

# **CAN Accessories**

## ► Sub-D9 Connector with CAN Termination

120 Ohm for High-Speed CAN systems according to ISO/IS 11898-2; SUB-D9 connector; Male to female; Pin assignment 1-to-1;  $R_T$  between pin 2 and 7



#### Order number

1.04.0075.03000 Sub-D9 Connector with CAN Termination

## ► CAN Termination (Plug)

120 Ohm for High-Speed CAN systems according to ISO/IS 11898-2; Male;  $R_{T}$  between pin 2 and 7  $\,$ 



#### Order number

**1.04.0075.02000** CAN Termination (Plug)

## ► CAN Termination (Socket)

120 Ohm for High-Speed CAN systems according to ISO/IS 11898-2; Female;  $\rm R_{T}$  between pin 2 and 7



#### Order number

**1.04.0075.01000** CAN Termination (Socket)

#### CAN cable

All pins connected; Length 2.0 m; Sub-D9 plug (1 x F / 1 x M); Shield



## Order number

**1.04.0076.00180** CAN cable





#### Y CAN cable

All pins connected; Length 22 cm; Sub D9 socket to sub D9 socket/plug; Shield



#### Order number

1.04.0076.00001	Y CAN cable

### ► Nullmodem cable

Serial cable for CAN@net, CANbridge, LIN2CAN and K2CAN; 2 x Sub D9 socket; Length 2.0 m; Shield

#### Pin assignment

Socket 1	Socket 2
1	7 + 8
2	3
3	2
4	6
5	5
6	4
7	1
8	1
9 S	N.C.
S	S



#### Order number

2.09.0000.00524	Nullmodem cable

## **▶** Laplink cable

Serial cable for CANlink II and CANcorder; 2 x Sub D9 socket; Length 3.0 m; Shield

#### Pin assignment

Socket 1	Socket 2
1	4
2	3
3	2
4	1
5	5
7	8
8	7
9	9
ς	ς



#### Order number

2.09.0000.00168	Laplink cable

## ► Glass fiber cable F-SMA

Duplex; For FO repeater and star coupler; With 2 plugs on each side; Wavelength 820 nm; Glas fiber 50/125 um; Attenuation 3 dB/km



#### Order number

1.04.0003.01012	Glass fiber cable F-SMA (2 meter)
1.04.0003.01015	Glass fiber cable F-SMA (5 meter)

## ▶ Glass fiber cable ST

Duplex; For FO repeater and star coupler; With 2 plugs on each side; Wavelength 820 nm; Glas fiber 50/125 um; Attenuation 3 dB/km



#### Order number

1.04.0003.01022	Glass fiber cable ST (2 meter)
1.04.0003.01025	Glass fiber cable ST (5 meter)