

Elko EP RFSAI-62B-SL Switch Unit with Input For External Button Instruction Manual

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RFSAI-62B-SL Switch Unit with Input For External Button

RFSAI-62B-SL, RFSAI-61B-SL, RFSAI-11B-SL Switch unit with input for external button

Characteristics

- The switching component with one/two output relays is used to control appliances and lights. Switches/buttons connected to the wiring can be used for control.
- They can be combined with Detectors, Controllers or iNELS RF Control System Components.
- The BOX version offers installation directly in the installation box, ceiling or cover of the controlled appliance. Easy installation thanks to screwless terminals.
- It allows the connection of switched loads with a total sum of 8 A (2000 W).

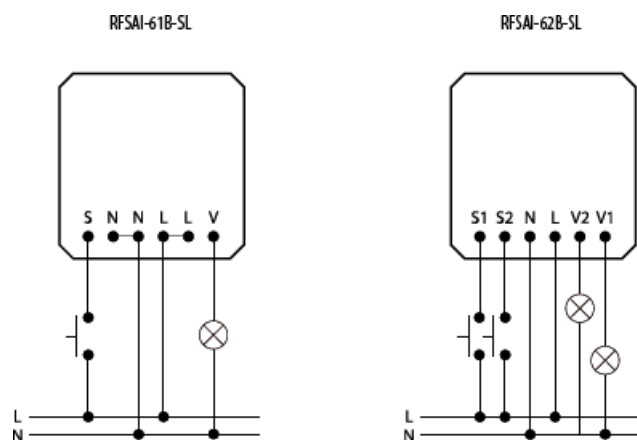
- Functions: for RFSAI 61B-SL and RFSAI 62B-SL – pushbutton, impulse relay and time functions of delayed start or return with time setting 2 s-60 min. Any function can be assigned to each output relay. For RFSAI-11B-SL, the button has a fixed function – ON / OFF.
- The external button is assigned in the same way as the wireless one.
- Each of the outputs can be controlled by up to 12/12 channels (1-channel represents one button on the controller). Up to 25 channels for RFSAI-61B-SL and RFSAI-11B-SL.
- The programming button on the component also serves as a manual output control.
- Possibility to set the output status memory in case of failure and subsequent power recovery.
- The elements of the repeater can be set for the components via the RFAF / USB service device, PC, application.
- Range up to 200 m (outdoors), in case of insufficient signal between the controller and the device, use the RFRP-20 signal repeater or component with the RFIO2 protocol that support this function.
- Communication with bidirectional RFIO2 protocol.
- The contact material of the AgSnO2 relay enables switching of light ballasts.

Assembly

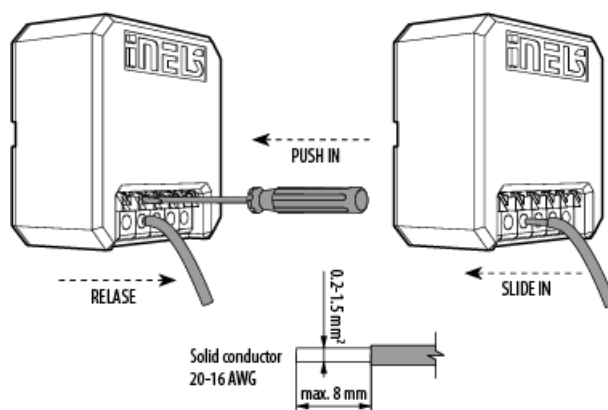
mounting in an installation box /
(even under the existing button / switch)



Connection



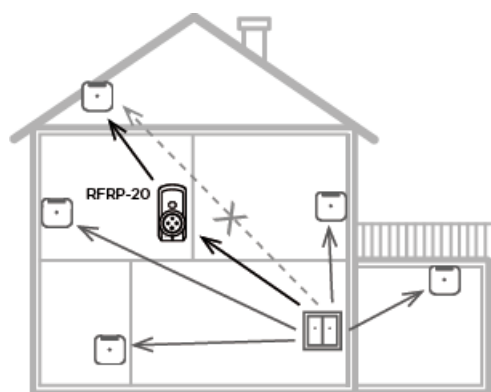
Screwless terminals








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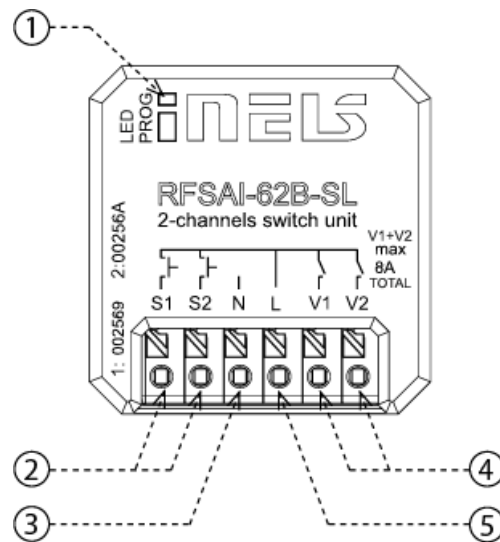
www.elkoep.com

Radio frequency signal penetration through various construction materials



				
60 – 90 %	80 – 95 %	20 – 60 %	0 – 10 %	80- 90 %
brick walls	wooden structures with plaster boards	reinforced concrete	metal partitions	common glass

Indication, manual control



1. LED / PROG button

- LED green V1 – device status indication for output 1
- LED red V2 – device status indication for output 2.

Indicators of memory function:

On – LED blinks x 3.

Off – The LED lights up once for a long time.

- Manual control is performed by pressing the PROG button for <1s.
- Programming is performed by pressing the PROG button for 3-5s.

2. Terminal block – connection for external button

3. Terminal block – connecting the neutral conductor

4. Terminal block – load connection with the sum of the total current 8A (eg V1=6A, V2=2A)

5. Terminal block for connecting the phase conductor

In the programming and operating mode, the LED on the component lights up at the same time each time the button is pressed – this indicates the incoming command.

* RFSAI-61B-SL: one output contact, status indication by red LED

Use a suitable tool (paper clip, screwdriver) to push on the control pin. The batteries are raised and the programming button is released.

After removing the control flaps, the programming button is accessible

The programming button is operated with a suitable thin tool.

Compatibility

The device can be combined with all system components, controls and devices of iNELS RF Control and iNELS RF Control2.

The detector can be assigned an iNELS RF Control2 (RFIO2) communication protocol.

Channel selection

Channel selection (RFSAI-62B-SL) is done by pressing the PROG buttons for 1-3s.

RFSAI-61B-SL: press for more than 1 second.

After button release, LED is flashing indicating the output channel: red (1) or

green (2). All other signals are indicated by corresponding color of LED for each channel.

RFSAI-62B-SL, RFSAI-61B-SL, RFSAI-11B-SL

Switch unit with input for external button

Functions and programming with RF transmitters

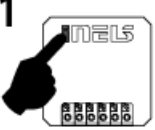





Function button

Description of button

The output contact will be closed by pressing the button and opened by releasing the button.

For the correct execution of individual commands (press = closing / releasing the button = opening), the time delay between these commands must be a min of . 1s (press – delay 1s – release).

Programming

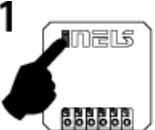

- 1** 
 **1 x PROG < 5s**
Press of programming button on receiver RFSAI-62B for 3-5 s (RFSAI-61B-SL: press for more than 1 s) will activate receiver RFSAI-62B into programming mode. LED is flashing in 1s interval.
- 2** 
 **1 x**
Select and press one button on wireless switch, to this button will be assigned function Button.
- 3** 
 **1 x PROG < 1s**
Press of programming button on receiver RFSAI-62B shorter than 1 second will finish programming mode. The LED lights up according to the preset memory function.





Function switch on

Description of switch on

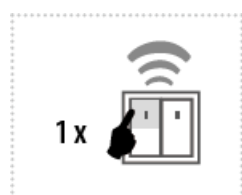
The output contact will be closed by pressing the button.

Programming

- 1** 
 **1 x PROG < 5s**
Press of programming button on receiver RFSAI-62B for 3-5 s (RFSAI-11B-SL: press for more than 1s) will activate receiver RFSAI-62B into programming mode. LED is flashing in 1s interval.

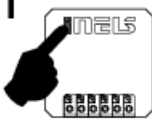



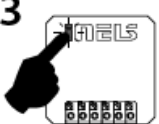

- 2**  Two presses of your selected button on the RF transmitter assigns the function switch on (must be a lapse of 1s between individual presses).
- 1 x**  **3**  Press of programming button on receiver RFSAI-62B shorter then 1 second will finish programming mode. The LED lights up according to the preset memory function.
- 1 x**  **PROG < 1s**

Function switch off



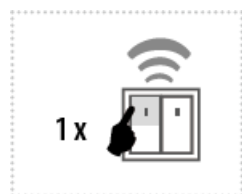
The output contact will be opened by pressing the button.

Programming

- 1**  Press of programming button on receiver RFSAI-62B for 3-5 s (RFSAI-61B-SL: press for more than 1 s) will activate receiver RFSAI-62B into programming mode. LED is flashing in 1s interval.
- 1 x**  **PROG < 5s**
- 2**  Three presses of your selected button on the RF transmitter assigns the function switch off (must be a lapse of 1s between individual presses).
- 3 x**  **3**  Press of programming button on receiver RFSAI-62B shorter then 1 second will finish programming mode. The LED lights up according to the preset memory function.
- 1 x**  **PROG < 1s**

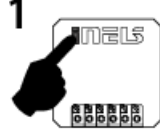
Function impulse relay


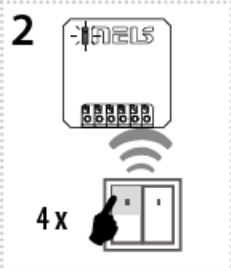

Description of impulse relay




The output contact will be switched to the opposite position by each press of the button. If the contact was closed, it will be opened and vice versa.

Programming

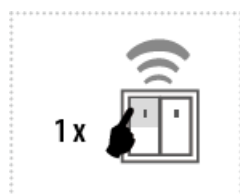
- 1**  Press of programming button on receiver RFS AI-62B for 3-5 s (RFS AI-61B-SL: press for more than 1 s) will activate receiver RFS AI-62B into programming mode. LED is flashing in 1s interval.

1 x  **PROG < 5s**
- 2**  Four presses of your selected button on the RF transmitter assigns the function impulse relay (must be a lapse of 1s between individual presses).
- 3**  Press of programming button on receiver RFS AI-62B shorter then 1 second will finish programming mode. The LED lights up according to the preset memory function.


1 x  **PROG < 1s**


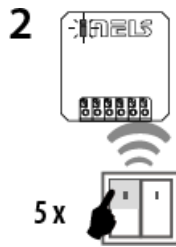

Function delayed off


Description of delayed off

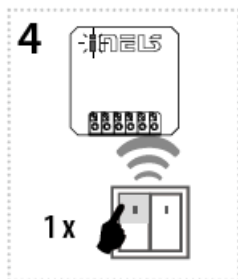


The output contact will be closed by pressing the button and opened after the set time interval has elapsed.

- 1**  Press of programming button on receiver RFS AI-62B for 3-5 s (RFS AI-61B-SL: press for more than 1 s) will activate receiver RFS AI-62B into programming mode. LED is flashing in 1s interval.

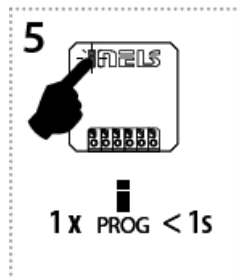
1 x  **PROG < 5s**
- 2**  Assignment of the delayed off function is performed by five presses of the selected button on the RF transmitter (must be a lapse of 1s between individual presses).
- 3**  Press of programming button longer then 5 seconds, will activate actuator into timing mode. LED flashes 2x in each 1s interval. Upon releasing the button, the delayed return time starts counting.

1 x  **PROG < 1s**



After the desired time has elapsed (range of 2s...60min), the timing mode ends by pressing the button on the RF transmitter, to which the delayed return function is assigned. This stores the set time interval into the actuator memory.

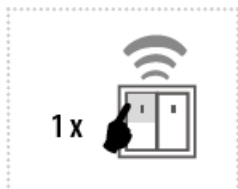
$t = 2s \dots 60min.$



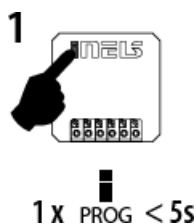
Press of programming button on receiver RFSAI-62B shorter then 1 second will finish programming mode. The LED lights up according to the pre-set memory function.

Function delayed on

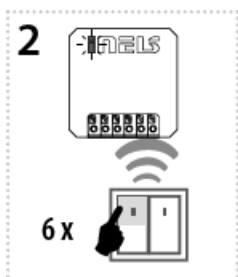
Description of delayed on



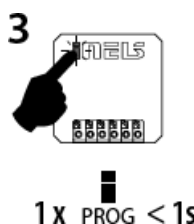
The output contact will be opened by pressing the button and closed after the set time interval has elapsed.



Press of programming button on receiver RFSAI-62B for 3-5 s (RFSAI-61B-SL: press for more than 1s) will activate receiver RFSAI-62B into programming mode. LED is flashing in 1s interval.

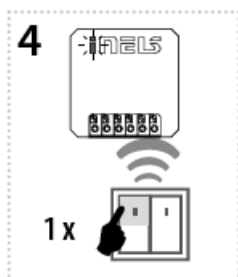


Assignment of the delayed on function is performed by six presses of the selected button on the RF transmitter (must be a lapse of 1s between individual presses).



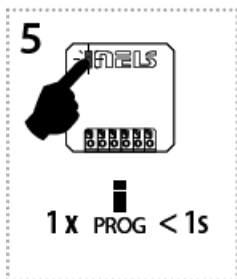
Press of programming button longer then 5 seconds, will activate actuator into timing mode. LED fl ashs 2x in each 1s interval. Upon releasing the button, the delayed return

time starts counting.



After the desired time has elapsed (range of 2s...60min), the timing mode ends by pressing the button on the RF transmitter, to which the delayed return function is assigned. This stores the set time interval into the actuator memory.

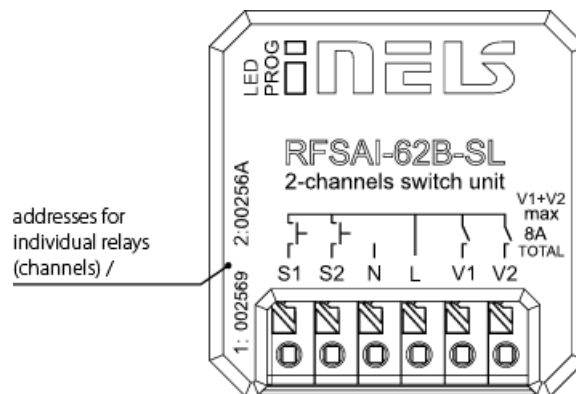
$t = 2s \dots 60min.$



Press of programming button on receiver RFSAI-62B shorter then 1 second will finish programming mode. The LED lights up according to the pre-set memory function.

Programming with RF control units

Addresses listed on the front side of the actuator are used for programming and controlling the actuator and individual RF channels by control units.



Delete actuator

By pressing the programming button on the actuator for 8 seconds (RFSAI-61B-SL: press for 5 second), deletion of one transmitter activates. LED flashes 4x in each 1s interval.

Pressing the required button on the transmitter deletes it from the actuator's memory.

To confirm deletion, the LED will confirm with a flash long and the component returns to the operating mode. The memory status is not indicated.

Deletion does not affect the pre-set memory function.

By pressing the programming button on the actuator for 11 seconds (RFSAI-61B-SL: press for more than 8 second), deletion occurs of the actuator's entire memory. LED flashes 4x in each 1s interval. The actuator goes into the programming mode, the LED flashes in 0.5s intervals (max. 4 min.).

You can return to the operating mode by pressing the Prog button for less than 1s. The LED lights up according to the pre-set memory function and the component returns to the operating mode.

Deletion does not affect the pre-set memory function.

Selecting the memory function

Press of programming button on receiver RFSAI-62B for 3-5 second (RFSAI-61B-SL: press for 1 second) will activate receiver RFSAI-62B into programming mode. LED is flashing in 1s interval.

Pressing the programming button on the RFSAI-62B receiver for less than 1 second will finish the programming mode, this will reverse the memory function. The LED lights up according to the

current pre-set memory function. The set memory function is saved.

Every other change is made in the same way.

- Memory function on:
 - For functions 1-4, these are used to store the last state of the relay output before the supply voltage drops, the change of state of the output to the memory is recorded 15 seconds after the change.
- For functions 5-6, the target state of the relay is immediately entered into the memory after the delay, after re-connecting the power, the relay is set to the target state.
- Memory function off:

When the power supply is reconnected, the relay remains off.

The external button RFSAI-62B-SL is programmed in the same way as for wireless. RFSAI-11B-SL it is not programmed, it has a fixed function.

Technical parameters

Supply voltage:	230 V AC
Supply voltage frequency:	50-60 Hz
Apparent input:	7 VA / $\cos \varphi = 0.1$
Dissipated power:	0.7 W
Supply voltage tolerance:	$\pm 10\%$; -15%
Output	
Number of contacts:	1x switching 2x switching
Rated current:	8 A / AC1
Switching power:	2000 VA / AC1
Peak current:	10 A / <3 s
Switching voltage:	250 V AC1
Mechanical service life:	1×10^7
Electrical service life (AC1):	1×10^5
Control	
Wireless:	25-channels – 2 x 12-channels
Number of functions:	1,6,6
Communication protocol:	RFIO2
Frequency:	866–922 MHz (for more information see p. 74)/ 866–922 MHz (см. стр. 74)
Repeater function:	yes
Manual control:	button PROG (ON/OFF)/

External button / switch: Range:	yes
Other data	in open space up to 200 m
Operating temperature:	
Operating position:	-15 až + 50 °C
Operating position:	any
Mounting:	free at lead-in wires
Protection:	IP40
Overvoltage category:	III.
Contamination degree:	2
Connection:	screwless terminals
Connecting conductor:	0.2-1.5 mm ² solid/fl exible
Dimensions:	43 x 44 x 22 mm
Weight:	31g 45 g
Related standards:	EN 60730, EN 63044, EN 300 220, EN 301 489

* Control button input is at the supply voltage potential.

Attention:

When you instal iNELS RF Control system, you have to keep minimal distance 1 cm between each units. Between the individual commands must be an interval of at least 1s.

Warning

Instruction manual is designated for mounting and also for user of the device. It is always a part of its packing. Installation and connection can be carried out only by a person with adequate professional qualification upon understanding this instruction manual and functions of the device, and while observing all valid regulations.

Trouble-free

function of the device also depends on transportation, storing and handling. In case you notice any sign of damage, deformation, malfunction or missing part, do not install this device and return it to its seller. It is necessary to treat this product and its parts as electronic waste after its lifetime is terminated. Before starting installation, make sure

that all wires, connected parts or terminals are de-energized. While mounting and servicing observe safety regulations, norms, directives and professional, and export regulations for working with electrical devices. Do not touch parts of the device that are energized – life threat. Due to transmissivity of RF signal, observe correct location of RF components in a building where the installation is taking place. RF Control is designated only for mounting in interiors. Devices are not designated for installation into exteriors and humid spaces. The must not be installed into metal switchboards and into plastic switchboards with metal door – transmissivity of RF signal is then impossible. RF Control is not recommended for pulleys etc. – radiofrequency signal can be shielded by an obstruction, interfered, battery of the transceiver can get fl at etc. and thus disable remote control.

ELKO EP declares that the RFSAl-xxB-SL type of equipment complies with Directives 2014/53/EU, 2011/65/EU, 2015/863/EU and 2014/35/EU. The full EU

Declaration of Conformity is at:

<https://www.elkoep.com/switching-units-with-inputs-for-external-buttons—rfsai-11b-sl>

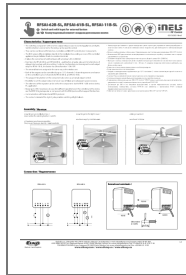
<https://www.elkoep.com/switching-units-with-inputs-for-external-buttons—rfsai-61b-sl>

<https://www.elkoep.com/switching-units-with-inputs-for-external-buttons—rfsai-62b-sl>

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Documents / Resources



[Elko EP RFSAI-62B-SL Switch Unit with Input For External Button](#) [pdf] Instruction Manual RFSAI-62B-SL Switch Unit with Input For External Button, RFSAI-62B-SL, Switch Unit with Input For External Button, Input For External Button, External Button, Button

References

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- [ElkoEP - Главная](#)
- [Паркова сторінка Імена.UA](#)