



## Kvaser

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Kvaser** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Kvaser Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Leaf Light V2 Hs</a>	Art Nr. 00685-0 □□ USB / CAN interface □□ CAN 2.0A and CAN 2.0B support □□ 1 channel high speed □□ Performance: 8000 msg / s □□ Time resolution 100µs □□ 1 x 9-pin DSub connector □□ galvanic insulation □□ Temperature range: - 20 ° C ... + 70 ° C □□ Weight: 100g
<a href="#">Kvaser Leaf Light V2</a>	
<a href="#">01058-1</a>	Kvaser Memorator Light HS V2 Stand alone CAN data logger Single-channel high speed CAN bus (compatible with ISO 11898-2) Supports 11 bit (CAN2.0A) and 29 bit (CAN2.0B) Identifier Bit rates from 50 Kbit / sec up to 1 Mbit / sec. Automatic detection of the bit rate Always in silent mode - logging of bus traffic without send the Acknowledge. 1 GB of internal memory CAN data are stored in a ring memory 1 x 9-pin DSub connector Temperature range: -40 ° C to + 85 ° C Weight: 150g
<a href="#">USBcan light 4xHS (00831-1)</a>	KVASER USB-CAN-Wandler, vierkanalig, fr High-Speed CAN (ISO 11898-2), Bit Rate von 40 kbits/s bis 1 Mbits/s, Zeitstempel fr CAN-Nachrichten mit 100µs Genauigkeit, 8000 Nachrichten pro Sekunde, untersttzt sowohl 11-bit (CAN 2.0A) als auch 29-bit (CAN 2.0B active) Identifier, untersttzt Data und Remote Frames, Fehlererkennung fr Error Frames, 26-poliger DSUB Stecker (inkl. Splitterkabel HD26 auf 4x 9pol. DSUB, mit Belegung gemB CiA-DS102), kompatibel mit USB 2.0 und USB 1.1., mit Potentialtrennung, 68x170x25mm, 0,15kg, -20 ... +70°C
	KVASER USB-CAN converter, single-channel, for high-speed CAN (ISO 11898-2), bit rate from 40 kbits/s to 1 Mbits/s, time stamp for CAN messages with 100µs accuracy, 8000 messages per second, supports

<a href="#">Leaf Light HS v2 (00685-0)</a>	both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifier, supports data and remote frames, error detection for error frames, very good EMC behavior, 110cm USB cable and 30cm CAN cable, CAN connector: 9 -pin DSUB plug with assignment according to CiA-DS102, compatible with USB 2.0 and USB 1.1., with electrical isolation, 40x100x20mm, 0.1kg, - 20 ... +75°C
<a href="#">Leaf Light v2 HS</a>	00685-0 □□ USB / CAN interface □□ CAN 2.0A and CAN 2.0B support □□ 1 channel high speed □□ Performance: 8000msg/s □□ Time resolution 100µs □□ 1 x 9-pin DSub connector □□ galvanic isolation □□ Temperature range: - 20°C ... + 70°C □□ Weight: 100g □□ Customs tariff number: 85176200 □□ Country of origin: Sweden
<a href="#">Leaf Light v2 HS</a>	□□ USB / CAN interface □□ CAN 2.0A and CAN 2.0B support □□ 1 Channel High Speed □□ Performance: 8000 msg/s □□ Time resolution 100µs □□ 1 x 9-pin DSUB connector □□ Galvanic insulation □□ Temperature range: - 20 ° C ... + 70 ° C
<a href="#">Kvaser T-connector v2</a>	□□CAN distributor box □□4x D-SUB9 connections □□ Intended schedule 120 (60) Ohm □□12V 1A power supply □□LED for displaying the power supply □igh. Possibility of power supply (PIN 9) 12V - 24V DC □□T temperature range: -30 ° C to +85 ° C
<a href="#">00752-9</a>	USBcan Pro 2xHS v2 □□ USB / CAN interface □□ CAN 2.0A and CAN2.0B support □□ CAN FD support □□ Kvaser MagiSync □□ 2 channels, galvanically isolated □□ Performance: 20,000 msg/s □□ CAN bit rate: 50 kbit/s up to 1 Mbit/s □□ CAN FD bit rate: up to 8 Mbit/s □□ Temperature range : -40°C ... +85°C □□ 2 x 9-pin DSub connector □□ 2x CAN HS □□ Weight: 170g
<a href="#">01407-7</a>	OBD II adapter cable □□ 1 x OBD II connector □□ 1 x 9 pin DSub connector □□ Length 2.5 m □□ Weight: 160g
<a href="#">1000817508 USB CAN</a>	
<a href="#">Leaf Light HS v2 (00685-0)</a>	KVASER USB-CAN converter, single-channel, for high-speed CAN (ISO 11898-2), bit rate from 40 kbits/s to 1 Mbits/s, timestamp for CAN messages with 100µs accuracy, 8000 messages per second, supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifier, supports data and remote frames, error detection for error frames, very good EMC behavior, 110cm USB cable and 30cm CAN cable, CAN plug: 9 -pin DSUB connector with assignment according to CiA-DS102, compatible with USB 2.0 and USB 1.1., with potential isolation, 40x100x20mm, 0.1kg, -20 ... +75°C
<a href="#">U100 (01173-1)</a>	KVASER USB-CAN converter, single-channel, for harsh environmental conditions (higher insulation and robust fiberglass-reinforced housing), for high-speed CAN (ISO 11898-2), bit rate from 10 kbits/s to 1 Mbits/s, time stamp for CAN Messages with 100µs accuracy, 8000 messages per second, supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifiers, supports data and remote frames, error detection for error frames, very good EMC behavior, 100cm USB cable and 30cm CAN cable, CAN plug: 9-pin DSUB plug with assignment according to CiA-DS102, compatible with USB 2.0 and USB 1.1., with electrical isolation up to 5000 Vac rms for 60sec, LED display 38x128x26mm, 0.167kg, - 40 ... +85°C
<a href="#">Leaf Light v2</a>	73-30130-00685-0
<a href="#">KVASER USB-CAN converter, single-channel</a>	for high-speed CAN (ISO 11898-2), bit rate from 40 kbits/s to 1 Mbits/s, timestamp for CAN messages with 100µs accuracy, 8000 messages per second, supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifier, supports data and remote frames, error detection for error frames, very good EMC behavior, 110cm USB cable and 30cm CAN cable, CAN plug: 9 -pin DSUB connector with assignment according to CiA-DS102, compatible with USB 2.0 and USB 1.1., with potential isolation, 40x100x20mm, 0.1kg, -20 ... +75°C Leaf Light HS v2 (00685-0)
	01424-4 □□ USB / CAN interface □□ CAN 2.0A and CAN 2.0B support □□ CAN FD support up to 8 Mbit/s □□ CAN bit rate: 20 kbits/s to 1

<a href="#">Kvaser Leaf v3</a>	Mbit/s □□ Performance: 20000 msg/s □□ Time resolution 50µs □□ 1 x 9-pin DSub connector □□ galvanic isolation □□ Temperature range: -20°C ... + 70°C □□ Weight: 110g
<a href="#">P10745</a>	Leaf Light HS v2 (00685-0) KVASER USB-CAN converter, single-channel, for high-speed CAN (ISO 11898-2), bit rate from 40 kbits/s to 1 Mbits/s, time stamp for CAN messages with 100µs accuracy, 8000 messages per second, supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifiers, supports data and remote frames, error detection for error frames, very good EMC behavior, 110cm USB cable and 30cm CAN cable, CAN connector: 9-pin DSUB connector with assignment according to CiA-DS102, compatible with USB 2.0 and USB 1.1., with electrical isolation, 40x100x20mm, 0.1kg, -20 ... +75°C
<a href="#">Usbcan Ii Hs/Ls</a>	
<a href="#">Leaf Light Hs V2 P/N: K-00685-0</a>	
<a href="#">205361</a>	
<a href="#">73-30130-00752-9</a>	
<a href="#">00241-8</a>	
<a href="#">Leaf Light v2 HS</a>	00685-0 Leaf Light v2 HS □□ USB / CAN Schnittstelle □□ CAN 2.0A und CAN 2.0B Unterstützung □□ 1 Kanal High Speed □□ Performance: 8000 msg/s □□ Zeitauflösung 100µs □□ 1 x 9-poliger DSub Stecker □□ galvanische Isolierung □□ Temperaturbereich: - 20°C ... + 70°C □□ Gewicht: 100g
<a href="#">00752-9</a>	
<a href="#">Kvaser Obd Ii To Dsub9 Adapter Cable (Ean Number: 73-30130-00723-9)</a>	
<a href="#">Usbcan Professional Hs/Hs</a>	
<a href="#">00801-4</a>	
<a href="#">00357-6á;Obsolete, Replacement 00752-9</a>	
<a href="#">Kvaser Blackbird Semipro Hs/Hs (Ean Number: 73-30130-00453-5)</a>	
<a href="#">00243-2</a>	
<a href="#">00351-4</a>	
<a href="#">73-30130-00801-4</a>	
<a href="#">Usbcan Ii Hs/Hs</a>	
<a href="#">00427-6</a>	
<a href="#">00685-0</a>	
<a href="#">73-30130-00779-6</a>	
<a href="#">D-Sub 9 Pin 120 Ohm</a>	
<a href="#">Semipro Hs/Hs</a>	
<a href="#">00175-6</a>	
<a href="#">Hs V2</a>	
<a href="#">73-30130-00331-6</a>	
<a href="#">Art.No. 00241-8 Obsolete, Replaced By Ean: 73-30130-00685-0</a>	

[00029-2](#)

[Em2789](#)

[?00242-5](#)