

The interface converter pe578 (USB to RS485 and USB to PERB) is a compact device to assist with service calls on systems with bus-controlled DC sources. Here, the current PC-RS232 interface through the convenient USB interface is being replaced. Thus, individual DC sources quickly on the scene are also controlled via a laptop and checked.

The device is designed for laboratory use. The device is not designed for permanent control system.

The interface converter pe578 is easy to use and requires no separate power supply (which is supplied via USB).

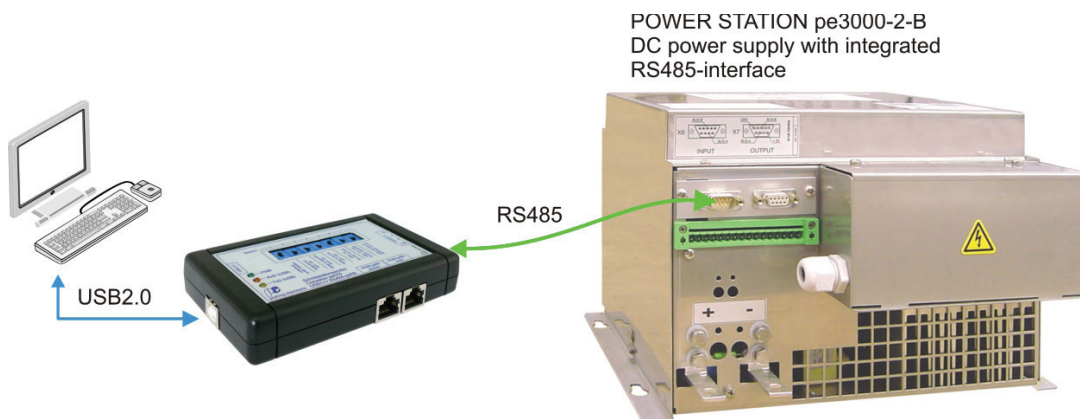


pe578, Interface converter from USB2.0 to RS485 and peRB

Technical data

Interface to PC:	USB 2.0 connection type: B
Interface to DC power supply:	RS485 4-Pin-connector
Data rate:	300 baud up to 1 Mbaud
Ambient temperature:	0 – 45°C
Configuration:	via 7 miniature switch
Dimensions (W x H x D):	24,5 x 126 x 68mm
Weight:	115g
Supply:	via USB-BUS, 160mA

Example of use:



Technical equipment, design and features: subject to change! For further information please contact plating electronic GmbH.

plating electronic GmbH | 79350 Sexau | Fon +49 7641 93500-0 | www.plating.de
Rheinstr. 4 | Germany | Fax +49 7641 93500-999 | info@plating.de