

KNX interfaces



1K SERIES

FINDER reserves the right to alter characteristics at any time without notice. FINDER assumes no liability for damage to persons or property, caused as a result of the incorrect use or application of its products.

1K SERIES KNX Universal interface





KNX Universal interface 1K.02 - 2 input - 2 LEDs 1K.04 - 4 input - 4 LEDsIK.02/04• Available with 2 or 4 inputs • 8 advanced logic functions • Compact size • Status LED managingIncludes 2 digital inputs for dry 2 outputs for LEDs. Device 1K.04.9030 includes 4 di dry contacts and 4 outputs for L These devices (only 34 x 34 x 11 used in installations where the i available is reduced. The digital inputs can interface traditional buttons, etc. The low voltage output channe for synoptic panels or switchesFor outline drawing see page 6	gital inputs for EDs. mm) can also be nwall space sensors,
Supply specification	
Type of BUS KNX	
Supply voltage V DC 30	
Technical data	
Logic functions AND, OR, NOT, XOR, NOR, N Byte to bit and bit to byte 1, 2 and 4 bytes three	conversions,
Software compatibility ETS 5 (or above	
Ambient temperature range °C -5+45	
Protection category IP 40	

3



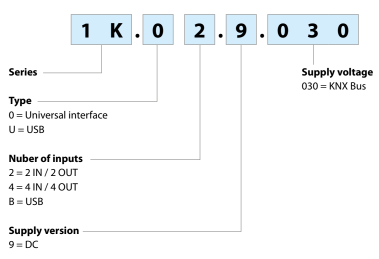
1К.UB **KNX USB interface** 1K.UB - USB interface for KNX BUS **KNX**[®] • Standard KNX TP backbone • USB type-B connector C • Compact size, one module wide • LED indicating BUS status The modular USB Finder interface has 1 module DIN BAR-mounting size. Thanks to it you can connect the PC through the USB port in order to manage your KNX system through the ETS software taking up the least possible space. For outline drawing see page 6 Supply specification Type of BUS KNX Supply voltage V DC 30 **Technical data** Software compatibility ETS 3 (or above) Ambient temperature range °C -5...+45 Protection category IP 40 Approvals (according to type) _



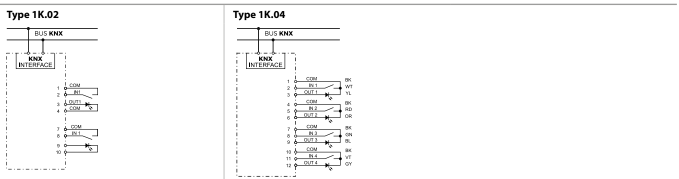


Ordering information

Example: 1K Series, KNX universal interfaces with 2 IN / 2 OUT, in-wall mounting.

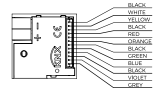


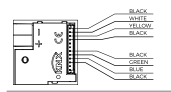
Wiring diagram



Wired cable

Type 1K.02 and 1K.04





Wired cable for 1K.02.9030			
1.	BLACK	COM	
2.	WHITE	INPUT 1	
3.	YELLOW	OUTPUT 1	
4.	BLACK	COM	
5.	NOT CONN	ECTED	
6.	NOT CONNECTED		
7.	BLACK	COM	
8.	GREEN	INPUT 3	
9.	BLUE	OUTPUT 3	
10.	BLACK	COM	
11.	NOT CONN	ECTED	
12.	NOT CONN	ECTED	

Wired cable for 1K.04.9030		
1.	BLACK	COM
2.	WHITE	INPUT 1
3.	YELLOW	OUTPUT 1
4.	BLACK	COM
5.	RED	INPUT 2
6.	ORANGE	OUTPUT 2
7.	BLACK	COM
8.	GREEN	INPUT 3
9.	BLUE	OUTPUT 3
10.	BLACK	COM
11.	VIOLET	INPUT 4
12.	GRAY	OUTPUT 4



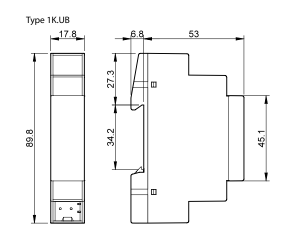


Outline drawings









6

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by Finder manufacturer:

Other Similar products are found below :

61FGPN8DAC120 CV500SLK21 70177-1011 F03-03 HAS C F03-31 81550401 FT1A-C12RA-W H2CAC24A H2CRSAC110B R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 AFP0RT32CT DRT2ID08C DTB4896VRE DTB9696CVE DTB9696LVE E53-AZ01 E53E01 E53E8C E5C4Q40J999FAC120 E5CWLQ1TCAC100240 E5GNQ03PFLKACDC24 B300LKL21 NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV-CN001 OAS-160-N C40PEDRA K31S6 K33-L1B K3MA-F 100-240VAC K3TX-AD31A 89750101 L595020 SRM1-C02 SRS2-1 G32X-V2K 26546803 26546805 PWRA440A CPM1AETL03CH CV500SLK11 3G2A5BI081 3G2A5IA122 3G2A5LK010E 3G2A5OA223 3G2A5OD211