Sales Information

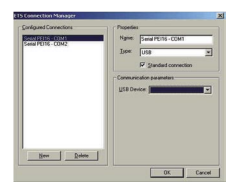
ABB i-bus® EIB / KNX USB Interface USB/S 1.1

Intelligent Installation Systems





The USB Interface from ABB STOTZ-KONTAKT



With the USB Interface USB/S 1.1, you are properly connected to the ABB i-bus®. It enables communication between the ETS 3 and the ABB i-bus® system that is for programmed. The communication between the two bus systems is indicated by the EIB-LED and the USB-LED. The USB/S 1.1 functions with the new ETS3 program onwards. The USB Interface is simply connected to the ABB i-bus® and then to the USB. The USB/S 1.1 is automatically detected under the pc operating system and installed.

Technical data

supply via EIB
supply via USB
via bus connecting terminal
via USB socket
IP 20 in accordance with EN 60 529
II
on mounting rail in accordance with DIN EN 60 715
90 x 36 x 64 mm (H x W x D)
2 (2 modules at 18 mm)
Modular DIN rail mounted device, MDRC

Operation and display

EIB-LED in yellow

Lights up, as soon as the ABB i-bus® device is connected and ready for

operation.

Flashes, as soon as telegram traffic indicated on the ABB i-bus®.

USB-LED in yellow

Lights up, as soon as the ABB i-bus® and USB devices are connected and ready for operation.

Flashes, as soon as telegram traffic indicated between the USB and the ABB i-bus $^{\rm B}$.

Ordering information

Selection table



Description	Туре	Module width	Order no.	bbn 40 16779 EAN	Unit weight [kg]
USB interface, 2-fold, MDRC	USB/S 1.1	2	2CDG 110 008 R0011	58921 5	0.09



The information in this leaflet is subject to change without further notice.

Your EIB-Partner

| Pub. No. 2CDC 502 027 D0201