BUS
Wired electro－installation



## ELKO EP

We have been your partner in the field for 30 years, manufacturing and developing the highest quality electronic devices for residential electro installations and industrial automatization.

ELKO EP employs more than 330 people across 15 foreign branches and exports its products to more than seventy countries. Company of the Year, Visionary of the Year and Global Exporter of the Year are just some of the awards we have received throughout the years as we consistently strive to move forward in the field of innovation and development.

Millions of relays, thousands of smart homes and many satisfied customers. This is ELKO EP; a traditional company based in the center of Europe, where development, production, logistics, and service are at the forefront of our focus.

## Facts and stats



## Smart electro-installations

Combined units

FA3-612M | Special unit for controlling fan coils .............................................................................................................................. 46

Wall units and controllers
WSB3-20, WSB3-20H | Wall switch button, 2 buttons$\begin{array}{r}48 \\ \hline-\cdots \\ \hline\end{array}$
WSB3-40, WSB3-40H | Wall switch button, 4 buttons 4
GSB3-40, GSB3-60, GSB3-90 | Glass switch button - NEW! .....  50
EST3 |Touch ..... - ..... 54
WMR3-21 | Wall card reader .....  56
GMR3-61 | Glass card reader .....

57
5
GRT3-50 | Glass room thermo-regulator ..... 58
5
Hotel units
GCR3-11 | Glass card reader .....  60GDB3-10 | Glass room door bell (info panel)
GCH3-31 | Glass card holder .....  61
EHT3 | Hotel control unit with touch screen .....  63
GBP3-60 | Glass bedside pane .....  64
GBP3-60 | Accessories-... 67
Integration
MQTT | The Standard for loT Messaging .....  68
NELS Bridge | Third-party integration gateway - NEW! .....  70
Connection Serveril. Third-party integration server - NEW! ..... 72
.73
eLAN-RS485/232 | Converter RS485/232-iNELS .....  74
Multimedia
LARA Radio .....  76
LARA Intercom ..... $\begin{array}{r}. . . . \\ -. . \\ \hline . \\ \hline\end{array}$
iNELS application: "ALL in ONE" ..... - 80
Accessories iNELS
TELVA-2 230V, TELVA-2 24V |Thermodrive .....  82
TC, TZ, Pt100 | Thermo sensors .....  83

Product loa dability. ..... | ... |
| :--- |
|  |
| 85 |
| 85 |

Installation possibilities ..... $\begin{array}{r}. .85 \\ 88 \\ \hline 8\end{array}$
Product dimensions .....  90

## Open topology

## with new possibilities

## iNELS BUS comes with a progressive system architecture

 using the IP protocol.Evolutionary change in the structure of the connection to the collection system and iNELS BUS, it is only possible to use the IP protocol to connect in dividual central units and the collection points connected to them. The new IP infrastructure brings about the full potential of using collection points in mall, medium and very large installations


## MiniCU Family

Unlike the previous version of iNELS BUS, where all buses were connected via EBM to one central unit, in the new structure each bus is fully autonomous thanks to the minified version of the central unit (CU3-07 / 08M / $09 \mathrm{M} / 10 \mathrm{M}$ ). MiniCU (short name for single-module central unit) is a full-fledged central unit that controls only 1 or 2 buses with additional bus EBM/Dali/Modbus. The main difference is that full functionality is maintained even if communication with other units is lost, so that all units connected to the MiniCU remain interconnected, including all predefined links. After the connection with the superior units is re-established, the centrally controlled functions will only be synchronized and restored.


MQTT in Central units
for easy integration and control
To keep the integration simple, we have implemented MQTT communication in all our central units. Since it is industry protocol with a fast response time, It makes the interaction between devices efficient, whatever the number of devices there is. We used MQTT as a light and energy-efficient com munication protocol in our BUS and wireless solution. This allows to use data and logics from iNELS units to sends it to the other system with real-time.


Central supervision
\& global conditionality
The new IP infrastructure consists not only in the connection between the MiniCU and the IP-MASTER, but also in the connection to the central iNELS CLOUD system. Using the cloud, it is possible to connect, individual Central units with all their subordinate units, buses and elements. This creates not only the possibility of unlimited scaling of the iNELS BUS system, but also the possibility of creating interrelated functions, where the control element on one installation can control the actuators on a geographically remote installation controlled by another Central unit or re in ateway In addition, iNELS CLOUD offers the possi bility of creating conditions linked to external third past systems or within the system


הMQTT


One central unit even
for large installations
Centrally controlled functionalities are provided by the master central unit IP-MASTER. The „IP master" clearly defines how this central unit is connected to the autonomous Minicus using the IP protocol. With a commonly used Ethernet speed of 100Mbps and the possibility of asynchronous communication, the connection capacity between the IP-MASTER and the slave MiniCUs is greater than in the previous version of iNELS BUS. Thanks to this, we can connect the IP-MASTER to a much larger number of slave buses at the same time.


## iNELS Bridge

The new IP infrastructure also includes the option of connecting iNELS central units (wired/wireless technology) and newly implemented third-party integration control unit iNELS Bridge. With the help of iNELS Bridge, It is possible to integrate almost the entire iNELS portfolio, including third--party devices that can be connected using the open Home Assistant platform. iNELS Bridge is also pre installed with Connection server and Asterisk for 3rd party integration.



## Overview of system units

Central units


System units


PS3-30/iNELS Power supply with BUS separato


BPS3-01M, BPS3-02M Bus separator from power supply

PSM3-30/iNELS Power supply for iNELS BUS



PSM3-60/iNELS Power supply for iNELS BUS


PSM3-100/iNELS Power supply for iNELS bus

Lighting control


EMDC-64M
Converter iNELS
EBM - DALI/DMX
max. 64 address

> DMD3-1 ombined motion detector temperature, humidity a intensities lighting

Converters


Roller shutter actuators ..........................


```
Switching actuators
```



Dimming actuators


Input units


## Combined units



RC3-610M/DALI
Room controller
Room controller
with DALI dimmer


FA3-612M Special unit for controlling fan coils


IOU3-108M
Universal unit with inputs and outputs, 10 inputs, 8 outputs

## Overview of system units

Wall units and controllers


GMR3-61


GDB3-10 Glass room doorbell
(info panel) (info panel)


GSP3-100
Glass switch panel


IDRT3-1 Digital room
thermo-regulator


GCH3-31 Glass card holder


GBP3-60/xL/2F Glass bedside panel left


GBP3-60/xR/1F Glass switch panel right


GBP3-60/xR/2F Glass bedside panel righ


Mobile app iNELS


New mobile application for controlling all compatible elements from the iNELS portfolio.

Accessories


TELVA-2 230V,
TELVA-2 230V,
TELVA-2 24V
Thermodrive


AN-I, AN-E Internal antenna


TC, TZ, Pt100


## Technical parameters

| Indication LED STATUS |  |
| :---: | :---: |
| Green Led run: | Flashing-communication with BUS, On-no communication |
| Red LED ERR: | Flashing - no project, ON - unit STOP |
| Communication |  |
| inels bus |  |
| Indication (LED BUS): | green - unit status indication red - BUS fault indication |
| Maximum number of units: | max. 32 units to one BUS line |
| Maximum cable length: | max. 300 m (depends on power loss) |
| BUS EBM |  |
| Indication: | green - indication communication red - faul indication |
| Maximum cable length: | max. 300 m |
| Ethernet |  |
| Connector: | RJ45 |
| Communication speed: | 100 Mbps |
| Indication of the Ethernet (LED ETH): | green - Ethernet communication yellow - Ethernet speed 100 Mbps |
| The defaut IP address: | 192.168.1.1 |
| Button RESET |  |
| Restart: | short press |
| Reset (Factory Reset): | press the button to apply power, release the button 10 s after power is applied |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Rated current: | 50 mA (at 27 VDC$)$ |
| Operating conditions |  |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storage temperatur: | -25 to $+70^{\circ} \mathrm{C}$ |
| Humidity: | max. $80 \%$ |
| Protection degree: | IP20 device, P40 with cover in the switchboard |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operating position: | any |
| Instalation: | to the switching board on the EN 60715 DIN rail |
| Design: | 1 1-MODULE |
| Termina: | max. 2.5 mm ${ }^{2}$ |
| Dimensions and weight |  |
| Dimensions: | $94 \times 17.6 \times 64 \mathrm{~mm}$ |
| Weight: | 72 g |

Cu3 be controlled by the IP-MASTER as part of a larger project. -The units is equipped with one BUS to which it is possible to connec up to 32 elements from the iNELS BUS portfolio.
The current load of one line is max, $1 \mathrm{~A}, \mathrm{BPS3} 3-01 \mathrm{M}$ with 3 A can be used incase of connected device with more than 1 A .
The CU3-07M unit is equipped with one EBM bus. The EBM system bus allows to connect central unit with converter DAL/DMX EMDC-64N
(max 4 Nos). max 10 s.
tion with the cloud for mobile app control or for communication with the superior unit within the iNELS IP topology.

- Configuration takes place in the iNELS3 Designer \& Manager software (iDM3).
- Through iDM3 it is possible to update the firmware of central units and bus connected peripheral units.
The central unit is implemented with MQTT protocol for 3rd party communication.
-The units is powered by 27 VDC from iNELS power supply - System units CU3-07M in 1-MODULE desigen are designed for mouting into a switchboard on DIN rail EN60715.


## Connection



CU3-08M is one of the basic system control of iNELS BUS installations. The unit can work independently, as an autonomous project, or it can be controlled by the IP-MASTER as part of a largor Project.
The units is equipped with two BUS, to which it is possible to connect a total of up to 64 elements ( $2 \times 32$ ) from the iNELS BUS portfolio.
he current load of one line is max. 1 A. BPS3-01M with 3 A can be used incase of connected device with more than 1 A .
The RJ45 100 Mbps Ethernet connector is used for direct communication with the cloud for mobile app control or for communication with the superior unit within the iNELS IP topology.
Configuration takes place in the iNELS3 Designer \& Manager software
 entral unit is implemented with Mor mmunication. power the central unit.
 System units CU3-08M in 1-MODULE design are designed for mouting
into a switchboard on DIN rail EN60715.

Connection




| Technical parameters | CU3-08M |
| :---: | :---: |
| Indication LED STATUS |  |
| Green - RuN: | The main program runs |
| Red-ERR: | The main program stalled |
| Communication |  |
| System bus BUS1/BUS2 |  |
| Status indication (LED BUS): | green - indication of the operating status of the bus red - error indication on the bus |
| Maximum number of units: | $2 \times 32$ Units |
| Maximum line length: | max. 300 m (depends on power loss) |
| Ethernet |  |
| Connector: | RJ45 |
| Communication speed: | 100 Mbps |
| Ethernet status indication (LED ETH): | green - Ethernet communication yellow - Ethernet speed 100 Mbps |
| Defaut IP address: | 192.168.1.1 |
| RESET button |  |
| Restart: | Short press |
| Reset (factory reset settings): | press the button to bring power on, button release 10 s after power is supplied |
| Power |  |
| BUS1 |  |
| Supply voltage/tolerance: | 27VDC, -20/+10\% |
| Rated current: | 50 mA (at 27 VDC ) |
| BUS2 |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10$ \% |
| Rated current: | 50 mA (at 27 V DC) |
| Operating conditions |  |
| Working temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storage temperature: | -25 to $+70^{\circ} \mathrm{C}$ |
| Air humidity: | max. $80 \%$ |
| Degree of protection: | IP20 device, IP40 with cover in the control cabinet |
| Surge category: | I. |
| Degree of pollution: | 2 |
| Working position: | any |
| Installation: | to the control cabinet for DIN rail EN 60715 |
| Design: | ${ }^{1}$-MODULE |
| Terminal plate: | max. $2.5 \mathrm{~mm}^{2}$ |
| Dimensions and weight |  |
| Dimensions: | $94 \times 17.6 \times 64 \mathrm{~mm}$ |
| Weight: | 72 g |

## CU3-09M/DALI | Central unit with 1x BUS, 1x DALI

## CU3-10M | Central unit with 1x BUS, 1x MODBUS




| Technical parameters | CU3-09M/DALI |
| :---: | :---: |
| Indication LED STATUS |  |
| Green-RUN: | The main program runs |
| Red-ERR: | The main program stalled |
| Communication |  |
| System BuS |  |
| Maximum number of units: | max. 32 Units |
| Status indication (LED BUS): | green: BUS Operating Status red: error indication on the bus |
| Bus power supply: | external DALI power supply must be connected |
| Ethernet |  |
| Connector: | RJ45 |
| Communication speed: | 100 Mbps |
| Ethernet status indication (LED ETH): | green - Ethernet communication yellow - speed Ethernet 100 Mbps |
| Defaut IP address: | 192.168.1.1 |
| RESET button |  |
| Restart: | short press |
| Reset (return to factory settings): | press the button to bring power on, button release 10 s after power is supplied |
| Power |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Rated current: | $50 \mathrm{~mA}($ at 27 VDC$)$ |
| Operating conditions |  |
| Working temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storage temperature: | -25 to $+70^{\circ} \mathrm{C}$ |
| Air humidity: | max. $80 \%$ |
| Degree of protection: | IP20 device, IP40 with cover in the control cabinet |
| Surge Category: | 1. |
| Degree of pollution: | 2 |
| Working position: | any |
| Installation: | to the control cabinet for DIN rail EN 60715 |
| Design: | 1 -Module |
| Terminal plate: | max. 2.5 mm ${ }^{2}$ |
| Dimensions and weight |  |
| Dimensions: | $94 \times 17.6 \times 64 \mathrm{~mm}$ |
| Weight: | 72 g |

CU3-09M is one of the basic system control units of iNELS BUS istallations.
ue unit can work independently, as an autonomous project, or it can be controlled by the IP-MASTER as part of a larger project.
-The unit is equipped with one BUS to swich it is possible to connect up to 32 elements from the iNELS BUS portfolio.
The current load of one line is max. 1 A. BPS3-01M with 3 A can be used incase of connected device with more than 1 A .
The CU3-09M/DALI system unit is equipped with one DALI bus.
The DALI system bus allow control of up 64 independent DALI ballast
addresses for luminaires. ddresses for luminaires
. DaLl can be done via the iDM3 software.
The RJ45 100 Mbps Ethernet connector is used direct communication
with the cloud for mobile app control or for communication with the with the cloud for mobile app control or for communication with the
superior unit within the iNELS IP topology. - Configuration takes place in the iNELS3 Designer \& Manager software (iDM3).
Through iDM3 it is possible to update the firmware of central units and
bus connected peripheral units bus connected peripheral units.
The central unit is implemented with MQTT protocol for 3rd party communication.
The unit is powered by 27 VDC from iNELS power supply. BUS1 can tral unit.
System units CU3-09M/DAL in 1-MODULE design are designed for mouting into a switchboard on DIN rail EN60715.

## Connection




UZ-10M is one of the basic system control units of iNELS BUS istalla tions. be controlled by the IP-MASTER as part of a larger project.
The unit is equipped with one BUS to swich it is possible to connect up to 32 elements from the inELS BUS portfolio.
The current load of one line is max. 1 A. BPS3-01M with 3 A can be used
incase of connected device with more than 1 A . incase of connected device with more than 1 A.
The CU3-10M system unit is equipped with one Modbus system bus. The Modbus system bus allows control of modbus termostat and Air ondition units (RS-485).
with the cloud for mobile app control or for communication with the superior unit within the iNELS IP topology.
Configuration takes place in the iNELS3 Designer \& Manager software (DM3). Through iDM3 it is possible to update the firmware of central units and bus connected peripheral units.
-The central unit is implemented with MQTT protocol for 3rd party co mmunication.
-The unit is powered by 27 VDC from ineLs power supply.
System units CU3-10M in 1-MODULE design are designed for mouting into a switchboard on DIN rail EN60715.


PS3-30/iNELS | Power supply with BUS separator

BPS3-01M, BPS3-02M | Bus separator from power supply
 max. 3 A.

Connection
-The BPS3-01M and BPS3-02M units are used for impedance separation
of the BUS from the supply voltage source.
central unit.

- BPS3-01M allows the connection of one BUS branch with a load of
- BPS3-02M allows the connection of two BUS branches with a load of max. 1 A for each branch.
- The outputs are equipped with overcurrent and surge protection.
- Indication of the output voltage of the BUS outputs by LEDs.
- BPS3-01M, BPS3-02M in 1-MODULE design are designed for mounting
in a switchboard on DIN rail EN60715.

BPS3-01M + CU3-07M


BPS3-02M + CU3-08M



- Used to supply central units and external master within intelligent electroinstallation iNELS.
- Through BUS separators from the supply voltage BPS3-01M and BPS3-02M, it supplies BUS lines from which iNELS peripheral units are also powered.
Rated output voltage $27 \mathrm{~V} D$ with the possibility of regulation. High efficiency of up to $90 \%$.
Low ripple \& noise.
Protection: Overload, Over voltage and Short circuit.
application, e.g. the need to compensate for the voltage droif application, e.g. the need
by the length of the line.


## 

| Technical parameters | PSM3-30/iNELS | PSM3-60/iNELS | PSM3-100/iNELS |
| :---: | :---: | :---: | :---: |
| Input |  |  |  |
| Voltage range: | AC $100-240 \mathrm{~V}(50-60 \mathrm{~Hz})$ |  |  |
| Tolerance: | $\pm 10 \%$ |  |  |
| Eff ciency: | 89\% | 90\% | 90\% |
| Burden without load (max): | 0.4W/8VA | 0.5W/6.5VA | $0.1 \mathrm{~W} / 12 \mathrm{VA}$ |
| Burden with full load (max): | 33W/ 60VA | 70W/111VA | 105W / 160VA |
| Inrush current:* | max. 25A at 115V AC/60Hz | max. 30 A at 115 V AC/60Hz | max. 35 A at 115 V AC/60Hz |
|  | max. 45 A at 240 V AC/50Hz | max. 60 A at 240 V AC/50Hz | max. 70 A at $240 \mathrm{VAC} / 50 \mathrm{~Hz}$ |
| Output |  |  |  |
| Rated voltage: | 27 VDC | 27 VDC | 27 VDC |
| Vol. setting range: | 21.5-28.5V | 20.5-29V | 24.5-28V |
| Rated current: | 1.1A | 2.2A | 3.4A |
| Rated power: | 30w | 60w | 92W |
| Ripple \& Noise: | 150 mv | 150 mv | 150 mv |
| Output indication: | blue LED | green LED | blue LED |
| Tolerance of output voltage: | 5\% |  |  |
| Overload protection: | from 130\%-200\% rated output power |  |  |
| Overvoltage protection: | from $110 \%$ - 145\% rated output power |  |  |
| Overcurrent protection: | from $110 \%$ - $180 \%$ rated output power |  |  |
| Short circuit protection: | temporarily disconnecting the output |  |  |
| Other information |  |  |  |
| Operating temperature: | -20 to $+50^{\circ} \mathrm{C}$ |  |  |
| Operating humidity: | 20\% ~ 90\% non-condensing |  |  |
| Storage temperature: | -40 to $+80^{\circ} \mathrm{C}$ |  |  |
| Dielectric strength: | 3 kV AC |  |  |
| Isolation resistance: | $100 \mathrm{M} \Omega / 500 \mathrm{~V}$ DC/ $/ 25^{\circ} \mathrm{C} / 70 \% \mathrm{RH}$ |  |  |
| Overvoltage category: | III. |  |  |
| Pollution degree: | $2 \times 2$ |  |  |
| Max. cable size: | max. $1 \times 2.5 \mathrm{~mm}^{2}$, max. $2 \times 1.5 \mathrm{~mm} 2$ solid wire/ with sleeve max. $1 \times 2.5 \mathrm{~mm}^{2}$ |  |  |
| Terminal torque: |  |  |  |
| Input terminals: | 0.3 Nm |  |  |
| Output terminals: | 0.5 Nm |  |  |
| Protection degre: | 1 P 20 |  |  |
| мTBF: | 200000 hours minimum, full load at $25^{\circ} \mathrm{C}$ a mbient temperature |  |  |
| Mounting: | DIN rail en 60715 |  |  |
| Dimensions: | $90 \times 35 \times 58 \mathrm{~mm}$ | $90 \times 52.5 \times 58 \mathrm{~mm}$ | $90 \times 70 \times 58 \mathrm{~mm}$ |
| Weight: | 120 g | 190 g | 270 g |
| Standards: | IEC60950-1, UL508, TUV EN61558--16 |  |  |

*The stated values are valid for the full load from the source

Description



1. Output voltage terminals $\oplus$
2. Output voltage indication
3. Adjusting the output voltage
4. Output voltage terminals $\Theta$
5. Supply terminals

Connection

| PSM3-30/iNELS |
| :---: |
| $\mathrm{DC} 27 \mathrm{~V} / 1.1 \mathrm{~A}$ |

Power supplies PSXM are overcurrent protection devices, because it turns power supplies off, if the output current exceeds more than $30 \%$ of the rated output of the power supply. Therefore, these units are not intended to supply e.g. halogen lamps. because the starting / inrush current (in the cold state) is approximately te times the amount of the steady-state operating current. So these power supplies cannot turn on such lamps.


| Technical parameters | EMDC-64M |
| :---: | :---: |
| Power supply |  |
| Supply voltage/tolerance/ | AC 230 V ( $50-60 \mathrm{~Hz}$ )/ |
| Rated current: | -15/10\%/max. 100 mA |
| DAL power supply: | $16 \mathrm{~V}, 250 \mathrm{~mA}$ |
| Dissipated power: | max. 3 W |
| Communication |  |
| Input interface: | EBM BUS (RS485 communication) |
| Output interface: | DALI (max. 64 ballasts) <br> DMX (max. 32 receivers, with repeater up to 64) |
| Indication |  |
| Power supply: | green LED Un |
| Error surge or short DAL: |  |
|  | illuminated red LED ERR |
| Indication of unitstatus: | LED DAL/DMX (see iNELS instalation handbook) |
| Operating conditions |  |
| Relative humidity: | max. $80 \%$ |
| Operating temperature: | $-20^{\circ} \mathrm{Cto}+55^{\circ} \mathrm{C}$ |
| Storage temperature: | $-30^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P 20 device, 1P40 mounting in the switchboard |
| Control device purpose: | operating control device |
| Control device construction: | individual control device |
| Characteristic of automatic ation: | 2.5 kV |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operating position: | vertical |
| Instalation: | into switchboard on DIN rail EN60715 |
| Implementation: | 3-MODULE |
| Dimension and weight |  |
| Dimension: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 140 g |

The unit EMDC-64M is designed to control DALL electronic ballasts and
DMX EMDC-6
lasts 64 M enables control of up to 64 independent electronic bal lasts DALL (Digital Addressable Lighting Interface) for fluorescen lamps, LEDs and other light sources.
EMDC-64M also enables connection of up to 64 DMX receivers (Digi
tal MultipleX) tal Multiplex).
Control from inELS BUS System via EBM BUS.

- DIP switches on the front panel to select the control interface (DAL/DMX). - Addressing of DALI ballast units can be done via the central unit and iDM3 software or via MINI USB on the front panel of the EMDC-64M and DALI Configurator software.
The required functionality is set in user project in iDM3 software. -The unit EMDC-64M is powered from the mains voltage 230 V AC - DALI BUS power supply is $16 \mathrm{~V} / 250 \mathrm{~mA}$ via an EMDC-64M unit.
-The system BUS EBM is galvanically separated from the BUSes DALI DMX. Terminals for connecting the DALI BUS are equipped with short circuit and surge protection.
- It is possible to connect up to 8 EMDC-64M units to one EBM BUS. - If this concerns the last unit on a system BUS EBM, it is necessary to te
minate the wire with a resistor with nominal resistance of $120 \Omega$. Th minate the wire with a resistor with nominal resistance of $120 \Omega$. The
resistor is inside the unit, termination is made by shorting neighboring resistoris inside the unit, termination is made by shorting neighboring
terminals $T$ TERM and EBM + .
- The BUS DMX must be terminated at its end by a resistor with nomina resistive value $120 \Omega$. The resistor for DMX BUS termination is on the side of the EMDC- 64 M inside the unl, shorting adjacent terminals TERM and A.
- Updating the firmware of the EMDC-64M can be done through the central unit adn software iDM3 or via MINI USB on the front panel and
EMDC-64M Flasher software. Updating through MINI USB must be done while system BUS EBM is disconnected.
- When configuring DALI addresses two types are necessary to distin guished:
MASTER - this group includes sensors and detectors and one DAL branch can connect up to 4 DALI MASTER units
- lighting intensity sensor DLS3-1
motion detector DMD3
- motion detector DMD3-1

EMDC-64M in 3-MODULE design is designed for mounting in a contro EMDC-64M in 3-MODULE des

Connection


DMD3-1 is a combined detector for ceiling mounting.
motion to use the DMD3-1:

- motion detector
temperature measuring
The unit is equipped with two communication interfaces: - installation iNELS BUS.

DALL (a maximum 4 pcs of DMD3-1 or DLS3-1 units can be used on one DALI bus).
The motion detector is used to detect people moving in the area. Us ing the passive scanning infrared spectrum for detection. Integrated luminescence sensor can be used for sensing current lu can be used in tasks to maintain a constant luminescence. In space where it is possible, thanks to the contribution of natural light from he outside to adjust the artificial light, which can reduce energy consumption.
Setting the communication interface is done using the SET button. The unit can be configured via the iNELS3 Designer \& Manager soft set the desired function depending on detected resolve jobs based on the value of luminescence
enable/disable the alarm LED on the detector housing
DMD3-1 detector is designed for indoor installation and is not intend
ed for outdoor use d for outdoor use.
powered directly wia the iNEIS BUS installation

Connection


Scanning range


| EAN code DLS3-1: 8595188157506 |  |
| :---: | :---: |
| Technical parameters | DLS3-1 |
| Inputs |  |
| Range of measurementof flighting: | 1-100000 1x |
| Detection angle: | $40^{\circ}$ |
| Ouputs |  |
| Indication red LED: | identification DALI MASTER/setting indication |
| Indication green LED RUN: | communications/unit status |
| Communication |  |
| Interface: | installation iNELS BUS, DALI |
| Power supply |  |
| From inels bus: | $27 \mathrm{VDC},-20 / 10 \%$ |
| Rated current: | $12 \mathrm{~mA}(27 \mathrm{VDC})$ |
| From dali bus: | 16 V (max. 23 V ) |
| Rated current: | 20 mA (16VDC) |
| Dissipated power: | max.0.5 W |
| Connection |  |
| Terminals: | max. $1 \times 2.5$, max. $2 \times 1.5 /$ wwith sleeve max. $1 \times 2.5 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Operating temperature: | -30 to $+60^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | IP65 |
| Operating position: | vertical |
| Dimension and weight |  |
| Dimension: | $96 \times 62 \times 34 \mathrm{~mm}$ |
| Weight: | 100 g |

The luminescence sensor DLS3-1 is for sensing the current lumines cence at the point of installation of the unit.
The DLS3-1 sensor is equipped with two communication interfaces -ine DLSS-1 sensor is equipped with two communication interface
-iNELS BUS installation - DALL (a maximum 4 pcs of DMD3-1 or DLS3-1 units can be used on
one DALI bus). one DALI bus).
Information about the current value of the light intensity can be used
in tasks of maintaining constant luminescence in tasks of maintaining constant luminescence. In space where it is
possible, thanks to the contribution of natural light from the outside possible, thanks to the contribution of natural light from the outsid
to adjust the artificial light, which can reduce energy consumption. - Thanks to the DLS3-1 units cannot only be used in residential projects but also in commercial projects, offices or manufacturing plants, ware houses.

- The DLS3-1 unit is recommended to be installed so that the lumines cence sensor for sensing faces down and should not be exposed to direct radiation.
Setting up a communication interface with DIP switches no. 1:
in the upper position determines the communication interface DALI - in the lower position determines the communication interface iNELS. - The DLS3-1 detector is powered directly via the iNELS BUS installation (nominal 27 V DC) or DALI BUS (nominal 16 V DC).
- The unit can be configured via iNELS3 Designer \& Manager software which, amongst other things it is possible to:
Set the desired functions according to the detected ilumination.
The sensing range is 1-100 000 lux.
The DLS3-I unit is supplied in IP65 and so can be installed in the out door environment.

Connection


ADC3-60M is an analog-to-digital converter and is equipped with 6 analog inputs.
Analog inputs serve to censors or analog sen sors that generates current or voltage signal.
he analog inputs have a resolution of a 14 -bit AD converter.
The analog inputs have a common terminal COM.
Analog inputs/ouputs are configurable in iDM3 independently as volt .
We recommend Clima sensor as a meteo station. There are four types five to eight outputs. The top series offers measuring of: : rainfall, bright ness, twilight, speed of wind, temperature and relative humidity.
The red LEDS in the front panel indicate exceeding the range, interruption of a sensor or overload of Uref output.
The temperature inputs at the top of the terminal are used to connect the following temperature sensors: $T$ C, $T Z$.

- ADC3-60M in 3-MODULE version is designed for mounting into a switchboard, on a DIN rail EN60715.

Connection


ins
0000000

| EAN code <br> DAC3-04M: 8595188132565 |  |
| :---: | :---: |
| Technical parameters | DAC3-04M |
| Input |  |
| Temperature measuring: | yes, input for external temperature sensor TC/TZ |
| Range/accuracy of |  |
| temp. measuring: | -20 to $+120^{\circ} \mathrm{C} ; .05^{\circ} \mathrm{C}$ from the range |
| Outputs |  |
| Analog voltage output/rated |  |
| current: | $4 \times 0$ (1)-10 V/10 mA |
| Indication of output overload: | red LED OVERLOAD |
| Communication |  |
| Installation BUS: | bus |
| Status indication unit: | green LED RUN |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 1 W |
| Rated current: | 50 mA (at 27 V DC), from BUS |
| Connection |  |
| Terminal: | max. $2.5 \mathrm{~mm} / 1.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Air humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degre: | IP20 device, IP40 mounting in the switchboard |
| Overvoltage category: | 11. |
| Pollution degree: | 2 |
| Operating position: | any |
| Installation: | switchboard on DIN rail EN 60715 |
| Design: | 3-MODULE |
| Dimensions and weight |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weigh: | 108 g |

- DAC3-04M is a converter from a digital signal to an analog voltage signal -The converter generates 4 analog voltage signals, which can be oper This is used for regulating and controlling devices that may be con trolled by this signal (dimmable ballasts of fluorescent lamps and other types of light sources - e.g. LED panels from the assortment of ELKO Lighting, dimming actuator for LED and RGB strips RFDA-73M/RGB, thermo drives, servo drives, elements for measuring and regulation and others).
of output voltage is adjustable in iDM3.
Converter is equipped with a temperature input for connecting a 2 -wire external sensor TC/TZ (see accessories). board, on DIN rail EN60715.

Connection


JA3-02B/DC actuator serves to control blinds, shutters, garage doors, entrance gates, etc.
Actuator can control electrical motors, which are controlled in 2 dire tions and have a built-in limit switch.
JA3-02B/DC controls electric drives with supply voltages up to 24 V DC where the direction of rotation of the driver is controlled by changing the voltage polarity of the motor.
The unit is equipped with thermal and overcurrent overload protec
tion of futputs. tion of outputs.
Status of units is indicated by green LED RUN on the front panel:
with the supply voltage connected (through BUS) and the unit is not
controlled by BUS, LED RUN shines. with the supply voltage connected (through BUS) and the unit is con trolled by BUS, LED RUN flashes.


| Technical parameters | JA3-02B/DC |
| :---: | :---: |
| Inputs |  |
| Inputs: | 2xali/din |
| Resolution: | bit 10 |
| Ext. temperature sensor: | the connection between AIN1/DIN1 and AIN2/DIN2 |
| Type of ext. sensor: | TC/TZ |
| Temperature measurement range: | $-20^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$ |
| Temperature measurementaccurac: | $0.5{ }^{\circ} \mathrm{C}$ from range |
| Outputs |  |
| Insulative voltage between |  |
| outputs and internal circuits: | 3.75 kV, SELV by En 60950 |
| Rated current: | $0.85 \mathrm{~A}^{*}$ |
| Peak current: | $1.5 \mathrm{~A} / 33 \mathrm{~s}$ |
| Switched voltage: | $12-24 \mathrm{VDC}$ |
| Output indication UP, ( $\sim$ ): | red (orange) LED |
| Output indication Down, - ) : | green LED |
| Communication |  |
| Installation BUS: | BUS |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 1 W |
| Rated current: | 60 mA (at 27 VDCS , from BUS |
| Status indication unit: | green LED RUN |
| Connection |  |
| Data terminals: | terminal $0.5-1 \mathrm{~mm}{ }^{2}$ |
| Power outputs: | $4 \times$ conductor $\mathrm{CY}, 0.75 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Operating temperature: | -20 to $+50^{\circ} \mathrm{C}$ |
| Storage temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degre: | 1 P30 |
| Control device purpose: | operative control device |
| Control device construction: | individual control device |
| Characteristics of automatic operation: | 1.B.E |
| Heat and fire resistance category: | FR-O |
| Anti-shock category |  |
| (immunity): | class 2 |
| Rated impulse voltage: | 2.5 kV |
| Overvoltage category: | 1. |
| Pollution degre: | 2 |
| Operation position: | any |
| Installation: | into an installation box |
| Dimensions and weight |  |
| Dimensions: | $49 \times 49 \times 13 \mathrm{~mm}$ |
| Weight | 32 g | Status of output contacts UP/DOWN (

While contact UP ( $\sim$ ) is switched, red LED shines (orange)
is
Which can be used to connect two potential frigital inputs (AIN/DIN) ect double button for local contre sonts (e.g. to con(s)
$A 3-02 B / D C$ is designed for mounting into an installation bo

Connection


JA3-018M | Roller shutter (blind) actuator, 18 channels (9 controllers)
SA3-01B, SA3-02B | Switching actuator, 1 channel and 2 channels

- JAB-018M is an actuator designed for controlling rollers, shutters, blinds, awnings, garage doors, entrance gates, etc.
have a built-in limit switch. - The unit's status is indicated by the green RUN LED on the front panel - if the power supply is connected, but there is no communication via
BUS with master, the LED RUN is on continuously. BUS with master, the LED RUN is on continuously
- if the supply voltage is connected and the unit communicates by BUS,
the LED RUN flashes.
The status of the output contacts is indicated by the U/D LED:
- when the blind/roller blind is moving up/down, the corresponding LED lights up.
- if the number
corresponding LED flashes.
- JA3-018M in 6 -MODULE version is designed for mounting into a switch-
board on DIN rail EN60715.

Connection



- Actuators are designed for switching of one (SA3-01B), respectively two (SA3-02B) of various appliances and loads by relay outputs (po tentialless contacts).
max. load 16 A/4000 VA/AC1
- SA3-02B contains 2 relays with switching potentialless contacts with max. load 8 A/2000 VA/AC1.
- Output contacts are separately controllable and addressable.
- Thanks to changeover contacts, the SA3-02B actuator can used to control a 230 V drive (such as blinds, shutters or awnings), where as by proper bridging of contacts, it is possible to secure locking hardware
options while switching on phase two options while switching on phase two outputs.
- Actuators are equipped with a temperature input for connecting a
external two-wire temperature sensor TC/TZ (see accessoies) - LED on front panel signalizes state of each output.
- SA 3 is normally supplied in the option $\mathrm{AgSnO}_{2}$ contact material. - SA3-01B, SA3-02B are designed for mounting into the installation box

Connection
SA3-01B


SA3-02B



0000000


| Technical parameters | SA3-04M |
| :---: | :---: |
| Outputs |  |
| Output: | $4 \times$ changeover $16 \mathrm{~A} / \mathrm{AC} 1$ |
| Switching voltage: | $250 \mathrm{VAC}, 24 \mathrm{VDC}$ |
| Switching output: | $4000 \mathrm{VA} /$ AC1, $384 \mathrm{~W} / \mathrm{DC}$ |
| Surge current: | 30 A ; max. 4 s.at $10 \%$ duty cycle |
| Output relays separated from all internal circuits: | reinforced insulation (Cat. II surges by EN 60664-1) |
| Isolation between relay | reinforced insulation |
| outputs RE1-3 and RE4: | (Cat. II surges by En 60664-1) |
| Isolation between relay | basic insulated |
| outputs RE1-3: | (Cat.II surges by en 60664-1) |
| Isolates. voltage open |  |
| relay contact: | 1 kv |
| Min. switched current: | 100 mA |
| Switching frequency/no load: | $1200 \mathrm{~min}^{-1}$ |
| Switching frequency/rated load: | 6 min $^{-1}$ |
| Mechanical life: | $3 \times 10^{7}$ |
| Electrical life AC1: | $0.7 \times 10^{5}$ |
| Output indication: | 4x yellow LED |
| Communication |  |
| Installation BUS: | bUS |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 / 10 \%$ |
| Dissipated power: | max. 4 W |
| Rated current: | $70 \mathrm{~mA} \mathrm{(at} 27 \mathrm{VDC}$ ), from BUS |
| Status indication unit: | green LED RUN |
| Connection |  |
| Terminal: | max. $2.5 \mathrm{~mm} / 1.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Air humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | IP20 device, IP40 mounting in the switchboard |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Installation: | switchboard on DIN rail EN 60715 |
| Design: | 3-MODULE |
| Dimensions and weight |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 164 g |

SA3-04M is a switching actuator containing 4 independent relays with changeover potential-free contacts.

- Maximum load per contact is $16 \mathrm{~A} / 4000 \mathrm{VA} / \mathrm{AC} 1$.
- Each of the 4 outputs contacts are individually controllable and ad dressable.
-All four relays are individually decorated input terminals, and there fore can switch various independent potentials.
- The actuator is designed for switching 4 various appliances or loads by relay outputs (potential free contacts).
- Thanks to changeover contacts, it can be used to control up to two drives 230 V power (such as blinds, shutters or awnings) with appro
priate bridging the contacts can secure hardware blocking the pos priate bridging, the contacts can secure hardware blocking the pos sibility of simultaneous switching of the phase on both outputs, see example of connection.
Contact status of each relay can be changed separately and manually by control buttons on a front panel.
Switching actuators SA3 is normally supplied in the option $\mathrm{AgSnO}_{2}$ contact material.
- SA3-04M in 3-MODULE version is designed for mounting into a switch
board, on DIN rail EN60715.

Connection



The actuator is designed for switching up to six various appliances and loads with potentialless contact.
SA3-06M is a switching actuator contains 6 independent relays with changeover potentialless contacts.

- Maximum load per contact is 8 A/2000 VA/AC1.
- Each of six output contacts are individually controllable and addressable -The relays are divided into two groups, the group of four relays on the bottom terminal switches the common potential, a pair of relays on top of the terminal switches the second common potential.
- The actuator is suitable for operating discontinuously controlled ther-
mo drives in the distributor of floor heating. mo drives in the distributor of floor heating.
- LEDs on the front panel signals the status of each output.

Contact status of each relay can be changed separately and manually
by control buttons on a front y co buttons on a front panel.
SA3-06M is normally supplied in the option $\mathrm{AgSnO}_{2}$ contact material - AA3-06M in 3-MODULE version is designed for mounting into a switch board/DIN rail EN60715.

Connection



The actuator is designed for switching twelve various appliances and loads with potentialless contact.
SA3-012M is a switching actuator containing 12 independent re lays with NO potentialless contacts, with the fact that switches the same potential.
Maximal loadability of contacts is $8 \mathrm{~A} / 2000 \mathrm{VA} / \mathrm{AC} 1$.
addressable orelve output contacts are individually controllable and addressable.

- Actuator SA3-012M is powered by an AC voltage 230 V . The unit SAB-012M 120 V is powered by AC voltage 120 VAC
BUS is galvanically separated from the internal circuits of unit,
LED on front panel signalizes state of each output.
Contact status of each relay can be changed separately and manually

SAB- ${ }^{2} \mathrm{ASnO}_{2}$ contact material. SA3-012M in design 6-MODULE is designed to be mounted into a switch board, on to DIN rail EN60715.



Euipped with 22 relay outputs (of which $1 \times$ changeover contact - roller blinds, blinds).
vitch lighting and socket circuits ( 6 A and 10 A relay) with common potential at the "COMx" terminal.
Control of roller blinds, blinds ( $24-230 \mathrm{~V}$ AC/DC).
Relay control of the fan coil unit - heating/cooling, 3 fan speeds (24-230 V AC/DC).
Connection to BUS, communication with CU3.
The front panel LEDs indicate the status of each output.
A3-022M in design 6-MODULE is designed to be mounted into a switch board, onto DIN rail EN60715.

Connection



Ean code

| Technical parameters | EA3-022M |
| :---: | :---: |
| Outputs |  |
| Output relay s separated | reinforced insulation |
| from all internal circuits: | (Cat.II surges by En 60664-1) |
| Insulation between COM | reinforced insulation |
| Isolates. voltage open relay contact: | (Cat.11 surges by En 60664-1) |
|  | 1 kV |
| SSR (Electronic Relay): | 4x switching (VALVE1-VALVE2) |
| Switching voltage: | $20-240 \mathrm{VAC}$ |
| Switching output: | 480 VA |
| Surge current: | $20 \mathrm{~A}, \mathrm{t} 516 \mathrm{~ms}$ |
| Relay 6 A: | $12 \times$ switching (RE1 - RE6, RE11 - RE16), 1x HW block changeover (OUT1, OUT2) |
| Switching voltage: | $250 \mathrm{VAC}, 24 \mathrm{VDC}$ |
| Switching output: | 1500 VA/AC1; $300 \mathrm{VA} / \mathrm{AC15}$; $180 \mathrm{~W} / \mathrm{DC}, \mathrm{AC3}$ |
| Minimum switching load: | 500 mW ( $12 \mathrm{~V} / 10 \mathrm{~mA}$ ) |
| Mechanical life: | $10 \times 10^{6}$ |
| Electrical life AC1: | $6 \times 10^{4}$ |
| Relay 10 A : | 4x switching (RE7-RE10) |
| Switching voltage: | $250 \mathrm{VAC}, 24 \mathrm{VDC}$ |
| Switching output: | $2500 \mathrm{VA} / \mathrm{ACl}, 240 \mathrm{~W} / \mathrm{DC}$ |
| Surge current: | 30 A max. 4 sat $10 \%$ |
| Minimal switched current: | 100 mA |
| Switching frequency without load: | $1200 \mathrm{~min}^{-1}$ |
| Switching frequency with rated load: | 6 min $^{-1}$ |
| Mechanical life: | $3 \times 10^{7}$ |
| Electrical life AC1: | $0.7 \times 10^{5}$ |
| Communication |  |
| Installation BUS: | BUS |
| Unit status indication: | green LED RUN |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 2 W |
| Rated current: | 100 mA (at 27 V DC), from BUS |
| Connection |  |
| Terminal: | max. $2.5 \mathrm{~mm}^{2} 1.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | IP20 device, IP40 mounting in the switchboard |
| Overvoltage category: | 1. |
| Pollution degre: | 2 |
| Operating position: | any |
| Instalation: | switchboard on DIN rail EN 60715 |
| Design: | 6 -MODULE |
| Dimensions and weight |  |
| Dimensions: | $90 \times 105 \times 65 \mathrm{~mm}$ |
| Weight: | 337 g |

Equipped with 22 relay outputs (of which $1 x$ changeover contact - roller blinds, blinds).

Switch lighting and socket circuits ( 6 A and 10 A relay) with common potential at the "COMx" terminal.

- Control of roller blinds, blinds $(24-230 \mathrm{~V}$ AC/DC)
- Relay control of the fan coil unit - heating/cooling, 3 fan speeds (24-230 V AC/DC).
- Connection to BUS, communication with CU3.

EA3-022M in design 6-MODULE is designed to be mounted inte a switchboard, onto DIN rail EN60715.

Connection




| Technical parameters | DA3-22M | DA3-22M/120V |
| :---: | :---: | :---: |
| Inputs |  |  |
| Input: © | 2 x inputs, switching potential L* $^{*}$ |  |
| Temperature measuring: © | YES, input for external thermo sensor TC/TZ |  |
| Scope and accuracy of temp. | -20 to $+120^{\circ} \mathrm{C} ; .5^{\circ} \mathrm{C}$ from the range |  |
| measurement: |  |  |
| Number of control buttons: | $2 \times$ buttons |  |
|  | $4 \times$ potenciometers on front panel |  |
| Outputs |  |  |
| Output: | $2 \times$ contactless outputs, $2 \times$ MOSFET |  |
| Load type: | resistive, inductive, capacitive**, LED, ESL |  |
| Isolation BUS separated from | reinforced insulation (Cat. II surges by EN 60664-1) |  |
| all internal circuits: |  |  |
| Isolation voltage between | max. 500 VaC |  |
| particular power: |  |  |
| Minimal controlled load: | 10 VA |  |
| Maximal controlled load: | 400 VA for each chann | 200 VA for each channel |
| Output indication ON/OFF: | $2 \times$ yellow LED |  |
| Device protection: | thermal/short-term overload/ long-term overload |  |
|  |  |  |
| Communication |  |  |
| Instalation BUS: | BUS |  |
| Power supply |  |  |
| Supply voltage by BUS/ | 27VDC,-20/10\% |  |
| tolerance: |  |  |
| Rated current: | 5 mA (at 27 VDC ), from Bus |  |
| Status indication unit: | green LED RUN |  |
| Supply voltage for power | AC $230 \mathrm{~V}(50 \mathrm{~Hz})$, | AC 120V( 60 Hz ), |
| section/tolerance: | -15/+10\% | -15/+10\% |
| Dissipated power: | max. 13 W | max. 7.5 W |
| Connection |  |  |
| Terminal: | max. $2.5 \mathrm{~mm}^{2} 1.5 \mathrm{~mm}^{2}$ with sleeve |  |
| Operating conditions |  |  |
| Air humidity: | max. 80 \% |  |
| Operating temperature: | -20 to $+35^{\circ} \mathrm{C}$ |  |
| Storing temperatur: | -30 to $+70^{\circ} \mathrm{C}$ |  |
| Protection degree: | IP20 device, IP40 mounting in the switchboard |  |
| Overvoltage category: | I. |  |
| Pollution degree: | 2 |  |
| Operating position: | vertical |  |
| Instalation: | switchboard on DIN rail EN 60715 |  |
| Design: | 3-MODULE |  |
| Dimensions and weight |  |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |  |
| Weight: | 170 g |  |


$\triangle$ same time.

DA3-22M is a universal dimming 2 -fold actuator enabling control brightness intensity of dimmable light sources of the type ELL, LED and RLC with power supply 230 V .

- DA3-22M has two MOSFET controlled outputs 230 V AC , maximum load is $2 \times 400 \mathrm{VA}$.
Option of connecting an external temperature sensor.
- Each output channel is independently controllable and addressable. - Type of light source is set by a switch on the front panel.

By setting the min. brightness potentiometer on the front panel, flash
ing of different types of light sources is eliminated. ing of different types of light sources is eliminated.
DA3-22M is equipped with two inputs 230 VAC , which can be con-
trolled by mechanical switches (buttons, relays). nuts are galvanically trolled by mechanical switches (buttons, relays). Inputs are galvanically
connected to potential $L$, which is permanently at the terminals $\mathbb{N 1}$ and $\operatorname{IN2}$.
By clicking on buttons on the front panel you can manually switch on or off the corresponding output.

- Electronic overcurrent and thermal protection - switch off output in case of overload short circuit and overheating.
-The power supply (potential $L$ ) must be protected by a protective el ement corresponding to the power input of the connected load, e.g. During insta
it it necessary to leave on each side of the actuato at least half the module space for better cooling.
DA3-22M in 3-MODULE version is designed for mounting into a switchboard on DIN rail EN60715.


## Connection



Types of connectable loads

| type of source | symbol | description |
| :---: | :---: | :---: |
| $\underset{\text { ressitive }}{\mathrm{R}}$ |  | ordinary light bulb, halogen lamp |
| $\underset{\text { inductive }}{\text { L }}$ |  | coiled transformer for low-voltage halogen lamps |
| $\underset{\text { capacitive }}{\mathrm{C}^{2}}$ | D=- - - - | electronic transformer for low-voltage halogen lamps |
| LED | * | LED lamps and LED light sources, 230 V |
| ESL | 遍 | dimmable energy-saving fluorescent tu |



DA3－66M is a universal dimming 6 －channels actuator，which is used to con－ trol the brightness of dimmable light sources such as ESL，LED and RLC with 230 V power supply．
The DA3－66M has 6 semiconductor controlled 230 V AC outputs．The maxi－ mum possible load is 150 VA for each channel．
The individual outputs of the dimmer can be connected in parallel and thus increase the maximum output load at the expense of the number of out puts．
Each output channel is independently controllable and addressable By setting min．brightness，the flickering of different types of light sources seliminated．
Min．brightness and type of load is performed using SW IDM．
Use the control buttons on the front panel to manually control the output． －The actuator is equipped with electronic overcurrent and thermal protec The actuator is equipped with electronic overcurrent and thermal protec
tion，which switches off the output in case of overload，short circuit，over－ heating．
The dimmer has 6 galvanically separated inputs which can be used both to The dimmer has 6 galvanically separated inputs which can be use
control the dimmer and as a binary input to the INELS system．
The the device supply（potential L ）must be protected with a safety device corresponding to the power input of the connected load，e．g．with a quick－ elease fuse．
During installation，it is necessary to leave at least half a module of free space on each side of the actuator for better cooling．
DA3－66M is in 6－MODULE version and is intended for mounting in a switch－ board on DIN rail EN60715．



Types of connectable loads

| type of source | symbol | description |
| :---: | :---: | :---: |
| resisive | （10）皆 | ordinary light bulb，halogen lamp |
| inductive |  | coiled transformer for low－voltage halogen lamps halogen lamps |
| $\underset{\text { capactive }}{\text { cen }}$ | 上－20］ | electronic transformer for low－voltage halogen lamps |
| LED | \＃ | LED lamps and LED light sources， 230 V |
| ESL | 吅 | dimmable energy－saving fluorescent tubes |

The dimmer for LED strips is used for independent control of 12 channels， so it can be connected to，for example

## 3 RGBW led strips

3 RGB led strips +2 single colour strips
12 single colour LED strips
The 3 －module design of the device with mounting in the switchboard allows the connection of a dimmable load of $3 \times 15 \mathrm{~A}$ or $12 \times 3.75 \mathrm{~A}$ allows the connection of a dimmable load of $3 \times 15 \mathrm{~A}$ or $12 \times 3.75 \mathrm{~A}$
which represents，for example： 3 pieces of RGBW LED strips 24 V $20 \mathrm{~W} / \mathrm{m}=\max 18 \mathrm{~m}$ ．
The dimmer is controlled by the central unit of the iNELS system． －The power supply of the LED strip is in the range of $0-50 \mathrm{~V} D \mathrm{DC}$ －Each of the output channels is separately controllable and addressable． The actuator is equipped with electronic thermal protection，which switches off the output in case of overheating．
During installation，it is necessary to leave at least half a module of free
space on each side of the actuator for better cooling space on each side of the actuator for better cooling．
DA3－03M／RGBW in 3－MODUL design is intended for installation in a swit－ chboard on an EN60715 DIN rail．

Connection



Technical parameters LBC3-02M

| Inputs |  |
| :---: | :---: |
| Number of control buttons: | 2 buttons on the front panel |
| Outputs |  |
| Output: | $2 \times 0$ (1)-10 V/10 mA |
|  | $2 \times$ changeover $16 \mathrm{~A} / \mathrm{AC1}$ |
| Switching voltage: | $250 \mathrm{VAC}, 24 \mathrm{VDC}$ |
| Switching capacity: | $4000 \mathrm{VA} / \mathrm{AC} 1,384 \mathrm{~W} / \mathrm{DC}$ |
| Peak current: | 30 A; max. 4 s. at duty ycle $10 \%$ |
| Insulation voltage between |  |
| individual relay outputs | 4 kV reinforced insulation |
| RE1aRE2 and internal circuits: | (Cat. II surges by EN 60664-1) |
| Isolates, voltage open |  |
| relay contact: | 1 kV |
| Minimal switched current: | 100 mA |
| Frequency of switching/no load: | $1200 \mathrm{~min}^{-1}$ |
| Frequency of switching/rat. Ioad: | $6 \mathrm{~min}^{-1}$ |
| Mechanical life: | $3 \times 10^{7}$ |
| Electrical life AC1: | $0.7 \times 10^{5}$ |
| Output indication: | $2 \times$ yellow LED |
| Communication |  |
| Installation BUS: | bus |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 2 W |
| Rated current: | 60 mA (at 27 VDCS ), from BUS |
| Status indication unit: | green LED RUN |
| Connection |  |
| Terminal: | max. $2.5 \mathrm{~mm} 21.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Air humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | IP20 device, IP40 mounting in the switchboard |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operating position: | any |
| Instalation: | switchboard on DII rail EN 60715 |
| Design: | 3-MODULE |
| Dimensions and weight |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 134 g |

LBC3-02M is an analog 2-channels actuator designed to control dim mable ballasts of fluorescent lamps or other light sources controlled by signal 0(1) - 10 V DC.

- In the iDM3, it is possible to set the output mode $0(1)-10 \mathrm{VDC}$.
- During analog voltage output $(0) 1-10 \mathrm{~V} \mathrm{DC}$ control, relay contact au-
tomatically switches power supply to light ballast ( $0 \%=$ relay OFF, tomatically switches power supply to light ballast ( $0 \%=$ relay OFF
$1-100 \%=$ relay ON ) $1-100 \%=$ relay ON)
LBC3-02M contains 2 independent analog voltage outputs ( 0 ) $1-10 \mathrm{~V}$ DC and their dependents 2 relays with potential-free contact.
- Maximum contacts load 16 A/4000 VA/AC1.
- Each of 2 -channels is separately controllable and addressable.

LEDs on front panel signals status of each channel.
With control buttons on the front panel, it is possible to change the status of each channel separately. board/ DIN rail EN60715.

Connection


IM3-40B, IM3-80B | Binary input units, 4 channels and 8 channels

## IM3-40B, IM3-80B | Binary input units, 4 channels and 8 channels

## Connection

IM3-40B


Balanced input

Simple:


Double:


## …xim $\square$ <br> TH: <br> 0000000

| EAN codeTI3-40B: 8595188132695 |  |
| :---: | :---: |
| Technical parameters | TI3-40B |
| Input |  |
| Temperature input for | $4 x$ inputs for external |
| Emperature measurementrange: | by type of sensor, prob from $-50^{\circ} \mathrm{C}$ to $400^{\circ} \mathrm{C}$ |
| Converter resolution: | 15 bit |
| Communication |  |
| Installation BUS: | BUS |
| Status indication unit: | green LED RUN |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 1 W |
| Rated current: | 20 mA (at 27 VDC ), from BUS |
| Connection |  |
| Terminal: | $0.5 \mathrm{~mm}^{2}-1 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Operating temperatur: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P30 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operating position: | any |
| Instalation: | into installation box |
| Dimensions and weight |  |
| Dimensions: | $49 \times 49 \times 13 \mathrm{~mm}$ |
| Weight: | 27 g |

*TC, TZ, Ni1000, Pt1000, Pt100, see accessories

## Connection options

-it is necessary to connect
terminals $T I N \_B$ and COM

## $\xrightarrow[8]{8}$

3-wire

- connection of the sensor needs to connection of the sensor needs to
be done according to the technical
specifications


The unit is designed for connection of up to four ( $T 13-40 B$ ) externa temperature sensors.
Units range T 13 support the connection of the following temperature sensors:
TC/TZ- 2-wire connections
Ni1000, Pt1000, Pt100-2-wire and 3 -wire connections
Used in when necessary to take temperatures from different places
(for example large floor heating - diagonal layout of sensors (for example large floor heating - diagonal layout of sensors, floor
space, indoor/outdoor temperature, technological device - boiler, so lar heating etc.)

- Status of units indicated by green RUN LED on the front panel:
- if the supply voltage is connected (units are powered via the BUS),
but there is no communication with the master, RUN LED is lit continuously.
f the supply voltage is conne
standard BUS, RUN LED flashes.
- $T 1$-40B in version B is designed for mounting into an installation box

Connection
${ }^{T 13-40 B}$


Technical parameters TI3-60M

| Inputs |  |
| :---: | :---: |
| Temperature input for temperature measuring: | $6 x$ input for external temperature sensor $T C, T Z$, Ni1000, Pt1000, Pt100 see accessories |
| Temperature measurement range | by type of sensor probe from $-50^{\circ} \mathrm{C}$ to $400^{\circ} \mathrm{C}$ |
| Converter resolution: | 15 bit |
| Indication of exceeding the range or interruption of the sensor: | 6x red LED |
| Communication |  |
| Installation BUS: | bus |
| Status indication unit: | green LED RUN |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 1 W |
| Rated current: | 45 mA (at 27 VDCD , from BUS |
| Connection |  |
| Terminal: | max. $2.5 \mathrm{~mm}^{2} 1.5 \mathrm{~mm}^{2}$ withs sleeve |
| Operating conditions |  |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | IP20 device, IP40 mounting in the switchboard |
| Overvoltage category: | I. |
| Pollution degree: | 2 |
| Operating position: | any |
| Installation: | into a switchboard rail to DIN EN 60715 |
| Design: | 3-Module |
| Dimensions and weight |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 111 g |

Connection options
Connection options
2-wire
-it is necessary to connect
terminals TIN_B and COM
Connection options
2-wire
-it is necessary to connect
terminals TIN_B and COM

3-wire
connection of the sensor needs to be done according
to the technical specification




Unit TI3-60M is designed to connect up to six external temperature sensors.
Units range TI3 support the connection of the following temperature sersors:
-TC/TZ- 2 -wire connections
Ni1000, Pt1000, Pt100-2-wire and 3 -wire connections

- It is used in cases where it is necessary to read the temperature, eg
floor/room, indoor/outdoor temperature, process equipment - boiler floor/room, indoor/outdoor temperature, process equipment - boiler solar heating, etc.
indicated by green RUN LED on the front panel: if the supply voltage is connected (the unit is powered via the BUS), but there is no communication with the master, RUN LED is lit continuously.
if the supply voltage is connected and the unit communicates via standard BUS, RUN LED flashes.
- The status on individual temperature inputs is indicated by the relevant red LED on the front panel:
-LT- temperature sensor disconnection
- FLASHES - exceeding of the temperature range
- ULLT - ok

UNLIT - ok
TI3-60M in 3-MODULE is designed for switchboard mounting on DIN rail EN60715.

Connection


$\substack{\text { EAN ode } \\ \text { M } \\ \text { M-40M: } \\ \text { S } 5955188132459}$
Technical parameters IM3-140M

| Inputs |  |
| :---: | :---: |
| Input: | $14 \times$ NO or NC against GND (-) IN1 - IN7 - are balanced inputs |
| Max. frequency pulse reading: | 20 Hz |
| Outputs |  |
| Output (power supply 12 V |  |
| for sensors: | $12 \mathrm{VDC} / 50 \mathrm{~mA}$ |
| Communication |  |
| Installation BUS: | Bus |
| Data transfer indication: | green LED |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10$ \% |
| Dissipated power: | max. 1 w |
| Rated current: | 25 mA (at 27 VDCS , from BUS |
| Rated current for full load on output 12 V DC: |  |
|  | 100 mA |
| Connection |  |
| Terminal: | max. $2.5 \mathrm{~mm}^{2} 1.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Air humidity: | max. 80 \% |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | \|P20 device, IP40 mounting in the switchboard |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operating position: | any |
| Installation: | into a switchboard rail to DIN EN 60715 |
| Design: | 3 -Module |
| Dimensions and weight |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 104 g |

## Balanced input



Double:


Binary input unit $I \mathrm{IM} 3-140 \mathrm{M}$ is designed to connect up to 14 devices with potentialless contact (such as switches, buttons of other designs, fire and glass detectors and others.
Inputs IN1 - IN7 can be balanced.
Contacts of external devices connected to the inputs of the drive can be NO or NC - Input parameters are configured in the software iDM3. - Inputs must be configured as balanced or double balanced - in an internal Electronic security system configurated in iDM3 software. -The unit generates a supply voltage of $12 \mathrm{VDC} / 150 \mathrm{~mA}$ for powering external detectors, $s$ o it can power PIR detectors, fire and gas detectors. Active use 12 VDC output for powering detectors increases the nomi-
nal consumption units from BUS (see technical data). nal consumption units from BUS (see technical data)
output 3-140
DIN rail EN60715: DIN rail EN60715.

## Connection



| Technical parameters | RC3-610M/DALI |
| :---: | :---: |
| Output |  |
| Relay | $8 \times \mathrm{NO} /$ switch $10 \mathrm{~A} / \mathrm{AC1}$ |
| Switched voltage: | 250VAC, 30VDC |
| Switched power: | $2500 \mathrm{VA} / \mathrm{ACL}, 150 \mathrm{~W} / \mathrm{DC}$ |
| Peak current: | 10A AC1, 5ADC |
| Relay outputs separated from of all internal circuits: | reinforced insulation <br> (Overvoltage cat. Il according to EN 60664-1) |
| Isolation between COM1,2 <br> COM3,4 a COM5,67,8* | basic insulation (cat. overvoltage II according to EN |
| Isolation voltage of the open relay contact: | 1 kV |
| Max. current through one common terminal: | 16 A |
| Minimum switching current: | $100 \mathrm{~mA} / 10 \mathrm{VDC}$ |
| Mechanical service life: | 10000000 |
| Electrical life AC1: | 100000 |
| Analog |  |
| Analog outputs: | A01, A02 |
| Voltage analogue. output/ max. current: | $2 \times 0$ (1) - $10 \mathrm{~V} / 10 \mathrm{~mA}$ |
| Inputs |  |
| Input DiN: | 6x DIN (digital input) or $4 \times$ DIN $+2 \times$ TIN (temperature input) ${ }^{* *}$ |
| DIN sampling rate: | 20 Hz |
| DIN common wire: | сом9, сом10 |
| TIN common wire: | tincom |
| Communication |  |
| DALI |  |
| Output interface: | dALI |
| DALl addresses (max): | 16 |
| Internal DAL source: | yes, max. 64 mA |
| BUS |  |
| Installation bus: | bus |
| Indication of unit status: | Green Led run |
| Power |  |
| Internal DAL supply terminals: | terminals COM8 and N |
| Interna DALL supply voltage: | 100-240V 50/60H max.0.1A |
| Power dissipation: | 3 w |
| Connection |  |
| Terminal plate: | max. $2.5 \mathrm{~mm}^{2} 1.5 \mathrm{~mm}^{2}$ with core |

*adjacent COM terminals (COM1 and 2, COM3 and 4, COM5 and 6, COM7 and 8)
must be at the same potential
*** ACOM and COM9 terminals are at BUS

The RC3-610M/DAL is an I/O actuator equipped with 6 binary inputs, of which 2 can be configured as temperature inputs and 8 independen relays with switching potential-free and potential contacts. It also includes two analog outputs $0(1)-10 \mathrm{~V}$ with a load capacity of up to 10 mA . Binary inputs RC3-610M/DALI are used for connecting up to 6 devices
with n non-decimal contact such as switches, switches, buttons of other with a non-decimal contact (such as switches, switches, buttons of oth
designu, EZS and EPS detectors and others). designu, EZS and EPS detectors and others).
Temperature inputs support the connection of TC/TZ temperature
sensors in a 2 -wire connection for temprature sensing sensors in a 2 -wire connection for temprature sensing needs.
The actuator is designed for switching up to eight different appliances The maximum load capacity of the relay contacts is $10 \mathrm{~A} / 2500 \mathrm{VA} /$ AC1. Each of the output contacts is individually controllable. Relay are divided into four pairs, where each pair switches on its common potential.
The DAL Isystem BUS allows control of upto 16 independent DAL (Digita Addressable Lighting Interface) ballast addresses for fluorescent, LED and other luminaires.

- Analog outputs are considered for use with thermoregulation heads, air-conditioning ventilation flaps, various other dimmers or other devices with an analog control voltage of $0-10 \mathrm{~V}$ or $1-10 \mathrm{~V}$. - The parameters of all configurable inputs and outputs are set in the is designed for Windows 78 and 10 operating systems. RC3-610M/DAL in 6-MODULE version is designed for a switchboard on DIN rail EN60715.

| Working temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Storage temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Degree of protection: | 1 P 20 device, P 40 with cover in the control cabinet |
| Surge category: | 1. |
| Degree of pollution: | 2 |
| Working position: | any |
| Instalataion: | to the control cabinet for DIN rail EN 60715 |
| Design: | 6 -MODULE |
| Dimensions and weight |  |
| Dimensions: | $90 \times 105 \times 65 \mathrm{~mm}$ |
| Weight: | 310 g |




Technical parameter

| Input |  |
| :---: | :---: |
| Analog inputs: | $3 \times$ voltage, current or temperature input |
| Number of inputs: | 3 |
| Galv. separation from inner circuits: | no |
| Diagnostic: | indication red Led overrange (exceeding the range, interruption of a sensor or overload of Uref output) |
| Common terminal: | GND |
| Converter resolution: | 14 bits |
| Input resistance <br> - for voltage ranges: -for current ranges: | approx. $150 \mathrm{k} \Omega$ $100 \Omega$ |
| Types of inputs/measuring ranges*: | Voltage (U): $0 \div+10 \mathrm{~V}(\mathrm{U}) ; 0 \div+2 \mathrm{~V}(\mathrm{U})$ <br> Current (I): $0 \div+20 \mathrm{~mA}(\mathrm{I}) ; 4 \div+20 \mathrm{~mA}(\mathrm{I})$ temperature: input at ext. temperature sensor TC , TZ, Ni1000**, Pt1000**, Pt100** see accessories/ according to used sensor from $-30^{\circ} \mathrm{C}$ to $250^{\circ} \mathrm{C}$ |
| Digital inputs: | 3 x switching or expansion, positive logic (SINK) |
| Input voltage: | $20-240 \mathrm{VAC}(50-60 \mathrm{~Hz}) / \mathrm{DC}$ |
| Galv. separation from internal circuits: | yes |
| Common lead: | бо сомз |
| Outputs |  |
| Analog: | 4x (A_OUT1 - A_OUT4) |
| Voltage analog. output/max. Current: | $4 \times 0$ (1) - $10 \mathrm{~V} / 10 \mathrm{~mA}$ |
| Uref reference voltage outputs |  |
| Voltage/Current Uref: | $10 \mathrm{VDC} / 100 \mathrm{~mA}$ |
| Output overload indication: | red LED overload |
| SSR (Electronic Relay): | $4 \times$ (VALVE1 - VALVE2) |
| Switching voltage: | 20-240 VAC |
| Switching capacity: | 480 VA |
| Peak current: | $20 \mathrm{~A}, \mathrm{t} 516 \mathrm{~ms}$ |
| Output indication: | yellow LED |
| Relay 6A: | $4 \times($ FAN1-FAN3, RE) |
| Switching voltage: | $250 \mathrm{VAC}, 24 \mathrm{VDC}$ |
| Switching capacity: | 1500 VA/AC1; 300 VA/AC15; $180 \mathrm{~W} / \mathrm{DC}$, AC3 |
| Relay outputs separated from from all internal circuits: | reinforced insulation (Cat. II Isurges by EN $60664-1$ ) |
| Minimum switching load: | $500 \mathrm{~mW}(12 \mathrm{~V} / 10 \mathrm{~mA})$ |
| Mechanical life: | $10 \times 10^{6}$ |
| Electrical life AC1: | $6 \times 10^{4}$ |
| Output indication: | yellow LED |
| Communication |  |
| Installation BUS: | BUS |
| Status indication unit: | green LED RUN |
| Power supply |  |
| Supply voltage/tolerance/ rated current: | $27 \mathrm{VDC},-20 / 10 \%, 5 \mathrm{~mA}$ |
| Supply voltage of power section (relay) tolerance/ nominal current: | AC 230 V ( 50 Hz ), $15 /+10 \%$, 20 mA |
| Dissipated power: | max. 1 W |

FA3-612M is a unit (actuator) designed to control fan coil units using analogue/digital inputs and analog/relay outputs.
Analog inputs for temperature, voltage or current measurement (URef reference voltage can also be used).
The digital inputs are galvanically isolated with positive logic (Sink) in the $24-230 \mathrm{~V}$ AC/DC voltage range.
Analog outputs $0-10 \mathrm{~V}$.
Connection to the installation BUS,
Buttons for closing/opening the valve, fan and heating relay The LEDs on the front panel indicate FAN, RE, VALVE1, VALVE2, OVERRANGE, and OVERLOAD status.
FA3-612M in 6-MODULE version is designed for mounting into
a switchboard, on DIN rail EN60715.


| *selectable for each input individuall by confguration in the user program $\mathbf{D M} 3$. |
| :--- |
| $* * T h e ~$ | 3 -612M $/ P$ t version is avaiiable for theses sensors.



IOU3-108M is combined actuator equipped with 8 binary inputs, 2 tem perature inputs and 8 independent relays with switching potential-fre
contacts.
Binary in
a potentialfs $10 \mathrm{U} 3-108 \mathrm{M}$ are used to connect up to 8 devices with a potential-free contact (such as switches, buttons, burglar alarm and -The unit can be used to read pulses from energy meters with a pulse output.
The temperature inputs support the connection of the following tem perature sensors: TC / TZ-2-wire connection.
They are used in cases where it is necessary to measure the temper ment - boiler rooms, solar heating, etc. The maximum load capacity of the
Each of the output is individually controllable and addressable
The relays are divided into four pairs, where each pair switches its com mon potential.
The actuator is designed for switching up to eight different appliances and loads via a relay output (potential-free contact).
IOU3-108M in 6-MODULE design is designed for mounting in a switch-
board on DIN rail EN60715.
Connection


Diagram


DINx


сом 5



| Technical parameters | WSB3-20 | WSB3-20H |
| :---: | :---: | :---: |
| Inputs |  |  |
| Temperature measuring: | yes, built-in temperature sensor |  |
| Scope and accuracy of temp. measuring: | 0 to $+55^{\circ} \mathrm{C} ; 0.3{ }^{\circ} \mathrm{C}$ from the range |  |
| Number of control buttons: | 2 |  |
| Humidity measurement: | No | YES |
| Humidity measurementr range: | - | Oto $99 \%$ Relative humidity |
| Humidity measurementaccurancy: | - | $\pm 3 \%$ Relative humidity |
| Inputs: | 2xalindin |  |
| External temperature sensor: | YES, the connection between AIN1/DIN1 and AIN2/DIN2 |  |
| Type of ext. sensor: | TC/TZ |  |
| Temperature measurement range: | $-20^{\circ} \mathrm{Cto}+120^{\circ} \mathrm{C}$ |  |
| Temp. measurement accuracy: | $0.5{ }^{\circ} \mathrm{C}$ from range |  |
| Outputs |  |  |
| Indication: | two-colored LED (red, green) |  |
| Number of LEDS: | 1 |  |
| Communication |  |  |
| Installation BUS: | bus |  |
| Power supply |  |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |  |
| Dissipated power: | max. 0.5 W |  |
| Rated current: | 25 mA (at 27 VDC ), from BUS |  |
| Connection |  |  |
| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |  |
| Operating conditions |  |  |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |  |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |  |
| Protection degree: | 1 P 20 |  |
| Overvoltage category: | 1. |  |
| Pollution degree: | 2 |  |
| Operation position: | any |  |
| Installation: | into installation box |  |
| Dimensions and weight |  |  |
| Dimensions | $85.6 \times 85.6 \times 42 \mathrm{~mm}$ |  |
| - plastic: |  |  |
| - metal, glass, wood, granite: | $94 \times 94 \times 36 \mathrm{~mm}$ |  |
| Weight: | 55 g (without frame) |  |

- Wall controllers with low-upstroke control WSB3-20 and WSB-20H are the main and most frequently used units (controller) in the iNELS system. Built-in micro-buttons with low upstroke offer elegant and easy con trolling.
- Wall switches WSB3-20 and WSB3-2OH are available in 2 -channels version. - Double color (red/green) LED diode indicates either status of con-- Double color (red/green) LED diode indicates either status of con-
trolled appliances or status of any sensor or actuator in the system. - Wall buttons in WSB3 series are compatible with both types of frame LOGUS ${ }^{90}(85.6 \times 85.6$ or $94 \times 94 \mathrm{~mm})$, therefore you can combine them with double and triple frames and classic products of the series.
- Each controller is equipped with a temperature sensor. It is also
equipped with two analog/digital inputs (AIN/DIN), which can be used equipped with two analog/digitial inputs (AIN/DIN), which can be used to connect two potentialless contacts or one external temperatur
sensor TC/TZ (e.g. for measuring floor temperature). - Wall button WSB3-2OH is comparable to the WSB3-20 but additionally equipped with a relative humidity meter, and for better access of air to the sensor can be used with 99621 including accessories 99622 ( Vista
MT) and 99,623 (Vista IRMT), instead of the housing cover 996017 . MT) and 99,623 (Vista IRMT), instead of the housing cover 99601T. - Compared to standard wall buttons WSB3-20 and WSB3-20H are more
flexible and multifunctional. You can for example controll appliances by short and long push of the button (e.g.: dimming, shutter control, scenes).
- Each button can control any appliance in the system and can use a variety of centralized or time controlled features. Accordingly, the customer can choose the simplicity/complexity of the operation. The
big advantage is the possibility to change the method of control by only making software modifications without physical intervention into the structure of the building
- Each button (fold) can have different functional modes beside light ing control:
a) Classic wall-switch:
- upper button ON, bottom button OFF
b) Button controller (impulse relay):
- first press ON, second press OFF
- short press - ON/OF
d) Time switch:
- ON after press, automatically OFF after set time
e) Setting lights scenes - for example: for watching TV:
shutters down
main light $30 \%$ intensity
-WSB3 in LOGUSº design is designed for mounting into an installation box.

Connection


Wall mounted controllers with upstroke control WSBB-40 and ELS system. ELS system

- Built-in micro-switch with low upstroke offers elegant and pleasant - Controllers WSB3-40 and WSB3-40H are supplied with 4 -channels. - Two-coloured indication LEDs located in each controller, can signa the status of controlled appliances or the status of any sensor or actuator in the system.
Wall buttons in WSB3 series are compatible with both types of frame LOGUS90
with double and $6 \times 85.6$ or $94 \times 94 \mathrm{~mm}$ ), therefore you can combine the
and classic products of the series. Each controller is equipped with a temperature sensor it is a equipped with two analog/digital inputs (AIN/DIN), which can be used to connect two potentialless contacts or one external temperature sensor TC/TZ (e.g. for measuring floor temperature).
- Compared to standard wall buttons WSB3-20 and WSB3-20H are more flexible and multifunctional. You can for example controll appliances
by short and long push of the button (e.g.: dimming, shutter control. by short and long
scenes).
Each button can control any appliance in the system and can use a variety of centralized or time controlled features. Accordingly, the customer can choose the simplicity/complexity of the operation. The gadvanage is the possibity to change mying software modifications without physical interventions into the structure of the building.
Each button (fold) can have different functional modes beside lighting control:
${ }^{\text {a) Contassic }}$ wall-switch:
- upper button ON, bottom button OFF
b) Button controller (impulse relay):
- first press
c) $\mathbf{D i m m e r : ~}$
- short press - ON/OFF
d) Time switch:

- shutters down
- main light $30 \%$ intensity

WSB3 in LOGUS ${ }^{\circ}$ design is designed for mounting into an installation box.

## Connection




## 

| Technical parameters | GSB3-40 | GSB3-60 | GSB3-90 |
| :---: | :---: | :---: | :---: |
| Inputs |  |  |  |
| Temperature measuring: | YES, built-in temperature sensor |  |  |
| Scope and accuracy of temp. measurement: | 0 to $+55^{\circ} \mathrm{C} ; 0.3{ }^{\circ} \mathrm{C}$ from the range |  |  |
| Humidity measurement: | YES |  |  |
| Humidity measurement range: | 0 to $99 \%$ RH |  |  |
| Inputs: | AIN/DIN |  |  |
| Resolution: | by setting 10-bit |  |  |
| External temperature sensor: | YES, the connection between AIN1/DIN1 and AIN2/DIN2 |  |  |
| Type of external sensor: | TC/TZ |  |  |
| Temperature measurement range: | $-20^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$ |  |  |
| Temperature measurementaccurac: | $0.5{ }^{\circ} \mathrm{C}$ from the range |  |  |
| Buttons |  |  |  |
| Number of control buttons: | 4 | 6 | 9 |
| Type: | capacitive |  |  |
| Indication: | white highlighted point |  |  |
| Outputs |  |  |  |
| Acustic output: | piezo-changer |  |  |
| Communication |  |  |  |
| Installation BUS: | BUS |  |  |
| Power supply |  |  |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |  |  |
| Dissipated power: | max. 0.5 W |  |  |
| Rated current: | 20-38 mA | 20-45 mA | 20-50 mA |
|  | (at 27 VDC ), from BuS |  |  |
| Connection |  |  |  |
| Terminals: | EIB $\varnothing 0.60 .8 \mathrm{~mm}^{2}$ |  |  |
| Operating conditions |  |  |  |
| Relative humidity: | max. $80 \%$ |  |  |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |  |  |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |  |  |
| Protection degre: | 1 P 20 |  |  |
| Overvoltage category: | 1. |  |  |
| Pollution degree: | 2 |  |  |
| Operation position: | any |  |  |
| Installation: | on the wall, observing the conditions for correct installation of the sensor |  |  |
| Dimensions and weight |  |  |  |
| Dimensions: | $94 \times 94 \times 41 \mathrm{~mm}$ |  |  |
| Weight: | 154 g |  |  |

Glass touch controllers with symbols GSB3-40, GSB3-60 and GSB3-90 are part of a comprehensive range of glass iNELS control units and can be advantageously used in all projects for example as a part of guest room nagement system (GRMS).
GSB3-40 is equipped with four, GSB3-60 six and GSB3-90 nine touch buttons whose functions can easily modify by the software.

- The glass touch controllers is equipped with an integrated temperature The glass touch controllers is equipped with an integrated temperature
sensor. It is also equipped with analog-to-digital input (AIN/DIN), which can be used to connect potential-free contact or external temperature
sensor TC/TZ (for example temperature measurement of the floor). - Advantages over conventional switches/buttons are saving space, sign ling the state of any system output, the ability to measure temperature as well as the ability to connect external buttons or detectors.
- Each button can control any actuator (appliance) in the system. Also, you can assign each button a different function or macro (set of functions). It is therefore possible to use one button to control several appliances at once.
- Glass touch panel is a design component of the iNELS system and is
available in elegant black (GSB3-40/B, GSB3-60/B, GSB3-90/B) and white available in elegant black (GSB3-40/B, GSB3-60/
(GBB3-40/W, GSB3-60/W, GBB3-9/W) versions.
- The individual capacitive buttons are point-illuminated by a white LED
indicating the status of the controlled output indicating the status of the controlled output.
- All versions are in the size of the module $(94 \times 94 \mathrm{~mm})$ from the line of
luxury switches and sockets LOGUS ${ }^{\circ}$ and are therefore fully in line with luxury switches and sockets LOGUS ${ }^{90}$ and are therefore full in line with
the design of frames for the sockets of this series, where you can just as for the controllers choose white and black glass frames. - GSB3-40, GSB3-60 and GSB3-90 are designed for mounting into an installation box.




The picture of device is illustrative, the icons (symbols) are configurable by the customer.

- Glass touch controllers with symbols GSB3-40/S, GSB3-60/S and GSB3$90 / \mathrm{S}$ are part of a comprehensive range of glass iNELS control units and
 GSB3-40/S is equipped with four, GSB3-60/5 six and GSB3-90/5 nine touch buttons whose functions can easily modify by the software. - Engraving of symbols are possible upon a request.
- The glass touch controllers is equipped with an integrated temperature sensor. It is also equipped with analog-to-digital input (AIN/DIN), which can be used to connect potential-free contact or external temperature
sensor TC/TZ (for example temperature measurement of the floor) -The glass touch controllers are also equipped with a sensor of ambient - The glass touch controllers are also equipped with a sensor of ambient light of symbols or perform various actions in the iDM3 software, for example also switch the lighting circuits in the room.
- Advantages over conventional switches/buttons are saving space, signal-
ling the state of any system output, the ability to measure temperature as ling the state of any system output, the ability to measure temperature as well as the ability to connect external buttons or detectors.
- Each button can control any actuator (appliance) in the system. Also, you
can assign each button a different function or macro (set of functions). can assign each button a different function or macro (set of functions). at once.
- Glass touch panel is a design component of the iNELS system and is availabe in elegant black (GSB3-40/SB, GSB3-60/SB, GSB3-90/SB) and white (GSB3-40/SW, GSB3-60/SW, GSB3-90/SW) versions.
- Individual symbols can be illuminated in one of seven colours - red, green, blue, yellow, pink, turquoise and white.
GSB3-40/S, GSB3-60/S and GSB3-90/S are designed for mounting into an installation box. - All versions are in the size of the module $(94 \times 94 \mathrm{~mm})$ from the line of
luxury switches and sockets LOGUS' and are therefore fully in line with
the design of frames for the sockets of this series, where you can just as the design of frames for the sockets of this series, where you can just as for the controllers choose white and black glass frames,
-The glass touch controllers in the SBP/SWP version are equipped with a proximity sensor, which can light up the symbols by approaching the unit to approx. 0.25 m .





Connection




| EaN code |
| :---: |
| WMR32: |
| : 55951888132756 |



WMR3-21 is a wall-mounted card reader that is designed for read con
tactless media smart cards tactless media (smart cards, key chains, etc.), which are used for con troling access to buildings or their parts.
With the glass controler WMR3-21 users will appreciate the easy of
control using two push buttons, which can be assigned diff control
trol functions lighting, shading, scenes, heating, etc.

- WMR3-21 reader can be used to control the security system (locking unlocking) access system (opening doors, gates, etc.) or appliances
(based on assigned rights). (based on assigned rights).
- WMR3-21 supports RFID media with the carrier frequency of 13.56 MHz Supported card types MIFARE Ultralight, DESFFire 2K (EV1), DESFire 4K

WMR3-21 is also equipped with 8 A relay output with changeover con$\operatorname{tact} \mathrm{AgSnO}_{2}$, by which controlled devices can be switched directly (or any actuator in the system can be set in software iDM3).

- Indication two-color LED in the controller cover can indicate not only the status of controlled appliance, but also the status of any sensor or Wall card reader w.em
Wall card reader WMR3-21 is compatible with both types of frames
LOGUS
莫 $(85.6 \times 85.6$ or $94 \times 94 \mathrm{~mm})$, therefore you can combine them with double and triple frames and classic products of the series.


## Connection

8-14VACIDC


cuan kin sums

| Technical parameters | GMR3-61 |
| :---: | :---: |
| Inputs |  |
| Temperature measuring: | YES, built-in temperature sensor |
| Scope and accuracy of |  |
| temp. measuring: | 0 to $+55^{\circ} \mathrm{C} ; 0.3^{\circ} \mathrm{C}$ from the range |
| Number of Control buttons: | 6 |
| RFID readers |  |
| Supported frequencies: | 13.56 MHz |
| Card Type: | MIFARE Ultralight, DESFire 2 K (EVV), DESFire 4K (EV1) |
| Outputs |  |
| Indication: | 3 pairs of LED (red, green) |
| Output: | $1 \times$ changeover $8 \mathrm{~A} / \mathrm{ASSNO}_{2}$ |
| Acustic output: | piezo-changer |
| Switching voltage: | $230 \mathrm{VAC} / 30 \mathrm{VDC}$ |
| Switching output: | 2000 VA/AC1; $240 \mathrm{~W} / \mathrm{DC}$ |
| 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 withrated load: |  |
|  | 15 min ${ }^{-1}$ |
| Mechanical life: | $1 \times 10^{7}$ |
| Electrical life AC1: | $1 \times 10^{5}$ |
| Communication |  |
| Installation BUS: | bus |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 / 10 \%$ |
| Dissipated power: | max. 2 W |
| Rated current: | 50 mA (at 27 VDCl , from BUS |
| Connection |  |
| Data: | terminals, 0.5-1 mm ${ }^{2}$ |
| Network: | max. $2.5 \mathrm{~mm} / 1.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Relative humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degre: | $12^{20}$ |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Installation: | into instalation box |
| Dimensions and weight |  |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ |
| Weight: | 155 g |

Wall RFID card reader GMR3-61 is designed for reading of contactles media (chip cards, key fobs, tags, etc.), which are used for controlling access to buildings or parts of buildings.

- With the glass controller GMR3-61 users will appreciate the elegant design and the easy of control using six touch buttons, which can be assigned different control functions lighting, shading, scenes, heating, etc.
GMR3-61 a design element of the (control) system iNELS and is avail able in black (GMR3-61/B) and white (GMR3-61/W) variants.
- GMR3-61 reader can be used to control the security system (locking/
unlocking) access system (opening doors, gates, etc) or appliances (based on assigned rights). GMR3-61 supports RFID media with the carrier frequency of 13.56 MHz . Supported card types MIFARE Ultralight, DESFire 2K (EV1), DESFire 4K (EV1).
- The GMR3-61 is also equipped with 8 A relay output with changeover contact $\mathrm{AgSnO}_{2}$, which can be switched directly by reader (or by any
controller in the system). controlier in the system).
to indicate the status of the controlled appliance, or the state of any sensor or actuator in the system.
- Located on each touch button is a blue LED indicator, signalling the touch of a button. Touching may also be signalled by a vibrating pulse
or audible tone - optionally in the software iDM3.
- All variants of GMR3-61 are available in sizes of luxury controllers LOGUS ${ }^{90}(94 \times 94 \mathrm{~mm})$.
GMR3-61 reader is equipped with a sensor of ambient light intensity Based on information from the sensor can switch the orientation of blue LEDs on the touch-pad GSB3 or perform various actions with the software IDM3, eg. To control the lighting circuits in the corridor and others.

1 cannot be installed into multiple frames they are designed for mounting into installation boxes.

## Connection



IDRT3-1 | Digital room thermo-regulator


| Technical parameters | IDRT3-1 |
| :---: | :---: |
| Inputs |  |
| Temperature measuring: | YES, built-in thermo sensor |
| Range/accuracy of temp. measuring: | 0 to $+55^{\circ} \mathrm{C} ; 0^{\circ} 3^{\circ} \mathrm{C}$ from range |
| Heating/cooling circuit correction: | $\pm 3, \pm 4$ or $\pm 5^{\circ} \mathrm{C}$ |
| Manual control of heating/ cooling circuit: | $2 \times$ buttons |
| External temperature sensor: | YES, the connection between AIN1/DIN1 and AIN2/DIN2 |
| Type of external sensor: | TC/TZ |
| Temperature measurement range: | $-20^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$ |
| Temperatur measurementaccuray: | $0.5{ }^{\circ} \mathrm{C}$ from range |
| Communication |  |
| Installation: | BUS |
| Display: | symbol display |
| Backlight: | yes |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 0.5 W |
| Rated current: | 20 mA (at 27 VDCS , from BUS |
| Connection |  |
| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Operating temperature: | 0 to $+50^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P 20 |
| Overvoltage category: | 11. |
| Pollution degree: | 2 |
| Operation position: | vertical, downward with BuS terminal |
| Instalation: | into installation box |
| Dimensions and weight |  |
| Dimensions <br> -plastic: <br> metal, glass, wood, granite: | $85.6 \times 85.6 \times 50 \mathrm{~mm}$ $94 \times 94 \times 50 \mathrm{~mm}$ |
| Weight: | 76 g (without frame) |

- IDRT3-1 is a digital wall temperature controller used to regulate the
temperature in a room. temperature in a room.
- Using the IDRT3-1, it is possible to correct the given heating/cooling
circuit within a range of $\pm 3, \pm 4$ or $\pm 5^{\circ} \mathrm{C}$ (optional in SW iDM3). circuit within a range of $\pm 3, \pm 4$ or $\pm 5^{\circ} \mathrm{C}$ ( optional in SW iDM3). - The temperature controler is equipped with an integrated heat sen-
sor used to measure the room temperature. It is also equipped with two analog digital inputs (AIN/DIN), which can be used to connect two potential free contacts or a single external temperature sensor TC/TZ (e.g. for measuring the floor temperature). - The display shows the current temperature and after pressing one of
two buttons under the display, you can control the desired temperatwo buttons under the display, you can control the desired tempera
- Readability improves after pressing one of the buttons to activate the - Readabi
- Hacklight. - Heating
- In the case of temperature correction within $\pm 3, \pm 4$ or $\pm 5^{\circ} \mathrm{C}$, this change is valid until the next time mark within the time schedule es tablished in IDM3.
Ior
tion box. Connection

*The choice is made in iDM3 for each unit separately.


## GRT3-50 | Glass room thermo-regulator



The picture of device is illustrative, the icons (symbols) are
confgurable by the customer.


| Technical parameters | GRT3-50 |
| :---: | :---: |
| Inputs |  |
| Temperature measuring: | YES, built-in temperature sensor |
| Scope and accuracy of |  |
| temp. measurement: | 0 to $+55^{\circ} \mathrm{C} ; 0.3{ }^{\circ} \mathrm{C}$ from the range |
| Humidity measurement: | YES |
| Humidity measurement range: | 0 to $99 \%$ RH |
| Humidity measurementaccurancy: | $\pm 3 \%$ relative humidity |
| Inputs: | 2xAIN/DIN |
| Resolution: | by setting 10-bit |
| External temperature sensor: | YES, the connection between AIN1/DIN1 and AIN2/DIN2 |
| Type of external sensor: | TC/TZ |
| Temperature measurement range: | $-20^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$ |
| Temperature measurementaccurac: | $0.5{ }^{\circ} \mathrm{C}$ from the range |
| Buttons |  |
| Number of control buttons: | 5 |
| Type: | capacitive |
| Indication: | coloured illuminated symbol |
| Display |  |
| Display: | colored TFT, $20 \times 25.5 \mathrm{~mm}$ |
| Resolution: | $240 \times 240$ pixels |
| Outputs |  |
| Acustic output: | piezo-changer |
| Tactile output: | vibration motor |
| Communication |  |
| Installation BUS: | BUS |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 0.5 W |
| Rated current: | 85 mA (at 27 VDC ), from Bus |
| Connection |  |
| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Relative humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P 20 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Installation: | on the wall, observing the conditions for correct installation of the thermostat |
| Dimensions and weight |  |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ |
| Weight: | 156 g |

- Glass room thermo-regulator GRT3-50 is part of a comprehensiv range of glass iNELS control units for guest room management system GRMS) and serves to regulate the temperature in the room.
- GRT3-50 thermo-regulator has a display for displaying the current room temperature and desired temperature. To adjust the required temperature, it is possible to use the touch buttons with symbols "-" and "+".
- GRT3-50 is also suitable for controlling fan coils and fan speed can be easily adjusted by using the touch buttons with symbols.
Thermo-regulator GRT3-50 also has a further two touch buttons whose function can be adjusted by software, for example fan coil on
off, heating/cooling or comfort temperature for heating or cooling. Thermo-regulator is equipped with an integrated temperature sensor for ambient temperature measurement.
- The glass room thermo-regulator is a design component of the iNELS system and is available in elegant black (GRT3-50/B) and white (GRT3 50/W) version.
- Engraving of symbols is possible upon a request.

Individual symbols can be illuminated in one of seven colours - red GRT3-50 are delow, pink, turquoise and white.
GRT3-50 are designed for mounting into an installation box

Connection



Glass RFID card reader GCR3-11 is part of a comprehensive range of glass iNELS control units and can be advantageously used in all pro jects, e.g. guest room management system (GRMS).
GCR3-11 card reader is designed for reading smart cards, which are in
tended to enter the hotel room or any other part of the building. GCR3-11 supports RFID media with a carrier frequency of 13.56 MHz Supported card types MIFARE Ultralight, DESFire 2 K (EV1), DESFFire 4 K
(EV1). (EV1).
The GCR3-11 is a design component of the iNELS system and is available in elegant black (GCR3-11/B) and white (GCR3-11/W) variants. Input card reader is the first device of guest room management system
(GRMS), with which the hotel guest comes into contact first and there(GRMS), with which the hotel guest comes into contact first and ther
fore was designed with an emphasis on representative design. Engraving of symbols is possible upon a request. The room number well as the logo of the hotel can be also engraved 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. "Do No Disturb" and "Make Up Room", whose state guest can set from multitons GSB3-20/S, GSB3-40/S, GSB3-60/S or such GSP3-100 glass switch panel.
Individual symbols can be illuminated in one of seven colours - red green, blue, yellow, pink, turquoise and white.
Reader GCR3-11 is equipped with an 8 A relay output with $\mathrm{AgSnO}_{2}$ con tact for door lock control.
Reader GCR3-11 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.
All versions are in the size of the module $(94 \times 94 \mathrm{~mm})$ from the line of luxury switches and sockets LOGUS ${ }^{\circ}$ and are therefore fully in line with the design of frames for the sockets of this series, where you can just as
for the controllers choose white and black glass frames.
GCR3-11 are designed for mounting into an installation box





| Technical parameters | GDB3-10 |
| :---: | :---: |
| Inputs |  |
| Temperature measuring: | YES, built-in temperature sensor |
| Scope and accuracy of temp. measuring: | 0 to $+55^{\circ} \mathrm{C} ; 0^{\circ} 3^{\circ} \mathrm{C}$ from the range |
| Inputs: | $2 \times \mathrm{AIN/DIN}$ |
| Resolution: | by setting 10-bit |
| External temperature sensor: | YES, the connection between AIN1/DIN1 and AIN2/DIN2 |
| Type of external sensor: | TC/TZ |
| Temperature measurement range: | $-20^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$ |
| Temperature measurementaccurac: | $0.5{ }^{\circ} \mathrm{C}$ from the range |
| Illuminance sensor: | 1 to 100000 Lx |
| Buttons |  |
| Number of control buttons: | 1 |
| Type: | capacitive |
| Indication: | coloured illuminated symbol |
| Output |  |
| Signalling: | Do Not Disturb, Make Up Room |
| Acustic output: | piezo-changer |
| Tactile output: | vibration motor |
| Communication |  |
| Installation BUS: | BUS |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 0.5 W |
| Rated current: | 50 mA (at 27 VDCL , from BUS |
| Connection |  |
| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Relative humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P20 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | on the wall, observing the conditions for correct installation of the thermostat |
| Instalation: | into installation box |
| Dimensions and weight |  |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ |
| Weight: | 1549 |

Glass info panel GDB3-10 is part of a comprehensive series of glass NELS control units for guest room management system (GRMS), and Make Up Room". hanks to the capacit for the function of the bell.位 Engraving of symbels is possib-0 $)$ ) and white (GDB3-10/W) version. he client's requirements. The room number as well as the logo of the e cling sy also sed .
the hotel guest from a multi-functional touch panel EHT3, glass card holder GCH3-31, glass switch buttons GSB3-20/S, GSB3-40/S, GSB3 60/S or such GSP3-100 glass switch panel.
All versions are in the size of the module $(94 \times 94 \mathrm{~mm})$ from the line with the design of frames for the sockets of this series, where you can just as for the controllers choose white and black glass frames.
Info panel GDB3-10 is equipped with a sensor for ambient light inte sity. Based on information from the sensor it can e.g. switch the lighting circuits in the corridor.
ddividual symbols can be illuminated in one of seven colours - red reen,
GDB3-10 are designed for mounting into an installation box

Connection


GCH3-31 | Glass card holder
EHT3 | Hotel control unit with touch screen


The pitcure of device is islustrative, the icons.
(symbols) are configurable by the customer.

| Technical parameters | GCH3-31 |
| :---: | :---: |
| Input |  |
| Illuminance sensor: | 1 to 100000 Lx |
| Buttons |  |
| Number of control buttons: | 3 |
| Typ: | capacitive |
| Indication: | coloured illuminated symbol |
| RFID readers |  |
| Supported frequencies: | 13.56 MHz |
| Card Type: | MIFARE Ultralight, DESFire 2 K (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: | $230 \mathrm{VAC} / 30 \mathrm{VDC}$ |
| Switching output: | $2000 \mathrm{VA/AC1} 1240 \mathrm{~W} / \mathrm{DC}$ |
| 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: | $10 \mathrm{~min}^{-1}$ |
| Mechanical life: | $1 \times 10^{7}$ |
| Electrical life AC1: | $1 \times 10^{5}$ |
| Communication |  |
| Installation BUS: | BUS |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 / 10 \%$ |
| Dissipated power: | max. 2 W |
| Rated current: | $100-120 \mathrm{~mA}$ (at 27 V DC), from BuS |
| Connection |  |
| Data: | terminals, $0.5-1 \mathrm{~mm}^{2}$ |
| Network: | max. $2.5 \mathrm{~mm} 21.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Relative humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1920 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Installation: | into installation box |
| Dimensions and weight |  |
| Dimensions: | $142 \times 94 \times 36 \mathrm{~mm}$ |
| Weight: | 210 g |

- Glass card holder GCH3-31 is part of a comprehensive range of glass
iNELS control units for guest room management system (GRMS). GCH3-31 serves for inserting the REID card into the holder, whe - GCH 3 -31 serves for inserting the RFID card into the holder, whereby
the system acquires the information about whether the hotel guest is the system acquires the information about whether the hotel guest is
present in the room. With this information it is possible to ensure for prexmple 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 iNELS system and is available in elegant black (GCH3-31/B) and white (GCH3-31/W) version The GCH3-31 component is equipped with an RFID reader and is thus
able to identify the specific hotel card inserted Power saving func able to identify the specific hotel card inserted. Power saving func-
tion in the absence of a guest cannot be by passed by simply inserting business cards into the holder.
- GCH3-31 supports RFID media with a carrier frequency of 13.56 MHz . Supported card types are MIFARE Ultralight, DESFire 2K (EV1), DESFFire
4K (EV1). 4 K (EV1).
- The unit is also equipped with three touch buttons that can be used for example to set room status "Do Not Disturb" or "Make Up Room".
This condition is then signalled to the glass card reader GCR3-11 of glass info panel GDB3-10 which are placed before the entrance to the room. Information may be sent directly to the hotel reception.
Engraving of symbols is possible upon a request. The logo of the hotel
can be shown as well. Likewise, it is also possible to adat the card design. The GCH
The GCH3-31 unit is equipped with an 8 A relay output and an AgSnO
contact.
- Individual symbols can be illuminated in one of seven colours - red green, blue, yellow, pink, turquoise and white. GCH3-31 are designed for mounting into an installation box.




EaN ode
EHTB
White

| Technical parameters | EHT3 |
| :---: | :---: |
| Display |  |
| Type: | colored TFT LCD |
| Aspect ratio: | 3:4 |
| Visible area: | $52.5 \times 70 \mathrm{~mm}$ |
| Backlight: | active |
| Touchpad: | 4 -wire essistive |
| Display: | 3.5" |
| Number of points: | $240 \times 320$ |
| Color Depth: | 16.7 M (24 bit color) |
| Power supply |  |
| Supply voltage/tolerance: | 27VDC, -20/10\% |
| Rated current: | 150 mA (at 27 V DC) |
| Connection |  |
| Connection: | terminals |
| Connecting conductors profile: | max. $2.5 / 1.5 \mathrm{~mm}^{2}$ with sleeve |
| Operating conditions |  |
| Operating temperature: | 0 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -20 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P 20 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operating position: | any |
| Instalation: | instalation box |
| Dimensions and weight |  |
| Dimensions: | $94 \times 94 \times 36 \mathrm{~mm}$ |
| Weight** | 127 g |



The control unit with touch screen EHT 3 is a suitable control element for iNELS in places where it is required to control multiple devices. The for ber of switches on the wall.

- EHT3 control unit is also available in glass frames in black or white and is thus part of a comprehensive glass iNELS series of units for the management of the hotel rooms (GRMS).
- The EHT3 is primarily designed to control hotel rooms (Guest Room Management System) but it can also be used it in other projects such as a multi-function control panel.
- EHT3 offers a user-friendly interface to control the hotel room; it was designed so that guests could easily create an environment that allows them to feel like home.
- Changing the Graphical Interface is possible in consultation with the manufacturer to adapt it to specific hotel, office building and restaurant projects.
- With the units it is possible to adjust the temperature (a version is available with the possibility to adjust the fan speed of fan coil units), light scenes, shading, music and it is also possible to transmit informa-
tion "Do Not Disturb" and "Make Up Room" tion "Do Not Disturb" and "Make Up Room"
- The unit enables the control of volume, choice of Internet radio sta-
tions from the LARA Radio player tions from the LARA Radio player.
- "Do Not Disturb" and "Make Up Room" information about the state
of the rooms can be visualized on a GHR3-11 glass reader or GDB3of the rooms can be visualized on a GHR3-11 glass reader or GDB3-
10 glass info panel, which is located in the corridor at the entrance to the room, and it is also possible to send the information of these events directly to the front desk to inform staff.
- EHT3 features $\mathbf{a} 3.5$ " color touchscreen with an aspect ratio of 3:4. The basic display resolution is $240 \times 320$ pixels. The color depth is 16.7 million colors (24 bit color, True Color).
- Using the sensor touchpad, buttons and symbols can be operated on the screen by a gentle touch of a finger. The symbols on the screen are - EHT3 design is drawn into a row of instruments LOGUS\% (EHT3 but you cannot install into multi-frames with other devices in this design) and
is designed for mounting into installation box.

Connection




| Technical parameters | GBP3-60 |
| :---: | :---: |
| Inputs |  |
| Inputs: | 2xali/din |
| Resolution: | by setting 10 -bit |
| External temperature | YES, the connection between AIN1/DIN1 and AIN2/DIN2 |
| Type of external sensor: | TC/TZ |
| Temperature measurement range: | $-20^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$ |
| Temperature measurementacuracy: | $0.5{ }^{\circ} \mathrm{C}$ from the range |
| Illuminance sensor: | 1 to 100000 Lx |
| Buttons |  |
| Number of control buttons: | 6 |
| Type: | capacitive |
| Indication: | coloured illuminated symbol |
| Outputs |  |
| Acustic output: | piezo-changer |
| Tactile output: | vibration motor |
| Communication |  |
| Installation BUS: | bus |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 0.5 W |
| Rated current: | $25-50 \mathrm{~mA}$ (at 27 VDC ), from Bus |
| Connection |  |
| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Relative humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P 20 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Instalataion: | on the wall, observing the conditions for correct installation of the thermostat |
| Dimensions and weight |  |
| Dimensions: | GBP3-60/1F: $165 \times 94 \times 36 \mathrm{~mm}$, GBP3-60/2F: $236 \times 94 \times 36 \mathrm{~mm}$ |
| Weight: | according to the selected module |

*Order codes are available in the iNELS price list.


The picture of device is is lustrative, the icons ssymbols) and wiring accesso-

- Glass bedside panel GBP3-60 is part of a comprehensive range of iNELS control units for guest room management system (GRMS
Bedside panel is composed from 3 -MODULE, of which one is mod ule of touch buttons and two are modules to power for example mobile devices.
-The GBP3-60 is available in several designs, making it a very flexible
and effective solution for a variety of projects. The following variants and effective solution for a variety of projects. The following variants are available:
- leftright verser
ides of the bed provides the same ease of operation from both
2-MODULE (FF)/3-MODULE (2F) design enables you to add a touch module with one or two power supply modules, network connec tion or multimedia.
black/white elegant
GBP3-60 panel is equipped with six customizable touch button whose function can be software adapted to the requirements of the investor. Of course there is the possibility of using the "Master OFF", then you can select functions for switching and dimming of lighting shading control, different scenarios etc.
Engraving of symbols is possible upon a request.
GBP3-60 can be equipped with a number of modules, for example. - power AC sockets: French, British, Multi, and Shockproof - other types of modules: USB, LAN, Media
- The GBP3-60 panel is equipped with an ambient light sensor. - Individual symbols can be illuminated in one of three colours - red green and blue.
- GBP3-60/1F is designed for mounting into a double mounting box,
GB3-60//F to a triple mounting box (distance between the centres of each of openings is 71 mm ).



Push button


Socket



[^0]
## Glass Bedside Panel

Configure bedside panel according to your request.


If you have any question contact our sales representative.
For more information: www.vimar.com/en/int/catalog/product



| Technical parameters | GSP3-100 |
| :---: | :---: |
| Inputs |  |
| Temperature measuring: | YES, built-in temperature sensor |
| Scope and accuracy of temp. measurement: | 0 to $+55^{\circ} \mathrm{C} ; 0.3^{\circ} \mathrm{C}$ from the range |
| Inputs: | 2xali/din |
| Resolution: | by setting 10-bit |
| External temperature sensor: | YES, the connection between AIN1/DIN1 and AIN2/DIN2 |
| Type of external sensor: | TC/TZ |
| Temperature measurement range: | $-20^{\circ} \mathrm{Cto}+120^{\circ} \mathrm{C}$ |
| Temperature measurementacuracy: | $0.5^{\circ} \mathrm{C}$ from the range |
| Buttons |  |
| Number of control buttons: | 10 |
| Type: | capacitive |
| Indication: | coloured illuminated symbol |
| Outputs |  |
| Acustic output: | piezo-changer |
| Tactile output: | vibration motor |
| Communication |  |
| Installation BUS: | BuS |
| Power supply |  |
| Supply voltage/tolerance: | $27 \mathrm{VDC},-20 /+10 \%$ |
| Dissipated power: | max. 0.5 W |
| Rated current: | $25-65 \mathrm{~mA}$ (at 27 VDC ), from BUS |
| Connection |  |
| Terminals: | $0.5-1 \mathrm{~mm}^{2}$ |
| Operating conditions |  |
| Relative humidity: | max. $80 \%$ |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storing temperature: | -30 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1920 |
| Overvoltage category: | 1. |
| Pollution degree: | 2 |
| Operation position: | any |
| Installation: | on the wall, observing the conditions for correct installation of the thermostat |
| Dimensions and weight |  |
| Dimensions: | $142 \times 94 \times 36 \mathrm{~mm}$ |
| Weight: | 208 g |

- Glass Touch Panel GSP3-100 is part of a comprehensive iNELS serie of units for the management of the hotel rooms (GRMS), but the unit e location .
GSP3-100 is equipped with ten touch buttons whose functions can easily be edited using the software.
Engraving of different sor Engraving of different symbols on the unis a
quest. - Individ green, blue, yellow, pink, turquoise and white. able in elegant black (GSP3-100/B) and whit the iNELS system and is avai Compared with standard glass touchscee (GSP3-100/W) versions. Compared with standard glass touchscreen controllers with symbols
GSB3-20/SB GSB3-20/SW, GSB3-40/SB, GSB3-40/SW, GSB3-60/SB and GSB3-20/SB, GSB3-20/SW, GSB3-40/SB, GSB3-40/SW, GSB3-60/SB and
GSB3-60/SW the GSP3-100 is one and a half times the width. The touch panel is equipped with an integrated temperature
is also equipped with two analogue-to-digital inputs (AIN/DIN), which can be used to connect two potential free contacts or one extern temperature sensor TC/TZ (e.g. For measuring the temperature of the floor).
The touch panel is also equipped with an ambient light intensity sen sor. Based on information from the sensor it can light up indicative illumination symbols or perform various actions with the iDM3 software e.g. To also switch the lighting circuits in the room.

Advantages over conventional switches/buttons is saving space, sig nalling the state of any system output, the ability to measure temperanaling the state of any system output, the ability to measure temp

- Each button can control any actuator (appliance) in the system. Also you can assign a different function or macro (set of functions) to each
button. It is therefore possible to use one button to control several button. It is therefore possible to use one button to control severa appliances.
GSP3-100 is designed for mounting into an installation box.

Connection

*The choice is made in iDM3 for each unit separately.

## What is MQTT?

(Message Queuing Telemetry Transport)
הMQTT
MQTT is standard messaging protocol for the Internet of Things (IOT). It is designed as an extremely lightweight publish/subscribe messaging transport that is
day is used in a wide variety of industries, such as Smart Building, Automotive, Manufacturing, Telecommunications, Transport, oil and gas, etc. ideal for connecting remote devices with a small code

## Why MQTT?

Lightweight \& Efficient
MQTT clients are very small, require minimal resources so can be used on small microcontrollers. MQTT message headers are small to optimize network bandwidth.

## Reliable Message

 DeliveryReliability of message delivery is important for many loT use cases. This is why MQTT has 3 defined quality of service levels: 0 - at most once, 1- at least once, 2 - exactly once.

## Bi-directional

 CommunicationsMQTT allows for messaging between device to cloud and cloud to device. This makes for easy broadcasting messages to groups of things.

Support for Unreliable Networks

Many loT devices connect over unreliable cellular networks. MQTT's support for persistent sessions reduces the time to reconnect the client with the broker.

Scale to Millions of Things

MQTT can scale to connect with millions of loT devices.

Security Enabled
MQTT makes it easy to encrypt messages using TLS and authenticate clients using modern authentication protocols, such as OAuth.

MQTT Publish / Subscribe Architecture


## Does MQTT support security?

You can pass a user name and password with an MQTT packet in V3.1 of the protocol. Encryption across the network can be handled with SSL, independently of the MQTT protocol itself (it is worth noting that SSL is not the lightest of protocols, and does add significant network overhead). Additional security can be added by an application encrypting data that it sends and receives, but this is not something built-in to the protocol, in order to keep it simple and lightweight.

## iNELS has become

a member of the MQTT family

In the fall of last year, we made a major decision in the field of integrations - to implement MQTT communication in our upgraded Central Units and Wireless Gateway. At once, we became compatible with most BMS systems, software IOT platforms, as well as home\&building automation systems and appliances.

## MQTT Broker


$\vartheta$
 PTOMOTIIL

For more details or ideas
contact our MQTT
Team Leader
Mr. Jan Kapitanov
+420 602337729
kapitanov@elkoep.com

A tab for setting the IP address of the so-called MQTT Broker has been added in the wired central units of the miniCU series and also in the upgraded gateway eLAN-RF-103. An MQTT Broker is a local or cloudbased software service that automatically collects and distributes short messages from or to devices that are subscribed by user. Messages about the current status of the device or comands for the device are stored in a tree structure in the MQTT Broker.

## We added MQTT Broker service into our device iNELS Bridge


$\longleftrightarrow \stackrel{\square}{\longrightarrow}$
-iNELS Bridge works as a gateway for connecting third party devices and integrating them into the iNELS environment.
The cone module hardware contain powerful linux based computer. Home assistant with iNELS driver and Asterisk
Hertint
The server uses the open Home Assistant platform, which contains more than 1000 existing integrations.
The connection server is providing a communication environment be-
ween iNELS BUS System with the third-party devices, for which their protocols are also translated and submitted.

- NELS Bridge is equipped ethernet port for fast and easy communication.
The configuration is happening on its own web interface, where the
default $\mathbb{P}$ address is not fixed. (The IP address is assigned from the default IP address is not fixed. (The IP address is assigned from the
DHCP server and it's needed to be known when we're connected to DHCP server and
the network).

| Technical parameters | iNELS Bridge |
| :---: | :---: |
| Communication |  |
| Communication network: | Ethernet |
| Pre Installed software: | Connection Server, Home Assistant, Asterisk, MOTT Broker |
| Ethernet |  |
| Connectors: | RJ-45 |
| Communication speed: | 10/100мb |
| Ethernet status indication: | LED link |
| Preset IP address (ETH): | DHCP, mDNs |
| Power supply |  |
| Version 24V DC: | $8.36 \mathrm{VDC} / 1 \mathrm{~A}$ |
| Operating conditions |  |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storage temperature: | -25 to $+70^{\circ} \mathrm{C}$ |
| Humidity: | max. $80 \%$ |
| Degree of protection: | 1 P 20 |
| Overvoltage category: | 1. |
| Degree of pollution: | 2 |
| Operating position: | any |
| Instalataion: | DIN rail EN 60715 |
| Design: | 1-MODULE |
| Terminal: | max. 2.5 mm ${ }^{2}$ |
| Dimensions and weight |  |
| Dimensions: | $94 \times 17.6 \times 64 \mathrm{~mm}$ |
| Weight: | 72 g |

iNELS BRIDGE

The connection server is providing a communication environment between iNELS BUS System with the third party devices, for which their protocols are also translated and submitted. The inELS application's environment enables us to control all these technologies from just one app.
If the connection server is present in the installation, then it enables option for controlling the installation by application- lighting, blinds,
heating, etc..also IP cameras intercom air conditiong heating, etc., also IP cameras, intercom, air conditioning.
It also allows the communication with the domestic voice intercom 2 N .
It can also arrange the information from the weather station It can also arrange the information from the weather station Giom or
data from energy meters (electricity, water, gas), which is visualized in clear graphs.
The device connection server uses the Rock Pi hardware and the apps
requires a license relative to the MAC address of the device. requires a license relative to the MAC address of the device. While connecting with the devices connection server, it's recommend-
ed to use an uninterruptible power supply (UPS), which ensures that, ed to use an uninterruptible power supply (UPS), which ensures that,
there will be no power outage. As part of the package, we als
ously installed Linux OS on it and ituded an SD card where we previThe configuratution is happenist needed software equipment. the configuratution is happening on its own web interface, where DHCP server and it's needed to be known when we're connected to the network).

## hese protocols are being translated:

XML RPC (for communication with iNELS/HCC applications, Connection Server controls access to the central unit of iNELS/iHC applications and allows access to it from multiple devices).

- ELKONET (for communication with the iNELS central unit),

VAPIX2, VAPIX3, ONVIF for cameras (which enables streaming up to 9 camera pictures together, PTZ controlling, recording on a network drive).
Coolmaster (for communication with AC Daikin VRV, Sanyo VRF, Toshiba VRF, Mitsubishi Electric VRF, LG VRF, Fujistsu VRF, Mitsubishi Heavy
VRF, Hitachi VRF). Atrea AirPohod
AmLAN
SIP for domestic voice communication, for example: 2 N (a communication between the iNELS/iHC app or between individual iNELS/iHC apps - Volp).
Giom3000 (displaying values from the weather station in the iNELS/
iHC app and using the information about the tid iHC app and using the information about the temperature, humidity and wind speed to an subsequent event, for example removing the shutters).

## Infrastructure example





| chnical parameter | eLAN-IR-003 |
| :---: | :---: |
| Senzor IR- learning mode |  |
| Senzor IR: | infrared sensor for learning $1 \mathbb{R}$ codes |
| The carrie 1 R frequency: | $20-455 \mathrm{kHz}$ |
| Learning distance: | till 1 m |
| Outputs |  |
| Output: | 3x \|R transmitter |
| Connection: | $3 \times 3.5$ Jack connector, cable length 3 m |
| Output indication: | $3 \times$ LED green status 181 -1R3 |
| Range: | Up to 1 m from the device |
| Ethernet communication |  |
| Indication of ETH operating status: | green LED |
| Indic. of ETH communication: | yellow LED |
| Communication interface: | 10/100 Mbps (RJ45) |
| Default IP address: | 192.168.1.1 |
| Power supply |  |
| Voltage supply/jm. current: | $10-27 \mathrm{VDC} / 200 \mathrm{~mA}$ (safe low voltage) |
| Connection: | Jack connector $\varnothing 2.1 \mathrm{~mm}$ |
| Voltage supply indication: | green LED |
| Other data |  |
| Other possibilities of wiring: | USB-B connector |
| Indication: | yellow USB LED status |
| Reset button: | settings to their default values |
| Power supply: | $230 \mathrm{VAC/12} \mathrm{VDC}$ supplied with the data logger |
| Operating conditions |  |
| Operating temperature: | -20 to $+55^{\circ} \mathrm{C}$ |
| Storage temperature: | -25 to $+70^{\circ} \mathrm{C}$ |
| Protection degree: | 1 P30 |
| Pollution degree: | 2 |
| Operation position: | arbitrary |
| Installation: | free |
| Design: | design box |
| Dimensions and weight |  |
| Dimensions: | $90 \times 52 \times 65 \mathrm{~mm}$ |
| Weight: | 136 g |

The applications IHC-MAIR and iHC-MIIR provide universal control for all Audio/Video devices (including air conditioning)
The application is connected via smart phone connected to the smart IR box eLAN-IR-003, which communicates with audio/video devices via IR sensor.
The intuitive application environment makes it simple for anyone to control.

I and more.
It can control up to 100 arbitrary commands with various controllers that you normally have at home.
With the scenes function you can perform multiple functions simullaneously by a single click command (e.g. you are going to bed you and switch off all AV appliances in the entire home with a single press. of $\operatorname{R}$ boxes, meaning that in one application, you have control over the living room, children's rooms, etc.
-It is also possible to control remotely from anywhere using a Wi-fi net work (e.g. from work or vacation).

- Thanks to auto-IP acquisition from the DHCP server, you need not set up a network (if you have no set fixed IP address).
- You can connect three sensors to the smart IR box eLAN-IR-003 fo three directions of control.



## Controller options menu in the application





The eLAN-RS485/232 is used to communicate with devices commu nicating via the Modbus RTU protocol, with the converter acting as
a master unit. a master unit.
eLAN-RS485/232 is equipped with a web interface to configure the
connected devices connected devices.
Thanks to the web interface, the eLAN-RS485/232 can be used as
a stand-alone device. a stand-alone device.

- eLAN-RS485/232 is integrated into the Connection Server, which
makes it possible to control the connected technology through iNELS makes it possible to control the connected technology through iNELS
Home Control (iHC). Thus, it is possible to control, for example, ventila-
tion systems and heatr recovery from Home Contro (iHC). hus, it is possible to cor
tion systems and heat recorery from NILAN.
- It can be also used as a converter for data conversion from ESS systems
like Jablotron or Paradox.

The eLAN-RS485/232 is equipped with $\mathrm{A}, \mathrm{B}$ and GND terminals for co-
nnection to to R 4885 serial nnection to the RS 485 serial line on the back panel, as well as a signa-
Iling diode to indicate the status. lling diode to indicate the status.

- The front panel featu
via a network cable.
- The power supply of the eLAN-RS $485 / 232$ is possible via a $10-27 \mathrm{VDC}$ adapter (adapter included) or through a 24 VDC PoE, e.g. directly from a switch or PoE injector
The eLAN-RS485/232 requires the RS 485 serial interface to be connected in line and to comply with all policy and installation requirements of this interface.


## Example of connection

USB connector
Usb connector
促 indication Ethemet
communication

$\underset{\substack{\text { Green LED Power } \\ \text { indication powers sup }}}{\text { and }}$
RESET button Green LED Power
indication powers suply



## LARA Radio

## LARA Intercom

잉ㅇㅇㅇ


Technical parameters
LARA Radio


- A music and internet radio player - all in the dimension of a switch and a luxurious LOGUS ${ }^{50}$ design.
- LARA Radio - when connected to the Internet, it can play streaming radio stations and you can store up to 40 of them. But you can also
select from thousands of radio stations from across the globe, which provide data for correct connection.
- LARA Radio can play content from an external music source, which can be an smart phone or e.g. an MP3 player. These devices are con nected to a 3.5 mm stereo jack audio input, located underneath the
front panel. frome
tons availa The bailable), or LARA Dio.
The basic device settings (network connection, language, audio input) are performed via the display and a simple menu controlled from ca
pacity buttons on the device front cover. Further settings (selectio pacity buttons on the device front cover. Further settings (selection
of stations, connection with the server of stations, connection with the server, updating firmware, etc.) ar
configured via computer and the software LARA Configurator.
- LARA Radio is equipped with an OLED colored display with the of $1.5^{\prime \prime}$. The display also shows basic information about playing music, which also serves the orientation in the menu settings, etc.
- LARA Radio has an integrated amplifier with $2 \times 10 \mathrm{~W}$ output, thus greatly facilitating device installation in places where such outpu suffices. LARA is used e.g. to provide premium sound to the kitchen,
bathrooms, waiting rooms, offices, reception desks, entrance halls, operating rooms or wellness facilities.
LARA is powered by PoE with maximum voltage level 27 V DC 1000 mA . So connecting and communicating with just one cable (UTP) is a major advantage.
- For LARA, an entire series of accessories is ready for connection (POE stallation (cables, box, etc.).
- Complies with standards IEEE 802.3 3 (100BASE-TX).

Automatic cable crossing detection of Ethernet cable - MDIX.

응ㅇ응


Technical parameters
LARA Intercom

| Internet Radio |  |
| :---: | :---: |
| Supported data transfer | mp3, ogg, acc |
| Control/Settings |  |
| Front pane: | touchscreen buttons |
| Communication Ethernet: | via PC setting up and communicating SW LARA Configurator |
| Button RESET: | restart product/ <br> reset product to factory settings |
| Interface ethernet |  |
| Communications interface: | 10/100 Mbps |
| Connector: | RJ45 |
| Max. cable length UTP with power: | 50 m |
| Display |  |
| Type: | color OLED |
| Resolution: | $128 \times 128$ pixels |
| Visible surface: | $26 \times 26 \mathrm{~mm}$ |
| Power supply |  |
| Supply: | Passive PoE 24 V DC/1.25 A |
| Min. input: | 1.4 w |
| Max.input: | 26 W (peak at maximum playback performance) |
| Amplifier |  |
| Amplifier: | stereophonic class D with digital output control |
| Max. amplifier output: | $2 \times 10 \mathrm{~W} / 8 \Omega$ |
| Inputs/Outputs |  |
| Microphone: | YES |
| Audio input: | 3.5 stereo jack |
| Audio output 1: | terminals LINE OUT (used for external amplifier)* |
| Audio output 2: | terminals OUT LIOUTR (speaker output from int. amplifer) |
| Connection |  |
| Terminal block: | $0.5-1 \mathrm{~mm}^{2}$ |
| Other data |  |
| Working temperature: | 0 to $+55^{\circ} \mathrm{C}$ |
| Protection degree: | $1{ }^{2} 20$ |
| Overvoltage category: | I. |
| Pollution degree: | 2 |
| Instalation: | in an installation box |
| Dimensions and weight |  |
| Dimensions: |  |
| - plastic: | $85 \times 85 \times 46 \mathrm{~mm}$ |
| - metal, glass, wood, granite: | $94 \times 94 \times 46 \mathrm{~mm}$ |
| Weight: | 209 g (plastic frame) |

ARA Intercom offers users 5 different functions and expands eve more options to Lara Radio - music players and internet radio stations within the range of LOGUS0 switch designs.
LARA Intercom provides an extra functionality and videophone interThanks to videophone function, now it is possible to have a voice communication between LARA and the sound of the door (IP Intercom) so with someone visiting and standing in front of the house, we can see that on LARA display as part of this function which increases the
security feeling and safety besides of course, the comfort for the user.

- LARA Intercom is equipped with an OLED colored display with the size of $1.5^{\prime \prime}$, which is used to transfer images and sounds from the doo camera properly. The display also shows basic information about play ing music, which also serves the orientation in the menu settings, etc. The intercom function can also be used for communications between
all the family members throughout the whole house, thanks to two way voice communications possibilities between differnt LARA units.
LARA Intercom continues to offer three functions that are also sup ported by LARA Radio - when connected to the Internet, it can play streaming radio stations and you can store up to 40 of them. But you can also select from thousands of radio stations from across the globe hich provide data for correct connection.
can be an smart phone content from an external music source, which nected to a a 3.5 mm stereo jack audio input, located underneath the front panel. You can also use LARA for streaming your favorite musi. from Spotify Premium.
Touch control is performed on the device front panel (six capacity bu tons available), or LARA Dio.
The basic device settings (network connection, language, audio input)
are performed via the display and a simple pacity buttons on the device front cover. Further settings (selection of stations, connection with the server, updating firmware, etc.) are configured via computer and the software LARA Configurator.
- LARA Intercom has an integrated amplifier with $2 \times 10 \mathrm{~W}$ output, thus greatly facilitating device installation in places where such output suf
fices. LARA is used e.g. to provide premium sound to the kitchen, bath rooms, waiting rooms, offices, reception desks, entrance halls, operating rooms or wellness facilities.
LARA is powered by PoE with maximum voltage level $27 \mathrm{~V} D \mathrm{DC}$ 1000 mA . So connecting and communicating with just one cable (UTP) is a major advantage
adapters, PoE switches) adapters, Poe swithess, spe.
Complies with standards IEEE 802.3 u (100BASE-Tx).
Automatic cable crossing detection of Ethernet cable - MDIX.

Touchscreen operation


Applications control
Operations, using the application for, LARA Dio and iNELS Home Control for Android and iOS smartphones and tablets.


Wiring example



Power supply and network


WI-FI BRIDGE
Used for LARA wire
Used for LARA wireless connection via Wifi network.
PoE SWITCH - 5 XX RJ45
Provides LAN connectivity and PoE power supply for
up to $5 \times$ LARA.
PoE SWITCH - $8 \times$ RJ45
Provides LAN and connected PoE of up to $8 \times$ LARA.
In addition to the 24 V PoE also offers 488 VPOEF for the power supply of 2 N .
NAS EXTERNAL STORAGE Two-chamber NAS server with the function of hosting,
sharing and data security. Power sets
2. ${ }^{-1} \begin{gathered}\text { POWER SU } \\ -\mathrm{THE} \text { WOX } \\ \text { WiFi bridge }\end{gathered}$ POWER SUPPLY POE + Wifi INTO OR
THE BOX
Wifi bridge with PoE and power supply into
an installation box. Power supply 230 V . ..... 524- POWER SUPPLY POE INTO A BOXPoE injector with power supply intended for
an installation box. Power supply 230 V .5226
c. $-1-1$ PoE SUPPLY
-1ran POWER SUPPLY PoE + WiFi WiFi bridge with PoE plug in adapter 230 V5227

The application allows you to easily control connected devices in Wireless and BUS gateways such as socket switching, dimming of lights, control of blinds or garage doors, control of heating circuits and compatible air conditioning. Of course, the display of available values, such as temperature, the status of a motion, window, door or flood detectors, or the current status of all conavailable values,

It now brings a clear Dashboard, on which it is possible to display the most used devices, previews of connected cameras or created scenes. With one click, you can control several devices at once. It is also now possible to integrate sip enabled Intercoms and you will get call notification and unlock the door from anywhere in the world. As a new feature you will get notifications on event of units connected to the account. Enter a whole new stage with the new iNELS mobile application, expanding the functions and integration options of the iNELS 2023 system

Electroinstallation

| $\underset{\text { wireless }}{\overparen{ }}$ | $\infty$ | Lighting control <br> Garage doors and gates | . |
| :---: | :---: | :---: | :---: |
| ( 1$)$ ) | $\infty$ | Switching appliances | - |
|  |  | RGB bulbs and LED strips | - |
|  |  | Scenes | . |
|  |  | Detectors/sensors | - |
| (3) | HVAC | Heating | - |
|  |  | Air conditioning | . |
|  |  | Recuperation | . |
| (i9) | 3rd party | Cameras | - |
|  |  | Weather station | . |
|  |  | Intercoms | - |
|  |  | Home appliances | - |
| (3) | Voice assistants | Google Home | . |
|  |  | Amazon Alexa | . |
| (O) | Others | Automation | - |
|  |  | Notification | - |
|  |  | Favourites/overview | - |
|  |  | Log history | . |
|  |  | Weather data | . |
|  |  | Users management | . |



Dashboard
Absolute control over the state of all technologies.


Colour setting
Easy adjustment of the light scene with one touch switching, dimming, colour.


Device list
Control the device from anywhere.


Shutters/Blinds Possibility of individual or joint control of shading technology.


Rooms managemen Settings according to individua rooms.


Temperature You can set the temperature in each room exactly as you like.

| EAN code <br> Telva-2 230V, NC: 8595188181976 Telva-2 230V, NO: 859518818196 Telva-2 24V, NC: 8595188181990 Telva-2 24V, NO: 8595188181983 |  |  |
| :---: | :---: | :---: |
| Technical parameters | TELVA 230 NC | TELVA 24 NC |
| Operating voltage: | $230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ | $24 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
| Switching current max: | 300 mA | 500 mA |
| Operating current: | 13 mA | 100 mA |
| Closing/opening time: | $3-5$ min | $3-5$ min |
| Power imput: | 2.9 W | 2.4 W |
| Protection: | 1 P54 | 1P54 |
| Setting: | 4 mm (0.16") | 4 mm (0.16") |
| Stopping force: | $90-110 \mathrm{~N}$ | 90-110 N |
| Cable lengt: | $800-1000 \mathrm{~mm}\left(31-39^{\prime \prime}\right)$ | $800-1000 \mathrm{~mm}\left(31-39^{\prime \prime}\right)$ |
| Connecting wire: | $2 \times 0.75 \mathrm{~mm}^{2}$ | $2 \times 0.75 \mathrm{~mm}^{2}$ |
| Media temperature: | $-5^{\circ} \mathrm{Cto} 60^{\circ} \mathrm{C}\left(23\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ | $-5^{\circ} \mathrm{Cos} 60^{\circ} \mathrm{C}\left(23\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |
| Colour: | white RAL 9003 | white RAL 9003 |
| Dimensions h/w/d: | $63 \times 22 \times 5 \mathrm{~mm}\left(2.5 \times 1.7 \times 1.8^{\prime \prime}\right)$ | $63 \times 42 \times 45 \mathrm{~mm}\left(2.5 \times 1.7 \times 1 . .^{\text {P }}\right.$ ) |
| Connection size: | M $30 \times 1.5 \mathrm{~mm}\left(1.22^{\prime \prime} \times 0.06^{\prime \prime}\right)$ | M $30 \times 1.5 \mathrm{~mm}$ (1.2" $\times 0.06^{\prime \prime}$ ) |

Thermodrive is intended for opening or closing valves in heating,
cooling or air conditioning systems. It is also suitable for use in a flo cooling or air conditioning systems. It is also suitable for use in a floo
and for 230 V and 24 V . - The internal principle of operation of thermodrive mechanism $=$ its
movement so that the valve opens/closes is provided by an electric heating element with expansion material, which expands due to temperature changes in the supply voltage.
Thermodrive is maintenance-free and works completely silently.

- Thermodrive is fitted with a metal nut $M 30 \times 1.5$, thanks to whichit hermodrive is fitted with a metal nut $M 30 \times 1.5$, thanks to which it be-
comes a $100 \%$ fixed part of the valve with this corresponding thread size after installation.
- The stated nut size predetermines the use of a thermocouplo with - The stated nut size predetermines the use of a thermocouple with
valves from manufacturers such as Herz, HoneyWell, Danfoss, Oven trop and others.


## - Telva thermo drive:

 - is characterized by absolutely quiet and maintenance-free operation- is designed for installation - control of heating and cooling systems - method of mounting the actuator on the controlled valve using an - M30 $\quad 1.5$ nut


## - any working position

## -Type of use:

- Floor heating - the RFTC-50/G wireless controller measures the room temperature and, based on the set program, sends a command to the RFSA-66M switching element to open/close the TELVA thermo drive on the distributor.


## AN-I | Internal antenna

into plastic switchboard- rod angle, without cable
- sensitivity 1 dB
- the internal antenna is included in the standard package
$\underset{\substack{\text { EAN code } \\ \text { nnemana ane }}}{\substack{\text { and }}}$ Code

AN-E1 | External antenna
for mounting into metal switchboard

- cable length 3 m
- sensitivity 5 dB
- the external antenna AN-E is supplied on request only
$\underset{\substack{\text { Ean ode } \\ \text { Exemale } \\ \text { ent }}}{ }$



| Technical parameters | TC | TZ | Pt100 |
| :---: | :---: | :---: | :---: |
| Range: | $-20 \mathrm{to}+80^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{Cto}+200^{\circ} \mathrm{C}$ |
| Scanning element: | NTC 12k | NTC 12k | Pt100 |
| Tolerance: | $\pm\left(0.15^{\circ} \mathrm{C}+0.00214\right)$ | $\pm\left(0.15^{\circ} \mathrm{C}+0.0024\right.$ t) | $\pm\left(0.3^{\circ} \mathrm{C}+0.005 \mathrm{~s}_{\text {(t) }}\right.$ |
| In airin water: | (r0.5) $\leq 185$ | (r65) $625 / 85$ | (t0.5) -17s |
| In airin water: | (00.9) $\leq 48 \mathrm{~s}$ | (t95) $2165 / 235$ | (70.9) -19s |
| Cable material: | PVC unshielded, $2 \times 0.25 \mathrm{~mm}^{2}$ | pvC | $\begin{aligned} & \text { shielded silicone } \\ & 2 \times 0.22 \mathrm{~mm}^{2} \end{aligned}$ |
| Terminal material: | polyamid | stainless steel | copper |
| Protection degree: | ${ }_{186}$ | 1 1967 | ${ }_{1867}$ |
| Electrical strength: | 2500 vac | 2500 vac | 2500 vac |
| Insulation resistance: | >200 MRat500 voc | 3200 Mat 5 oovoc | >200 MRat 5 Oovoc |
| Types of temperature sensors: |  |  |  |
| - length:- weight: | tc-0 | Tz-0 |  |
|  | 100 mm | 110 mm | - |
|  | 59 | 4.59 |  |
| - length: <br> - weight: | TC-3 | TZ-3 | Pt100-3 |
|  | 3 m | 3 | 3 m |
|  | 709 | 1069 | 689 |
| - length: - weight: | TC-6 | Tz-6 | Pt100-6 |
|  | 6 m | 6 m | 6 m |
|  | 130 g | 2169 | 1499 |
|  | TC-12 | Tz-12 | Pt100-12 |
| - length: | 12 m | 12 m | 12 m |
| -weight: | 250 g | 4189 | 2499 |

T65 (95): time, which sensor needs to heat up on 65 (95) \% of ambient temperature of environment, in which is located.

Sensor photo
TC
?
tz


Pt100

Thermister temperature sensors are made of Negative Temperature -Thermister temperature sensors are made of Negative Ten
Coefficient (NTC) embedded in a PVC or metal sleeve with a thermally-conductive sealer.

- Sensor TC
- Sead-in cable to sensor TC is made of wire CYSY $2 \mathrm{D} \times 0.5 \mathrm{~mm} / 0.02^{\prime \prime}$. - Sensor TZ
- cable VO3SS-F $2 \mathrm{D} \times 0.5 \mathrm{~mm} / 0.02^{\prime \prime}$ with silicone insulation for use in high temperature applications.
silicone insulation for use in high temperature applications.
- Sensor Pt100
a case.
- temperature sensors can be connected directly to the terminal block - cable lengths can not be changed, connected or modified.

Resistive values of sensors in dependance on temperature

| Temperature $\left({ }^{\circ}\right.$ C) | Sensor NTC (K $\Omega$ ) | Sensor Pt100 ( $\Omega$ ) |
| :---: | :---: | :---: |
| 20 | 19.7 | 107.8 |
| 30 | 9.8 | 111.7 |
| 40 | 6.6 | 115.5 |
| 50 | 4.6 | 119.4 |
| 60 | 3.2 | 123.2 |
| 70 | 2.3 | 127.1 |

Tolerance of sensor NTC $12 \mathrm{~K} \Omega$ is $\pm 5 \%$ by $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$
Long-term resistence stability by sensor Pt100 is $0.05 \%$ ( 10000 hours).
Diagramm of sensor warm up via air

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




The BUS electro installation iNEIS 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.
읃 The ability to deploy this solution in such a wide variety of differ ent 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 conto of lighting in restaurants, and on the other hand, solving complex ing of office buildings. A complete range of control units designed from glass for managen of hol 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:


Push-button wall controller

Glass wall controller

inels cloud


Cloud control

## 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, ...)


## Loadability of contacts

Loadability of contacts

| Load | bulbs，halogen bublbs | 12－24 V low voltage bulbs，coi transformers | $\left\lvert\, \begin{gathered}\text { 12－24 low－voltage } \\ \text { bulbs，electrtic } \\ \text { transformers }\end{gathered}\right.$ | LEDs | energy－savingfluorescent tubes |  | control method |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | －$\square_{-1 I}$ | 以上或 | (\%) | $\square \square \square$ |  | $\checkmark$ | $\checkmark$ |
|  | R | L | c | dimmable | dimmable |  | entering edge | trailing edge |
| DA3－22M | － | － | － | － | － |  | － | － |
| DA3－66M | － | － | － | － | － |  | － | － |
| Explanations |  |  |  |  |  |  |  |  |
|  | El．bulbs loads： <br> el．bulb，halogen light |  | （R） | Nom |  | Elekron | allasts for fluores | （L） |
| $\hat{\text { R,L,C, }}$ | Dimmer with defined load： <br> R－resistive，L－inductive，C－capacitive |  |  | $\text { 思 } 1 \\|$ |  | Inductive loads（transformers）： feromagnetic and toroid transformers for lights with various voltage． |  |  |
| $=\square$ | Fluorescent light： <br> fluorescent lights uncompensated |  |  | $\bigcirc 0$ | Switch <br> switch－control contact of various device |  |  |  |
| नr $\square \square$ | Fluorescent light： <br> fluorescent light compensated in series |  |  | $\stackrel{1}{0}$ | Button： control button |  |  |  |
| $\stackrel{\square}{\square a_{10 \mu F}}$ | Fluorescent light： <br> fluorescent light compensated in parallel |  |  | $\sqrt{2000}$ | Control module： <br> analog control module 0－10 V |  |  |  |
| प 3 | Fluorescent light： <br> fluorescent light economical |  |  | （M） | Motor |  |  |  |


| Category of use | Typical use |
| :---: | :---: |
| AC current， $\cos \varphi=P / 5(-)$ |  |
| AC－1 | Non－inductive or slightly inductive load，resistance furnace． <br> Includes all appliances supplied by AC current with power factor $(\cos \varphi) \geq 0.95$ ． Examples of usage：resistance furnace，industrial loads． |
| AC－2 | Motors with slip－ring armature，switching off． |
| AC－3 | Motors with short－circuit armature，motor switching when in operation． <br> This category applies to switching off motors with short－circuit armature while in operation．While switching，contactor switches current． which is 5 up to 7 times rated current of motor． |
| AC－5a | Switching of electrical gas－filled lights，fluorescent lights． |
| AC－5b | El．bulb switching． <br> Enables low contact loading due to resistance of cold fi ber is many times smaller that the one of hot fi ber． |
| AC－6a | Switching of transformers． |
| AC－7b | Load of motors for home appliances． |
| AC－12 | Switching of semiconductor loads with separation transformers． |
| AC－13 | Switching of semiconductor loads with separation transformers． |
| AC－14 | Switching of low electro－magnetic loads（max． 72 VA ）． |
| AC－15 | Management of alternating electro－magnetic loads． <br> This category applies to switching inductive loads with input for closed electro－magnetic circuit higher than 72 VA． Use：switching coils of contactors． |
|  | Note：Category AC 15 replaces formerly used category AC 11 ． |
| DC current， $\mathrm{t}=\mathrm{L} / \mathrm{R}(\mathrm{s})$ |  |
| DC－1 | Non－inductive or low inductive load，resistive furnaces． |
| DC－3 | Shunt motors：start－up，braking by backset，reversion，resistive braking． |
| DC－5 | Series motor：start－up，braking by backset，reversion，resistive braking． |
| DC－12 | Management of resistive loads and fixed loads with insulation by opto－electric element． |
| DC－13 | Switching of electromagnets． |
| DC－14 | Switching of electromagnetic loads in circuits with limiting resistor． |

## 1) Surface mounted

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


## 2) DIN Rail mounted

On DIN rail according to EN 60715 .
ADC3-60M LBC3-02M
CU3-07M PS3-30/iNELS
DA3-66M PS3-100/iNELS
DA3-22M SA3-04M
$\begin{array}{ll}\text { DAC3-04M } & \text { SA3-06M } \\ \text { EMDC-64M } & \text { SA3-012 }\end{array}$
EMDC-64M SA3-012M
FA3-612M SA3-022M
IM3-140M T13-60M
IOU3-108M
JA3-018M
4) Mounted to or in the installation box

Mounted in an installation box or built into the device.
SA3-01B
IM3-80B SA3-02
A3-02B/DC

## 4) Mounted into the cover of appliance

SA3-01
SA3-02B


## 5) Surface mounted

Other attachment options.
DLS3-1

## 6) Ceiling mounting



6-MODULE


$$
\begin{array}{ll}
\text { DA3-66M } & \text { SA3-012M } \\
\text { EA3-022M } & \text { SA3-022M } \\
\text { FA3-612M } & \text { RC3-610M/DA } \\
\text { OU3-108M } & \text { RC3-612M }
\end{array}
$$

JA3-018M


Connection Server II.



- Headquarters

ELKO EP Holding SE, Czech

- Branches

ELKO EP Germany, GmbH, Germany
ELKO EP Hungary Kft., Hungary
ELKO EP Poland, sp. z.o.o., Poland
ELKO EP UK, United Kingdom
ELKO EP Serbia, Serbia

ELKO EP UKRAINE LLC, Ukraine

## Franchises

ELKO EP Bulgaria, Bulgaria
ELKO EP Kuwait, Kuwait
ELKO EP Saudi Arabia, Saudi Arabia
ELKO EP España, S.L., Spain
iNELS BALTIC
$\square$

ELKO EP, S.r.O. | Palackeho 493 | 76901 Holesov, Vsetuly | Czech Republic phone: +420573514221 | fax: +420573514227 | elko@elkoep.com | www.elkoep.com
( ${ }^{1}$
$\qquad$ ) ep


[^0]:    Number in brackets is original Vimar product code.

