

User Guide

INF4305.1-Pinout





INF4305.1: DB9 to DB9 Cable (Male to Male)



Description:

Used to convert the non-standard Female gender sockets with nut terminals to the standard Male gender sockets with nut terminals.

Tech Specs:

Cable Length 300mm

Cable Thickness 5.75mm

Connector A 9 pin D-Sub (DB9) plug [nut]

Connector B 9 pin D-Sub (DB9) plug [screw]

Temperature Operating temperature: -20degC to +80degC

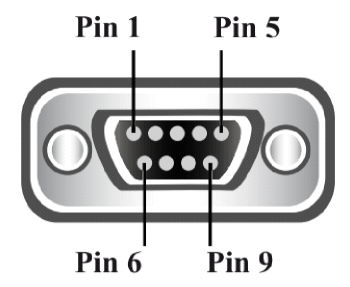
Weight UNKNOWN

Colour Black



Kvaser TCANnector Connector

The Kvaser TCANnector connector is a Male 9 pin Standard D Type Connector with nuts.

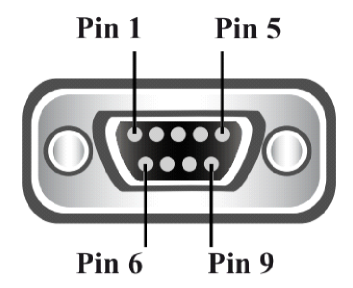


Pin No	Pin Function
Pin 2	CAN Low Signal
Pin 3	Ground
Pin 5	Power Ground
Pin 7	CAN High Signal
Pin 9	Power Supply 4.5 – 36 V



K-Series CAN out Connector

The K-Series CAN out connector is a Male 9 pin Standard D Type Connector with Screws



Pin No	Pin Function
Pin 2	CAN Low Signal
Pin 3	Ground
Pin 5	Power Ground
Pin 7	CAN High Signal
Pin 9	Power Supply 4.5 – 36 V



Influx Technology Headquaters, UK

Office Suite 22, Building 03 Millbrook Proving Ground, Station Lane Millbrook Bedford MK45 2JQ

Telephone: +44 (0) 1525 842504 Sales: sales@influxtechnology.com

Influx Big Data Solutions Pvt Ltd, India

#2, Krishvi, Ground Floor, Old Airport Road, Domlur, Bangalore, 560071

Phone: +91 7337748490

Sales: sales_india@influxtechnology.com

Influx Technology Asia, China

Rm.722, Flr.7, Lisheng Tower, Wangfujing Street 201, Dongcheng District, Beijing, 100005, China

Telephone: 86-10-5718-1640 Email: info@influxasia.com