## SMART WIRELESS ELECTRO-INSTALLATION

## ines <br> RF Control



## ELKO EP



We are traditional, innovative and purely Czech development manufacturer of electronic devices and we have been your partner in the field of electroinstallations for 26 years.

ELKO EP employs about 330 people, exports its products to more than seventy countries, and has representatives in thirteen 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 six years of research, development and production, thirteen foreign branches, one company. ELKO EP, innovativea 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).

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Facts and stats
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## 10000

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If you are going to renovate the house but you do not want to interfere with existing wiring, take advantage of wireless solu tions. Communication between the devices takes place wirelessly at $868-916 \mathrm{MHz}$ frequency for building autos paion in a country) using the unique iNELS RF Control (REIO) and iNEIS R Control ${ }^{2}$ (RFIO2) protocols. Both are proprietary protocols of E K ols of ELKO EP and are unique in their structure

The range of units in the open air is 200 m , but in built-up area it is less (it is around $40-50 \mathrm{~m}$ ). Everything depends on the building design. Generally speaking, reinforced concrete causes the most interference for wireless communication; on the contrary plasterboard or glass causes the least interference. If you have problems with range, you can use a repeater (repeater). If you want to transmit the signal between floors, an efficient solution is the smart eLAN-RF-003 box
The installation itself is variable thanks to this communication and can be gradually expanded. We recommend that you hav direct line of sight between the devices that are to establish contact with each other. The ideal case is to place the central unit in the centre of the room. DIN rail or wall outlet components have clear installation rules. Components in boxed design can be placed in installation boxes, light covers or, for example, plas terboard ceilings.

Components (i.e., receivers) are divided according to the contro mode, for example switching, dimming or temperature. Mos components also have the ability to set the memory and retain the status when a power failure occurs. With an integrated 16A AgSnO contact, they can also switch inductive loads.

When controlling LED light sources, a minimum brightness can be set on the dimmer to eliminate the flickering of the light source during dimming. For manufacturers, where there can be two-way source control with an existing switch and wireless technology the RFDEL-71 and RFSAI-61B can be used to solve this problem.
The versatility of the control brings you countless choices - from the key fob, through the flat-panel controls that can be placed anywhere on the wall, to the smartphone application. About $50 \%$ of the controls are battery-powered with battery life from 3 to 5 years. The batteries ensure quiet operation and thanks to micro switches, smooth operation is also ensured. Other system units that provide more frequent communication between compo nents or regularly perform measurements (e.g. temperature) are continuously powered from the network.
Installation recommendations and their rules can be found in the iNELS RF Control Installation Manual: www.elkoep.com/inels-rf-control

## Additional benefits of the $\mathrm{RFIO}^{2}$ protocol

- Products labelled „ RFIO ${ }^{24}$ allow you to set selected components as repeaters.
For components, it is easy to update FW using the RFAF / USB service device (except RFGSM-220).
ion with RFMD-100, RFWD-100 and RFSD-100 / RFSD-101 detectors.
- Backward compatibility with RFIO components is preserved.


## Benefits of RFIO Protocol:

ommunication is low-energy and reliably transfers small data packets.
No fees or licenses required.
It does not overlap the communication space with unaddressed commands.
requency used does not interfere with Wi-Fi / Bluetooth devices.
Stting up communication between the components is not subject to work with a computer or system.
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## Wireless control system



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Controllers

Temperature control


$$
\begin{aligned}
& \text { RFSTI-11B } \\
& \text { Switch unit with } \\
& \text { a temperature sensor } \\
& \text { (flush mounted) }
\end{aligned}
$$

Monitoring units

RFSF-1B
Wireless flood detector

RFTM-1 Wireless pulse
converter converter


$$
\begin{aligned}
& \text { RFSTI-11/G } \\
& \text { Switch unit with } \\
& \text { a temperature sensor }
\end{aligned}
$$

$$
\begin{gathered}
\text { RFTI-10B } \\
\text { Wireless }
\end{gathered}
$$

$$
\begin{aligned}
& \text { Wireless } \\
& \text { temperature sensor }
\end{aligned}
$$


RFTC-10/G

$$
\begin{aligned}
& \text { Simple wireless } \\
& \text { emperature controll }
\end{aligned}
$$

temperature controller


RFWD-100 Window / Door detector wireless

Hotel Room Energy Saving Kit


RFSAI-161B
Automatic light
control
Accessories

| FP-1 | TC TZ <br> Tlood probe <br> sensorature |
| :--- | :--- |



RFSA-166M
Wireless switch unit
RFSTI-111B
Overheating
of room


Telva Thermodrive


Cameras
๑

iNELS Cam
ip camera
Supported video cameras


CT50
Current transformer


LS, MS, wS LED sensor
Magnetic sen


RFAF/USB



| Technical parameters | RFWB-20/G | RFWB-40/G |
| :---: | :---: | :---: |
| Supply voltage: | 3 V CR 2032 battery |  |
| Transmission indication: | red LED |  |
| Number of buttons: | 2 | 4 |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Signal transmission method: | unidirectionally addressed message |  |
| Range in free space: |  |  |
|  | up to 200 m |  |
| Other data |  |  |
| Operating temperature: | -10 to $+50^{\circ} \mathrm{C}$ |  |
| Operating position: | any |  |
| Mounting: | glue / screws |  |
| Protection: | 1 P 20 |  |
| Contamination degre: | 2 |  |
| Logusº- Dimensions: |  |  |
| Frame - plastic: | $85 \times 85 \times 16 \mathrm{~mm}$ |  |
| Frame- metal, glass, wood, granite: | $94 \times 94 \times 16 \mathrm{~mm}$ |  |
| Weight: | 38 g | 39 g |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |

*omes with plastic frame. No installation into multi-frames.

## Examples of placement

On wall

The wireless controller is used to control switches and dimmers (lights. gate, garage door, blinds, etc.).
RFWB-20/G: two buttons enable control of two units independently.
RFWB-40/G: four buttons enable control of four units independently.
The flat design with level base makes it ideal for fast installation on any surface (fixation with adhesive or screws in the installation box). When pressing the button, it sends a set signal (ON/OFF, dimming, time
switching OFF / ON, blinds up/down) switching OFF / ON, blinds up/down).
Sending a command is indicated by a red LED.

- In LOGUS90 switch frame design (plastic, glass, wood, metal, stone)

Option of setting light scenes, where with a single press, you can con
trol units of iNELS RF Control.
trol units of ineLS RF Contro
Battery power supply ( $3 \mathrm{~V} / \mathrm{CR} 2032$ - included in the supply) with bat tery life of around 5 years based on frequency of use.
m (in open space), if the signal is insufficient between componenter RFIO2 that supe the signal repeater RFRP-20 or protocol Cis that support this feature.
Communication frequency with bidirectional protocol iNELS RF Contro.

## Device description

RFWB-20/G


RFWB-40/G



| Technical parameters | RF KEY/W | RF KEY/B |
| :---: | :---: | :---: |
| Supply voltage: | 3V CR 2032 battery |  |
| Transmission indication: | red LED |  |
| Number of buttons: | 4 |  |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Signal transmission method: | unidirectionally addressed message |  |
| Range in free space: | up to 200 m |  |
|  |  |  |
| Other data | - |  |
| Operating temperature: | -10 to $+50^{\circ} \mathrm{C}$ |  |
| Operating position: | any |  |
| Color 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.

- Designed in black and white with laser printing.
- Four buttons enable control of four units independently.

Option of setting light scenes, where with a single press, you can con-
trol units of iNELS RF Control trol units of iNELS RF Control.
Battery power supply ( $3 \mathrm{~V} / \mathrm{CR2032}$ - included in the supply) with bat-
tery life of around 5 years based on frequency of cse tery life
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 controller and unit, use the signal repeater RFRP-20 or protocol Communication frequency with bidirectional protocol iNELS RF Control.

## Device description



## LロGபS

Choose your own style
Flat wireless switches that can be Such a quick change of location when you're moving.


| Technical parameters | RF Pilot/W RF Pilot/A |
| :---: | :---: |
| Display |  |
| Type: | color OLED |
| Resolution: | $128 \times 128$ pixels |
| Side ratio: | 1:1 |
| Visible surface: | $26 \times 26 \mathrm{~mm}$ |
| Backlighting: | selfilluminating text |
| Diagonal: | 1.5" |
| Control: | direction button, control buttons |
| Power supply |  |
| Power suply: | $2 \times 1.5 \mathrm{~V}$ AA A batteries/ RO 3 |
| Battery life: | approx. 3 years, <br> according to the frequency of use and battery type |
| Control |  |
| Range in free space: |  |
|  | up to 200 m |
| Frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Other data |  |
| Operating temperature: | 0 to $+55^{\circ} \mathrm{C}$ |
| Storage temperature: | -20 to $+70^{\circ} \mathrm{C}$ |
| Color design: | white \| antrracite |
| Protection: | 1 P 20 |
| Operating position: | any |
| Dimensions: | $130 \times 41 \times 18 \mathrm{~mm}$ |
| Weight: | 61 g |
| Related standards: | EN 60730-1 |

The RF Pilot remote control is a central controller for switching electrical appliances and equipment, dimming lights, controlling blinds, etc. When pressing the button, it sends a set signal (ON / OFF, dimming time switching OFF / ON, blinds up / down).
Option of setting light scenes, where with a single press, you can con
tro up to 10 units at once. trol up to 10 units at once.
The Favorites mode lets you preset the most frequently used devices n the home screen.
Option of grouping dimmers (RFDA-73M/RGB), where you can place
up to 10 units under a single control panel $=$ control of over 100 m up to 10 units und
colored LED strip.
Designed in white and anthracite with color OLED display.
Display of room temperature, battery status, date and time directly on display.
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.
It is possible to combine up to 40 units of iNELS RF Control (you can - It is possibe to combine up to 40 units of ineLS RF Contro (you can
gradually expand the installation from 1 unit).

- Battery power ( $1.52 \times 2 \times$ AAA - included in supply) with battery life of Battery power $(1.5 \mathrm{~V} 2 \times \mathrm{AAA}$ - included in supply) with battery
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 component RFIO ${ }^{2}$ that support this feature.
- Communication frequency with bidirectional protocol iNELS RF Control.


## Device description



## Display description

Color OLED display


Group control of oferices
witha single command
witha a single command
(scicenvemone

Command to execute function

## 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 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 n 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
- intuitive control thanks to customized name options Switching actuator function selections: switch on/off, impulse relay,


## DIMMING

-the regulation of light intensity (light bulbs, LED strips, halogen lights with electrical or coil transformer, fluorescent tubes with dimmable ballast 1-10 V)
"customizable names of individual dimmed circuits (such as "lights" or ""siving room")
preset period between 2 seconds and 30 minutes or off during the

RFIM-20B: the wireless contact converter changes your existing button / switch to a wireless one.
two inputs enable control of two units independent.
battery power supply ( $3 \mathrm{~V} /$ / CR2477 - included in the supply) with bat tery life of around 5 years based on frequency of use.
RFIM-40B: the wireless contact converter changes your existing but-
ton to a wireless one.
four inputs enable control of four units independently.
battery power supply ( $2 \times 3 \vee /$ / CR2032) with battery life of around 5 years based on frequency of use (included in the supply).
only impulse control
It can be used to transmit information on sw
(detector, button, technology, logic output). The BOX design les
button or switch.
, When pressing the button, it sends a set signal (ON/OFF, dimming,
time switching OFF /ON, blinds up/down) Sesina comm is indicated by ared
Option of setting light scenes, where with a single press, you can con-- Option of setting light scenes, where w
trol multiple units of iNELS RF Control.

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 protocol component RFIO ${ }^{2}$ that support this feature.
Communication frequency with bidirectional protocol iNELS RF Control. Device description

RFIM-20B


RFIM-40B


Connection
RFIM-20B
RFIM-40B


This wireless contact converter is especially appropriate for wireless transmission of information on switching HDO.
Thanks to the network supply, it can also be used for partial transmission of information for control of an appliance or device.
One-module design of the unit with mounting into switchboard.

- After leading in power to the "S" terminals, it periodically transmits the
command switch on in an interval of 10 min. When disconnecting 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. Option of setting light scenes, where with a single press you can cor Option of setting light scenes, where wi
trol multiple units of iNELS RF Control.
The package includes an internal antenna AN-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 or protocol the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO ${ }^{2}$ that support this feature.
Communication frequency with bidirectional protocol inELS RF Control Device description


Device description


## Connection



| Technical parameters | RFSG-1M/230V | RFSG-1M/24V |
| :---: | :---: | :---: |
| Supply voltage: | $110-230 \mathrm{VAC} / 50-60 \mathrm{~Hz}$ | 12-24VAC/DC/ $50-60 \mathrm{~Hz}$ |
| Apparent input: | 2 VA | - |
| Dissipated power: | 0.2 W | 0.5W |
| Supply voltage tolerance: | +10\% /-25\% |  |
| Power supply indication: | green LED |  |
| Input |  |  |
| Control voltage: | AC 12-230 / / DC 12-230 |  |
| Control input power: | AC $0.025 \mathrm{VA} / \mathrm{DC} 0.1 \mathrm{~W}$ |  |
| Control terminals: | s-s |  |
| The length of control impulse: | min. 25 ms (max. unlimited) |  |
| Transmision indication/ function: | red LED |  |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Signal transmission method: | unidirectionally addressed message |  |
| Range in free space: |  |  |
|  | up to 160 m |  |
| Minimum control distance: |  |  |
|  | 20 mm |  |
| Output for antenna: | SMA connector* |  |
| Other data |  |  |
| Operating temperature: | -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 cross--section: ( $\mathrm{mm}^{2}$ ): | 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) |  |



| Technical parameters | RF Touch-B | RF Touch-W |
| :---: | :---: | :---: |
| Display |  |  |
| Type: | color TFT LCD |  |
| Resolution: | $320 \times 240$ pixels $/ 262,144$ colors |  |
| Side proportion: | 3:4 |  |
| Visible surface: | $52.5 \times 70 \mathrm{~mm}$ |  |
| Backlighting: | active (white LED) |  |
| Touch area: | resistive 4 -conductor |  |
| Diagona: | 3.5" |  |
| Contro: | touch |  |
| Power supply |  |  |
| Supply voltage/rated current: | $100-230 \mathrm{VAC}$ | from the back $100-230 \mathrm{~V} \mathrm{AC}$, from the side 12 VDC * |
| Input power: | max. 5 W |  |
| Power supply terminals: | A1-A2 |  |
| Control |  |  |
| Range: | 100 m |  |
| Min. distance RF Touch - | 1 m |  |
| Actuator: |  |  |
| Frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Connection |  |  |
| Connection: | terminal box | no-screw push-in terminal box or jack ø 2.1 mm jack connector |
| Cross section of connecting wires: | max. $2.5 \mathrm{~mm}^{2} 1.5 \mathrm{~mm}^{2}$ with a hollow |  |
| Operating conditions |  |  |
| Operating temperature: | 0 to $+50^{\circ} \mathrm{C}$ |  |
| Storage temperatur: | -20 to $+70^{\circ} \mathrm{C}$ |  |
| Protection: | 1 P 20 |  |
| Overvoltage category: | III. |  |
| Contamination degre: | 2 |  |
| Operating position: | any |  |
| Installation: | an installation box | anywhere indoor |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ | $94 \times 94 \times 24 \mathrm{~mm}$ |
| Weight** | 127 g | 1759 |
| Related standards: | EN60730-1 |  |

** Adapter is included in the RF Touch-W unit package.
Weight includes the plastic frame and the intermediate frame.

The wireless touch unit RF Touch is a central controller for heating
switching electrical appliances and equipment, dimming lights, con trolling blinds, etc.
It transmits and receives commands from units and processes set pro grams for automatic contro

- Thanks to bi-directional communication, it visualizes the current sta us of individual units.
Automatic control based on weekly program.
Touch $3.5^{\prime \prime}$ color display.
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 $100-230 \mathrm{VAC}$, (RF Touch/W also supplied via adapter 12 V DC (included in the supply). RF Touch/W: wall mount
glass, wood, dry wall, etc
RF Touch/B: mounting of unit in installation box.
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 the RF Touch and unit, use the signal repeater RFRP-20 or protoco component $\mathrm{RFIO}{ }^{2}$ that support this feature
Communication frequency with bidirectional protocol iNELS RF Control.
frames: in basic plastic de
sign LOGUS ${ }^{90}$ - glass, metal (aluminue, black, red) or in the luxury de intermediate frames: in basic white and dark gray with).
- 
- rear cover: in white, ivory, light gray and dark gray

You can choose your own color combination at e-shop ELKO EP.
In 2011, the RF Touch wireless unit won the prize GOLDEN AMP.
e-shop.

lack / white
chrome/gey

white / pearly

glass / grey

red / aluminum

luminum / darkgrey


-Command toe execute function
Function execution feedback

## HEATING

- control of heating devices (boilers, thermo valve $0-10 \mathrm{~V}$. - information about outdoor temperature (wireless temperature sensor) terraces
possibility to
.
- holiday mode will interrupt the heating program when you are on
holiday
- room temperature correction (during the heating program) is

VIM DIMMING

- the regulation of light intensity llight bulbs, LED bulbs, LED strips, halogen lights with electrical or coil transformer, fluorescent tubes with dimmable control gear 1-10 V)
customizable names of individual dimmed circuits (such as "living
"sunrise/sunset" imitation - light gradually goes on or off during the
preset period between 2 seconds and 30 minutes


## DETECTORS

- RF Touch communicates with detectors - window, door, movement.. - possible to combine with switching actuator - possible to combine with switching
- clear control over the entire house


## SWITCHING

- this function serves to switch on/off lights, sockets, electrica appliances and devices
- intuitive control thanks to customized name options
- switch clock enabling you to switch appliances in real time, even
during your absence (simulation of the presence of persons during your absence (simulation of the e presence of persons, etc.)
- switching actuator function selections: switch on/off, impulse relay button, delayed ON/OFF (time of delay from 2 seconds to 60 minutes)


## WINDOW SHUTTERS

- controlling window shutters, sunblinds, blinds, garage door, etc.
- window shutters are controlled separately or as a group - setting an independent time schedule for puling up/down
- the window shutter receivers are powered by either 230 V or 24 VDC (shutters between windows, etc.)


## - QUICK CONTROL

- serves to control group of actuators with a single touch - possibility to set up scenes; on activation, for example, window
shutters are pulled down and lights are adjusted to required intensity


| Technical parameters | eLAN-RF-003 | eLAN-RF-Wi-003 |
| :---: | :---: | :---: |
| Interface RF Control |  |  |
| Communication protocol: | RF Touch Compatible |  |
| Broadcasting frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Signal transer method: | two-way addressed message |  |
| Output for antenna: | SMA connector* |  |
| Antenna RF: | 1 dB (part of supply) |  |
| Indication F communication: | $1 \times$ red RF status LED | $1 \times$ green RF status LED |
| Range in free space: |  |  |
|  | up to 100 m |  |
| Interface Ethernet |  |  |
| ETH operating status indicator: | green LED |  |
|  |  |  |
| ETH communication indicator: | yellow LED |  |
| Communications interface: | 100 Mbps (R/45) |  |
| Preset IP address: | 192.168.1.1 |  |
| Interface Wi-Fi |  |  |
| Standard: | x | IEEE $80.11 \mathrm{~b} / \mathrm{g} / \mathrm{n} / 2.4 \mathrm{GHz}$ |
| Wi-Fi Security: | $\times$ | WEP, WPA.-SSK, WPA2-PSK |
| Frequency range Wi-Fi: | $\times$ | R-SMA |
| Antenna Wi-Fi: | * | 1 dB (part of suply) |
| Indications Wi-Ficommunication: | $\times$ | $1 \times$ red Wi-Fi status LED |
| Range: | $\times$ | in to 200 m |
| Supply voltage/current: | $10-27$ V DC/ 200 mA SELV | $10-27 \mathrm{VDC} / 300 \mathrm{~mA} \mathrm{SELV}$ |
| Power: | or connector USB-B |  |
| Supply voltage indication: | green LED POWER |  |
| Button RESET: | settings to their defaults |  |
| Power source: | $230 \mathrm{VAC} / 12 \mathrm{VDC}$ part of supply of device |  |
| Operating conditions |  |  |
| Operating temperature: | -20 to $+50^{\circ} \mathrm{C}$ |  |
| Storage temperature: | -25 to $+70^{\circ} \mathrm{C}$ |  |
| Protec | 1 P 20 |  |
| Contamination degree: | 2 |  |
| Working position: | any |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |  |
| Weight | 1369 | 145 g |

The smart RF box enables you to control your electrical installation by smartphone, tablet or SMARTTV.
It transmits and receives commands of up to 40 units, and it processes set programs for automatic control, (you can gradually expand installa-
tion from 1 unit iNELS RF Control).
Thanks to bi-directional communication, it visualizes the current status of individual units
The smart RF box eLAN-RF-003 is connected by network cable LAN to the home network (router) and communicates with your smart phone. The RF eLAN-RF-Wi-003 RF smart box creates its own Wi-Fi network. Once a smartphone is connected to this network, you can communi cate with other devices.
The intuitive application environment offers central control from ne place.
function of application iHC-MAIRF / HC-MIRE:
control of hot water or electric underfloor heating
measuring temperature by wireless sensors
switching appliances (garage door, blinds, fan, sprinklers, sockets, etc.) - dimming lights (LED, energy-saving, halogen or classic lamps) - time switching (delayed switc
light scenes (make multiple commands at once with a single press). If you don't have a fixed IP address, the Smart RF box will obtain it from DHCP server automatically.
Power is supplied to the Smart RF box via adapter $10-27 \mathrm{VDC}$ (included
in the supply or PoF by power source (router) 24 VDC in the supply) or PoE by power source (router) 24 V DC. To amplify the signal, two eLAN-RF units can be connected via a LA
cable. These units cannot be operated independently cable. These units cannot be operated independently Option of setting via web interface or directly in the application iHC The package includes an internal antenna AN-I, in case the Smart R box is located in a metal switchboard, you can use the external antenna AN-E for better signal reception.
Range up to 100 m (in open space), if the signal is insufficient between the Smart RF box and unit, use the signal repeater RFRP-20 or protoco munication frequency with bidi Device description
eLAN-RF-Wi-003


Back panel


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. home easily by smartphone
The user-friendly and intuitive application environment offers central
control from one place. control from one place
iHC-MAIRF / / HC-MIIRF enables control of RF units by smart phone via
a smart RF box, which is connected tol The smart PF , which is connected to the home Internet network. gradually expand control up to 40 units of iNELS RF Control, (you can If you don't have a permat in of ineLS RF Control).
ports its automatic permanently set IP address, the application supFunctions of thatic obtaining from the DHCP server.
regulation of hot water or electric underfloor heating (setting egulation of hot

- measuring temperature (e.g. by wireless sensors)
switching appliances (garage door, blinds, fans, sprinklers, sockets, etc.) dimming lights (LED, energy-saving, halogen lamps or classic light bulbs)
time
integration of video cameras
ight scenes (one press to perform multiple commands simultaneously)
emote control (switch on heating before returning from vacation).
The application iHC-MAIRF supports Android versions from 2.3 in your
smartphone.


## Smart TV



RF Smart box (eLAN-RF...) allows remote devices to control a SMARTTV. Operation with conventional control of TV.
Compatible with every Smart TV, which has an integrated web browser In the Web browser you enter the IP address of the smart RF box.
Feedback on the switching component is indicated by green colour in the icon.

- Switching ON / OFF, automatic timing,
- Dimming ON / OFF, smooth start/ stop, change colour,
- Scenes
-Form of heating temperature indication (to make changes directly in
Camera (possibility to stream live images if it is supported by a Web - Camera (possibility to stream.
browser on the SMART TV).

Form control is free and is not licensed.

Smart watch Samsung GEAR S2 / S3


TIZEN ${ }^{*}$ ihc-wTRF

Applications to control appliances via smart watches Samsung Gear S2 / 53 .
Smart 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,
- Control garage doors, gates, gates and s
- Features scenes for group commands.

Intuitive and easy to control in many combinations, touching the display and moving wheels on Samsung Gear S2 / S3.
The setting is done by applying iNELS Home Control iHC-MAIRF directly or via a web interface RF smart box eLAN-RF.
It is not necessary to carry a smart phone to control, the watch func-


| Technical parameters | RFGSM-220M |
| :---: | :---: |
| Power |  |
| Supply voltage: | 11-30 V DC; |
|  | backup power supply Li-on batteries |
| Maximum power | 1 W in standby mode / |
| consumption: | power supply and communication max. 18 W |
| Current consumption: | 90 mAat 12 VDC |
| Consumption during communication: | max. 1.5 A at 12 VDC |
| Working band of GSM |  |
| module: | 850/900/1800/9900 MHz |
| Transmitter output power: | 2 W for GSM 900, 1 W for GSM 1800 |
| Inputs IN1, IN2, IN3, IN4 |  |
| Control voltage: | AC 12-230 V or DC $12-230 \mathrm{~V}$ |
|  | (separated optocoupler) |
| Control input power: | AC $0.022 \mathrm{VA} / \mathrm{DC} 0.1 \mathrm{~W}$ |
| Length of control impulse: | min. $50 \mathrm{~ms} / \mathrm{max}$. unlimited |
| Inputs RF: | one-/two-way addressed message |
|  | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Outputs |  |
| Number of contacts: | $2 \times$ Switches ( AgSo $_{2}$ ) |
| Rated current: | $8 \mathrm{~A} / \mathrm{AC1}$ |
| Switching power: | $2500 \mathrm{VA}, 240 \mathrm{~W}$ |
| Min. switching power DC: | 500 mW |
| Mechanical service life (AC1): | $1 \times 10^{7}$ |
| Electrical service life: | $1 \times 10^{5}$ |
| RF ouputs: | two-way addressed message |
|  | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Other data |  |
| Operating system PC: | MS Windows XP and higher |
| Range of PF module: | up to 150 m |
| Output for antenna: | SMA connector* |
| Operating temperature: | -15 up to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | DIN rail en 60715 |
| otection: | \|P 20 from front panel |
| Overvoltage category: | 1. |
| Contamination degree: | 2 |
| Cross-section of connecting | max. $1 \times 2.5$; max. $2 \times 1.5 /$ |
| wires (mm²) | with a hollow max. $1 \times 2.5$ |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 1989 |
| Related standards: | en 60730-1 |

[^0]- The multi-function GSM communicator is used for remote switching of heating, lights, gate, garage door, etc.
GSM communicator can be used in several ways, which can be combined:
a) control by telephone, where a sent SMS or ringing through once
switches an internal relay.
b) reacts to 1 of 4 potential free wired inputs (detectors, switches) where it is possible to set a consequent reaction.
) offers the option of ascertaining the status of units iNELS RF Control (ON/OFF, temperature).
transmits an RF command to th sent SMS or ringing through once then switches sommand to the switching unit within range, whic e) security function (switching on the ALARM) in combination with wireless detectors, where activation / deactivation takes place by Wireless detectors, where activation
ringing through once or by key alarm.
The tivaiton takes place by - The three-module design of the unit into a
nection of a switched load $2 \times 8 \mathrm{~A}(2 \times 2000 \mathrm{~W})$.
- Settings are performed by SW Connect 1 via

Li-lon battery for 30 minute function backup The package includes an internal antenna AN-l, in case of locating the communicator in a metal switchboard, you can use the external antenna AN-E for better signal reception.
Range up to 150 m (in open space), if the signal is insufficient between
the controller and unit use the signal repatier BFPP-20 or protoco the controller and unit, use the signal repeater RFRP-20 or protoco component RFIO that support this feature.
Communication frequency with bidirectional protocol iNELS RF Con $\operatorname{trol}^{2}$ (RFIO2').
Package includes: $2 \times$ internal antenna AN-I, mini USB connector, SW
Connect 1 , adapter 12 V 6 W .

Device description


Connection

—— Function execution feedback
A) Thanks to the GSM communicator, you immediately know what the temperature is at home right now. Just send an SMS or ring
the communicator once, the RF signal transfers this command to F Touch and from RF Touch an SMS text message reply is sent back to your phone with the current temperature. You can then switch the heating on or off
C) GSM communicator enables you to directly switch on up to 4 appliances. Its usefulness thus expands from simply switching of to the area of detectors.
One of 4 inputs receives information from the detector and sends it by
SMS to the given telephone number.
B) $\begin{aligned} & \text { By sending an SMS or ringing once, you activate the GSM com- } \\ & \text { municator, which sends an RF command to the terner }\end{aligned}$ municator, which sends an RF command to the temperature
actuator, which then switches the heating (cable connection applied between the actuator and heater).


The energy gateway is a central device for assessing energy consumptio (electricity, water, gas).
It acts as an interface between the pulse converter RFTM-1 and your smartphone. The Energy Gateway allows you to connect up to 8 pulse transducers.
Connection to the data network is made by means of LAN Ethernet connec tor 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.
Up to 4 tariff meter readings of electricity consumption, which can be displayed in the form of kWh or f i nancial costs.
Option of setting reaction to specific consumption to switch the output on or off (RFSA-6x and CU3).
The unit enables connecting up to three current transformers CT50 to each
other for measuring electricity. other for measuring electricity.
Direct connection to iNELS BUS using integrated CIB terminals.
3 -module design, mounted on a DIN rail into the switchboard.
The supply includes an internal antenna AN-, if the unit is installed in a metal
switchboard, you can use the external antenna AN-E to enhance the signal The device supply voltage is exrovided from monitored phases Range up to 100 m (in en space) if the sign bed the user is weak, use the signal repeater RFRP-20 or protocol component RFIO' that support this feature.
Communication frequency with bidirectional protocol iNELS RF Control.

## Connection



## Device description



[^1]
## RFPM-2M | Energy gateway

| Technical parameters | RFPM-2M |
| :---: | :---: |
| Supply / measured voltage: | $230 \mathrm{VAC} / 50-60 \mathrm{~Hz}, 1 \mathrm{ff} / 3 \mathrm{ff}+\mathrm{N}$ |
| Supply voltage tolerance: | +15/-20\% |
| Closed relay power input: | 5 VA |
| Switching voltage leve: | $140 \mathrm{~V}, 10 /-20 \%$ |
| Output ReLE |  |
| Number of contacts: | $1 \mathrm{NO} / \mathrm{NC}$ switches L1 |
| Max. current: | 16a/AC1 |
| Switching power: | 4000 Va (AC1) |
| Mechanical service life: | $3 \times 10^{7}$ |
| Electrical service life: | $0.7 \times 10^{5}$ |
| Relay reaction: | programmable settings, see instruction manual |
| Interface RF Control |  |
| Communication protocol: | RF Touch Compatible |
| Broadcasting frequency | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Signal transfer 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 |
| Controlling |  |
| Controlling: | WEB/Mobile Applications |
| Button Reset: | Blootloader (press >2 s) / Unit reset (press >10 s) |
| Interface Wi-Fi |  |
| Wi-fimode: | AP Bridge / AP LAN/Client |
| Standard: | IEEE $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{n} / 2.4 \mathrm{GHz}$ |
| Wi-fi Security: | WEP, WPA-PSK, WPA 2 -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 |
| Transfer speed: | $10 / 100 \mathrm{Mbit} / \mathrm{s}$ |
| Connector: | RJ45 |
| Preset IP address / IP address of bootloader: | 192.168.1.2 |
| Measuring |  |
| Pulse inputs: | PULS1 ( 50 ), PULS2 ( (50) |
| Tarifinputs: | TARF1, TARF2-binary combination |
| Option of switching inputs: | switching by contact/ opening by collector |
| Separation by isolation of | reinforced Insulation |
| power and control circuits: | (Cat.II surges by en 60664-1) |
| Probes measuring current: | 3x CT-50 |
| Wireless consumption sensor: | RFTM-1 |
| Measuring circuit |  |
| Network: | 1f-3f |
| Frequency: | $50-60 \mathrm{~Hz} / 110 \%$ |
| Accuracy: | Class 1.0 |
| Current measuring coil: | max. 50 A (current transformer CT50) |
| Wire diameter: | max. 16 mm |
| Other data |  |
| Working temperature: | $-20 .+35^{\circ} \mathrm{C}$ |
| Storage temperatur: | $-30 . .+70^{\circ} \mathrm{C}$ |
| Operating position: | vertical |
| Mounting: | DIN rail EN60715 |
| Protection: | IP20 from front panel / IP40 in cover |
| Overvoltage category: | 1. |
| Degree of pollution: | 2 |
| Cross-section of connecting $\text { wires }\left(\mathrm{mm}^{2}\right) \text { : }$ | max. $1 \times 2.5$, max. $2 \times 1.5$ / |
| Dimension: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 1259 |



## Methods of sensing meters

## (4) CT (Current transformer)

pening pliers open/Close on the existing wire of the measured cir main supply at the electricity meter.


## 4) LS (LED sensor)

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

© MS (Magnetic sensor)
The magnetic sensor scans movement of the numeral, upon which a permanent

© Ws (Magnetic sensor for water meter)
The magnetic sensor detects the pulse that is created with each rotation of the mag-


## (4) © © IMP (Output, $50^{\prime \prime}$ )

Meters with impulse output indicated as "S0" connected by



Technical parameters RFRP-20/230V RFRP-20/120V | Supply voltage: | $230-250 \mathrm{~V} / 50-60 \mathrm{~Hz}$ | $120 \mathrm{~V} \mathrm{AC} / 60 \mathrm{~Hz}$ |
| :--- | :--- | :--- |

| Apparent input: | 6 VA |
| :--- | :---: |
| Dissipated power: | 0.7 W |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Range in free space: | up to 200 m |
| Minimum control distance: | 20 mm |
| Programming: | button - green LED $/$ red LED |
| Other data | -20 to $+55^{\circ} \mathrm{C}$ |
| Operating temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Storage temperature: | plug into a socket |
| Mounting: | IP20 Devise |
| Protection: | $60 \times 120 \times 80 \mathrm{~mm}$ |
| Dimenions: | 225 g |
| Weight: | EN $60730-1$ ED.2 |
| Related standards: |  |

-Radio frequency signal repeater
This signal repeater is used to extend the range between the controlle and unit by up to 200 meters.
It is designed to transmit a signal to up to 20 units.
Thanks to the socket design, installation is simple by direct inser tion into the existing socket, the throughsocket function remains unchanged.
ndication:

- 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 iNELS RF Control.


Controlling up to 20 actuators

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The switching unit with 1 output channel is used to control appliances, lights (easy to integrate it to control garage doors or gates). They can be combined with detectors, controllers, iNELS RF Control or system components.
The BOX design lets you mount it right in an installation box, a ceiling
or controlled appliance cover. or controlled appliance cover
-It enables connection of the switched load up to 16 A ( 4000 W ).
RFSA-11B: single-function design - switch on / off.
RFSA-61B: multi-function design - button, impulse relay and tim
function of delayed ON or OFF with time setting of $2 \mathrm{~s}-60 \mathrm{~min}$. of 2 s-60 min. The switching unit may be controlled by up to 25 channels $(1$ channel represents 1 button on the controller). The programn
of the output.
Memory status can be pre-set in the event of a power failure.
For components it is possible to set the repeater function via the RFAF IUSB service device.
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 controller and unit, use the signal repeater RFRP-20 or protoco
component RFIO2 that support his feature. component RFIO' that support this feature

- Communication frequency with bidirectional protocol iNELS RF Con$\operatorname{trol}^{2}\left(\right.$ RFIO $\left.{ }^{2}\right)$.
Device description


Function
For more information see p .74

## Connection

RFSA-11B/230V, RFSAA-611/230V
RFSA-11B/120V, RFSA-61B/120V
RFSA-61B/24V


- The switching unit with 2 output channels is used for controlling appliances and light circuits.
They can be combined with detectors, controllers, iNELS RF Control or system components.
The BOX design lets you mount it right in an installation box, a ceiling
or controlled appliance cover. or controlled appliance cover.
It enables connection of switched load $2 \times 8$ A ( $2 \times 2000 \mathrm{~W}$ ).
Function: button, impulse relay and time function of delayed start and return with time setting range of $25-60 \mathrm{~min}$.
It is possible to assign any function to each output relay.
Each of the channels may be controlled by up to 12/12 channels ( channel represents 1 button on the controller). The programm
of the output.
Memory status can be pre-set in the event of a power failure.
For components it is possible to set the repeater function via the RFAF
/ USB service device. IUSB service device.
- 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 RFIO
Communication frequency with bidirectional protocol inELS RF Control $^{(\text {(RFIO2 }}$ ).


## Device description



Function
For more information see p. 74 .

## Connection

RFSA-623/230V
RFSA-62B/220V


The switching unit with 1 output channel is used for controlling ap
pliances and lights. It is possible to connect the existing button to the pliances and lights. It is possis
internal terminal in the wiring
They can be combined with detectors, controllers, iNELS RF Control or system components.
The BOX design lets you mount it right in an installation box, a ceiling
It enables connection of the switched load up to 16 A (4 000 W )
Function: button, impulse relay and time function of delayed start o return with time setting range of $2 \mathrm{~s}-60 \mathrm{~min}$,
External button is programmed as a wireless button

- External button is programm

The switching unit may be controlled by up to 25 channels $(1$ channe represents 1 button on the controller).
-The programming button on the unit is also used for manual control of the output.
status be pre-set in the event of a power failure-
USB servicents it is possible to set the repeater function via the RFAF
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 protocol component RFIO ${ }^{2}$ that support this feature.
Communication frequency with bidirectional protocol iNELS RF Control $^{2}$ (RFIO2).
Device description


For more information see p. 74



| Technical parameters | RFSAI-623/230V | RFSAI-62B/120V | RFSAI-62B/24V |
| :---: | :---: | :---: | :---: |
| Supply voltage: | $230 \mathrm{VAC/}$ | $120 \mathrm{VAC} /$ | 12-24 V AC/DC |
|  | 50.60 Hz | 60 Hz | 50.60 Hz |
| Apparent power: | $7 \mathrm{VA} / \cos \varphi=0.1$ | $7 \mathrm{VA} / \cos \varphi=0.1$ |  |
| Dissipated power: | 0.7 w | 0.7 w | 0.7 w |
| Supply voltage tolerance: | $+10 \%$; $15 \%$ |  |  |
| Output |  |  |  |
| Number of contacts: | 2x switching (AgSnO ${ }_{2}$ ) |  |  |
| Rated current: | 8A/AC1 |  |  |
| Switching power: | $2000 \mathrm{VA} / \mathrm{AC1}, 192 \mathrm{~W} / \mathrm{DC}$ |  |  |
| Peak current: | 10A/<3s |  |  |
| Switching voltage: | $250 \mathrm{VAC1} / 24 \mathrm{VDC}$ |  |  |
| Min. switching power DC: | 500 mw |  |  |
| Mechanical service life: | $1 \times 10^{7}$ |  |  |
| Electrical service life (AC1): | $1 \times 10^{5}$ |  |  |
| Controlling |  |  |  |
| RF command from the transmitter: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |  |
| Manual control: | button PROG (ON/OFF) |  |  |
| External button: | max. 12 m cable** |  |  |
| Range in open space: | up to 200 m |  |  |
|  |  |  |  |
| Other data |  |  |  |
| Voltage of open contact: | 2.5 V |  |  |
| Resist. of connection for closed contact: | $<1 \mathrm{k} \Omega$ |  |  |
| Resist. of connection for open contact: | >10 k $\Omega$ |  |  |
| Galvanic isolation of input: | no © |  |  |
| Operating temperature: | $-15 . .+50^{\circ} \mathrm{C}$ |  |  |
| Working position: | any |  |  |
| Mounting: | free at lead-in wires |  |  |
| Protection: | $1{ }^{1} 30$ |  |  |
| Overvoltage category: | III. |  |  |
| Contamination degre: | 2 |  |  |
| Terminals (CY wire, Cross.section): | $3 \times 0.75 \mathrm{~mm}^{2}, 1 \times 2.5 \mathrm{~mm}^{2} \quad 4 \times 0.75,1 \times 2.5 \mathrm{~mm}^{2}$ |  |  |
| Terminal length: | 90 mm |  |  |
| Dimensions: | $49 \times 49 \times 21 \mathrm{~mm}$ |  |  |
| Weight: | 46 g |  |  |
| Related standards: | EN 60669, EN 300220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |  |

[^2]Switching component with 2 relay outputs are used to control appli-
ances and lig ances and lights.
in the wiring.
-They can be combined with detectors, controllers, iNELS RF Control or system components.
The BOX design lets you mount it right in an installation box, a ceiling - It enables connection of the switched load up to $2 \times 8$ A $(2 \times 2000 \mathrm{~W})$. Function: button, impulse relay and time function of delayed start or return with time setting range of $25-60 \mathrm{~min}$. It is possible to assign any
function to each output relay function to each output relay.
External button is programmed as a wireless button
Each output can be controlled presents 1 button on the controller). of the output.
Memory status can be pre-set in the event of a power failure
For components labelled as iNELS RF Control ${ }^{2}($ RFIO2²) it is possible to
set the repeater fund set the repeater function via the RFAF/USB service device.
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 $R F I O^{2}$ that component RFIO2 that support this feature.
Communication frequency with bidirectional protocol ineLS RF Control (RFIO²).

## Device description



Function
for more information see p. 74 .

## Connection

RFSAA-62B/230V
RFSAl-62B/120V
RFSAl-62B/24V



| Technical parameters | RFSA. $61 \mathrm{M} /$ | ${ }_{\text {RFSAA }}^{24 \mathrm{~V} / \mathrm{M} /}$ |  | RFSA.66m/ |
| :---: | :---: | :---: | :---: | :---: |
| Supply voltage: | $\begin{gathered} 110-230 \mathrm{VAC} / \\ 50-60 \mathrm{~Hz} \end{gathered}$ | $12 \cdot 24 \mathrm{VAC} / \mathrm{DC} 1$ <br> SELV | $0-230 \mathrm{VAC} /$ | 12.24 VAC |
|  |  |  | 50.60 Hz | SElv |
| Apparent input: | $\begin{gathered} 2.7 \mathrm{VA} / \\ \cos \varphi=0.6 \end{gathered}$ |  | min. 2 VA / |  |
| Dissipated power: | 1.62 W | 0.8 W | min. $0.5 \mathrm{~W} /$ |  |
|  |  |  | max. 2.5 W | max. 1.8 W |
| Supply voltage tolerance: | +10\% /-25\% |  |  |  |
| Output |  |  |  |  |
| Number of contacts: | $1 \times$ changeover ( $\mathrm{AgSSO}_{2}$ ) |  | $3 x$ changeover $\left(\mathrm{AgSnO}_{2}\right)$ $3 x$ switching $\left(\mathrm{AgSnO}_{2}\right)$ |  |
|  |  |  |  |  |  |
| Rated current: | $16 \mathrm{~A} / \mathrm{AC1}$ |  | $8 \mathrm{~A} / \mathrm{AC1}$ |  |
| Switching power: | $4000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |  | 2000 VA / AC1 |  |
| Peak current: | $30 \mathrm{~A} /<3 \mathrm{~s}$ |  | $10 \mathrm{~A} /<3 \mathrm{~s}$ |  |
| Switching voltage: | $250 \mathrm{VAC1} / 24 \mathrm{VDC}$ |  | $250 \mathrm{VAC1}$ |  |
| Max. DC switching power: | 500 mw |  | 500 mw |  |
| Mechanical service life: | $3 \times 10^{7}$ |  | $1 \times 10^{7}$ |  |
| Electrical service life (AC1): | $0.7 \times 10$ |  | $1 \times 10$ |  |
| Control |  |  |  |  |
| RF, by command from transmitter: Manual control: | $866 \mathrm{MHz}, 888 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |  |  |
|  | PROG (ON/OFF) button |  |  |  |
| Range in free space: | up to 200 m |  |  |  |
|  |  |  |  |  |  |  |  |
| Output for antenna: | SMA connector* |  |  |  |
| Other data |  |  |  |  |
| Operating temperature | $-15^{\circ} \mathrm{Cto}+50^{\circ} \mathrm{C}$ |  |  |  |
| Operating position: | any |  |  |  |
| Mounting: | din rail En 60715 |  |  |  |
| Protection: | 1P20 from the front panel |  |  |  |
| Overvoltage category: | III. |  |  |  |
| Contamination degre: | 2 |  |  |  |
| Connecting conductor cross-section ( $\mathrm{mm}^{2}$ ): | max. $1 \times 2.5$, max. $2 \times 1.5$ / <br> with a hollow max. $1 \times 2.5$ |  |  |  |
|  |  |  |  |  |  |  |  |
| Dimensions: | $90 \times 17.6 \times 64 \mathrm{~mm}$ |  | $90 \times 52 \times 65 \mathrm{~mm}$ |  |
| Weight: <br> Related standards: | 74 g |  | 264 g |  |
|  | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |  |  |

- RFSA-61M: the switching unit with 1 output channel is used for controlling appliances, sockets or lights.
- the one-module design of the unit into a switchboard enables con - the one-module design of the unit into a switch
nection of a switched load up to $16 \mathrm{~A}(4000 \mathrm{~W})$.
nection of a switched load up to $16 \mathrm{~A}(4000 \mathrm{~W})$.
the switching unit may be controlled by up to 25 channels (1 chan -the switching unit may be controlled by
represents 1 button on the controller)
- RFSA-66M: the switching unit with 6 output channels is used for independent control of up to 6 appliances, sockets or lights. It is possible to assign any function to each output relay.
- the three-module design of the unit into
the three-module design of the unit into a switchboard enables connection of a switched load $6 \times 8 \mathrm{~A}(6 \times 2000 \mathrm{~W})$.
-it is just right for creating scenes, where with one push of the controller, you can switch on or off all 6 channels simultaneously.
- each of the channels may be controlled by up to 25 channels 1 chan nel represents one button on the controller).
- They can be combined with detectors, controllers, iNELS RF Control or system components.
- The integrated switching contact enables connection, where the controlled appliance may be switched on or off by command.
Function: button, impulse relay and time function of delayed start or eturn with time setting range of $2 \mathrm{~s}-60 \mathrm{mi}$
- The programming button on the unit is also used for manual control The programm
of the 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.
Memory status can be pre-set in the event of a power failure.
- For components it is possible to set the repeater function via the RFA

I USB service device. - Range up to 200 m (in open in the signal repeater RFRP-20 or protocal the controller and unit, use the signal rep
component RFIO' that support this feature

- Communication frequency with bidirectional protocol iNELS RF Con-- Communication


## Device description



Function
For more information see p. 74



| Technical parameters | RFSC-61/230V | RFSC-61/120V |
| :---: | :---: | :---: |
| Supply voltage: | $230-250 \mathrm{~V} / 50-60 \mathrm{~Hz}$ | $120 \mathrm{VAC} / 60 \mathrm{~Hz}$ |
| Apparent power: | 6 VA |  |
| Dissipated power: | 0.7 W |  |
| Supply voltage tolerance: | +10\%; $15 \%$ |  |
| Output |  |  |
| Number of contacts: | $1 \times$ switching (AgSnO ${ }_{2}$ ) |  |
| Rated current: | $16 \mathrm{~A} / \mathrm{AC1}$ |  |
| Switching power: | $4000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |  |
| Peak current: | $30 \mathrm{~A} /<3 \mathrm{~s}$ |  |
| 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 |  |  |
| RF command from the transmitter: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Manual contro: | button PROG (ON/OFF) |  |
| Range in open space: | up to 200 m |  |
|  |  |  |
| Other data | - |  |
| Operating temperature: | -15 up to $+50^{\circ} \mathrm{C}$ |  |
| Working position: | any |  |
| Mounting: | plug into a socket |  |
| Protection: | 1130 |  |
| Overvoltage category: | III. |  |
| Contamination degre: | 2 |  |
| Dimensions: | $60 \times 120 \times 80 \mathrm{~mm}$ |  |
| Weigh: | 195 g |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |

The switched socket with 1 output channel is used to control fans, lamps, heaters and appliances, which are connected by a power cord. they can be combined with detectors, controllers, NELS RF Control or system components.
Thanks to the socket design, installation is simple by direct insertion
into the existing socket. into the existing socket.
It enables connection of the switched load up to 16 A ( 4000 W ). Multi-function design - button, impulse relay and time function of de
layed ON of OFF with time setting layed ON or OFF with time setting of $25-60 \mathrm{~min}$.
 nel represents 1 button on the controller).
The programming button on the socket is also used for manual con
trol 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 component RFIO that support this feature
Communication frequency with bidirectional protocol iNELS RF Con $\operatorname{trO}^{2}\left(\right.$ RFIO $\left.^{2}\right)$.

- Produced in 5 designs of sockets and plugs:

$\underset{C Z, \text { Fk, PL, FR }}{\text { Frenc }}$
British
GB


Device description


Function
For more information see p. 74 .


| Technical parameters | RFUS-61/230V | RFUS-61/120V | RFUS-61/24V |
| :---: | :---: | :---: | :---: |
| Supply voltage: | $230 \mathrm{VAC/}$ | $120 \mathrm{VAC/}$ | 12-24V VC/DC |
|  | 50.60 Hz | 60 Hz | $50-60 \mathrm{~Hz}$ |
| Apparent power: | $5 \mathrm{VA} / \cos \varphi=0.1$ | $5 \mathrm{VA} / \cos \varphi=0.1$ |  |
| Dissipated power: | 0.6 W | 0.6 W | 0.6 W |
| Supply voltage tolerance: |  | +10\%;-15\% |  |
| Output |  |  |  |
| Rated current: | $1 \times$ switching (AgSnO ${ }_{2}$ ) |  |  |
| Number of contacts: | 12A/AC1 |  |  |
| Switching power: | $3000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |  |  |
| Peakcurrent: | $30 \mathrm{~A} /<3 \mathrm{~s}$ |  |  |
| 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 |  |  |  |
| RF command from the transmitter: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |  |
| Manual control: | button PROG (ON/OFF) |  |  |
| Range in open space: | up to 200 m |  |  |
|  |  |  |  |
| Other data |  |  |  |
| Operating temperature: | -15 up 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. $2 \times 1.5 /$ with a hollow max. $1 \times 2.5$ |  |  |
| wires (mm): |  |  |  |
| 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) |  |  |

The switching unit with 1 output channel is used for controlling appliances, sockets or lights.
-They can be combined with detectors, controllers, iNELS RF Control or system components.
The increased IP 65 protection is suited to mounting on the wall or in
harsh environments such as the cellar, garage or bathrooms. harsh environments such as the cellar, garage or bathrooms.
It enables connection of the switched load up to $12 \mathrm{~A}(3.000 \mathrm{~W})$.
Multi-function design - button, impulse relay and time function of de
layed ON or OFF with time setting of $2 \mathrm{~s}-60 \mathrm{~min}$.居 $25-60 \mathrm{~m}$
The switching unit may be controlled by up to 25 channels ( 1 channel epresents 1 button on the controller).
The programn
of the output.
Memory status can be pre-set in the event of a power failure.
For components it is possible to set the repeater function via the RFAF / USB service device.
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 repeater RFRP-20 or protoca component RFIO ${ }^{2}$ that support this feature.
Communication frequency with bidirectional protocol inELS RF Con trol' (RFIO).


Function
For more information see p. 74


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.
The BOX design lets you mount it tight in an installation box, a ceiling or motor drive cover.
-RFJA-12B/230V ( 120 V ): connection of switched load $2 \times 8 \mathrm{~A}(2 \times 2000 \mathrm{~W})$. RFJA-12B/24VDC: contactless quiet switching.
RFJA- 32 R $/ 230 \mathrm{~V}(120 \mathrm{~V})$ : connection of switched load $2 \times 8 \mathrm{~A}(2 \times 2000 \mathrm{~W})$,
with the ability to connect existing buttons. with the ability to connect existing buttons.
RFJA-328/24VDC: contactless quiet switching with the ability to con-
nect existing buttons nect existing buttons.
Short presses of the controller enable tilting of lamellas, and a long Short presses of the controller enable tilting of lamellas, and a long
press 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 ( 1 channel represents one assigned controller).

- The programming button on the unit is also used for manual control of the output.
For components it is possible to set the repeater function via the RFA / USB service device.
Range up to 100 m (in open space), if the signal is insufficient between
the controller and component RFFIO' that support this feature. mmunication frequency with bidirection



## Device description



## Function description

. When the control button is pressed for less than 2 seconds, shutters move up ( $\mathbf{\Delta}$ ) or down ( $\boldsymbol{\nabla}$ ).
2. When the control button is pressed for more than 2 seconds, shutters
move up ( $\mathbf{U})$ or down $(\boldsymbol{\nabla})$ until reaching the final position.

## Connection




| Technical parameters | RFDA-73M/RGB |
| :---: | :---: |
| Supply terminals: | Un+, GND |
| Supply voltage: | $12-24 \mathrm{VDC}$ 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 |  |
| RF command from the transmitter: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Ext. signal: | 0-10 V, $1-10 \mathrm{~V}$ |
| Range in open space: | up to 160 m |
| Load capacity of output +10 V : | 10 mA |
| Output for antenna: | SMA connector* |
| Other data |  |
| Operating temperature: | -20 up to $+50^{\circ} \mathrm{C}$ |
| Storage temperatur: | -30 up to $+70^{\circ} \mathrm{C}$ |
| Working position: | any |
| Mounting: | din rail en 60715 |
| Protection: | IP 20 from front panel |
| Contamination degree: | 2 |
| Cross-section of connecting wires $\left(\mathrm{mm}^{2}\right)$ : | max. $1 \times 2.5$, max. $2 \times 1.5$ / <br> with a hollow max. $1 \times 2.5$ |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 130 g |
| Related standards: | EN 60730-1; EN 60730-2-11 |

* Max Tightening Torque for antenna connector is 0.56 Nm .
-The dimmer for LED strips is used for independent control of 3 single color 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 Contro b) control signal 0(1)-10 V
connecting to inELS BUS using DAC converters.
The unit's three-module design with switchboard mounting enables connection of dimmed load $3 \times 5 \mathrm{~A}$, which represents:
single-color LED strip 7.2 W (ELKO Lighting) - $3 \times 8$
b) RGB LED strip 14.2 W (ELKO Lighting) - 10 m .

6 light functions-smooth increase or decrease with time setting $25-30$ min When switched off, the set level is stored in the memory, and when switched back on, it returns to the most recently set value.
-The dimmer may be controlled by up to 32 channels (1 channel repre sents 1 button on the controlier
is in the range of $12-24 \mathrm{VDC}$, and is ind cated by a green LED.
The package includes an internal antenna AN-I, in case of locating the unit in a metal switcthboard, you can use the external antenna AN-E fo better signal reception.
Memory status can be pre-set in the event of a power failure
For components it is possible to set the repeater function via the RFAF USB service 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 $\mathrm{RFIO}^{2}$ that support this feature.
Communication frequency with bidirectional protocol iNELS RF Con $\operatorname{trol}^{2}\left(\mathrm{RFO}^{2}\right)$.


Function
For more information see p. 75


RGB LED strips control



Monochrome LED strips

## Control modes

RF RGB
Switch settings in MODE:


KF RGB mode for controling RGBLED strips.
In the FR RGG progamming mode colors are
assigned to individual transmitter buttons.
Note: The mode can be controlled by RF Touch, RE Pilot,
RFWB-40/G, RF KEY, RFIM-408, eLLAN-RF-003 and
RFWB-40/G, RF KE
eLAN-RF-Wi-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, FFIM-20B, RFFM-4B, eLAN-RF-003 and eLAN-RF-Wi-003.

RF COLOR
switch settings in MODE:


RF COLOR mode for controling RBG LED strips, where you Can choose the color for individual transmitter buttons.
A long press of the button starts the color search mode. After releasing the button, the current color is s set for the given button.
Note: The mode can be controlled by RF Touch, RF Pilot, RFWB-40/G, RE KEY
eLAN-RF-WWi-OO3.

## TERM 0-10 V and TERM 1-10

Switch settings in MODE:



Modes TERM $0-10$ V and TERM $1-10 \mathrm{~V}$.
Mputs $0-10$ and $11-10$ U Used to control one RGB LED strip or three independent
ngle-color LED strips (see ontroling, you can use the application iMM Mon from the evV screes ous system. For controlling, you can use the application iMM on the TV screen or the application
HC for smartpones

## Control options



The universal built-in dimmer is used to regulate light sources R-classic lamps

- halogen lamps with wound transformer

C- halogen lamps with electronic transformer
ESL - dimmable energy-efficient
LED - LED light sources (230 V).
-They can be combined with detectors, controllers, iNELS RF Control or system components.
The BOX design lets you mount it right in an installation box, a ceiling
or light cover. or light cover.
6 light functions - smooth increase or decrease with time setting $25-30 \mathrm{~min}$
When switched off, the set level is stored in the memory, and when switched back on, it returns to the most recently set value.
Thanks to setting the min. brightness by potentiometer, you will elimi - Thanks to setting the min. brigntness by potention

The universal dimmer may be controlled by up to 25 channels $(1$ chan nel represents 1 button on the controller).
Connection of the existing button on the control input, ,s" enables combination of wireless control with classic (wired) control.

- 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.
For components it is possible to set the repeater function via the RFAF / USB service device.
Range up to 160 m (in open space), if the signal is insufficient between he controller and unit, use the signal repeater RFRP-20 or protoca

Communication frequency with bidirectional protocol iNELS RF Con

## Device description



Function
For more information see p. 75
Connection


The universal modular dimmer is used to regulate light sources:
R-classic lamps
L- halogen lamps with wound transformer
C- halogen lamps with electronic transformer
ESL - dimmable energy-efficient fluorescent lamps
ELS - dimmable energy-efficie
LED - LED light sources $(230 \mathrm{~V})$.

- 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

The unit's three-module installation.
connection of a dimmed load of up to 600 W .
connection of a dimmed load of up to 600 W .
6 light functions - smooth increase ordecreasewith When switched off, the set level is stored in the memory 5 s-30 min. switched back on, it returns to the most recently set value. - Thanks to setting the min. brightness by potentiometer, you will eliminate flashing of the LED and ESL light sources.
The universal dimmer may be controlled by up to 32 channels (1 channel represents 1 button on the controller).
The programming button on the controller is also used for manual 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.
For components it is possible to set the repeater function via the RFAF I USB service 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 the controller and unit, use the signal repeater RFRP-20 or protocol
component RFFIO that support this feature.
Conmunication frequency with bidirectional protocol inELS RF Con$\operatorname{trol}^{2}\left(\mathrm{RFIO}^{2}\right)$.
Device description

*Due to the huge amount of type of light sources, the maximum load depends on internal construction of dimmable LED and ESL bulbs and their ower factor $\cos \varphi$, capacity for power factor $\cos \varphi=1$. The power factor
of dimmable LEDs and ESL bulbs ranges from $\cos \varphi=0.95$ up to 0.4 . An approximate value of maximum load may be obtained by multiplying the
oad capacity of the dimmer by the power factor of the connected light source.
You can find the list of dimmable light sources here http:

** Max Tightening Torque for antenna connector is 0.56 Nm .

## Function

For more information see p. 75 .
Connection



| Technical parameters | RFDW-71/230V | RFDW-71/120V |
| :---: | :---: | :---: |
| Suply voltage: | $230 \mathrm{VAC} / 50 \mathrm{~Hz}$ | $120 \mathrm{VAC} / 60 \mathrm{~Hz}$ |
| Apparent power: | 1.12 VA | 1.17 VA |
| Dissipated power: | 0.8w | 0.8W |
| Supply voltage tolerance: | $\pm 10 \%$ |  |
| Dimmed load: | R,L,C, LLED, 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: | $2 \times$ MOSEET |  |
| Load capacity: | 160 W* | 80 W* |
| Control |  |  |
| RF command from the detector: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Manual control: | 4 touch keys, PROG |  |
| Indications touch keys: | red/green LED |  |
| Indications PROG: | Colour adjustable prog. mode |  |
| Range in open space: | up to 160 m |  |
|  |  |  |
| Connection |  |  |
| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |  |
| Other data |  |  |
| Operating temperature: | -20 up to $+35^{\circ} \mathrm{C}$ |  |
| Storing temperature: | -30 up to $+70^{\circ} \mathrm{C}$ |  |
| Protection degree: | 1 P 20 |  |
| Overvoltage category: | 1. |  |
| Pollution degre: | 2 |  |
| Operation position: | any |  |
| Installation: | into installation box |  |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ |  |
| Weigh: | 1559 |  |

Due to the huge amount of type of light sources, the maximum load de-
pends on internal construction of dimmable LED and ESL bulbs and their ower factor cos $\varphi$, capacity for power factor cos $\varphi=1$. The power factor
of dimmable LEDs and ESL bulbs ranges from cos $\varphi=0.5$. of dimmable LeDs and ELS bulbs ranges from cos $\varphi==0.95$ up to o o.4. An
approximate ealue of maximum load may be obtained by multiplying the 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.

Wireless glass designed switch with integrated dimming component which serves to regulate light sources:
R-classic lamps

- halogen lamps win

C- halogen lamps with electronic transforme
ESL- dimmable energy-efficient fluorescent lamps
LED - LED light sources ( 230 V ).
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, controlers WBIS RF Cond system components.
6 light functions - smooth increase or decrease with time setting $25-30$ min.
When switched off, the set level is stored in the memory, and when 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. nate flashing of the LED and ESL light sources.
The universal dimmer may be controlled by up to 25 channels $(1$ chan
hel represents 1 button on the controller) nelrepresens 1 butonon he concriler. control of the output. Memory status can be pre-set in the event of a power failure.

- For components it is possible to set the repeater function via the RFAF / USB service 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 Communication frequency with bidirectional protocol iNELS RF Con trol' (RFIO').
Device description


Function
For more information see p. 75,
Connection



| Technical parameters | RFDSC-71/230V | RFDSC-71/120V |
| :---: | :---: | :---: |
| Supply voltage: | 230-250 / / 50-60Hz | $120 \mathrm{VAC} / 60 \mathrm{~Hz}$ |
| Apparent power: | 1.1 VA |  |
| Dissipated power: | 0.8w |  |
| Supply voltage tolerance: | +10/-15\% |  |
| Dimming load: | R, L, , , LED, ESL |  |
| Output |  |  |
| Contactles: | $2 \times$ MOSEET |  |
| Load capacity: | 300 W* | 150 W* |
| Control |  |  |
| RF command from the transmiter: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Range in open space: |  |  |
|  | up to 160 m |  |
| Manual contro: | button PROG (ON/OFF) |  |
| Other data |  |  |
| Operating temperature: | -20 up to $+35^{\circ} \mathrm{C}$ |  |
| Storage temperature: | -30 up to $+70^{\circ} \mathrm{C}$ |  |
| Working position: | any |  |
| Mounting: | plug into a socket |  |
| Protection: | 1 P30 |  |
| Overvoltage category: | III. |  |
| Contamination degre: | 2 |  |
| Dimensions: | $60 \times 120 \times 80 \mathrm{~mm}$ |  |
| Weight: | 129 g |  |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |  |

De to he mall pends on internal construction of dimmable LED and ESL bulbs and thei power factor $\cos \varphi$, capacity for power factor $\cos \varphi=1$. The power factor of dimmable LEDs and ESL bulbs ranges from cos $\varphi=0.95$ up to 0.4 . An approximate value of maximum load may be obtained by multiplying th
load capacity of the dimmer by the power factor of the connected ligh source.
You can find the list of dimmable light sources here:

-The dimmed socket is used to control light sources that are connected by power cord - especially lamps.
R-classic lamps
L- halogen lamps
L- halogen lamps with wound transformer
C- halogen lamps with electronic transformer
LED - LED light sources ( 230 V ).
They can be combined with detectors, controllers, iNELS RF Control or system components.
Thanks to the socket design, installation is simple by direct insertion into the existing socke
Output load 300 W .
Multi-function 6 light functions - smooth increase or decrease with
time setting $2 \mathrm{~s}-30 \mathrm{~min}$. time setting $2 s-30 \mathrm{~min}$.
When switched off, the set level is stored in the memory, and when Thanks to setting the min. brightness by potentiometer, you will eliminate flashing of the LED and ESL light sources.

- The universal dimmer may be controlled by up to 32 channels
(1 channel represents 1 button on the controller). (1 channel represents 1 button on the controller).
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 protocol the controller and unit, use the signal rep
component RFIO ' that support this feature.
Communication frequency with bidirectional protocol iNELS RF ConCommunicat
trol $^{2}($ RFIO


Function


## RF-RGB-LED-550

The colored lamp with RF module enables you to create an atmosphere for reading, watching a movie, hosting a party with friends, etc. The lamp has an implemented wireless unit, which receives commands from system units of iNELS RF Control (link) and sends a signal for visualization of the current status ON/OFF, brightness
Luminous flux up to 550 Lm , with power 9 W and life of 30000 hours. RGB lamp function:

- option of setting brightness in a range of 0-100\%
- circus mode, used for automatic blending of colors

When switched off, the set level is stored in the memory, and when switched back on, it returns to the most recently set value. Assembly directly in your existing light with base E27.

- The power supply of the lamp is in the range $100-240 \mathrm{~V} \mathrm{AC}$.
- Range up to 20 m (in open space); if the signal is insufficient between
the controller and unit, use the signal repeater RFRPP-20 or protocol the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO ${ }^{2}$ that support this feature.
Communication frequency with bidirectional protocol iNELS RF Control.


## Dimension




| Technical parameters | RFSOU-1 |
| :--- | :---: |
| Power supply: | $2 \times 1.5$ battery AAA |
| Battery Life: | Appr. 2 years, |
| Setting the range of light levels |  |


| Setting the range of light levels |  |
| :---: | :---: |
| Function © (twilight switch) |  |
| - Range 1: | 1...10 1x |
| - Range 2: | 10...1001x |
| - Range 3 : | $100 . .1 .00001 \times$ |
| Function - ore $^{\prime \prime}$ (light switch) |  |
| - Range 1: | $100 . . .10001 \times$ |
| - Range 2: | $1000 . .100001 \mathrm{~lx}$ |
| -Range 3 : | $10000 . . .1000001 \times$ |
| Function setting: | rotary switch |
| The level of lighting gently: | 0.1 ...1 1 range |
| Fine adjustment of lighting |  |
| levels: | potentiometer |
| The time delay t: | $0 / 1$ min. $/ 2$ min. |
| Setting the delay time t : | rotary switch |
| Output |  |
| Sending RF communication packet: |  |
|  | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Range in free space: |  |
|  | up to 160 m |
| Other data |  |
| Working temperature: | -20 to $+50^{\circ} \mathrm{C} *$ |
| Storage temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Operating position: | sensor side down |
| Protection: | 1P65 |
| Degree of pollution: | 2 |
| Dimension: | $72 \times 62 \times 34 \mathrm{~mm}$ |
| Weight: | 104 g |
| Standards: | EN 60730-1, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |

[^3]- The wireless twilight dimmer measures the light intensity and based on a set value, it sends the command to switch on the lights or pull the blinds up or down.
- It can be combined with multifunctional switching units and blind
switches. switches.
The increased IP65 protection is suited to mounting on the wall or in harsh environments.
- Integrated sensor for measuring illumination, settable in 3 ranges -100,000 Ix.
Selection of function:
a) twilight switch - automatically switches on upon a decrease in am bient light intensity, switches off upon an increase (appropriate fo garden lights, advertisements, public lighting, etc.).
b) light switch - automatically switches on upon an increase in am
bient light intensity, switches off upon a decrease (appropriate for bient light intensity, switches off
offices, restaurants, rooms, etc.).
Settable delay up to 2 minutes to eliminate unwanted switching caused by surrounding inf uences.
The twilight switch may control up to 32 units in the installation.
The programming button on the regulator is used for b) ascertaining battery status
c) ascertaining signal quality between the unit and dimmer.
- Battery power $(1.5 \mathrm{~V} / 2 \times \mathrm{AAA}-$ included in supply) with battery life of around 2 years based on the number of controlled units.
- 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
component RFIO' that support this feature. component RFIO that support this feature
Communication frequency with bidirectional protocol inELS RF Control.


## Device description




| Technical parameters | RFATV-1 |
| :---: | :---: |
| Supply voltage: | $2 \times 1.5 \mathrm{~V}$ batteries AA |
| Battery lif: | 1 year |
| Control |  |
| Broadcasting frequency: | $866 \mathrm{MHz}, 888 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| RF command from the transmitter: | RF Touch, eLAN-RF, RFTC-100/G |
| Range in open space: |  |
|  | up to 100 m |
| Other data |  |
| Operating temperature: | Oup to $+50^{\circ} \mathrm{C}$ |
| Working position: | any |
| Protection: | P40 |
| 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 sen-
sor; based on a set pros radiator valve.
It can be combined with one of three system units: smart RF box
eLAN-RF, wireless controller RETC-100/G eLAN-RF, wireless controller RFTC-100/G or touch unit RF Touch. It measures temperature in a range of $0 .+32^{\circ} \mathrm{C}$ and sends it to the
system unit in regular 5 -min. intervals. mon
Monitoring function Open window, where upon a sudden change in
temperature, it shuts the valve for a preset period. temperature, it shuts the valve for a preset period.
setting the hysteresis and off set is performed in the system unit or
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 $(1.5 \mathrm{~V} / 2 \times \mathrm{AA}$ - included in supply) with battery life of
around 1 year based on frequency of use. around 1 year based on frequency of use.
Range up to 100 m ( in open space), It the signal is insufficien between
the controller and unit, use the signal repeater RFFP-20 or protocol the controller and unit, use the signal repeater RFRP-20 or protocol - Communication frequency with bidirectional protocol iNELS RF Control. - Package includes: adapters Danfoss RAV, RA, RAVL; $2 x$ batteries AA 1.5 V ; key. Device description


Adapters (is included)

| Type of valve | Type of adapter |
| :--- | :---: |
| Danfoss RAV <br> (the value lunger must be fitted <br> with the enclosed pin:: |  |
| Danfoss RA: |  |
| Danfoss RAVL: |  |



| Technical parameters | RFTI-10B |
| :---: | :---: |
| Supply voltage: | 1x 3 VCR 2477 battery |
| Battery life: | 1 year |
| Transmission indication/ function: | red LED |
| Temperature measurement: | 1x internal NTC thermistor <br> 1x external TZ/TC temperature sensor input |
| Temp. measurementrange and accuracy: | -20 to $+50^{\circ} \mathrm{C} ; 0.5{ }^{\circ} \mathrm{C}$ i the range |
| Output |  |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Signal transmission method: | unidirectionally addressed message |
| Range in free space: |  |
| Other data |  |
|  |  |
| Operating temperature: | -10 to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | glued / free-standing |
| Protection: | $1 P 30$ |
| 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) |

The temperature sensor measures the temperature by internal sensor which it sends in regular intervals to the system unit.
The temperature sensor can be used in one of two ways:
For displaying the measured temperature from a garage, balcony cellar, garden) on the display of the system unit or in the application,
For measuring temperature, which it sends to the system unit which may control the heating circuit based on the set temperature pro may control the heating circuit based on the set temperature
gram (electric underfloor heating, air conditioning, boiler, etc.).
It measures temperature in a range of $-20-50^{\circ} \mathrm{C}$ and sends it to the
system unit in regular 5 -min. intervals. It sends a signal upon sudden system unit in regular 5 -min. intervals. It sends a signal upon sudde ge within 1 min
Battery power ( 3 V / 1x CR 2477 - included in supply) with battery life of around 1 year based on frequency of use.
The temperature sensor 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 protoco component $R$ FIO ${ }^{2}$ that support this feature.
Communication frequency 868 MHz with bidirectional protocol iNELS RF Control.
External sensor TC ( $\left(0 .+70^{\circ} \mathrm{C}\right)$ or $\mathrm{TZ}\left(-40 \ldots+125^{\circ} \mathrm{C}\right)$ for length of 0.11 m $3 \mathrm{~m}, 6 \mathrm{~m}, 12 \mathrm{~m}$.

## Device description



The temperature unit measures the temperature by external sensor,
and controls the ditioning bs the heating circuit (electric underfloor heating, air conditioning, boiler, etc.).
These can be combined with system units: smart RF box eLAN-RF, These can be combined with system units: smart
wireless controller RFTC-50/G or touch unit $R$ F Touch
It measures temperature in a range of $-20.50^{\circ} \mathrm{C}$ and sends it to the
system unit in regular 5 -min. intervals. It sends a signal upon sudden system unit in regular 5-min. intervals. It sends a signal upon sudden Setting the heat/cool
the system unit or application.

- The BOX design lets you mount it right in an installation box, a ceiling
or controlled appliance cover or controlled appliance cover.
It enables connection of the switched load up to 16 A ( 4000 W ).
For components it is possible to set the repeater function via the RFAF Range up to 160 m (
the controller and unit, use the signal repeater RFRP-20 or protocol component $\mathrm{FFIO}{ }^{2}$ that support this feature.
Communication frequency with bidirectional protocol ineLs RF Con$\left.\operatorname{trol}^{(R F I O}\right)^{2}$.
External sensor TC $\left(0 .+70^{\circ} \mathrm{C}\right)$ or TZ $\left(-40 .+125^{\circ} \mathrm{C}\right)$ for length of 0.11 m $3 \mathrm{~m}, 6 \mathrm{~m}, 12 \mathrm{~m}$.
Device description


Recommended external sensors
For more information see p. 69.

## Connection

RESTT-11B/230V
RFSTT-118/120



| Technical parameters | RFSTI-1 1/G |
| :---: | :---: |
| Supply voltage: | $110-230 \mathrm{VAC} / 50-60 \mathrm{~Hz}$ |
| Apparent input: | $7 \mathrm{VA} / \cos \varphi=0.1$ |
| Dissipated power: | 0.7 w |
| Supply voltage tolerance: | $+10 \% ;-15 \%$ |
| Temperature measurement | 1 x internal NTC thermistor; |
| input: | 1x external 1 Z/TC temperature sensor input |
| Temp. measurement range |  |
| and accuracy: | -20 to $+50^{\circ} \mathrm{C} ; . .^{\circ} \mathrm{C}$ of the range |
| Output |  |
| Number of contacts: | 1x switching (AgSnO2) |
| The max. Current relay load: | $1 \mathrm{~A}^{*}$ |
| Rated current: | $8 \mathrm{~A} / \mathrm{AC1}$ |
| Switching power: | $2000 \mathrm{VA} / \mathrm{ACP}_{1} 240 \mathrm{~W} / \mathrm{DC} 1$ |
| 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 lif (AC1): | $0.7 \times 10^{5}$ |
| Control |  |
| RF command from the transmitter: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Manual control: | buttons |
| Range in open space: |  |
|  | up to 160 m |
| Other data |  |
| Operating temperature: | -15 to + $50^{\circ} \mathrm{C}$ |
| Status indication: | blue, red LED |
| Operating position: | vertical |
| Mounting: | in an installation box |
| Protection: | 1 P 20 |
| Overvoltage category: | III. |
| Contamination degree: | 2 |
| Cross-section of connecting | max. $1 \times 2.5$, max. $2 \times 1.5$ / |
| cables ( $m m^{2}$ ): | with a hollow max. $1 \times 2.5$ |
| Dimensions: | $84 \times 89 \times 42 \mathrm{~mm}$ |
| Weight: | 68 g |
| Related standards: | EN 60669, EN 300 220, EN 301489 R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |

When using larger loads, it is recommended to use the VS116B or VS116 auxiliary relays to avoid interfering with the internal temperature sensor.

- The thermo-regulation drive measures the (internal / external) temperature by external sensor, and controls the heating circuit (electrii underfloor heating, air conditioning, boiler, etc.).
- Function:

Internal - measures temperature by internal sensor and sends it to the system unit.

- External - measu
the system unit.
 tors critical floor temperature by external sensor.
tors critical floor temperature by external sensor. These can be combin
touch unit RF Touch. where by pressing the upperar button a command is sent for the untomati, switching to the mode Party (preset temperature), and a a press of the switching to the mode Party (preset temperature), and a press of the
lower button sends a signal for switching to energy-saving mode (the change in temperature applies until the next set change of the heat ing program).
Indication of sta
Indication of status switched ON/OFF is provided by (red/blue) LED,
which is found under the transparent cover of the temperatue unit. which is found under the transparent cover of the temperature unit.
It measures temperature in a range of $-20-50^{\circ} \mathrm{C}$ and sends it to the system unit in regular 5 -min. intervals. It sends a signal upon sudden temperature change within 1 min .
Setting the heat/cool function, hysteresis and off set is performed in the system unit or application.
rs mounting in an installation box. The unit power stion of the switched load up to $8 \mathrm{~A}(2000 \mathrm{~W})$.
For components it is possible to set the repeater function via the RFA I USB service device.
Range up to 160 m (in open space), if the signal is insufficient between
 Communication frequency with bidirectional protocol iNELS RF Con trol $^{2}$ (RFIO ${ }^{2}$ ).
Color combination of heating unit in design of frames LOGUS ${ }^{\circ 0}$ (plas tic, glass, wood, metal, stone). External senso $\left(-40 .+125^{\circ} \mathrm{C}\right)$ for length of 0.11 m $3 \mathrm{~m}, 6 \mathrm{~m}, 12 \mathrm{~m}$.
Device description



## Recommended external sensors

For more information see p. 69.
Connection


The simple controller in design LOGUS ${ }^{90}$ measures the room temperature by internal sensor, and based
The temperature controller can be used in one of two ways:
For controlling an additional heat source (heater, oil radiator, radiant panel) with multi-function switching units RESA-6x, RFUS-61 or
RESC-61. - For sufficient temperature correction ( $\left.\pm 5^{\circ} \mathrm{C}\right)$ over the course of the program set in the system unit change in temperature applies until the following set change of the heating program in the system unit). Manual control by buttons on the unit.
Range of measured temperature $0-55^{\circ} \mathrm{C}$.
The backlit LCD display displays the current and set temperature, sta-
tus (ON/OFF), battery status, etc. tus (ON m, bar 1.5 V ,2x AAs ett
around 1 year based on frequency of The flat rear side of
room where you wish tevice enables its placement anywhere in the 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 RFIO that support this feature.
Communication frequency with bidirectional protocol iNELS RF Control. Color combination of heating unit in design of frames LOGUS ${ }^{90}$ (plastic, glass, wood, metal, stone).
Device description


## Display description

Signal strength




| Technical parameters | RFTC-100/G |
| :---: | :---: |
| Supply voltage: | $100-230 \mathrm{VAC} / 50-60 \mathrm{~Hz}$ |
| Apparent input: | $3 \vee \mathrm{~A} / \cos \varphi=0.1$ |
| Dissipated power: | 0.3 W |
| Supply voltage tolerance: | $+10 \%$; $15 \%$ |
| Temperature offset: | 2 buttons |
|  | $\checkmark / \wedge$ |
| Offset: | $\pm 5^{\circ} \mathrm{C}$ |
| Display: | LCD, characters / see Display description |
| Backlighting: | YES / active - blue |
| Transmission indication /function: | symbols |
| mperature measurement input: | $1 \times$ internal sensor |
| Temp. measurement range | 0 to $+55^{\circ} \mathrm{C}$ |
| and accuracy: | $0.3^{\circ} \mathrm{C}$ of the range |
| Control |  |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Signal transmission method: | bidirectionally addressed message |
| Range in free space: |  |
|  | up to 100 m |
| Minimum control distance: |  |
|  | 20 mm |
| Other data |  |
| Max. number of control. |  |
| RFSA-6x: | 4 |
| Program: | Weekly |
| Operating temperature: | Oto $+55^{\circ} \mathrm{C}$ |
| Operating position: | vertical |
| Mounting: | in an installation box |
| Protection: | 1 P 20 |
| Contamination degree: | 2 |
| Cross-section of connecting <br> cables ( $\mathrm{mm}^{2}$ ): | max. $1 \times 2.5$, max. $2 \times 1.5$ / |
| Dimensions frame <br> - plastic: <br> - metal, glass, wood, granite: | $85 \times 85 \times 46 \mathrm{~mm}$ $94 \times 94 \times 46 \mathrm{~mm}$ |
| Weight: | 172 g |
| Related standards: | EN 60669 , EN 300 220, EN 301489 directive R\&TTE Directive, Order. No $426 / 2000$ Coll. (Directive 1999/EC) |

*Comes with plastic frame. No installation into multi-frames.

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

The wireless controller in design LOGUS ${ }^{\circ} 0$ measures the room temper-
ature by internal sends a command for hensor, and base
Option of setting a daily/weekly automatic control program.
The temperature controller can be used in one of two ways:

- For controlling an additional heat source (heater, oil radiator, radiant panel) with multi-function switching units RFSA-6x, RFUS-61 or For control of floor heating, when the internal sensor scans the room temperature, and based on the value, controls the heating unit RFST1-11B, which monitors the critical floor value by external sensor. Manual control by buttons on the unit.
- The backlit LCD display displays the current and set temperature, The backlit LCD display displays the current and set temperature,
tus (ON/OFF), battery status, day of the week, current time, etc. The unit power supply is $100-230 \mathrm{~V} \mathrm{AC}$.
- 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 RFIO ${ }^{2}$ that support this feature.
- Communication frequency with bidirectional protocol inELS RF Control. Color combination of temperature unit in design of frames LOGUS ${ }^{\circ 0}$ (plastic, glass, wood, metal, stone).
Device description



## Display description

Displaying the day of the week


Connection



| Technical parameters | RFSF-1B |
| :---: | :---: |
| Supply voltage: | $1 \times 3$ V baterry CR 2477 |
| Battery life: | 1 year |
| Indications / transer 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 |
| Output |  |
| Frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Signal transmission method: | two-way addressed message |
| Range in free space: |  |
|  | up to 160 m |
| Other data |  |
| Working temperatur: | -10 to $+50^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Mounting: | glue /freely |
| Protection: | 1 P30 |
| Degree of pollution: | 2 |
| Dimensions: | $49 \times 49 \times 13 \mathrm{~mm}$ |
| Weight: | 45 g |
| Standards: | EN 60730-1, EN 300220 , EN 301489 directive R\&TTE Directive, Order. No 426/2000 Coll. (Directive 1999/EC) |

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 (link to RFGSM-220M) or closes a pipe valve. (Link to valve in accessories).
Option of connecting an external probe FP-1 (not included in supply max. wire length 30 m .
The programming button on the detector is used to:
a) setting the function with switching unit
b) ascertaining battery status
c) ascertaining signal quality between the unit and detector.

Battery power supply ( $1.5 \mathrm{~V} / \mathrm{CR2477}$ - 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 he controller and unit, use the signal repeater RFRP-20 or protoca


- Communication frequency with bidirectional protocol iNELS RF Control.


## Device description

Jumper to select the Device status indication


## Flood probe FP-1

For more information see p. 68
Location of the detector and probe


Freely



| Technical parameters | RFTM-1 |
| :---: | :---: |
| Power supply: | $2 \times 1.5$ baterry AAA |
| Battery Life: | Appr. 2 years, (depending on the type of sensor, frequency of transmissions and pulses) |
| Indication |  |
| Setting mode: | Green LED flashes - active <br> Red LED - flashes during impulse sensor registration |
| Communications Test - RF STATUS: | Green LED - communication OK red LED - communication ERR |
| Normal operation: | no indication |
| Control |  |
| Manual control: | button SET |
| Sensor Selection: | rotary potentiometer |
| Supported sensors (not included in the package): | LS (LED sensor) ms, ws (magnetic sensor) So (Contact, open collector, reed magnetic contacts) |
| Output |  |
| Sending RF communication packet: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Range in free space: | up to 100 m |
| Other data |  |
| Working temperature: | $-20 .+50^{\circ} \mathrm{C}$ * |
| Storage temperature: | $-30 .+70^{\circ} \mathrm{C}$ |
| Operating position: | any |
| Protection: | 1P65 |
| Cross-section of connecting wires: | max. 0.5 -1 mm ${ }^{2}$ |
| Dimension: | $72 \times 62 \times 34 \mathrm{~mm}$ |
| Weight: | 104 g |

[^4]The wireless pulse converter detects home energy meters (electric, water, gas) by means of sensors, and sends them to the wireless unit
RFPM -The energy gateway RFPM-2M acts as an interface between the meter and a smartphone.
Measured values are displayed in the application iHC-MAIRF/MIIRF, in y or monthly overview in graphs.
The sensor is designed for use on existing meters and even without the RFTM-1 transfers consumption from support scan).
sensor), WS (Magnetic sensor for meter), MS (Magnetic sensor) or by impulse output (,,50").
For each consumption meter, it is necessary to have one pulse converter Foreach
RFTM-1.
The increased IP 65 protection is appropriate for mounting in risers,
switchboards and other demanding switchboards and other demanding environments.
battery life of around 2 years (according to it package) with average
 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 inELS RF Control. Device description


## Sensors

For more information see p. 70.


| Technical parameters | RFSD-100 | RFSD-101 |
| :---: | :---: | :---: |
| Power supply: | baterry $4 \times 1.5 \mathrm{~V}$ A |  |
| Temperature measurement: | no | yes |
| Humidity measurement: | no | yes |
| Light measurement: | no | yes |
| Drained battery indicator: | yes |  |
| Transmission frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |
| Detection area: | max. $40 \mathrm{~m}^{2}$ |  |
| Optical indication: | red LED |  |
| Assembly height: | max. 7 m |  |
| Storage temperatur: | $-10 . .+50^{\circ} \mathrm{C}$ |  |
| Protection: | 1 P 20 |  |
| Color: | white |  |
| Dimension: | $\varnothing 120 \times 36 \mathrm{~mm}$ |  |

-The smoke detector is used for timely warning against a fire started in residential and commercial buildings.
-The detector uses ascanning method by means of an optical chamber having a more sensitive reaction to detection of smoke.
-Use:
-autonomous fire detector with internal siren
in combination with a switching unit for external signaling (light, ap pliance, siren)

- 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 history, which is visualized in the application iHC
The autotest function notifies of a fault with the detector, thereby
eliminating its lack of function in case of fire. eliminating its lack of function in case of fire.
Anti-amper function: an alarm is triggered if there is an unauthorized - Power supply: battery $4 \times 1.5 \mathrm{~V} \mathrm{AA}$, the battery life is around 1 year, , thanks to the ability to turn off the LED indicator it is possible to ex tend up to 3 years.
"Low Battery" Alerts by double LED flashing or on iHC App.
The detectors are compatible with switching components marked with the iNELS RF Control RFIO $^{2}$ communication protocol and the LAN-R system components. trol' ( $\mathrm{RFOO}^{2}$ ).

RFWD-100 | Window / Door detector


| Technical parameters | RFWD-100 |
| :---: | :---: |
| Power supply: | baterry 1x 3 V CR2032 |
| Drained battery indicator: | yes |
| Transmission frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Communication protoco: | iNELS RF Control (RFIO2) |
| Working temperature: | $-10 .+50^{\circ} \mathrm{C}$ |
| Protection: | 1 P 20 |
| Color: | white |
| Dimension: | $25 \times 75 \times 16 \mathrm{~mm} / 15 \times 75 \times 14 \mathrm{~mm}$ |

- The window / door detector is used to detect opening where activa
tion occurs when the magnet and the sensor become separated. . Use:
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 your smart phone in the form of a notifi cation: alarms are stored in the
history, which is visualized in the history, which is visualized in the application iHC.
Anti-tamper function: an alarm is triggered if there is an unauthorized interference to detector.
Power supply: battery 3 V / CR2032, the battery life is around 1 year, . thanks to the ability to turn off the LED indicator it is possible to extend up to 3 years.
-Low Battery" Alerts on Your iHC App.
The detectors are compatible with switching components marked with the iNELS RF Control' RFIO communication protocol and the LAN-RF system components.
Communication frequency with bidirectional protocol iNELS RF Con $\operatorname{trol}^{2}$ (RFIO2).


| Technical parameters | RFMD-100 |
| :---: | :---: |
| Power supply: | baterie $2 \times 1.5 \mathrm{~V}$ A |
| Battery life: | up to 1 year, according to the number of activations |
| Drained battery indicator: | yes |
| Transmission frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Communication protocol: | iNELS RF Control ( RFIO$^{2}$ ) |
| Detection angle: | $105^{\circ}$ |
| Detection distance: | max. 12 m |
| Recommended working height | max. 2.4 m |
| Working temperature: | $-10 . .+50^{\circ} \mathrm{C}$ |
| Protection: | 1920 |
| Color: | 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.

- Use:
-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 smart phone in the form of a notifif cation; alarms are stored in the - Sensitivity settings of the PIR detector for eliminating unwanted trig gering.
Integrated lighting sensor, thanks to wich you can set the detector's reaction time.
Option of activation / deactivation of the LED indicator on the detec tor cover
Anti-tamper function: an alarm is triggered if there is an unauthorized interference to detector.
Pow supply: battery $2 \times 1.5 \mathrm{~V} \mathrm{AA}$, the battery life is around 1 yea
"Low Battery" Alerts by double LED flashing or on iHC App.
The detectors are compatible with switching components marked with the iNELS RF Control/ RFIO2 communication protocol and the eLAN-RF system components.
Communication frequency with bidirectional protocol inELS RF Con $\operatorname{trol}^{2}\left(\mathrm{RFIO}^{2}\right)$.

Detection field

iNELS Cam | IP camera


The cloud video camera DCS-933L, capable of scanning both day and night, is a universal monitoring solution for your home or office. As opposed to a standard web camera, D-Link is an independent sysa computer connection.
It is equipped with a motion detector, and features the function of a Wi-Fi extender/repeater, enabling improvement in range and cover-
age of your existing home or office wireless network.

Supported video cameras: Axis, D-link
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## Hotel Room

## Energy Saving Kit

Costs saving, Increased comfort

incis

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- Switch component with one output channel which is used in combnation with detectors for automatic lighting control.
Thanks to its unique functionality it is especially suited for hotels. Control wireless switch (RFWB-20 or RFWB-40), whose cover can be printed with icons according to your wishes.
Other possible components in the installation can include a touc
unit, RF Touch or smart phone (eLAN-RF,...).

| MASTER option settings, using this feature to control other compo |
| :--- |
| nents of the installation (prog. Tool | RFAF / USB) ents of the installation (prog. Tool RFAF / USB),

-The terminals on the component give you the opportunity to connect a wired detector or an existing key installation.
Switching can be controlled by th
the intensity of light in the room.
都
The programming button on the unit is also used for manual control of the output.
For components it is possible to set the repeater function via the RFAF
USB service device IUSB service device.
Range up to 160 m (in open space), if the signal is insufficient between
the controller and unit, use the signal regeater REFP-20 or protoco the controller and unit, use the signal repeater RFRP-20 or protocol component RFIO2 that support this feature.
Communication frequency with bidirectional protocol iNELS RF Con-
$\operatorname{rol}^{2}($ RFIO Device description


[^5]Door / Window: JA-81M, JA-82M, JA-83M

Connection


## Function

When the motion detector (wireless or wired connected via terminals)
captures the movement of the guest, the light O command is sent. It can be connected via terminals to the existing switch for permanent ON state).
The functionality of door detector is delayed OFF = after the guest (or cleaner) close the door than the timer starts running (which you can set) and the light will turn OFF.If there is movement the command from door detector (delay off) will be cancelled.
If the guest goes to sleep, press number 4 on wireless switch RFWB-40 (which is MASTER OFF button) this is the command for deactivation of
the hearing detectors. At the same time the MASTER OFF is sent to all actuators which are controlled from this button.

You are able to control other units like RFDEL, RFSA (for controlling sock
ts, lights, curtains) with other channels on wireless switch RFWB-40.
the guest presses any button on the wireless switch RFWB-40 (or sting push button connected on terminal RFSAl-161B) the automatic regulation of lights will be activated.


| Technical parameters | RFTC-150/G |
| :---: | :---: |
| Supply voltage: | $2 \times 1.5 \mathrm{~V}$ AAA battery |
| Battery Ife: | up to 1 year |
| Temperature offset: | $\begin{aligned} & 2 \text { buttons } \\ & \vee / \wedge \end{aligned}$ |
| Offset: | $\pm 5^{\circ} \mathrm{C}$ |
| Display: | LCD, characters |
| Backlighting: | YES / active - blue |
| Transmision indication/function: | symbols |
| Temperature measurement input: | 1x internal sensor |
| Temp. measurement range and accuracy: | $0 .+55^{\circ} \mathrm{C} ; 0.3^{\circ} \mathrm{C}$ of the range |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Signal transmission method: | bidirectionally addressed message |
| Range in free space: | up to 100 m |
| Minimum control distance: | 20 mm |
| Other data |  |
| Max. number of controlling actuators RFSA-166M: | 1 |
| Program: | Weekly |
| Operating temperature: | Oup to $+55^{\circ} \mathrm{C}$ |
| Operating position: | on the wall |
| Mounting: | by gluing/screwing |
| Protection: | $1{ }^{2} 20$ |
| Contamination degre: | 2 |
| Dimensions <br> plastic: <br> -metal, glass, wood, granite | $85 \times 85 \times 20 \mathrm{~mm}$ $94 \times 94 \times 20 \mathrm{~mm}$ |
| 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) |

The wireless controller RFTC-150/G in design LOGUS ${ }^{90}$ measures the room temperature by internal sensor. On the basis of a set program it sends commands to the switching component RFSA-166M Switching fan coil.
It is possible to set automatic or manual mode.
Range of measured temperature $0 \ldots 55^{\circ} \mathrm{C}$
The backlit LCD display displays the current and set temperature, sta
tus (ON/OFF) battery status, day of the week, current time tus (ON/OFF), battery status, day of the week, current time, etc. Battery power ( $1.5 \mathrm{~V} / 2 \times \mathrm{AAA}$ - included in supply) with battery life of around 1 year based on frequency of use.
The flat
room.
Color combination of temperature unit in design of frames LOGUS ${ }^{\circ}$ Color combination of temperature
(plastic, glass, wood, metal, stone).

- Components support communication with RF detectors.

Range up to 100 m (in open space), if the signal is insufficient between
the controller and unit, use the signal repeater REFPR- 20 or protocol the controller and unit, use the signal repeater RFRP-20 or protoco component $\mathrm{RF} \mathrm{O}^{2}$ that support this feature

- Communication frequency with bidirectional protocol iNELS RF Control.

Connection



* Max Tightening Torque for antenna connector is 0.56 Nm .

Thanks to the 6 -channel design of the switching component it can
control control the heating / cooling mode and with 3 speeds, the RE6 output
channel can be used to control appliances, sockets or lights. channel can be used to control appliances, sockets or lights.
The RFSA-166M wireless switching component can be combined with
the RFTC-150/G. the RFTC-150/G
Up to 25 detectors RFWD-100 can be assigned to the switching comThe RFWD-100 can be assigned to the RFSA-166M using the PRG button. Output Channel REE:

- Up to 25 channels can be controlled ( 1 channel represents one but-
ton on the controller) ton on the controller)
can be combined with
of iNELS RF Control. of inets RF Control.
- Function: button, pulse relay and delayed start or return time func-
tions with $2 \mathrm{~s}-60$ min tions with $2 \mathrm{~s}-6 \mathrm{~min}$ time setting
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 elemeft in-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
thisfeature. this feature.
For components it is possible to set the repeater function via the RFAF/USB service device. - Communicat
trol
( RFFIO2)


## Connection



- Temperature component with one output channel serves as protec tion against overheating of the room, where the influence of tempera ture can cause damage to furniture and appliances.
- It is particularly suitable for rooms with a tropical climate.
- The component measures temperature in the range of $5 . . .35^{\circ} \mathrm{C}$ ex
ternal sensor and on the basis of the set (critical) ternal sensor and on the basis of the set (critical) temperature fan coil
switches, air conditioning. switches, air conditioning.
The BOX design lets you mount it right in an installation box, a ceiling
It enables connection of the switched load up to $12 \mathrm{~A}(3000 \mathrm{VA})$.
- Components support communication with RF detectors.
- 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 protoco
component FFIO ' that support this feature. component RFIO2 that support this feature.
- For components it is possible to set the repeater function via the RFAF
/USB service device. IUSB service device.
Communication frequency with bidirectional protocol ineLS RF Con-
trol $^{2}($ RFIO trol $^{(\text {RFFIO }}$ )
External sensor TC $\left(0 .+70^{\circ} \mathrm{C}\right)$ or $\mathrm{TZ}\left(-40 \ldots+125^{\circ} \mathrm{C}\right)$ for length of 3 m , Device description


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


| Technical parameters | RFST-1111/230V | RFST-11118/20V | RFST-1111/24V |
| :---: | :---: | :---: | :---: |
| Supply voltage: | $230 \mathrm{VAC} /$ $50-60 \mathrm{~Hz}$ | $120 \mathrm{VAC} /$ <br> 60 Hz | $12-24 \mathrm{VAC} / \mathrm{DC}$ $50-60 \mathrm{~Hz}$ <br> 50.60 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\%; $115 \%$ |  |  |
| Temperatur measurement input: | 1 Xexterral TZ/TC temperature sensor input * |  |  |
| Temp. measurement range and accuracy: | -20 to $+50^{\circ} \mathrm{C} ; .5^{\circ} \mathrm{C}$ of the range |  |  |
| Output |  |  |  |
| Number of contacts: | 1x switching (AgSOO2) |  |  |
| Rated current: | 12A/AC1 |  |  |
| Switching power: | $3000 \mathrm{VA} / \mathrm{AC1}, 384 \mathrm{~W} / \mathrm{DC}$ |  |  |
| Peak current: | $30 \mathrm{~A} / \mathrm{max} .45 \mathrm{at} 10 \%$ |  |  |
| Switching voltage: | $250 \mathrm{~V} \mu \mathrm{AC1} 1 / 24 \mathrm{VDC}$ |  |  |
| Min. switching power: | $100 \mathrm{~mA} / 10 \mathrm{~V}$ |  |  |
| Insulation voltage between relay outputs and internal circuits: | reinforced Insulation (Cat. III surges by EN $60664-1$ ) |  |  |
| slates. voltage open relay |  |  |  |
| contact: | 1 kV |  |  |
| Mechanical service life: | $3 \times 10^{7}$ |  |  |
| Electrical service life (AC1): | $5 \times 10^{4}$ |  |  |
| Control |  |  |  |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |  |  |
| Range: | up to 160 m |  |  |
| Other data |  |  |  |
| Operating temperature: | $-15 . . .+50^{\circ} \mathrm{C}$ |  |  |
| Storage temperature: | $-30 . . .+70^{\circ} \mathrm{C}$ |  |  |
| Status indication: | red LED |  |  |
| Indication regulation: | green LED |  |  |
| perating position: | any |  |  |
| ounting: | free at lead-in wires |  |  |
| otection: | 1 130 |  |  |
| Overvoltage category: | III. |  |  |
| Contamination degre: | 2 |  |  |
| Outlets (CY wire, cross-section, length): | $\underset{\substack{2 \times 0.75 \mathrm{~mm}^{2}, 2 \times 2.5 \mathrm{~mm}^{2}, 90 \mathrm{~mm}}}{ }$ |  |  |
| Dimensions: | $49 \times 49 \times 21 \mathrm{~mm}$ |  |  |
| Weigh: | 50 g |  |  |

[^6]

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 controling access to buildings or their parts.

- The reader sends a wireless command to switch, signaling, bell, etc.
This makes it suitable for reconstruction, where th This makes it suitable for reconstruction, where the main benefit 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 appling / unlocking) access system (opening doors, gates, etc.) or appli-
ances (based on assigned rights).
RFPCR-31/G supports RFID media with the carrier frequency of 13.56 MHz Z Supported card types MIFARE Ultralight, DESFFire 2K (EV1),
DESFire 4 (EV1). DESFire 4K (EV1).
RFPCR-31/G is also equipped with 8 A relay output with changeover Range up to 160 m (in open space), if the signal is insufffcient between the card reader and unit, use the signal repeater RFRP-20 or protocol component $\mathrm{RFIO}{ }^{2}$ that support this feature.
Communication frequency with bidirectional protocol inELS RF Con-
trol $^{2}\left(\right.$ RFIO ${ }^{2}$ ). $\operatorname{trol}^{2}\left(\mathrm{RFIO}^{2}\right)$.
Wall card reader RPPCR-31/G is compatible with both types of frames
LOGUSO ( $85.6 \times 85.6$ or $94 \times 94 \mathrm{~mm}$ ) therefore you can conbine them with double and triple frames and classic products of the series.

Connection



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| Technical parameters | RFGCR-31 |
| :---: | :---: |
| Supply voltage: | $110-230 \mathrm{VAC} / 50-60 \mathrm{~Hz}$ |
| Dissipated power: | max. 2.5 W |
| Apparent input: | max. 5 VA |
| Input |  |
| Illuminance sensor: | 1...100000 Lx |
| Buttons |  |
| Number of control buttons: | 3 |
| Type: | Capacitive |
| Indication: | Coloured illuminated symbol |
| RFID readers |  |
| Supported frequencies: | 13.56 MHz |
| Card Type: | MIFARE Ultralight, DESFFire 2K (EVV), DESFire 4K (EV1) |
| Outputs |  |
| Signalling: | Do Not Disturb, Make Up Room |
| Output: | $1 \times$ changeover $8 \mathrm{~A} / \mathrm{AgSnO}_{2}$ |
| Acustic output: | piezo-changer |
| Tactile output: | Vibration motor |
| Switching voltage: | 230VAC/ 30 VDC |
| Switching output: | $2000 \mathrm{VA} /$ ACl $1220 \mathrm{~W} / \mathrm{DC}$ |
| Peak current: | $20 \mathrm{~A} / 35$ |
| Insulation voltage between relay outputs and internal circuits: | 3.75 kV, SELV according to EN 60950 |
| Minimal switched current: | $10 \mathrm{~mA} / 10 \mathrm{~V}$ |
| Switching frequency without load: | $300 \mathrm{~min}^{-1}$ |
| Switching frequency with rated load: | 10 min ${ }^{-1}$ |
| Mechanical life: | $1 \times 10^{7}$ |
| Electrical life AC1: | $1 \times 10^{5}$ |
| Control |  |
| Transmitter frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Range: |  |
|  | up to 160 m |
| Connection |  |
| Network: | max. $2.5 \mathrm{~mm}^{2} 1.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Relative humidity: | max. 80 \% |
| Operating temperature: | $-15 .+55^{\circ} \mathrm{C}$ |
| Storing temperature: | $-30 .+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P 20 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Installation: | into instalation box |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ |
| Weigh: | 1619 |

- Multifunctional RFID card reader RFGCR-31 is part of a comprehensive range of glass control units and can be advantageously used in all pro jects, 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 This makes it suitable for reconstruction, where the main benefit is the installation speed.
RFGCR-31 card reader is designed for reading smart cards, which are
intended to enter the hotel intended to enter the hotel room or any other part of the building. ported card types MIFARE Ultralight, DESFFire 2K (EVI), DESFFire 4K (EVI). The RFGCR-31 is a design component of the system and is available in elegant black ( $(\mathrm{FFGCR}$-31/B) and white ( RFGCR -31/W) variants.
Input card reader is the first device of guest room management system, with which the hotel guest comes into contact first and therefor 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 controller is also equipped with touch button with function of bell and with two icons to indicate the status of guest requests, e.g. "D Not Disturb" and "Make Up Room".
Individual symbols can be illuminated in one of seven colours - red green, blue, yellow, pink, turquoise and white.
Reader RFGCR-31 is equipped with an 8A relay output with AgSnO Reader RFGCR-3 is equipped
contact for door lock control.
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 repeater RFRPP-20 or protocol the card reader and unit, use the signal repeater RFRP-20 or protoco
component RFIO2 that support this feature. Communication frequency with bidirection trol' (RFIO).
All versions are in the size of the module $(94 \times 94 \mathrm{~mm})$ from the line
of luxury switches and sockets LOGUSO of luxury switches and sockets LOGUS $S^{\circ 0}$ and are therefore fully in line with the design of frames for the sockets of this series, where you ca
ust as for the controllers choose white and black glass frames. RFGCR-31 are designed for mounting into an installation box.

Connection



Glass card holder RFGCH-31 is part of a comprehensive range of glass 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 about whether the hotel guest is
present in the room. With this information it is possible to ensure for 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 function 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 2 K (EV1), DESFire 4K (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" for example to set room status "Do Not Disturb" or "Make Up Room".
Card holder printing is possible to customize to the investor requirements. 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. $\mathrm{SnO}_{2}$ contact, which switches the phase conductor.
Individual symbols can be illuminated in one of seven colours - red,
green, blue, yellow, pink, turauoise and white. green, blu, 160 m pin, the holder and unit, use the spignal) if the sepater RFRP-20 or protocol com-
then the holder and unit, use the signal repea
ponent $\mathrm{FF} \mathrm{O}^{2}$ that support this feature.
Communication frequency with bidirectional protocol iNELS RF Con-
$\operatorname{trol}^{2}\left(\mathrm{RFFI}^{2}\right)$. $\operatorname{trol}^{2}\left(\right.$ RFIO $\left.^{2}\right)$.
RFGCH-31 are designed for mounting into an installation box

## Connection



TELVA 230V, TELVA 24V | Termodrive

| ean code <br> TELVA 230, Nc: 85551818166010 <br>  <br>  |  |  |
| :---: | :---: | :---: |
| 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: | cca 3 min. | cca 3 min. |
| Power input: | 1.8 W | 1.8 W |
| Protection: | 1P54/11 | \|P54/11 |
| Settings: | 4 mm | 4 mm |
| Stopping force: | $100 \mathrm{~N} \pm 5 \%$ | 100 $\mathrm{N} 5 \%$ |
| Cable length: | 1 m | 1 m |
| Connecting wire: | $2 \times 0.75 \mathrm{~mm}^{2}$ | $2 \times 0.75 \mathrm{~mm}^{2}$ |
| Media temperature: | 0... $+100^{\circ} \mathrm{C}$ | 0... $+100^{\circ} \mathrm{C}$ |
| Color: | white RAL 9003 | white RAL 9003 |
| Dimensions h/w/d: | $55+5 \times 44 \times 61 \mathrm{~mm}$ | $55+5 \times 44 \times 61 \mathrm{~mm}$ |

AN-I| Internal antenna


The thermo-regulation drive TELVA is used to control underfl oor and
radiator hot-water heating. radiator hot-water heating.
It is known for its quiet operation. It has a built-in valve position indicato 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:

- without voltage open (NO)
- without voltage closed (NO)
without voltage closed (NC)
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.rozdèlovači.

AN-E | External antenna


FP-1 | Flood probe

| Technical parameters | FP-1 |
| :--- | :---: |
| Working temperature: | -10 to $+40^{\circ} \mathrm{C}$ |
| Mưnting: | glue |
| Length of cable: | 2 m |
| Dimensions: | $60 \times 30 \times 8 \mathrm{~mm}$ |
| Related standards: | EN $50130-4, \mathrm{EN} 55022$ |

## TC, TZ|Thermo sensors



| Technical parameters | TC | TZ |
| :---: | :---: | :---: |
| Range: | $0^{\circ} \mathrm{C} \mathrm{Co}+70^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Scanning element: | NTC 12K 5\% | NTC 12K 5\% |
| In air/ in water: | (165) $925 / 235$ | (r65) $625 / 85$ |
| In air/ in water: | (-95) 306s/56s | (-95) $2165 / 235$ |
| Cable material: | High temperature PVC | Silicone |
| Terminal material: | High temperature PVC | Nickel plated copper |
| Protection degree: | 1 P67 | 1 1967 |
| Insulation: | . | . |


| - length: - weigh: | T-0 | Tz-0 |
| :---: | :---: | :---: |
|  | 100 mm | 110 mm |
|  | 59 | 4.5 g |
| - length:- weight: | TC-3 | TZ-3 |
|  | 3 m | 3 m |
|  | 108 g | 106 g |
| - length:- weight: | TC-6 | TZ-6 |
|  | 6 m | 6 m |
|  | 2139 | 216 g |
| - length: - weigh: | TC-12 | TZ-12 |
|  | 12 m | 12 m |
|  | 466 g | 418 g |

T65 (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 seal
Sensor TC

- lead-in ca
lead- cable to sensor TC is made of wire CYSY $2 \mathrm{D} \times 0.5 \mathrm{~mm} / 0.02^{\prime \prime}$ able VO3SS-F $2 \mathrm{D} \times 0.5 \mathrm{~mm} / 0.02$
- 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. 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 (KR) |
| :---: | :---: |
| 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


PVC -reaction to water temperature from $22.51^{\circ} \mathrm{C}$ to $58^{\circ} \mathrm{C}$.
-reaction to water temperature from $22.5^{\circ} \mathrm{C}$ to $63.5^{\circ} \mathrm{C}$ Sensor photo


## CT50 | Current transformer



## LS, MS, WS | Sensors



| Technical parameters | LS | MS | WS |
| :---: | :---: | :---: | :---: |
| Working temperature: |  | $-20 .+50^{\circ} \mathrm{C}$ |  |
| Crosssection of connecting wires: |  | max. 3.5 mm |  |
| Wire length: |  | 1.5 m* |  |
| Protection: |  | 1920 |  |

[^7] ded version of up to 5 m .

## LS (LED sensor):

- The LED sensor scans LED impulses on the meter, which indicates con 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").
LED pulse sensing (the LED on the meter is marked imp').
The sensor's scanner is affixed with glue above the LED diode of th meter signaling indication of consumption.
-The sensor is connected to the internal terminal of the RFTM-1 converter.


## MS (Magnetic sensor)

-The magnetic sensor scans movement of the numeral, upon which permanent magnet is placed.
The MS sensor is particularly suitable for gas meters that support magnetic sensing.
The sensing sensor is glued over the last number of the face dial measured.
verter.

## WS (magnetic sensor water meter):

A magnetic sensor that detects the pulse that is created by each rota ion of the magnet placed on the unit dial mete.
The WS sensor is especially suitable for water meters that support
magnetic sensing. magnetic sensing.
The sensing sensor is glued over the circular unit face of the gauge
the scanning dia is different from the other indicators, e.g. the white The sens verter.


| Technické parametry | RFAF/USB |
| :---: | :---: |
| Power: | max. 1 |
| Interface: | USB 1.1 and higher, plug. . $A^{4}$ |
| Range: | 100 m |
| Min. distance of RF Touchactuator: | 1 m |
| Frequency: | $866 \mathrm{MHz}, 868 \mathrm{MHz}, 916 \mathrm{MHz}$ |
| Power supply indication: | green LED |
| RF communication indication: | red LED |
| Operating conditions |  |
| Operating temperature: | 0 to $+55^{\circ} \mathrm{C}$ |
| Storage temperature: | -20 to $+70^{\circ} \mathrm{C}$ |
| Protection: | 1 P30 |
| Contamination degree: | 2 |
| Work space: | any |
| Instalation: | any |
| Dimensions: | $22 \times 85 \times 15 \mathrm{~mm}$ |
| Weight: | 20 g |
| Related standards: | EN 60950-1 |

- The RFAF / USB Service Key (in conjunction with the RF_analyzer) is designed for iNELS 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 RFRP20 repeater). pgrade 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 communication 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. sw RF analyzer can be found at inels.com/partners in section SW / FW RF Control

RFSET-SW2-Z1
$1 \times$ Wireless switch unit RFSA-11B

- $1 \times$ Wireless wall controller RFWB-20/G - white


Multifunction sets

## RFSET-SW-F1

1x Wireless switch init RESA-61B
$1 \times$ Wireless wall controller RFWB-40/G - white


## RFSET-SMK-F 1

1x Wireless switch unit RFSA-61M with added antenna A-N
1x Keych Key/B-black


## RFSET-SK-F1

1x Wireless switch unit RFSA-6
1x Keychan RF Key $/ B$ - black


## RFSET-SK-Z1

. $1 \times$ Wireless switch unit RFSA-11
1x Keychan RF Key/B - black

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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 switched to the opposite pesition by each press of the button. If the co
was closed, it will be opened and vice versa.

## Function 2 - switch on



The output contact will be closed by pressing the
button.


The output contact will be closed by pressing the
button and opened after the set time interval has $\underset{\mathrm{t}=2 \mathrm{e}=2 \mathrm{c} \text {... } 60 \text { min. }}{ }$

Function 3 - switch off


The output contact will be opened by pressing the
button.

Function 6-delayed on


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

| Loadability products |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RFJA-12B; RFSA-62B; RFSAI-62B; RFSA-66M; RFST-11/G; RFGSM-220M |  |  |  |  |  |  |  |  |  |
| Load type |  | $-$ | $-$ |  |  |  | $\underset{\text { AC6a }}{\substack{\text { che } \\ \hline}}$ | $\sim_{\text {AC7b }}$ | $\stackrel{\square}{\text { AC12 }}$ |
| Contact material $\mathrm{AgSnO}_{2}$, Contact 8 A | $250 \mathrm{~V} / 8 \mathrm{~A}$ | 250V/5A | $250 \mathrm{~V} / 4 \mathrm{~A}$ | $\times$ | $\times$ | 250 W | $250 \mathrm{~V} / 4 \mathrm{~A}$ | 250V/1A | 250V/1A |
| Load type |  | $\overline{\mathrm{AC14}}$ | $\begin{aligned} & -\overline{\mathbf{N P O}_{1}^{\prime}} \\ & \text { AC15 } \end{aligned}$ | $\stackrel{\square}{\text { DC1 }}$ | $-$ | $-(\mathrm{M}-$ | $\stackrel{\square}{\text { DC12 }}$ | $\overline{\text { DC13 }}$ | $\overline{\mathrm{DC} 14}$ |
| Contact material $\mathrm{AgSnO}_{2}$, Contact 8 A | $\times$ | 250V/4A | $250 \mathrm{~V} / 3 \mathrm{~A}$ | $30 \mathrm{~V} / 8 \mathrm{~A}$ | $24 \mathrm{~V} / 3 \mathrm{~A}$ | $30 \mathrm{~V} / 2 \mathrm{~A}$ | $30 \mathrm{~V} / 8 \mathrm{~A}$ | $30 \mathrm{~V} / 2 \mathrm{~A}$ | $\times$ |
| RFUS-61 |  |  |  |  |  |  |  |  |  |
| Load type |  | $-(M)$ | $\underset{\text { AC3 }}{-(\mathrm{M}-}$ |  |  |  | $\underset{\text { AC6a }}{\substack{\text { दैk } \\ \hline}}$ | $\sim_{\text {AC7b }}$ | $\underset{\text { AC12 }}{\square-}$ |
| Contact material $\mathrm{AgSnO}_{2}$, Contact 14 A | 250V/12 A | 250V/5A | $250 \mathrm{~V} / 3 \mathrm{~A}$ | 230V/3A ( 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 |  | $\overline{A C 14}$ | $\sqrt[-m]{m_{k-1}^{2}}$ AC15 | $\stackrel{-}{\square-}$ | $-$ | $-(\mathrm{M}-$ | $\underset{\text { DC12 }}{-\square-}$ | $\overline{\mathrm{DC13}}$ | $\overline{\mathrm{DC14}}$ |
| Contact material $\mathrm{AgSnO}_{2}$, Contact 14 A | $\times$ | $250 \mathrm{~V} / 6 \mathrm{~A}$ | $250 \mathrm{~V} / 6 \mathrm{~A}$ | 24V/10 A | 24V/3 A | 24V/2A | 24V/6 | 24V/2A | $\times$ |

RFSA-11B; RFSA-61B; RFSA-61M; RFST1-11B; RFDAC-71B, RFSC-61, RFSAI-61B

| Load type |  | $-$ | $-$ |  |  |  |  | $\sim_{\text {AC7b }}$ | $\stackrel{\square}{\text { AC12 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 250V/16 | $250 \mathrm{~V} / 5 \mathrm{~A}$ | $250 \mathrm{~V} / 3 \mathrm{~A}$ |  | $230 \mathrm{~V} / 3 \mathrm{~A}(690 \mathrm{VA})$ up to max input $\mathrm{C}=14 \mathrm{uF}$ | 1000 W | $\times$ | 250V/3 | 50 V |
| Load type |  | $\overline{\text { AC14 }}$ | $\begin{aligned} & -\overline{m_{1+1}^{\prime}} \\ & \text { AC15 } \end{aligned}$ | $\stackrel{\square}{\square}$ | $-$ | $-(\mathrm{M})-$ | $\stackrel{\square}{\square-}$ | $\overline{\mathrm{DC13}}$ | $\overline{\mathrm{DC} 14}$ |
| Contact material $\mathrm{AgSnO}_{2}$, Contact 16 | $\times$ | $250 \mathrm{~V} / 6 \mathrm{~A}$ | $250 \mathrm{~V} / 6 \mathrm{~A}$ | 24V/10A | 24V/3 A | 24V/2A | 24V/6A | 24V/2 |  |

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

Light scene function 1

a) By pressing the progra
out by pressing again
b) By pressing the progyran
b) By pressing the programmed button for more than 0.5 , fluid brighness regulation
will occur. After releasing the button, the brightness level is sived and dressing the teleasing the button shortly, the ter will swighteness level is saved in the me light on ofof to this intensity c) It is possible to readjust the change in intensity at any time by a long press of the programmed button.
The actuator remember The actuu
supply.
Light scene function

## 

a) By pressing the programmed button for less than 0.55 , the ligh fluidy ylluminates
for a period of 35 (at $100 \%$ brightness). By pressing the button shortily again, the light
for a period of 3 s (at 100\% brightness). By yressing the button shortly again, the light
will contiuuously swith off for 3 seconds.
b) By pressing the programmed button for more than 0.5 , fluid brightness regulation
 c) and pressing the button shortly later will switch the light on/off to this intensity. c) programmed button

The act
supply.
Function sunrise

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

## $\% 1114$ <br> Q 1

ss the adjusted value even after disconnecting from the power


Light scene function 2

## 

a) By pressing the programmed button for less than 3 s, the light illuminates; it goes b) In order to lo limit undes only dy pressing a programmed button for over 3 s A Alter releasing control occurs brightness level is saved in the memory, and pressing the button she button, the switch the light on/off to this intensity , and press in the buttol sortly later w c) It is possible to readjist 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.
supply.
Light scene function

## $\% 1141141$

a) By pressing the programmed button for less than 0.5 s , the light illuminates. By
pressing the button shortly again, the light will continuously switch off for 3 seconds pressing ber (at $100 \%$ brightness). b) Bil pessing the propgammed button for more than 0.5 s. fifid brightness regulatio will occur. After releasing the button, the brightness level is saved in the memor
and pressing the button shortly later will switch the lighto onsfofto this intensity.
 c) 1 is is possible to read
programmed utton.

The actu
supply.
Function sunset

## 

After pressing the programmed button, the light begins to dim in the programmed
time interval in a range of 2 seconds to 30 minutes.
Function switch off
84

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 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DLB-E27-$806-2 k 7$ |  | dLbeE27${ }^{806-5 K}$ |  |  |  | $\begin{gathered} \text { LSL-GU10- } \\ 350-3 \mathrm{~K} \end{gathered}$ |  | $\begin{gathered} \text { LSL-GU10- } \\ 350-5 \mathrm{~K} \end{gathered}$ |  | LP-606-3k |  | LP.6060-6K |  | $\substack{\text { Daitice } \\ 7,2 \mathrm{w}}$ |  | $\begin{aligned} & \text { Diaite } \\ & 14.4 \mathrm{~N} \end{aligned}$ |  | $\begin{aligned} & \text { Dait ic ed } \\ & 19.2 W \end{aligned}$ |  | Dàiled 28.8W |  | $\begin{aligned} & \text { Didirge } \\ & 7.2 \mathrm{~F} \end{aligned}$ |  |  |  |
|  |  |  | $\begin{aligned} & \mathbb{W} \\ & \mathbb{V W}_{\text {Humber }} \end{aligned}$ |  |  |  | © |  |  |  |  |  |  |  | number |  | number |  | number |  | number |  |  |  |  |  |
| RFDSC-71 | $\checkmark$ | 21 | $\checkmark$ | 21 | $\checkmark$ | 45 | $\checkmark$ | 25 | $\checkmark$ | - |  | - |  |  |  |  |  | - |  | - |  |  |  |  |  |  |
| RFDEL-71B | $\checkmark$ | 11 | $\checkmark$ | 11 | $\checkmark$ | 25 | $\checkmark$ | 13 | $\checkmark$ | 13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RFDA-73M/RGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | $3 \times 8 \mathrm{~m}$ | $\checkmark$ | 3x4m | $\checkmark$ | $3 \times 5 m$ | $\checkmark$ | $3 \times 4 \mathrm{~m}$ | $\checkmark$ | 20 m | $\checkmark$ | 10 m |
| redac-71B |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | 50 |  | 50 |  |  |  |  |  |  |  |  |  |  |  |  |

## WARNING!

May lead to different results based on the state of network cable length and other factors.
This table containst the results of tests that were conducted internally and therefore is on
and therefore the company assumes no esponsibility for any imitation test environment.
Inductive and capacitive loads must not be connected simultaneously!


1) Surface mounted
Wall mounted or in an installation box with
spacing of 65 mm .

| RF Touch-W $\quad$ RFTC-10/G |  |
| :--- | :--- |
| RFWB-20/G | RFTC-50/G |
| RFWB-40/G | RFTC-150/G |

## 2) Flush mounted

| RF Touch-B | RFPCR-31/G |
| :--- | :--- |
| RFSTI-11/G | RFGCR-31 |
| RFTC-100/G | RFGCH-31 |
| RFDW-71 |  |

3) DIN Rail mounted

On DIN rail according to EN 60715
RFSG-1M RFDEL-71M
RFGSM-220M
RFPM-2M
RFDA-73M/R
RFSA-6M
RFSA-6 RFSA-166M

## 4) Mounted to or in the installation box

| RFIM-20B | RFSAI-62B |
| :--- | :--- |
| RFIM-40B | RFJA-12B |
| RFDCA--11B | RFAA-32B |
| RFDEL-71B | RFSF-1B |
| RFSA-11B | RFFTI-11B |
| RFSA-61B | RFTI-10B |
| RFSA-62B | RFSAI-161B |
| RFSAI-61B | RFSTI-111B |

5) Mounted into the cover of appliance

| RFDAC-71B | RFSAI-61B |
| :---: | :---: |
| RFDEL-71B | RFJA-12B |
| RFSA-11B | RFJA-32B |
| RFSA-61B | RFSAI-161B |
| RFSA-62B | RFST-1111 |
| 6) Surface mounted |  |
| RFSOU-1 | RFSD-100 |
| RFUS-61 | RFMD-100 |
| RFTM-1 | RFWD-100 |

The communication between the components is wireless at $868-916 \mathrm{MHz}$ (according to country standards / regula tions), using the unique RFIO and RFIO2 protocols. Both are proprietary wireless protocols from ELKO EP, which have a completely unique structure. $\mathrm{RFIO}^{2}$ 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:

| $\mathbf{8 6 6} \mathbf{~ M H z}$ India | $\mathbf{9 1 6} \mathbf{~ M H z}$ | North / South America, Australia, |
| :--- | ---: | :--- |
| $\mathbf{8 6 8} \mathbf{~ M H z ~ E U , ~ U A , ~ R U , ~ M i d d l e ~ e a s t ~}$ | New Zealand |  |

## 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.
- enables communication with RFMD-100, RFWD-100 and RFSD-100 / RFSD-101
- 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.




ELKO EP, s.r.o.
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[^0]:    Max Tightening Torque for antenna conector is 0.56 Nm

[^1]:    | Tariff indication- RGB LED |  |
    | :---: | :---: |
    | TARIF 1: | red |
    | TARIF 2: | green |
    | TARIF 3: | blue |
    | TARIF 4: | yellow |

    Phase status indicator L1, L2, L3-R/G LED \begin{tabular}{l|l|}
    \hline failure (outage): \& red <br>
    \hline active phase: \& green <br>
    \hline

 

    unmonitored phase: \& LED off <br>
    \hline
    \end{tabular}

    ## Current transformer CT50

    The package includes the current transformer CT50. For more information see p. 70 .

[^2]:    * Control button input is at the supply voltage potential.

[^3]:    Note: pay attention to the operating temperature of batteries.

[^4]:    * Pay attention to the operating temperature of batteries

[^5]:    Compatible wireless detectors (Jablotron)
    Movement: JA-80P, JA-85P, JA-83P

[^6]:    *emperature sensor input is at the supply voltage potential

[^7]:    the standard supplied length of 1.5 m can be custom ordered in an exten-

