



- Low speed ISO 11898-3 up to 125 kbit/s
- High speed ISO11989-2 20–1,000 kbit/s
- Flexible data rate (FD) ISO 11898-2:2016
- Unbuffered
- EMC compliant to CISPR 25, Class 5 -10 dB

foCAN LS, HS/FD

In complex testing environments it is often needed that electrical signals have to be transmitted into the chamber or out of the chamber to the test equipment.

For that purpose we offer a variety of different interfaces that convert electrical signals into optical signals and back. Such the signal can be transmitted via fibre optics and is immune against electrical fields.

A sophisticated shielding and filtering concept ensures that the interfaces are highly immune against radiation and do not deliver out any significant emission.

In most cases both units are shielded.

FEATURES:

- RF-Immunity: Antenna radiated 200 V/m,
 200 MHz –18 GHz, ISO11452-2, CW, AM, PM; Stripline
 600 V/m, 10 1 GHz, ISO11452-5, CW, AM, PM
- Emission: EMC compliant to CISPR25 Class 5, 150 k – 4 GHz, Battery version: -10 dB
- Battery (up to 30 h hours operation)
- Compact metal housing
- No galvanic connection between test equipment and measurement instrument

- Max. distance: 10 m at 1000 kbit (longer length at lower speed possible)
- Integrated ESD Protection circuit (for DUT test) according to: IEC 61000-4-2; level 4 (ESD) > 15 kV (air); > 8 kV (contact) MIL-STD-883; class 3 (human body model) > 4 kV
- Continuous operation with external 12V/2A power supply possible

ACCESSORIES:

standard:

- One set consists of two converter units
- All interfaces are shipped with the appropriate power supply or battery and charger.

optional:

- Fibre optic cables: variable lengths ST/FSMAconnector or ST/ST-connector
- FO-Patches (Feed Through wall Patches)

foCAN

TECHNICAL DATA

Physical CAN specification LS	ISO 11898-3, up to 125 kBit/s
Selectable CAN bus termination LS	500 Ohm to 5 kOhm
Physical CAN specification HS/FD	ISO 11898-2, 20-1000 kBit/s
Selectable CAN bus termination HS/FD	120, 60 Ohm or none
Allowed CAN-DC-levels	Up to +30V, CAN H/CAN L to GND
Recessive bus level	2,5 V to GND
Selectable CAN bus termination	120, 60 Ohm or none
Data transmission	transparent, unbuffered
Electrical connector	DSUB, 9-pin, male, 2 Can L, 3 GND, 7 Can H
Fibre optic connection	FST
Fibre optic cables	multimode duplex fibre, 50/125 μm
	maximum fibre length depends at operation mode an
	CAN bus speed
	10 m at 1000 kbit, longer length at lower speed possible
Wavelength	850 nm
Charging input	12V DC, 1A
Compatibility	can operate with 24 V vehicles
Operating temperature	0 °C / +40 °C
Operating humidity	20 to 85 % RH
Weight per converter	0.8 kg
Housing	passivated aluminium, grey-petrol
Dimensions per converter	103 x 127 x 67 mm (LxWxH)

Converter 1:





Converter 2:





Prices and specifications are subject to change without notice! For more details see manual.



PONTIS EMC Products designed and manufactured by:

Audivo GmbH Irrenloher Damm 30 92521 Schwarzenfeld Germany Phone +49(9435)5419-0 Fax +49(9435)5419-19 info@audivo.com www.audivo.com

You can contact directly our local partners for sales and technical support





