



KNX USB Interface 312	KNX USB Interface 312 [5229] : Support of KNX long frames, ITE (18 mm)	210.90
KNX USB Interface Stick 332	KNX USB Interface Stick 332 [5254] : Compact USB data interface between laptop and KNX bus. Can be used as programming interface for the ETS® software, support of KNX long frames.	210.90
KNX PowerSupply 365	KNX PowerSupply 365 [5335] : 640 mA with bus choke, status display via 3 LEDs, auxiliary power output 29VDC, 4 TE (72 mm)	282.00
KNX PowerSupply DGS 366	KNX PowerSupply DGS 366 [5207] : 640 mA with bus choke, comprehensive diagnostic functions, integrated KNX node with diagnosis and logic functions, OLED display, auxiliary power output 29VDC, 4 TE (72 mm)	388.60
KNX PowerSupply USB 367	KNX PowerSupply USB 367 [5219] : 640 mA with bus choke, comprehensive diagnostic functions, Integrated KNX node with diagnosis and logic functions, OLED display, Programming Interface for ETS, support of KNX Long Frames, USB connector micro type B, auxiliary power output 29VDC, 4 TE (72 mm)	471.50
KNX TP LineCoupler 650	KNX TP LineCoupler 650 [5233] : For connection of 2 KNX lines (main line and sub line), extended filter table (main group 0..31), status display via 3 LEDs, 1 TE (18 mm)	295.00
KNX IO 4I0	KNX IO 4I0 [5230] : Compact binary input with 4 Inputs 12..230VAC, galvanically isolated for controlling lights, blinds etc, 1 TE (18 mm)	116.10
KNX IO 4I1	KNX IO 4I1 [5231] : Compact binary input with 4 Inputs for dry contacts, galvanically isolated for controlling lights, blinds etc, 1 TE (18 mm)	116.10
KNX IO 5I0	KNX IO 5I0 [5224] : Compact switching actuator with 2 Output Relays 230 VAC, 8 A, bi-stable. Functions for universal output, staircase lighting, heating actuator etc, integrated logic and time functions, 1 TE (18 mm)	116.10
KNX IO 5I1	KNX IO 5I1 [5232] : Compact switch actuator with one bi-stable output and 2 binary inputs. Output Relay 230 Vac, 16 A, 2 Inputs 12..230 VAC, galvanically isolated bi-stable, 1 TE (18 mm)	116.10



**WEINZIERL**



KNX IO 520	KNX IO 520 [5225] : Compact blinds/shutter actuator with two additional binary inputs. Numerous functions including position movement via time calculation. 1 Output for blinds/shutters, 230 VAC, 8 A, 2 Inputs 12..230 VAC, galvanically isolated, 1 TE (18 mm)	116.10
KNX IO 530	KNX IO 530 [5312] : Compact 230 V universal dimmer, 1 output, 2 binary inputs. Numerous functions support (staircase, snooze) as well as phase leading and trailing edge, output for 230 VAC / 200 W, scene, sequencer, staircase function, adjustable dimming curve, Relay 230 VAC/ 8 A, bi-stable, Integrated logic and time functions, 1 TE (18 mm)	151.60
KNX IO 532	KNX IO 532 [5313] : Compact dimming actuator with 1 PWM output for dimming LED and 1 relay output, dimming actuator can be used e.g. for LED panels/strips. Relay output can be used to switch the LED power supply, Output for 12-24 V / 6 A, PWM dimming, Relay 230 VAC / 8 A, bi-stable, 1 TE (18 mm)	151.60
KNX IO 534 CV	KNX IO 534 CV [5314] : Compact 4-fold dimming actuator with RGB, RGBW and Tunable White (TW) functions. Can be used e.g. for LED panels/strips with RGB / RGBW / TW configuration or as 4 independent dimming channels. Output for 12-24 V / 6 A, freely distributable (for CV), scene support, sequencer, staircase function, adjustable dimming curve, integrated logic and time functions, 1 TE (18 mm)	175.30
KNX IO 536 CC	KNX IO 536 CC [5354] : Compact 4-fold dimming actuator with RGB, RGBW and Tunable White (TW) functions. The dimming actuator can be used e.g. for LED panels/strips with RGB / RGBW / TW configuration or as 4 independent dimming channels. Output for 12-24 V? / 6A, scene support, sequencer, staircase function, adjustable dimming curve, integrated logic and time functions, 1 TE (18 mm)	175.30
KNX IO 546	KNX IO 546 [5315] : Compact dimming/switching actuator with 1 dimming channel for the connection of active electronic ballasts with a 0/1..10V interface and one relay output, the relay output can be used to switch the load, output for 0/1..10 V / max. 50 mA, Relay 230 VAC / 8 A, bi-stable, 1 TE (18 mm)	127.90



**WEINZIERL**

+ 41 (0)21 671 00 11 www.defitechnique.com



DÉFI TECHNIQUE SA - CH-1023 CRISSIER - SWITZERLAND

KNX TP Blue IO 550 CV	KNX TP Blue IO 550 CV [5377] : KNX TP 4 channel LED dimming actuator, output for 12-24 VAC / 6 A total (for CV), RGB, RGBW, Tunable White, scene support, sequencer, staircase function, adjustable dimming curve.	175.30
KNX TP Blue IO 551 CC	KNX TP Blue IO 551 CC [5378] : KNX TP 4 channel LED dimming actuator, output for 12-24 VAC / 6 A total (for CV), RGB, RGBW, Tunable White, scene support, sequencer, staircase function, adjustable dimming curve.	175.30
KNX RF Blue IO 552 CV	KNX RF Blue IO 552 CV [5379] : Wireless (KNX RF) 4 channel LED dimming actuator, output for 12-24 V? / 6 A total (for CV), RGB, RGBW, Tunable White, scene support, sequencer, staircase function, adjustable dimming curve.	175.30
KNX RF Blue IO 553 CC	KNX RF Blue IO 553 CC [5380] : Wireless (KNX RF) 4 channel LED dimming actuator, output for 12-24 V / 6 A total (for CV), RGB, RGBW, Tunable White, scene support, sequencer, staircase function, adjustable dimming curve.	175.30
KNX Multi IO 570	KNX Multi IO 570 [5267] : Universal input and output module, 48 digital channels. Each channel can be used as a binary input, binary output or blind output. Output channels can directly control signal LEDs, external coupling relays or blind relays. The peripherals (e.g. relays) are supplied by an external power supply (24 V), 4 TE (72 mm)	471.50
KNX IP Multi IO 580	KNX IP Multi IO 580 [5238] : Universal input and output module for KNX IP-only. 48 digital channels. Each channel can be used as a binary input, binary output or blind output. Output channels can directly control signal LEDs, external coupling relays or blind relays. The peripherals (e.g. relays) are supplied by an external power supply (24 V?). KNX IP via LAN/Ethernet, 6 TE (108 mm)	580.50
Multi IO Extension Switch 590	Multi IO Extension Switch 590 [5321] : The relay extension serves as a power-saving alternative to standard coupling relays for operation with Art. No. 5267/5238. Bi-stable relay internal, external control like monostable relay, reduction of the holding current by up to 95%, input (signal) 24 VAC / output 230 V / 10 A, Relay 250 V / 16 A, integrated fuse (5x20 mm) to protect high quality equipment, 1 TE (18 mm)	45.00



**WEINZIERL**



Multi IO Extension Shutter 592	Multi IO Extension Shutter 592 [5322] : Double relay especially for the control of blinds and shutters. The double relay is connected to only one output of a KNX Multi IO. Directional control of the relay outputs is achieved by coding the input voltage. For operation with Art. No. 5267/5238	56.90
Relay Extension Switch	Relay Extension Switch [5350] : Standard coupling relay for operation with Art. No. 5267/5238, input (signal) 24 V / output 230 V / 10 A, Relay 250 VAC / 12 A, monostable, 1 TE (18 mm)	14.00
KNX IP Interface 731	KNX IP Interface 731 [5242] : Compact programming interface for connecting a PC to the KNX bus. The connection is made via a LAN interface (IP). Power supply is via the KNX bus. KNXnet/IP tunneling, ETS programming interface, 5 tunnelling connection, Bus powered, Connectors: KNX, LAN RJ-45, 1 TE (18 mm)	235.80
KNX IP Interface 732 secure	KNX IP Interface 732 secure [5248] : Compact programming interface for connecting a PC to the KNX bus. The connection is established via a LAN interface (IP). Power supply is via the KNX bus, KNXnet/IP tunneling, ETS programming interface, 8 tunnelling connections, Bus powered, 1 TE (18 mm)	235.80
KNX IP Router 751	KNX IP Router 751 [5243] : Compact router enables forwarding of telegrams between different lines via a LAN (IP) as a fast backbone. The device also serves as a programming interface between a PC and the KNX bus (e.g. for ETS® programming), 5 tunnelling connections, Bus powered, extended filter table for main group 0..31, 1 TE (18 mm)	471.50
KNX IP Router 752 secure	KNX IP Router 752 secure [5249] : Compact router enables forwarding of telegrams between different lines via LAN (IP) as a fast backbone. The device also serves as a programming interface between a PC and the KNX bus (e.g. for ETS® programming), 8 tunnelling connections, Bus powered, extended filter table for main group 0..31, 1 TE (18 mm)	471.50



**WEINZIERL**

+ 41 (0)21 671 00 11 www.defitechnique.com



DÉFI TECHNIQUE SA - CH-1023 CRISSIER - SWITZERLAND

KNX IP LineMaster 762	KNX IP LineMaster 762 [5212] : 640mA bus power supply with bus choke, OLED display, KNX IP Router and KNX IP Interface. Enables forwarding of telegrams between different lines via a LAN (IP) as a fast backbone, extended filter table for main group 0..31, auxiliary power output 29 VDC, 6 TE (108 mm)	649.20
KNX IP BAOS 773	KNX IP BAOS 773 [5262] : KNX IP interface (KNXnet/IP tunneling). Enables clients to access group objects directly via TCP/IP or UDP/IP using a binary protocol. Java Script Object Notation (JSON) is available as an alternative protocol for use in web browsers. 5 tunnelling connections / IO BAOS connections, Bus powered, 250 Data Points, 1 TE (18 mm)	353.00
KNX IP BAOS 774	KNX IP BAOS 774 [5263] : KNX IP interface(KNXnet/IP tunneling). This enables clients to access group objects directly via TCP/IP or UDP/IP using a binary protocol. Java Script Object Notation (JSON) is available as an alternative protocol for use in web browsers. 5 tunnelling connections / IO BAOS connections, Bus powered, 1000 Data Points, 1 TE (18 mm)	447.80
KNX IP BAOS 777	KNX IP BAOS 777 [5193] : Universal KNX IP interface with integrated web server and visualization. KNXnet/IP tunneling. Access group objects directly via TCP/IP or UDP/IP using a BAOS protocol. Object Server with up to 2000 data points, BAOS binary V2 & JSON web services, PoE, OLED display, 8 tunnelling connections / IO BAOS connections, 2 TE (36 mm)	566.30
KNX Serial 870	KNX Serial 870 [5122] : Simple integration solution for non KNX devices. As RS-232 interface the device uses the proven FT1.2 protocol (PEI IO) as telegram format. Objekt Server with 250 data points, BAOS Binary V1, Connectors: KNX, RS232 (Sub-D, fem.), 1 TE(18 mm)	225.10
KNX BAOS Modul 838 kBerry	KNX BAOS Modul 838 kBerry [5208] : KNX module with serial protocol as extension board for Raspberry Pi, 1000 data points, Free BAOS SDK for Raspian (see www.weinzierl.de)	80.60



**WEINZIERL**



KNX Modbus RTU Gateway 886	KNX Modbus RTU Gateway 886 [5256] Easy integration of Modbus devices supporting the RTU protocol via RS-485. Modbus master or Modbus slave. Assignment between KNX and Modbus via ETS® parameters, 250 data points, 1 TE (18 mm)	412.30
KNX DMX Gateway 544	KNX DMX Gateway 544 [5358] : Compact gateway between KNX and DMX512 with up to 64 channels. Master mode (KNX to DMX lights) and slave mode (DMX controller to KNX actuators), 1 TE (18 mm)	353.00
KNX RF USB Interface Stick 340	KNX RF USB Interface Stick 340 [5110] : USB stick as interface to KNX RF as Programming Interface for ETS® (ETS5 or higher), support of KNX Long Frames, connectors: USB Typ A	210.90
KNX RF/TP Coupler 672	KNX RF/TP Coupler 672 [5333] : KNX RF in compact design (flush-mounted housing). It connects KNX RF devices of a KNX RF line with the KNX Bus Twisted Pair. For KNX installations with ETS®	270.10
KNX RF/TP Coupler 673 secure	KNX RF/TP Coupler 673 secure [5188] : KNX RF in compact design (flush-mounted housing). It connects KNX RF devices of a KNX RF line with the KNX Bus Twisted Pair. For KNX installations with ETS®	270.10
KNX ENO 626 secure	KNX ENO 626 secure [5269] : Bidirectional, compact gateway between EnOcean radio and KNX bus. Supports encrypted radio communication with security-capable EnOcean devices. Over 100 device profiles. 8 channels for sensors, actuators or logic + 8 for logic only, Support of secure wireless communication	282.00
KNX ENO 636 secure	KNX ENO 636 secure [5268] : Bidirectional gateway between EnOcean radio and the KNX bus. Supports encrypted radio communication with security-capable EnOcean devices. Over 100 device profiles. 32 channels for sensors, actuators or logic, support of secure wireless communication, integrated graphical display	483.40



**WEINZIERL**



+ 41 (0)21 671 00 11 [www.defitechnique.com](http://www.defitechnique.com)

DÉFI TECHNIQUE SA CH-1023 CRISSIER SWITZERLAND

 DEFITECHNIQUE



WEINZIERL

WEINZIERL 

 DEFITECHNIQUE