USB keyboard interface USB - Opto RS232 Includes integrated data cable (measuring instrument side)



Application:

The USB interface simulates the manual input of measured values via a USB keyboard enabling wireless, software-neutral data transfer to a PC. Measured values can be transferred directly to EXCEL or other word processing programs or statistical programs, for example.

Execution:

- For measuring instruments with OptoRS232 connection
- Power supply via USB interface
- USB interface is detected as a keyboard
- Closing characters such as Enter or Tab can be set on the USB interface. These are automatically sent together with the data.
- Language, separator settings etc.
- Data transfer via data button on the measuring instrument or using a timer
- Timer function can be set from 0-99 seconds for the transmission of measured values within a specified time interval

Advantage:

- Cost-effective solution for transferring measured data
- Software-neutral data transmission in keyboard format HID (human interface device)
- No driver file is needed for the USB interface
- No additional data cable required for the measuring instruments

Art. no.	39870 210
Brand	BOBE
Manufacturer Part Number	OPTO-USB-0
Model	Opto-USB-0
Interface output	1 x OptoRS232
Number of rechargeable batteries/batteries	0
Cable length	2 m
Gross Weight	0.050 kg
Data transmission type	USB
Suitable for	Measuring instruments with Opto-RS232 interface.
Product Group	386



