ohm)- Built-in signal filtering and decoding engine