

# CAN Bus Cable RJ45 plug to D-Sub 9 pin male with nuts Cat.5e STP 1 m

## Description

This CAN bus adapter cable is compatible with the RJ45 and D-Sub 9 connectors of various USB to CAN bus Ixxat devices in the CAN Low Speed / High Speed / Flexible Data Rate versions. It also enables fault tolerant CAN bus and LIN connections in the automotive sector.



1 m

**Item no. 64351**

EAN: 4043619643516

Country of origin: China

Package: Zip poly bag

## Technical details

- Connectors:
  - 1 x RJ45 plug
  - 1 x serial RS-232 D-Sub 9 male with nuts
- Signals:
  - 1 x RJ45: CAN high(1), CAN low(2), GND(3), CAN high FT(4), CAN low FT(5), LIN(6), GND(7), V-LIN(8)
  - 1 x D-Sub 9: CAN high(7), CAN low(2), GND(3), CAN high FT(4), CAN low FT(1), LIN(5), GND(6), V-LIN(9)
- Cable type: Cat.5e
- Shielded (STP)
- Colour: black
- Cable length incl. connectors: ca. 1 m
- Suitable for various devices with USB to CAN bus interface of Ixxat

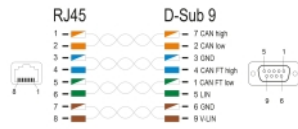
## System requirements

- Ixxat devices with PIN compatible RJ45 and D-Sub 9 connection

## Package content

- CAN bus adapter cable

## Images



## Interface

Connector 1:	1 x RJ45 male
Connector 2:	1 x D-Sub 9 pin male

## Physical characteristics

Cable type:	Cat 5e
Cable length incl. connectors:	1 m
Connector finishing:	gold-plated
Colour:	black
Insulator:	PVC
Cable diameter:	6 mm

## Manufacturer information

Street	Beeskowdamm 13/15
Postal code	14167
City	Berlin
Country	Deutschland
E-Mail	info@delock.de
Website	www.delock.de