

Item no.: 396454

64267 - Adapter USB 2.0 Type-A to 1 x serial RS-422485 plug with 6 pin terminal

from **14,79 EUR**

shipping weight: 0.10 kg Manufacturer: Delock



Product Description

Delock adapter USB 2.0 Type-A to 1 x serial RS-422/485 plug with 6 pin terminal block 5 V 0.5 mDescriptionThis USB 2.0 to serial adapter by Delock offers a standard RS-422 and RS-485 connection for measuring devices, POS systems, printers, modems, IoT devices etc.Terminal blockThe terminal block is suitable for mounting in PC housings and for any solderless cable connection with RS-422 or RS-485 interface.Power supplyOptionally, external devices can be supplied with 5 V voltage via the terminal block.Technical dataConnections:Adapter: 1 x USB 2.0 Type-A plug- 1 x serial RS-422/485 D-Sub 9 pin plug with screws- Terminal block: 1 x serial RS-422/485 D-Sub 9 pin socket with nuts- 1 x 6 pin terminal block: Terminal block: T/R+, T/R-, RXD+, RXD+, SXD+, SXD-, SXD-, SXD-, SXD- (Chipset: TFDI FT2328-Data transfer rate up to 921-6 Kbps- Cable length incl. connections: approx. 0.5 mSystem requirements- Linux Kernel 5.11 or higher- Mac OS 11.6 or higher- Windows 8.1/8.1-64/10/10-64/11- Windows Server 2019- PC or notebook with a free USB Type-A portPackage contents- USB 2.0 to 1 x serial RS-422/485 adapter- Terminal block adapter- Operating instructionsPackagingRetail box

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

