



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 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 |
|---|--|
| Leaf Light V2 Hs | 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 |
| Kvaser Leaf Light V2 | |
| 01058-1 | 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 |
| USBcan light 4xHS (00831-1) | 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 |

| | |
|--|--|
| Leaf Light HS v2 (00685-0) | 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 |
| Leaf Light v2 HS | 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 |
| Leaf Light v2 HS | □□ 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 |
| Kvaser T-connector v2 | □□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 |
| 00752-9 | 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 |
| 01407-7 | OBD II adapter cable □□ 1 x OBD II connector □□ 1 x 9 pin DSub connector □□ Length 2.5 m □□ Weight: 160g |
| 1000817508 USB CAN | |
| 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, 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 |
| U100 (01173-1) | 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 |
| Leaf Light v2 | 73-30130-00685-0 |
| KVASER USB-CAN converter, single-channel | for high-speed CAN (ISO 11898-2), bit rate from 40 kbits/s to 1 Mbits/s, 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 |

| | |
|---|--|
| Kvaser Leaf v3 | 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 |
| P10745 | 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 |
| Leaf Light V2 Forklift Can Cable | |
| v2, 1ch/ | |
| Leaf v3 (01424-4) | KVASER USB-CAN-FD converter, single-channel, for high-speed CAN (ISO 11898-2), bit rate from 40 kbits/s to 1 Mbits/s (CAN-FD up to 8 Mbits/s), timestamps for CAN messages with 50 µs accuracy, 20,000 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, silent mode possible, very good EMC performance, 110 cm USB cable and 25 cm CAN cable, CAN connector: 9-pin DSUB connector with pinout according to CiA-DS102, compatible with USB 2.0 and USB 1.1, with galvanic isolation, 35 x 165 x 17 mm, 0.13 kg, -20 ... +70°C |
| Usbcan Ii Hs/Ls | |
| Leaf Light Hs V2 P/N: K-00685-0 | |
| 205361 | |
| 73-30130-00752-9 | |
| 00241-8 | |
| Leaf Light v2 HS | 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 |
| 00752-9 | |
| Kvaser Obd Ii To Dsub9 Adapter Cable (Ean Number: 73-30130-00723-9) | |
| Usbcan Professional Hs/Hs | |
| 00801-4 | |
| 00357-6á;Obsolete, Replacement 00752-9 | |
| Kvaser Blackbird Semipro Hs/Hs (Ean Number: 73-30130-00453-5) | |
| 00243-2 | |
| 00351-4 | |
| 73-30130-00801-4 | |
| Usbcan Ii Hs/Hs | |
| 00427-6 | |
| 00685-0 | |

| |
|--|
| 73-30130-00779-6 |
| D-Sub 9 Pin 120 Ohm |
| Semipro Hs/Hs |
| 00175-6 |
| Hs V2 |
| 73-30130-00331-6 |
| Art.No. 00241-8 Obsolete, Replaced By Ean: 73-30130-00685-0 |
| 00029-2 |
| Em2789 |
| ?00242-5 |