## USB.1.1.1 KNX USB Interface







The KNX USB.1.1.1 Interface is for establish a bidirectional connection between a PC and the KNX bus. The USB connector has a galvanic separation from the KNX bus. The interface is supported by the ETS software.

## **Technical Data**

Power supply	Circuit for communication over USB
	is supplied by attached PC.
	Voltage supply is indicated by the green LED.
	Power consumption < 200 mW
	Circuit for communication over KNX
	is supplied by the attached KNX Bus
	Power consumption < 300 mW
Indicators	LED for USB connection (green)
	LED for communication (yellow)
Connection terminals	KNX-Connection clamp
	USB connector type B (Wire length max. 5 m)
Ambient temperature	-5°C bis +45°C
Protection class	IP20
Assembly	DIN rail
Dimensions	2 modules 35 x 91 x 62 mm (WxHxD)
Weight	100 g