



Price list

December 2024



WEINZIERL ENGINEERING GmbH Achatz 3-4 84508 Burgkirchen an der Alz GERMANY

Tel.: +49 8677 / 916 36 – 0 E-Mail: info@weinzierl.de Web: www.weinzierl.de



Content

1	Basic devices for KNX	3
2	KNX Compact IO	5
3	KNX Block IO	8
4	KNX Multi IO and extensions	9
5	KNX Blue IO	11
6	KNX EnOcean Gateways	12
7	KNX IP	13
8	KNX BAOS	15
9	KNX Gateways	17
10	MATCH 55 push button series	18
11	KNX RF	21



Basic devices for KNX

 Support of KNX Long Frames Support of Weinzierl BAOS Protocol V2 Status display via 2 LEDs Connections: KNX, USB type B For DIN rail, width 1 unit (18 mm) 	vare.	Gross price*	189.60 €
	Art. 110. 3223	Gross price	103.00 €
		Gross price*	189.60 €
ce Stick 332 – KNX USB interface			
KNX USB Interface Stick 332	Art. no. 5254	Gross price*	189.60 €
ly 365 – KNX power supply 640 mA			
 Bus power supply with high efficiency and low space requirement. Integrated bus choke and additional output for auxiliary voltage. Output current 640 mA with bus choke Status display via 3 LEDs Connections: KNX, auxiliary voltage output 30 V=, pluggable screw terminal for 230 V~ For DIN rail, width 4 units (72 mm) 			
KNX PowerSupply 365	Art. no. 5335	Gross price*	234.70 €
Iy DGS 366 – KNX power supply 640 mA with diagnostic			
Bus power supply with high efficiency and low space requirements. Comprehensive diagnostic functions. Integrated bus choke and add • Output current 640 mA with bus choke	litional output for aux	iliary voltage.	
	 Support of KNX Long Frames Support of Weinzierl BAOS Protocol V2 Status display via 2 LEDs Connections: KNX, USB type B For DIN rail, width 1 unit (18 mm) KNX USB Interface 312 CCC 312.1 – KNX USB interface Compact USB data interface between a PC or laptop and the KNX The device can be used as a programming interface for ETS® softw Support of KNX Long Frames Support of Weinzierl BAOS Protocol V2 secure Status display via 3 LEDs Connections: KNX, USB type C For DIN rail, width 1 unit (18 mm) KNX USB Interface 312.1 ACC Stick 332 – KNX USB interface Compact USB data interface in stick format between a PC or laptop The stick can be used as a programming interface for ETS® software Support of KNX Long Frames Support of KNX Lon	 Support of Weinzieri BAOS Protocol V2 Status display via 2 LEDs Connections: KNX, USB type B For DIN rail, width 1 unit (18 mm) KNX USB Interface 312 Art. no. 5229 Ace 312.1 – KNX USB interface Compact USB data interface between a PC or laptop and the KNX bus. The device can be used as a programming interface for ETS® software. Support of KNX Long Frames Support of Weinzieri BAOS Protocol V2 secure Status display via 3 LEDs Connections: KNX, USB type C For DIN rail, width 1 unit (18 mm) KNX USB Interface 312.1 Art. no. 5501 Ace Stick 332 – KNX USB interface Connections: KNX, USB type A Support of KNX Long Frames Delivery in plastic box KNX USB Interface Stick 332 Art. no. 5254 Dimensions (LxWXH): 58 x 18 x 12 mm Delivery in plastic box KNX USB Interface Stick 332 Art. no. 5254 Dift 365 – KNX power supply 640 mA Bus power supply with high efficiency and low space requirement. Integrated bus choke and additional output for auxiliary voltage. Output current 640 mA with bus choke Status display via 3 LEDs Connections: KNX, Auxiliary voltage output 30 V–, plugable screw terminal for 230 V~ For DIN rail, width 4 units (72 mm) KNX PowerSupply 365 Art. no. 5335 Dift DES 366 – KNX power supply 640 mA with diagnostic Explose 566 – KNX power supply 640 mA with diagnostic Status display via 3 LEDs Connectio	 Support of KNX Long Frames Support of Weinzieri BAOS Protocol V2 Status display via 2 LEDs For DIN rail, width 1 unit (18 mm) KNX USB Interface 312 Art. no. 5229 Gross price* Connections: KNX, USB interface Detween a PC or laptop and the KNX bus. The device can be used as a programming interface for ETS® software. Support of KNX Long Frames Support of Winizieri BAOS Protocol V2 secure Status display via 2 LEDs Connections: KNX, USB type C For DIN rail, width 1 unit (18 mm) KNX USB Interface 312. Art. no. 5501 Gross price* Consections: KNX, USB type C For DIN rail, width 1 unit (18 mm) KNX USB Interface 312.1 Art. no. 5501 Gross price* Connections: KNX, USB type C For DIN rail, width 1 unit (18 mm) KNX USB Interface 312.1 Art. no. 5501 Gross price* Connections: KNX, USB Interface for ETS® software. Support of KNX Long Frames Support of KNX, USB type A Dimensions (LXWAH): 58 x 18 x 12 mm Delivery in plastic box KNX USB Interface Slick 332 Art. no. 5254 Gross price* Ord State Active proved for and low space requirement. Intergret bus choke and additional output for auxiliary voltage. Status display via 3 LEDs Connections: KNX, auxiliary voltage output 30 V=, plugable screw termina for 230 V=, pl

KNX PowerSup	oly USB 367 – KNX power supply 640 mA with USB			
	 Bus power supply like model KNX PowerSupply DGS 366, but with additional integrated USB interface. Programming interface for ETS® Support of KNX Long Frames USB connector: Type Micro B 			
2+1	KNX PowerSupply USB 367	Art. no. 5219	Gross price*	399.50 €
KNX LineCouple	er 650 – KNX line coupler			
	 KNX TP/TP line coupler in compact design. It connects two k (e.g. a KNX line with a KNX area). Status display via 3 LEDs Extended filter table for main group 031 Galvanic isolation of the lines Support of KNX Long Frames Connections: KNX main line, KNX subline For DIN rail, width 1 unit (18 mm) 	NX segments		
	KNX LineCoupler 650	Art. no. 5233	Gross price*	259.20 €
	KNX LineCoupler 650	Art. no. 5233	Gross price*	259.20 €
KNX LineCouple			Gross price*	259.20 €
KNX LineCouple	KNX LineCoupler 650 Er 650.1 secure – KNX line coupler KNX TP/TP line coupler in compact design. It connects two k (e.g. a KNX line with a KNX area). Status display via 3 LEDs Extended filter table for main group 031 Galvanic isolation of the lines Support of Security Proxy Support of Segment Coupler Support of KNX Security Support of KNX Long Frames Connections: KNX main line, KNX subline		Gross price*	259.20 €

KNX RF/TP Coupler 673.1 secure → see page 21

1 KNX Compact IO

	- Binary input 4-fold for 12230 V≕∿ – Binary input 4-fold for potential dry contacts			
KNX IO 410.1 se	 Binary input 4-fold for potential dry contacts Compact binary input with 4 channels for controlling lights, shi Switching, dimming, shutters, scenes, pulse counter Integrated logic and timer functions Galvanically isolated Connections: KNX, pluggable screw terminals for IO For DIN rail, width 1 unit (18 mm) KNX IO 410 (4l): for 12230 V=~ KNX IO 411 (4li): for potential dry contacts 	Art. no. 5230 Art. no. 5231	Gross price* Gross price*	106.90 € 103.90 €
	 Switching, dimming, shutters, scenes, pulse counter Integrated logic and timer functions Galvanically isolated Connections: KNX, pluggable screw terminals for IO Support of KNX Security For DIN rail, width 1 unit (18 mm) KNX IO 410.1 secure: for 12230 V=~ KNX IO 411.1 secure: for potential dry contacts 	Art. no. 5513 Art. no. 5514	Gross price* Gross price*	106.90 € 103.90 €
KNX IO 510.1 se	cure – Switch actuator 2-fold			
	 Compact switching actuator with 2 outputs. Functions for universe the set of th	ersal output, staircase ligh	ting,	
	KNX IO 510.1 secure	Art. no. 5444	Gross price*	112.90 €
KNX IO 511.1 se	cure – Switch actuator 1-fold and binary input 2-fold			
	Compact switch actuator with one bistable output and 2 binary conventional impulse switches (output: light, input 1: pushbutte			t for
	 1 output relay 230 V~, 16 A, bistable Switching, staircase function, heating actuator 2 inputs 12230 V⊸~, galvanically isolated Switching, dimming, shutters, scenes, pulse counter Zero-crossing detection via input channel Integrated logic and timer functions Support of KNX Security Connections: KNX, pluggable screw terminals for IO For DIN rail, width 1 unit (18 mm) 			
	KNX IO 511.1 secure	Art. no. 5327	Gross price*	110.80€

KNX IO 520 (1J2I) - Blind actuator 1-fold and binary input 2-fold

Compact blind/shutter actuator with two additional binary inputs. Numerous functions including position drive via time calculation.

- 1 shutter output, 230 V~, 8 A
- Drive directions electro-mechanically locked against each other
- For blinds, shutters or window drives
- Approach position via time calculation
- 2 inputs 12..230 V=~, galvanically isolated
- Switching, dimming, shutters, scenes, pulse counter
- Integrated logic and timer functions
- Connections: KNX, pluggable screw terminals for IO
 For DIN rail, width 1 unit (18 mm)

KNX IO 520 (1J2I)

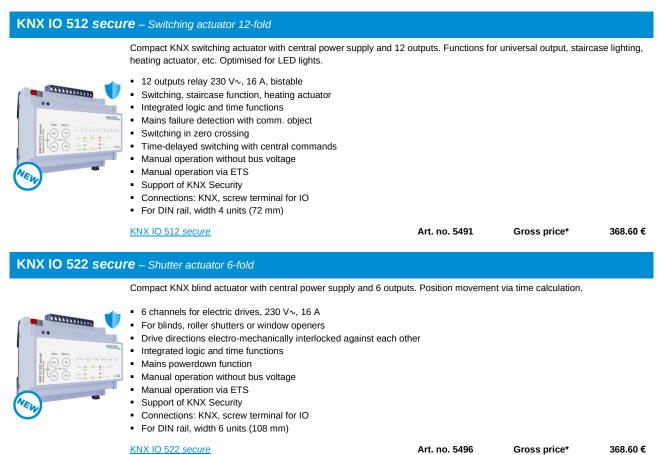
Art. no. 5225 Gross price* 106.30 €







2 **KNX Block IO**



KNX IO 522 secure

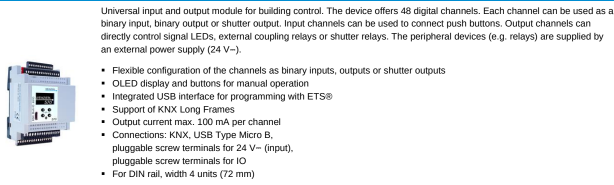
Art. no. 5496

368.60 €



3 KNX Multi IO and extensions

KNX TP Multi IO 570 (48I/O) – KNX input and output module 48-fold



KNX TP Multi IO 570 (48I/O)

Art. no. 5267

Gross price*

429.80 €

KNX IP Multi IO 580 (48I/O) - KNX input and output module 48-fold for IP

Universal input and output module for building control for KNX IP. The device works with the medium KNX IP and is connected to the KNX installation via LAN/Ethernet. The device provides 48 digital channels. Each channel can be used as binary input, binary output or shutter output. Input channels can be used to connect push buttons. Output channels can directly control signal LEDs, external coupling relays or shutter relays. The peripheral devices (e.g. relays) are supplied by an external power supply (24 V–).



- Flexible configuration of the channels as binary inputs, outputs or shutter outputs
- OLED display and buttons for manual operation
- Output current max. 100 mA per channel
- Connections: LAN RJ-45 (KNX IP), pluggable screw terminals for 24 V= (input), pluggable screw terminals for IO

For DIN rail, width 6 units (108 mm)

KNX IP Multi IO 580 (48I/O)

Art. no. 5238

Gross price* 498.80 €

Multi IO Extension Switch 590 – Coupling relay for Multi IO (for operation with art. no. 5267, 5238)

The relay extension serves as a power-saving alternative for commercially available coupling relays for operation with art. no. 5267, 5238. Bistable relay internal, external control like monostable relay.

- Reduction of the holding current by up to 95 %
- Input (signal) 24 V- / Output 230 V~ / 10 A
- Pluggable relay 250 V~ / 16 A, bistable
- Integrated fuse (5 x 20 mm) to protect high-value devices
- Connections: Screw terminals for IO
- For DIN rail, width 1 unit (18 mm)

Multi IO Extension Switch 590

Art. no. 5321 G

Gross price*

Replacement and spare relays – Coupling relays for Multi IO



Spare relay for Multi IO Extention Switch 590 with art. no. 5321.							
Spare relay: Standard	10 pcs	Art. no. 5347	Gross price*	52.30 €			
Spare relay: with tungsten precontact	10 pcs	Art. no. 5348	Gross price*	78.20 €			
Spare relay: with manual operation	10 pcs	Art. no. 5349	Gross price*	75.40 €			

39.40 €



Multi IO Exter	nsion Shutter 592 – Shutter relay for Multi IO (for operation	with art. no. 5267,	5238)	
33	Double relay especially for the control of blinds and a Multi IO. Directional control of the relay outputs is ac For operation with art. no. 5267, 5238.			ted to only one output o	f a KNX
	 Direction control by the output signal of the KNX I Outputs electro-mechanically locked against each Input (signal) 24 V= / Output 230 V~ / 6 A Pluggable relay 250 V~ / 6 A Integrated fuse (5 x 20 mm) to protect high-value Connections: Screw terminals for IO For DIN rail, width 1 unit (18 mm) 	n other			
	Multi IO Extension Shutter 592		Art. no. 5322	Gross price*	49.40 €
Replacement	and spare relays – Shutter relay for Multi IO				
and the second second	Spare relay for Multi IO Extention Shutter 592 with a	ırt. no. 5322.			
1 A	Spare relay: Standard	10 pcs	Art. no. 5346	Gross price*	44.90 €
Standard cou	pling relay – Coupling relay for Multi IO				
	Standard coupling relay for operation with art. no. 52	267, 5238.			
	 Extension of the KNX multi series, switching funct Input (signal) 24 V= / Output 230 V~ / 10 A Pluggable relay 250 V~ / 16 A, monostable Connections: Screw terminals for IO For DIN rail, width 1 unit (18 mm) 	tion			
	Standard coupling relay	10 pcs	Art. no. 5350	Gross price*	124.90 €
Replacement	and spare relays – Coupling relays for Multi I	0			
	Spare relay for standard coupling relay with art. no.	5350.			
40	Spare relay: Standard	10 pcs	Art. no. 5351	Gross price*	44.90 €

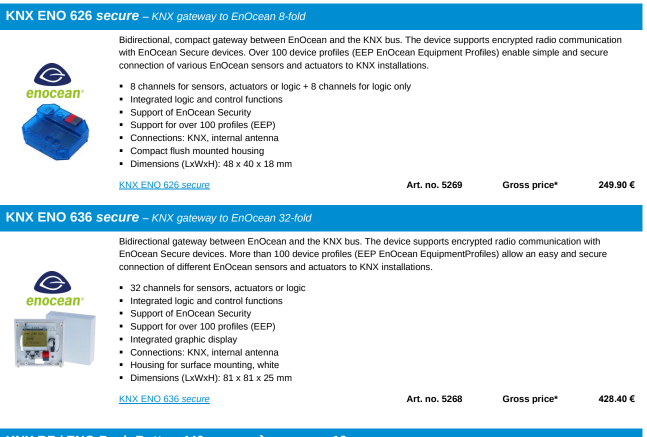


4 KNX Blue IO





5 KNX EnOcean Gateways



KNX RF / ENO Push Button 440 secure → see page 19



6 KNX IP

KNX

 KNXnet/IP tunneling, 8 tunnel connections Support of KNX Security Support of KNX Long Frames Status display via 3 LEDs Power supply via KNX bus Connections: KNX, LAN RJ-45 For DIN rail, width 1 unit (18 mm) KNX IP Interface 731 KNXnet/IP tunneling, 5 tunnel connections No support of KNX Security 			
KNX IP Interface 731	Art. no. 5242	Gross price*	211.90 €
KNX IP Interface 732 secure	Art. no. 5248	Gross price*	215.90 €

in client mode, the connection can be made via WPS. Power is supplied via the KNX bus.

- KNXnet/IP tunneling
 - Support of KNX Long Frames
 - WLAN IEEE 802.11b/g/n, encryption WPA2
- Status display via 3 LEDs
- Power supply via KNX bus
- Connections: KNX, antenna
- Dimensions without antenna (LxWxH): 125x67x31 mm

KNX IP Interface 740.1 wireless	Art. no. 5419	Gross price*	376.50€

KNX IP Router 752 secure - KNX IP router with KNX Security

Compact IP router for forwarding telegrams between different lines via a LAN (IP) as a fast backbone. Support of KNX IP Security. The device also serves as a programming interface between one or more PCs and the KNX bus (e.g. for the ETS®).

Note: KNX IP Router 751 is available until further notice. For new installations KNX IP Router 752 *secure* is recommended.

- PCs and the KNX bus (e.g. for the ETS®).
- KNXnet/IP routing
- KNXnet/IP tunneling, 8 tunnel connections
- Support of KNX Security
- Support of KNX Long Frames
- Extended filter table for main group 0..31
- Buffer for 150 telegrams
- Status display via 3 LEDs
- Power supply via KNX bus
- Connections: KNX, LAN RJ-45
- For DIN rail, width 1 unit (18 mm)

KNX IP Router 751

- KNXnet/IP tunneling, 5 tunnel connections
- No support of KNX Security

KNX IP Router 751	Art. no. 5243	Gross price*	358.00 €
KNX IP Router 752 secure	Art. no. 5249	Gross price*	364.90 €



KNX IP LineMaster 762.1 secure - KNX power supply 640 mA with IP router

The device combines the central functions of a KNX bus line: Bus power supply with bus choke, KNX IP router and KNX IP interface with low space requirement. Comprehensive diagnostic functions. The KNX IP router in the LineMaster enables the 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 the ETS®).



- Output current 640 mA with bus choke
- KNXnet/IP routing
- KNXnet/IP tunneling, 8 tunnel connections
- Support of KNX Security
- Support of KNX Long Frames
- Graphic display (OLED)
- Extended filter table for main group 0..31
- Buffer for 150 telegrams
- Connections: KNX, auxiliary voltage 30 V-, LAN RJ-45, pluggable screw terminals for 230 V-.
- For DIN rail, width 6 units (108 mm)

KNX IP LineMaster 762.1 secure

Art. no. 5465 Gross price*

551.70€



7 KNX BAOS





KNX BAOS Module 838 kBerry – Extension module for Raspberry Pi

KNX module with serial protocol as expansion card for Raspberry Pi.

- 1000 data points
- Dimensions (LxW): 56 x 35 mm
 Free <u>BAOS SDK</u> SDK for Raspberry Pi OS (see www.weinzierl.de)

KNX BAOS Module 838 kBerry

Art. no. 5208

Gross price*

72.40 €



8 KNX Gateways



For DIN rail, width 1 unit (18 mm)

KNX Modbus RTU Gateway 886.1 secure

Art. no. 5498 Gross price* 328.70 €



9 MATCH 55 push button series

KNX TP Push Button 420 secure – KNX push button MATCH 55 series

KNX push button of the MATCH 55 series, with integrated bus coupling unit. The push button insert fits numerous switch ranges available on the market with 55 mm internal dimensions. Smooth and quiet push button operation. Optional support of KNX Security.



- Pleasantly soft and quiet pressure pointSupport of KNX Security
- Powerful KNX application for switching, dimming and shutters
- Functions for scenes, sequences and RGB control
- Mounting kit included (without rockers and without design frame)
- Dimensions wall mounting plate: 71 x 71 mm, for flush mounted box 68 mm

KNX TP Push Button 420 secure

Art. no. 5529

Art. no. 5492

Art. no. 5385

Gross price*

Gross price*

Gross price*

74.40€

83.90 €

74.40€

KNX TP Push Button Interface 420.1 secure – KNX push button interface 4-fold

KNX push button from the MATCH 55 series with integrated room temperature controller. The push button is suitable for numerous switch ranges available on the market with 55 mm internal dimensions. Soft and quiet push button action. Optional support of KNX Security.



- Pleasantly soft and quiet pressure point
- Support of KNX Security
- Powerful KNX application for switching, dimming and shutters
- Functions for scenes, sequences and RGB control
- Mounting kit included (without rockers and without design frame)
- Integrated KNX bus coupling unit
- Temperature sensor with controller function
- 6 multicolor LEDs (blue/red/magenta)
- Acoustic sound generator (multitone)
- Dimensions wall mounting plate: 71 x 71 mm, for flush mounted box 68 mm

KNX TP Push Button 420.1 secure

KNX TP Push Button Interface 420 secure – KNX push button interface 4-fold

Push button interface for the KNX bus for the connection of up to four conventional push buttons or potential dry contacts. In addition, the device offers two outputs for LEDs. Optional support of KNX Security.

- Pleasantly soft and quiet pressure point
- Support of KNX Security
- Powerful KNX application for switching, dimming and shutters
- Functions for scenes, sequences and RGB control
- Including pluggable connection cable 150 mm
- Connections: KNX, 4-fold binary input, 2 ext. LEDs
- Dimensions without bus terminal (LxWxH): 40 x 40 x 11 mm

KNX TP Push Button Interface 420 secure

24 V Push Button 436 – For extra low voltage, MATCH 55

24 V Push Button 436 Terminal block for 436



Push button for extra low voltage of the MATCH 55 series, for direct connection to push button inputs of, for example, smart home control centers, PLC controls or push button interfaces of any bus systems. The optional terminal block enables the screwless connection of cables with a cross section of up to 0.75 mm².

- Pleasantly soft and quiet pressure point
- Mounting kit included (without rockers and without design frame)
- Connections: pluggable connection cable 150 mm
- Dimensions wall mounting plate: 71 x 71 mm, for flush mounted box 68 mm

Art. no. 5524	Gross price*	46.60 €
Art. no. 5413	Gross price*	23.40 €

Note: Single and double rockers can be found on the page 20



KNX RF / ENO Push Button 440 secure – KNX push button MATCH 55 series

KINA RF / ENU	Push button 440 secure – KNX push button MATC	JH 55 series		
	KNX wireless push button of the MATCH 55 series, with integr support for EnOcean and KNX RF in one device. The device v Security is activated by a simple push button combination). By mode and offers optional support of KNX Security.	vorks in EnOcean mode v	without configuration (En	Ocean
	 Pleasantly soft and quiet pressure point EnOcean 868.3 MHz, ASK, EEP F6-02-01 / -03 Support of EnOcean Security KNX RF 868.3 MHz, FSK, S-Mode Support of KNX Security Powerful KNX application for switching, dimming and shutter Functions for scenes, sequences and RGB control Integrated interface USB to KNX RF Mounting kit included (without rockers and without design fr Connectors: USB Type Micro B, internal antenna Power supply via battery type CR2032 Dimensions wall mounting plate: 71 x 71 mm, for flush mou Recommended for KNX EnOcean gateways, on page 12 and 	ame) nted box 68 mm		
	KNX RF / ENO Push Button 440 secure	Art. no. 5530	Gross price*	93.90€
	e 1-fold Fusion white – For push buttons, MATCH 5 e 1-fold Fusion black – For push buttons, MATCH 5			
	 Standard frame for MATCH 55 series (frame only). Standard solution for push button installations Available in two colors Dimensions (LxWxH): 85 x 85 x 11 mm 			
	Standard frame 1-fold Fusion: white glossy Standard frame 1-fold Fusion: black matt	Art. no. 5386 Art. no. 5525	Gross price* Gross price*	3.30 € 6.21 €
	fold Fusion white – For push buttons, MATCH 55 fold Fusion black – For push buttons, MATCH 55			
	Glass frame for MATCH 55 series (frame only).			
	 Design solution for push button installations Available in two colors Dimensions (LxWxH): 85 x 85 x 11 mm 			
	Glass frame 1-fold Fusion; white glossy	Art. no. 5388	Gross price*	39.80 (

Glass frame 1-fold Fusion: white glossy	Art. no. 5388	Gross price*	39.80 €
Glass frame 1-fold Fusion: black glossy	Art. no. 5389	Gross price*	38.50 €

Single rocker white / black – For push buttons, MATCH 55 Double rocker white / black – For push buttons, MATCH 55

Standard rocker for MATCH 55 series (rocker only).



- Simple solution for push button installations
- Available in two colors
 Dimensions (LxWxH): 54 x 54 x 7mm

Single rocker: white glossy	Art. no. 5511	Gross price*	4.59€
Single rocker: black matt	Art. no. 5317	Gross price*	7.62€
Double rocker: white glossy	Art. no. 5512	Gross price*	5.82€
Double rocker: black matt	Art. no. 5518	Gross price*	9.75€

Single rocker white / black with state indicator – For push buttons, MATCH 55 **Double rocker white / black with state indicator** – For push buttons, MATCH 55

Rocker with state indicator for MATCH 55 series (rocker only).



•	Advanced solution for push button installations
	Available in two colors

Dimensions (LxWxH): 54 x 54 x 7mm

Single rocker: white glossy	Art. no. 5519	Gross price*	9.66€
Single rocker: black matt	Art. no. 5521	Gross price*	13.14 €
Double rocker: white glossy	Art. no. 5520	Gross price*	11.85 €
Double rocker: black matt	Art. no. 5522	Gross price*	15.15€

KNX RF/TP Coupler 673.1 *secure* → see page 21 KNX ENO Gateways → see page 12

Note: Weinzierl offers single frames from the design series 'Fusion' in two colors and two materials including real glass. Fusion is a frame design of the brand Opus® by Jäger Direkt, Germany. For multiple frames or for alternative colors please contact Jäger Direkt / Jäger Fischer GmbH & Co. KG.

Note: Single and double rockers can be found on our homepage.



10 KNX RF

	Interface Stick 340 – KNX USB interface for RF			
	USB stick as interface to KNX RF. The device can be to (ETS5 or higher).	used as a programming interface	for the ETS® software	
BUSA	 Support of KNX Long Frames Support of Weinzierl BAOS Protocol V2 Connectors: USB Type A, internal antenna Dimensions (LxWxH): 71 x 23 x 8.7 mm 			
	KNX RF USB Interface Stick 340	Art. no. 5110	Gross price*	184.40 €
KNX RF/TP C	oupler 673.1 secure – KNX media coupler for R	2F		
	KNX radio coupler in compact design (flush mounted h KNX RF devices of a radio line with the KNX bus twiste	o, 11 ,		
	 For the connection of KNX RF with KNX TP For KNX S-Mode (ETS) Support of KNX Security Support of KNX Long Frames Support of KNX Security Proxy Support of Segment Coupler Connections: KNX, internal antenna 			
	 Compact flush mounted housing 			
	Compact flush mounted housing <u>KNX RF/TP Coupler 673.1 secure</u>	Art. no. 5474	Gross price*	238.30 €
KNX RF / ENG			Gross price*	238.30 €
KNX RF / ENG	KNX RF/TP Coupler 673.1 secure	MATCH 55 series th integrated bus coupling unit. Th device works in EnOcean mode w	e wireless push button ithout configuration (En	offers Ocean
	 KNX RF/TP Coupler 673.1 secure Push Button 440 secure – KNX push button KNX wireless push button of the MATCH 55 series, wit support for EnOcean and KNX RF in one device. The of Security is activated by a simple push button combinated by a simple push butto	MATCH 55 series th integrated bus coupling unit. Th device works in EnOcean mode w ion). By configuration with ETS® d shutters lesign frame) sh mounted box 68 mm	e wireless push button ithout configuration (En	offers Ocean

/EINZIERL

KNX RF Blue IO 552 CV secure – LED dimming actuator 4-fold with constant voltage for RF

KNX RF (wireless) 4-fold LED dimming actuator.



- 12..24 V= / Max. load current: 6 A total, freely distributable PWM dimming actuator (for CV)
- RGB, RGBW, Tunable White
- Scene support, sequencer, staircase function, adjustable dimming curve
- Integrated logic and time functions
- Support of KNX Security
- Connectors: Plugable screw connector

KNX RF Blue IO 552 CV secure: Constant voltage Art. no. 5379 Listenpreis* 159.80 € KNX RF Blue IO 553 CV secure – LED dimming actuator 4-fold with constant current for RF KNX RF (wireless) 4-fold LED dimming actuator. • 12..48 V= / Max. configurable load current: 500 mA each channel (channels can be bundled) (for CC) RGB, RGBW, Tunable White Scene support, sequencer, staircase function, adjustable dimming curve . Integrated logic and time functions

- Support of KNX Security
- Connectors: Plugable screw connectors for IO
- Size (LxWxH): 132 x 46 x 20 mm

KNX RF Blue IO 553 CC secure: Constant current

Art. no. 5380

162.30 €

Listenpreis*



WEINZIERL ENGINEERING GmbH

Achatz 3-4 84508 Burgkirchen an der Alz GERMANY

Tel.: +49 8677 / 916 36 - 0 E-Mail: info@weinzierl.de Web: www.weinzierl.de

*All prices are recommended retail prices in € add. VAT, shipping & handling and custom fees, errors and technical changes excepted. Prices are valid from 01.01.2025

2025-14-24