

# 1. AC913 Bus Adapter, CAN 2x

## 1.1 General Information

The CAN bus adapter is used to connect a controller to a CAN network. The network connection is made using the 9 pin DSUB plug (C1) and the 9 pin DSUB socket (C2). The 6 pin terminal block has a 30 cm long cable attached. Depending on the design of the bus adapter, the connection to the controller is made using this cable via a DSUB connector or terminal block. The termination resistor is integrated in the bus adapter. The terminating resistor can be turned on or off.

The bus adapter is available to two version:

Model Number	Connection on the Cable
0AC913.92	9 pin DSUB housing
0AC913.93	4 pin plug

Table 1: AC913 available versions

## 1.2 Order Data


Model Number	Short Description	Image
0AC913.92	Bus adapter, CAN, 2 CAN interfaces, including 30 cm connection cable (DSUB connector)	 <p>0AC913.92</p> <p>0AC913.93</p>
0AC913.93	Bus adapter, CAN, 2 CAN interfaces, including 30 cm connection cable (TB704)	

Table 2: AC913 order data