preussen

For specific diagnostic applications like EITT the USB2KNX is supporting a "Raw Frame" operating mode.

USB2KNX

Application area	Category		Order code
Facility Automation	Interface		4260220541011
USB2KNX			Technical data
		Power supply	
		Bus-side:	24V DC max. current consumption from bus 10 mA
-		PC-side:	Device is supplied from USB Energy consumption from USB < 100 mW
		Physical connections	
		Bus connector:	KNX Wago bus connecting terminal (red/ black) screw less
USB interface between PC and KNX Bus		USB connector:	USB-socket (type B), USB standard
		Electrical safety	
		Protection category:	IP 20
		Protection class:	Class II
		Display	
		bus status LED yellow	
		USB Status LED yellow	
		Construction	
		Body material:	Plastic
		Size:	90x36x71mm (HxWxD)
		Mounting depth:	64.5 mm
		Width in modules:	2 units (unit =18mm)
"The intelligent solution for optimal connections." The new KNX-USB interface – USB2KNX establishes a bidirectional data connection between PC and KNX bus. The device enables addressing, setting parameters, visualization, protocolling and diagnosis of bus de- vices. The USB connector is galvanically isolated from the KNX bus. With this KNX-USB interface you have the possibility to address every bus device in the bus system. The communication between KNX-USB interface and with the connected devices is handled via flexible common EMI protocol through USB2KNX. This protocol is designed for actual and	enables addressing,	Weight:	100 g
		Mounting:	n 35 mm DIN rail mount / EN 60715 TH 35-75
	om the KNX bus.	Package size:	120x60x90mm (HxWxD)
	Shipping weight:	120g	
	d via flexible common	Environmental conditions	
future applications. The connection between KNX and PC running stan-		Working temperature:	0°C to +45°C
dard software like ETS3, EITT and other software is h FALCON driver.	handled by the	Storage temperature:	-20°C to +60°C
USB2KNX supports long messages (up to 228 byte		Certification	
easy handling in software under operating systems not supported by FALCON driver (e.g.: Linux).		KNX	

CE-label

in accordance with EMC and low voltage guidelines