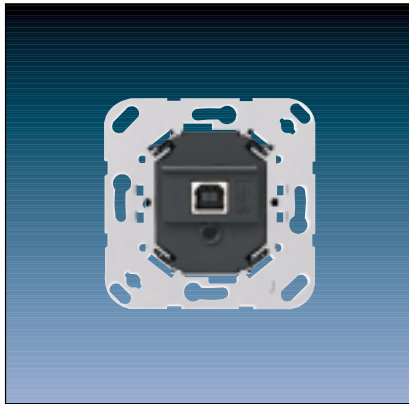


1



2

	Ref.-No.
KNX USB data-interface	2130 USB
ETS-product family:	Communication

3

The USB data interface enables the coupling of a PC for the addressing, programming and diagnoses of KNX components. The power is fully supplied by the connected PC via the USB interface. This means that the USB data interface is no longer connected for the KNX if the USB cable is not plugged in. The device is only programmed locally with a physical address via the connected PC and therefore does not have a programming button or programming LED. The firmware of the USB data interface can be updated via a PC and is therefore safeguarded for future standards.

Suitable covers:

AS 500 / A 500 / A plus

ivory	A 569 PLT
white	A 569 PLT WW
aluminium	A 569 PLT AL

CD 500 / CD plus

ivory	569 T	with inscription plate
white	CD 569 T WW	569 TNA
blue	CD 569 T BL	CD 569 TNA WW
brown	CD 569 T BR	CD 569 TNA BL
grey	CD 569 T GR	CD 569 TNA BR
light grey	CD 569 T LG	CD 569 TNA GR
red	CD 569 T RT	CD 569 TNA LG
black	CD 569 T SW	CD 569 TNA RT
gold-bronze	CD 569 T GB	CD 569 TNA SW
platinum	CD 569 T PT	CD 569 TNA GB
		CD 569 TNA PT

LS 990 / LS plus / Aluminium / Stainless Steel / Anthracite / Chrom / Gold

ivory	LS 969 T
white	LS 969 T WW
light grey	LS 969 T LG

Metal versions

aluminium	AL 2969 T
stainless Steel	ES 2969 T
anthracite	
(lacquered aluminium)	AL 2969 T AN
chrom	GCR 2969 T
gold (coloured)	GO 2969 T