

# CAN-CR210/FO

## Stackable converter from ISO 11898-2 to fiber optic cable

The CAN-CR210/FO is used for the conversion of the CAN signal from copper wire (ISO 11898-2) to fiber optic cables. This provides a complete isolation and protection against EM-influences.

For creating star or tree topologies, several CAN-CR210/FO can be connected to a CAN-hub via the integrated backbone bus (also in conjunction with CAN-CR200).

One special feature of the repeater is, that it separates a defective segment from the rest of the network, so that the remaining network can continue working. After elimination of the defect, the segment is switched into the network again.



- DIN-Rail backbone bus to line up and connect the devices easily
- Fiber optic enables transmission in areas with high electromagnetic disturbances
- Increased system reliability
- Almost no influence on real-time behavior

#### **CONTENTS OF DELIVERY**

- CAN-CR210/FO
- Quick reference

### ACCESSORIES (NOT INCLUDED)

• T bus connector for creating star / tree topologies

#### **TECHNICAL SPECIFICATIONS**

Display	Transmit and defective segment (three duo LEDs), Power (one LED)
CAN bus interface	ISO 11898-2, Sub-D9 connector. CAN termination resistors are integrated (switchable). Integrated backbone bus.
FOC connection	2 x F-SMA or ST terminal for duplex line (multi-mode glass 50/125 $\mu m,$ 62.5/125 $\mu m$ duplex)
Baudrate	Up to 1 Mbit/s
Delay	$\sim$ 300 ns (translates into $\sim$ 60 m ( $\sim$ 90ft.) bus length) between the wire connection of a FO Repeater through the fiber optic cable to the wire connection of a second FO Repeater (not including the signal delay time of the fiber optics, which is $\sim$ 5 ns/m)
Power supply	9-35 V DC, 1.5 W typ., through terminals
Galvanic isolation	1 kV, 1 sec.; CAN 1
Certification	CE, FCC



CAN-CR210/FO

Temperature range	-20 °C +70 °C
Housing, size	Plastic enclosure, 22.5 x 100 x 115 mm (without FO connector)

# Order number

1.01.0068.45010	CAN-CR210/FO - Glass fiber version with F-SMA connector
1.01.0068.46010	CAN-CR210/FO - Glass fiber version with ST connector
1.04.0073.00000	T bus connector

Copyright © 2020 HMS Industrial Networks - All rights reserved.