Accessories

cab-4/USB-...

This converter enables the connection of sensors with a serial USB interface to a PC

- Voltage supply galvanically isolated:
 - +24VDC via sensor
 - +5V via USB-HUB
- Two cable lengths available (2m or 5m)
- 4-pole circular connector Binder Series 707



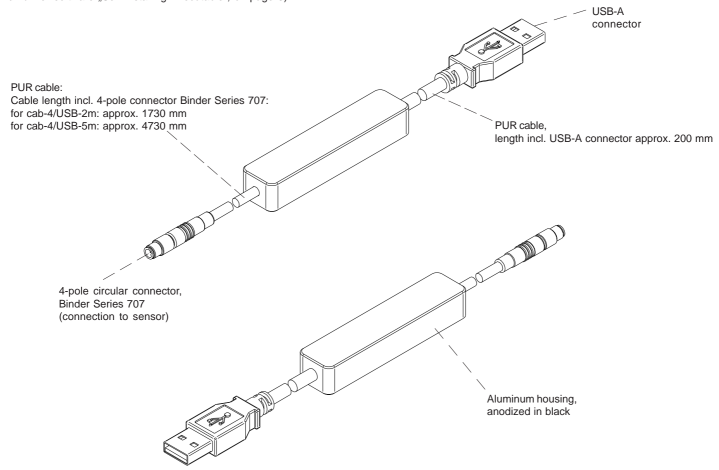


Design

Product name:

cab-4/USB-2m (total length approx. 2m) cab-4/USB-5m (total length approx. 5m)

(incl. driver software "Self Installing Executable", cf. page 5)





Product Information

Applications

With the cab-4/USB-... converter many of our sensors can be connected via the widespread USB interface of the PC. Parameterization thus can be done even if there is no RS232 interface available at the PC.

Due to the galvanic isolation of the sensor side from the PC side it is guaranteed, that potential differences between PC and Sensor cannot result in malfunctions. Both connectors at the sensor side as well as at the PC side are short circuit proof and reserved polarity protected.

Driver/Driver Installation

How to download the driver software "Self Installing Executable" can be found on page 5.



Technical Data

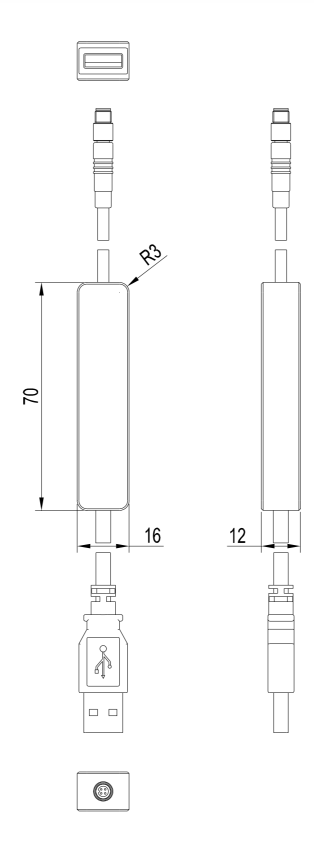
Model	cab-4/USB					
Voltage supply	+24VDC (via sensor) + 5V (via USB HUB)					
Current consumption	max. 20mA					
Data rate	19200baud					
Temperature range	-25°C +65°C					
Enclosure rating	IP50					
Housing material	Aluminum, anodized in black					
Housing dimensions	LxWxH approx. 70 mm x 16 mm x 12 mm					
Type of connector	4-pole connector type Binder Series 707					
Cable length	Total length approx. 2000 mm or 5000 mm					





Dimensions

cab-4/USB-...



(All dimensions in mm)





Connector Assignment

cab-4/USB-...

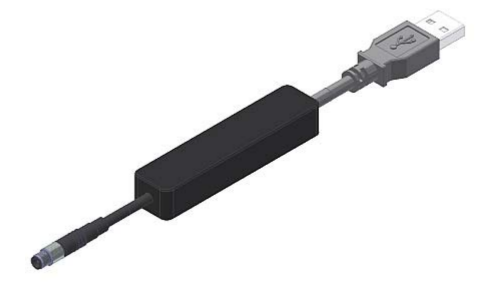
4-pole connector Binder Series 707:

Pin: Assignment:

1 +24VDC (+Ub, OUT)

2 GND (0V) 3 RxD 4 TxD







Driver

The current driver "Self Installing Executable" is available for download via the website of the software vendor: http://www.ftdichip.com/Drivers/VCP.htm

Currently Supported VCP Drivers:

		Processor Architecture							
Operating System	Release Date	x86 (32-bit)	×64 (64-bit)	PPC	ARM	MIPSII	MIPSIV	SH4	Comments
Windows*	2014-09-29	Available as <u>setup</u> <u>executable</u> Contact <u>support1@ftdichip.com</u> if looking to create cusomised drivers		-	-	-	-	-	2.12.00 WHQL Certified Available as setup executable Release Notes

