VS Vision Systems GmbH / Part Number 6064

Model Information



- Main Features
 - Terminal Block to DB9 female Adapter
 - 10-clamps Terminal Block
 - Housing with strain relief
 - Connector DSub-9 female
 - Used for RS485/422 cables and CAN bus

Contact Online...

DB9F-TO-TB/10

Quick Link: | Main Features | More Pictures | Overview | Specifications | Dimensions | Ordering Information |

More Pictures



Click on the thumbnails for the large picture ...

Overview

>Back to top

The DB9F-TO-TB/10 Adapter is plugged into a serial connector DSub-9 male, like Com1 on a PC. The signals located on the Pins then are available on the clamps of a Terminal block.

The signal location is optimized for RS422/485 serial ports and CAN bus on VScom products. GND, Rx+/- and Tx+/- (Data+/- for RS485) are on the clamps. This also applies to CAN bus CAN_H and CAN_L signals.

The housing provides for isolation and strain relief on the cables, additional screws easily fix the adapter to a DSub-9 male connectors. Use without housing is possible for frequent access to the terminal block.

Specifications

DB9F-TO-TB/10	Terminal Block Adapter, converts DSub-9 male to 10-clamp Terminal block. Accessory for Serial Device Server or USB to Serial Devices (Industrial Plus Line) The 10-clamp allows use of CAN bus cables as well.
Signals	 RS232: RxD/TxD, RTS/CTS, DCD/DTR, DSR, RI, GND/Shield RS422: Tx+/-, Rx+/-, GND/Shield RS485: Data+/-, GND/Shield CAN Bus:CAN_H/CAN_L, CAN_GND/Shield
	<u>>Back to top</u>
Dimensions	
Case	W / L / H: 35mm × 57mm × 15mm
Weight	26g

6064_data

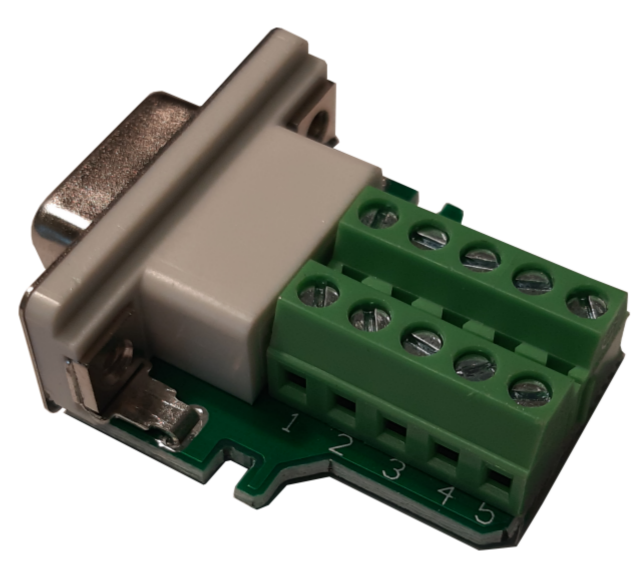
>Back to top

Ordering Information	
6064	DB9F-TO-TB/10
Packing List	 DSub9-female adapter Fixing screws to DSub9-male Strain relief clip and screws

>Back to top

- * Specifications are subject to change without notice.* All trademarks and brands are property of their rightful owners.

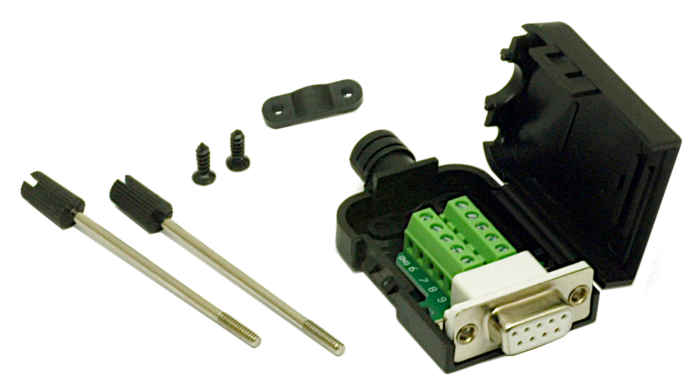
DB9F-TO-TB/10 <u>>Back</u>



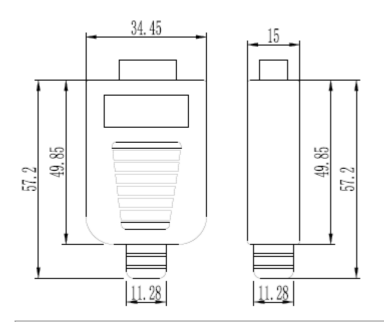
Encased >Back



Components <u>>Back</u>



Case >Back



Interior <u>>Back</u>

