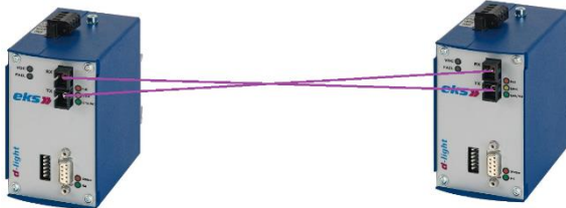


CAN bus fiber optic topology

B.E.S.D. Benelux B.V.
Oude Graaf 3b
6002NL Weert
The Netherlands
T. +31 (0) 493 316 554
M. +31 (0) 627 23 46 14
E. info@besd.nl | i. www.besd.nl

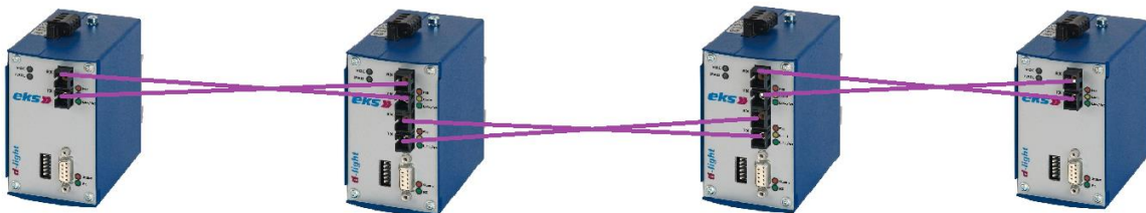
Point-to-point connection:

For a point to point connection you need the DL-CAN with just one LWL-Port (DL-CAN-FV).



Line structure:

If you want to build up a line, for the first and the last DL-CAN in the line one FO-port is enough (DL-CAN-FV). For the converters in the middle of the line you need to use the DL-CAN with two FO-ports (DL-CAN-FV2X).



Ring topology:

For the ring topology it is necessary to use the DL-CAN-R. These converters have always two FO-ports and a special firmware for FO redundancy.

