Surprisingly simple! – Without wires – Without batteries





System diversity - without wires, without batteries

With **Easyclick** PEHA presents a radio controller without battery and without connection cables. You receive an extensive functionality and unimaginable possibilities of interior design because the wall transmitters only have to be glued on!



Therefore a quick and clean assembly without dirt and prying open walls is guaranteed.



A convincing answer in building biology terms, too!

A comparative study of the emissions caused by Easyclick radio signals conducted by the ECOLOG Institute

Wall-mounted radio transmitters can actually reduce the electro-smog load in the home and the office. Wall-mounted radio transmitters cause approx. 100 times less high frequency emission than conventional light switches. Lowfrequency pulsed AC is substantially reduced thanks to the drastic reduction of hard wiring and cables inside the building.



No prying open walls, no dirt: just glue the battery-free wall transmitters on!



The Easyclick timer: The radio time control with 8 channels and 95 time adjustment possibilities.



As a complement or an alternative to the wall transmitter: Hand transmitter – up to 4 functions comfortable in your hand!



Radio applications for more safety and comfort



installations. With **Easyclick**, it is cheaper than you may think!



NEW!



The new plug adapter transmitter Plus now offers the entire functional spectre of the in-wall receiver.









The Baldachin transmitters are pre-wired. This eases the ceiling mounting.



The receivers can be placed out of sight in the baldachin. Suspended lamps too can be switched quickly and easily by radio signals.

Typical ranges

Brick walls/Aerated concrete blocks (ACB) 20 meters through maximum 3 walls



Plaster board/Wood (dry) 30 meters through maximum 5 walls



Reinforced concrete walls/ Reinforced concrete ceilings 10 meters through maximum 1 wall/ceiling



Unobstructed in large rooms and halls: up to 100 meters



Be it a functional building or an office floor – plan flexibly with Easyclick. Maintenance-free transmitters are simply attached where you need them.



Easily control light, shutters and blinds by radio. Or centrally switch ON all lights if you hear a suspicious noise.



Easyclick is cheaper than you may think! During the renovation or modernisation of an electro-installation you generally even save money!

For more comfort

More comfort due to significantly less electro-smog and less PVC cables in the walls.



Easyclick-timer – the multi-talent for the Easyclick radio system

A perfect complimentary device for the Easyclick radio system is the radio timer in a plug casing. With this transmitter all Easyclick radio receivers can be controlled or switched using adjustable time functions. All entry functions can be easily operated using a few buttons and are indicated on a LC-Display. Therefore light or blind control can be realised automatically according to preselected times. The manual operation using buttons on the radio timer is possible at all times.

Technical specifications

Transmitter frequency	868.3 MHz		
Number of channels	8		
Channels can be designated individu	ually		
Number of clock relays	95 clocks		
Power reserve in case of power failure	30 minutes		
Protection class	IP 20		



8 programmable radio channels with 5 channel options respectively for

- · Automatic
- \cdot Party 1x intermission of the automatic
- · Vacation random times
- · Holidays Sunday function
- Manual

95 clock relays can be individually assigned to the radio channels

Automatic adjustment of winter/ summer time, manual adjustment also possible at all times

Integrated repeater function to increase the radio distances of further Easyclick transmitters





Illuminated display large high-contrast display

ESC button general settings

MODE button set clock relays

Cursor buttons manual operation of the receiver



SCHUKO plug

Select channel option individual for every channel

Cursor buttons select channels 1-8

Plug radio timer into



Radio receiver Easyclick *Plus:* This is a Plus you should make use of!

Easyclick uses state-of-the-art technology: A soft finger touch which creates an electric impulse is enough – and this occurs without any power source! This energy creates a radio signal on the interference-free 868-MHz frequency that can activate various electronic consumers, e.g. light sources, shutters and blind motors, etc. The consumers merely have to be equipped with receivers.

Easy choice of devices,

because one device covers various applications

- Up to 8 functions, integrated with selectable settings
- For each transmitter the function can be selected on the *Plus* receiver itself

- All settings can be saved on the device at the touch of a button without needing a PC or other programming device
- Security functions,
 e.g. with window contact
- Light scenarios can be saved and activated by the user quickly and easily
- Flush-mounted socket receivers with plug-in terminals and fastening fixtures for the socket cover

- Flush-mounted socket receivers with supporting plate and receptacle for local operating button
- Baldachin receiver with pre-fitted connections and hole for ceiling hook
- Plug adapter receiver,
 e.g. to switch floor lamps by radio



You can have your Easyclick transmitters learn by means of the LRN key and you can clear its memory by means of the CLR key

Easy radio activation of receivers with the Easyclick hand transmitter, 4 channel

Up to 8 programmed functions at your disposal for each receiver!



Easyclick flush-mounted receiver *Plus* for shutters and blinds

UP/STOP/DOWN/louver tilt adjustment with four pushbuttons for easy and convenient operation

Security function per separate radio transmitter (maintenance function)

Save and activate up to **4 UP/DOWN positions** at any time at the touch of a button



UP/STOP/DOWN/louver tilt adjustment with two pushbuttons

Sun protection with settable motor running time already integrated for future solutions

Activation of **sun protection ON/OFF** per separate wall-mounted transmitter

System extension for even more possibilities

The new **in-wall receivers with support plate** enable you to use a conventional button fixture instead of a radio transmitter for local operation. That saves money! Furthermore, setting additional wall or hand transmitters or setting the Easyclick-timer is even more comfortable: Just pull off the button fixture and adjust the settings! Of course there are new inwall receivers with support plate with the well proven function variety for all areas: Switching, dimming and as a blind or shutter control.

Cost-efficient

- Comfortable and easy installation and programming
- Group, central and scenario functions possible

Easyclick 2-level repeater are used between Easyclick transmitters and receivers to enhance the range or for construction specific reasons. In the 1-level operation the radio signal of a transmitter is received, verified and sent to the respective receiver with the maximum transmission power. In the 2-level operation a radio signal can be sent over an even greater distance using maximum two repeaters to the respective receivers – and this without any configuration effort! The Easyclick 2-level repeater is available in the SCHUKO plug casing and as a in-wall device.



Use the in-wall receivers with support plate in connection with conventional button fixtures for the local operation of your receiver! Here the radio transmitter is no longer needed – this means savings with no loss of functionality!



The system in use

Schematic diagram	Components used
ON ())))) (()) ()))) ())))	Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS Easyclick flush-mounted receiver <i>Plus</i> 1 channel 451 FU-EP o.T.
ON/OFF/ON	Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS Easyclick flush-mounted receiver <i>Plus</i> 2 channels 452 FU-EP o.T.
ON/OFF/ON	Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS Easyclick baldachin receiver <i>Plus</i> 1 channel 451 FU-BEP
	Easyclick-timer 4514 FU-TS ST Easyclick flush-mounted receiver Plus 1 channel 451 FU-EP o.T. Easyclick adapter receiver Plus 4511 FU-EP ST Easyclick flush-mounted JR receiver Plus 2 channels 452 FU-EP JR o.T. Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS JR Easyclick window contact 450 FU FK

The system in use

Application examples

Refitting of a on/off switch to an alternating switch or a cross connection

For this the on/off switch is replaced with an Easyclick in-wall receiver *Plus* with support plate and a button fixture is attached. With this the known switch is kept and retains its function. After removing the button fixture of the Easyclick in-wall receiver the functions and parameters can easily be changed due to their easy accessibility. Additional switch buttons are offered with Easyclick wall transmitters that are adjusted to the receiver and are simply attached to the wall.

Convenient lighting circuits

With just one 4-channel wall-mounted transmitter up to four light scenarios can be activated. First of all the Easyclick flush-mounted receivers Plus are individually positioned according to the associated wall-mounted transmitters. The light scenario can now be stored using one of the pushbuttons provided on the 4-channel wall-mounted transmitter. Meaningful light scenarios might include, for example, television, reading, dining, visitors, frequently used passages through the house, and many more besides. The UP/DOWN functions of the shutters receiver can also be included in the above scenarios. The light scenarios can of course be adapted at any time to meet new or modified needs and situations.

Staircase lighting – switching ON and, after a settable time and after an advance warning, switching OFF automatically

This improves safety immensely; before the light switches off automatically, it flashes a brief advance warning and if necessary a wall-mounted transmitter can then be activated again in good time. The wall-mounted transmitters can be positioned according to the user's real needs, e.g. in spots where you have always wanted to place a switch, e.g. to reduce the number of dark zones one has to cross.

Schematic diagram



Components used

Easyclick flush-mounted receiver *Plus* with support plate 451 FU-EP o.A.

Single button fixture xx.420.xx

Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS

Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS (for local operation)

Easyclick wall-mounted transmitter, 4 channels 20.455.xx FU-BLS (for four light scenarios)

Easyclick flush-mounted receiver *Plus* 1 channel 451 FU-EP o.T.

Easyclick adapter receiver *Plus* 4511 FU-EP ST

Easyclick baldachin dimmer receiver *Plus*, 1 channel 451 FU-BEP DAB

Double button fixture xx.425.xx

Easyclick flush-mounted JR receiver *Plus* with support plate 452 FU-EP JR o.A.

Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS

alternatively with luminescent frame 20.450.56

Easyclick flush-mounted receiver *Plus* 1 channel 451 FU-EP o.T.



Application examples

Controlling the lighting and ventilation in the bathroom and guest toilet

With a 2-channel wall-mounted transmitter the light can be switched on via an Easyclick 2-channel flush-mounted receiver Plus and after approx. 3 minutes the ventilation can be switched on too. The ventilation is switched OFF again automatically after a settable time from when the light is switched off.

Controlling the shutters either individually or centrally

Two sets of shutters can be controlled via one Easyclick flush-mounted JR receiver Plus - individually using two 2-channel wall-mounted transmitters or, with an additional 2-channel wall-mounted transmitter, they can be controlled centrally. This control flexibility can be modified and extended at any time.



Components used

	Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS Easyclick flush-mounted receiver <i>Plus</i> 2 channels 452 FU-EP o.T. (for light and ventilation)
Set of shutters 1 Set of shutters 2 Set of shutters 2	Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS JR (for local operation) Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS JR (for central operation) Easyclick flush-mounted JR receiver <i>Plus</i> , 2 channels 452 FU-EP JR o.T.
Group control	
Window contact	Easyclick window contact 450 FU FK Easyclick flush-mounted receiver <i>Plus</i> 1 channel451 FU-EP o.T.
	Easyclick miniature hand-held transmitter, 4 channels 450 FU HS 4 Easyclick adapter receiver <i>Plus</i> 4511 FU-EP ST Easyclick adapter receiver <i>Plus</i> 4511 FU-EP DAB ST Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS

Security - a ventilation control with window contact

A window contact can be used to control a fume extractor hood, via an Easyclick flushmounted receiver Plus. If there is a fume extractor hood and an open fire, e.g. hearth, fireplace, or stove in the same room, the extractor can only be activated so long as a window contact reports "Window OPEN". This prevents an accumulation of CO in the room which the open fire might otherwise cause. The relay contact in the receiver switches ON as soon as the window contact reports OPEN. And vice versa the relay resets as soon as all window contacts report CLOSED. As an alternative a plug adapter receiver can be used.

Plug adapter receiver Plus switch or dim with a mini hand transmitter

A battery-free 4 channel hand transmitter switches or dims floor or table lamps with one button respectively with a Plus plug adapter receiver.

These are easily programmable, whereas additional transmitters can activate additional functions - such as automatic switching off after a selected time.

Naturally the mini hand transmitters can also be integrated into the other application examples.



The system in use

Application examples

Remote-control switching from a subdistribution frame

Four 2-channel wall-mounted transmitters control a 4-channel flush-mounted series receiver. In this way four consumer devices can be switched ON/OFF completely independent of one another. This is ideal e.g. when using flexible distribution frames at trade fairs or in shop and store systems. The characteristics of the flush-mounted series receiver when receiving from the subdistribution frame can be improved by using an aerial.

Switching old and new devices in intermediate ceilings

After renovation work is completed you will, with a 4-channel flush-mounted ceiling receiver, be able to switch already existing and new lights ON/OFF quickly and easily from the convenience of your desk. Four 2-channel wall-mounted transmitters can be simply stuck on furniture or glass fittings. If the room is reassigned to some other purpose (as often happens with mobile office partition walls), the installation can be flexibly modified to meet the new requirements.

The gateway to building services management

The Easyclick interface is your link to the world of PEHA building services control technology. The Easyclick interface can receive signals from your wall-mounted and/or miniature hand-held transmitters, convert these into telegram form, and sent them to our PHC building services control system. And vice versa, the Easyclick interface can receive and interpret signals from our PHC system and send these to the Easyclick receivers and trigger functions at your end. Complex light switching and shutter control scenarios can be implemented. To improve the reception characteristics of the Easyclick interface an aerial will be needed.

Schematic diagram



Components used

Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS

Easyclick flush-mounted series receiver, 4 channels 454 FU-E REG

Aerial 460 ANT

Easyclick wall-mounted transmitter, 2 channels 20.450.xx FU-BLS

Easyclick flush-mounted ceiling receiver, 4 channels 454 FU-E DE



Easyclick interface 941 FU-C

We shall be very pleased to answer any questions you might have regarding the numerous possibilities of our PHC system, PHC Compact, and the components involved.

Article overview

Article designation	Colour	Article No.	Code No.	
Easyclick wall-mounted transmitter, 2 channels				
without combination frame,	DA		384413	D
rocker switch with neutral mid-position and label $1/0$, $H = 1.5$ mm AU	RA pure white anthracite	20.450.21 FU-BLS	384513	
	aluminum	20.450.70 FU-BLS	384613	
Easyclick wall-mounted transmitter, 4 channels without combination frame,				00
series-bridged rocker switch with neutral mid-position and label I/0, $H = 15 \text{ mm}$ AU	11		385713	
	anthracite aluminum		385813 385913	1 1
Easyclick wall-mounted transmitter, 2 channels, e.g. for one set of shutters				
without combination frame, rocker switch with neutral mid-position and label UP/DOWN, H = 15 mm AU	RA pure white	e 20.450.02 FU-BLS JR	384713	
	anthracite	-	384813 384913	~
Easyclick wall-mounted transmitter, 4 channels, e.g. for two sets of shutters	aluminum	20.430.7010-bl3 JK	304713	-
without combination frame,			00/010	
series-bridged rocker switch with neutral mid-position and label UP/DOWN, AU H = 15 mm	RA pure white anthracite		386013 386113	
	aluminum	20.455.70 FU-BLS JR	386313	\bigtriangledown \bigtriangledown
Easyclick wall-mounted transmitter, neutral, 2 channels Rocker switch with mid-position, without label AU	RA pure white	e 20.450.02 FU-BLS N	130113	
	anthracite	e 20.450.21 FU-BLS N	130213	
	aluminum	20.450.70 FU-BLS N	130313	
Easyclick wall-mounted transmitter, neutral, 4 channels				-
	RA pure white		135113 135213	
	aluminum		135313	
Easyclick intermediate frame, green afterglow				
for the retrofitting of AURA Easyclick wall transmitters, the intermediate frames can simp	y yellow/gr	reen 20.450.56	130013	
be replaced. Afterglow light crystals (free of any radioctivity) are charged by the surrounding light an	d			
release the gathered energy in the dark as a light source. The best effect is reached with short wave UV-radiation (Sunlight or light with a high UV percentage).				NEW
Reference value: With an illumination of 400 Lux (medium strong light),				
for 20 min with a lamp (norm light type D65) which is similar to daylight, after 12 hours the afterglow is brighter than the visibility margin of 0,3 mCd/m ² in accordance with the				
DIN norm.				
Easyfit Universal wall transmitter, 2 channels				
voor combination frame with inside measurement 55 x 55 mm,				0
rocker switch with neutral mid-position and label I/0, H = 15 mm	pure white anthracite		320213 321613	
	aluminum		323013	La diana
				NEW
Easyfit Universal wall transmitter, 4 channels				00
voor combination frame with inside measurement 55 x 55 mm, series-bridged rocker switch with neutral mid-position and label I/O, H = 15 mm	pure white	e 455.02 FU-BLS	320513	
	anthracite	455.21 FU-BLS	321813 323213	1 1
		400.7 UT U-DL0	525215	NEW



	Article designation	Colour	Article No.	Code N
۵ ۷	Easyfit Universal wall transmitter, 2 channels, e.g. for one set of shutters voor combination frame with inside measurement 55×55 mm, rocker switch with neutral mid-position and label UP/DOWN, H = 15 mm	pure white anthracite aluminum	450.02 FU-BLS JR 450.21 FU-BLS JR 450.70 FU-BLS JR	32031 32171 32311
NEW				
NEW	Easyfit Universal wall transmitter, 4 channels, e.g. for two sets of shutters voor combination frame with inside measurement 55 x 55 mm, series-bridged with neutral mid-position and label UP/DOWN, H = 15 mm	pure white anthracite aluminum	455.02 FU-BLS JR 455.21 FU-BLS JR 455.70 FU-BLS JR	32061 32191 32331
	Easyfit Universal wall transmitter, 2 channels			
	voor combination frame with inside measurement 55 x 55 mm, rocker switch with neutral mid-position, without label, H = 15 mm	pure white	450.02 FU-BLS N	32041
NEW				
	Easyfit Universal wall transmitter, 4 channels voor combination frame with inside measurement 55 x 55 mm, series-bridged with neutral mid-position, without label, H = 15 mm	pure white	455.02 FU-BLS N	32071
NEW				
	Advisory note: Combination frame(s) must be ordered separately. Easyclick wall-mounted transmitters are also available in DIALOG and in neutral design.			
Ø	Easyclick miniature hand-held transmitter, 4 channels The Easyclick miniature hand-held transmitter is suitable for the shutters, and for switching and dimming the lights, for raising and lowering the shutters, and for adjusting the louver tilt of the blinds. It does not need a battery and can be switched irrespective of position. When you arrive home it lets you conveniently open the garage door and quickly activate the "welcome back" scenario- all at the touch of a button. The hand-held transmitter is the remote control specialist; it is small, handy, in a sealed casing, with 4 pushbuttons. For 2-button operation the pushbutton pairs A/B and C/D belong together. Colours: casing black, pushbuttons grey. Dimensions: 82 x 50 x 21 mm (L x W x H)	black/grey	450 FU HS 4	36411
NEW	 Dimensions: 82 x 50 x 21 mm (L x W x H) Easyclick-timer in plug casing (SCHUKO), 8 channels With the Easyclick Timer all Easyclick receivers are controlled and adjustable times are switched using the radio signal. All displays, programmings and operation procedures are done with a few buttons and the LC-Display. With this light switching and blind control can be realised automatically with preselected times. The Easyclick Timers have 8 programmable radio channels and a maximum of 95 times can individually be assigned to the radio channels. Additionally a automatic 1-level repeater function is integrated into the Easyclick Timer. Easyclick Timer function: time controlled automatic operation ON/OFF or UP/DOWN manual operation using buttons on the Easyclick Timer ON/OFF or UP/DOWN individually adjustable switching times for every radio channel and every day automatic adjustment from winter to summer time, manual adjustment also possible easy deactivation of switching times with the party function, e.g. blind does not go DOWN vacation switching; with this function the switching is generated randomly with deviation of max. 15 min. to the programmed times with the holiday switching the programmed switching times for Sundays are activated on holidays Automatic repeater function: With the 1-level repeater function the radio signals of other Easyclick transmitters are received, verified and sent to the respective receiver with the maximum transmission power. A cascading of the Easyclick-timer repeater function with a further Easyclick Timer or 1-level repeater is not possible. An additional range increase is possible with the Easyclick 2-level repeater 453 FU-RP ST or 453 FU-RP ST or 453 FU-RP ST. IP 20, 230 V, 50 Hz, neutral conductor necessary. 	pure white	4514 FU-TS ST	34931

Article designation	Colour	Article No.	Code No.	
Easyclick spare adhesive tape 5 pieces of adhesive tape for Easyclick wall-mounted transmitters AURA and DIALOG, size: 79 x 79 mm		45 KF	579513	K
 Easyclick flush-mounted receiver <i>Plus</i> with support plate, 1 channel This Easyclick flush-mounted receiver switches lights and other electrically powered units according to various selectable functions and parameters. With support plate for screw attachment in switch sockets with 60 mm distance to the device screws Socket board for the attachment of the button fixture xx.420.xx for switching (local) Standard function: Button fixture: 1-pushbutton function, Easyclick transmitter: 2-pushbutton function. Selectable functions with button fixture: sequential pushbutton function, staircase lighting function with settable switching off delay and advance OFF warning, automatic off after a settable delay. Selectable functions with Easyclick transmitter: 1-pushbutton function, sequential pushbutton function, staircase lighting function with settable switching off time and advance OFF warning, automatic OFF after a settable delay, save and activate 4 light scenarios at the touch of a button (i.e. for a 4-channel transmitter once it has been trained. Connection data: Filament lamp (ohmic load) 2500 W High-voltage halogen lamps 1250 W Electronic ballast 3 pieces IP 20, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained. 		451 FUEP UP o.A.	348013	NEW
Easyclick flush-mounted receiver Plus, 1 channel This Easyclick flush-mounted receiver switches lights and other electrically powered units according to various selectable functions and parameters. Standard function: 2-pushbutton function. Selectable functions and parameters. Standard function: 2-pushbutton function, sequential pushbutton selection, staircase lighting function with settable switching off delay and advance off warning, automatic OFF after a settable delay, ventilator control with delayed ON and automatic OFF, 4 light scenarios, all can be saved and activated at the touch of a button (one light scenario per pushbutton), ventilator control with window monitoring. One function can be specified individually per transmitter once it has been trained. Connection data: Filament lamp (ohmic load) 2500 W High-voltage halogen lamps 1250 W Inductive load 600 VA Electronic ballast 3 pieces Height of casing 27 mm, with fastening clips, IP 20, connection via plug-in terminals, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained.		451 FUEP o.T.	363113	
Easyclick Plus flush-mounted receiver, 2 channels The Easyclick flush-mounted receiver, 2 channels (independently programmable) switches lights and other electrically powered units according to various selectable functions and parameters per channel. Standard function: 2-pushbutton function Selectable functions: 1-pushbutton function, sequential pushbutton selection, staircase lighting function with settable switching off delay and advance off warning, automatic OFF after a settable delay, ventilator control with delayed ON and automatic OFF, 4 light scenarios, all can be saved and activated at the touch of a button (one light scenario per pushbutton), ventilator control with window monitoring. One function can be specified individually per transmitter once it has been trained. Connection data per channel: Filament lamp (ohmic load) 500 W High-voltage halogen lamps 100 W Inductive load 100 VA Electronic ballast 1 piece Height of casing 27 mm, with fastening clips, IP 20, connection via plug-in terminals, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained.		452 FUEP o.T.	363213	



	Article designation	Colour	Article No.	Code No.
	Easyclick flush-mounted JR receiver Plus, 2 channels The Easyclick flush-mounted receiver controls shutters and blinds according to various selectable functions and parameters. Standard function: UP/STOP/DOWN with adjustment of louver tilt Selectable functions: UP/STOP/DOWN without adjustment of louver tilt, sequential push- button selection for louver tilt, ON/OFF of sun protection function, security function for blocking the shutters, the sun protection function is already integrated for future solutions, 4 positions UP/DOWN for light scenarios. One function can be specified individually per transmitter once it has been trained. Connection data: rated switching capacity (maximum) 600 VA Height of casing 27 mm, with fastening clips, IP 20, connection via plug-in terminals, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained.		452 FU-EP JR o.T.	363313
NEW	 Easyclick flush-mounted JR receiver Plus with support plate, 2 channels The Easyclick flush-mounted receiver controls shutters and blinds according to various selectable functions and parameters. With support plate for screw attachment in switch sockets with 60 mm distance to the device screws Socket board for the attachment of the button fixture xx.425.xx JR for the control (local) Standard function: Button fixture: Left button UP, right button DOWN with shutter adjustment, Easyclick transmitter: 2-pushbutton function UP/DOWN with shutter adjustment. Settable functions with button fixture: UP/DOWN with shutter adjustment, touch operation for louver adjustment, ON/OFF of sun protection function, sun protection function for further solution already integrated, safety function to block the blind, 4 position situations UP/DOWN for light scenarios. One function can be specified individually per transmitter once it has been trained. Connection data: 600 VA, IP 20, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained.		452 FU-EP JR UP o.A.	348113
	Easyclick baldachin receiver Plus, 1 channel The Easyclick baldachin receiver switches lights and other electrically powered units according to various selectable functions and parameters. Standard function: 2-pushbutton function Selectable functions and parameters. Standard function: 2-pushbutton function, sequential pushbutton selection, staircase lighting function with settable switching off delay and advance off warning, automatic OFF after a settable delay, ventilator control with delayed ON and automatic OFF, 4 light scenarios, all can be saved and activated at the touch of a button (one light scenario per pushbutton), ventilator control with window monitoring. One function can be specified individually per transmitter once it has been trained. Connection data: Filament lamp (ohmic load) 2500 W High-voltage halogen lamps 1250 W Inductive load 600 VA Electronic ballast 3 pieces Height of casing 27 mm, with screw hook hole, IP 20, with connection wiring, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained.		451 FU-BEP	363813
NEW	 Easyclick flush-mounted dimmer receiver <i>Plus</i> with support plate, 1 channel The Easyclick baldachin receiver switches and dims lights according to various selectable functions and parameters. This dimmer is controlled by trailing-edge phase cut; it is used with low-voltage halogen lamps with electronic transformer, filament lamps, high-voltage halogen lamps, and other ohmic loads. With support plate for screw attachment in switch sockets with 60 mm distance to the device screws Socket board for the attachment of the button fixture xx.420.xx for switching and dimming (local) Standard function: button fixture xx.420.xx: 1-pushbutton function with memory, Easyclick transmitter: 2-pushbutton function with memory, Easyclick transmitter: 2-pushbutton function without memory and with settable brightness after switching on, staircase lighting with settable switching off time and advance OFF warning. Settable function with Easyclick transmitter: 2-pushbutton function without memory and with settable brightness after switching on, ON/OFF defined with 2-pushbutton functions, UP/DOWN/DIM defined with 2-pushbutton functions, 1-pushbutton functions, UP/DOWN/DIM defined with 2-pushbutton functions, 1-pushbutton function with memory, staircase lighting with settable switching off time and advance OFF warning, save and activate 4 light scenarios at the touch of a button (i.e. for a 4-channel transmitter one light scenario per pushbutton). One function can be specified individually per transmitter once it has been trained. Connection data: 60 (minimum) to 210 (maximum) watts (trailing-edge phase), IP 20, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained. 		451 FU-EP DAB UP o.A.	348213

Article designation	Colour	Article No.	Code No.
Easyclick baldachin dimmer receiver Plus, 1 channel The Easyclick baldachin receiver switches and dims lights according to various selectable functions and parameters. This dimmer is controlled by trailing-edge phase cut; it is used with low-voltage halogen lamps with electronic transformer, filament lamps, high-voltage halogen lamps, and other ohmic loads. Standard function: ON/OFF/dimming, 2-pushbutton function with memory. Selectable functions: ON/OFF/dimming, 2-pushbutton function without memory, ON/OFF defined by 2-pushbutton function, dim up/dim down defined by 2-pushbutton function, ON/OFF/dimming, 1-pushbutton function with memory, staircase lighting function with settable switching off delay and advance off warning, 4 light scenarios, all can be saved and activated at the touch of a button (one lighting scenario per push- button). One function can be specified individually per transmitter once it has been trained. Connection data: 60 (minimum) to 250 (maximum) watts Height of casing 27 mm, with screw hook hole, IP 20, with connection wiring, 230 V, 50 Hz, neutral conductor required. Up to a total of 30 transmitters can be trained.		451 FU-BEP DAB	363913
Button fixture, 1 gang, for Easyclick in-wall receiver with support plate 451 FU-EP UP o.A. and 451 FU-EP DAB UP o.A. AURA	pure white anthracite aluminum	20.420.02 20.420.21 20.420.70	119113 132413 158713 NEW
Button fixture, 2 gang, for Easyclick in-wall receiver with support plate, with lable UP/DOWN 452 FU-EP JR UP o.A.			
AURA	pure white anthracite aluminum	20.425.02 JR 20.425.21 JR 20.425.70 JR	132013 132113 132813 NEW
 Note: The button fixtures can also be delivered in the DIALOG and STANDARD design. Easyclick 2-level repeater in plug casing (SCHUKO) The Easyclick repeater increases the range and therefore the working area between Easyclick transmitters and receivers. In 1-level operation the radio signal of the transmitter is received, verified and sent to the respective receiver with the maximum transmission power. In the 2-level operation a radio signal can be sent over an even greater distance using maximum two repeaters to the respective receivers. A configuration is not necessary for the repeater (e.g. programming the transmitter). The implementation is done with the simple plugging in to a SCHUKO plug. The 1-level operation of the repeater is the standard factory settings and the repeater can simply be changed to the 2-level operation depending on the project. IP 20, 230 V, 50 Hz, neutral conductor required. 	pure white	453 FU-RP ST	349013
Easyclick 2-level flush-mounted repeater The Easyclick repeater increases the range and therefore the working area between Easyclick transmitters and receivers. In 1-level operation the radio signal of the transmitter is received, verified and sent to the respective receiver with the maximum transmission power. In the 2-level operation a radio signal can be sent over an even greater distance using maximum two repeaters to the respective receivers. A configuration is not necessary for the repeater (e.g. programming the transmitter). The implementation is done with the simple plugging in to a 230 V, e.g. a 1960s switch plug. The 1-level operation of the repeater is the standard factory settings and the repeater can simply be changed to the 2-level operation depending on the project. IP 20, 230 V, 50 Hz, neutral conductor required.		453 FU-RPP o.T.	379513
Easyclick window contact This door/window contact monitors the status of doors and windows, it does not need a battery, it is operated by Easyclick radio signals via the Easyclick Plus receiver. The Easyclick window contact is wireless and completely maintenance-free, it incorporates an internal solar-powered energy store. It continues to operate through dark spells lasting several days. Signal transmission is immediate, as soon as a window opens or closes, it is triggered by a window magnet. The window contact can be fitted to all the usual frame profiles. Thanks to its wireless radio transmission the window contact is ideal for installing in existing buildings in order to improve security. It is compatible with the Easyclick Plus receiver and the PHC system. Colour similar to RAL 9003, protection IP 40, dimensions of the magnet: 23 x 14 x 6 mm (L x W xH).		450 FU FK	367113



	Article designation	Colour	Article No.	Code No.
9	Cover for flush-mounted receiver Cover for Easyclick flush-mounted receiver and Easyclick flush-mounted repeater, other colors available on request. AURA	pure white	20.477.02	372613
IEW	Easyclick adapter receiver (SCHUKO) Plus, 1 channel (SCHUKO) Easyclick plug adapter receivers for switching of lights and other electronic consumers with regard to different settable functions and parameters. Standard function: 2-pushbutton function, sequential pushbutton function, staircase lighting function with settable switching off delay and advance OFF warning, automatic OFF after a settable delay, ventilator control function with delayed ON and automatic switching off, save and activate 4 light scenarios at the touch of a button (i.e. for a 4-channel transmitter one light scenario per pushbutton), ventilator control function with window monitoring. One function can be specified individually per transmitter once it has been trained. Connection data: Filament lamp (ohmic load) 2500 W High-voltage halogen lamps 1250W Electronic ballast 3 pieces IP 20, 230 V, 50 Hz, neutral conductor required. Up to a total of 32 transmitters can be trained. Plug adapter version in preparation: with earthing pin	pure white	4511 FU-EP ST 4571 FU-EP ST 4571 FU-EP ST	349113
	to Swiss standard (SEV) (Schweizerischer Elektrotechnischer Verein) in accordance with British norm		4571 FU-EP ST CH 4571 FU-EP ST GB	
IEW	 Easyclick adapter dimmer receiver (SCHUKO) Plus, 1 channel (SCHUKO) Easyclick plug adapter receivers switches and dims lights with regard to different settable functions and parameters. This dimmer is controlled by trailing-edge phase cut; it is used with low-voltage halogen lamps with electronic transformer, filament lamps, high-voltage halogen lamps, and other ohmic loads. Standard function: ON/OFF/dimming, 2-pushbutton function with memory. Selectable functions: ON/OFF/dimming, 2-pushbutton function without memory and with settable brightness after switching on, ON/OFF defined with 2-pushbutton functions, UP/DOWN/DIM defined with 2-pushbutton functions, 1-pushbutton function with memory, staircase lighting with settable switching off time and advance OFF warning, save and activate 4 light scenarios at the touch of a button (i.e. for a 4-channel transmitter one light scenario per pushbutton). One function can be specified individually per transmitter once it has been trained. The plug adapter has a protection function for unsuited kinds of load and switches OFF automatically. Connection data: 60 (minimum) to 420 (maximum) watts (trailing-edge phase cut), IP 20, 230 V, 50 Hz, neutral conductor required. Up to a total of 32 transmitters can be trained. Plug adapter version in preparation: 	pure white	4511 FU-EP DAB ST	349213
	to Swiss standard (SEV) (Schweizerischer Elektrotechnischer Verein)		4571 FU-EP DAB ST CH	
	in accordance with British norm Easyclick flush-mounted ceiling receiver 4-channel switching module, with two pushbuttons, each with ON/OFF function. 30 Easyclick transmitters can be trained to work with one receiver. Connection options: 3 push-to-make switches and 1 changeover contact (zero-potential and independently programmable), dimensions: 230 x 55 x 36 mm (LxWxH) Supply voltage 230 V, 50 Hz, neutral conductor required, screw terminals, the contacts must not be operated with mixed voltages (i. e. safety extra-low voltage and 230 V). Connection data for electrically powered units per channel: per channel: push-to-make (PTM) Filament lamp (ohmic load) 2500 W 1000 W High-voltage halogen lamps 1250 W 500 W Inductive load 600 VA 250 W Electronic ballast 3 pieces 1 piece		4571 FU-EP DAB ST GB	380113

Article designation		Colour	Article No.	Code No.
each with ON/OFF func 30 Easyclick transmitters Connection options: 2 pu and independently progr Aerial 460 ANT is neede Supply voltage 230 V, 50 the contacts must not be a and 230 V). Connection data for elec per channel: Filame	lule, for mounting on DIN rail, with two pushbuttons, tion. can be trained to work with one receiver. ush-tomake switches and 2 changeover contact (zero-potential rammable), dimensions: 72 mm wide (4 module widths), ed. 0 Hz, neutral conductor required, screw terminals, operated with mixed voltages (i.e. safety extra-low voltage		454 FUE REG	380213
	ed series receiver netic base. Improves the reception of series receivers and the Easyclick interface.		460 ANT	378213
Easyclick radio transmitte this includes connection of The Easyclick PHC/PHC- it converts the radio signo system. The electrically p modules. Up to a total of	Compact interface permits connection between the ers and the PHC or PHC-Compact system, cable 30 cm, 72 mm wide (4 module widths). Compact interface has 32 inputs for Easyclick transmitters and als from these into input signals for the PHC or PHC-Compact owered units are driven via output, shutter, and dimmer 240 transmitters for ON/OFF can be trained. Compact interface 940 FU C must be programmed using the 4 and above. 24V DC via the PHC bus approx. 30 to 40 mA 2 pushbuttons "Program" and "Clear" 1 LED for receive 3 x 7 segment display for channel setting		940 FU C	262217
transmitters and receivers 72 mm wide (4 module w The Easyclick PHC interforsignals from these into in transmitter channels (pus) The Easyclick PHC interfors, shutters/blinds receivers, must be programmed usi Technical data: Power supply: Internal consumption: Operating controls: Display elements: Transmission frequency: Terminals:	ace permits bidirectional connection between the Easyclick radio s and the PHC system, this includes connecting cable 30 cm, widths). ace has 120 inputs for Easyclick transmitters; it converts the radio put signals for the PHC system. Up to a total of 240 individual hbuttons etc.) distributed over any number of inputs can be trained ace also has 120 outputs for Easyclick switching receivers, and dimmer receivers. The Easyclick PHC interface 941 FU-C ng the PHC software, version 2.8 and above (German version) 24 V DC via the PHC bus 30 to 40 mA 2 pushbuttons "Program" and "Send/Clear" 2 LEDs, send (red) and receive (green) 3 x 7 segment display for channel setting		941 FU C	262717
Easyclick diagnostic to for checking the strength the best positions for tran Dimensions: 150 x 50 x battery: 9-volt block (not	of Easyclick radio signals and for determining smitters and receivers . 22 mm (L x W x H),		450 TEST	386513



