



Features

- 24 V for participant supply
- Metalized housing
- No parts that can be lost
- Small size
- ▼ The maximum ambient temperature for UL is +60 °C
- additional connection jack

CAN-Bus Connector 90° with additional connection jack

The CAN bus connector serves the purpose of connecting a CAN bus participant to the CAN bus cable. The connector is quickly mounted and has an integrated, connectable terminating resistor.

Helmholz offers you the CAN bus connector for transmission rates up to 1 Mbps.
The CAN bus connector is plugged directly onto the CAN bus interface (SUB-D socket, 9-pin) of the CAN bus participants. The CAN bus cables are connected using 6-pin screw

terminals.

A slide switch is used to set whether the connector is to be used as a node or at the segment end.

The switch can also be operated in the installed condition. The setting is clearly visible.

In node setting ("OFF"), the connector must be operated when the incoming and outgoing bus are connected to each other. The terminating resistor is then ineffective. As segment end ("ON"), the connector must be set on the first and last (outermost) participants of the segment respectively. In this case the terminating resistor is connected on the incoming bus, and the outgoing bus is disconnected.

The CAN connectors also work in the extended ambient temperature range of -25 $^{\circ}$ C to +85 $^{\circ}$ C.

Additional participants can be connected via the with additional connection jack.

General information

Order number	700-690-1BB12
Article name	CAN bus connector 90°, with
	additional connection jack
Scope of delivery	CAN bus connector 90°
Dimensions (DxWxH)	64 x 40 x 17
Weight	Approx. 40 g
Cable outlet	vertical
Terminating resistor	Resistor 120 Ω integrated and
	switchable with slide switch
Additional connection jack	yes, SUB-D, 9-pin

Additional connection jack yes, SUB-D, 9-pin

CAN bus cable	Wires up to 0.5 mm ² , 60/75 °C	
	copper cableCAN bus cable Wires up	
	to 0.5 mm², 60/75 °C copper cable	
Maximum outside diameter 8.0 mm		
Voltage supply	DC 24 V	

CAN interface

Number	1
Transmission rate	max. 1 Mbps

Number

Number

Connection	SUB-D female connector, 9-pin
Connection	SUB-D female connector, 9-pin
Connector	
Connector type	terminal strips

6

6

Ambient conditions

Ambient temperature	-25 °C +85 °C(The maximum ambient temperature for UL is +60 °C.)
Transport and storage	
temperature	-25 °C +85 °C
Relative air humidity	70 % at +25 °C
Pollution degree	2
Protection rating	IP20
Approvals	CE, UL

We reserve the right to make changes without notice.

Errors and omissions excepted.

[©] Helmholz GmbH & Co. KG | Hannberger Weg 2 | 91091 Großenseebach | Germany Phone +49 9135 7380-0 | Fax +49 9135 7380-110 | info@helmholz.com | www.helmholz.com