



Kvaser OBD II to Dsub9 Adapter Cable

EAN: 73-30130-00723-9

A Kvaser OBD II Adapter Cable connects any Kvaser CAN bus interface with a DSUB9 female connector to any vehicle with an OBD II (J1962) connector.

Major Features

- Molded OBD II (SAE J1962) male connector, for Type A (12 Volt) as well as Type B (24 Volt).
- Molded 9 pin DSUB female connector with thumbscrews.
- 2500 mm (approx. 8 ft) long cable made of durable thermoplastic rubber.
- Designed for Kvaser's High-Speed, Low-Speed and Single-Wire CAN interfaces.
- Perfect for Kvaser Memorator, Kvaser Leaf Professional, etc.

Warranty

2-Year Warranty. See our General Conditions and Policies for details.



Support

• Free Technical Support on all products available by contacting support@ kvaser.com.



TECHNICAL DATA - KVASER OBD II TO DSUB9 ADAPTER CABLE

MSGRATE TX MAX	N/A
ERROR FRAME DETECTION	N/A
ON-BOARD TX BUFFER	N/A
GALVANIC ISOLATION	N/A



Kvaser OBD II to Dsub9 Adapter Cable

SOUND N/A ON-BOARD BUFFER N/A RUGGED No CASING MATERIAL durable thermoplastic rubber WEIGHT (G) 160.0 ON-BOARD RX BUFFER N/A # OF CAN CHANNELS 1 STATUS Active WIDTH (MM) N/A ERROR FRAME GENERATION N/A SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE, R6HS PC INTERFACE Cable	LENGTH (MM)	2500
RUGGED No CASING MATERIAL durable thermoplastic rubber WEIGHT (G) 160.0 ON-BOARD RX BUFFER N/A # OF CAN CHANNELS 11 STATUS Active WIDTH (MM) N/A ERROR FRAME GENERATION N/A SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE,ROHS	SOUND	N/A
CASING MATERIAL durable thermoplastic rubber WEIGHT (G) 160.0 ON-BOARD RX BUFFER N/A # OF CAN CHANNELS 11 STATUS Active WIDTH (MM) N/A ERROR FRAME GENERATION N/A SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A OPERATING SYSTEM Win Vista, Win 8, Win 7, Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE,RoHS	ON-BOARD BUFFER	N/A
WEIGHT (G) 160.0 ON-BOARD RX BUFFER N/A # OF CAN CHANNELS 1 STATUS Active WIDTH (MM) N/A ERROR FRAME GENERATION N/A SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE,RoHS	RUGGED	No
ON-BOARD RX BUFFER # OF CAN CHANNELS 1 STATUS MIDTH (MM) KILENT MODE N/A OPERATING TEMPERATURE RANGE (C) MINIMUM BITRATE (KBPS) MSGRATE RX MAX MAXIMUM BITRATE (KBPS) MINIMUM BITRATE (KBPS) MAXIMUM BITRATE (KBPS) MINIMUM BITRATE (KBPS) MSGRATE RX MAX MAXIMUM BITRATE (KBPS) MINIMUM BITRATE (KBPS) MSGRATE RX MAX MAXIMUM BITRATE (KBPS) MSGRATE RX MAX MAXIMUM BITRATE (KBPS) MSGRATE RX MAX MEIGHT (MM) TIMESTAMP RESOLUTION (US) CERTIFICATIONS ON A CERT	CASING MATERIAL	durable thermoplastic rubber
# OF CAN CHANNELS 1 STATUS Active WIDTH (MM) N/A ERROR FRAME GENERATION N/A SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE,RoHS	WEIGHT (G)	160.0
STATUS Active WIDTH (MM) N/A ERROR FRAME GENERATION N/A SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE,RoHS	ON-BOARD RX BUFFER	N/A
WIDTH (MM) ERROR FRAME GENERATION SILENT MODE OPERATING TEMPERATURE RANGE (C) MINIMUM BITRATE (KBPS) OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) TIMESTAMP RESOLUTION (US) CERTIFICATIONS N/A	# OF CAN CHANNELS	1
ERROR FRAME GENERATION N/A SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) CE,RoHS	STATUS	Active
SILENT MODE N/A OPERATING TEMPERATURE RANGE (C) -30.00 to 85.00 MINIMUM BITRATE (KBPS) N/A OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE,RoHS	WIDTH (MM)	N/A
OPERATING TEMPERATURE RANGE (C) MINIMUM BITRATE (KBPS) OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) TIMESTAMP RESOLUTION (US) CERTIFICATIONS ONA -30.00 to 85.00 N/A Win Vista,Win 8,Win 7,Win XP Win Vista,Win 8,Win 7,Win XP N/A N/A CERTIFICATIONS CE,RoHS	ERROR FRAME GENERATION	N/A
MINIMUM BITRATE (KBPS) OPERATING SYSTEM Win Vista,Win 8,Win 7,Win XP MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) TIMESTAMP RESOLUTION (US) CERTIFICATIONS N/A	SILENT MODE	N/A
OPERATING SYSTEM MSGRATE RX MAX MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) TIMESTAMP RESOLUTION (US) CERTIFICATIONS Win Vista,Win 8,Win 7,Win XP N/A N/A CERTIFICATIONS CERTIFICATIONS Win Vista,Win 8,Win 7,Win XP N/A N/A CERTIFICATIONS CERTIFICATIONS	OPERATING TEMPERATURE RANGE (C)	-30.00 to 85.00
MSGRATE RX MAX N/A MAXIMUM BITRATE (KBPS) N/A HEIGHT (MM) N/A TIMESTAMP RESOLUTION (US) N/A CERTIFICATIONS CE,RoHS	MINIMUM BITRATE (KBPS)	N/A
MAXIMUM BITRATE (KBPS) HEIGHT (MM) TIMESTAMP RESOLUTION (US) CERTIFICATIONS N/A CERROHS	OPERATING SYSTEM	Win Vista,Win 8,Win 7,Win XP
HEIGHT (MM) TIMESTAMP RESOLUTION (US) CERTIFICATIONS N/A CE,RoHS	MSGRATE RX MAX	N/A
TIMESTAMP RESOLUTION (US) CERTIFICATIONS N/A CE,RoHS	MAXIMUM BITRATE (KBPS)	N/A
CERTIFICATIONS CE,RoHS	HEIGHT (MM)	N/A
	TIMESTAMP RESOLUTION (US)	N/A
PC INTERFACE Cable	CERTIFICATIONS	CE,RoHS
	PC INTERFACE	Cable
ERROR COUNTERS READING N/A	ERROR COUNTERS READING	N/A

The information herein is subject to change without notice