

HIGHLIGHTS (1)

NEWS FROM **ELKO EP & INELS** WORLD



iNELS Wireless wonders

Showcase the latest advancements in our wireless technologies.

4



Matter Marvels

Unveil the magic of our Matter-compatible devices.

8



Icons configurator

Introduce news-worthy icons configuration.

10



iNELS Bus Breakthroughs

Highlight innovations in our bus systems, creating a connected experience.

10



Apps and Cloud

Explore the latest from our iNELS applications and the cloud.

22



Relay Releations

Spotlight on relays.



wireless

Control DALI by

Wireless

Wall Touch panel with clever functions



The RF Touch-2 wall touch unit is a central element for controlling heating, switching electrical appliances and equipment, dimming lights or controlling blinds and detectors.

It includes a temperature and humidity sensor for the thermostat function. It sends and receives commands from the elements and displays everything on a fourinch capacitive display.

The room temperature can be adjusted using a digital thermoregulator and the device is also able to create cooling circuits. RF Touch-2 allows quick control and creation of scenes that perform the required actions on the set devices. For example, it can simultaneously close blinds and dim lights in the living room.

The touch unit is fully compatible with the iNELS mobile application and can be connected to iNELS CLOUD.

Ultra-small unit for controlling lights and ballasts with DALI protocol. It comes in two versions:

RFDALI-04B-SL for 4 DALI addresses and

RFDALI-32B-SL for 32 addresses.

ALI driver

Powers and automatically scans the DALI bus. Assigning addresses to groups and connecting to wireless controllers or sensors is done via WiFi. RFDALI enables the creation of scenarios with other elements for controlling classic LED lights or blinds. It is possible to add to the control from system units and aps.

External input for button



All the lights on the bus can be controlled with one classic button.

DALI controller, for 32 addresses

DA+ DA-

WiFi for easy setup



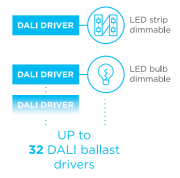
Assign lights to groups and connect to wireless switches easily via computer or phone.

Part of a iNELS Wireless portfolio



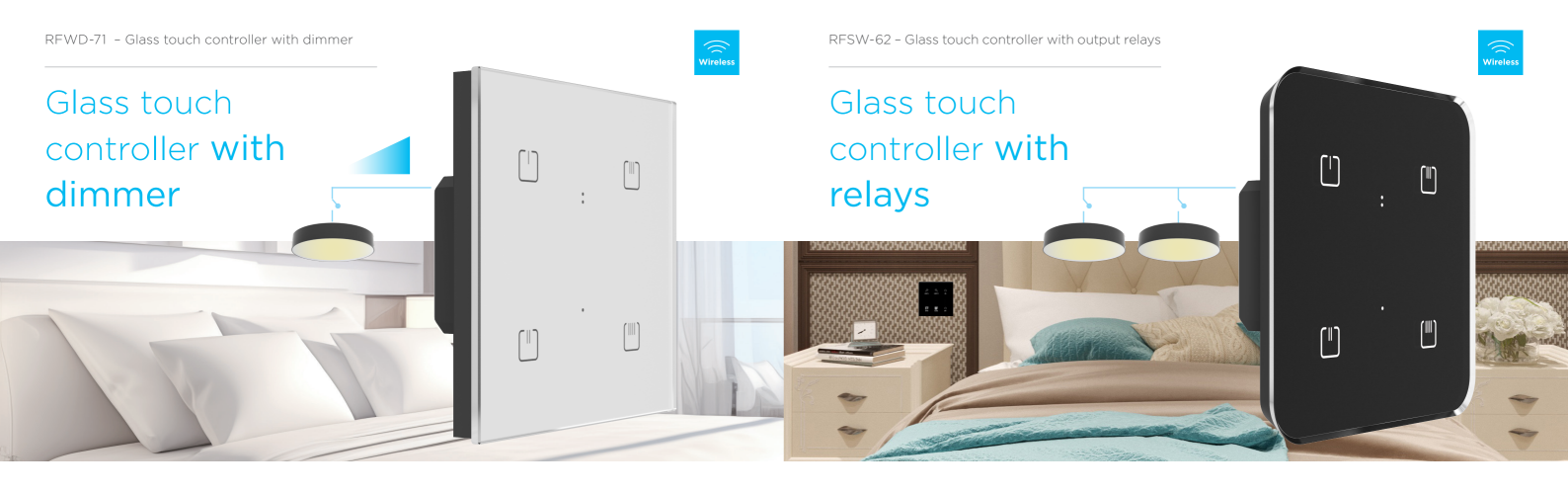


You can connect to any wireless unit, application or cloud.





More details about RFDALI-32B-SL



Glass touch controller with integrated Dimmer allows you to dim LED or even classic lights and control them directly from the touch unit. The buttons on the touch unit can also be used to control other dimmers from the iNELS Wireless portfolio.

Lights can be added to groups and other units can be assigned to them, such as switch units for shutters, dimmable sockets, or other wireless controllers. The number of added units is practically unlimited. Up to 4 scenarios can be controlled from the Glass touch controller.



Glass touch controller with integrated relays is used to control 2 light zones or other appliances. The relays have a ZERO CROSS function, so they are capable of switching even larger LED loads.

The connection with other wireless switches or sensors is very easy, so it is possible to create staircase scenes and automation using sensors, or simply to control the built-in relays from several places at the same time.





Black glass sharp edges RFSW-62/B



White glass sharp edges RFSW-62/W



Black glass round edges RFSW-262/B



White glass round edges RFSW-262/W





It does

Matter

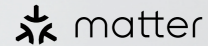
Matter is a new standard for home automation, which connects Smart Home units with devices from manufacturers of popular technology, i.e. their applications and control systems into a single standard.

In practice, this means that a customer buys a relay or dimmer and scans it into the HomeKit application on their iPhone or the SmartThinks application on their Samsung smart TV, without having to deal with complex mutual integrations.

iNELS has 6 tuned out units in its portfolio, which are primarily intended for controlling lights. They are Switch unit, Universal dimmer, Wireless switch, Glass touch controller, Window and door detector and motion detector.

These absolute novelties on the Smart Home market are quickly finding their first users, and ELKO EP, as always, guarantees that these are not toys but a professional Smart Home solution that will serve the customer well for many years.



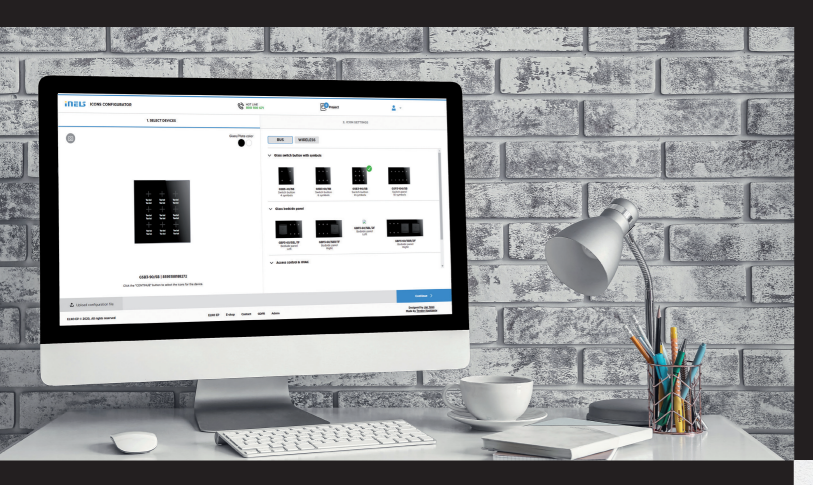


Our Matter products portfolio



Online

Customization

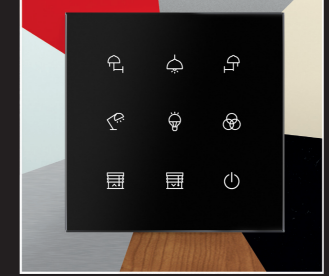


ELKO EP as a manufacturer has technologies that allow us to offer you a wide range of customization: colors of controls, shapes of glass, icons and button descriptions, including hotel room numbers and even hotel logos. Special and unusual combinations can be made on request.

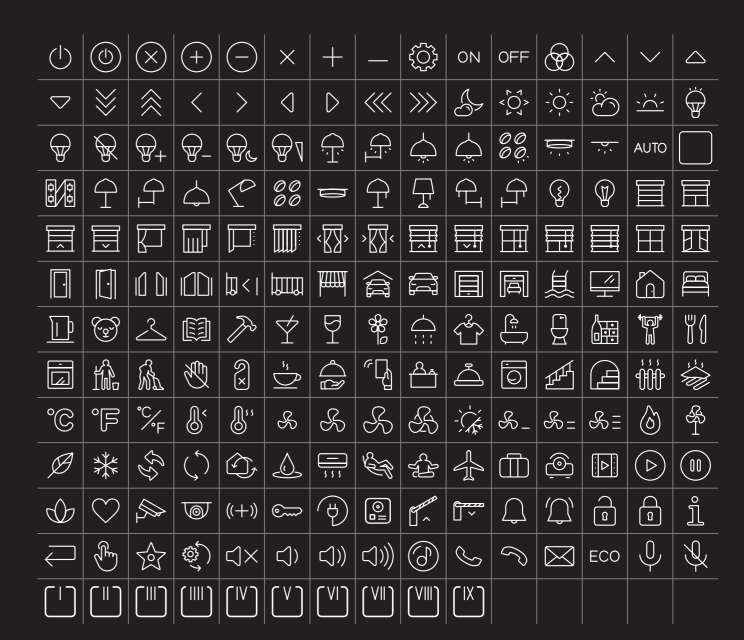
We can supply the entire order with elements pre-programmed from the factory so that you only install them according to their codes in the correct room numbers. This will significantly reduce programming and commissioning costs.

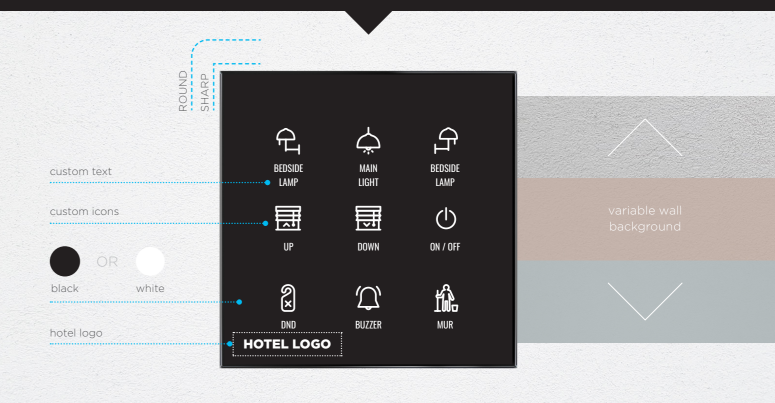


Select your favourite colour and material.









BUS

Your Gateway to Smart Control



Explore home automation or a professional managing large-scale projects using the **CU3-08M**, your gateway to intelligent control.

- IP/ETH RJ 45 2× iNESL BUS, up to 64 devices,
- remote control, iNELS cloud app,
- MQTT, 3rd party integration

cloud feature within the IP topology.

Home Automation



Create a smart home ecosystem where the CU3-08M serves as the brain, managing and controlling various connected devices with precision

Commercial Projects



Scale up your projects effortlessly by integrating multiple CU3-08M units, offering centralized control for diverse applications.

Dual BUS Connectivity



Connect up to 64 elements (2x32) effortlessly, expanding your iNELS BUS portfolio with flexibility and ease.

MQTT Protocol Integration

Cloud Connectivity



Seamlessly communicate with third-party devices through the implemented MQTT protocol, opening up possibilities for comprehensive control and automation.

Directly communicate with the iNELS cloud through

Ethernet connector. Enjoy mobile app control and iNELS

IoT Integration





Leverage the power of IoT with MQTT connectivity, enabling monitoring and control, integration for an array of IoT devices.

Enhance your electrical setup with the **SA3-014M** Switching Actuator, ensuring unmatched precision and control.

Transform your electrical systems with cutting-edge zero-crossing technology! Trust the SA3-014M for steadfast and dependable performance in challenging situations.

Attain precision in your electrical processes through zero-crossing synchronization. Perfect for a variety of applications, including lighting, appliances, shutters/ blinds, and more.



Zero Crossing Technology



Enjoy synchronized relay operation at the zero voltage point of the sinusoidal waveform.

14 Independent Relays



Each with NO potentialless contacts, switching the same potential with a maximal loadability of 10A.

Individual Control



Customize your outputs effortlessly with individual control of the fourteen contacts.



JA3-014M Shutter Actuator

The Best option for controlling shutters and curtains.



More details about **SA3-014M**

More details about CU3-08M



the Future



Empower each button to command any appliance in your system. Assign unique functions or macros to create a personalized smart home environment. One button, multiple appliances - it's that simple!

Stylish Illumination

Illuminate your space with the elegant glow of RGB LED lights on individual buttons. Create ambiance and functionality in one sleek design.

Versatile Functionality



Embedded with an integrated temperature and Humidity Sensor. 1x analog and digital inputs to connect external devices.

Easy Installation



Designed for mounting into a standard installation box.

4 buttons / sharp



GSB3-40W

6 & 9 buttons / sharp





GSB3-60B

GSB3-90W

4 buttons / rounded





GSB3-240B

GSB3-240W

6 buttons / rounded



GSB3-260B

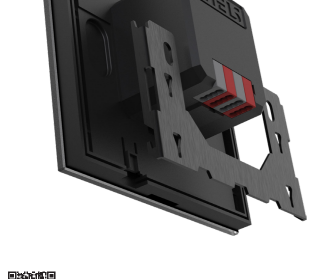
9 buttons / rounded





GSB3-290W

GSB3-290B



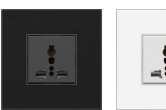
More details about **GSB3**



Socket panels are an essential part of every hotel room's controls. They replicate the designs of the glass GSB and metal MSB controllers. Various device modules can be inserted into the frames: 110/230V multistandart socket, USB A+C, HDMI, LAN, PIR and others. You can thus create combinations to suit your wishes, whether for your bed, TV or desk.

For the design variants, the PMS multistandard socket in matt black is used. These devices are available in polar white and matt black. The hole in the GSS3/MSS3 can be filled with a 2Module accessory or 2× 1Module. A 1Module blind cover is available.

Glass plates finishes



GSS3-PMS/B B - Black glass



GSS3-PMS/W W - White glass

Metal plates finishes



MSS3-PMS/B B - Graphite black C - Antique copper G - Satin brass



MSS3-PMS/C

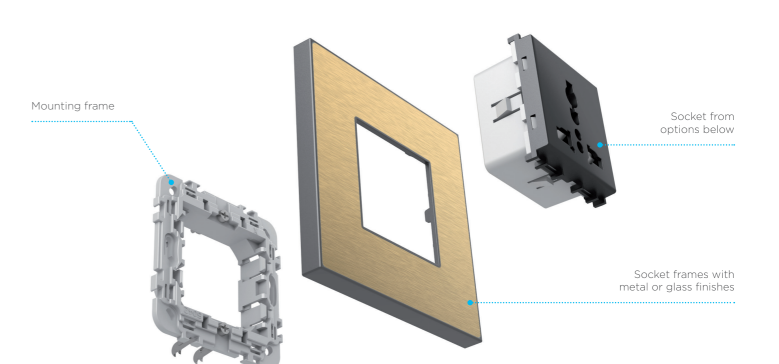


MSS3-PMS/G



MSS3-PMS/S

S - Brushed silver





1-modul

1-modul

USB A+C

1-modul

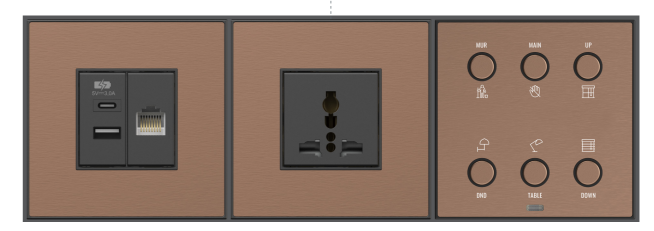
1-modul



LAN 1-modul



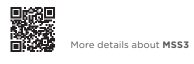
Multistandard socket 2-modules



USB-A+C sockets & LAN RJ45

AC power multistandard socket PMS

Metal switch buttons with indicators



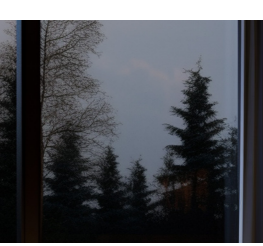
BUS







without compromise





As a compromise between GSB3 (glass) and MSB3 (metal), we present the ZSB3 collection, which is set in a frame that, like MSB3, corresponds to the GSS3 sockets panels.

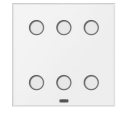
They are available in a black variant, black glass with graphite buttons, or a white variant, white glass and white plastic buttons. Always in a 4, 6 or 9 button configuration, with adjustable backlighting around the edge.

The new range of metal control panels combines the luxury of metal surfaces with the elegance of a classic button press. Four finishes are available for both panels and buttons: Brushed Silver, Satin Brass, Antique Copper or Graphite Black.

The white backlighting of the buttons, whose function and brightness can be defined by software, adds an even higher level of comfort to the chosen design. The panels can be freely customized with icons and text see icons.inels.com configurator.



ZSB3-40/W White Glass



ZSB3-60/W White Glass



ZSB3-90/W White Glass



ZSB3-40/B



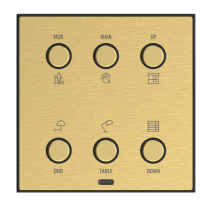
ZSB3-60/B Black Glass



ZSB3-90/B Black Glass



Brushed Silver 4 buttons



Satin Brass 6 buttons



White Sharp 9 buttons





ore details about ZSB3



More details about MSB3









Experience the future of Motion Detection



Step into the future of motion detection – Upgrade to the MCD3-01 Ultra Slim Microwave Motion Detector. Elevate your space with cutting-edge technology, seamless integration, and unparalleled precision.

Ultra-Slim Design

Seamlessly integrates into any environment with its compact and slim profile, offering versatile ceiling or surface mounting options.

Adjustable Reach

ble Reach —

Customize your detection range from 2 to 10 meters in

radius, providing flexibility for various applications.

Smart Integration

trol scenarios

Seamlessly combine with other iNELS units using iDM3

software for enhanced automation and customized con-

Effortless Installation

With dimensions of 115 × 24 mm, the MCD3-01 is designed for easy integration into different ceiling or surface mounting applications.

Versatility in Applications

Ideal for a range of environments, from homes to commercial spaces, ensuring security and automation tailored to your needs.

Microwave Technology



Experience unparalleled precision with a 5.8 GHz continuous wave radar system in the ISM band.

360° Detection Angle



Enjoy comprehensive coverage with a wide-angle lens, ensuring no motion escapes the MCD3-01's watchful eye.

Are you looking for a smart and reliable way to control the lighting in your home or office? Do you want to save energy and money while enhancing the comfort and security of your space? If so, you need the **PMS3-01**, the ultra-slim PIR motion detector from ELKO EP.

Integration and Automation



 seamlessly integrates with iNELS units using iDM3 software
 enables automation and customization for tailored control scenariosenhances energy efficiency and control

Application



- ensure the safety of your home with intelligent motion detection
 enhance security and energy efficiency in offices and retail
- reliable performance in challenging industrial environments
 optimal for public spaces like libraries, museums, and com-
- munity centers

 improve guest experience by automating lighting and climate control

Ultra-Slim Design

- seamlessly integrates into any environment
- aesthetically pleasing for a modern look

360° Detection



- comprehensive coverage for enhanced security
- precise and reliable motion detection using infrared technology

Adjustable Time Settings



- customizable activation duration to suit specific project requirements
- enhances energy efficiency and control

Wide Detection Range



- up to 6 meters range for versatile applications
- install at different heights (2.5m-3.5m) for flexibility



More details about MCD3-01



More details about PMS3-01

Function preview

One of the standout features of iNELS Cloud is its ability to empower users to remotely control their wireless or BUS devices without the need for a public IP address. This eliminates the hurdles associated with accessing installations remotely, providing convenience and accessibility to users of smart homes and larger automated setups..

The outsourcing of data to the cloud not only ensures enhanced stability but also opens the doors to a broader range of third-party device integration and interconnection. This advancement promises a more enjoyable user experience, allowing seamless integration with popular voice control platforms like Google Home and Amazon Alexa, offering users greater flexibility and control.

In a move set to redefine hospitality automation, iNELS Cloud introduces the HRS (Hotel Reception Software) console.

This cutting-edge console enables real-time monitoring of room status, including occupancy, MUR/DND, and grants control over vital functions such as temperature, lighting, and welcome scenes. The HRS software can be deployed on a dedicated hotel server or accessed through a Cloud version online, providing hotels with unprecedented flexibility in implementing smart technologies.

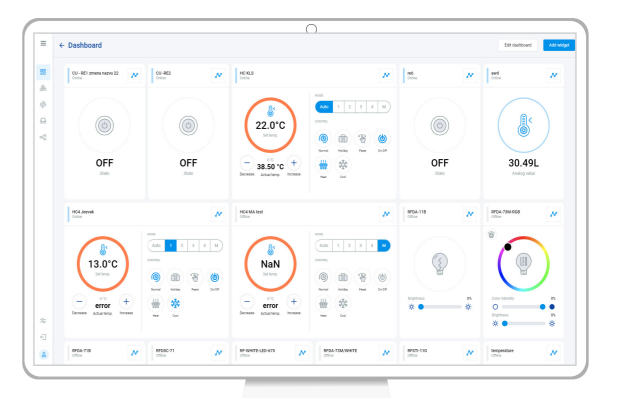
Complementing the HRS console is a dedicated smartphone app designed for housekeeping. This app furnishes housekeeping staff with crucial information on room occupancy and cleaning requests, streamlining operations and enhancing overall efficiency.

iNELS Cloud is set to elevate the way users interact with their connected environments, bringing about a new era of smart living.



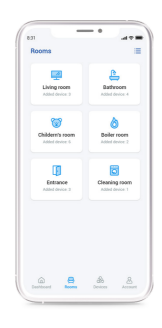
Dashboard

Device overview with the option to view event history.



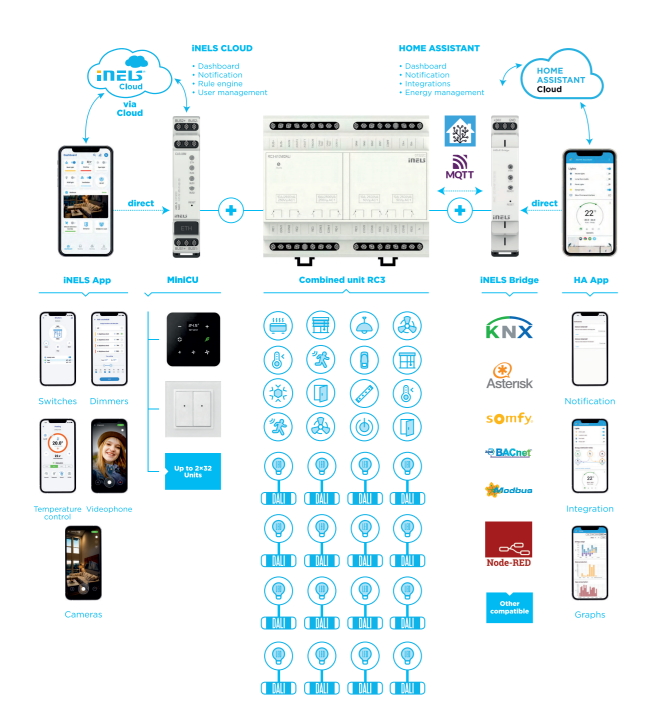
Rooms management

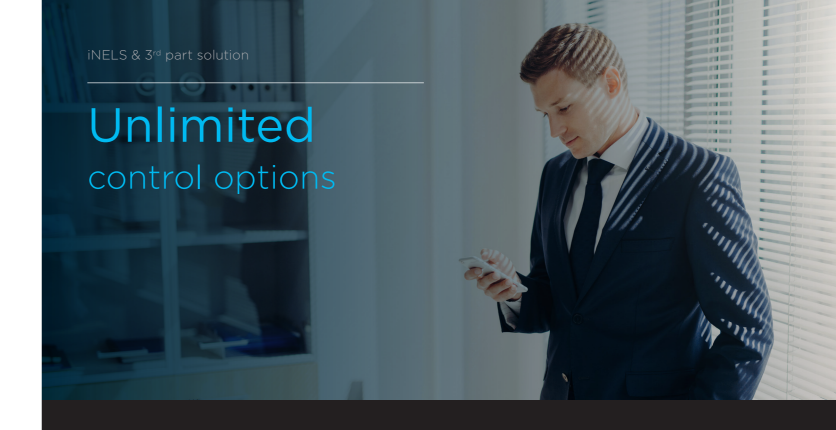
Settings according to individual rooms.





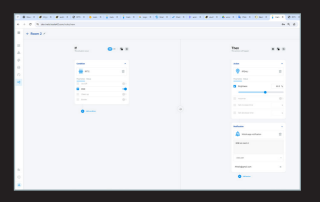
All what you need for your SMART home, office, building...

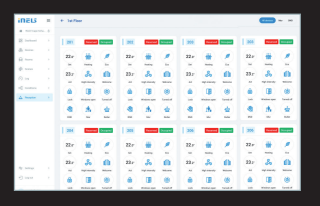


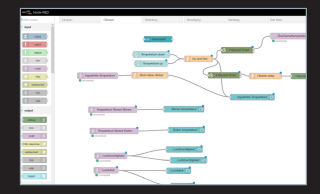


The iNELS gateways, both in wired (CU3-08/09/10M) and wireless (eLAN-RF-103) versions, have implemented bidirectional MQTT communication. In practice, this means that real-time data from all iNELS system components are sent to the MQTT Broker (iNELS Bridge). Additionally, thanks to the bidirectional communication, these components can be freely controlled.

This approach makes the iNELS system open for easy integration into superior BMS (Building Management Systems) and PMS (Property Management Systems). It can be easily connected to third-party systems and implemented into various applications.









Multifunction digital time switch



Multifunction monitoring voltage relay for AC/DC



It can be used to control various electrical devices according to different programs (daily, weekly, yearly, and astronomical). It has a universal supply voltage range of AC/DC 24 - 240 V and a user-replaceable battery for backup.

It has one changeover output with a maximum current of 16 A. This product is suitable for various applications such as lighting, heating, ventilation, irrigation, pumps, and more. You can easily set up and control this product using the ELKO Smart app on your smartphone or tablet.

- NTP time synchronization
- NEW display with white backlit
- connection to network
- repeat for time programs
- PIN code, backup, astro interupt, and more











It is used to monitor the value of alternating or direct voltage in 1-phase circuits. It has a supply voltage from the monitored voltage.

It monitors voltage exceeding the upper voltage level (Umax) and falling below the lower voltage level (Umin) - according to the selected function. It has a smooth adjustment of both voltage levels - the lower level Umin is set in % of the upper level Umax. It has an adjustable time delay (to eliminate short-term voltage drops and spikes). It has the option of choosing functions with memory of the error state (Latch).

The memory of the error state can be reset by the control input (R). It measures the true effective value of the voltage - TRUE RMS. It has one changeover output with a maximum current of 16 A.

- supply from monitored voltage
- adjustable hysteresis
- possibility of latch functions
- reset control input
- more ranges: AC/DC 24-150V,

AC/DC 48-276V, DC 6-30V



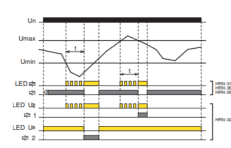








Example of function







fore details about HRN-31/2

ore details about SHT-13/2

Multifunction



Multifunction time relay with supply voltage disconnection



It is used to monitor the value of alternating current in 1-phase circuits. It has a supply voltage from the monitored voltage.

It monitors current exceeding the upper level (Imax) and falling below the lower level (Imin) - according to the selected function. It has a smooth adjustment of both current levels - the lower level Imin is set in % of the upper level Imax. It has an adjustable time delay (to eliminate short-term current spikes and drops). It has the option of choosing functions with memory of the error state (Latch). The memory of the error state can be reset by the control input (R).

It measures the true effective value of the current - TRUE RMS. It has one changeover output with a maximum current of 16 A. It has a 1-module housing and dimensions of 90 x 17.6 x 64 mm.

- without galvanic isolation
- · can be used with current transformer

It can be used to delay the switching off of a backup power supply and systems in case of power failure. It has four functions that can be selected by a rotary switch.

It has two changeover outputs with a maximum current of 8 A. It has a 1-module housing and dimensions of 90 \times 17.6 x 64 mm. Holds contact for the set time even during power failure.

More details about CRM-72TO

Another variable types

- star-delta timer
- single function relays
- energy-saving time relay
- emergency light tester

1× CO 16 A

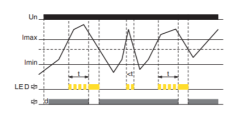








Example of function





OVER (hysteresis 5%)

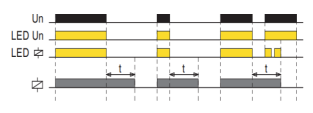








Example of function

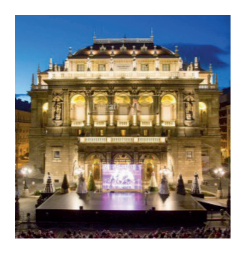




True OFF Delay

ore details about PRI-34

iNELS for everything & everywhere



Magyar State Opera

Budapest, Hungary

- every additional lighting source is also controlled by iNELS system. The devices here are controlled by RF Touch
- for switching the RFSA-11B and RFSA-66M is used.



Sunseeker yacht

Mallorca, Spain

- data processing and weather station information
- controling of the air temperature in the boat and outdoors (sea, etc.) entry security
- lighting control



Moni's Jewelry

Budapest, Hungary

- · jewelry shop in the heart of Budapest
- unique jewelry & Forever Mark diamonds



SPA hotel NEMO

Ukraine/Odessa

- luxury anf confort thanks to smart technology iNELS BUS
- the air conditioning, lights and the fire system in hundred hotels rooms it is the project scope
- the basic element is the control of Mitsubishi HVAC with a support of hotel thermostats GRT3 and iNELS glass touch controllers



Mashroat Office

Saudi Arabia/Riyad

- the headquarters of government company Mashroat Office - The National Project Management, Operation and Maintenance Organization
- The lighting control of the conference facilities and coridors divaded into 8 rooms and 32 dimmable circuits



INELS Café

Prague, Czech Republic

- fusion of smarthome showroom
- from each table it is possible to control some features and setup the site via an iPad
- 4 tables with 32" full screen touch glass with special app
- individual 15 m² iNELS showroom



Riyadh Metro

Saudi Arabia, Riyad

- protection for tunnel ventilation fan
- in underground stations
- TER-7 thermostat for monitoring temperature of motor winding
- 188 pieces in 12 metro stations



Ferrari Showroom

Ferrari Showroom, Dubai, UAE

• lighting control in cooperation with Preciosa Lighting



New Living Center

Prague, Czech Republic

- New Living Center is a place for atrchitects, designers, developers, but also for every design lover
- the whole concept is conceived as a standard living space with smart control
- exhibition of design frames LOGUS⁹⁰



Kuwait Society of Engineer

Kuwait, Bneid Al Qar

- KSE is one of the leading institutes in Kuwait where it holds more than 5 thousand engineers serving various government and private sectors
- iNELS has installed a combination of BUS & RF solutions to control lighting, blinds, and shutters
- KSE is one of the strategic supporters of iNELS and working together on other technological projects



Hyundai

Nošovice, Czech Republic

- 736 pcs LED High Bay within retrofitted lighting
- central control DALI ballast via EDMC
 control of each zone from the touch pane
- control of each zone from the touch panel via app



Movenpick Hotel

JLT, United Arab Emirates

- Client: IFA Hotels and Resortd
- Contractor: Drake and Scull, Dubai, UAE
- Consultant: Al gurg Consultants, Dubai, UAE
- System: GRMS + Lighting
- Control System
- Total Floors: 40
- Total Room: 400



iNELS References | inels.com/references



Headquarters

ELKO EP Holding SE, Czech Republic

Europe

ELKO EP Balkan d.o.o
ELKO EP Bulgaria OOD
ELKO EP Germany GmbH
ELKO EP Hungary Kft.
ELKO EP POLAND Sp. z o.o.
ELKO EP SLOVAKIA, s.r.o.
ELKO EP UK Ltd.
ELKO EP UKRAINE LLC

Africa & Middle East

ELKO EP Egypt LLC
ELKO EP Kuwait Ltd.
ELKO EP MEA LLC
ELKO EP Saudi Arabia Ltd.
ELKO EP South Africa PTY Ltd.

America

ELKO EP North America LLC

