

ECKELMANN

E*LDS CAN-Bus-PC-Adapter



Special functions and features

- Enables the LDSWin software to communicate with single E*LDS
 3 Duo-LEDs to display the operating status components via the CAN bus (e.g. VS 3010, VS 300, UA 300, UA 400)
 Temperature range 0 °C .. +55 °C
- Enables the LDSWin software to communicate with all E*LDS components of an E*LDS system at any connection points via the CAN bus
- Prevents the distance between PC and system centre being restricted to 15 m in case of serial connection to LDSWin
- Enables local LDSWin operation when COM-port of the system centre is connected to the modem
- Plastic housing with protection class IP30
- Assembled with connector 9-pin-Sub-Min-D RS232
- Enclosed 9-pin Sub-Min-D-connector with clamps for CAN-Bus connection
- Enclosed external wall power supply with wide range input of 90 - 260 V AC

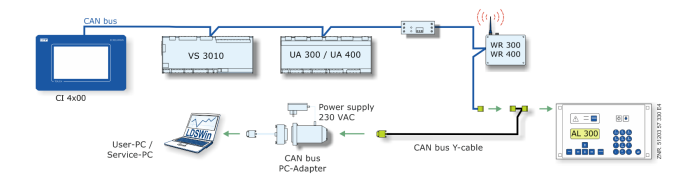
Order numbers

LICANBUSADCAN-Bus-PC-Adapter

LICANYKAB

For service reasons; CAN bus-Y-cable for PC to CAN bus connection

Applications for CAN Bus-PC-Adapter



Specifications

Electrical connection

Operating Power: CAN-Bus-adapter:7 – 32 V DC / typical 500 mA at 7 V DC

Wall power supply:90 - 260 V AC / 50 - 60 Hz / 12 V DC stabilized

Interfaces

• CAN-Bus: According to ISO 11 898

Serial interface with adapter cable, 9-pin-Sub-Min-D Connector

to CAN-Bus according to CiA / DS102

General data

Display:
 3 x Duo-LEDs to display the operating status

Housing: PlasticProtection: IP30

Scope of delivery : CAN-Bus-PC-adapter

Wall power supply with wide range input

Serial adapter cable 25-pin-Sub-Min-D Centronics / 9-pin-Sub-Min-D RS232

9-pin Sub-Min-D connector with clamps for CAN-Bus connection

1 x screwdriver