CAN-CBM-COM1 CAN Connection to one Serial Interface



- standard equipment: RS-232

- options: RS-422, RS-485 or TTY-passive
- CAN interface electrically isolated and designed acc. to ISO 11898
- CAN bit rate up to 1 Mbit/s
- DIN rail-mountable housing (TS 35) - extended temperature range -40 ... +85 °C available

Serial Interface

The CAN-CBM-COM1 offers the linking of the CAN net to a serial interface. In the standard version the physical layer is realized as an RS-232 interface. Instead of the driver for RS-232 interface, the module can be equipped with piggybacks for RS-422, RS-485 or TTY-passive interfaces.



Local Microcontroller

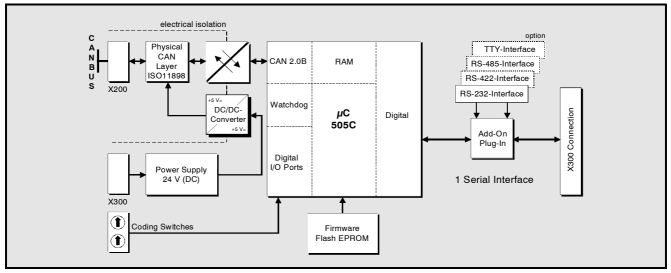
A C505 microcontroller is used to handle the serial interface and the CAN.

CAN Interface

The ISO 11898-compliant CAN interface allows a maximum data-transfer rate of 1 Mbit/s (max. 35 m cable length) . The CAN interface is electrically isolated by optocouplers and DC/DC converters.

Complete Firmware On-board

The complete EPROM resident CAN communication firmware for operation of the CAN-CBM-COM1 is contained in the scope of delivery. The module is available with CANlayer-2 protocol and CANopen.



Technical Specifications:

Process coupling:		
Number of serial interfaces:	1	
Equipment of the serial interface:	standard version: RS-232	
	options: RS-422, RS-485 or TTY- passive	
Baud rate:	RS-232: max. 38.4 kbit/s RS-422: max. 125 kbit/s RS-485: max. 125 kbit/s TTYp: typ. 1200 bit/s	
Handshake:	Xon/Xoff	
CAN:		
CAN controller:	C505	
CAN interface:	differential, electrically isolated, 1 Mbit/s, ISO11898	
Diagnostic LEDs:	status of CAN module displayed by one green and one red LED	

General:		
Ambient temperature:	0 +50 °C, -40 +85 °C (extended tem	o. range)
Module operating voltage:	+10 30 VDC	
Connectors:	Combicon style	
Case dimensions:	25 mm x 88 mm x 85 mm, DIN-EN carrier rail mounting	
Order information:		
Designation:		Order No.
CAN-CBM-COM1	CAN-layer2-to-serial, RS-232 power supply 1030 VDC	2, C.2841.02
CAN-CBM-COM1	CANopen-to-serial, RS-232, power supply 1030 VDC	C.2841.03
Instead of RS-232 with (spe	ecify in order):	
	RS-422 adaptor	V.1930.02
	RS-485 adaptor	V.1930.04
	TTY-20mA passive	V.1930.06
CAN-CBM-COM1-ME	English user's manual	C.2841.21