iNES RF Wireless electroinstallation iNELS BUS Wired electroinstallation

Multimedia iNES Air - loT devices
Switches and sockets

# PRODUCT OVERVIEW 



## 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 $\mathbf{2 6}$ years.


## Facts and stats



Timers/Relays

## Product overview

## Modular electronic devic

$\qquad$
Time relays, multifunction time relay
Digital time relays, super multifunction relay, staircase switches
Plug-in relay, power relays, dimmers
Dimmers, power supplies
Bell transformers, USS modules, twilight switches, memory relays
Monitoring relays - 1 phase, 3 phases
Monitoring current relays - 1 phase, 3 phases
Monitoring - voltage, COS, frequency, hygrostats
Modular thermostats, room and out side thermostats, thermo-valve
Level switches, level sets, accessories
Installation contactors, installation contactors with manual control
Protection relays for industry $\qquad$
Voltage monitoring relay -1 phase, 3 phases
Current monitoring relay - 1 phase, 3 phases
Frequency monitoring relay, thermistor trip
$\qquad$
Controllers, system units
Switches
Dimmers, lighting, monitoring unit
Temperature control, detectors
Monitoring units, camera, RF sets, accessories
Lighting, temperature, access control

Wired electro-installation $\qquad$
Central unit, system units
System units
Switching actuators
Dimming actuators, thermo input
Converters, wall units and controllers
Hospitality solution
Detectors, accessories, applications
$\qquad$
Multimedia
iNELS Air $\qquad$ ... 44
iNELS Air devices, accessories
Switches and sockets $\qquad$
Design lines


Devices overview, advantages mechanisms
WATERPROOF 48 serie

## CRM-100



## SHT-7

Near Field Communication is the way of wireless communication of two devices within a short distance of a few centimeters. A typical example of NFC is credit card payment but now our ability to control your timing clock is also an option. You can also conveniently set it up using a smartphone and transfer these set modes to other devices, clone them or back them up.


The brand new CRM-100 digital multi-function time relay is used, for example, to control lighting in your home, but it can also be used to control motors or pumps. Thanks to the digital setting and display time the need for mechanical adjustment of the devices is avoided, resulting in maximum accuracy. This versatile power relay includes the 17 most used functions for each application. If you have it at your fingertips, it will replace many other types which you needn't look for or buy.


Protection relays for industry

New types feature the ability to measure with accuracy of approximately $2 \%$, which distinguishes them from cheap competitors and increases reliability. The relay boasts a lower power output of only 2.5 watts and the ability to monitor both alternating voltage and nonsinusoidal waveforms. They are suitable for 50 Hz and 60 Hz , which is especially appreciated by customers, whose products travels overseas. Thanks to the AT Mega 48 P processor we can customize the parameters of the product. Inside the product there are no plug connections, so they are mechanically very resistant to shocks as well.

## LARA configurator

At each step of the configurator, you choose, for example, the instaliation method, the size or design of the frame (e.g. glass, wood,
metal), the wall colour/type and the type of speakers (wall ceiling ceiling ...). The result delivers an overview and estimated total cost. Here you can send it by e-mail or order directly.
lara.inels.com


Interactive quote


1. Installation type

2. What to control

3. How to control


## Modular electronic devices

For modern electrical installations

www.elkoep.com

|  |  | $\begin{aligned} & 7 \\ & \stackrel{7}{0} \\ & \vdots \\ & \square \end{aligned}$ |  |  |  | $\begin{array}{r} - \\ \vdots \\ \vdots \\ \vdots \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single-function time relay | Single-function time relay | Delay OFF without supply voltage | Doublestage delay unit | Delay ON star/delta | Asymmetric <br> cycler |
| Technical parameters | CRM-81J | CRM-83J | CRM-82TO | SJR-2 | CRM-2T | CRM-2H |
| Number of functions | 1 | 1 | 2 | 1 | 1 | 2 |
| Time range | 0.15 -10 h | 0.15 -10 h | 0.15 - 10 min. (4 ranges) | 0.15 - 10 days (8 ranges) | 0.1 s-100 days (10 ranges) | 5) 0.15 - 100 days ( 10 ranges) |
| Number of contacts | 1x chang. (AgNi) | 3x chang. (AgNi) | $2 \times$ changeover (AgNi) | $2 \times$ changeover (AgNi) | $2 \times$ changeover (AgNi) | $1 \times$ changeover (AgNi) |
| Rated current | 16A/AC1 | $8 \mathrm{~A} / \mathrm{AC1}$ | 8A/AC1 | 16A/AC1 | 16A/AC1 | 16A/AC1 |
| Power supply |  |  | $\left.\mathrm{AC} / \mathrm{ICCl}^{2} 12-24 \mathrm{~V}\right)$ $(A C 50-60 \mathrm{~Hz})$ <br> (AC $50-60 \mathrm{~Hz}$ ) | AC 230V, ACIDC 12-240V (AC $50-60 \mathrm{~Hz}$ ) |  |  |
|  | Single-function and sin-gle-time relay. Suitable for applications with beforehand known requirements for function and time. <br> ZR - delayed start ZN - delayed return BL - cycler 1:1. | Single-function and sin-gle-time relay. Suitable for applications with beforehand known requirements for function and time. ZR - delayed start ZN - delayed return BL - cycler 1:1. | Relay is timing without power supply voltage and is switched off afte set period. Two time functions selectable by using a rotary switch: a-delayed return after power supply is switched off e- delayed start. | Serves for sequent switching of high power (for example electrical heating). 2 time functions: <br> $2 x$ delayed start. Adjustable time from 0.1 s to 10 days. | Designated for delayed star/ delta motor start. Time t1 $\boldsymbol{\lambda}$ (star) - adjustable time from 0.1 s to 100 days. Time t2 (delay) between $\boldsymbol{\lambda / \boldsymbol { \Delta }}$ - time range from 0.1 s to 1 s | Asymmetric cycler with independently adjusta ble output closing and opening time 2 time functions <br> 1) cycler starting with impulse. <br> 2) cycler starting with gap. |

MULTIFUNCTION TIME RELAYS


## DIGITAL TIME RELAYS




## POWER SUPPLIES



TWILIGHT SWITCHES MEMORY RELAYS


## MONITORING RELAYS - 1 phase



## MONITORING RELAYS - 3 phases



MONITORING CURRENT RELAYS - 1 phase



## LEVEL SWITCHES



Level switch


Level switch

evel switch
HRH-6/DC HRH-6/AC $\qquad$

| Technical parameters | HRH-8 | HRH-7 | HRH-5 | HRH-6/DC HRH-6/A | HRH-4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function | 8 | 2 | 2 | 2 | 2 |
| Number of contacts | 2xchang/PPDT (AgNi/Silver Alloy) | 1xchang.(AgSno ${ }^{\text {) }}$ | 1x chang.(AgNi) | 1x No.SPst (Agnisisiver Alloy) | $4 \times \mathrm{NO}$ |
| Current rating | $16 \mathrm{~A} / \mathrm{AC1}$ | 15-18: 16 A / AC3 <br> 15-16: 3 A / AC3 | $8 \mathrm{~A} / \mathrm{AC1}$ | $10 \mathrm{~A} / \mathrm{AC1}$ | 25 A |
| Sensitivity | 5-100 k $\Omega$ | 5-100 k | 5-100 k $\Omega$ | $10-200 \mathrm{k} \Omega$ | 5-100 kת |
| Power supply | $\mathrm{AC} 230 \mathrm{~V}, \mathrm{AC} 110 \mathrm{~V}, \mathrm{AC} / \mathrm{DC} 24 \mathrm{~V}$ $(\mathrm{AC} 50-60 \mathrm{~Hz})$ | 24-240 V AC / DC (AC $50-60 \mathrm{~Hz}$ ) | 24-240 V AC/ DC (AC $50-60 \mathrm{~Hz}$ ) | $\underset{(A C 50-60 \mathrm{~Hz})}{\mathrm{DC}} 12-24 \mathrm{~V}, \mathrm{AC} 23 \mathrm{~V}$ | $\mathrm{ACIDC} 230 \mathrm{~V}, \mathrm{ACIDCD} 24 \mathrm{~V}$ $(\mathrm{AC} 50-60 \mathrm{~Hz})$ |
|  | The relay is designed to confrol the level of conductive liquids in wells, wells, tanks, pools, tankers, reservo the... llowing configurations can be selected: <br> $2 x$ one-level monitoring (in separate tanks) <br> 1x two-level monitoring (in one tank) pumping from one tank to | Suitable to operate/work in harsh conditions due to the high degree of protection for HRH-5. | The relay is designed for monitoring the level of conductive fluids with the option of selecting functions: pumping in and pumping out. Optionally set configura tions: single-level or doublelevel switch. | Device monitors 5 levels by using six probes (one probe is common). Level indication panel of the device. HRH-6/S: additional signaling to HRH-6 with 6 indica tors on the front panel. | It is a complete unit consist ing of HRH-5 level relay and VS425 contactor. <br> Set has IP55 protection <br> The set is designed to switch <br> 3 -phase pumps. |

LEVEL SETS
ACCESSORIES


| LEVEL SWITCH SETS FOR LEVEL MONITORING | TC, TZ, Pt100 | SHR-x CABLE | telva |
| :---: | :---: | :---: | :---: |
| There are Level sets placed in switchboard with IP65 protection (protected against dust and against water jets). <br> HRH-VS: level switch HRH-5 with installation contactor VS425-40 (25A contact). <br> HRH-MS-VS-2.5A: level switch HRH-5 with installation contactor VS425-40 (25A contact) and with motor starter MS18 1.6-2.5 A. <br> HRH-MS-VS-4A: level switch HRH-5 with installation contac tor VS425-40 (25A contact) and with motor starter MS18 2.5-4 A. <br> HRH-MS-VS-6.3A: level switch HRH-5 with installation contactor VS425-40 (25A contact) and with motor starter MS18 4-6.3 A. | TC: Types of thermo sensor CYSY is used, 2 Dx 0.5 mm , PVC insulation <br> TZ: Types of thermo sensors for range $-40 . .+125^{\circ} \mathrm{C}$. Cable Pt100: Types of thermo sensors for range $-30 . .+200^{\circ} \mathrm{C}$. insulation $2 \times 0.22 \mathrm{~mm}^{2}$. <br> Temperature sensors are produced from thermistor NTC. $\mathrm{TC}, \mathrm{TZ}, \mathrm{Pt}$ - offered length is $10 \mathrm{~cm}, 3,6$ or 12 m . | SHR-1: for guarding flooding <br> SHR-1-M brass sensor. <br> SHR-1-N stainless steel sensor. <br> SHR-2: is used to detect levels as in wells, boreholes, tanks. <br> Stainless steel sensor in PVC housing. <br> SHR-3: for use in harsh and <br> industrial environments. Stainless steel sensor. <br> Accessories for level switches: <br> D03VV-F 3x0.75/3.2: cable to probes SHR-1 and SHR-2, <br> $3 \times 0.75 \mathrm{~mm}^{2}$ with a certifi cation for drinking water, 1 m . <br> D05V-K 0.75/3.2: cable to probes SHR-1 and SHR-2, $3 \times 0.75$ <br> $\mathrm{mm}^{2}$ with a certification for drinking water, 1 m . | Thermodriver Telva is a suitable control unit for a wide range of thermostatic valves Visual indicator of valve position. Design: <br> NO - without voltage open NC - without voltage closed Types of thermo actuators: <br> TELVA 230V, NO <br> - TELVA 230V, NC <br> -TELVA 24V, NC. |

## Protection relays for industry


www.elkoep.com


VOLTAGE MONITORING RELAY - 3 phases



CURRENT MONITORING RELAY-1 phase



## Wireless electro-installation

Smart home \& building solution


If you are going to renovate the house but you do not want to interfere with existing wiring, take advantage of wireless solutions. Communication between the devices takes place wirelessly at 868 - 916 MHz (frequency for building automation in a given country), using the unique iNELS RF Control (RFIO) and iNELS RF Control ${ }^{( }$(RFIO2) protocols. Both are proprietary protocols of ELKO $E P$ 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's 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 have 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, plasterboard ceilings.

Components (i.e., receivers) are divided according to the contro mode, for example switching, dimming or temperature.Most com ponents also have the ability to set the memory and retain the status when a power failure occurs. With an integrated 16 A 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 components 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

## Benefits of RFIO Protoco:

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

Additional benefits of the RFIO ${ }^{2}$ protocol:

- Products labelled , $\mathrm{RFIO}^{2}$ " 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).
- Selected features also allow communication with RFMD-100 RFWD-100 and RFSD-100 / RFSD-101 detectors. Backward compatibility with RFIO components is preserved.


CONTROLLERS


SYSTEM UNITS


| Technical parameters | RF TOUCH/W | RF TOUCH/B | eLAN-RF-003 | eLAN-RF-Wi-003 | RFGSM-220M | RFRP-20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of channels* | 40 |  | 40 |  | 4 | - |
| Power supply |  | $100-230 \mathrm{VAC}$ | $10-27$ V DC / 200 mA SELV | $10-27$ V DC / 300 mA SELV | 1-30VDC | $\underset{\substack{230-250 \mathrm{VAC.}, 120 \mathrm{VAC} \\(50-6 \mathrm{Hzz})}}{ }$ |
| Mounting | on surfaces | in box | any |  | for independently mounting | plug into a socket |
| Design | Logus* |  | design box |  | 3-MODUL | box with plug-in socket |
| Protocol | iNELS RF Control |  | iNELS R | Control | iNELS RF Control ${ }^{2}$ | iNELS RF Control |

co
con
app
con
lipment, dimming lights st program for automanaits and proceeses bes the curirent communus of indiotion, it it visululis.



## TEMPERATURE CONTROL




| RFAF/USB | FP-1 | TC, Tz | telva | AN-I, AN-E | CT50 | LS, Ms, ws |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| The RFAF / USB Service Key (in conjunction with the RF_analyzer) is designed for iNELS RF Control system partne | Option of connecting an external probe FP-1 (not included in supply max. wire length 30 m . | Temperature sensors are produced from thermistor NTC. Offered length is $10 \mathrm{~cm}, 3,6$ or 12 m . <br> TC: Types of thermo sensors for range $0 . .+70^{\circ} \mathrm{C}$. Cable CYSY is used, 2D×0.5mm, PVC insulation. <br> TZ: Types of thermo sensors for range $-40 .+125^{\circ} \mathrm{C}$. Cable with silicone insulation. | In the iNELS RF Control system, used to regulate neating Telva 230 V <br> any system switching actuator. Usage: The thermovalve TELVA is intended for zone or individual regulation with high differential pressures for all thermostatic valves. Regulating thermostatic and convector heating. | The internal antenna AN-I is included in the standard package: RFSG-1M, RFGSM-220M eLAN-RF-003, eLAN-RF--Wi-003, RFDA-73/RGB, RFSA-61M, RFSA-66M, RFDEL-71M, RFPM-2. Into plastic switchboard sensitivity 1 dB. <br> The external antenna AN-E is supplied on request only. For switchboard. | The unit RFPM-2M enables connecting up to three current transform- ers CT50 to each other for measuring electricity | LS: The LED sensor scans LED impulses on the meter, which indicates consumption by flashing. <br> MS (Magnetic sensor), WS (Magnetic sensor water meter): scans numeral, upon which a permanent magnet is placed. |


temperature


| Technical parameters | RFSAI-161B | RFSTI-111B | RFTC-150/G | RFSA-166M |
| :---: | :---: | :---: | :---: | :---: |
| Power supply |  | $230 \mathrm{~V} \mathrm{AC}, 120 \mathrm{~V} \mathrm{AC}$ $12-24 \mathrm{~V} \mathrm{AC/DC}(\mathrm{AC} 50-60 \mathrm{~Hz})$ | battery $2 \times 1.5 \mathrm{~V}$ AA | $110-230 \mathrm{~V}$ AC/50-60 Hz 12-24V AC/DC SELV |
| Range in open space | up to 160 m | up to 160 m | up to 100 m | up to 100 m |
| Design | MIN, in an installation box | MIN, in an instalation box | Logus\% | 3-MODUL |
| Protocol | iNELS RF Control ${ }^{2}$ | iNELS RF Control ${ }^{2}$ | iNELS RF Control | iNELS RFControl ${ }^{2}$ |
|  | Switch component with one output channel which is used in combination with detectors for automatic lighting control. Thanks to its unique functionality it is especially suited for hotels. | Temperature component with one output channel serves as protection against overheating of the room, where the influence of temperature can cause damage to furniture and appliances. It is a tropical climate. | 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. | Thanks to the 6-channel design of the switching component it can control the heating / cooling mode and with 3 speeds, the RE6 output channel can be used to control appliances, sockets or lights. <br> The package includes an interna antenna AN-I, in case of locating the element in a metal switchboard, you can use the external antenna AN-E for better signal reception. |

## ACCESS CONTROL



## Wired electro-installation

Smart home \& building solution


The BUS electro installation iNELS BUS System is a unique solution for electrical installation in the implementation of new projects of houses, villas, apartment buildings, office buildings, hotels, restaurants, wellness centres or perhaps even warehouse or production hall.
The ability to deploy this solution in such a wide variety of different buildings with various purposes and uses lies in its modularity. Thanks to the modular design, the system is very flexible and allows on the one hand, a solution of single-purpose tasks such as control of ighting in restaurants, and on the other hand, solving complex ing office buildings. A cols of onits desiged ing of afss formang. A co 1 let from glass for Thanks to its modularity is very easy to customize the size of the system and to that effect create a cost effective solution.

Smart homes and buildings are accompanied by three basic ideas, namely savings, comfort and safety, the first two ideas may at first glance contradict each other. However, the main objective of smart home or building equipped with the iNELS solution is to attain the optimum indoor environment while achieving the most efficient operation of all system.
In homes and buildings the optimal internal environment is very important because people nowadays spend up to $80 \%$ of their time inside buildings. It is also shown that indoor environments, where we talk about thermal comfort, lighting comfort and indoor air quality significantly affect the mood and the effectiveness of people. The iNELS system allows connection of wide range of sensors (temperature, light intensity, carbon dioxide, humidity, and pressure) and detectors (movement, opening doors and windows, gas leakage, smoke, flooding) whose values are constantly evaluated. At the same time iNELS allows the connection of all the technologies that are installed in the building, which continued to significantly increase operational efficiency or comfort, for example; in the case of integrating the guest room management system with the receptionist Fidelio system, which automatically during check-in, sends the room requests for execution, a welcome scene (optimum temperature, comfortable lighting scene, music etc.).

## More systems can be controlled by iNELS:



## What are the benefits of BUS controlling?

Save energy by regulating lighting and heating properly Control of blinds, awnings, exterior or internal window shutters

- Dimming lights, lighting scenes
control of appliances or electrical devices
Control access gates, garage doors
Logical and central functions (exit button, ...)
- Manual and automatic control mode

Preventing undesirable opening of a window or a door
Responding to the movement of people
(authorized and unauthorized)
Remote monitoring via smartphone, tablet or laptop - Possibility to control via the iNELS Touch Panel 10" - Integration of third-party devices (cameras, air conditioning, ...)


## SWITCHING ACTUATORS



## SWITCHING ACTUATORS



## DIMMING ACTUATORS

|  | new |  |  |  | GAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | Dimming actuator, 6-channel | Universal dimming actuator, 2-channel | Dimming actuator for electronic ballasts, 2-channel | Dimming actuator, <br> 3-channel | Gateway iNELS - DALI/DMX |
| Technical parameters | DA3-06M | DA3-22M | LBC3-02M | DCDA-33M | EMDC-64M |
| Output | 6x contactless outputs, $2 \times$ MOSFET | $2 \times$ MOSFET | $2 \times 0(1)-10 \mathrm{~V} / 10 \mathrm{~mA}$, $2 \times$ changeover $16 \mathrm{~A} / \mathrm{A}^{\prime} \mathrm{Cl}$ | 3x MOSFET | DALI (64 ch) / DMX (32 ch) |
| Input |  | $2 \times$ button, $1 \times$ temperature |  | - |  |
| Power supply | BUS $27 \mathrm{VDC+}+33 \mathrm{VaC}(120 \mathrm{VAC})$ | BUS $27 \mathrm{VDC+}+33 \mathrm{VaC(120VAC)}$ | BUS 27 VDC | BUS $27 \mathrm{VDC}+12-60 \mathrm{~V}$ | AC 230 V (max. 100 mA ) |
| Rated current from BuS | 5 mA (at 27 VDC) | 5 mA (at 27 VDC) | $60 \mathrm{~mA} \mathrm{(at27VDC)}$ | 40 mA (at 27 VDC$)$ | DAL I power supply: $16 \mathrm{~V}, 25 \mathrm{~mA}$ |
|  | DA3-06M is a universal <br> six-channel dimmer actuator that controls the brightness of dimmable ESL, LED and RLC light sources with 230V power. <br> The actuator is powered via BUS and simultaneously by an AC voltage: <br> DA3-06M - 230V AC DA3-06M/120V-120V AC 6-MODULE. |  | Analog two-channel actuator for controlling dimmable electronic ballasts, $2 x$ analog signal 1-10V, $2 \times$ switching contact 16 A, LED indicator of relay status. 3-MODULE. | Dimming actuator is designed for dimming RGB and LED light sources with power supply $12-24 \mathrm{~V}$ DC, which are controlled by variable current. Control ling interface DMX, DALl and BUS. 3 channels, max. 2A on one channel. 3-MODULE. | The unit EMDC-64M is designed to control DAL electronic ballasts and DMX receivers from the iNELS system. EMDC-64M enables control of up to 64 independent electronic ballasts DALI (Digital Addressable Lighting Interface) for fluorescent lamps, LEDs and other light sources. 3-MODULE. |

## THERMO INPUT

Binary input unit

| Technical parameters | IM3-20B | Імз-40в | IM3-80B | Імз-140м | TI3-10B | TI3-40B | TI3-60M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of inputs | $2 \times$ binary | $4 \times$ binary | $8 \times$ binary | $14 \times$ binary | $1 \times$ temper. | 4xtemper. | 6x temperature |
| Temperature sensors | 1x TC/TZ |  | 1x TC/TZ | - TC, | TC, TZ, Ni1000, Pt1000, Pt100 |  | TC, TZ, Ni1000, Pt1000, Pt100 |
| Power supply | bus 27 VdC |  | bus 27 VdC | BuS 27 VDC | bus 27 VDC |  | bus 27 VdC |
| Rated current from BuS | 20 mA (at 27 VDC$)$ |  | 20 mA (at 27 VDC$)$ | 25 mA (at 27 VDC$)$ | 20 mA at | $27 \mathrm{VDC})$ | 45 mA (at 27 VDC$)$ |
|  | Binary input units are used for connection of 2 or 4 devices with potential-less contacts (PIR, button, etc.), $1 \times$ temperature input TC/TZ, output for power supply detectors 12 V DC/75 mA. Mounting into an installation box. |  | Binary input units are used for connection of 8 devices with potential-less contacts (PIR, button, etc.), $1 \times$ temper- ature input $T C / T Z$, output for power supply detectors 12 V DC/75 mA. Mounting into an installation box. | The binary input unit is designed to connect up to 14 devices with potential free contact (PIR, button, etc.), $14 \times$ binary input, output for power supply detectors 2VDC/150 mA 3-MODULE | For connecting $1 \mathrm{x} / 4 \mathrm{x}$ temperature sensor TC, TZ, Ni1000, Pt1000 or Pt100. Mounting into an installation box. |  | For connecting 6 x temperature sensor TC, TZ, Ni1000, Pt1000 or Pt100 3-MODULE |

## CONVERTERS



## WALL UNITS AND CONTROLLERS



## HOSPITALITY SOLUTION



Central unit


Glass card reader
Glass door bell

| Technical parameters | CU3-04M | GCR3-11 | GDB3-10 |
| :---: | :---: | :---: | :---: |
| Power supply | bus 27 VDC | BuS 27 VDC | BUS 27 VDC |
| Rated current from Bus | 110 mA (at 27 VDC ) | 100-130 mA (at 27 VDC ) | 100-120 mA (at 27 VDC ) |
| Number buttons | 5 | 3 | 1 |
| Temperature measurement | - | internal | internal, 1 x external TC/TZ |
|  | CU3-04M is equipped with: <br> Digital input for connecting push-button controls, motion detectors or, for example magnetic detectors. <br> Analog inputs for connecting temperature sensors. <br> - Digital outputs for the control of actuators, ventilator fan coil units, door locks, lighting, shading techniques, sockets and other equipment. <br> Analog output 0(1) -10V for controlling actuators and controlled continuously dimmable ballasts, controlled using voltage signals. <br> Installation BUS for connecting up to 32 BUS controllers and thermostats. <br> One DALI BUS for up to 64 electronic ballasts illumination (internal source CU3-04M is able to power the connected ballasts up to a nominal value of 64 mA ). <br> RF communication interface for controlling iNELS RF Control wireless receivers (updated list of supported receiver is available in the iNELS installation manual). |  | Glass info panel GDB3-10 is part of a comprehensive series of glass iNELS contro units for guest room management system (GRMS), and is used to indicate the status of guest requests <br> "Do Not Disturb" and "Make Up Room" and is available in elegant black (GDB3-10/B) and white (GDB3-10/W) version. |

## HOSPITALITY SOLUTION



| Technical parameters | GSB3-20/S | GSB3-40/S | GSB3-60/S | GSP3-100 |
| :---: | :---: | :---: | :---: | :---: |
| Number buttons | 2 | 4 | 6 | 10 |
| Power supply | BUS 27 VDC | bus 27 VDC | BUS 27 VDC | BUS 27vDC |
| Rated current from BUS | 25-35 mA (at 27VDC) | $25-43 \mathrm{~mA}$ (at 27 VDC$)$ | 25-50 mA (at 27 V DC) | 25-65 mA (at 27 VDC ) |
| Temperature measurement | internal, 1x external TC/TZ | internal, 1xexternal TC/TZ | internal, 1x external TC/TZ | internal, 1x external TC/TZ |
|  | GSB3-20/S is equipped with two, GSB3-40/S with four and GSB3-60/S six touch buttons whose functions can easily modify by the software. <br> Printing is possible to customize to the investor requirements. <br> Individual symbols can be illuminated in one of seven colours - red, green, blue, yellow, pink, turquoise and white. <br> Glass touch panel is a design component of the iNELS system and is available in elegant black (GSB3-20/SB, GSB3-40/SB, GSB3-60/SB) and white (GSB3-20/SW, GSB3-40/SW, GSB360/SW) versions. <br> All versions are in the size of the module ( $94 \times 94 \mathrm{~mm}$ ). |  |  | GSP3-100 is equipped with ten touch buttons whose functions can easily be edited using the software. The graphics of individual symbols are possible based on consultations with manufacturers to change and adapt to the requirements of the investor. <br> Individual symbols can be any one of seven backlight colours - red, green, blue, yellow, pink, turquoise and white. Glass touch panel is a design component of the INELS system and is available in elegant black (GSP3-100/B) and white (GSP3-100/W) versions. Compared with standard glass touchscreen controllers with symbols GSB3 the GSP3-100 is one and a half times the width. |

## HOSPITALITY SOLUTION

Part number


| Glass bedside pane - right option | Glass bedside panel - left option | The GBP3-60 is available in several designs, making it a very flexible and effective solution for a variety of projects. The following variants are available: <br> Left / Right version provides the same ease of operation of the bed. |
| :---: | :---: | :---: |
| Technical parameters | GBP3-60R |  |
| Number buttons |  | module with one or two power supply modules, netw |
| Power supply |  | - Black / White elegant desion suitable for almost any interior. |
| Rated current from BUS |  | example. |
| Temperature measurement |  | - Power AC sockets: French, British, Multi, and Shockproof |
| Variants |  |  |

Configure bedside panel according to your request.


GBP3-60/WL/2F-26W-20W


GBP3-60/WL/IF-21W45W
$R$ (right option)


GBP3-60/BR/2F-26B-11B44B


GBP3-60/BR/IF-26B
-


## HOSPITALITY SOLUTION

The GBP 3 - 60 is available in several designs, making ita very
fexible and effer flexible and deffective solution for a variety of projects. The
following variants are avilable fillowing variants are available:

- Left R Right version provides the same ease of operation
from both sides of the bed - Left Right version provides the same ease of operation
from both sides of the bed
-2 -module $/ 3$-modue design enables you to add a touch -2 -module / 3 -module design enables you to add a touch
modul with one or two power supply modules, network module with ore ortwo power supply modues, netwo
connection or multimedia. - Black/ White e elegant design suitable for almost any interio
$G B P 3-60$ can be equipped with a number of modules, for GBP3-b0 can be equipped with a number of modulus, for
exampe.
-- Power AC sockets: French, Britsh, Multi, and Shockproof
-Other types of modules: USB, LAN, Media


## APPS FOR ALL．．．ineLs Home Control



| $\begin{aligned} & \stackrel{\rightharpoonup}{c} \\ & \stackrel{\rightharpoonup}{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ | B | Lighting | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 整 | Blinds | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 岛 | Socket | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 圂 | Garage doors，gates | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | คे | RGB bulbs，LED strips | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | （3） | Scenes | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | sidll ${ }^{0}$ | Heating | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $A$ | Cameras | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
|  | 藩 | Air－conditioning | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ |
|  | Ife | Recuperation | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ | $x$ | $\times$ | $\times$ |
|  | （0） | Home appliances（MIELE） | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ | $x$ | $\times$ | $x$ |
|  | 5 | Weather station | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ |
|  | （3） | Measurement and visualization of energy | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
|  | ： | Door communicator and Intercom | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
|  | 可） | A／V appliances | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ |

## Multimedia

Smart home \＆building solutions


 mitted. . The iHC a, The indus.
 fion or domestic appliances Miele.
It also allows the communication with the domestic voice intercom 2 N. It can also arrange,
the information from the weather station Giom or data from energy meters (electicity, water, as), , which is sisulized in clear graphs.
The device connection server uses the Raspb
-The device connection server uses the Raspberry pi hardware and the apssis al cevice connection server uses the Raspbery Pi hardware and the apps requires Whilic connecting with the devices connection severer it's recommended to use a un uniter
ruptible powers supply (ups), which ensures that, there will be no power outage Tuptible power supply (UPS), which ensures that, there will be no power outage.
As a part of the package, we also included an SD card where we previously installed $L$ Lin Os onat orthe package, we aso included an
The connifuratutioded is software equipment.
The configuratution is happening on its own web interface, where the defaut IP address
is not fixed. (The P Paddress is assigned fiom the DHCP server and its neededt o p e know is not thed. (The IP address is sasigned fig
when weite connected to the network).

## iNELS Air

Sensors and detectors for loT

www.inels.com
iNELS Air was designed in response to the dynamically developing network for IOT (Internet of Things). The IOT wireless communications category describes the Low Power Wide Area (LPWA). This technology is designed to provide full coverage even inside buildings, with energy-saving and low-cost operation of individual devices.

The product group includes sensors for communication on the Sigfox, LoRa and NB-IOT protocol. Linking sensors with ELKO Cloud and IFTTT (If This Then That) is ideal for a wide range of applications.
Individual products have the letter " $\mathrm{S}^{\prime \prime}$ "L" L " O " NB " in their type designation. This distinguishes the way of communication. " S "stands for communication over the Sigfox network, "L" stands for communication over the LoRa network, and "NB" uses communication via the NarrowBand network.

## $\chi_{\text {sigfox }}$

The network supports bidirectional communication with

 more suitable for rong distance monitoring of the equip-
ment. Vu can find current network coverage on the site

## LồRa

A bidiriectional network using the free band of 868 MHz for its commnications. The advantage of this network is
the posisililyty of feely deploying the individual stations in loaras locations, thus strergntheninity their sional. It can
therefore abe used effectively in areas of companies or ciTherefore be used effectively in areas of companies or $c$ on the site wwwillorazal lianceory


The network is the only one that uses the LTE licensed The network is the only one that uses the LTE licensed
band for it twoway communicatio. The edrantage of
NB-ITO is the use of the arready builti-n network to ensure
 Uses this tectnology with its Sis card devices. Vou can fin
current network coverage on the site wwwwodafone.c.

## Principle function

Data from sensors and actors (further as an „devices") is sent via transmitters (BTS station) to the control server, from where they are sent to ELKO Cloud. Data transmission is provided by the UNB (Ultra Narrow Band) or LoRaWAN (Low Power Wide Area Network) internet protocol. Depending on the user's requirements, data may be sent to the smartphone application or integrated into the master system. Installation of individual sensors and detectors is very simple. You will place unit randomly in range of the network. The activation of the sensor is achieved using a $Q R$ code, which is placed on each component. For the operation of individual products, it is necessary to have a secure co nnection with the network provider you want to use This connectivity allows you to select individua intervas for sending messages according to your requirements.



## iNELS Air

|  |  | $\pi_{i}^{m}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Magnetic detector (indoor) | Magnetic detector (outdoor) | Smoke detector | Air quality sensor - carbon dioxide $\left(\mathrm{CO}_{2}\right)$ | Air quality sensor - carbon monoxide (CO) |
| Technical parameters | AirWD-100 | AirWD-101 | AirSD-100 | AirQS-100 | AirQS-101 |
| Power supply | 1xCR123A | $1 \times 3.6 \mathrm{VLSL} 14500 \mathrm{~L}$-SOC1 ${ }^{\text {AA }}$ | $4 \times 1.5 \mathrm{VAA}$ | 110-240 VAC | $4 \times 1.5 \mathrm{VAA}$ |
| Protocol | Sigfox / LoRa / NB-lot | Sigfox / LoRa / NB-lot | Sigfox / Lora / NB-lot | Sigfox / Lora / NB-IOT | Sigfox / LoRa/ NB-IOT |
|  | The magnetic detector is used to detect motion - it is activated by removing the magnet from the detector. - | The magnetic detector is used to detect motion - it is activated by removing the magnet from the detecto Protection degree IP65. | The smoke detector is used for the early warning of an emerging tre rinesidential and commercial buidings and also measures the actual temperature and humidity in the room. | Monitors the $\mathrm{CO}_{2}$ content of the room and also measures the actual temperature and humidity in the room. | AirQs-101 - is used as a safety device for monitoring the CO concentration resulting from incomplete combustion. It also informs you of the actual temperature, humidity and light intensity in the area. |

## iNELS Air



## iNELS Air



## Switches and sockets

Luxurious design for any interior


DESIGN LINES
$\begin{aligned} & \text { We offer you switches, sockets and accessories in standard design, plastic or metallic, } \\ & \text { but you are also sure to be enchanted by the luxurious designs of frames made from }\end{aligned}$
$\begin{aligned} & \text { but you are also sure to be enchanted by te o hardened glass - crystal. } \\ & \text { natural materials: solid wood, metal, granite }\end{aligned}$
$\begin{aligned} & \text { You will see quality not only in the visible parts of the covers, but also in the switch } \\ & \text { mechanism itself. The mechanisms excel for their many features that make installation }\end{aligned}$
natural materials: solid wood, metal, granite or hardened glass -crystal. quick and easy, and guarantee safe operation. Thanks to their special design, they can dark gray or ice - where many combinations come a live based on the customer's wishes and personal taste. Not just their refineed design, but also long service life and resilience
$\underset{\substack{\text { BASE } \\ \text { Smart }}}{\text { BA }}$
Smart finish. Discrete shape of function.




enhance the value of the surroundings,
and lend inspiration to great moments.

$\qquad$
 $\square$ 몹

ARBORE
Selection of natural materials.
Warm sha
Warrm shades of wood with their
varying structures create a roo
happiness and sincere comfort.


PETRA
The beauty and stability of nature.
The beauty and stability of nature.
Stone with its uneven patters, shap by time and nature, represent the sens
of firm and unending existence.


## DEVICES OVERVIEW



UNITS OF THE iNELS SYSTEM IN LOGUsº DESIGN


## DEVICES OVERVIEW

| switches <br> switches with lock over-switches rotary switches dimming switches two-pole switch pushbuttons switch, pulling switch shutters controllers shutters controllers with IR sens digital time switch motion dete |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

- card switch

Jazz Light Sound system - audio system units

- standard socket
sockets Schuko, EURO-USA
- data sockets Cat 5 , Cat
- sockets radio, TV, satellite, data
telephone sockets
- double button ( $2 \mathrm{NO}+2 \mathrm{NC}$ )
- programmable thermostat (space/floor)
- simple thermostat (space/floor) with infrared
control automatic relay for controlling blinds

| control automatic |
| :--- |
| multimedia sockets |

|P 44 socket covers with frame
. $\mid \mathbb{P} 44$ safety socket cover for types French
IP 44 safety socket cover for types French,
Schuko
IP 44 simple cover
IP 44 double cover
-P 44 double cover
complete screwless socket (Schuko) with plates

- complete screwless socket (Schuko) with plates
- complete British standard socket
- LED lamp for backlighting mechanisms MEC 21 /

48 Series - 12 V (250V)

## ADVANTAGES MECHANISMS

Mechanism are made of special alloy of non-flammable plastics that prevent in destruction or damage of device body thanks to their strenght and elasticity. The plastic design of the mechanism simultaneously ensures safe insulation from conductive parts of installation. The mounting frame is an integral part of
the device. The device is compact, lightweight and enables easy and quick installation witheut using any tools.


Quick Clips allow installation to
adjust the frame on an uneven wall
 equality walls will alow the
and floating fingerboard.


Depth 20 mm only alows mounting
to instrumentation device boox.

bility to test electrical functionality
of your device withoutd disassembly.


Shaped edge of the body
mechanism to align the mounting multiple devices.


Ability to test electical functionality
of your device without disassembly.

WATERPROOF 48 serie

EFAPEL with the series Waterproof 48 is the right choice for "any terrain" when performing an electrical installation in a moist or dusty environment.
Thanks to IP65 protection and use of thermoplastic with high resistance to weather conditions, the Waterproof 48 series represents the best solution for
installations in industrial areas, garages and gardens. installations in industrial areas, garages and gardens.
It is produced in the traditional color gray - RAL 7035 - and in white - RAL 9003,
which are colors used in EFAPEL technical cable trunkings.
The series Waterproof 48 has 34 functions; these can be mounted in simple or double bases and in vertical or horizontal positions.
$=$ At home, in the office or in public areas, it gives you a feeling of comfort and well-being... The Jazz Light Series features
houses and shopping centres.
Thanks to its new central audio modulation units and sound control units, it is possible to simplify the installation and use of the Surrounding Sound System itself.
The Efapel Company Jazz Light sound system lets you listen to your favourite music comfortably anywhere in your house and control it according to your needs. Listen to what you want: you can tune in directly to your favourite radio, or if you prefer your own music selection, you can connect to another source (MP3 player, $\mathrm{PC}, \mathrm{TV}$, mobile phone) thanks to the additional input. So you can enjoy your favourite music, movie or live concert on TV, etc. with the best sound quality. Experience music where you want and want: Enjoy great music, movie or concert in your living room as loud as you really like it!
Production of the new Jazz Light Series are part of the LOGUS ${ }^{\circ}$ design series and offer a wide range of options to decorate and customise your area.

USB sockets - 2100 mA - Allows portable devices (smartphones, tablets, MP3, etc.) to be charged.

## Mechanism: QUADRO 45

Compatible with: $L \square G \cup S^{*}$
Using the X0881 T adapter of each series.

| Technical parameters | Code 45439 |
| :--- | :---: |
| Voltage/ /reequency: | $100 \sim 240 \mathrm{~V} / \mathrm{AC} 50 \sim 60 \mathrm{~Hz}$ |
| Output voltage: | $\mathrm{DC} 5 \mathrm{~V} 3 \%$ |
| Output curen: | $0 \sim \sim 100 \mathrm{~mA}$ |
| Maximum Output Power: | 10.5 W Max. |
| Effciency: | $78 \%$ |
| Standby power consumption: | $0.2 \mathrm{~W} \mathrm{Max}$. |
| Insulation resistance: | $500 \mathrm{VDC} / 100 \mathrm{M} \Omega$ |



Insulation resistance:
$500 \mathrm{VDC} / 100 \mathrm{M}$


ELKO EP, s.r.o.
Palackeho 493 | 76901 Holesov, Vsetuly | Czech Republic
phone: +420573514221 fax: +420573514227 |elko@elkoep.com |www.elkoep.com

