## WIRELESS

EP}
 of electronic devices and we have been your partner in the field of electroinstallations for 27 years.


ELKO EP employs about 274 people, exports its products to more than sixty six countries, and has representatives in eleven foreign branches. Company of the Year of the Zlín Region, Visionary of the Year, Global Exporter of the Year, Participation in the Czech TOP 100, these are just some of the awards received. Still, we are not finnished. We are constantly striving to move forward in the field of innovation and development. That's our primary concern.

Millions of relays, thousands of satisfied customers, hundreds of our own employees, twenty seven years of research, development and production, eleven foreign branches, one company. ELKO EP, innovative- a purely Czech company based in Holešov, where development production, logistics, service and support go hand in hand. We primarily focus on developing and manufacturing systems for building automation in the residential, commercial and industrial sector, a wide range of Smart city facilities and the so-called Internet of Things (IOT)

## Facts and stats


$2^{\text {nd }}$ position
in Europe

WE ARE


## CLASSIC ELECTRO-INSTALLATION

 foundations and have been developing and manufacturing for more than 27 years.

## WIRELESS ELECTRO-INSTALLATION

www.elkoep.com/rf-control
An ideal solution for completed houses, when it is no longer possible to intervene in the structure. Communication works wirelessly through the central brain, the RF Touch unit. From this unit you control thermostats and can control up to a range of 200 m .

(1) 2


## WIRED ELECTRO-INSTALLATION

you are building a new house, this electrical installation is tailor-made for you. The data wire (bus) is routed in the walls through the entire house. The advantage is the possibility of expansion with a multimedia superstructure or connection of third parties (appliances, cameras, etc.)


## Wireless electroinstallation

It does not matter what you control, but how easily you control it. With us you can control the devices and appliances in many ways, one at a time or combine them at will

For those conservatives amongst us, there are buttons in the form of switches exactly as we know and are used to them, for those of

## YOU CAN CONTROL iNELS WITH:



Wireless wall controller

- 2 or 4 buttons
simple installation - can be attached or fixed anywhere in LOGUS ${ }^{90}$ design (natural materials and colou combinations)


Wireless remote controller with display
here marks th
automation
the remote controller with
the remote controller with
OLED colour display offers control of up to 40 household appliances
lights, sockets, garage doors, sprinklers, blinds, awnings, etc
us who often move around the house in the garden, the RF Pilo remote control in your pocket will surely be appreciated. Touch unit is again designed for those who like everything in one place with a -3.5 „display securely holding all the necessary buttons within the frame. An interesting and often preferred option is the driver smartphone - which most of us already have in our pocket.


Glass wall controller
wall controller in elegant glass desig

2 or 4 buttons
two side tape installation or
wall box installation
signal range up to 200 m


Wireless touch unit RF Touch
touch unit for wall box nstallation
It will become a central wireless intuitively controlled home
coloured 3,5" TFT display


Smartphone

## the o

your home under control thanks to Android application you no longer have to worry about unpleasant surprises
after downloading the Android or iOS application for free


Smart watch
the 0
free
your home under contro thanks to Android application you no longer have to worry ou no longer have to worry
bout unpleasant surprises bout unpleasant surprises samsung Gear app
 contr
TV Hub
comfortably control not only the elements in individual rooms, but also outdoor

## Wireless control system


iNELS Wireless System .................................................................................................................................................................... 12
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Controllers

RFWB-20/G
On-wall button controller
-2 buttons

| $-n$-wal button controller | On-wall button controlle <br> -4 buttons |
| :--- | :--- |
| -4 buttons |  |

## Switches

M14

| RFSA-11B | RFSA-61B |
| :--- | :--- |
| Switch unit, $1 \times 16 \mathrm{~A}$ |  |
| single function |  |$\quad$| Switch unit, $1 \times 16 \mathrm{~A}$ |
| :--- |
| multi-function |


| Dimmers |  |
| :---: | :---: |
| 踉 |  |
| $H 11$ | $111$ |
| RFDAC-71B | RFDEL-71B |
| Analog controller, 0(1)-10 V - multi-function | Universal dimmer <br> - $1 \times 160$ VA <br> - R, L, C, LED, ESL |

Temperature cont
RFTC-10/G
System temperature
controller
Lighting
RFIM-20B
Input contacts converter
$-2 \times$ permanent contacts

RFGB-20/W - white glass RFGB-40/W - white glass RFGB-220/W - white glass
RFGB-20/B - black glass RFGB-40/B - black glass RFGB-220/B - black glass $\begin{array}{lll}\text { Glass touch controller } & \text { Glass touch controller } & \text { Glass touch controller } \\ -2 \text { buttons, SHARP } & -4 \text { buttons, SHARP } & -2 \text { buttons, ROUND }\end{array}$

-4 buttons, SHARP


RFSA-62B
Switch unit, $2 \times 8$ A
multi-function

$\begin{array}{ll}\text { RFSAI-62B } & \text { RFJA-32B } \\ \begin{array}{l}\text { Switch unit, } 2 \times 8 \text { A with } \\ \text { external inuts } \\ - \text { multi-function }\end{array} & \begin{array}{l}\text { Switch unit for shutters } \\ -2 \times 8 \mathrm{~A}\end{array} \\ \end{array}$


|  |  |  |  |
| :---: | :---: | :---: | :---: |
| RFTC-50/G | RFSTI-11B | RFTI-10B | TC TZ |
| Autonomous temperature controller | Switch unit with a external temperature sensor | Temperature sensor (internal + external) | Temperature sensor |


RFSG-1M
Input contact converter
$-1 \times$ permanent or $-1 \times$ permanent or
instantaneous contact


RFGB-240/W - white glass RFDW-71/W - white glass RFDW-271/W - white glass RFGB-240/B - black glass RFDW-71/B - black glass $\quad$ RFDW-271/B - black glass Glass touch controller Glass touch controller Glass touch controller -4 buttons, ROUND


RFSA-66M Switch unit, $6 \times 8$ A

- multi-function


RFUS-61 Switch unit, $1 \times 12 \mathrm{~A}$

- multi-function


RFSC-61
Switching socket plu Switching socket plug,
$-1 \times 16$ A, multi-function

RF Pilot/W - white RF Pilot/A - anthracite Remote RF controller with



RFATV-1
Wireless thermovalve




## ineピ <br> RF Control



## The wireless iNELS RF system offers you a unique chance to breathe life into your home.

Controlling appliances, dimming lights, creating light scenes, security - we need all these functions in our daily lives. INELS RF is a building kit that you build just the way you like. The result will be one system that takes complete care of the running of your home. It will become an indispensable part of your family. You can fully adjust iNELS based on what you do or where you are, whether on vacation or at work, with family at home or with friends, or whether you are waking up or going to sleep.


## 

Choose your own style Flat wireless switches that can be mounted on glass, tile, furniture ... you're moving. you're moving.


$\rightarrow \quad 8 \mathrm{~mm}$

| Technical parameters | RFGB-20 | RFGB-40 |
| :---: | :---: | :---: |
| Supply voltage: | $2 \times 3$ CR 2032 batteries |  |
| Battery life: | around 2 years based on frequency of use |  |
| Transmission indication: | red LED |  |
| Number of capacitive buttons: | 2 | 4 |
| Communication protocol: | RFIO |  |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |  |
| Signal transmission method: | unidirectionally addressed message |  |
| Range: | in open space up to 200 m |  |
| Other data |  |  |
| Operating temperature: | -10 to $+50^{\circ} \mathrm{C}$ |  |
| Operating position: | any |  |
| Mounting: | glue/screws |  |
| Protection: | 1120 |  |
| Contamination degree: | 2 |  |
| Dimensions: | $94 \times 94 \times 8 \mathrm{~mm}$ |  |
| Weight: | 122 g | 1229 |
| Related standards: | EN 60669 , EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |

- The glass touch controller is a design RF (wireless) Control unit and is vailiable in elegant black and white variants.
Only 8 mm thick.
RFGB-20: 2 capacitive buttons allows to control 2 devices.
RFGB-40: 4 capacitive buttons allows to control 4 devices.
When pressing the button, it sends a set signal (ON/OFF, dimming, time switching OFF/ON, blinds up/down). Sending a command is in dicated by a red LED.
Option of setting light scenes, where with a single press, you can control units of iNELS RF Contro
The rear base allows to be attached to installation using screws, dou be-sided tape or keeping controller on the table.
Battery power supply ( $2 \times 3$ V CR 2032 batteries - included in the supply) with battery life of around 2 years based on frequency of use. - Range up to 200 m (in open space), if the signal is insufficient betwee the controller and unit, use the signal repeater RFRP-20 or protoco component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO.


## Device description



Variants


regb-40/w


RFGB-20/B


RFGB-40/B

; 8 mm

| Technical parameters | RFGB-220 | RFGB-240 |
| :---: | :---: | :---: |
| Supply voltage: | $2 \times 3$ CR 2032 batteries |  |
| Battery life: | around 2 years based on frequency of use |  |
| Transmission indication: | red LED |  |
| Number of capacitive buttons: | 2 | 4 |
| Communication protocol: | RFIO |  |
| Frequency: | 866-922 MHz (for more information see p. 80) |  |
| Signal transmission method: | unidirectionally addressed message |  |
| Range: | in open space up to 200 m |  |
| Other data |  |  |
| Operating temperature: | -10 to $+50^{\circ} \mathrm{C}$ |  |
| Operating position: | any |  |
| Mounting: | glue/screws |  |
| Protection: | $1{ }^{1} 20$ |  |
| Contamination degree: | 2 |  |
| Dimensions: | $100 \times 100 \times 8 \mathrm{~mm}$ |  |
| Weight: | 122 g | 122 g |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |

The glass touch controller is a design RF (wireless) Control unit and is available in elegant black and white variants.
Only 8 mm thick
RFGB-220: 2 capacitive buttons allows to control 2 devices. RFGB-240:4 capacitive buttons allows to control 4 devices. When pressing the button, it sends a set signal (ON/OFF, dimming, time switching OFF/ON, blinds up/down). Sending a command is indicated by a red LED.
Option of setting light scenes, where with a single press, you can control units of iNELS RF Control.
The rear base allows to be attached to installation using screws, dou-
ble-sided tape or keeping controle ble-sided tape or keeping controller on the table.
with battery life of around 2 CR 2032 batteries - included in the supply) Range up to 200 m (in open space) if on frequency of use, the controller and unit, use the signe rignal is insufficient between component RFIO2 that supeort this feature

## Device descriptio <br> Device description



Variants


RFGB-220/W


REGB-240/W


RFGB-220/B



| Technical parameters | RFDW-71/230V | RFDW-71/120V |
| :---: | :---: | :---: |
| Supply voltage: | $230 \mathrm{VAC} / 50 \mathrm{~Hz}$ | $120 \mathrm{VAC} / 60 \mathrm{~Hz}$ |
| Apparent power: | 1.17 VA | 1.1 V |
| Dissipated power: | 0.8W | 0.8w |
| Supply voltage tolerance: | $\pm 10 \%$ |  |
| Dimmed load: | R,L,L, LED, ESL |  |
| Input |  |  |
| Temperature measuring: | YES, built-in temperature sensor |  |
| Scope and accuracy of temp. measurement: | $0 . .+55^{\circ} \mathrm{C} ; .3^{\circ} \mathrm{C}$ from the range |  |
| Output |  |  |
| Contactless: | $2 \times$ MOSFET |  |
| Load capacity:* | max. 160 W | max. 80 W |
| Control |  |  |
| Wireless: | up to 25 channels (buttons) |  |
| Communication protocol: | RFIO2 |  |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |  |
| Repeater function: | yes |  |
| Manual control: | 4 touch keys, button PROG |  |
| Indications touch keys: | red/green LED |  |
| Indications PROG: | colour adjustable prog. mode |  |
| Range: | in open space up to 160 m |  |
| Connection |  |  |
| Terminals: | $0.5-1$ mm ${ }^{2}$ |  |
| Other data |  |  |
| Operating temperatur: | -20 to $+35^{\circ} \mathrm{C}$ |  |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |  |
| Protection degree: | 1 P 20 |  |
| Overvoltage category: | 1. |  |
| Pollution degre: | 2 |  |
| Operation position: | any |  |
| Instalataion: | into installation box |  |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ |  |
| Weight: | 155 g |  |

* See page 79 for the load chart for each light source.


RFDW-71
The buttons can control
an uminimited number of

Glass touch controller with integrated dimming component whic Serves to regulate light sources:
R-classic lamps (resistive load)
R - classic lamps (resistive load)
L- halogen lamps with wound
$\mathrm{L}-$ halogen lamps with wound transformer (inductive load)
C - halogen lamps with electronic transformer (capacity load)
C- halogen lamps with electronic transformer (capacity load)
ESL - dimmable energy-efficient fluorescent lamps
LED - LED light sources $(230 \mathrm{~V})$ equipped with LED
4 channel switch version allows you to control the integrated dimmer s well as other components of the installation
They can be combined with detectors, controllers, iNELS RF Control o light functions -
$2 \mathrm{~s}-30 \mathrm{~min}$. Function descrincrease or decrease with time When switched off, the set level is stored in the memory, and whe When switched off, the set level is stored in the memory,
switched back on, it returns to the most recently set value.
Thanks to setting the min. brightness by potentiometer, you will elim
nate flashing of the LED and ESL Light sources ate flashing of the LED and ESL light sources.
. - The programming button on the controller is also used for manual - Memory status can be pre-set in the event of a power failure. Range up to 160 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO2.

## Colour variants




Technical parameters RFDW-271/230V RFDW-271/12

| Supply voltage: | $230 \mathrm{VAC} / 50 \mathrm{~Hz}$ | $120 \mathrm{VAC} / 60 \mathrm{~Hz}$ |
| :---: | :---: | :---: |
| Apparent power: | 1.17 VA | 1.1 VA |
| Dissipated power: | 0.8W | 0.8W |
| Supply voltage tolerance: | $\pm 10 \%$ |  |
| Dimmed load: | R,L,C, LED, ESL |  |

$\frac{\text { Dimmed loa }}{\text { Input }}$

| Input  <br> $\begin{array}{l}\text { Temperature measuring: } \\ \text { Scope and accuracy of temp. } \\ \text { measurement: }\end{array}$ YES, built-in temperature sensor <br> Output $0 .+55^{\circ} \subset ; 0.3^{\circ}$ C from the range <br> Contactless: $2 \times$ MOSFET |  |
| :--- | :---: |


| Output <br> Contactless: <br> Load capacity:*$\quad$ max. $160 \mathrm{~W} \quad 2 \times$ MOSFET |  |
| :--- | :--- |

Control

Wireless: $\longrightarrow$ \begin{tabular}{|l|c|}
\hline Coress: \& up to 25 channels (buttons) <br>
\hline CFIO2 <br>
\hline Crequuncency: \& $866-922 \mathrm{MHz}$ (for more information see p. 80 ) <br>
\hline

 Repeater functio Repeater function: Indications tounh keys 

Indications touch key <br>
Indications PROG: <br>
\hline
\end{tabular} Indications PR

Range: Connection

| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |
| :---: | :---: |
| Other data |  |
| Operating temperature: | -20 to $+35^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1920 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Instalation: | into instalataion box |
| Dimensions: | $100 \times 100 \times 36 \mathrm{~mm}$ |
| Weight: | 155 g |

* See page 79 for the load chart for each light source.


Glass touch controller designed
R-classic lamps (resistive load L- halogen lamps with wound transformer (inductive load)
C- halogen lamps with electronic transformer (ciac C- halogen lamps with electronic transformer (capacity load)
ESL - dimmable energy-efficient fluorescent lamps ESL - dimmable energy-efficient fluorescent lamps
LED - LED light sources $(230 \mathrm{~V})$ equipped with LED.
4 channel switch version allows you to control the integrated dimmer as well as other components of the installation.
They can be combined with detectors, controllers, iNELS RF Control or system components.
6 light functions - smooth increase or decrease with time setting
$25-30$ min. Function description can 6 light functions - smooth increase or decrease with tin
$2 \mathrm{~s}-30$ min. Function description can be found on page 79 . When switched off, the set level is stored in the memory, and when
switched back on, it returns to the most recently set value switched back on, it returns to the most recently set value.
-Thanks to setting the min. brightness by potentiometer, you will elimiThate flashing of the LED and ESL light sources.
The program ming butto be chitroled by up to 25 channels. trol of the output.
Memory status can be pre-set in the event of a power failure. Range up to 160 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol
component RFIO2 that support this feature.

- Communication frequency with bidirectional protocol RFIO2.




RF KEY/W, RF KEY/B | Keychain - 4 buttons


| Technical parameters | RF KEY/W | RF KEY/B |
| :---: | :---: | :---: |
| Supply voltage: | 3 V CR 2032 battery |  |
| Transmission indication: | red LED |  |
| Number of buttons: | - |  |
| Transmitter frequency: | 866-922 MHz (for more information see p. 80) |  |
| Signal transmission method: | unidirectionally addressed message |  |
| Range: | in open space up to 200 m |  |
| Other data |  |  |
| Operating temperature: | -10 to $+50^{\circ} \mathrm{C}$ |  |
| Operating position: | any |  |
| Colour design: | white | black |
| Protection: | 1 P 20 |  |
| Contamination degree: | 2 |  |
| Dimensions: | $64 \times 25 \times 10 \mathrm{~mm}$ |  |
| Weight: | 16 g |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |

The key alarm is used to control switches and dimmers (lights, gate, garage door, blinds, etc.).
When pressing the button, it sends a set signal (ON/OFF, dimming, time switching OFF/ON, blinds up/down).
Sending a command is indicated by a red LED.

- Four buttons enable control of four units independently.

Option of setting light scenes, where with a single press, you can control units of inELS RF Control.
Battery power supply ( $3 \vee C R 2032$ battery - included in the supply) with battery life of around 5 years based on frequency of use. Range up to 200 m (in open space), if the signal is insufficient between
the controller and unit, use the signal repeater RFFP-20 or protocol the controlier and unit, use the signal repeater RFRP-20 or protocol
component RFIO2 that support this featureDesigned in black and white with laser printing

```
Device descriptio
```




- The Remote RF controller with display is a central controller for switch ing electrical appliances and equipment, dimming lights, controlling blinds, etc.
Designed in white and anthracite with colour OLED display.
- 4 directional joystick +2 buttons for intuitive operation.

Option of setting light scenes, where with a single press, you can con
trol up to 40 units at once. trol up to 40 units at once.
Display of room temperature, battery status, date and time directly on display
The Favorites mode lets you preset the most frequently used devices on the home screen.
Bidirectional commu
Bidirectional communication, transmits and receives commands and
displays the status of units. Thanks to the function of measuring the signal between the controller and unit, you can use it for testing the range and signal quality. Battery power $(2 \times 1.5 \mathrm{~V}$ AAA batteries - included in supply with battery
life of a around 3 years based on frequency of use and type of batteries. life of around 3 years based on frequency of use and type of batteries. Range up to 200 m (in open space), if the signal is insufficient between
the controller and unit, use the signal repeater RFRP-20 or protocol he controller and unit, use the signal repe. 20 or
component RFIO 2 that support this feature. Communication frequency with bidirectional protocol RFIO.

## Device description



## Display description

Colour LED display



## - SCENES

- serves to control actuators as a group with a single touch possibility to set up scenes; on activation, for example, window shutters are pulled down and the light will adjust to the required brightness


## WINDOW SHUTTERS

. controlling window shutters, blinds, garage door, etc. window shutters are controlled separately or as a a group
the window shutter receivers are powered by either 230 V or 24 VDC shutters between windows)

## FAVOURITE

- serves to select the most frequently used devices
on display activation, the "Favourite" menu pops up automatically to provide you with a quick access to controlling devices


## switching

-this function serves to switch on/off lights, sockets, electrical appliances and devices

- intuitive control thanks to customized name options - switching actuator function selections: switch on/off, impulse relay, button, delayed ON/OFF (time of delay from 2 seconds to 60 minutes)


## DIMMING

the regulation of light intensity (light bulbs, LED strips, halogen lights with electrical or coil transformer, fluorescent tubes with dimmable ballast $1-10 \mathrm{~V}$ )
"ustomizable names of individual dimmed circuits (such as "lights" or "living room")
on or off during the

The switching unit with 1 output channel 16 A is used to control ap
pliances, ligh They can be combined with tetectors, controllers, iNELS RF Contro or system components.

- RFSA-11B: single-function design - switch on/off.
- RFSA-61B: multi-function design - button, impulse relay and time function of delayed ON or OFF with time setting of $2 \mathrm{~s}-60 \mathrm{~min}$ Function description can be found on page 78
The switching unit may be controlled by up to 25 channels.
The programming button on the unit is also used for manual control of the output.
Memory status can be pre-set in the event of a power failure.
Range up to 200 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol the controiler and unit, use the signal repea
component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO2.
The BOX design lets you mount it right in an installation box, a ceiling
or controlled appliance cover.


## Device description



Connection
RFSA--11B/230V, RFSA-61B/230V
RFSA-11B/120V, RFSA-61B/120V
RFSA-61B/24V



111

| Technical parameters | RFSA-628/320V | RFSA-628/120V | RFSA-628/24V |
| :---: | :---: | :---: | :---: |
| Supply voltage: | 230 VAC | 120 VAC | 12-24VAC/DC |
| Supply voltage frequency: | $50-60 \mathrm{~Hz}$ | 60 Hz | $50-60 \mathrm{~Hz}$ |
| Apparent input: | $7 \mathrm{VA} / \cos \varphi=0.1$ | $7 \mathrm{VA} / \cos \varphi=0.1$ | - |
| Dissipated power: | 0.7 w | 0.7 w | 0.7 w |
| Supply voltage tolerance: | +10\%\% $215 \%$ |  |  |
| Output |  |  |  |
| Number of contacts: | $2 \times$ switching (AgSnO ${ }_{2}$ ) |  |  |
| Rated current: | 8A/AC1 |  |  |
| Switching power: | 2000 VA / AC1 |  |  |
| Peak current: | $10 \mathrm{~A} /<3 \mathrm{~s}$ |  |  |
| Switching voltage: | $250 \mathrm{VAC1}$ |  |  |
| Max. DC switching power: | 500 mw |  |  |
| Mechanical service lif: | $1 \times 10^{7}$ |  |  |
| Electrical service life (AC1): | $1 \times 10^{5}$ |  |  |
| Control |  |  |  |
| Wireless: | each of the outputs up to 12 channels (buttons) |  |  |
| Communication protocol: | RFIO2 |  |  |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |  |  |
| Repeater function: | yes |  |  |
| Manual control: | button PROG (ON/OFF) |  |  |
| Range: | in open space up to 100 m |  |  |
| Other data |  |  |  |
| Operating temperature: | -15 to $+50^{\circ} \mathrm{C}$ |  |  |
| Operating position: | any |  |  |
| Mounting: | free at lead-in wires |  |  |
| Protection: | 1 P30 |  |  |
| Overvoltage category: | III. |  |  |
| Contamination degre: | 2 |  |  |
| Terminals (CY wire, cross section): | $1 \times 2.5 \mathrm{~mm}^{2}, 3 \times 0.75 \mathrm{~mm}^{2} \quad \mid \times 2.5,4 \times 0.75 \mathrm{~mm}^{2}$ |  |  |
| Length of terminals: | 90 mm |  |  |
| Dimensions: | $49 \times 49 \times 21 \mathrm{~mm}$ |  |  |
| Weight: | 469 |  |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |  |

The switching unit with 2 output channels 8 A used to control two independent appliances.
They can be combined with detectors, controllers, iNELS RF Control or system components.

- Function: button, impulse relay and time function of delayed start and return with time setting range of $2 \mathrm{~s}-60 \mathrm{~min}$. Function description can be found on page 78 .
e channels may be controlled by up to 12 channels.
The programming button on the unit is also used for manual control of the output.
Memory status can be pre-set in the event of a power failure. Range up to 100 m (in open space), if the signal is insufficient between
the controller the controller and unit, use the signal repe
component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO2.
The BOX design lets you mount it right in an installation box, a ceiling
or controlled appliance cover.


## Device description



Connection
RFSA- $628 / 230 \mathrm{~V}$
RFSA-62B/120V


The switch with 2 output 8 A contacts is used to control 2 independen appliances. Is equipped with inputs for connecting to external but-
tons for local control.
They can be combined with detectors, controllers, iNELS RF Control or system components.
Function: button, impulse relay and time function of delayed start of
return with time setting range of $2 s-60$ min. It is possible to assign return function to each output relay. Function description can be found on page 78.
External button is programmed as a wireless button
Input is not galvanic isolated!
Each output can be controlled by up to 12 channels.
Memory status can be pre-set in the event of a power failure.
Range up to 200 m (in open space), if the signal is insufficient between
the controlle component RFIO2 that support shis feature
Component RFIO that support this feature.

- The BOX design lets you mount it right in an installation box, a ceiling or controlled appliance cover.

Device description


## Connection

$\underset{\substack{\text { RRSAA } \\ \text { RFSAI-628B/ } 120 \mathrm{~V}}}{ }$


The switching unit for blinds has 2 output channels used to control garage doors, gates, blinds, awnings, etc.
It can be combined with Control or System units iNELS RF Control. RFJA- $32 \mathrm{~B} / 230 \mathrm{~V}$ ( 120 V ): relay contacts $2 \times 8 \mathrm{~A}(2 \times 2000 \mathrm{~W}$ ), with the possibility of connecting external buttons. The relays block each other (only
one direction of movement at a time) one direction of movement at a time).
RFJA-32B/24VDC: contactless quiet switching with the ability to con-
nect existing buttons. The drive is controlled by bhanging the Short presses $k 2 \mathrm{~s}$ ) of the controller enable tilting of lamellas, and long press (>2s) enables you to draw the blinds up or down to the end position.
Each of the units may be controlled by up to 25 channels.
The programming button on the unit is also used for manual control
of the output. of the output.
Range up to 100 m (in open space), if the signal is insufficient between
the controller and the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO2
-The BOX design lets you mount it right in an installation box, a ceiling or motor drive cover.


Function description

1. Short presses $(<2 \mathrm{~s})$ of the control allow the slats to be tilted.
2. When the control button is pressed >2 s shutters move up ( $\mathbf{\Delta}$ ) or down $(\boldsymbol{\nabla})$ until reaching the final position. The travel time of the blinds is set with the program ming button.


[^0]- RFSA-61M: the switching unit with 1 output channel 16 A is used for the onng appliances, sockets or lights.
the one-module design of the unit into a switchboard.
RFSA-66M: the switching unit with 6 output channels 8 A is
for independent control of up to 6 appliances, sockets or lights.
for -the three-module design of the unit into a switchboard).
- each of the channels may be controlled by up to 25 channels.
- They can be combined with detectors, controllers, iNELS RF Control o system components.
Function: button, impulse relay and time function of delayed start of
return with time setting range of $2 \mathrm{~s}-60$ min. Function description ca return with time setting range of $2 \mathrm{~s}-60 \mathrm{~min}$. Function description ca
be found on page 78 .
The programming button on the unit is also used for manual control of the output.
- The package includes an internal antenna $\mathrm{AN}-\mathrm{I}$, in case of locating the element in a metal switchboard, you can use the external antenn AN-E for better signal reception.
Memory status can be pre-set in the event of a power failure.
- Range up to 200 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
- Communication frequency with bidirectional protocol RFIO2.

Device description

appliances, sockets or lights
They can be combined with detectors, controllers, iNELS RF Control or system components.
Multi-function design - button, impulse relay and time function of delayed ON or OFF with time setting of $2 \mathrm{~s}-60$ min. Function description can be found on page 78
nit may be controlled by up to 25 channels.
-The programming button on the unit is also used for manual control Range up to 20
the controller and unit, use the signal repeater RFRP20 or protocol component RFIO2 that support this feature.

- Communication frequency with bidirectional protocol RFIO2.

The increased IP 65 protection is suited to mounting on the wall or in
harsh environments such as the cellar, garage or bathrooms.

| Technical parameters | RFUS-61/230V | RFUS-61/120V |
| :---: | :---: | :---: |
| Supply voltage: | 230 VAC | 120 VAC |
| Supply voltage frequency: | 50.60 Hz | 60 Hz |
| Apparent power: | $5 \mathrm{VA} / \cos \varphi=0.1$ | $5 \mathrm{VA} / \cos \varphi=0.1$ |
| Dissipated power: | 0.6 W | 0.6 W |
| Supply voltage tolerance: | $+10 \%$ \% $15 \%$ |  |
| Output |  |  |
| Rated current: | $1 \times$ switching (AgSNO) |  |
| Number of contacts: | 12 A/AC1 |  |
| Switching power: | $3000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |  |
| Peakcurrent: | $30 \mathrm{~A} /<35$ |  |
| Switching voltage: | $250 \mathrm{VAC1} / 24 \mathrm{VDC}$ |  |
| Min. switching power DC: | 500 mw |  |
| Mechanical service life: | $3 \times 10^{7}$ |  |
| Electrical service life (AC1): | $0.7 \times 10^{5}$ |  |
| Control |  |  |
| Wireles: | up to 25 channels (buttons) |  |
| Communication protocol: | RFIO2 |  |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |  |
| Repeater function: | yes |  |
| Manual contro: | PROG (ON/OFF) button |  |
| Range: | in open space up to 200 m |  |
| Other data |  |  |
| Operating temperature: | -15 to $+50^{\circ} \mathrm{C}$ |  |
| Operating position: | any |  |
| Mounting: | screws |  |
| Protection: | 1P65 |  |
| Overvoltage category: | III. |  |
| Contamination degre: | 2 |  |
| Cross-section of connecting | max. $1 \times 2.5$, max. $2 \times 1.5$ / <br> with a hollow max. $1 \times 2.5$ |  |
| Recommended power cord: | CYKY 3x1.5 (CYkY 4x1.5) |  |
| Dimensions: | $136 \times 62 \times 34 \mathrm{~mm}$ |  |
| Weight: | 1469 |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive Order. No 426/2000 Coll. (Directive 1999/EC) |  |




| Technical parameters | RFSC-61/230V | RFSC-61/120V |
| :---: | :---: | :---: |
| Supply voltage: | $230-250 \mathrm{~V}$ | 120 VaC |
| Supply voltage frequency: | $50-60 \mathrm{~Hz}$ | 60 Hz |
| Apparent power: | 6 VA |  |
| Dissipated power: | 0.7 |  |
| Supply voltage tolerance: | +10\%\%; $15 \%$ |  |
| Output |  |  |
| Number of contacts: | 1x switching (AgSOO) |  |
| Rated current: | 16 A/AC1 |  |
| Switching power: | $4000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |  |
| Peak current: | $30 \mathrm{~A} /<35$ |  |
| Switching voltage: | $250 \mathrm{VAC1} / 24 \mathrm{VDC}$ |  |
| Min. switching power DC: | 500 m |  |
| Mechanical service life: | $3 \times 10$ |  |
| Electrical service lif (AC1): | $0.7 \times 10^{5}$ |  |
| Control |  |  |
| Wireles: | up to 32 channels (buttons) |  |
| Communication protocol: | RFIO |  |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p .80 ) |  |
| Repeater function: | No |  |
| Manual control: | button PROG (ON/OFF) |  |
| Range: | in open space up to 200 m |  |
| Other data |  |  |
| Operating temperature: | -15 to $+50^{\circ} \mathrm{C}$ |  |
| Working position: | any |  |
| Mounting: | plug into a socket |  |
| Protection: | 1 P30 |  |
| Overvoltage category: | III. |  |
| Contamination degree: | 2 |  |
| Dimensions: | $60 \times 120 \times 80 \mathrm{~mm}$ |  |
| Weight: | 1959 |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive Order. No 426/2000 Coll. (Directive 1999/EC) |  |

The switched socket with 16 A output channel is used to control fans. lamps, heaters and appliances, which are connected by a 16 A power They can be combined with detectors, controllers, iNELS RF Control or system components.
Multi-function design - button, impulse relay and time function of de layed ON or OFF with time setting of $2 s-60$ min. Function description The switched socket may be controlled by up to 32 channels.
Thanks to the socket design, installation is simple by direct insertion into the existing socket.
The programming button on the socket is also used for manual con rol of the output.

- Memory status can be pre-set in the event of a power failure.

Range up to 200 m (in open space), if the signal is insufficient between
the controller and unit use the signal repeater RFRP-20 or protocol the controiler and unit, use the signal repeater FFRP-20 or pro
component RFIO2 that support this feature. - $m$ munication frequency with bidirection

Produced in 5 designs of sockets/plugs:


Device description


R-classic lal built-in dimmer is used to regulate light sources: $\mathrm{L}-$ - halogen lamps with wound transformer (inductive load) C- halogen lamps with electronic transformer (capacity load) ESL - dimmable energy-efficient fluorescent lamps
LED - LED light sources equiped with LED.
They can be combined with detectors, controllers, iNELS RF Control or system components.

- 6 light functions - smooth increase or decrease with time setting $2 \mathrm{~s}-30 \mathrm{~min}$. Function description can be found on page 79 . Thanks to setting the min. brightness by potentiometer, you will elimiThe universal dimmer may be controled by
Connection of the existing buttol on by up to 25 channels.
Connection of the existing button on the control input "S" enables
combination of wireless control with classi -The programming button on the controller is also used for manual control of the output.
Memory status can be pre-set in the event of a power failure. Range up to 160 m (in open space), if the signal is insufficient between
the controller and unit, use the signal repeater RFRP-20 or protocol the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO2 The BOX design lets you mount it right in an installation box, a ceiling or light cover.

Device description

| Potentiometer for setting minimum brightness <br> Button Prog |  | Switch for selecting thelight source |
| :---: | :---: | :---: |
|  |  |  |
|  |  | Device status indication |
| Exteral button |  |  |
|  |  | Output to appliance |
| Neutral conductor |  | Phase conductor |

## Connection



| Technical parameters | RFDEL-71B/230V | RFDEL-71B/120V |
| :---: | :---: | :---: |
| Supply voltage: | 230 VAC | 120 VAC |
| Supply voltage frequency: | 50 Hz | 60 Hz |
| Apparent power: | 1.1 VA | 1.1 VA |
| Dissipated power: | 0.8 W | 0.8 W |
| Supply voltage tolerance: | +10/-15\% |  |
| Connection: | 4 -wire, with "NEUTRAL" |  |
| Output |  |  |
| Dimmed load: | R,L,C, Led, ESL |  |
| Contactles: | $2 \times$ MOSFET |  |
| Load capacity:* | max. 160 W | max. 80 W |
| Control |  |  |
| Wireless: | up to 25 channels (buttons) |  |
| Communication protocol: | RFIO2 |  |
| Frequency: | 866-922 MHz (for more information see p. 80) |  |
| Repeater function: | yes |  |
| Range: | in open space up to 160 m |  |
| Manual contro: | button PROG (ON/OFF), external button |  |
| Glow lamp connection: | no |  |
| Other data |  |  |
| Operating temperature: | -20 to $+35^{\circ} \mathrm{C}$ |  |
| Storage temperature: | -30 to $+70^{\circ} \mathrm{C}$ |  |
| Operating position: | any |  |
| Mounting: | free at lead-in wires |  |
| Protection: | IP30 under normal conditions |  |
| Overvoltage category: | 1 |  |
| Contamination degree: | 2 |  |
| Terminals (CY wire, Cross section): | $4 \times 0.75 \mathrm{~mm}^{2}$ |  |
| Terminal length: | 90 mm |  |
| Dimensions: | $49 \times 49 \times 21 \mathrm{~mm}$ |  |
| Weigh: | 40 g |  |
| Related standards: | EN $60730-1$ ED. 2 |  |



| Technical parameters | RFDAC-71B |
| :---: | :---: |
| Supply voltage: | $110-230 \mathrm{VaC}$ |
| Supply voltage frequency: | $50-60 \mathrm{~Hz}$ |
| Apparent input: | 3 VA |
| Dissipated power: | 1.2 W |
| Supply voltage tolerance: | +10/-15\% |
| Control |  |
| Potential-free analog |  |
| output / max. current: | $0(1)-10 \mathrm{~V} / 10 \mathrm{~mA}$ |
| Rated current: | $1 \times \mathrm{AgSnO}_{2}$, switches the phase conductor |
| Switching power: | $16 \mathrm{~A} / \mathrm{AC1}$ |
| Switching power: | 4000 VA / AC1 |
| Switching voltage: | $250 \mathrm{VAC1}$ |
| Mechanical service life: | $3 \times 10^{7}$ |
| Electrical service life: | $0.7 \times 10^{5}$ |
| Indication: | red LED/green LED |
| Output selection: | O(1)-10V/ PROG button |
| Control |  |
| Wireles: | up to 25 channels (buttons) |
| Communication protocol: | RFIO2 |
| Frequency: | 866-922 MHz (for more information see p. 80) |
| Repeater function: | yes |
| Manual control: | button PROG (ON/OFF) |
| Range: | in open space up to 200 m |
| Minimal control | 20 mm |
| Other data |  |
| Operating temperature: | -15 to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | plug into a socket |
| Protection: | $1{ }^{1} 30$ |
| Overvoltage category: | III. |
| Contamination degree: | 2 |
| Terminals (CY wire, cross section): | $3 \times 0.75 \mathrm{~mm}^{2}, 2 \times 2.5 \mathrm{~mm}^{2}$ |
| Length of terminals: | 90 mm |
| Dimensions: | $49 \times 49 \times 21 \mathrm{~mm}$ |
| Weight: | 52 g |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive Order. No 426/2000 Coll. (Directive 1999/EC) |

The device with analog output 0 (1) -10 V is used to control devices, lu minaires, thermal actuators and thermal heads - which are equipped with such an input.
They can be combined with detectors, controllers, iNELS RF Control o system components.
6 light functions - smooth increase or decrease with time setting $2 \mathrm{~s}-30 \mathrm{~min}$. Function description can be found on page 79 . The analog controller may be controlled by up to 25 channels.
The programming button on the controller is also used for manual control of the output.
Memory status can be pre-set in the event of a power failure. he controller and (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protoco component RFIO2 that support this feature.
The BOX design lets you mount it right in an installation or light cover.

Device description


Connection
Connection example: dimming of fluorescent tubes with dimmable ballast


The universal modular dimmer is used to regulate light sources: R-classic lamps (resistive load)
L- halogen lamps with wound transformer (inductive load) C - halogen lamps with electronic transformer (capacity load) ESL - dimmable energy-efficient fluorescent lamps Control can be performed by:
a) detectors, Controllers and System units iNELS RF Control b) by control signal $0(1)-10 \mathrm{~V}$
c) potentiometer

6 light functions - smooth increase or decrease with time setting $2 \mathrm{~s}-30 \mathrm{~min}$. Function description can be found on page 79 . Thanks to setting the min. brightness by potentiometer, you will eliminate flashing of the LED and ESL light sources.
dimmer may be controlled by up to 32 channels. The programming button on the controller is also used for manual control of the output.
The package includes an internal antenna AN-I, in case of locating the
unit in a metal switchboard, you can use the external antenna AN-E for better signal reception.
Memory status can be pre-set in the event of a power failure. - Range up to 160 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
The unit's three-module design with switchbo
The unit's three-module design with switchboard mounting.


Connection and external control option
$\xrightarrow{\substack{\text { Exteral signal source } \\ \text { (ol)-10V) } \\ \text { Potentiometer }}}$ 田




| Technical parameters | RFDA-73M/RGB |
| :---: | :---: |
| Supply terminals: | Unt, GND |
| Supply voltage: | $12-24 \mathrm{~V}$ DC stabilized |
| Maximum power without load: | 0.8 W |
| Output |  |
| Dimmed load: | LED strip $12 \mathrm{~V}, 24 \mathrm{~V}$ with common anode RGB LED strips $12 \mathrm{~V}, 24 \mathrm{~V}$ with common anode |
| Number of channels: | 3 |
| Rated current: | $3 \times 5$ A |
| Peak current: | $3 \times 10 \mathrm{~A}$ |
| Switching voltage: | Un |
| Control |  |
| Wireless: | up to 32 channels (buttons) |
| Communication protocol: | RFIO2 |
| Frequency: | 866-922 MHz (for more information see p. 80) |
| Repeater function: | yes |
| Load capacity of output +10 V : | 10 mA |
| Ext. signa: | $0-10 \mathrm{~V}, 1-10 \mathrm{~V}$ |
| Range: | in open space up to 160 m |
| RF Antenna: | AN-I included (SMA connector*) |
| Other data |  |
| Operating temperature: | -20 to $+50^{\circ} \mathrm{C}$ |
| Storage temperatur: | -30 to $+70^{\circ} \mathrm{C}$ |
| Working position: | any |
| Mounting: | DIN rail en 60715 |
| Protection: | \|P20 from front panel |
| Contamination degree: | 2 |
| Cross-section of connecting | max. $1 \times 2.5$, max. $2 \times 1.5$ / |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 130 g |
| Related standards: | EN 60730-1; EN 60730-2-11 |

The dimmer for LED strips is used for independent control of 3 singlecolour LED strips or one RGB LED strip.
The expanded selection of control modes enables it to be combined with: a) detectors, controllers and system units iNELS RF Control
b) device with outp

The unit's three-module design with switchboard mour
connection of dimmed load $3 \times 5 \mathrm{~A}$, which represents:
a) single-colour LED strip $7.2 \mathrm{~W}-3 \times 8 \mathrm{~m}$
b) RGB LED strip $14.2 \mathrm{~W}-10 \mathrm{~m}$.

6 light functions - smooth increase or decrease with time setting
$2 \mathrm{~s}-30$ min. Function description can be found on page 79
The dimmer may be controlled by up to 32 channels.
The power supply of the unit is in the range of $12-24 \mathrm{VDC}$, and is ind The package includes
an internal antenna AN-I in case of locating the unit in a metal switchboard, you can use the external antenna AN-E for better signal reception.

- Memory status can be pre-set in the event of a power failure.
- Range up to 160 m (in open space), if the signal is insufficient between
the controller and unit use the signal the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature
- Communication frequency with bidirectional protocol RFIO2.


## Device description

Inputs 0-10 / 1-10 V controlling colours
Input $0-10 / 1-10 \mathrm{~V}$ controlling
overal brightness

|  |  | Auxiliary voltage output +10 V |
| :---: | :---: | :---: |
| $\underbrace{}_{\substack{\text { Yelow LED } \\ \text { STAUS }}}$ |  |  |
| Green LED power supply |  | Switch MODE - selection of mode |
| RFantenna |  |  |
| Program button |  |  |
|  |  | Voltage supply Un+ |
| Voltage supply GND | $\frac{\text { QSQASAE }}{}$ | Outputs for load connection |

Output variations and external control options


## Control modes

RF RGB
Switch settings in MODE:


F RGB mode for controlling RGB LED strips.
1 th the RF RGB programming mode, colours
Note: The mode can be controlled by RF Touch, RF Pilot, RFWB-40/G, RF KEY,
RFIM-40B and eLAN-RF-003.

RF WHITE
Switch settings in MODE:


This works in a mode where it acts like three independent dimmers for $12-24 \mathrm{~V}$.
Each channel can be programmed independently of one another and has its own address.
Note: The mode can be controlled by RF Touch, RF Pilot, RFWB-20/G, RFWB-40/G,
RF KEY, FFM-20B, RFFM-40B and eLAN-RF-003.

RF Colour


RF COLOUR mode for controling RBG LED Strips, where you can choose the colour for individual transmitter buttons. A long press of the button starts the colour for individuad transmitter buttons. Along press of the button starts t the
colour search mode. After releasing the button, the current colour is set or the given button.

Note: The mode can be cont
RFIM-40B and eLAN-RF-003.

TERM 0-10 V and TERM 1-10 Switch settings in MODE:



Modes TERM $0-10 \mathrm{~V}$ and TERM $1-10 \mathrm{~V}$.
nputs $0-10 \mathrm{~V}$ and $1-1-10 \mathrm{~V}$ used to control one RGB LED strip or three independent
ingle-colour LED stris (see modes above) from the iNELS BUS System. For ontrolling, you can use the application iMM on the TV screen or the application controlling, you can use the applic
iHC for smartphones and tablets.

## Control options




| Technical parameters | RFDSC-71/230V | RFDSC-71/120V |
| :---: | :---: | :---: |
| Supply voltage: | 230-250 V | 120 VAC |
| Supply voltage frequency: | Hz | 60 Hz |
| Apparent power: | 1.1 VA |  |
| Dissipated power: | 0.8W |  |
| Supply voltage tolerance: | +10/-15\% |  |
| Output |  |  |
| Contactles: | $2 \times$ MOSFET |  |
| Load capacity:* | max.300 W | max. 150 w |
| Dimming load: | R, L, , , LEED, ESL |  |
| Control |  |  |
| Wireless: | up to 32 channels (buttons) |  |
| Communication protoco: | RFIO |  |
| Frequency: | 866-922 MHz (for more information see p. 80) |  |
| epeater function: | yes |  |
| ange: | in open space up to 160 m |  |
| anual | button PROG (ON/OFF) |  |
| Other data |  |  |
| Operating temperature: | -20 to + $35^{\circ} \mathrm{C}$ |  |
| Storage temperature: | -30 to $+70^{\circ} \mathrm{C}$ |  |
| Working position: | any |  |
| Mounting: | plug into a socket |  |
| Protection: | 1 P30 |  |
| Overvoltage category: | III. |  |
| Contamination degree: | 2 |  |
| Dimensions: | $60 \times 120 \times 80 \mathrm{~mm}$ |  |
| Weigh: | 129 g |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |

*See page 79 for the load chart for each light source.

The dimmed socket is used to control light sources that are connected by power cord - especially lamps.
R-classic lamps (resistive load)

- halogen lamps with wound transformer (inductive load)
- halogen lamps with electronic transformer (capacity load)

ESL - dimmable energy-efficient fluorescent lamps
Multi-function 6 light functions - smooth increase or decrease with time setting $2 \mathrm{~s}-30 \mathrm{~min}$.
Thanks to setting the min. brightness by potentiometer, you will elim nate flashing of the LED and ESL light sources.
The universal dimmer may be controlled by up to 32 channels.
The programming button on the socket is also used for manual control of the output.
Memory status can be pre-set in the event of a power failure.
Range up to 160 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocal component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO.

Produced in 5 designs of sockets/plugs:


Device description


RFTC-10/G is used for temperature measurement (in the range of 0 to
$55^{\circ} \mathrm{C}$ ) and O $55^{\circ} \mathrm{C}$ and correction of the pre-set temperature in RF Touch or eLAN-
RF system devices in the RF system devices in the range of $\pm 5^{\circ} \mathrm{C}$. The temperature correction is
valid until the next program change in the given system device. valid until the next program change in the given system device. The backlit LCD display displays the current and set temperature, sta-
tus (ON/OFF), battery status, etc. tus (ON/OFF), battery status, etc.
Range up to 100 m (in open space), if the signal is insufficient between
the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO.
Colour combination of heating unit in design of frames LOGUS ${ }^{90}$ (plastic, glass, wood, metal, stone).

| Technical parameters | RFTC-10/G |
| :---: | :---: |
| Supply voltage: | $2 \times 1.5 \mathrm{~V}$ AAA batteries |
| Battery life: | 1 year based on frequency of use |
| Temperature correction: | 2 buttons $\mathrm{V} / \wedge$ |
| Temperature offset: | $\pm 5^{\circ} \mathrm{C}$ |
| Display: | LCD, characters/see Display description |
| Backlighting: | active 10 s after pressing |
| Transmission indication/function: | symbols |
| Temperature measurement: | 1x internal sensor |
| Temp. measurement range and accuracy: | 0 to $+55^{\circ} \mathrm{C} ; 0.3^{\circ} \mathrm{C}$ of the range |
| Control |  |
| Communication protocol: | RFIO |
| Frequency: | 866-922 MHz (for more information see p. 80) |
| Repeater function: | No |
| Signal transmission method: | bidirectionally addressed message |
| Range: | in open space up to 100 m |
| Minimum control distance: | 20 mm |
| Other data |  |
| Max. number of control. |  |
| RFSA-6x: | 1 |
| Program: | $\times$ |
| Operating temperature: | 0 to $+55^{\circ} \mathrm{C}$ |
| Operating position: | wall-mounted |
| Mounting: | glue/screws |
| Protection: | 1 P30 |
| Contamination degree: | 2 |
| Dimensions frame <br> - plastic: <br> -metal, glass, wood, granite | $\begin{aligned} & 85 \times 85 \times 20 \mathrm{~mm} \\ & 94 \times 94 \times 20 \mathrm{~mm} \end{aligned}$ |
| Weight: | 66 g (without batteries) |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |



| Compatibility |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RFTouch | eLAN-RF | RFSA-6x | RFST-11B | RFATV-1 |  |
| $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |  |

## Device description



$\rightarrow \underbrace{\bullet}_{\text {RESC-61 }} \rightarrow$



| Technical parameters | RFTC-50/G |
| :---: | :---: |
| Supply voltage: | $2 \times 1.5 \mathrm{~V}$ AAA batteries |
| Battery lif: | 1 year based on frequency of use according to the number of controlling actuators |
| Temperature correction: | 2 buttons V/^ |
| Temperatur offset: | $\pm 5^{\circ} \mathrm{C}$ |
| Display: | LCD, characters / see Display description |
| Backlighting: | active 10 s after pressing |
| Transmission indication/function: | symbols |
| Temperature measurement: | 1x internal sensor |
| Temp. measurement range and accuracy: | 0 to $+55^{\circ} \mathrm{C} ; 0.3^{\circ} \mathrm{C}$ of the range |
| Control |  |
| Communication protoco: | RFIO |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |
| Repeater function: | No |
| Signal transmission method: | bidirectionally addressed message |
| Range: | in open space up to 100 m |
| Minimum control distance: | 20 mm |
| Other data |  |
| Max. number of control. |  |
| RFSA-6x: | 4 |
| Program: | Weekly |
| Operating temperature: | 0 to $+55^{\circ} \mathrm{C}$ |
| Operating position: | on the wall |
| Mounting: | by gluing/screwing |
| Protection: | $1{ }^{1} 30$ |
| Contamination degre: | 2 |
| Dimensions frame |  |
| - plastic: | $85 \times 85 \times 20 \mathrm{~mm}$ |
| - metal, glass, wood, granite: | $94 \times 94 \times 20 \mathrm{~mm}$ |
| Weight: | 66 g (without batteries) |
| Related standards: | EN 60669, EN 300 220, EN 301489 directive R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC |

RFTC-50/G is a separate thermostat that allows wireless control of up
to 4 multifunctional switching components, e.g. RFSA-6x, RFUS-61, RFSTT-11B.
Temperature measurement with built-in sensor in the range of
$0.55^{\circ} \mathrm{C}$, temperature setting in the range of 0 隹 $55^{\circ} \mathrm{C}$ in the $0.55^{\circ} \mathrm{C}$, temperature setting in the range of 0 to $+55^{\circ} \mathrm{C}$ in the weekly program.
The backlit LCD display displays the current and set temperature, sta us (ON/OFF), battery status, day of the week, current time, etc.
Battery power (2x 1.5 V AAA batteries - included in supply) with bat tery life of around 1 year based on frequency of use.
Range up to 100 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protoca component RFIO2 that support this feature

- Communication frequency with bidirectional protocol RFIO.

Colour combination of temperature unit in design of frames LOGUs? Colour combination of temperature
(plastic, glass, wood, metal, stone).

## Device description

| Compatibility |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RFTouch | eLAN-RF | RFSA-6x | RFST-11B | RFATV-1 |
| - | - | $\checkmark$ | $\checkmark$ | - |




| Technical parameters | RFSTI-111/230V | RFST-11 1 /120V | RFST-1118/24V |
| :---: | :---: | :---: | :---: |
| Supply voltage: | 230 VAC | 120 VaC | 12-24 VAC/DC |
| Supply voltage frequency: | 50.60 Hz | 60 Hz | 50.60 Hz |
| Apparentinput: | $7 \mathrm{VA} / \cos \varphi=0.1$ | $7 \mathrm{VA} / \cos \varphi=0.1$ | - |
| Dissipated power: | 0.7 w | 0.7 w | 0.7 w |
| Supply voltage tolerance: | +10\%\%; $15 \%$ |  |  |
| Temperature measurementinut: | 1x external IZ/TC temperature sensor input ^) |  |  |
| Temp. measurementrange |  |  |  |
| and accuracy: | -20 to $+50^{\circ} \mathrm{C} ; .5^{\circ} \mathrm{C}$ of the range |  |  |
| Output |  |  |  |
| Number of contacts: | $1 \times$ switching (AgSOO) |  |  |
| Rated current: | $16 \mathrm{~A} / \mathrm{AC1}$ |  |  |
| Switching power: | $4000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |  |  |
| Peak current: | $30 \mathrm{~A} /<35$ |  |  |
| Switching voltage: | $250 \mathrm{VAC1} / 24 \mathrm{VDC}$ |  |  |
| Max. DC switching power: | 500 mw |  |  |
| Mechanical service life: | $3 \times 10^{7}$ |  |  |
| Electrical service life (AC1): | $0.7 \times 10^{5}$ |  |  |
| Control |  |  |  |
| Communication protoco: | RFIO2 |  |  |
| Frequency: | 866-922 MHz (for more information see p. 80 ) |  |  |
| Repeater function: | yes |  |  |
| Range: | in open space up to 160 m |  |  |
| Other data |  |  |  |
| Operating temperature: | -15 to $+50^{\circ} \mathrm{C}$ |  |  |
| Status indication: | red LED |  |  |
| Operating position: | any |  |  |
| Mounting: | free at lead-in wires |  |  |
| Protection: | 1130 |  |  |
| Overvoltage category: | III. |  |  |
| Contamination degree: | 2 |  |  |
| Outlets CY wire, crosssection, length): | $2 \times 0.75 \mathrm{~mm}^{2}, 2 \times 2.5 \mathrm{~mm}^{2},$ <br> 90 mm |  |  |
| Dimensions: | $49 \times 49 \times 21 \mathrm{~mm}$ |  |  |
| Weight: | 46 g |  |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |  |

[^1]The temperature unit measures the temperature by external sensor,
and controls the heating circuit electric underfloor heating, air conditioning, boiler, etc.).
These can be combined with system units: smart RF box eLAN-RF, wireless controller RFTC-50/G or touch unit RF Touch
It measures temperature in a range of $-20.50^{\circ} \mathrm{C}$ and sends it to the system unit in reqular 5 min. intervals. It sends a signal upon sudden temperature change.
syter - Setting the heat/cool function,
the system unit or application.
the system unit or application.
It enables connection of the switched load up to 16 A ( 4000 W ).
Range up to 160 m (in open space), if the signal is insufficient between
the controller and unit use the signal repeater RFRP- 20 or protocol the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
The BOX design lets you mount it right in an installation box a or controlled appliance cover. External sensorTC $\left(-20\right.$ to $\left.+80^{\circ} \mathrm{C}\right)$ orTZ $\left(-40\right.$ to $\left.+125^{\circ} \mathrm{C}\right)$ for length of 3 m , $6 \mathrm{~m}, 12 \mathrm{~m}$. For more information see „Accessories" on page 41 .

## Device description



## Connection

## RFST-111 $/ 230 \mathrm{~V}$ RFSTT-11B/120V

RFSTI-11 $1 / 24 \mathrm{~V}$



| Technical parameters | RFTI-10B |
| :---: | :---: |
| Supply voltage: | 1x 3 V CR 2477 battery |
| Battery life: | 1 year based on frequency of use |
| Transmisision indication /function: | red LED |
| Temperatur measurement: | 1x internal NTC thermistor <br> 1x external TZ/TC temperature sensor input |
| Temp. measurement range and accuracy: | -20 to $+50^{\circ} \mathrm{C} ; 0.5^{\circ} \mathrm{C}$ in the range |
| Output |  |
| Communication protocol: | RFIO |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |
| Repeater function: | No |
| Signal transmission method: | unidirectionally addressed message |
| Range: | in open space up to 160 m |
| Other data |  |
| Operating temperature: | -10 to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | glued/fre-standing |
| Protection: | 1 P30 |
| Contamination degree: | 2 |
| Dimensions: | $49 \times 49 \times 13 \mathrm{~mm}$ |
| Weight: | 45 g |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |

TC, TZ | Temperature sensors

- It measures temperature in a range of -20 to $50^{\circ} \mathrm{C}$ with internal or ex ternal sensor and sends it to the system unit (eLAN-RF, RF-Touch) in regular 5 min . intervals.
- It sends a signal upon sudden temperature change within 1 min .
- Option of connecting an external sensor to the terminals THERM.
- Battery power $(1 \times 3 \vee C R 2477$ battery - included in supply) with bat-
tery life of around 1 year based an frecuency of use. cy of use
Range up to 160 m (in open space), if the signal is insufficient between the controiler and unit, use the signal repeati
component RFIO2 that support this feature.
- Communication frequency 868 MHz with bidirectional protocol RFIO - External sensor TC $\left(-20\right.$ to $\left.+80^{\circ} \mathrm{C}\right)$ or $T Z\left(-40\right.$ to $\left.+125^{\circ} \mathrm{C}\right)$ for length of 3 m $6 \mathrm{~m}, 12 \mathrm{~m}$. For more information see „Accessories" on page 41


## Device description




| Technical parameters | TC | TZ |
| :---: | :---: | :---: |
| Range: | -20 $0^{\circ} \mathrm{Cto}+80^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{Cto}+125^{\circ} \mathrm{C}$ |
| Scanning element: | NTC 12K | NTC 12k |
| Tolerance: | $\pm\left(0.15^{5} \mathrm{C}+0.0027\right.$ (t) |  |
| In air/ in water: | (r0.5) $\leq 18 \mathrm{~s}$ | (r65) $625 / 85$ |
| In air/ in water: | (r0.9) $\leq 48 \mathrm{~s}$ | (T95) 2165/235 |
| Cable material: | PVC unshielded, |  |
|  | $2 \times 0.25 \mathrm{~mm}{ }^{2}$ | Silicone |
| Terminal materia: | polyamid | nickel plated copper |
| Protection degree: | ${ }^{1967}$ | ${ }^{1967}$ |
| Electrical strength: | 2500 VaC | 2500 VaC |
| Insulation resistance: | >200 MRat500 VDC | >200 MRat 500 VDC |
| Types of temperature sensors: |  |  | Types of temperature sensors:


| - length: -weight: | tc.0 | tr-0 |
| :---: | :---: | :---: |
|  | 100 mm | 110 mm |
|  | 59 | 4.59 |
|  | T-3 | T2-3 |
| - length:- weight: | 3 m | 3 m |
|  | 709 | 1069 |
| - length: <br> -weight: | tc. 6 | Tz-6 |
|  | 6 m | 6 m |
|  | 130 g | 2169 |
| - length:-weight: | TC-12 | Tz-12 |
|  | 12 m | 12 m |
|  | 2509 | 4189 |

т65 (95): time, which sensor needs to heat up on 65 (95) \% of ambient tem perature of environment, in which is located.
-Thermister temperature sensors are made of Negative Temperature Coefficient (NTC) embedded in a PVC or metal sleeve with a thermallyconductive sea

- Sensor TC
- lead-in cable to sensor TC is made of wire CYYY $2 \mathrm{D} \times 0.5 \mathrm{~mm} / 0.02^{\prime \prime}$..

Sensor TZ
Cable VO3SS-F $2 \mathrm{D} \times 0.5 \mathrm{~mm} / 0.02$
high temperature applications.

- silicone insulation for use in high temperature applications.
- Temperature sensors can be connected directly to the terminal block - cable lengths can not be changed, connected or modified.

Resistive values of sensors in dependance on temperature

| Temperature $\left.{ }^{\circ} \mathrm{C}\right)$ | Sensor NTC $(\mathrm{k} \Omega)$ |
| :---: | :---: |
| 20 | 14.7 |
| 30 | 9.8 |
| 40 | 6.6 |
| 50 | 4.6 |
| 60 | 3.2 |
| 70 | 2.3 |

Tolerance of sensor NTC $12 \mathrm{k} \Omega$ is $\pm 5 \%$ by $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$.
Diagramm of sensor warm up via air


SVC -reaction to water temperature from $22.5^{\circ} \mathrm{C}$ to $58^{\circ} \mathrm{C}$. silicone - reaction to water temperature from $22.5^{\circ} \mathrm{C}$ to $63.5^{\circ} \mathrm{C}$. Design and dimensions



| Technical parameters | RFATV-1 |
| :---: | :---: |
| Supply voltage: | $2 \times 1.5 \mathrm{VAA}$ batteries |
| Battery life: | 1 year based on frequency of use |
| Control |  |
| Communication protoco: | RFIO |
| Frequency: | 866-922 MHz (for more information see p. 80) |
| Repeater function: | no |
| RF command from the transmitter: | RF Touch, eLAN-RF |
| Range: | in open space up to 100 m |
| Other data |  |
| Operating temperature: | 0 to $+50^{\circ} \mathrm{C}$ |
| Working position: | any |
| Protection: | 1840 |
| Dimensions: | $65 \times 65 \times 48 \mathrm{~mm}$ |
| Thermostat end: | M $30 \times 1.5$ |
| Piston stroke: | max. 4 mm |
| Controlling force: | max. 100 N |
| Related standards: | EN 60730 |

-The wireless thermostat measures room temperature by internal sensor; based on a set program in the system unit, it opens/closes the radiator valve.

- It can be combined with Smart RF box eLAN-RF or touch unit RF Touch

It measures temperature in a range of 0 to $+32^{\circ} \mathrm{C}$ and sends it to the system unit in regular 5 min . intervals.
Monitoring function "Open window", where upon a sudden change in
temperature, it shuts the valve for a preset period.
Setting the hysteresis and offset is performed in the system unit or Setting the
application.
Low battery indicator on the display of the system unit or in the application.
Mounting directly on the valve of the heater (radiator).
Battery power ( $2 \times 1.5 \mathrm{~V}$ AA batteries - included in supply) with battery life of around 1 year based on frequency of use.
Range up to 100 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature
Communication frequency with bidirectional protocol RFIO.

- Package includes: adapters Danfoss RAV, RA, RAVL; $2 \times 1.5$ AA batteries key.

Device description


Adapters (is included)



| Technical parameters | TELVA 230V | TELVA 24 V |
| :---: | :---: | :---: |
| Operating voltage: | $230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
| Switching current max: | 300 mA for max. 2 min | 250 mA for max. 2 min |
| Operating current: | 8 mA | 75 mA |
| Closing / opening time: | cca3min. | cca 3 min. |
| Power input: | 1.8 W | 1.8 W |
| Protection: | \|P54/II | \|P54/II |
| Settings: | 4 mm | 4 mm |
| Stopping force: | $100 \mathrm{~N} \pm 5 \%$ | $100 \mathrm{~N} \pm 5 \%$ |
| Cable length: | 1 m | 1 m |
| Connecting wire: | $2 \times 0.75 \mathrm{~mm}^{2}$ | $2 \times 0.75 \mathrm{~mm}^{2}$ |
| Media temperature: | Oto $+100^{\circ} \mathrm{C}$ | 0to $+100^{\circ} \mathrm{C}$ |
| Colour: | white RAL 9003 | white RAL 9003 |
| Dimensions $\mathrm{h} / \mathrm{w} / \mathrm{d}$ : | $55+5 \times 44 \times 61 \mathrm{~mm}$ | $55+5 \times 44 \times 61 \mathrm{~mm}$ |

-The thermoregulation drive TELVA is used to control underfloor and radiator hot-water heating.
It is known for its quiet operation. It has a built-in valve position indicator. By mounting using the VA valve adapter, the thermo-regulation drive TELVA is applicable for a wide range of thermostatic valves available on the market.
Design:

- witho
-without voltage open (NO)
Type of use:
Underfloor heating - wireless controller RFTC-50/G measures the room temperature, and based on the set program, sends a command to the switching unit RFSA-66M to open/close the thermo-regulation drive
TELVA at the distribution.
- RFIM-20B: the wireless contact converter changes your existing wired button/switch to a wireless one.
two inputs enable control of two units independent.
-battery power supply ( $1 \times 3 \mathrm{~V}$ CR 2477 battery- included in the supply)
with battery life of around 5 years based on frequency of use. with battery life of around 5 years based on frequency of use.
contact can be permanently closed (does not drain on the batter)
RFIM-40B: the wireless contact converter changes your existing wired button to a wireless one.
four inputs enable control of four units independently
- battery power supply ( $2 \times 3 \mathrm{VCR} 2032$ batteries) with battery life of
around 5 years based on frequency of use (included in the suply) around 5 years based on frequency of use (included in the supply).
button control (input must not be permanently closed)
- It can be used to transmit information on switching on the contact (detector, button, technology, logic output).
When pressing the button, it sends a set signal (ON/OFF, dimming,
time switching OFF/ON, blinds up/down). time switching OFF/ON, blinds up/down).
Option of setting light scenes, where with a single press, you can con-

the controller and unit, use the signal repeate in inf 20 infient betwee component RFIO2 that support this feature.
- Communication frequency with bidirectional protocol RFIO.

The BOX design lets you mount it right in an installation box under the button or switch.


GND



| Technical parameters | RFSG-1M |
| :---: | :---: |
| Supply voltage: | $110-230 \mathrm{VAC}$ |
| Supply voltage frequency: | $50-60 \mathrm{~Hz}$ |
| Apparentinput: | 2 VA |
| Dissipated power: | 0.2 W |
| Supply voltage tolerance: | +10\%/-25\% |
| Power supply indication: | green LED |
| Input |  |
| Control voltage: | AC 12-230 / DC 12-230 V |
| Control input power: | AC $0.025 \mathrm{VA} / \mathrm{DCC} 0.1 \mathrm{~W}$ |
| Control terminals: | s -s |
| The length of control impulse: | min. 25 ms (max. unlinited) |
| Transmision indication/unction: | red LED |
| Control |  |
| Communication protoco: | RFIO |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |
| Repeater function: | no |
| Signal transmission method: | unidirectionally addressed message |
| Range: | in open space up to 160 m |
| Minimum control distance: | 20 mm |
| RF antenna: | AN-I included (SMA connector)* |
| Other data |  |
| Operating temperatur: | -15 to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | DIN rail support En 60715 |
| Protection: | IP20 from the front panel |
| Overvoltage category: | III. |
| Contamination degree: | ${ }^{2}$ |
| Connecting conductor crosssection: ( $\mathrm{mm}^{2}$ ): | max. $1 \times 2.5$, max. $2 \times 1.5 /$ with a hollow max. $1 \times 2.5$ |
| Dimensions: | $90 \times 17.6 \times 64 \mathrm{~mm}$ |
| Weight | 62 g |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive Order. No 426/2000 Coll. (Directive 1999/EC) |

This wireless contact converter is especially appropriate for wireless transmission of information on switching HDO.
Thanks to the permanent power supply, it can also be used for partial transmission of information for control of an appliance or device. After leading in power to the "S" terminals, it periodically transmits the command switch on in an interval of 10 min. When disconnecting the power supply, immediately switch off.
The button TEST on the controller is used to assign to a switching unit. -The package includes an internal antenna $\mathrm{AN}-\mathrm{I}$, in case of locating the converter in a metal switchboard, you can use the external antenna AN-E for better signal reception.
Range up to 160 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20.
Communication frequency with bidirectional protocol RFIO.
One-module design of the unit with mounting into switchboard.

Device description
Powersupplyterminals


Connection



| Technical parameters | RFSF-1B |
| :---: | :---: |
| Supply voltage: | $1 \times 3$ C CR 2477 battery |
| Battery lif: | 1 year based on frequency use |
| Indication/ /ranser function: | red LED |
| Reset after flooding: | JUMPER-Manual/Automatic |
| Programming: | with Prog button/based batteries |
| Measuring input: | terminal $0.5-1 \mathrm{~mm}^{2}$ |
| Voltage measuring input: | 3 V |
| Resistance measuring input for detecting flooding | $\leq 20 \mathrm{k} \Omega$ |
| Resistance measuring input |  |
| for flushing detection: | $240 \mathrm{k} \Omega$ |
| Probe cable length: | max. 30 m |
| Control |  |
| Communication protocol: | RFIO |
| Frequency: | 866-922 MHz (for more information see p. 80) |
| Repeater function: | No |
| Signal transmission method: | two-way addressed message |
| Range: | in open space up to 160 m |
| Other data |  |
| Working temperature: | -10 to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | gluefreely |
| Protection: | IP30 |
| Degree of pollution: | 2 |
| Dimensions: | $49 \times 49 \times 13 \mathrm{~mm}$ |
| Weight: | 45 g |
| Standards: | EN 60730-1, EN 300 220, EN 301489 directive R8TTE |
|  | Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |

## FP-1 | Liquid probe

| Technical parameters | FP-1 |
| :--- | :---: |
| Working temperature: | -10 to $+40^{\circ} \mathrm{C}$ |
| Mounting: | glue/screws |
| Length of cable: | 1 m |
| Dimensions: | $18 \times 8 \times 26 \mathrm{~mm}$ |

Monitors areas (e.g. bathrooms, basements, shafts or tanks) to provide flood warning.
Upon detecting water, the flood detector immediately sends a signal to the switched unit, which further switches on a pump, GSM gate o closes a pipe valve
The programming button on the detector is used to
a) setting the function with switching unit
c) ascertaining signal quality between the unit and detector.

Battery power supply ( $1 \times 3$ V CR 2477 battery - included in the supply) with battery life of around 1 year based on frequency of use.

- The detector can be placed anywhere thanks to battery power.
- Range up to 160 m (in open space); if the signal is insufficient between
the controller and unit, use the signal repeater RFRP-20 or protocol at support this feature.
Communication frequency with bidirectional protocol RFIO.
- Option of connecting an external probe FP-1 (not included in supply - max. wire length 30 m .


## Device description

Jumper to select the
alamm reset mode

|  | Device status indication |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
| cexe |  |
|  |  |
|  |  |
| E Pray Pragrambuton |  |
|  |  |

Location of the detector and prob


Freely


The flood detector is used to detect water leakage - the activation
occurs the moment the flooding of the contacts located on the underside of the detector occurs.

- Upon detecting water, the flood detector immediately sends a signal
to the switched unit, which further switches on a pump to the switched unit, which further switches on a pump, GSM gate or closes a pipe valve.
Flood detection is signalled by vibration, optical and acoustic signalRange up to 160 m (in open space); if the signal is insuffficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFOO that support this feature.
Communication frequency with bidirectional protocol RFIO.


## Function

When the scanning contact is conected the detector $d$ ler starts alarm.

| Conductivity of liquids |  |  |
| :---: | :---: | :---: |
| Liquids suitable for detection |  | Inadmissible liquids |
| Type of liquid | Resistivity [ 2 cm$]^{*}$ |  |
| Drinking water | $5-10 \mathrm{k} \Omega$ | Demineralised water |
| Well water | $2.5 \mathrm{k} \Omega$ | Deionised water |
| River water | 2-15 k | Bourbon |
| Rain water | $15.25 \mathrm{k} \Omega$ | Gasoline |
| Waste water | 0.5-2 k $\Omega$ | oil |
| Seawater | $\sim 0.03 \mathrm{k} \Omega$ | Liquid gases |
| Salt water | $\sim 2.2 \mathrm{k} \Omega$ | Paraffin |
| Natural / hard water | $\sim 5 \mathrm{k} /$ | Ethylene glycol |
| Chlorinated water | $\sim 5 \mathrm{k} \Omega$ | Paints |
| Condensed water | $\sim 18 \mathrm{k} \Omega$ | High alcohol-content |
| Milk | $\sim 1 \mathrm{k} \Omega$ | liquids |
| Milk serum | $\sim 1 \mathrm{k} \Omega$ |  |
| Fruit juices | $\sim 1 \mathrm{k} \Omega$ |  |
| Vegetable Juices | $\sim 1 \mathrm{k} \Omega$ |  |
| Broths | $\sim 1 \mathrm{k} \Omega$ |  |
| Wine | $\sim 2.2 \mathrm{k} \Omega$ |  |
| Beer | $\sim 2.2 \mathrm{k} \Omega$ |  |
| Coffee | $\sim 2.2 \mathrm{k} \Omega$ |  |
| Soap toam | $\sim 18 \mathrm{k} \Omega$ |  |

[^2]

| Technical parameters | RFSF-100 |
| :---: | :---: |
| Power supply |  |
| Battery power: | $2 \times 1.5 \mathrm{~V}$ AAA batteries |
| Battery life by frequency $1 \times 12$ hours: | 3 years |
| Setting |  |
| Alarm Detection: | vibration, optical and audible alarm |
| Battery status view: | low battery is indicated by flashing 1 x in 3 s or display in the system element |
| Acoustic signal: | greater than $45 \mathrm{~dB} / 1 \mathrm{~m}$ |
| Detection |  |
| Sensor: | contacts for flooding |
| Detection principle: | contact between the sensor sensed liquid |
| Response Time: | 25 after connecting the scanning contacts |
| Measurement accuracy: | 99.8\% |
| Sensitivity: | in the range $0.03-20 \mathrm{k} \Omega$ |
| Control |  |
| Communication protocol: | RFIO |
| Frequency: | 866-922 MHz (for more information see p. 80) |
| Repeater function: | No |
| Signal transmission method: | two-way addressed message |
| Range: | in open space up to 160 m |
| Other parameters |  |
| Working temperature: | 0 to $+50^{\circ} \mathrm{C}$ (Pay attention to the operating temperature of batteries) |
| Storage temperature: | -20 to $+60^{\circ} \mathrm{C}$ |
| Operation position: | capture contacts for flooding downwards |
| Mounting: | loose |
| Protection degree: | 1P62 |
| Dimension: | $\varnothing 89 \times 23 \mathrm{~mm}$ |
| Weigh: | 92 g |

The twilight switch measures the light intensity and based on a set
value, it sends the command to switch on the lights or pull the blind value, it sends
up or down.
It can be combined with multifunctional switching units and blind switches.
Integrated sensor for measuring illumination, settable in 3 ranges
$1-100,000$ |x. $-100,000 \mathrm{~lx}$.
a) twilight switch - automatically switches on upon a decrease in am bient light intensity, switches off upon an increase (appropriate for garden lights, advertisements, public lighting, etc.).
b) light switch - automatically switches on upon an increase in ambient light intensity, switches off upon a decrease (appropriate for restaurants, rooms, etc.).
 Settable delay up to 2 minutes to
caused by surrounding influences. The twilight switch may control up to 32 units in the installation.
The programming button on the regulator is used for:
a) setting a function with a switching or blind unit
b) ascertaining battery status
ascertaining signal qualus eetween the unit and dimmer. ery life of around 2 years bater bater - included in supply) with bat . he controller and (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protoco
component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO.
The increased IP65 protection is suited to mounting on the wall or into the rural environment.



| Technical parameters | RFMD-100 |
| :---: | :---: |
| Power supply: | $2 \times 1.5 \mathrm{~V}$ A b batteries |
| Battery life: | up to 1 year, according to the number of activations |
| Drained battery indicator: | yes |
| Control |  |
| Communication protocol: | RFIO |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |
| Repeater function: | No |
| Detection angle: | $105^{\circ}$ |
| Detection distance: | max. 12 m |
| Recommended working height | max. 2.4 m |
| Other data |  |
| Working temperature: | -10 to $+50^{\circ} \mathrm{C}$ |
| Protection: | 1 P 20 |
| Colour: | white |
| Dimension: | $46 \times 105 \times 43 \mathrm{~mm}$ |
| Weight: | 57 g |

-The motion detector PIR is used to detect persons moving inside the building interior.

- in combination with a switching unit for automatic control of lighting or triggering an alarm.
- by means of the Smart RF box, detection can be displayed on your
smart phone in the form of a notification; alarms are stored in the Sistory, which is syis form of a notification; alarms are stored in the
, which is visualized in the application iHC.
Sensitivity
triggering.
Integrated lighting sensor, thanks to which you can set the detector's reaction time
cetivation/deactivation of the LED indicator on the detector cove
per function: an alarm is triggered if there is an unauthorized interference to detector.
Power supply: $2 \times 1.5 \mathrm{~V}$ AA batteries, the battery life is around 1 year
"Low Battery" Alerts by double LED flashing or on iHC App.
The detectors are compatible with switching components marked with the RFIO2 communication protocol and the eLAN-RF system components.
Communication frequency with bidirectional protocol RFIO.


## Detection field





- The Window/Door detector is used to detect opening where activa tion occurs when the magnet and the sensor become separated. -Use:
in combination with the switching unit for automatic light control (cellar, garage, etc.)., or switching on a GSM gate
by means of the Smart RF box, detection can be displayed on you
smart phone in the form of a notifi cation; alarms are stored in th smart phone in the form of a notific cation; alarms are stored in th
history, which is visualized in the application HCC . Anti-tamper function: an alarm is triggered if there is an unauthorized interference to detector.
Power supply: $1 \times 3$ V CR 2032 battery, the battery life is around 1 yea thanks to the ability to turn off the LED indicator it is possible to ex tend up to 3 years.
"Low Battery" Alerts on Your iHC App.
- The detectors are compatible with switching components marked with the RFIO2 communication protocol and the eLAN-RF system components.


Flood detector | RFSF-100



The Wireless touch unit RF Touch is a central controller for heating
switching electrical appliances and equipment, dimming lights, controlswitching eectric
ling blinds, etc.
It transmits and receives commands from units and processes set pro grams for automatic control.
Thanks to bidirectional communication, it visualizes the current status individual units.
Automatic control based on weekly program
It is possible to combine up to 40 units of iNELS RF Control +30 Oasis detectors (you can gradually expand the installation from 1 unit). Power to the touch unit is in the range $100-230 \mathrm{~V} \mathrm{AC}$, (RF Touch/W also
supplied via adapter 12 V VC included in the supply). supplied via adapter 12 V DC included in the supply. Range up to 100 m (in open space), if the signal is insufficient between
the RF Touch and unit, use the signal repeater RFRP-20 or protocol con the RF Touch and unit, use the signal repeater RFRP-20 or protocol com
ponent RFIO2 that support this feature. Communication frequency with bidirectional protocol RFIO


## Colour combinations


black / white
chome/grey

white / pearly
glass/grey


This signal repeater is used to extend the range between the controller and unit by up to 200 meters.

Indication:
green LED - supply voltage
red LED - active status (receiving and transmitting an RF signal)
Programming is performed by a button.
Communication frequency with bidirectional protocol RFIO
Thanks to the socket design, installation is simple by direct inser
roughsocket function remain unchanged.

Produced in 5 designs of sockets/plugs:


French


| Technical parameters | eLAN-RF-003 |
| :---: | :---: |
| Interface RF Control |  |
| Communication protoco: | RFIO |
| Broadcasting frequency: | 866-922 MHz (for more information see p. 80) |
| Signal transer method: | two-way addressed message |
| Output for antenna: | SMA connector* |
| Antenna RF: | 1 dB (part of supply) |
| Indication SF F communications: | $1 \times$ red RF status LED |
| Range: | in open space up to 100 m |
| Interface Ethernet |  |
| ETH operating status indicator: | green LED |
| ETH communication indicator: | yellow LED |
| Communications interface: | 100 Mbps (R445) |
| Preset IP addres: | 192.168.1.1 or DHCP |
| Power |  |
| Supply voltage/current: | $10-27 \mathrm{~V}$ DC / 200 mA SELV |
| Power: | adapter with connector Jack $\varnothing 2.1 \mathrm{~mm}$ (part of supply), Poe 24 V DC or connector USB-B |
| Supply voltage indication: | green LED POWER |
| Button RESET: | settings to their defauls |
| Power source: | $230 \mathrm{VAC} / 12 \mathrm{VDC}$ part of supply of device |
| Other data |  |
| Operating temperature: | -20 to $+50^{\circ} \mathrm{C}$ |
| Storage temperatur: | -25 to $+70^{\circ} \mathrm{C}$ |
| Protection: | 1120 |
| Contamination degre: | 2 |
| Working position: | any |
| Dimension | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weigh: | 136 g |

The smart RF box allows you to connect to a LAN network and then subsequently control the installation of iNELS RF from a smartphone, tablet, watch, Samsung TV, voice assistant (Google Home and Alexa),
another device or third-party SW another device or third-party 5 SW .
It transmits and receives commands of up to 40 units, and it processes
set programs for automatic control. set programs for automatic contro.
Thanks to bidirectional communication, it visualizes the current status of individual units. the home network (router).

- Power supply via $10-27 \mathrm{VDC}$ (included) or PoE 24 V DC.

Option of setting via web interface or directly in the application HCC The package includes an internal antenna AN-I, in case the Smart RF box is located in a metal switchboard, you can use the external antenna
AN-E for better signal reception. AN-E for better signal reception
Range up to 100 m (in open space), if the signal is insufficient between the Smart RF BFox and unit, use the signal repeater RFRP-20 or protocol
component

- Communication frequency with bidirectional protocol RFIO2.

Back panel


* Max Tightening Torque for antenna connector is 0.56 Nm .



## Applications

## Smartphones



Control application for smart phones with Android operating system iHC-MAIRF and pfor smart phones iPhone - iHC-MIIRF.
The application iHC-MAIRF/iHC-MIIRF allows you to control your home
easily by smartphone. easily by smartphone.
The user-friendly and intuitive application environment offers central ontrol from one place.
IHC-MAIRF/iHC-MIIRF enables control of RF units by smart phone via mart RF box, which is connected to the home Internet network.
The smart RF box controls up to 40 units of iNELS RF Control, (you can gradually expand control from 1 unit of iNELS RF Control).
If you don't have a permanently set IP address, the application sup ports its automatic obtaining from the DHCP serve
Functions of the application iHC-MAIRF/iHC-MIIRF:
regulation of hot water or electric underfloor heating (settin measuring tempera
switching appliances (garage door, blinds, fans, sprinklers, sockets, etc) dimming lights (LED, energy-saving, halogen lamps or classic ligh bulbs)

- time switching (delayed switching off of light when leaving room) light scenes of video cameras
remote control (switch on heating before remmands simultaneously) The application iHC-MAIRF suparts before returning from vacation). smartphone.

Smart TV
eLAN-RF allows to control appliances using Smart TV application called iHC-SMTV which can be easily installed to your TV.
Operation with conventional control of TV.
Any Smart TV using Tizen OS made in 2015 or earlier is compatible with application.
functionality.
swiching ON/OFr, automatic timing
scenes

- form of heating temperature indication (to make changes directly in the smart phone application)
camera (possibility to stream live images if it is supported by a We
browser on the SMART TV).
Form control is free and is not licensed.
App download:


Smart watch Samsung GEAR S2 / S3


TIZEN iHC-wTRF
piancesvia smat watches Samsung Gear S2/53.
mart watches are associated with the controlled appliances through RF smart box eLAN-RF.
Functionality:
switching appliances, sockets
automatic timing
dimming the lights, adjust the colour

- control garage doors, gates, gates and shutters
featues scenes for group commands.
Intuitive and easy to control in many combinations,
play and moving wheels on Samsung Gear S2/s3.
he setting is done by applying intis How
ly or via a web interface RF smart box eLAN-RF.
is not necessary to carry a smart phone to control, the watch fun tions independently.


D amazon alexa
With Alexa Artificial Intelligence, you can simplify your daily life by se ting an alarm, notifications, creating new items, or reminders in your calendar.
-The voice assistant can answer questions and control individual de vices and smart homes.
It is available on mobile phones, TVS, smart speakers and other devices. The voice assistant is designed to comfortably control the RF Control wiring by voice using your mobile phone,
As a complement to RF Control, iNELS Smart Home Solution blends in
with every modern home. with every modern home.


Google HOME
-Google Home can become a member of your smart home family. It communicates with the smart eLAN-RF box via the Cloud connec tion.
-This allows you to control, for example, the temperature setting or the light intensity by voice.
The voice assistant is designed to conveniently control the RF Con trolled electro-installations by voice using your mobile phone or smart speaker.
with every modern home.


Preview the Google hame app on
Gooole Play.


Seting up products in inels home Contro

[^3]
## $\underset{\sim}{d}$

The energy gateway is a central device for assessing energy consumption (electricity, water, gas, heating)
The Energy Gateway receives data in the following ways: a) Pulse inputs ( 2 inputs) for direct connection to 50 meter outputs b) Wireless $\mathrm{RFTM}-1$ converters (up to 8 pcs), which read pulses from me-
ters, either directly (outputs 50 ) or by scanning measurement indicaters ters, either directly (outputs 50 ) or by scanning measurement indicators
(dial, flashing LED, magnetic tag and w wirelessly transmits them to RFPM2 M . Suitable probes (LS, WS, MS) are used, which are part of the RFTM-1 offer.
c) Thro
c) Through current transformers CT-50 (up to 3 inputs), through which the phase conductors are passed.
d) Potential-free contact of the tariff $(2$ inputs $=4$ tariffs).
Connection to the data network is made by means of LAN Ethernet connector or wirelessly via a Wi-Fi network.
Monitored data is stored on internal memory storage.
By means of the application iHC and cloud connection, it is possible to
maintain online access to data and monitoring history maintain online access to data and monitoring history.
Possibility to set the response to the set level - closes the rela,
The power supply of the device is provided from the monitored phase L1. Range up to 100 m (in open space), if the signal between the controller and
the user is weak, use the signal repeater RFPD-20 the user is weak, use the signal repeater RFRP-20 or protocol component
RFIO2 that support this feature. Communication frequency with
3 -module design, mounted on a DIN rail into the switchboard.

## Connection



## Device description

| Terminals for conne | sformers | Itage indication/staus |
| :---: | :---: | :---: |
| Connection Ethernet | 444444 | Pulse and tarifinputs |
|  | (8) (2) O80 |  |
|  | chsh |  |
| Storae operation | ETH 1 Q Q Q ${ }^{\text {a }}$ | Communication |
| WiFifiantenna |  | Tariffindication |
| Indication of relay switch |  |  |
|  |  | RF antenna |
| Reset |  |  |
|  |  |  |
|  |  | indication $1,12,1$ [3 |
|  | (2) (2) © (2) |  |
|  | $\longrightarrow$ | Powering and vo |


|  | R-M-2M |
| :---: | :---: |
| Supply/measured voltage: | $230 \mathrm{VAC} / 50-60 \mathrm{~Hz}, 17 / 3 \mathrm{f}+\mathrm{N}$ |
| Supply voltage tolerance: | +151-20\% |
| Closed relay power input: | 5 VA |
| Switching voltage leve: | 140 V, +10-20\% |
| RF Control interface |  |
| Communication protocol: | RFIO |
| Frequency: | 866-922 MHz (for more information see p. 80 |
| Signal transer method: | two-way addressed message |
| Output for antenna: | SMA-FEMALE* |
| Antenna RF: | 1 dB (part of suply) |
| Range: | in open space up to 100 m |
| Control |  |
| Controlling: | Blootloader (press $>25$ ) |
| Button Reset: | Unit reset (press >10 s) |
| Interface Wi-Fi |  |
| Wi-Fi mode: | AP Bridge / AP LAN/Client |
| Standard: | IEEE $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{/n} / 2.4 \mathrm{GHz}$ |
| Wi-Fi Security: | WEP, WPA-SSK, WPA2-PSK |
| Frequency range Wi-Fi: | RP - SMA - FEMALE* |
| Antenna Wi-Fi: | 1 dB (part of suply) |
| Range: | up to 20 m |
| Interface Ethernet |  |
| Connection: | static IP / DHCP Client |
| Transer speed: | 10/100 Mbit/s |
| Connector: | R.45 |
| Preset IP address/IP address of bootloader: | 192.168.1.2 |
| Measuring |  |
| Pulse inputs: | PULS1 ( 50 ), PULS2 ( 50 ) |
| Tarififinuts: | TARF1, TARF2 - binary combination |
| Option of switching inputs: | switching by contact/ opening by collector |
| Separation by isolation of | reinforced Insulation |
| Probes measuring current: | $3 \times$ CT50 |
| Wireless consumption sensor: | RFTM-1 |
| Measuring circuit |  |
| Network: | 1f-3f |
| Frequency: | $50-60 \mathrm{~Hz} / \pm 10 \%$ |
| Accuracy: | Class 1.0 |
| Current measuring coil: | max. 50 A (current transformer CT50) |
| Wire diameter: | max. 16 mm |
| Other data |  |
| Working temperature: | -20 to $+35^{\circ} \mathrm{C}$ |
| Storage temperature: | $-30 \mathrm{to}+70^{\circ} \mathrm{C}$ |
| Operating position: | vertical |
| Mounting: | DIN rail EN60715 |
| Protection: | 1 P 20 from front panel//P40 in cover |
| Overvoltage category: | 1. |
| Degree of pollution: | 2 |
| Cross-section of connecting | max. 1x 2.5 , max. $2 \times 1.5$ / |
| Dimension: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 1259 |

* Max Tightening Torque for antenna connector is 0.56 Nm .


## Methods of sensing meters

## CT (Current transformer)

pening pliers open/close on the existing wire of the quently at the main supply at the electricity meter.

(4) LS (LED sensor)

The LED sensor scans LED impulses on the meter, which indicates consumption
The flashing.


## (2) MS (Magnetic sensor)

The magnetic sensor scan
magnet is placed.


## © WS (Magnetic sensor for water meter)

The magnetic sensor detects the pulse that is created with each rotation of the mag-

(4) (2) (1MP (Output, $\left.50^{\prime \prime}\right)$

Meters with impulse output indicated as "SO" connected by wires to terminals
GND and DATAI on the sensor RFTM-1.


MS | Magnetic sensor


The wireless pulse converter detects home energy meters (electric
water, gas) by means of sensors, and sends them to the wireless unit RFPM-2M.
The energy gateway RFPM-2M acts as an interface between the meter
and a smartphone. and a smartphone.
Measured values are displayed in the application iHC-MAIRF/iHC-MIIRF daily, weekly or monthly overview in graphs.
-he sensor is designed for use on existing meters and even without the impulse output "SO" (The gauge must support scan).
RFTM-1 transfers consumption from meters using sensors - LS (LED sensor), WS (Magnetic sensor for meter), MS (Magnetic sensor) or by impulse output (,S0").
For each consumption meter, it is necessary to have one pulse converter
RFTM-1. RFTM
Battery power ( $2 \times 1.5 \mathrm{~V}$ AAA batteries - included in package) with average battery life of around 2 years (according to the type of scan, average batterer life of around 2 years
frequency of transmissions and pulses).
Range up to 100 m (in open space) if the signal between the controller and the user is weak, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO
The increased IP65 protection is appropriate for mounting in risers,
switchboards and other demanding environments.



Current Transformer - CT50 has open clips, which can be opened and closed. This design allows a current transformer to be placed on the exist-
ing measuring circuit wire, usually at the main flow of the meter.

| Technical parameters | CT50 |
| :---: | :---: |
| Current: | 50 A |
| Output: | 16.66 mA |
| Conversion ratio: | 3000:1 |
| Accuracy: | 1\% |
| Dielectric strength, Ferrite |  |
| cores/secondary winding: | $2000 \mathrm{VAC} / 1$ min |
| Frequency: | $50-60 \mathrm{~Hz}$ |
| Other data |  |
| Operating temperature: | -15 to $60^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $90^{\circ} \mathrm{C}$ |
| Flammability: | UL94-V。 |
| Max. diameter through the conductors: | 16 mm |
| Dimension ( $\mathrm{w} \times \mathrm{h} \times \mathrm{d}$ )/ cable leads: | $\begin{gathered} 31 \times 46 \times 32 \mathrm{~mm} / \\ 1 \mathrm{~m} \end{gathered}$ |
| Weight: | 86 g |

LS | LED sensor


The LED sensor scans LED impulses on the meter, which indicates con-
sumption by flashing. sumption by flashing.
The LED sensor is particularly suitable for power meters that support LED
pulse sensing (the LED on the meter is marked "imp"). he sensor's scanner is affixed with glue above the LED diode of the meter
signaling indication of consumption.
The sensor is connected to the internal terminal of the RFTM-1 converter.

| Technical parameters | LS |
| :---: | :---: |
| Voltage range: | 2.5 to 3.7 V |
| Minimum consumption (idle mode): | 0.5uA * |
| Maximum power consumption (pulses 100 Hz ): | max. 2uA * |
| Working temperatur: | 20 to $50^{\circ} \mathrm{C}$ |
| Other data |  |
| Cross-section of connecting wires: | max. 3.5 mm |
| Wire length: | 1.5 m |
| Protection: | 1 P 20 |

[^4]- The LED sensor scans
sumption by flashing.

LD impuses on the meter, which indicates con - The LED sensor is particularly suitable for power meters that support LED
pulse sensing (the LED on the meter is marked "imp"). - The sensor's scanner is affixed with glue above the LED diode of the meter
signaling indication of consumption. - The sensor is connected to the internal terminal of the RFTM-1 converter.

| Technical parameters | MS |
| :---: | :---: |
| Voltage range: | 1.6 to 3.6 V |
| Consumption | $7{ }^{\text {Pa* }}$ |
| Output load: | max.3mA |
| Scanning period: | 100 ms |
| Switch sensing sensitivity (output LL): | $\pm(2.3$ to 0.7 ) mT |
| Opening detectioning sensitivity (output->H): | $\pm(0.9$ to 3.8$) \mathrm{mT}$ |
| Hysteresis: | 1 mT |
| Working temperature: | -40 to $80^{\circ} \mathrm{C}$ |
| Other data |  |
| Cross-section of connecting wires: | max. 3.5 mm |
| Wire length: | 1.5 m |
| Protection: | 1 P20 |

WS | Magnetic sensor for water meter


- A magnetic sensor that detects the pulse that is created by each rotation
of the magnet placed on the unit dial meter. f the magnet placed on the unit dial meter.
- The WS sensor is especially suitable for water meters that support mag-
netic sensing.
- The sensing sensor is glued over the circular unit face of the gauge (the
scanning dial is different from the other indicators, scanning dial is different from the other indicators, e.g. the white arrow
wheel). - The sensor is connected to the internal terminal of the RFTM-1 converter.

| Technical parameters | WS |
| :---: | :---: |
| Voltage range: | 1.65 to 5.5 V |
| Consumption: | 1.5 uA * |
| Output load: | max. 150uA |
| Switch sensing sensitivity: | $\pm(0.3$ to 1.1$) \mathrm{mT}$ |
| Opening detection sensitivity: | $\pm(0.2$ to 0.9 mT |
| Hysteresis: | 0.2 mT |
| Working temperature: | -40 to $80^{\circ} \mathrm{C}$ |
| Other data |  |
| Cross-section of connecting wires: | max. 3.5 mm |
| Wire length: | 1.5 m |
| Protection: | 1 P 20 |

The Energy Gateway RFPM-2M web interface now has a completely new and cleaner visualization. This makes displaying and evaluating energy consumption even more convenient and easy.

DEMO web interface
http://217.197.144.56:2130/
Login and password: admin


STATISTICS
Sample overview of electricity consumption (today, yesterday, this week, this month) Consumption converted to finance costs Graphical visualization of consumption (by hours, days, months)


## online data

The Energy Gateway evaluates the following indicators
in the network:
in the network:

- Phase current/voltage . Frequency

Phase overvoltage/ . Active performance
undervoltage
undervoltage . Reactive power

- Asymmetry . Aistortion of the sine Apparent performance

Distortion of the sine . Power factor
wave signal
Distortion of sine wave . Phase voltage shift
Distortion of sine wave between phases
signal flow
$\xrightarrow{\infty}$


## SETTINGS

Main SETTINGS menu

- Example of "Phase settings" submenu

All basic and advanced settings are made simply, quickly and intuitively. If you have any que
e-mail technical support is available.

(


Measured data can be displayed not only through the web interface on the
PC, but also in iNELS Home Control (iHC). The measured values of all quantities can be monitored, but above all archived and analysed in many selected time periods (daily, weekly, monthly and yearly). Consumption can be quantipossibility of measuring electricity consumption in up to 4 tariffs.


Login and password: adm


Current consumption can be displayed as a bar graph.


You can choose to display the $u$ can choose to display
consumption in units.


One click to switch to power consumption in your currency


## Hotel Room <br> Energy Saving Kit

Costs saving, Increased comfort

ineレs

RFPCR-31/G is a wall-mounted card reader that is designed for read contactless media (smart cards, key chains, etc.), which are used for controlling access to buildings or their parts.
The reader sends a wireless command to switch, signaling, bell, etc.
This makes itsuitable for reconstruction, where the main benefti is the This makes it suitable for reconstruction, where the main benefft is the
installation speed. installation speed.
RFPCR-31/G reader can be used to control the security system (lock ing/unlocking) access system (opening doors, gates, etc.) or appli-RFPCR-31/G suassigned rights. RPCR-31/G supports RFID media with the carrier frequency of
13.56 MHz. Supported card types MIFARE Ultralight, DESFFire 2 K (EVV) DESFire 4K (EV1).
RFPCR-31/G is also equipped with 8 A relay output with changeover contact $\mathrm{AgSnO}_{2}$, by which controlled devices can be switched directly. the card reader and unit, use tee signal repeater RFRP-20 or protocol the card reader and unit, use the signal repea
component RFFO2 that support this feature.
Communication frequency with bidirectional protocol RFIO. Wall card reader RFPCR-31/G is compatible with both types of frames
LOGUSO $85.6 \times 85.6 \mathrm{or} 94 \times 94 \mathrm{~mm})$ therefore you can combine them with douse 8 . or frim is classic with double and triple frames and classic products of the series.

## Connection



Device description
$\underset{\substack{\text {,Do Not Disturb" } \\ \text { Room status indication }}}{ }$



Multifunctional RFID card reader RFGCR-31 is part of a comprehensive
range of glass control units and can be advantageously used in all projects, e.g. guest room management system.

- The reader sends a wireless command to switch, signaling, bell, etc. This makes it suitable for reconstruction, where the main benefit is the
installation speed. installation speed.
RFGCR-31 card reader is designed for reading smart cards, which are
intended to enter the hotel room or any other part of the buiding intended to enter the hotel room or any other part of the building. RFGCR-31 supports RFID media with a carrier frequency of 13.56 M (zz. Sup-
ported card types MIFARE Ultralight, DESFire 2K (EVI), DESFFire 4K (EVI). The RFGCR-31 is a design component of the system and is available in elegant black ( $(P F G C R-31 / B)$ and white ( $R F G C R-31 / W$ ) variants. Input card reader is the first device of guest room management sys-
tem, with which the hotel guest comes into contact first and therefore tem, with which the hotel guest comes into contact first and therefore
was designed with an emphasis on representative design. was designed with an emphasis on representative design.
Printing is possible to customize to the investor requirements. The
room number as well as the logo of the hotel can be also printed on each component.
- The controlle is also equipped with touch button with function of bell and with two icons to indicate the status of guest requests, e.g. "Do
Not Disturb" and "Make Up Room" Not Disturb" and "Make Up Room"
Individual symbols can be illuminated in one of seven colours - red,
green, blue, yellow, pink, turquoise and green, 1
Reader for door lock control.
conthath an 8 A relay output with $\mathrm{AgSnO}_{2}$ - Reader RFGCR-31 is equipped with a sensor for ambient light intensity. Based on information from the sensor it can e.g. switch the lighting circuits in the corridor.
Range up to 160 m (in open space), if the signal is insufficient between the card reader and unit, use the signal I epeater RFRP-20 or protoca
component RFIO2 that support this feature. Communication frequency with bidirectional protocol RFIO.
All versions are in the size of the module $(94 \times 94 \mathrm{~mm})$ from the line of luxury switches and sockets LOGUS ${ }^{\circ 0}$ and are therefore fully in line
with the design of frames for the sockets of this series, where you can with the design of frames for the sockets of this series, where you can
just as for the controllers choose white and black glass frames. just as for the controllers choose white and black glass frames.
Connection



## Device descritpion


 control units for guest room management system.

- The smart card holder sends a wireless command to switch on the alarm, bell, etc This makes it suitable for reconstruction, where the main benefit is the installation speed.
RFGCH-31 serves for inserting the RFID card into the holder, whereby
the system acquires the information the system acquires the information about whether the hotel guest is
present in the room. With this information it is possible to ensure fo example Exit function with relation to energy savings in the absence of a guest in the room.
Glass card holder is a design component of the system and is available in elegant black (RFGCH-31/B) and white (RFGCH-31/W) version. The RFGCH-31 component is equipped with an RFID reader and is thus
able to identify the specific hotel card inserted. Power saving functio in the absence of a guest cannot be bypassed by simply inserting business cards into the holder.
RFGCH-31 supports RFID media with a carrier frequency of 13.56 MHz Supported card types are MIFARE Ultralight, DESFire 2K (EV1), DESFir
4K (EV1). 4 K (EV1).
-The unit is also equipped with three touch buttons that can be used for example to set room status "Do Not Disturb" or "Make Up Room", - Card holder printing is possible to customize to the investor require ments. The logo of the hotel can be shown for example. Likewise, it is also possible to adapt the card printing.
The RFGCH-31 unit is equipped with an 10 A relay output and an Ag
SnO
, contact, which switches the phase conductor $\mathrm{SO}_{2}$ contact, which switches the phase conductor.
ndividual symbols can be illuminated in one of seven colours - red green, blue, yellow, pink, turquoise and white.
the holder and unit, use the signal repeater F ) he holder and unit, use the signal repeater RFRP-20 or protocol com-
Communication frequency with bidirectional protocol RFIO.
RFGCH-31 are designed for mounting into an installation box.


## Connection



Device description


210 g


| Technical parameters | RFSTI-111B/230V | RFSTI-111B/120V |
| :---: | :---: | :---: |
| Supply voltage: | 230 VAC | 12 VaC |
| Supply voltage frequency: | $50-60 \mathrm{~Hz}$ | 60 Hz |
| Apparent input: | $9 \mathrm{VA} / \cos \varphi=0.1$ | $9 \mathrm{VA} / \cos \varphi=0.1$. |
| Dissipated power: | 0.7 w |  |
| Supply voltage tolerance: | +10\%; $15 \%$ |  |
| Temperatue measurementinput: | 1x external TZ/TC temperature sensor input 分 |  |
| Temp. measurementr range | +15 to $+35^{\circ} \mathrm{C}$; $0.5^{\circ} \mathrm{Cof}$ the range |  |
| and accuracy: |  |  |
| Output |  |  |
| Number of contacts: | 1x switching (AgSOO2) |  |
| Rated current: | 12A/AC1 |  |
| Switching power: | $3000 \mathrm{VA} / \mathrm{AC1}, 288 \mathrm{~W} / \mathrm{DC}$ |  |
| Peak current: | $30 \mathrm{~A} / \mathrm{max} .45$ at 10\% |  |
| Switching voltage: | $250 \mathrm{VAC1} 124 \mathrm{VDC}$ |  |
| Min. switching power: | $100 \mathrm{~mA} / 10 \mathrm{~V}$ |  |
| Insulation voltage between relay outputs and internal circuits: | basic Insulation (Cat. III surges by EN 60664-1) |  |
| Isolates. voltage open relay | 1 kv |  |
| Mechanical service life: | $3 \times 10^{7}$ |  |
| Electrical service life (AC): | $5 \times 10^{4}$ |  |
| Control |  |  |
| Communication protoco: | RFIO2 |  |
| Frequency: | 866-922 MHz (for more information see p. 80) |  |
| Repeater function: | yes |  |
| Range: | in open space up to 160 m |  |
| Other data |  |  |
| Operating temperature: | -15 to $+50^{\circ} \mathrm{C}$ |  |
| Storage temperatur: | -30 to $+70^{\circ} \mathrm{C}$ |  |
| Indication of relay switch: | redLED |  |
| Indication regulation: | green Led |  |
| Operating position: | any |  |
| Mounting: | free at lead-in wires |  |
| Protection: | IP30 |  |
| Overvoltage category: | II. |  |
| Contamination degree: |  |  |
| Outlets (CY wire, cross-section, length): | $\begin{gathered} 2 \times 0.75 \mathrm{~mm}^{2}, 2 \times 2.5 \mathrm{~mm}^{2}, \\ 90 \mathrm{~mm} \end{gathered}$ |  |
| Dimensions: | $49 \times 49 \times 21 \mathrm{~mm}$ |  |
| Weight: | 50 g |  |

Temperature sensor input is at the supply voltage potential.

The component measures temperature in the range of 15 to $33^{\circ} \mathrm{C}$ with
external sensor and on the basis of the set temperature switches air conditioning.
It is particularly suitable for rooms with a tropical climate
With the Window/Door sensor programmed, when the window/door
is opened, the device relay contact is automatically discondted is opened, the device relay contact is automatically disconnected, thereby saving unnecessary energy consumed for cooling
window/door is open.

- It enables connection of the switched load up to 12 A ( 3000 VA ).
- Up to 4 RFDW- 100 detectors can be connected to one RFSTI-111B device.

Range up to 160 m (in open space), if the signal is insufficient between the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.

- Communication frequency with protocol RFIO2.

The BOX design lets you mount it right in an installation box, a ceiling or controlled appliance cover.
External sensorTC $\left(-20\right.$ to $+80^{\circ} \mathrm{C}$ ) or TZ $\left(-40\right.$ to $\left.+125^{\circ} \mathrm{C}\right)$ for length of 3 m

## Device description



## Function

The external sensor senses the conditioner on and off according to the set temperature. Responds to commands from the detector - when you open the window, turn off air Connection


Switch component with one output channel which is used in combination with detectors for automatic lighting control.
RFSAI-161B has a pre-set control algorithm (scene) adapted to the requirements of hotel room control, see wiring.
Each RFSAI-161B can be programmed with 1x RFMD-100, $1 \times$ RFWD-100 and 1x wireless controller (RFWB-40/G or RF KEY).
The terminals on the component give you the opportunity to connect
It enables connection of the switched load up to 1x $12 \mathrm{~A}(3000 \mathrm{VA})$.
The programming button on the unit is also used for manual control of the output.
Range up to 160 m (in open space), if the signal is insufficient between
the controller and unit, use the signal repeater RFRP- 20 or protoco he controiler and unit, use the signal repe.
component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO2.

Device description


Compatible wireless detectors: Movement: RFMD-100
Door/Window: RFWD-100

## Connection

RFSSAl-1618/230V
RFSAl-161B/120V


Example


Function
(1) When RFMD-100 motion detector captures the movement of the guest, the light ON command is sent.
(2)

The functionality of RFWD-100 door detector is delayed OFF = after the guest (or cleaner) close the door than the timer starts run-
ning (which you can set) and the light will ning (which you can set) and the light will turn OFF.
(3) If there is movement the command from RFWD-100 door deteccommand.
Pressing the button at position D of RFWB-40 On-wall button conPressing the button at position D of RFWB-40 On-wall button con-
troller sends an OFF command to all components that are controrler sends an OFF command to all components that are con-
trolled from that button while blocking the response to RFMD-100 motion detector
(5) You are able to control other units with other channels $(A, B, C)$ on RFWB-40 On-wall button controller.

When guest wakes up and presses any RFWB-40 button, then
6) pressing on button makes all units working again after previous pressing button on position D and it also re-enable RFMD-100 motion detector primary function.

|  |  |
| :---: | :---: |
| Technical parameters | RFSA-166M/230 V |
| Supply voltage: | $110-230 \mathrm{VAC}$ |
| Supply voltage frequency: | $50-60 \mathrm{~Hz}$ |
| Apparent input: | min. 2 VA/ max. 5 VA |
| Dissipated power: | min. $0.5 \mathrm{~W} /$ max. 2.5 W |
| Supply voltage tolerance: | +10\%/-25\% |
| Output |  |
| Number of contacts: | $3 \times$ changeover ( $\mathrm{AgSnO}_{2}$ ); $3 x$ switching $\left(\mathrm{AgSNO}_{2}\right)$ |
| Rated current: | 8A/AC1 |
| Switching power: | 2000 V / AC1 |
| Peak current: | $10 \mathrm{~A} /<3 \mathrm{~s}$ |
| Switching voltage: | $250 \mathrm{VAC1}$ |
| Max. DC switching power: | 500 mw |
| Mechanical service life: | $1 \times 10^{7}$ |
| Electrical service life (AC1): | $1 \times 10^{5}$ |
| Control |  |
| Wireles: | on output RE6 up to 25 channel/buttons |
| Communication protocol: | RFIO2 |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |
| Repeater button: | yes |
| Manual contro: | man button |
| Range: | in open space up to 100 m |
| RF antenna: | AN-I included (SMA connector)* |
| Other data |  |
| Operating temperature: | $-15^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | din rail en 60715 |
| Protection: | IP20 from the front panel |
| Overvoltage category: | III. |
| Contamination degree: | 2 |
| Connecting conductor | max. $1 \times 2.5$, max. $2 \times 1.5$ / |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 264 g |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |

- Thanks to the 6 -channel design of the switching component it can
control the heating/cooling mode and with 3 speeds, the RE6 output channel can eat used to control appliances, sockets or lights.
The RFFA--166M wireless switching component can be combined with
the RTTC-150/G.
Up to 25 detectors RFWD-100 can be assigned to the switching com-
nent
The RFWD-100 can be assigned to the RFSA-166M using the PRG button. Output Channel REE:
up to 25 channels can be controlled
can be combined with detectors, controllers or system components of iNELS RF Control.
function: button, pulse relay and delayed start or return time func tions with $2 \mathrm{~s}-60$ min time setting. Function description can be found on page 78 .
-the PRG6 programming button on the component also serves as manual control of the REG output. - The package includes an internal antenna AN-I, in case of locating the element in a metal switchboard, you can use the external antenn
AN-E for better signal reception.
Range up to 100 m (in open space), if the signal is insufficient, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
Communication frequency with bidirectional protocol RFIO2.
Connection for fancoil control


RFAF/USB | Service Key

| Technical parameters | RFAF/USB |
| :---: | :---: |
| Power: | max. IW |
| Interface: | USB 1.12 and higher, plug., $\mathrm{A}^{\prime \prime}$ |
| Range: | 100 m |
| Min. distance of RF TouchActuator: | 1 m |
| Communication protocol: | RFIO2 |
| Frequency: | $866-922 \mathrm{MHz}$ (for more information see p. 80) |
| Power supply indication: | green LED |
| RF communication indication: | red LED |
| Other data |  |
| Operating temperature: | 0 to $+55^{\circ} \mathrm{C}$ |
| Storage temperature: | -20 to $+70^{\circ} \mathrm{C}$ |
| Protection: | 1 P 30 |
| Contamination degre: | 2 |
| Work space: | any |
| Installation: | any |
| Dimensions: | $22 \times 85 \times 15 \mathrm{~mm}$ |
| Weight: | 20 g |
| Related standards: | EN 60950-1 |

The PFAF/USB Service Key (in conjunction with the RF analyzer) is de signed for iNEIS RF Control system partners and serves for: - Setting the repeater (signal amplifier) through the iNELS RF Control elements labeled as RFIO2. This option allows you to communicate over longer distances (in the order of 50 m ) via existing iNELS RF
Control elements in the installation (eliminating the use of the RFRP. 20 repeater). upgrade of firmware in the iNELS RF Control elements (labeled
RFIO2), in the case of new firmware versions that improve the functionality of the elements on which we are constantly working.
The RF Network Analyzer will reliably analyze the communica between the controller (where you plan to place it) and the component in the installation. Indicates signal strength/quatty as well as
possible frequencies that can interfere with communication.

AN-I | Internal antenna


- into plastic switchboard
rod angle, without cable
- sensitivity 1 dB
- the internal antenna is included in the standard package

SW RF analyzer can be found at inels.com/partners in section SW/


## Supported intercom



Cameras integrated in iHC-MIIRF and iHC-MAIRF applications: Axis cameras with PTZ control support.
HIKVIION cameras with PTZ control support. D-Link cameras.
Other cameras su

IHC-SMTV supports streaming cameras in JPEG format.

The iHC-MAIRF/iHC-MINF applications are integrated as client acounts for the SIP server on the Connection Server (Asterisk) and th SIP server on the Dahua speake
Using CS, it is possible to freely connect applications with LARA Inter com, 2 N and HIK VIIION voices.


## Basic sets



RFSET-SK-Z1
 EAN: 8595188138741

## Multifunction sets



RFSET-SK-F1



Single function - RFSA-11B
Function button on/OFF


Multi function - RFSA-61B, RFSA-62B, RFSA-61M, RFSA-66M, RFSAI-61B, RFSAI-62B, RFSC-61, RFUS-61

Function 1 - button



The output contact will be closed by pressing the
button and opened by releasing the button.
Function 4-impulse relay

## Function 2 - switch on



The output contact will be closed by pressing the
button.

Function 5 -delayed off


The output contact will be closed by pressing the
button and opened after the set time interval has ${ }_{\mathrm{t}}^{\mathrm{e}} \mathrm{t}=2 \mathrm{apsed}$. . 60 min. The output
button and
elaped.
$\mathrm{t}=2 \mathrm{~s} . . .60$

## Loadability products

| RFJA-32B; RFSA-62B; RFSAI-62B; RFSA-66M |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Load type |  | $-$ | $-$ |  |  |  | $\underset{\text { AC6a }}{\substack{\text { BCg }}}$ | $\wedge_{\text {AC7b }}$ | $\underset{\text { AC12 }}{\square}$ |
| $\begin{gathered} \text { Contact material } \\ \mathrm{AgSnO}_{2}, \text { Contact } 8 \mathrm{~A} \end{gathered}$ | 250V/8A | $250 \mathrm{~V} / 5 \mathrm{~A}$ | 250V/4A | compensaion $\times$ | ${ }^{\text {compensaton }}$ | 250 W | 250-/4A | 250V/1A | $250 \mathrm{~V} / 1 \mathrm{~A}$ |
| Load type |  | $\overline{\mathrm{AC} 14}$ | $\begin{aligned} & -\overline{\omega_{1-1}^{\prime}} \\ & \text { AC15 } \end{aligned}$ | $\stackrel{\square}{\text { DC1 }}$ | $-$ | $-(\mathrm{M}-$ | $\stackrel{\square}{\mathrm{DC12}}$ | $\overline{\bar{m} C 13}$ | $\overline{\mathrm{DC14}}$ |
| Contact material $\mathrm{AgSnO}_{2}$, Contact 8 A | $\times$ | $250 \mathrm{~V} / 4 \mathrm{~A}$ | $250 \mathrm{~V} / 3 \mathrm{~A}$ | $30 \mathrm{~V} / 8 \mathrm{~A}$ | 24V/3A | $30 \mathrm{~V} / 2 \mathrm{~A}$ | 30V/8 A | $30 \mathrm{~V} / 2 \mathrm{~A}$ | $\times$ |
| RFUS-61 |  |  |  |  |  |  |  |  |  |
| Load type |  | (M) AC2 | (M) AC3 | $\stackrel{\square}{\substack{\text { Acsivinout }}}$ |  |  |  | $\sim_{\text {AC7b }}$ | $\stackrel{\square}{\mathrm{AC12}}$ |
| Contact material $\mathrm{AgSnO}_{2}$, Contact 14 A | 250V/12A | $250 \mathrm{~V} / 5 \mathrm{~A}$ | 250V/3A | $230 \mathrm{~V} / 3 \mathrm{~A}$ ( 690 VA ) | $230 \mathrm{~V} / 3 \mathrm{~A}(690 \mathrm{VA})$ up to max input $\mathrm{C}=14 \mathrm{uF}$ | 1000 W | $\times$ | 250V/3 A | $\times$ |
| Load type |  | $\overline{A C 14}$ |  | $-\square$ | $-\underset{\text { DC3 }}{-(M)}$ | $- \text { M }$ | $\begin{gathered} -\square- \\ \text { DC12 } \end{gathered}$ | $\overline{\mathrm{DCl}_{2}}$ | $\overline{\mathrm{DC} 14}$ |
| Contact material AgSnO $_{2^{\prime}}$ Contact 14 A | $\times$ | $250 \mathrm{~V} / 6 \mathrm{~A}$ | $250 \mathrm{~V} / 6 \mathrm{~A}$ | 24V/10 A | 24V/3 A | $24 \mathrm{~V} / 2 \mathrm{~A}$ | 24V/6A | 24V/2A | $\times$ |

RFSA-11B; RFSA-61B; RFSA-61M; RFSC-61; RFSTI-11B; RFDAC-71B

| Load type | $\underset{\cos 420.95}{A C 1}$ | $-\mathrm{M}-$ | $-\underset{A C 3}{(M)-}$ | $\square \square$ |  | $\underset{y}{(M)}$ | $\underset{\text { Ac6a }}{\substack{3!\\ \hline}}$ | $\sim_{\text {AC7b }}$ | $\stackrel{\square}{\text { AC12 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 250V/16 A | 250-/5A | 250V/3 A | $230 \mathrm{~V} / 3 \mathrm{~A}$ ( 690 VA ) | $230 \mathrm{~V} / 3 \mathrm{~A}(690 \mathrm{VA})$ up to max input $\mathrm{C}=14$ | 000 | $\times$ | $250 \mathrm{~V} / 3 \mathrm{~A}$ | 250V/10 |
| Load type |  | $\overline{\mathrm{AC} 14}$ | $\begin{aligned} & -\overline{\mathrm{m}}-1 \\ & \mathrm{AC} 15 \end{aligned}$ | $-\sqrt{\mathrm{DC1}}$ | $-$ | $-(\mathrm{M}-$ | $\stackrel{\square}{\square-}$ | $\overline{\mathrm{DC13}}$ | $\overline{\mathrm{DC} 14}$ |
|  | $\times$ | $250 \mathrm{~V} / 6 \mathrm{~A}$ | 250V/6A | $24 \mathrm{~V} / 10 \mathrm{~A}$ | 24V/3A | 24V/2A | 24V/6A | 24V/2A | $\times$ |

Multi-function RFDA-73M/RGB, RFDEL-71B, RFDEL-71M, RFDSC-71, RFDAC-71B, RFDW-71

Light scene function 1

## 

Light scene function 2

## 

a) By pressing the programmed button for less than 3 s, the light illuminates; it goes b) in by presersing again.
b) In order to limit undesirable control of brightness, fluid brightness control occurs Only by pressing a programmed button for over 3 s. After releasing the button, the
brightness level is saved in the memory, and pressing the button shortty later wil switch the light on/offtot this inemsity. c) It is possible to readiust the change in intensity at any time by pressing the pro grammed button for over 3 s.
The actuator remembers the adjusted value even after disconnecting from the power
supply.

## \%1411111

a) By pressing the programmed button for less than 0.5 s , the light illuminates. By pressing bither $100 \%$ brightness. b) by pressing the programmed button for more than 0.5 s s fluid brightness regulation
will occur. After releasing the button, the brightness level is saved in the memory will occur. After releasing the button, the brightness level is saved in the memory
and pressing the button shortly later will switch the light onsfof to this intensity.
 c) 1 is is possible to read
programmed unton.

The actua
supply.
Function sunset

## 1

After pressing the programmed button, the light begins to illuminate in the pro-
grammed time interval in a range of 2 seconds to 30 minutes.
Function ON/OFF

If the light is switched off, pressing the programmed button will switch it on. If the light
is switched on, pressing the programmed button will switch it off.
The dimmer output switches off by pressing the button.

| Rating of the light source ELKO lighting on dimmers ELKO EP |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LED bulb |  | LED spot lights |  |  | LED panels |  | LED/RGB Strip |  |  |  |  |  |
|  | $\underset{\substack{\text { DLB-EE27- } \\ 806-2 K 7}}{ }$ | $\underset{\substack{\text { DLBEEET- } \\ 806-5 K}}{ }$ |  | $\begin{gathered} \text { LLL-GU10- } \\ 350-3 \mathrm{C} \end{gathered}$ | $\begin{gathered} \text { LLL-GU10-- } \\ 350-5 \mathrm{SK} \end{gathered}$ | LP-606-3k | LP-600-6K | $\underset{\substack{\text { LEDStrip } \\ 7,2 \mathrm{~N}}}{ }$ | $\begin{gathered} \text { Leb strip } \\ 14.4 \mathrm{~N} \\ \hline \end{gathered}$ | $\begin{gathered} \text { LED stip } \\ 19.2 \mathrm{w} \\ \hline \end{gathered}$ | $\substack{\text { LED stip } \\ 28.8 \mathrm{SN}}$ | $\underset{\substack{\text { RGB stip } \\ 7.2 W}}{ }$ | $\underset{\substack{\text { RGG strip } \\ 14.4 \mathrm{w}}}{ }$ |
|  | $\begin{aligned} & \mathbb{T I T} \\ & \text { INumber } \end{aligned}$ | $\begin{aligned} & \mathbb{W W} \\ & \text { ITumber } \end{aligned}$ |  | Eniiin | nili |  |  | number | 20 | number | number | 0 |  |
| RFDSC-71 | $\checkmark 21$ | $\checkmark 21$ | $\checkmark$ [5 | $\checkmark$, 25 | $\checkmark$ | - - | - - | - - | - - | $\cdots \cdot$ | $\cdots$ |  |  |
| RFDEL-71B | $\checkmark 11$ | $\checkmark$, 11 | $\checkmark$ 25 | $\checkmark$ |  |  |  |  |  |  |  |  |  |
| RFDA-73M/RGB | - . | - - | - - | - - | - - | - - | - |  |  |  | $\checkmark$ Sxam | $\checkmark$ 20m | $\checkmark$ 10m |
| RFDAC-71B |  |  |  |  |  | $\checkmark 50$ | $\checkmark$ 50 |  |  |  |  |  |  |

Warning
May lead to different results based on the state of network cable length and other
factors. This table contains the results of tests that were conducted internally and therefore is ONLY For customers only informative. The products werested test taboratorie
ELKO EP, and therefore the company assumes no responsibilty for any imitation tes environment.

Due to the huge amount of type of ight sources, the maximum load depends on internal construction of dimmable LED and ESL bulbs and their power factor cos
capacity for power factor cos $\varphi=1$. The power factor of dimmable LEES and 5 SL bubb
 ranges from $\cos \varphi=0.95$ up to 0.4 . An approximate value of maximum load may be
obtained by multiplying the load capacity of the dimmer by the power factor of the
connected light source.

The communication between the components is wireless at $866-922 \mathrm{MHz}$ (according to country standards/regulations), using the unique RFIO and RFIO2 protocols. Both are proprietary wireless protocols from ELKO EP, which have a completely unique structure. RFIO2 is an extension of the RFIO protocol and allows users to use newly introduced features, such as unit signals (repeater), for selected features. This protocol is fully compatible with the previous version of the protocol (RFIO).

| Available frequency for individual territories: |  |
| :--- | ---: |
| 865.15 MHz India |  |
| 868.1 MHz Russia |  |
| $\mathbf{8 6 8 . 5 ~ M H z ~ E U , ~ U k r a i n e , ~ M i d d l e ~ E a s t ~}$ | $\mathbf{9 1 6 ~ M H z ~ A u s t r a l i a , ~ N e w ~ Z e a l a n d , ~ A m e r i c a , ~ I s r a e l ~}$ |

## Benefits of RFIO:

Communication is low-energy and reliably transfers small data packets.
Fees or licenses are not required
No overlapping of communication space with unaddressed commands
Frequency used does not interfere with Wi-Fi/Bluetooth devices.
Setting communication between components is not conditional on working with a computer or system.

## Benefits of RFIO2:

- Products labeled as "RFIO2" will allow newly set selected components such as unit signals (repeaters).

For components, you can easily update FW using the RFAF/USB service device

- For components, you can easily update FW using the RFAF/USB service device.

Data transfer between wireless components takes place in such a way that other receivers within range can help transfer the information (packet) to a remote receiver that is out of reach. It is possible to cover large-scale objects (real estate) and also increase the reliability of transmission in more demanding buildings.
Backward compatibility with RFIO elements is retained.


1) Surface mounted

Wall mounted or in an installation box with spacing of 65 mm

| RF Touch-W | RFTC-10/G |
| :--- | :--- |
| RFWB-20/G | RFTC-50/G |
| RFWB-40/G | RFTC-150/G |
| RFGB-20 | RFGB-220 |

RFWB-40/G RFTC-150/G
RFGB-40 RFGB-240
2) Flush mounted

RF Touch-B
RFDW-71 RFPCR-31/G RFGCR-31 RFDW-271

## 3) DIN Rail mounted

On DIN rail according to EN 60715 .

$$
\begin{array}{ll}
\text { RFSG-1M } & \text { RFDEL-71M } \\
\text { RFPM } 2 \mathrm{MM} & \text { RFSA-61M } \\
\text { RFDA-73M/RGB } & \text { RFSA-66M } \\
\text { RFSA-166M }
\end{array}
$$ RFSA-166M

## 4) Mounted to or in the installation box

| RFIM-20B | RFSAI-62B |
| :--- | :--- |
| RFIM-40B | RJFA-32B |
| RFDAC-71B | RFSF-1B |
| RFDEL-71B | RFST-11B |
| RFSA-11B | RFTI-10B |
| RFSA-6B | RFSAII-161B |
| RFSA-62B | RSSTI-111B |

5) Mounted into the cover of appliance

RFDAC-71B RFJA-32B
RFDEL-71B RFSAI-161B
RFSA-61B
RFSA-62B
6) Surface mounted

| RFSOU-1 | RFSD-100 |
| :--- | :--- |
| RFUS-61 | RFSD-101 |
| RTTM-1 | RFMD-100 |
| RFSF-1B | RFWD-100 |





Wall
button


4


## Product groups of the Wireless electro-installation


Controllers

Switching units

Dimmers

Temperature control

Convertors
Detectors

| Frequency | EAN | Type | Supply voltage | Frequency | EAN | Type | Supply voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 868.5 MHz | 8595188140379 | RFWB-20/G | CR 2032 | 868.5 MHz | 8595188136242 | RFSA-618/230 V | 230 VAC |
| 868.5 MHz | 8595188140607 | RFWB-40/G | CR 2032 | 916 MHz | 8595188151504 | RFSA-618/120V | 120 VaC |
|  |  |  |  | 868.5 MHz | 8595188151467 | RFSA-618/24V | $12-24 \mathrm{VAC} / \mathrm{dC}$ |
| 868.5 MHz | 8595188176781 | RFGB-20/W | 2x CR 2032 |  |  |  |  |
| 868.5 MHz | 8595188176798 | RFGB-20/B | 2xCR 2032 | 868.5 MHz | 8595188142816 | RFSA-62B/230 ${ }^{\text {V }}$ | 230 VAC |
| 868.5 MHz | 8595188176804 | RFGB-40/W | 2x CR 2032 | 916 MHz | 8595188151832 | RFSA-628/120V | 120 VAC |
| 868.5 MHz | 8595188176811 | RFGB-40/B | 2xCR 2032 | 868.5 MHz | 8595188151894 | RFSA-62B/24V | 12-24V AC/DC |
|  |  |  |  |  |  |  |  |
| 868.5 MHz | 8595188159838 | RFDW-71/230V/w | 230 VAC | 868.5 MHz | 8595188149990 | RFSAI-628/230 | 230 VAC |
| 868.5 MHz | 8595188141789 | RFDW-71/230V/B | 230 VaC | 916 MHz | 8595188174947 | RFSAI-628 / 120 V | 120 VaC |
| 916 MHz | 8595188159852 | RFDW-71/120V/w | 12 V VA |  |  |  |  |
| 916 MHz | 8595188144223 | RFDW-71/120V/B | 12 V AC |  |  |  |  |
|  |  |  |  | 868.5 MHz | 8595188137003 | RFSA-61M | 110-230VAC |
| 868.5 MHz | 8595188143332 | RF KEY/w | CR 2032 |  |  |  |  |
| 868.5 MHz | 8595188143752 | RFEEY/B | CR 2032 | 868.5 MHz | 8595188142823 | RFSA-66M | 110-230VAC |
|  |  |  |  | 868.5 MHz | 8595188152914 | RFSA-66M | 12-24VAC/DC |
| ${ }^{868.5 \mathrm{MHz}}$ | 8595188143769 | RF Pilot/W | $2 \times 1,5 \mathrm{VAAA}$ |  |  |  |  |
| 868.5 MHz | 8595188145169 | RF Pilot/A | $2 \times 1,5 \mathrm{~V}$ AA | 868.5 MHz | 8595188145268 | RFUS-61 | 230 VaC |
|  |  |  |  | 916 MHz | 8595188152570 | RFUS-61 | 120 VAC |
| 868.5 MHz | 8595188143738 | RFTouch-B | 100-230V |  |  |  |  |
| 868.5 MHz | 8595188131711 | RF Touch-W | 100-230V/1200C | 868.5 MHz | 8595188145602 | RFSC-61- French | ${ }^{230}$-250 V |
|  |  |  |  | 868.5 MHz | 8595188145626 | RFSC-61-Schuko | $230-250 \mathrm{~V}$ |
| ${ }^{868.5 \mathrm{MHz}}$ | 8595188145107 | RFRP-20-French | $230-250 \mathrm{~V}$ | 868.5 MHz | 8595188145442 | RFSC-61 - British | ${ }^{230-250 \mathrm{~V}}$ |
| 868.5 MHz | 8595188145473 | RFRP-20-Schuko | 230-250V | 916 MHz | 8595188153744 | RFSC-661/20V-French | 120 V |
| 868.5 MHz | 8595188145480 | RFRP-20-British | $230-250 \mathrm{~V}$ |  |  |  |  |
| 910 MHz | 8595188135706 | RFRP-20-French | 120 V | 868.5 MHz | 8595188174664 | RFFA-328/230 ${ }^{\text {V }}$ | 230 VaC |
| 868.5 MHz | 8595188146845 | eLAN-RF-003 | 10-27VDC/ | 916 MHz | 8595188174923 | RFFA-328/120 V | 120 VAC |
|  |  |  | 230 mA SELV | 868.5 MHz | 8595188157681 | RFJA-32B/24VDC | 5-24VDC |
| 868.5 MHz | ${ }^{8595188151788}$ | RFPM-2M | 230 VAC |  |  |  |  |
|  |  |  |  | 868.5 MHz | 8595188142809 | RFDAC-71B | 110-230Vac |
| 868.5 MHz | 8595188143158 | RFTM-1 | $2 \times 1,5$ AAA |  |  |  |  |
|  | 8595188155908 | CT50 |  | 868.5 MHz | 8595188145121 | RFDEL-718/230V | 230 V |
|  | 8595188155762 | Ls |  | 868.5 MHz | 8595188152228 | RFDEL-71B/120V | 12 V |
|  | 8595188155779 | ms |  |  |  |  |  |
|  | 8595188157940 | ws |  | 868.5 MHz | 8595188148979 | RFDEL-71M $/ 230 \mathrm{~V}$ | 230 V |
|  |  |  |  | 868.5 MHz | 8595188153041 | RFDEL-71M/120V | 120 V |
| 868.5 MHz | 8595188136839 | RFSA-118/230V | 230 VAC |  |  |  |  |
| 916 MHz | 8595188151436 | RFSA-11B/120V | 120 Vac | 868.5 MHz | 8595188146814 | RFDA-73M/RGB | 12-24VDC |
| 868.5 MHz | 8595188151399 | RFSA-118/24V | $12-24 \mathrm{VAC} / \mathrm{DC}$ |  |  |  |  |


| Frequency | EAN | Type | Supply voltage |
| :---: | :---: | :---: | :---: |
| 868.5 MHz | 8595188145947 | RFSDC-71 - French | $230-250 \mathrm{~V}$ |
| 868.5 MHz | 8595188145954 | RFSDC-71-Schuko | $230-250 \mathrm{~V}$ |
| 868.5 MHz | 8595188145466 | RFSDC-71- British | $230-250 \mathrm{~V}$ |
| 916 MHz | 8595188153782 | RFSSC-71/ 120V-French | 120 V |
| 868.5 MHz | 8595188135849 | RFST-118/230V | 230 VAC |
| 868.5 MHz | 8595188152396 | RFST-1118/120V | 120 VAC |
| 868.5 MHz | 8595188152419 | RFST-1118/24V | 12-24VACIDC |
| 868.5 MHz | 8595188131759 | RFT-10B | CR2477 |
|  | 8595188110075 | t-0 |  |
|  | 8595188110617 | TC-3 |  |
|  | 8595188110082 | TC-6 |  |
|  | 8595188110099 | TC-12 |  |
|  | 8595188140591 | тz-0 |  |
|  | 8595188110600 | TZ-3 |  |
|  | 8595188110594 | Tz-6 |  |
|  | 8595188110587 | TZ-12 |  |
| 868.5 MHz | 8595188142861 | RFTC-10/G | $2 \times 1,5 \mathrm{VAAA}$ |
| 868.5 MHz | 8595188148641 | RFTC-50/G | $2 \times 1,5 \mathrm{VAAA}$ |
| 868.5 MHz | 8595188145138 | RFatv-1 | $2 \times 1,5 \mathrm{VAAA}$ |
|  | 8595188166010 | TELVA 230V, nc | + adapter VA80 |
|  | 8595188166027 | TELVA/230V, No | + adapter VA80 |
|  | 8595188166034 | Telva 24V, NC | + adapter VA80 |
|  | 8595188166041 | telva 24V, No | + adapter VAB0 |
| 868.5 MHz | 8595188139274 | RFIM-20B | CR 2477 |
| 868.5 MHz | 8595188137188 | RFIM-40B | 2xCR 2032 |
| 868.5 MHz | 8595188142847 | RFSG-1M | 110-230VAC |
|  |  |  |  |
|  |  |  |  |


| Frequency | EAN | Type | Supply voltage |
| :---: | :---: | :---: | :---: |
| 868.5 MHz | 8595188148603 | RFSF-1B | CR 2477 |
| 868.5 MHz | 8595188150095 | RFSF-18+FP-1 | CR 2477 |
|  | 8595188147064 | FP-1 |  |
| 868.5 MHz | 8595188176828 | RFSF-100 | $2 \times 1,5 \mathrm{VAAA}$ |
| 868.5 MHz | 8595188147071 | RFSOU-1 | $2 \times 1,5 \mathrm{VAAA}$ |
| 868.5 MHz | 8595188150286 | RFSD-100 | $4 \times 1,5 \mathrm{VAA}$ |
| 868.5 MHz | 8595188159630 | RFSD-101 | $4 \times 1,5 \mathrm{VAA}$ |
| 868.5 MHz | 8595188150279 | RFWD-100 | $2 \times 1,5 \mathrm{VAA}$ |
| 868.5 MHz | 8595188150293 | RFMD-100 | CR2032 |
| 868.5 MHz | 8595188134576 | RFTC-150/G | $2 \times 1,5 \mathrm{VAAA}$ |
| 868.5 MHz | 8595188134323 | RFSA-166M / 230 V | 110-230VAC |
| 868.5 MHz | 8595188149150 | RFST-1111/230V | 230 V |
| 868.5 MHz | 8595188134095 | RFST-1118/ 120V | 120 V |
| 868.5 MHz | 8595188149341 | RFSAI-1618/230V | 230 V |
| 868.5 MHz | 8595188134040 | RFSAI-1618/ 120 V | 120 V |
| 868.5 MHz | 8595188174572 | RFCPR-31/G | $110-230 \mathrm{VaC}$ |
| 868.5 MHz | 8595188174589 | RFGCR-31/w | 110-230VAC |
| 868.5 MHz | 8595188174596 | RFGCR-31/B | $110-230 \mathrm{VAC}$ |
| 868.5 MHz | 8595188174602 | RFGCH-31/w | $110-230 \mathrm{VAC}$ |
| 868.5 MHz | 8595188174619 | RFGCH-31/B | $110-230 \mathrm{VaC}$ |
| 868.5 MHz | 8595188145039 | RFAF/USB |  |
|  | 8595188161862 | AN-I |  |
|  | 8595188190121 | AN-E |  |
|  |  |  |  |



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[^0]:    Max Tightening Torque for antenna connector is 0.56 Nm

[^1]:    A. Temperature sensor input is at the supply voltage potential

[^2]:    Resistivity characterizes the local conductivity or resistive properties of materia

[^3]:    Application iHC-MAIRF-Cloud /iHC-MIIRF-Cloun
    Designed for ios 10 atad
    Designed of iof 10 and Android 5.0 .
    The language of fthe a aplication cho sheren resolution.
    You can create a cloud account wing thes automatically according to the language set in Android / ios.
    

[^4]:    Sensor LS responds only to light pulses, i.e. it does not detect static state LEDS,

