BUS Wired electro-installation







About us

ELKO EP have been your partner in the field for 31 years, developing and manufacturing the highest quality electronic devices for electroinstallation as well as smart system for residential and building automation.



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, Superbrands 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, hundreds of buildings and many satisfied customers - This is ELKO EP; a traditional company based in the center of Europe, where own development, production, logistics, and service are at the forefront of our focus.

Facts and stats

WORLDWIDE

11 branches 6 franchises 70 export countries



350 employees in holding







in DIN rail relays production



MANUFACTURER

fully automated complete proces



30 000 000 +

manufactured products



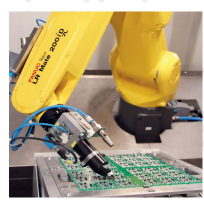
SUPPORT 24 / 7 / 365



continuosly innovative









WE MAKE WORLD SMARTER

www.elkoep.com



Catalogue content

Revolutionizing building automation: Exploring the new iNELS bus architecture	
iNELS topology	
Overview of system units	10
Central units	
CU3-08M Central unit with 2x BUS	
CU3-09M/DALI Central unit with 1x BUS, 1x DALI - NEW!	15
CU3-10M/MODBUS Central unit with 1x BUS, 1x MODBUS - NEW!	16
iNELS Bridge Third-party integration gateway - NEW!	17
System units	
PS3-30/iNELS Power supply with BUS separator	18
PS3-30/DALI Power Supply with BUS separator integrated with DALI Power Supply - NEW	19
BPS3-01M, BPS3-02M Bus separator from power supply	20
PSM3-30/iNELS, PSM3-60/iNELS, PSM3-100/iNELS Power supplies for iNELS BUS	21
Detectors sensors	
MCD3-1 Ultra slim microwave motion detector - ceilling mount - NEW!	23
PMS3-1 Ultra slim PIR motion detector - ceilling mount - NEW!	24
DLS3-1 Light intensity sensor	25
Converters	
IBWL3-xxB-SL iNELS BUS wireless link - NEW!	26
ADC3-60M Analog-to-digital converter, 6 inputs	27
DAC3-04M Digital-to-analog converter, 4 outputs	28
DAC3-04B Digital-analog converter	29
Switching actuators	
SA3-01B, SA3-02B Switching actuator, 1 channel and 2 channels	30
SA3-04M Switching actuator, 4 channels	31
SA3-06M Switching actuator, 6 channels	32
SA3-014M Switching actuator, 14 channels - NEW!	33
SA3-014M/E Switching actuator, 14 channels - NEW!	34
SA3-022M Switching actuator, 22 channels	35
EA3-022M Switching actuator without controls and indicators, 22 channels	36
Shutter actuators	
JA3-014M Shutter actuator, 14 channels - NEW!	37
JA3-014M/E Shutter actuator, 14 channels - NEW!	
Lighting control	
DA3-22M Universal dimming actuator, 2 channels	
DA3-66M Dimming actuator, 6 channels	
DA3-03M/RGBW Dimming actuator for RGBW strips	41
Input units	
IM3-40B, IM3-80B Binary input units, 4 inputs and 8 inputs	
IM3-140M Binary input unit, 14 inputs	
TI3-40B Temperature input, 4 inputs	
TI3-60M Temperature input, 6 inputs	45
Combined units	
RC3-610M/DALI Room controller with DALI dimmer - NEW!	
FA3-612M Fancoil controller	
IOU3-108M Universal unit with 10 inputs and 8 outputs	48

Catalogue content

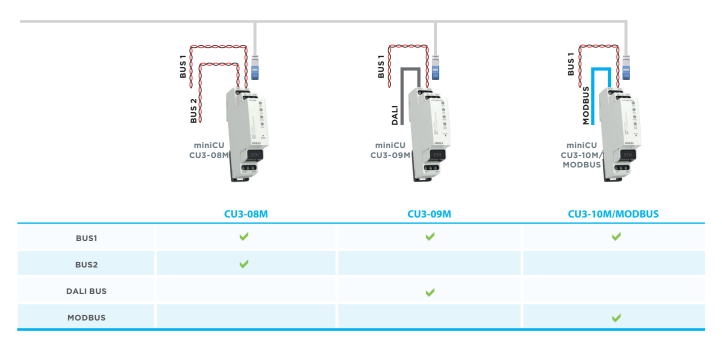
Wall controllers	
WSB3-20, WSB3-20H Wall switch button, 2 buttons	49
WSB3-40, WSB3-40H Wall switch button, 4 buttons	50
WMR3-21 Wall card reader	51
Glass controllers	
GCR3-30, GCR3-230 Glass card reader - NEW!	52
GSB3-XX, GSB3-2XX Glass switch buttons - NEW!	
GSB3-XX/S, GSB3-2XX/S Glass switch buttons with symbols - NEW!	
ZSB3-40, ZSB3-60, ZSB3-90 Glass switch buttons - NEW!	
Metal controllers	
MSB3-40, MSB3-60, MSB3-90 Metal switch buttons - NEW!	60
Glass socket panels / frames	62
Metal sockets panels / frames	63
Example Sockets / frames	
Icons configurator	66
Thermo-regulators	
IDRT3-1 Digital room thermo-regulator	
GRT3-70, GRT3-270 Glass room thermo-regulator - NEW!	
GRT3-100 Glass room thermo-regulator - COMING SOON!	
Integration	
MQTT The Standard for IoT Messaging	72
Multimedia	
LARA Radio	
LARA Intercom	
LARA accessories	77
iNELS app	78
Accessories iNELS	
TELVA-2 230V, TELVA-2 24V Thermodrive	sv
TC, TZ, Pt100 Thermo sensors	
Inspinia touch units	
Inspinia Introduction - NEW!	84
INS4SQ 4" room control panel - NEW!	85
INS4RT 4" room retrofit panel - NEW!	86
INS8SQ 8" touch control panel - NEW!	87
INS10SQ 10" touch control panel - NEW!	88
Add-ons	89
BUS electro-installation	
Product loadability	
Loadability of contacts	93
Installation possibilities	
Dimensions	

Revolutionizing building automation: Exploring the new iNELS bus architecture

In the rapidly evolving landscape of smart home and building automation, the iNELS Bus system is stepping into the spotlight with a groundbreaking new architecture. This innovative approach not only caters to the needs of independent units like villas and apartments but also scales seamlessly for large installations such as hotels and commercial buildings.

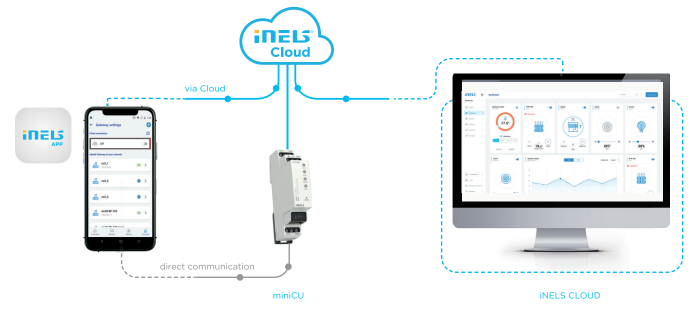
Autonomy Redefined: MiniCU Family

The introduction of the MiniCU family marks a significant shift, where each bus operates as a fully autonomous unit. This not only simplifies the system's structure but also ensures continuous functionality even if communication with other units is lost. MiniCU, short for Mini central units (CU3-08M/09M/10M), controls 1 or 2 buses, along with an additional bus for Dali/Modbus.



Cloud Connectivity and Beyond

The new IP infrastructure elevates the iNELS Bus system to new heights. The connection to the central iNELS CLOUD system opens up possibilities for unlimited scaling. This cloud integration not only enables the coordination of units within a single installation but also facilitates inter-installation collaboration. Geographical barriers are broken down, allowing a control element in one location to manage devices in another, creating a truly interconnected network.



Power and Data Efficiency with MQTT

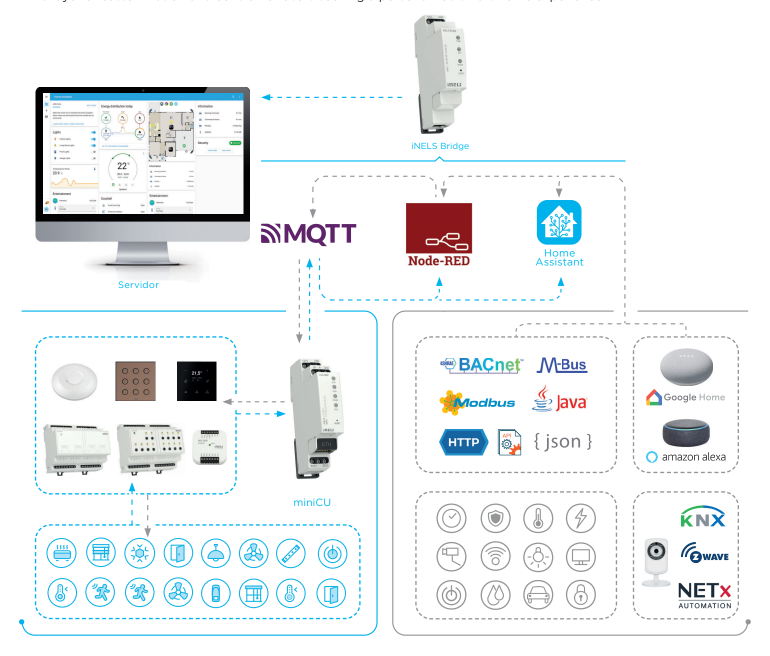
One of the standout features is the implementation of MQTT communication in all central units. MQTT, renowned for its fast response time, simplifies integration and control across the entire iNELS system with the 3rd Party world. This industry-standard protocol ensures efficient interaction between devices, regardless of the number in operation. The use of MQTT extends beyond the central units, reaching into both wired and wireless solutions, contributing to the overall energy efficiency and responsiveness of the system.

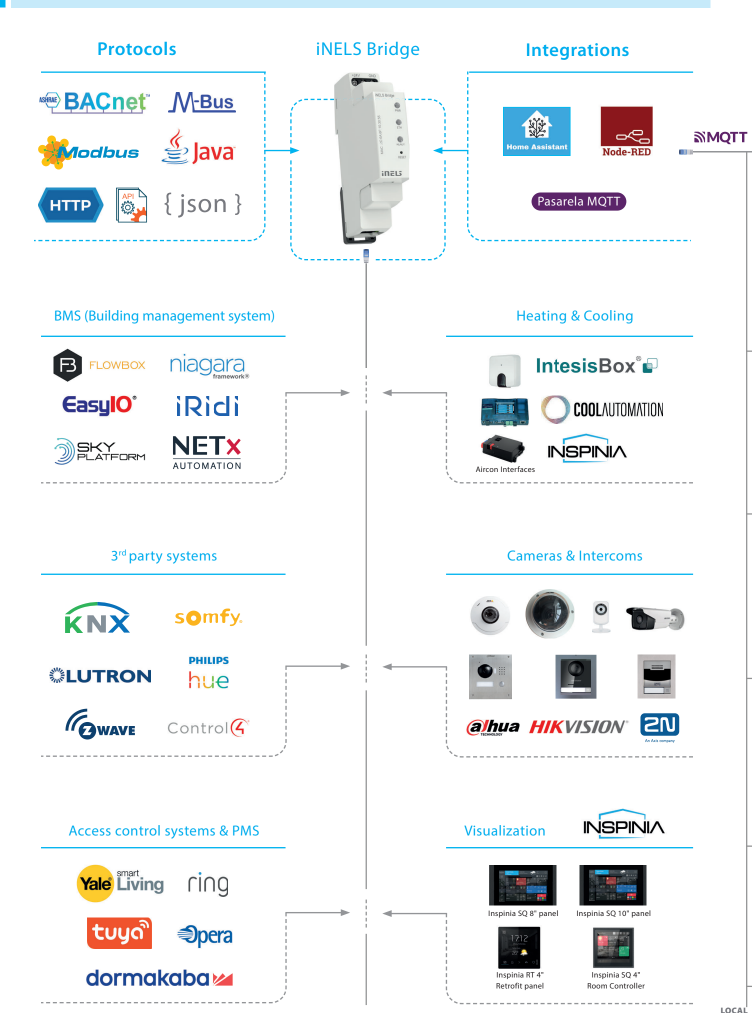
iNELS Bridge: Opening Doors to Third-Party Integration

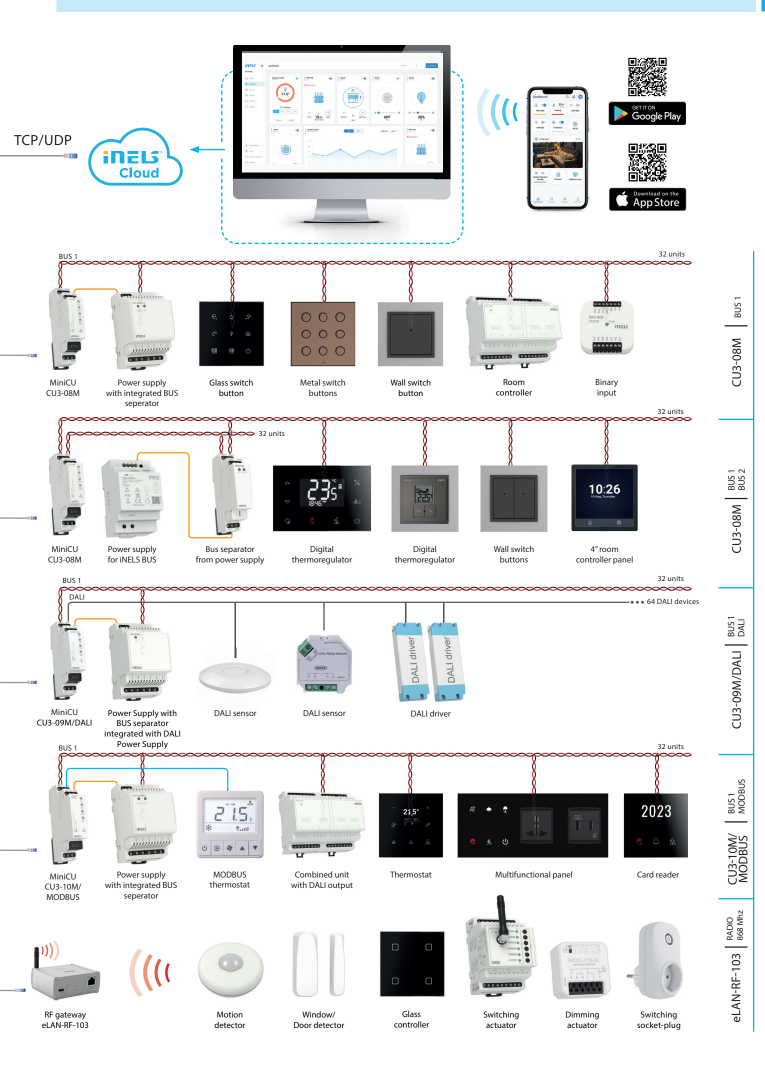
Expanding its horizons, the new IP infrastructure includes the iNELS Bridge—a third-party integration control unit. This unit adds versatility by allowing almost the entire iNELS portfolio to be integrated, along with third-party devices using the Home Assistant platform. The pre-installation of MQTT broker and Home Assistant server for 3rd party integration makes iNELS Bridge not just a bridge but a comprehensive solution ready for diverse third-party integrations.

Centralized Control for Large Installations: Seamless Integration with Home Assistant and NodeRED

The iNELS Bus system recognizes the need for centralized control in large installations. This central control system acts as a hub, connecting and monitoring various iNELS devices, from sensors to controllers. The integration of communication protocols like MQTT and IP facilitates seamless data exchange, fostering a synchronized and harmonious operation. This adaptability of iNELS extends further with seamless integration capabilities with popular platforms like Home Assistant and NodeRED. This integration opens up a world of possibilities, allowing users to incorporate iNELS devices and functionalities into their existing smart home ecosystems. Whether it's custom automations, advanced scripting, or creating complex flows, the combination of iNELS with Home Assistant and NodeRED adds a layer of customization and control for users seeking a personalized smart home experience.







Central units



CU3-08M Central unit with 2x BUS, max. 64 Elements



CU3-09M/DALI Central unit with 1 BUS, 1x DALI, max. 32 Elements



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



iNELS Bridge Third-party integration gateway

Detectors | sensors



MCD3-01 Ultra slim microwave motion detector - ceilling mount



PMS3-01 Ultra slim PIR motion detector - ceilling mount



DLS3-1 Light intensity sensor



Converters

ADC3-60M Analog-to-digital converter, Digital to analog converter, 6 inputs



DAC3-04M 4 outputs

Input units



IM3-40B Binary input unit, 4 inputs



IM3-80B Binary input unit, 8 inputs



IM3-140M Binary input unit, 14 inputs



TI3-40B Temperature input, 4 inputs



TI3-60M Temperature input, 6 inputs

Switching actuators



SA3-01B, SA3-02B Switching actuator, 1 channel and 2 channels



SA3-04M Switching actuator, 4 channels



SA3-06M Switching actuator, 6 channels



SA3-014M Switching actuator, 14 channels



SA3-014M/E Switching actuator, 14 channels (without manual control buttons and indicators)



SA3-022M Switching actuator, 22 channels



EA3-022M Switching actuator without controls and indicators, 22 channels

System units



PS3-30/iNELS Power supply with integrated BUS seperator



PS3-30/DALI Power Supply with BUS separator integrated with DALI Power Supply



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

Converters



IBWL3-xxB-SL iNELS BUS wireless link

Lighting control



DA3-22MUniversal dimming actuator,
2 channels



DA3-66MDimming actuator,
6 channels



DA3-03M/RGBW Dimming actuator for RGBW strips

Shutter actuators



JA3-014M Shutter actuator, 14 channels



JA3-014M/E
Shutter actuator,
14 channels (without
manual control
buttons and RE
status LED)

Combined units



RC3-610M/DALI Room controller with DALI dimmer



FA3-612M Fancoil controller



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

Legend:



Wall controllers



WSB3-20, WSB3-20H Wall switch button, 2 buttons

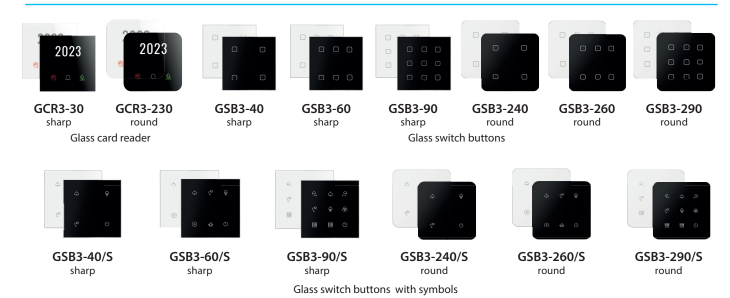


WSB3-40, WSB3-40H Wall switch button, 4 buttons



WMR3-21 Wall card reader

Glass controllers





ZSB3-40 sharp



ZSB3-60 sharp Glass switch buttons

ZSB3-90 sharp

Metal controllers



MSB3-40/SS Brushed silver



MSB3-40/CC Antique copper



MSB3-60/SS Brushed silver



MSB3-60/CC Antique copper



MSB3-90/SS Brushed silver



MSB3-90/CC Antique copper



MSB3-40/GG Satin brass



MSB3-40/BB Graphite black



MSB3-60/GG Satin brass



MSB3-60/BB Graphite black



MSB3-90/GG Satin brass



MSB3-90/BB Graphite black

Thermo-regulators



IDRT3-1Digital room thermo-regulator



GRT3-70 sharp Glass room thermo-regulator



GRT3-270 round Glass room thermo-regulator



GRT3-100 Glass room thermo-regulator

Touch units



INS4SQ 4" room control panel



INS4RT 4" room retrofit panel



INS8SQ 8" touch control panel



INS10SQ 10" touch control panel

Multimedia



LARA RadioPlayer Internet radio



LARA Intercom Multifunction communication equipment

iNELS app

Accessories





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



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



AN-I, AN-E Internal antenna External antenna



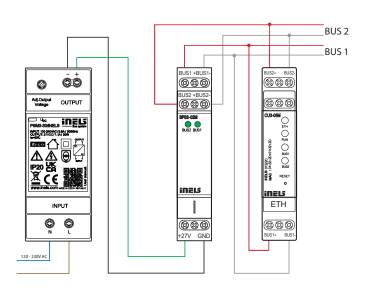
TC, TZ, Pt100 Thermo sensors



EAN code CU3-08M: 8595188191630

CU3-08M **Technical parameters** 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: 2x32 Units Maximum line length: max. 300 m (depends on power loss) Ethernet RJ45 Connector Communication speed: 100 Mbps Ethernet status indication green - Ethernet communication (LED ETH): yellow - Ethernet speed 100 Mbps Default IP address: 192.168.1.1 **RESET button** Restart: Short press Reset (factory reset press the button to bring power on, button release 10 s after power is supplied settings): Power From bus BUS2 Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) **Operating conditions** Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the control cabinet Degree of pollution: 2 Working position: any to the control cabinet for DIN rail EN 60715 Installation: Design: 1-MODULE Terminal plate: max 2.5 mm² Dimensions and weight Dimensions 94 x 17.6 x 64 mm Weight: Standards: EN 63044-1, EN 62368-1

- 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 central software as part of a larger Project.
- The units is equipped with two BUS, to which it is possible to connect a total of up to 64 elements (2x32) 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 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 (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 unit is powered from the BUS2 bus. Through the iNELS power supply and the BPS3 bus isolator.
- System units CU3-08M in 1-MODULE design are designed for mouting into a switchboard on DIN rail EN60715.

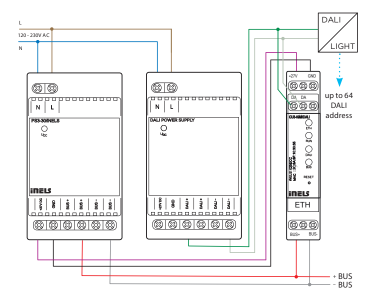




EAN code CU3-09M/DALI: 8595188184656 Order Code: 8465

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	
Output interface DALI		
DALI addresses max.	64	
Bus power supply:	external DALI power supply must be connected	
Status indication (LED DALI):	green: DALI Operating Status	
Ethernet		
Connector:	RJ45	
Communication speed:	100 Mbps	
Ethernet status indication	green - Ethernet communication	
(LED ETH):	yellow - speed Ethernet 100 Mbps	
Default IP address:	192.168.1.1	
RESET button		
Restart:	short press	
Reset (return to factory	press the button to bring power on,	
settings):	button release 10 s after power is supplied	
Power		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Rated current:	50 mA (at 27 V DC)	
Operating conditions		
Working temperature:	-20 to +55 °C	
Storage temperature:	-25 to +70 °C	
Air humidity:	max. 80%	
Degree of protection:	IP20 device, IP40 with cover in the control cabinet	
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 x 17.6 x 64 mm	
Weight:	72 g	
Standards:	EN 63044-1, EN 62368-1	

- CU3-09M is one of the basic system control units of iNELS BUS istallations.
- The unit can work independently, as an autonomous project, or it can be controlled by the central software 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 for devices.
- Addressing of DALI 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 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 unit is powered by 27 V DC from iNELS power supply.
- System units CU3-09M/DALI in 1-MODULE design are designed for mouting into a switchboard on DIN rail EN60715.





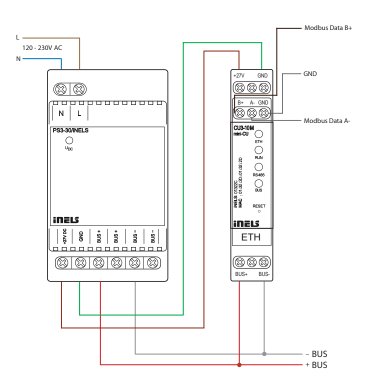
EAN code CU3-10M/MODBUS: 8595188185219 Order Code: 8521

Technical parameters

CU3-10M/MODBUS

Green - RUN: Flashing-communication with BUS, On-no communication Red- ERR: Flashing - no project, ON - unit STOP Communication System bus BUS1 Status indication (LED BUS): green - unit status indication red - BUS fault indication max. 32 units to one BUS line Maximum number of units: max. 300 m (depends on power loss) Ethernet Connector: RJ45 Communication speed: 100 Mbps Ethernet status indication green - Ethernet comminication yellow - Ethernet speed 100 Mbps Default IP address: 192.168.1.1 RESET button Restart: short press Reset (factory reset settings): press the button to apply power, release the button 10 s after power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g Standards: EN 63044-1, EN 62368-1	· ·		
Red-ERR: Flashing - no project, ON - unit STOP Communication System bus BUS1 Status indication (LED BUS): green - unit status indication red - BUS fault indication Maximum number of units: max. 32 units to one BUS line Maximum line length: max. 300 m (depends on power loss) Ethernet Connector: RJ45 Communication speed: 100 Mbps Ethernet status indication green - Ethernet comminication (LED ETH): yellow - Ethernet speed 100 Mbps Default IP address: 192.168.1.1 RESET button Restart: short press Reset (factory reset settings): press the button to apply power, release the button 10 s after power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: 1P20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Indication LED STATUS		
Communication System bus BUS1 Status indication (LED BUS): green - unit status indication red - BUS fault indication Maximum number of units: max. 32 units to one BUS line Maximum line length: max. 300 m (depends on power loss) Ethernet Connector: RJ45 Communication speed: 100 Mbps Ethernet status indication green - Ethernet comminication (LED ETH): yellow - Ethernet speed 100 Mbps Default IP address: 192.168.1.1 RESET button Restart: short press Reset (factory reset settings): press the button to apply power, release the button 10 s after power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Green - RUN:	$Flashing-communication\ with\ BUS, On-no\ communication$	
System bus BUS1 Status indication (LED BUS): green - unit status indication red - BUS fault indication Maximum number of units: max. 32 units to one BUS line Maximum line length: max. 300 m (depends on power loss) Ethernet Connector: RJ45 Communication speed: 100 Mbps Ethernet status indication green - Ethernet comminication (LED ETH): yellow - Ethernet speed 100 Mbps Default IP address: 192.168.1.1 RESET button Restart: short press Reset (factory reset settings): press the button to apply power, release the button 10 s after power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Red- ERR:	Flashing - no project, ON - unit STOP	
Status indication (LED BUS): Green - unit status indication red - BUS fault indication max. 32 units to one BUS line max. 300 m (depends on power loss) Ethernet Connector: Communication speed: Ethernet status indication (LED ETH): Default IP address: RESET button Restart: Reset (factory reset settings): Reset (factory reset settings): Supply voltage/tolerance: Rated current: Departing conditions Working temperature: Storage temperature: Air humidity: Degree of protection: Surge category: University of the single process of the switching board on the EN 60715 DIN rail Design: Terminal plate: Dimensions and weight Dimensions: Max. 32 units to one BUS fault indication max. 32 units to one BUS line max. 300 m (depends on power loss) Ethernet max. 300 m (depends on power loss) BU45 Supuls 100 Mbps 192.168.1.1 Peress the button to apply power, release the button to apply power, release the button 10 s after power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power BUS Supp	Communication		
red - BUS fault indication Maximum number of units: Maximum line length: Ethernet Connector: Communication speed: Ethernet status indication (LED ETH): Default IP address: Reset (factory reset settings): Reset (factory reset settings): Supply voltage/tolerance: Rated current: Operating conditions Working temperature: Storage temperature: Air humidity: Degree of protection: Surge category: University of the sing in the switchboard Surge category: Design: Terminal plate: Dimensions and weight Dimensions: Pass (100 Mbps) 100 Mbps 100 Mpps	System bus BUS1		
Maximum number of units: Maximum line length: Maximum line length: Ethernet Connector: Communication speed: Ethernet status indication (LED ETH): Default IP address: RESET button Restart: Reset (factory reset settings): Power BUS Supply voltage/tolerance: Rated current: Operating conditions Working temperature: Storage temperature: Air humidity: Degree of protection: Surge category: Working position: Poil of the switching board on the EN 60715 DIN rail Design: Terminal plate: Dimensions and weight Dimensions: PASS RA45 100 Mbps 100 Mbps 192.168.1.1 Pyellow - Ethernet speed 100 Mbps 192.168.1.1 pesign: 192.168.1.1 Press the button to apply power, release the button to apply power, release the button 10 s after power is applied Power 8.7 V DC, -20/+10 % Air Au 27 V DC) Operating conditions UP20 device, IP40 with cover in the switchboard Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions: 94 x 17.6 x 64 mm 72 g	Status indication (LED BUS):	green - unit status indication	
## Maximum line length: max. 300 m (depends on power loss) ### Ethernet Connector: RJ45 Communication speed: 100 Mbps Ethernet status indication green - Ethernet comminication (LED ETH): yellow - Ethernet speed 100 Mbps Default IP address: 192.168.1.1 #### RESET button Restart: short press Reset (factory reset settings): press the button to apply power, release the button 10 s after power is applied #### Power #### BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) ### Operating conditions Working temperature: -25 to +70 °C ### Air humidity: max. 80% ### Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. ### Degree of pollution: 2 ### Working position: any Installation: to the switching board on the EN 60715 DIN rail ### Design: 1-MODULE ### Terminal plate: max. 2.5 mm² ### Dimensions and weight ### Dimensions: 94 x 17.6 x 64 mm ### Weight: 72 g		red - BUS fault indication	
Ethernet Connector: RJ45 Communication speed: 100 Mbps Ethernet status indication (LED ETH): yellow - Ethernet speed 100 Mbps Default IP address: 192.168.1.1 RESET button Restart: short press Reset (factory reset settings): press the button to apply power, release the button 10 s after power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Maximum number of units:	max. 32 units to one BUS line	
Connector: Communication speed: Ethernet status indication (LED ETH): Default IP address: RESET button Restart: Reset (factory reset settings): Supply voltage/tolerance: Rated current: Storage temperature: Storage temperature: Storage temperature: Surge category: Degree of pollution: Working position: Installation: Design: Teminal plate: Dimensions: Ethernet status indication green - Ethernet comminication yellow - Ethernet speed 100 Mbps 192.168.1.1 RESET button Restart: short press press the button to apply power, release the button 10 s after power is applied Power 8US Supply voltage/tolerance: 27 V DC, -20/+10 % 8 (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C -25 to +70 °C Air humidity: max. 80% IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: Design: 1-MODULE max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Maximum line length:	max. 300 m (depends on power loss)	
Communication speed: Ethernet status indication (LED ETH): Default IP address: RESET button Restart: Reset (factory reset settings): Supply voltage/tolerance: Rated current: Operating conditions Working temperature: Storage temperature: Air humidity: Degree of protection: Surge category: Degree of pollution: Working position: Installation: Design: Dimensions and weight Dimensions: Ethernet comminication green - Ethernet comminication yellow - Ethernet speed 100 Mbps 192.168.1.1 Short press press the button to apply power, release the button 10 s after power is applied Power 27 V DC, -20/+10 % 8 27 V DC, -20/+10 % 9 20 to +55 °C -20 to +55 °C -25 to +70 °C Air humidity: max. 80% IP20 device, IP40 with cover in the switchboard July 1-MODULE Terminal plate: max. 2.5 mm² Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Ethernet		
Ethernet status indication (LED ETH): Default IP address: RESET button Restart: Reset (factory reset settings): Power BUS Supply voltage/tolerance: Rated current: Storage temperature: Storage temperature: Air humidity: Degree of protection: Surge category: Degree of pollution: Working position: Design: Design: Intellection: Dimensions and weight Dimensions: Default IP address: 192.168.1.1 Short press 192.168.1.1 Short press Press the button to apply power, release the button 10 s after power is applied Power 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions 20 to +55 °C Air humidity: Air hu	Connector:	RJ45	
Vellow - Ethernet speed 100 Mbps	Communication speed:	100 Mbps	
Default IP address: RESET button Restart: Reset (factory reset settings): Power BUS Supply voltage/tolerance: Rated current: Storage temperature: Storage temperature: Air humidity: Degree of protection: Surge category: Degree of pollution: Working position: Design: Design: Terminal plate: Dimensions: Design: Dimensions: Press the button to apply power, release the button 10 s after power is applied Power Stor April 27 V DC, -20/+10 % Safter 20 to +55 °C Stor Ma (at 27 V DC) Deyred to +55 °C Storage temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% IP20 device, IP40 with cover in the switchboard Surge category: II. Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Ethernet status indication	green - Ethernet comminication	
Restart: Reset (factory reset settings): Power BUS Supply voltage/tolerance: Rated current: Operating conditions Working temperature: Air humidity: Degree of protection: Surge category: Undersided and survey and surve	(LED ETH):	yellow - Ethernet speed 100 Mbps	
Restart: Reset (factory reset settings): Power BUS Supply voltage/tolerance: Rated current: Operating conditions Working temperature: Air humidity: Degree of protection: Surge category: Degree of pollution: Working position: Design: Installation: Design: Terminal plate: Dimensions and weight Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Safter power is applied Power, release the button 10 s after power, release the button 10 s after power, applied Power Supply voltage/tolerance: 27 V DC, -20/+10 % Supply voltage/tolerance: 20 to +55 °C Storage temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Default IP address:	192.168.1.1	
Reset (factory reset settings): press the button to apply power, release the button 10 s after power is applied Power BUS Supply voltage/tolerance: Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: besign: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	RESET button		
release the button 10 s after power is applied Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Restart:	short press	
Power BUS Supply voltage/tolerance: 27 V DC, -20/+10 % Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Reset (factory reset settings):	press the button to apply power,	
Supply voltage/tolerance: Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: Storage temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g		release the button 10 s after power is applied	
Supply voltage/tolerance: Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: Storage temperature: Air humidity: Degree of protection: Degree of pollution: Working position: Design: 1-MODULE Terminal plate: Dimensions: 94 x 17.6 x 64 mm Weight: 75 0 mA (at 27 V DC) Max. 20 V DC) P20 device, P40 with cover in the switchboard IP20 device, IP40 with cover in the switchboard any III. Design: 1-MODULE Terminal plate: Max. 2.5 mm² Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Power		
Rated current: 50 mA (at 27 V DC) Operating conditions Working temperature: -20 to +55 °C Storage temperature: -25 to +70 °C Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	BUS		
Operating conditions Working temperature: Storage temperature: Air humidity: Degree of protection: Surge category: University of the switching board on the EN 60715 DIN rail Design: Terminal plate: Dimensions: Operating conditions 1-20 to +55 °C Air humidity: max. 80% IP20 device, IP40 with cover in the switchboard II. 2 Working position: any Installation: Output Installation: Installat	Supply voltage/tolerance:	27 V DC, -20/+10 %	
Working temperature: Storage temperature: Air humidity: Degree of protection: Degree of pollution: Working position: Installation: Design: Terminal plate: Dimensions and weight Weight: P-20 to +55 °C -25 to +70 °C max. 80% IP20 device, IP40 with cover in the switchboard IP20 device, IP40 with cover in the switchboard IP20 device, IP40 with cover in the switchboard Surge category: II. 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Rated current:	50 mA (at 27 V DC)	
Storage temperature: Air humidity: Degree of protection: Surge category: Degree of pollution: Working position: Installation: Design: Terminal plate: Dimensions and weight Dimensions: Storage temperature: -25 to +70 °C max. 80% IP20 device, IP40 with cover in the switchboard 1. Augustian and the switchboard on the switching board on the EN 60715 DIN rail Design: 1-MODULE max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Operating conditions		
Air humidity: max. 80% Degree of protection: IP20 device, IP40 with cover in the switchboard Surge category: II. Degree of pollution: 2 Working position: any Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Working temperature:	-20 to +55 ℃	
Degree of protection: Surge category: Degree of pollution: Working position: Installation: Design: Terminal plate: Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: Pull device, IP40 with cover in the switchboard II. 2 Working position: any to the switching board on the EN 60715 DIN rail Posign: 1-MODULE max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm 72 g	Storage temperature:	-25 to +70 ℃	
Surge category: Degree of pollution: Working position: Installation: Design: Terminal plate: Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 1. Weight: United to the switching board on the EN 60715 DIN rail and the EN 60715 DIN	Air humidity:	max. 80%	
Degree of pollution: Working position: Installation: Design: Terminal plate: Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 2 Morking position: Any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail any to the switching board on the EN 60715 DIN rail and to the	Degree of protection:	IP20 device, IP40 with cover in the switchboard	
Working position: Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Surge category:	II.	
Installation: to the switching board on the EN 60715 DIN rail Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Degree of pollution:	2	
Design: 1-MODULE Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Working position:	any	
Terminal plate: max. 2.5 mm² Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Installation:	to the switching board on the EN 60715 DIN rail	
Dimensions and weight Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Design:	1-MODULE	
Dimensions: 94 x 17.6 x 64 mm Weight: 72 g	Terminal plate:	max. 2.5 mm²	
Weight: 72 g	Dimensions and weight		
	Dimensions:	94 x 17.6 x 64 mm	
Standards: EN 63044-1, EN 62368-1	Weight:	72 g	
	Standards:	EN 63044-1, EN 62368-1	

- CU3-10M/MODBUS is one of the basic system control units of iNELS RUS ictallations
- The unit can work independently, as an autonomous project, or it can be controlled by the central software 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 CU3-10M/MODBUS system unit is equipped with one Modbus system bus. The Modbus system bus allows control of modbus termostat and Air condition units (RS-485).
- The RJ45 100 Mbps Ethernet connector is used 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 (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.
- \bullet The unit is powered by 27 V DC from iNELS power supply.
- System units CU3-10M/MODBUS in 1-MODULE design are designed for mouting into a switchboard on DIN rail EN60715.



Gateway

iNELS Bridge | Third-party integration gateway



EAN code iNELS Bridge 24V DC: 8595188185097

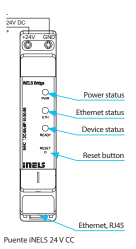
Technical parameters

iNELS Bridge

Communication		
Communication network:	Ethernet	
Pre Installed software:	Home Assistant, MQTT Broker	
Ethernet		
Connectors:	RJ-45	
Communication speed:	10/100Mb	
Ethernet status indication:	LED link	
Preset IP address (ETH):	DHCP, mDNS	
Power supply		
Version 24V DC:	8-36 V DC/1 A	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storage temperature:	-25 to +70 °C	
Humidity:	max. 80%	
Degree of protection:	IP20	
Overvoltage category:	II.	
Degree of pollution:	2	
Operating position:	any	
Installation:	DIN rail EN 60715	
Design:	1-MODULE	
Terminal:	max. 2.5 mm²	
Dimensions and weight		
Dimensions:	94 x 17.6 x 64mm	
Weight:	72 g	
Standard:	EN 63044-1, EN 62368-1	

- iNELS Bridge works as a gateway for connecting third party devices and integrating them into the iNELS environment.
- It is a one module hardware contain powerful linux based computer.
- The unit comes with an option of pre-installed Home assistant with iN-
- The server uses the open Home Assistant platform, which contains more than 1000 existing integrations.
- 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.
- iNELS Bridge is equipped ethernet port for fast and easy communica-
- The configuration is happening on its own web interface, where 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 the net-
- The device can be powered by 24VDC input, and it also supports Power over Ethernet (Passive POE), providing flexibility in power options.

Device description



Integrations and protocols

Integrations







EAN code PS3-30/iNELS: 8595188180115 Order Code: 8011

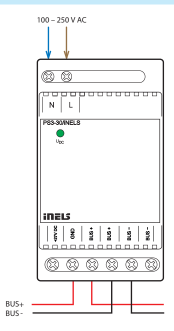
Related standards:

Technical parameters PS3-30/iNELS Input AC 100 - 250 V AC/50 - 60 Hz Supply voltage: max. 6.5 W Power dissipation: No-load power (apparent/ max. 10 VA/1.5 W active): Power consumption at max. Load (apparent/active): max. 54 VA/33 W T2A fuse inside the device Protection: Outputs Output voltage: 27 V 1 A Max. load capacity: > 82 % Overall resource efficiency: Time delay after Connection to AC network: max. 5 s **Indication LED** Green LED Upc: output voltage indication **Operating conditions** Electrical power INPUT AC - OUTPUT BUS: 4 kV Ordinal Connection terminals: Cross-section of connecting max. 1 x 2.5, max. 2 x 1.5 wires (mm²): (With core max. 1 x 1.5) Working temperature: -20 °C to +55 °C -30 °C to +70 °C Storage temperature: 20 to 90 % RH Working air humidity: IP20 device, IP40 with cover in the control cabinet Degree of protection: III. Surge category: Degree of pollution: 2 Working position: any, optimally vertical Installation: to the control cabinet for DIN rail EN 60715 3-MODULE Design: Dimensions: 90 x 52 x 65 mm 160 g Weight:

general: EN61204, safety: EN61204-7,

EMC: EN61204-3

- PS3-30/iNELS is a switched stabilized power supply with a total power of 30 W.
- PS3-30/iNELS is used to power central units and external masters within the iNELS bus wiring.
- PS3-30/iNELS it is equipped with electronic protection against short circuit, overvoltage, power and temperature overload.
- The power supply includes an internally integrated BPS3-01M bus isolator to power one branch of the BUS, from which the iNELS peripheral units are further powered.
- PS3-30/iNELS 3-MODULE is designed for mounting in a switchboard on DIN rail EN60715.





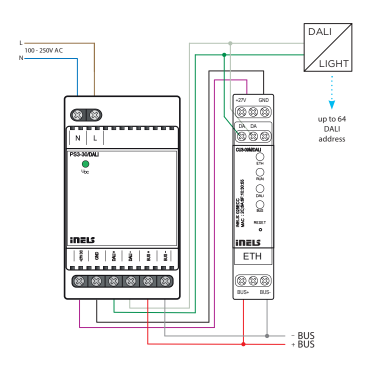
EAN code PS3-30/DALI: 8595188192606 Order Code: 9260

Order Code: 9260		
Technical parameters	PS3-30/DALI	
Input AC		
Supply voltage:	100 - 250 V AC/50 - 60 Hz	
Power dissipation:	max. 6.5 W	
No-load power (apparent/		
active):	max. 10 VA/1.5 W	
Power consumption at max.		
Load (apparent/active):	max. 54 VA/33 W	
Protection:	T2A fuse inside the device	
Outputs		
27 V		
Output voltage:	27 V	
Max. load capacity:	1 A	
BUS		
Output voltage:	27 V	
Max. load capacity:	1 A	
DALI		
Output voltage:	16 V	
Max. load capacity:	250 mA	
Max. total load capacity*	30 W	
Overall resource efficiency:	> 82 %	
Time delay after		
Connection to AC network:	max. 5 s	
Indication LED		
Green LED Upc:	output voltage indication	
Operating conditions	. 5	
Electrical power		
INPUT AC - OUTPUT BUS:	4 kV	
Connection terminals:	Ordinal	
Cross-section of connecting	max. 1 x 2.5, max. 2 x 1.5	
wires (mm²):	(With core max. 1 x 1.5)	
Working temperature:	-20 °C to +55 °C	
Storage temperature:	-30 °C to +70 °C	
Working air humidity:	20 to 90 % RH	
Degree of protection:	IP20 device, IP40 with cover in the control cabine	
Surge category:	III.	
Degree of pollution:	2	
Working position:	any, optimally vertical	
Installation:	to the control cabinet for DIN rail EN 60715	
Design:	3-MODULE	
Dimensions:	90 x 52 x 65 mm	
Weight:	174 g	
Related standards:	general: EN61204, safety: EN61204-7,	
nelated standards.	general. Livorzo+, Salety. Livorzo+-/,	

^{*}The maximum total load capacity is the sum of the loads of the individual outputs. (iNELS BUS + DALI BUS)

EMC: EN61204-3

- PS3-30/DALI provides 30 W total power for both iNELS bus (27 V DC) and DALI devices (16 V DC), ensuring efficient power distribution for central units, external masters, and peripheral devices including DALI BUS.
- PS3-30/DALI includes an internally integrated bus isolator to power one branch of the iNELS BUS, maintaining reliable and isolated power supply for connected peripheral units.
- Equipped with electronic protection against short circuits, overvoltage, power overload, and temperature overload, ensuring safe and stable operation.
- Offers over 85% efficiency, optimizing energy consumption and reducing heat generation.
- Compact Design: 3-module unit designed for easy mounting on DIN rail EN60715, allowing for streamlined installation in switchboards and control panels.
- Supports a wide input voltage range of 100-240 V AC and operates in temperatures from -20°C to +55°C, suitable for various environmental conditions.
- Meets safety standards EN 60950-1 and EN 62368-1, EMC standards EN 55032 and EN 55024, and is RoHS compliant, ensuring adherence to international safety and environmental regulations.





EAN code BPS3-01M: 8595188132442 BPS3-02M: 8595188132435

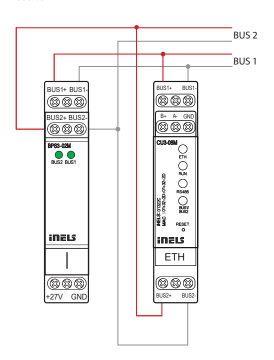
Order Code: BPS3-01M: 9164 BPS3-02M: 9165

BPS3-02M: 9165		
Technical parameters	BPS3-01M	BPS3-02M
Outputs		
Maximum load capacity:	3 A	2x 1 A
Communication		
Installation bus:	1x BUS	2x BUS
Power		
Supply voltage/tolerance:	27 V DC, -	20/+10 %
Power dissipation:	max.	0.5 W
Rated current without		
Output load:	max. 8 mA	max. 15 mA
Voltage status indication on		
Terminals:	1x green LED	2x green LED
Connection		
Terminal plate:	max. 2.5 mm ² /1.	5 mm² with core
Operating conditions		
Working temperature:	-20 to	+55 ℃
Storage temperature:	-30 to	+70 °C
Cover:	IP20 device, IP40 with co	ver in the control cabinet
Surge category:	II.	
Degree of pollution:	2	
Working position:	any	
Installation:	to the control cabinet for DIN rail EN 60715	
Design:	1-MODULE	
Dimensions and weight		
Dimensions:	90 x 17.6 x 64 mm	
Weight:	70 g	85 g
Standards:	EN 63	044-1

- The BPS3-01M and BPS3-02M units are used for impedance separation of the BUS from the supply voltage source.
- A BPS3-01M or BPS3-02M bus isolator is required for each CU3-XXM central unit.
- BPS3-01M allows the connection of one BUS branch with a load of max. 3 A.
- 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.

Connection

BPS3-02M + CU3-08M





 Used to supply central units and external master within intelligent electroinstallation iNELS.

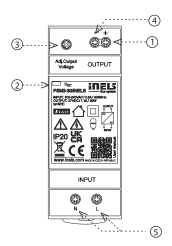
- Through BUS separators from the supply voltage BPS3-01M and BPS3-02M, it supplies BUS lines from which iNELS peripheral units are also powered.
- Rated output voltage 27V DC with the possibility of regulation.
- High efficiency of up to 90%.
- Low ripple & noise.
- Protection: Overload, Over voltage and Short circuit.
- Continuously adjustable output voltage to adapt to the specific application, e.g. the need to compensate for the voltage drop caused by the length of the line.

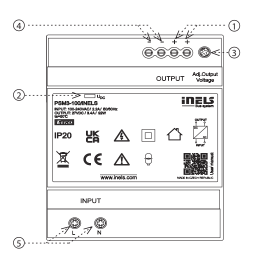
EAN code: Order Code:
PSM3-100/INELS - 8595188184769 PSM3-30/INELS - 8477
PSM3-30/INELS - 8595188184779 PSM3-30/INELS - 8476

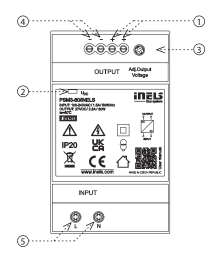
Technical parameters	PSM3-30/INELS	PSM3-60/iNELS	PSM3-100/iNELS
Input			
Voltage range:		AC 100 - 240 V (50-60 Hz)	
Tolerance:		± 10%	
Efficiency:	89%	90%	90%
Burden without load (max.):	0.4W / 8VA	0.5W / 6.5VA	0.1W / 12VA
Burden with full load (max.):	33W / 60VA	70W / 111VA	105W / 160VA
Inrush current:*	max. 25A at 115V AC/60Hz	max. 30A at 115V AC/60Hz	max. 35A at 115V AC/60Hz
	max. 45A at 240V AC/50Hz	max. 60A at 240V AC/50Hz	max. 70A at 240V AC/50Hz
Output			
Rated voltage:	27V DC	27V DC	27V DC
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:	150mV	150mV	150mV
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°C	
Operating humidity:	20% ∼ 90% non-condensing		
Storage temperature:		-40 to +80°C	
Dielectric strength:		3kV AC	
Isolation resistance:		100M Ω / 500V DC / 25°C / 70% RH	
Overvoltage category:		III.	
Pollution degree:	2		
Max. cable size:	max. 1x 2.5 mm², max. 2x 1.5 mm2 solid wire / with sleeve max. 1x 2,5 mm²		
Terminal torque:			
Input terminals:		0.3 Nm	
Output terminals:		0.5 Nm	
Protection degree:		IP20	
MTBF:	200 000 h	ours minimum, full load at 25°C ambient temp	erature
Mounting:		DIN rail EN 60715	
Dimensions:	90 x 35 x 58 mm	90 x 52.5 x 58 mm	90 x 70 x 58 mm
Weight:	120 g	190 g	270 g
Standards:	gene	ral: EN61204, safety: EN61204-7, EMC: EN61204	1-3

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

Description

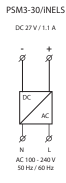


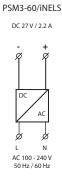


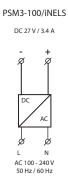


- 1. Output voltage terminals \oplus
- 2. Output voltage indication
- 3. Adjusting the output voltage
- 4. Output voltage terminals \odot
- 5. Supply terminals

Connection







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 ten times the amount of the steady-state operating current. So these power supplies cannot turn on such lamps.



EAN code MCD3-01: 8595188191234 Order Code: 9123

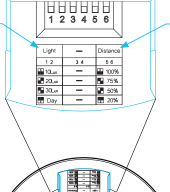
MCD3-01 **Technical parameters** Inputs 5.8 GHz CW radar, ISM band HF system: Detection angle: Reach: 2-10 m (radius.), adjustable Time setting: in iDM software Recommended installation height: 2.5 - 3 m Changing the sensitivity: yes (in hardware) Light metering: ves (in hardware) Communication Terminals: $0.3 - 0.8 \, \text{mm}^2$ Interface: installation iNELS BUS **Power supply** From iNELS BUS: 27 V DC, -20/+10 %, 20 mA Operating conditions -10 to 40 °C Work temperature Operation position: free Installation: celling/surface Dimension and weight Dimension: 115 x 24 mm

Connection

Standards:

Light-control setting

The chosen light response threshold can be infinitely from approx. 10lux-30lux. Switch to the on is "1", switch to the off is "0"



0

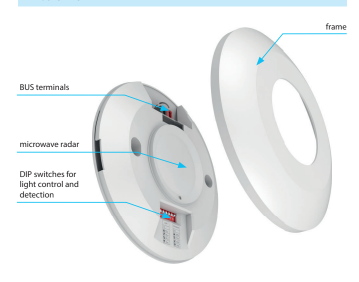
Detection distance

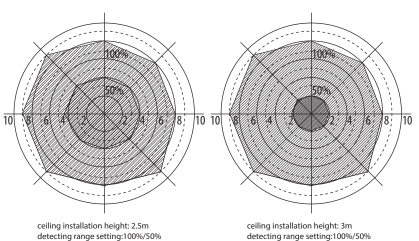
EN 302372, EN 301489, EN 63044-1

Detection distance is measured using a person who is between 1.6m~1.7m tall with an average build, moving at a speed of 1.0~1.5m/ sec. if any of these variables are changed, the detection distance will also resultantly change.

- The MCD3-01 is a highly versatile and compact motion sensor designed for ceiling or surface mounting applications. With its ultra-slim design, the MCD3-01 seamlessly integrates into various environments, providing reliable and efficient motion detection capabilities.
- The sensor is powered by a 27 VDC power source, specifically the iN-ELS BUS system, ensuring stable and efficient operation.
- The MCD3-01 utilizes a 5.8 GHz continuous wave (CW) radar system operating in the ISM band, offering precise and reliable motion detection.
- The sensor provides a wide 360-degree detection angle, ensuring comprehensive coverage of the monitored area.
- The sensor's reach is adjustable, allowing the user to set the detection range. The reach can be configured within the range of 2 to 10 meters in radius, providing flexibility for different applications.
- The MCD3-01 features a software setting for adjusting time settings.
 The time setting can be configured, allowing customization of the sensor's activation duration.
- Designed to operate effectively in various environmental conditions, the sensor has a wide working temperature range of -10°C to +40°C, ensuring reliable performance in different settings.
- The MCD3-01 can be seamlessly integrated and combined with other iNELS units using the iDM3 software. This allows for the implementation of additional logics and functions, enabling automation and customized control scenarios based on specific requirements.
- The MCD3-01 features a compact form factor with dimensions of 115 x 24 mm, facilitating easy installation and integration into different ceiling or surface mounting applications.

Another view

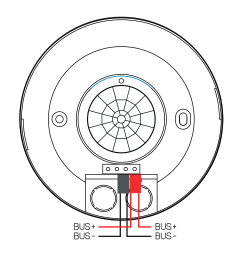


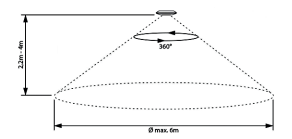




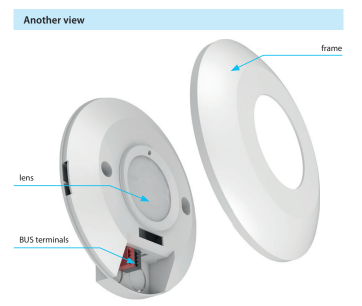
EAN code PMS3-01: 8595188191357

Technical parameters	PMS3-01	
Function		
Detection angle:	360°	
Time setting:	in iDM software	
Recommended installation		
height:	2.5 - 3.5 m	
Communication		
Terminals:	EIB Ø 0.3 - 0.8 mm²	
Interface:	installation iNELS BUS	
Power supply		
From iNELS BUS:	27 V DC, -20/+10 %, 20 mA	
Operating conditions		
Work temperature:	-10 to 40 °C	
Operation position:	free	
Installation:	celling/surface	
Dimension and weight		
Dimension:	115 x 24 mm	
Standards:	EN 63044-1	





- The PMS3-01 is a highly versatile and compact motion sensor designed for ceiling or surface mounting applications. With its ultra-slim design, the PMS3-01 seamlessly integrates into various environments, providing reliable and efficient motion detection capabilities.
- The sensor is powered by a 27 VDC power source, specifically the iNELS BUS system, ensuring stable and efficient operation.
- The PMS3-01 utilizes a infrared for precise and reliable motion detection.
- The sensor provides a wide 360-degree detection angle, ensuring comprehensive coverage of the monitored area.
- The sensor's reach is upto 6m max, allowing the user to install the unit at a height of 2.5 m-3.5 m, providing flexibility for different applications
- The PMS3-01 features a software setting for adjusting time settings. The time setting can be configured, allowing customization of the sensor's activation duration.
- Designed to operate effectively in various environmental conditions, the sensor has a wide working temperature range of -10°C to +40°C, ensuring reliable performance in different settings.
- The PMS3-01 can be seamlessly integrated and combined with other iNELS units using the iDM3 software. This allows for the implementation of additional logics and functions, enabling automation and customized control scenarios based on specific requirements.
- The PMS3-01 features a compact form factor with dimensions of 115 x 24 mm, facilitating easy installation and integration into different ceiling or surface mounting applications.





EAN code DLS3-1: 8595188157506 Order Code: 5750

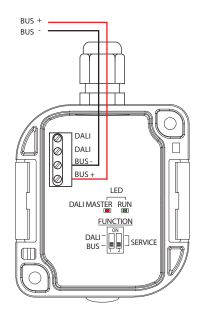
Standards:

Technical parameters	DLS3-1	
Inputs		
Range of measurement of lighting:	1 - 100 000 lx	
Detection angle:	40 °	
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 V DC, -20/+10 %	
Rated current:	12 mA (27 V DC)	
From DALI BUS:	16 V (max. 23 V)	
Rated current:	20 mA (16 V DC)	
Dissipated power:	max. 0.5 W	
Connection		
Terminals:	max. 1x2.5, max. 2x1.5/with sleeve max. 1x2.5 mm ²	
Operating conditions		
Operating temperature:	-30 to +60 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP65	
Operating position:	vertical	
Dimension and weight		
Dimension:	96 x 62 x 34 mm	
Weight:	100 g	

For proper function of the detector it is necessary to eliminate all sources of light interference in the sensing area.

EN 63044-1

- The luminescence sensor DLS3-1 is for sensing the current luminescence at the point of installation of the unit.
- $\bullet \ \ \text{The DLS3-1 sensor} \ is \ equipped \ with \ two \ communication \ interfaces:$
- iNELS BUS installation
- DALI (a maximum 4 pcs of DMD3-1 or DLS3-1 units can be used on one DALI bus).
- Information about the current value of the light intensity can be used in tasks of maintaining constant luminescence. In space where it is possible, thanks to the contribution of natural light from the outside 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, warehouses.
- The DLS3-1 unit is recommended to be installed so that the luminescence 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 DLS3-1 unit is supplied in IP65 and so can be installed in the outdoor environment.







EAN code: IBWL3-02-SL: 8595188193689 IBWL3-20-SL: 8595188193993

Technical parameters	IBWL3-02B-SL	IBWL3-20B-SL
Inputs		
Input:	-	2xswitching or
		expanding against GND (-)
Max. pulse reading	-	20 Hz
frequency:		
Output		
Number of contacts:	2xswitching	-
Rated current:	8 A / AC1	-
Switching power:	2000 VA / AC1	-
Peak current:	Ipeak a<110A 300us / max.	-
	input capacity 125 uF	
Switching voltage:	250 V AC1	-
Mechanical service life:	1x10 ⁷	-
Electrical service life (AC1):	1x10⁵	
Communications		
RF		
Wireless:	max. 8 addresses	can be assigned
Communication Protocol:	RFIO2	
Frequency:	866-922 MF	Iz (viz str. 81)
Range:	in open space	e up to 200 m
BUS		
Installation bus	Bl	JS
Unit status indication	green L	ED RUN
Power supply		
Supply voltage tolerance:	27 V DC, -	-20/+10 %
Power dissipation:	max	. 1 W
Rated current:	25 mA (at 27 V DC)	, from bus the BUS
Connecting		
Terminal block:	screwless	terminals
Connection wire cross section	0.2-1.5 sol	id/flexible
(mm²):		
Other data		
Humidity:	max.	80 %
Operating temperature:	-20 +55 °C	
Storage temperature:	-30 +70 °C	
Protection:	IP40	
Overvoltage Category:	II.	
Contamination degree:	2	
Operating position:	any	
Installation:	free at lead-in wires	
Design:	box SL	
Dimensions and weight		
Dimensions:	43 x 44 :	x 22 mm
Weight:	45 g	45 g
Related standards:	EN 63	044-1

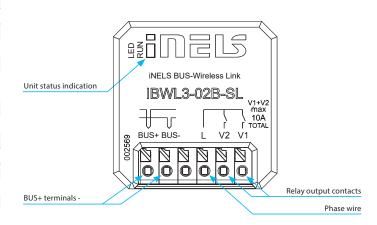
- The IBWL3-xx module enables seamless integration of iNELS wireless devices (such as controllers and detectors) with the wired iNELS BUS system, enhancing control and flexibility.
- The IBWL3-XX expands system capabilities by enabling wireless devices to trigger events and interact with other BUS elements, making it ideal for smart home and building automation.
- Two options available:

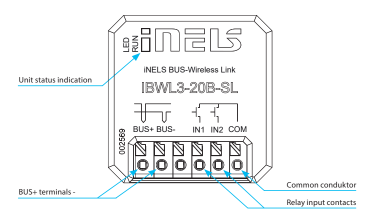
IBWL3-02B-SL: Supports up to 8 wireless devices and includes 2 built-in relays for direct control of wired components.

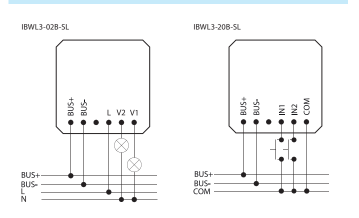
IBWL3-20B-SL: Supports up to 8 wireless devices and features 2 dry contact inputs for external devices.

- Wireless devices are paired using unique RF addresses through the iNELS Design Manager (iDM3), allowing the control unit (CU3-XX) to recognize and create logic with BUS system elements.
- Each IBWL3 module can connect up to 8 wireless devices.
- The module is housed in a compact box design and powered directly by the 27V iNELS BUS, ensuring simple installation and a sleek, unified look.

Device description









EAN code ADC3-60M: 8595188133012 Order Code: 3301

Innut

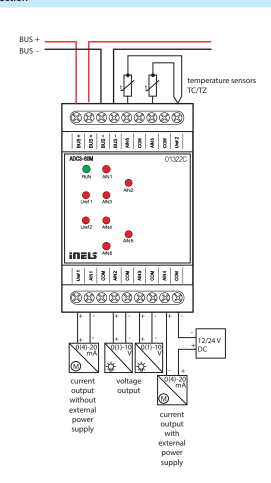
Technical parameters

ADC3-60M

Input		
Analog inputs:	6x voltage, current or temperature input	
Number of inputs:	6	
Galv. separation from inner		
circuits:	no	
Diagnostic:	indication (exceeding the range, interruption of	
	a sensor or overload of Uref output)	
	by the applicable red LED	
Common terminal:	СОМ	
Converter resolution:	14 bits	
Input resistance		
- for voltage ranges:	approx. 150 kΩ	
- for current ranges:	100 Ω	
Types of inputs/measuring	Voltage (U): 0 ÷ +10 V (U) ; 0 ÷ +2 V (U)	
ranges*:	Current (l): 0 ÷ +20 mA (l); 4 ÷ +20 mA (l)	
	temperature: input at ext. temperature sensor	
	TC, TZ see accessories/according to used sensor	
	from -40 °C to 125 °C	
Outputs of the Uref1 and Uref2 voltage		
Voltage**/current of Uref1:	10 or 15 V DC/100 mA	
Voltage**/current of Uref2:	10 V DC/20 mA	
Communication		
Installation BUS:	BUS	
Unit status indication:	green LED RUN	
Power supply	-	
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 1 W	
Rated current:	100 mA (at 27 V DC), from BUS	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	into a switchboard rail to DIN EN 60715	
Design:	3-MODULE	
Dimensions and weight		
Dimensions:	90 x 52 x 65 mm	
Weight:	112 g	
Standards:	EN 63044-1	

- * selectable for each input/output individually by configuration in the user program iDM3. Min. supply voltage 24 V DC must be respected when configuring 15 V DC and 100 mA consumption.
- ** according to load Uref output.

- ADC3-60M is an analog-to-digital converter and is equipped with 6 analog inputs.
- Analog inputs serve to connect temperature sensors or analog sensors that generates current or voltage signal.
- The 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 voltage (U) or current (I) or temperature.
- We recommend Clima sensor as a meteo station. There are four types: five to eight outputs. The top series offers measuring of: rainfall, brightness, 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: TC, TZ.
- ADC3-60M in 3-MODULE version is designed for mounting into a switchboard, on a DIN rail EN60715.

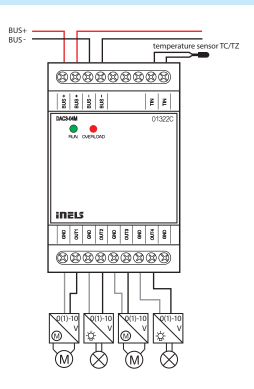




EAN code DAC3-04M: 8595188132565

Technical parameters DAC3-04M Input Temperature measuring: yes, input for external temperature sensor TC/TZ Range/accuracy of temp. measuring: -20 to +120 °C; 0.5 °C from the range Outputs Analog voltage output/rated 4x 0(1)-10 V/10 mA red LED OVERLOAD Indication of output overload: Communication Installation BUS: BUS green LED RUN Status indication unit: **Power supply** Supply voltage/tolerance: 27 V DC, -20/+10 % Dissipated power: max. 1 W Rated current: 50 mA (at 27 V DC), from BUS Connection Terminal: max. 2.5 mm²/1.5 mm² with sleeve **Operating conditions** max. 80 % Air humidity: Operating temperature: -20 to +55 °C Storing temperature: -30 to +70 °C Protection degree: IP20 device, IP40 mounting in the switchboard Overvoltage category: II. Pollution degree: Operating position: any switchboard on DIN rail EN 60715 Installation: 3-MODULE Design: Dimensions and weight Dimensions: 90 x 52 x 65 mm Weight: 108 g Standards: EN 63044-1

- DAC3-04M is a converter from a digital signal to an analog voltage signal.
- The converter generates 4 analog voltage signals, which can be operated, according to type of controlled device, in a range 0-10 V or 1-10 V.
- This is used for regulating and controlling devices that may be controlled 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).
- Range 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).
- DAC3-04M in 3-MODULE version is designed for mounting into a switchboard, on DIN rail EN60715.

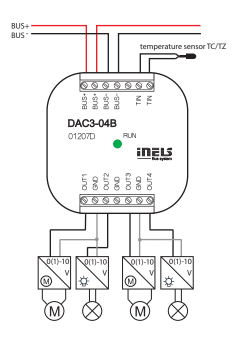




EAN code DAC3-04B: 8595188132572

Technical parameters	DAC3-04B	
Inputs		
Temperature measuring:	YES, input for external temperature sensor TC/TZ	
Range / accuracy of temp.		
measuring:	-20 to $+120$ °C; 0.5°C from the range	
Outputs		
Analog voltage output / rated		
current:	4x 0(1)-10 V/10 mA	
Communication		
Installation BUS:	BUS	
Status indication unit:	green LED RUN	
Power supply		
Supply voltage / tolerance:	27 V DC, -20 / +10 %	
Dissipated power:	max. 1 W	
Rated current:	50 mA (at 27V DC), from BUS	
Connection		
Terminal:	0.5 - 1 mm²	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP30	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	into installation box	
Dimensions and weight		
Dimensions:	49 x 49 x 13 mm	
Weight:	27 g	

- DAC3-04B is converter of a digital signal to an analog voltage signal.
- The converter generates 4 analog voltage signals, which can be regulated according to type of controlled device, in a range 0-10 V or 1-10 V.
- This is used for regulating and controlling devices that may be controlled 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, thermostatic heads, servo drives, elements for measuring and regulation and others).
- Range of output voltage is adjustable in iDM3.
- DAC3-04B is equipped with a temperature input for connecting a 2-wire external sensor TC / TZ.
- DAC3-04B in version B is designed for mounting into an installation hox







EAN code SA3-01B: 8595188132350 SA3-02B: 8595188132367

Weight: Standards:

Technical parameters

SA3-01B

SA3-02B

Inputs	
Temperature measuring:	Yes, input for external thermo sensor TC, TZ
Scope and accuracy of tem.meas.:	-20 to +120°C; 0.5°C from the range
Outputs	

Scope and accuracy of tem.meas.:	-20 to +120°C; 0.5°C from the range	
Outputs	ı	
Output:	1x NO 16 A	2x CO 8 A
Switching voltage:	250 V AC, 24 V DC	
Switched load:	4000 VA/AC1, 384 W/DC	2000 VA/AC1, 192 W/DC
Surge current:	30 A; max. 4 s.	
	when repeating 10%	10 A
Output relays separated	reinforced insulation	
from all internal circuits:	(Cat. II surges by EN 60664-1)	
Insulation voltage between		basic isolation
relay outputs RE1-RE2:		(Cat. II surges by
	Х	EN 60664-1)
Minimal switching current:	100 m	A/5 V
Switching frequency/no load:	1200 min ⁻¹	300 min ⁻¹
Switching frequency/rated load:	6 min ⁻¹	15 min ⁻¹
Mechanical lifetime:	3x 10 ⁷	1x 10 ⁷
Electrical lifetime for AC1:	0.7x 10⁵	1x 10⁵
Output indication:	yellow LED	2x yellow LED
Communication		
Installation BUS:	BL	JS
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max.	. 4 W
Rated current:	30 mA (at 27 V DC)	50 mA (at 27 V DC)
Status indication unit:	green L	ED RUN
Connection		
Data terminals:	terminal, 0.5 - 1 mm²	
Power outputs:	2x conduct. CY, Ø 2.5 mm ²	6x conduct. CY, Ø 0.75 mm ²
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storage temperature:	-30 to +70 °C	
Protection degree:	IP30	
Overvoltage category:	II	
Pollution degree:	2	
Operating position:	any	
Installation:	into installation box	
Dimensions and weight		
Dimensions:	49 x 49 x	c 21 mm

50 g

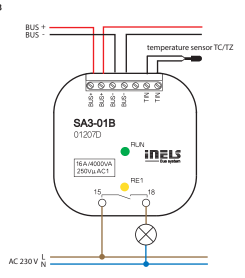
EN 63044-1

50 g

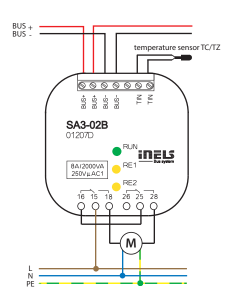
- Actuators are designed for switching of one (SA3-01B), respectively two (SA3-02B) of various appliances and loads by relay outputs (potentialless contacts).
- SA3-01B contains 1 relay with switching potentialless contact with max. load 16 A/4000 VA/AC1.
- SA3-02B contains 2 relays with switching potentialless 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 outputs.
- Actuators are equipped with a temperature input for connecting an external two-wire temperature sensor TC/TZ (see accessories).
- LED on front panel signalizes state of each output.
- SA3 is normally supplied in the option AgSnO₃ contact material.
- SA3-01B, SA3-02B are designed for mounting into the installation box.

Connection

SA3-01B



SA3-02B





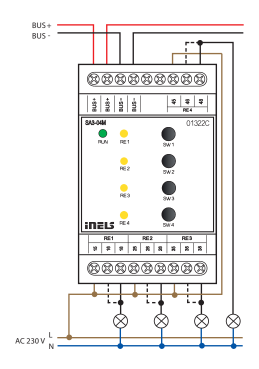
EAN code SA3-04M: 8595188132381 Ordor Codo: 3338

Technical parameters

SA3-04M

Outputs		
Output:	4x changeover 16 A/AC1	
Switching voltage:	250 V AC, 24 V DC	
Switching output:	4000 VA/AC1, 384 W/DC	
Surge current:	30 A; max. 4 s. at 10% duty cycle	
Output relays separated from	reinforced insulation	
all internal circuits:	(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 min ⁻¹	
Switching frequency/rated load:	6 min ⁻¹	
Mechanical life:	3x 10 ⁷	
Electrical life AC1:	0.7x 10⁵	
Output indication:	4x yellow LED	
Communication		
Installation BUS:	BUS	
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 4 W	
Rated current:	70 mA (at 27 V DC), from BUS	
Status indication unit:	green LED RUN	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Air humidity:	max. 80 %	
Operating temperature:	-20 to +55 ℃	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operation position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	3-MODULE	
Dimensions and weight		
Dimensions:	90 x 52 x 65 mm	
Weight:	164 g	
	. 3	

- SA3-04M is a switching actuator containing 4 independent relays with changeover potential-free contacts.
- Maximum load per contact is 16 A/4000 VA/AC1.
- Each of the 4 outputs contacts are individually controllable and addressable.
- All four relays are individually decorated input terminals, and therefore 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 appropriate bridging, the contacts can secure hardware blocking the possibility of simultaneous switching of the phase on both outputs, see example of connection.
- $\bullet\,$ LEDs on the front panel signal the status of each output.
- Contact status of each relay can be changed separately and manually by control buttons on a front panel.
- \bullet Switching actuators SA3 is normally supplied in the option ${\rm AgSnO}_2$ contact material.
- SA3-04M in 3-MODULE version is designed for mounting into a switchboard, on DIN rail EN60715.



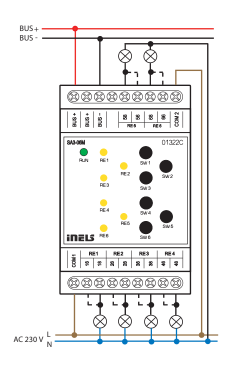


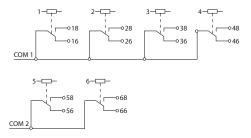
EAN code SA3-06M: 8595188132879 Order Code: 2287

Technical parameters SA3-06M Outputs Output: 6x changeover 8.4

Outputs		
Output:	6x changeover 8 A/AC1	
Switching voltage:	250 V AC, 24 V DC	
Switching output:	2000 VA/AC1, 192 W/DC	
Surge current:	10 A	
Output relays separated from	reinforced insulation	
all internal circuits:	(Cat. II surges by EN 60664-1)	
Isolation between relay	reinforced insulation	
outputs COM1 and COM2:	(Cat. II surges by EN 60664-1)	
Isolation between individual	basic insulated	
relay outputs:	(Cat. II surges by EN 60664-1)	
Isolates voltage open		
relay contact:	1 kV	
Max. current terminals		
COM1 and COM2:	16 A	
Min. switched current:	100 mA/5 V DC	
Switching frequency/no load:	300 min ⁻¹	
Switching frequency/rated load:	15 min ⁻¹	
Mechanical life:	2x 10 ⁷	
Electrical life AC1:	5x 10 ⁴	
Output indication:	6x yellow LED	
Communication		
Installation BUS:	BUS	
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 9 W	
Rated current:	60 mA (at 27 V DC), from BUS	
Status indication unit:	green LED RUN	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Air humidity:	max. 80%	
Operating temperature:	-20 to +55 ℃	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operation position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	3-MODULE	
Dimensions and weight		
Dimensions:	90 x 52 x 65 mm	
Weight:	160 g	
Standards:	EN 63044-1	

- 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 thermo 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 panel.
- SA3-06M is normally supplied in the option AgSnO₂ contact material.
- SA3-06M in 3-MODULE version is designed for mounting into a switch-board/DIN rail EN60715.







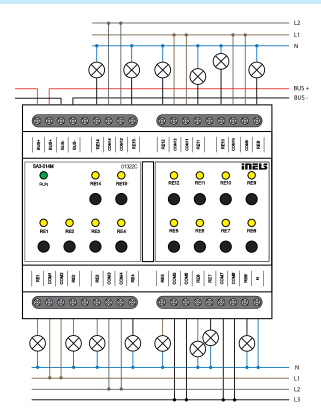
Technical parameters

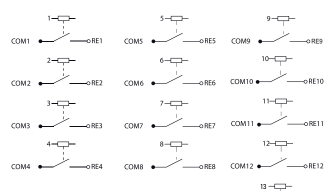
SA3-014M

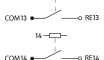
Outputs		
Output:	14x switching 10 A/AC1	
Switched voltage:	250 V AC, 30 V DC	
Switched output:	2500 VA/AC, 150 W/DC	
Protection:	10A (maximum output) B class circuit breaker	
Peak current:	10 A	
Output relays separated	reinforced insulation	
from all internal circuits:	(Cat. II surges by EN 60664-1)	
Isolation between relay outputs		
COM 1,2 COM 3,4 COM 5,6 COM	reinforced insulation	
7,8 COM 9,10 COM 11,12:	(Cat. II surges by EN 60664-1)	
Isolates. voltage open		
relay contact:	1 kV	
Max. current of one		
common terminal:	12 A	
Minimal switched current:	100 mA/10 V DC	
Switching frequency without load:	300 min ⁻¹	
Switching frequency with rated load:		
Mechanical life:	1x 10 ⁷	
Electrical life AC1:	1x 10 ⁵	
Mains voltage detection:	yes (relay switching in zero)	
Output indication:	14x yellow LED	
Control:	14x buttons front panel	
Communication	14x buttons nont paner	
Installation BUS:	BUS	
Status indication unit:	green LED RUN - status led for relay	
Power supply	green LED NOW Status lea for relay	
Voltage of BUS/tolerance/		
nominal current:	27 V DC, -20/+10 %, 150 mA	
Connection	27 V DC, 20/110 /0, 130 HIX	
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions	max. 2.5 mm / 1.5 mm with siceve	
Operating temperature:	-20 to +55 °C	
	-20 to +55 ℃	
Storing temperature: Protection degree:	IP20 device, IP40 mounting in the switchboard	
	II.	
Overvoltage category:		
Pollution degree:	2	
Operating position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	6-MODULE	
Dimensions and weight	20. 405	
Dimensions:	90 x 105 x 65 mm	
Weight:	310 g	
Standards:	EN 63044-1	

- Note:
- For the protection of relay it is recommended to use protection device: 10A (maximum output) B class circuit breaker.

- SA3-014M is a switching actuator containing 14 independent relays with NO potentialless contacts, with the fact that switches the same potential. Maximal loadability of contacts is 10A/2500 VA/AC1.
- Each of the fourteen output contacts are individually controllable and addressable.
- Actuator SA3-014M is powered by an bus voltage 27V DC.
- The unit's status is indicated by the green RUN LED on the front panel if the bus supply is connected, but there is no communication via BUS with master, the LED RUN is on continuously.
- if the bus voltage is connected and the unit communicates by BUS, the LED RUN flashes.
- Contact status of each relay can be changed separately and manually by control buttons on a front panel.
- The unit has synchronized closing and opening of the relay in the zero-voltage of the sinusoidal waveform. The sync inputs are COM 1, 3, 5, 7, 9, 11 and 13 against the N terminal.
- SA3-014M is normally supplied in the option AgSnO2 contact material. SA3-014M in design 6-MODULE is designed to be mounted into a switchboard, on to DIN rail EN60715.
- The status of the output contacts is indicated by the LED:
- when the output is changed, the corresponding LED lights up.









Technical parameters SA3-014M/E Outputs Output: 14x switching 10 A/AC1 Switched voltage: 250 V AC, 30 V DC 2500 VA/AC, 150 W/DC Switched output: Protection: 10A (maximum output) B class circuit breaker Peak current: Output relays separated reinforced insulation (Cat. II surges by EN 60664-1) from all internal circuits: Isolation between relay outputs COM 1,2 COM 3,4 COM 5,6 COM reinforced insulation 7,8 COM 9,10 COM 11,12: (Cat. II surges by EN 60664-1) Isolates. voltage open relay contact: 1 kV Max. current of one 12 A common terminal: Minimal switched current: 100 mA/10 V DC 300 min⁻¹ Switching frequency without load: 15 min-1 Switching frequency with rated load: 1x 10⁷ Mechanical life: Electrical life AC1: 1x 10⁵ Mains voltage detection: yes (relay switching in zero) Output indication: Control: Communication Installation BUS: BUS green LED RUN Status indication unit: **Power supply** Voltage of BUS/tolerance/ nominal current: 27 V DC, -20/+10 %, 150 mA Connection Terminal max. 2.5 mm²/1.5 mm² with sleeve **Operating conditions** -20 to +55 °C Operating temperature: -30 to +70 °C Storing temperature: IP20 device, IP40 mounting in the switchboard Protection degree: Overvoltage category: П. Pollution degree: 2 Operating position: any Installation: switchboard on DIN rail EN 60715 6-MODULE Design: Dimensions and weight Dimensions: 90 x 105 x 65 mm Weight: 310 g

Note:

Standards:

For the protection of relay it is recommended to use protection device: 10A (maximum output) B class circuit breaker.

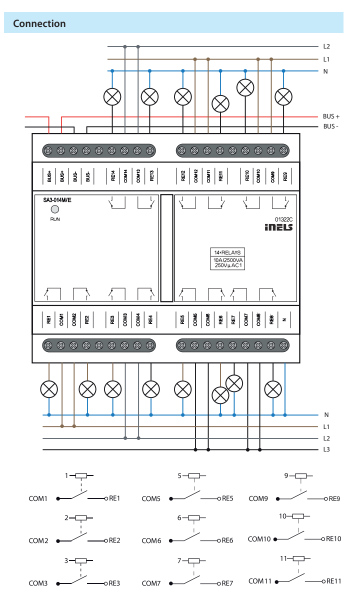
EN 63044-1

COM4

o RE4

- SA3-014M/E is a switching actuator containing 14 independent relays with NO potentialless contacts, with the fact that switches the same potential. Maximal loadability of contacts is 10A/2500 VA/AC1.
- Each of the fourteen output contacts are individually controllable and addressable. Actuator SA3-014M/E is powered by an bus voltage 27V DC.
- The unit's status is indicated by the green RUN LED on the front panel

 if the bus supply is connected, but there is no communication via BUS
 with master, the LED RUN is on continuously.
- if the bus voltage is connected and the unit communicates by BUS, the LED RUN flashes.
- Contact status of each relay can be changed separately and manually by control buttons on a front panel.
- The unit has synchronized closing and opening of the relay in the zero-voltage of the sinusoidal waveform. The sync inputs are COM 1, 3, 5, 7, 9, 11 and 13 against the N terminal.
- SA3-014M/E is normally supplied in the option AgSnO2 contact material. SA3-014M/E in design 6-MODULE is designed to be mounted into a switchboard, on to DIN rail EN60715.
- SA3-014M/E is an economic option without manual control buttons on the front panel and status LEDs for the relay output. (possibility to control via iDM software).



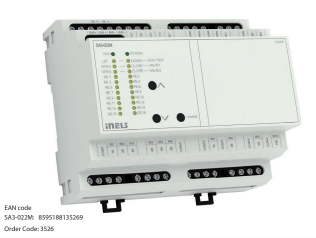
12-----

-o RE12

COM12

COM14

-o RF8



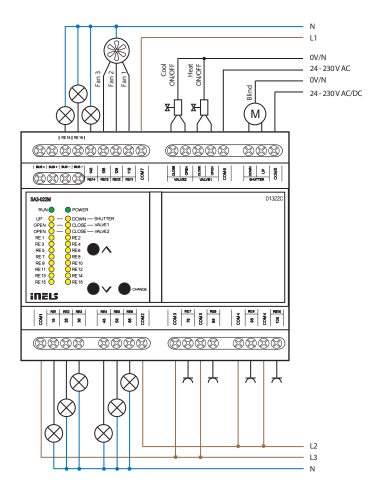
Technical parameters

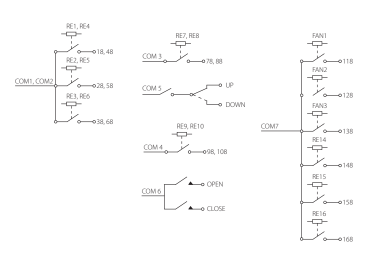
SA3-022M

lechnical parameters	SA3-022M	
Outputs		
Output indication:	yellow LED	
Output relays separated	reinforced insulation	
from all internal circuits:	(Cat. II surges by EN 60664-1)	
Insulation between COM	reinforced insulation	
potentials:	(Cat. II surges by EN 60664-1)	
Isolates. voltage open	(200 m 2 m 3 co 2 y 2 m 2 co 2 c 1)	
relay contact:	1 kV	
SSR (Electronic Relay):	4x switching (VALVE1–VALVE2)	
Switching voltage:	20 - 240 V AC	
Switching output:	480 VA	
Surge current:	20 A, t ≤ 16 ms	
Relay 6A:	12x switching (RE1 - RE6, RE11 - RE16),	
nelay on.	1x HW block changeover (OUT1, OUT2)	
Curitahina valtaas	250 V AC, 24 V DC	
Switching voltage:	,	
Switching output:	1500 VA/AC1; 300 VA/AC15; 180 W/DC, AC3	
Minimum switching load:	500 mW (12 V/10 mA)	
Mechanical life:	10x10 ⁶	
Electrical life AC1:	6x10 ⁴	
Relay 10A:	4x switching (RE7 - RE10)	
Switching voltage:	250 V AC, 24 V DC	
Switching output:	2500 VA/AC1, 240 W/DC	
Surge current:	30 A max. 4 s at 10%	
Minimal switched current:	100 mA	
Switching frequency without		
load:	1200 min ⁻¹	
Switching frequency with		
rated load:	6 min ⁻¹	
Mechanical life:	3x 10 ⁷	
Electrical life AC1:	0.7x 10⁵	
Communication		
Installation BUS:	BUS	
Unit status indication:	green LED POWER	
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 3 W	
Rated current:	100 mA (at 27 V DC), from BUS	
Power status indication:	green LED RUN	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	6-MODULE	
Dimensions and weight		
Dimensions:	90 x 105 x 65 mm	
Weight:	307 g	
Standards:	EN 63044-1	
Jianualus.	LIN 03044-1	

- Equipped with 22 relay outputs (of which 1x 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 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.
- SA3-022M in design 6-MODULE is designed to be mounted into a switchboard, onto DIN rail EN60715.







Technical parameters

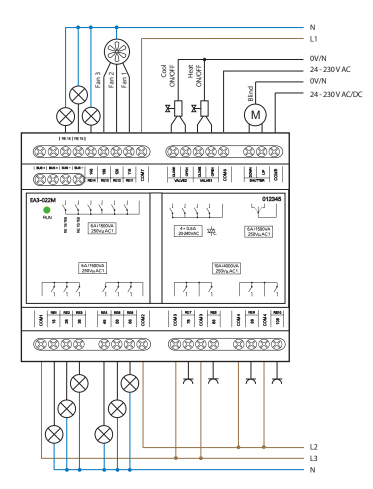
EA3-022M

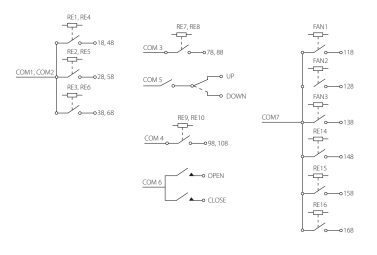
Standards:

Outputs		
Output relays separated	reinforced insulation	
from all internal circuits:	(Cat. II surges by EN 60664-1)	
Insulation between COM	reinforced insulation	
potentials:	(Cat. II surges by EN 60664-1)	
Isolates. voltage open	(caisa.ges 2) 211 0000 1 1,	
relay contact:	1 kV	
SSR (Electronic Relay):	4x switching (VALVE1–VALVE2)	
Switching voltage:	20 - 240 V AC	
Switching output:	480 VA	
Surge current:	20 A. t ≤ 16 ms	
Relay 6 A:	12x switching (RE1 - RE6, RE11 - RE16),	
nelay o A.	1x HW block changeover (OUT1, OUT2)	
Switching voltage:	250 V AC, 24 V DC	
Switching output:	1500 VA/AC1; 300 VA/AC15; 180 W/DC, AC3	
Minimum switching load:	500 mW (12 V/10 mA)	
Mechanical life:	10x10 ⁶	
Electrical life AC1:	6x10⁴	
Relay 10 A:	4x switching (RE7 - RE10)	
Switching voltage:	250 V AC, 24 V DC	
Switching output:	2500 VA/AC1, 240 W/DC	
Surge current:	30 A max. 4 s at 10 %	
Minimal switched current:	100 mA	
Switching frequency without		
load:	1200 min ⁻¹	
Switching frequency with	**	
rated load:	6 min ⁻¹	
Mechanical life:	3x 10 ⁷	
Electrical life AC1:	0.7x 10⁵	
Communication		
Installation BUS:	BUS	
Unit status indication:	green LED RUN	
Power supply	-	
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 2 W	
Rated current:	100 mA (at 27 V DC), from BUS	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	6-MODULE	
Dimensions and weight	S MODULE	
Dimensions:	90 x 105 x 65 mm	
Weight:	337 g	
Traight.	557 g	

EN 63044-1

- Equipped with 22 relay outputs (of which 1x 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 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 into a switchboard, onto DIN rail EN60715.







Technical parameters

JA3-014M

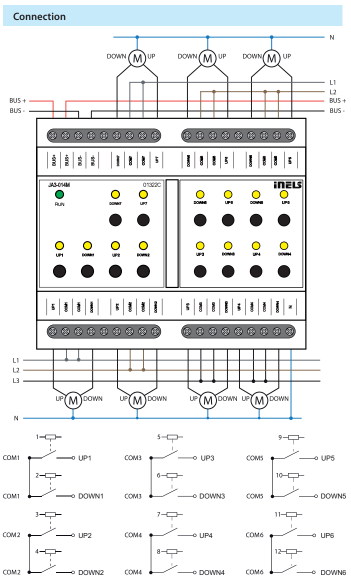
Outputs		
Output:	14x switching 0.5 A/AC15	
Switched voltage:	250 V AC, 30 V DC	
Switched output:	125 VA/AC15	
Protection:	10A (maximum output) B class circuit breaker	
Peak current:	10 A	
Output relays separated	reinforced insulation	
from all internal circuits:	(Cat. II surges by EN 60664-1)	
Isolation between relay outputs	- '	
COM 1,2 COM 3,4 COM 5,6 COM	reinforced insulation	
7,8 COM 9,10 COM 11,12:	(Cat. II surges by EN 60664-1)	
Isolates. voltage open		
relay contact:	1 kV	
Max. current of one		
common terminal:	12 A	
Minimal switched current:	100 mA/10 V DC	
Switching frequency without load:	300 min ⁻¹	
Switching frequency with rated load:	15 min ⁻¹	
Mechanical life:	1x 10 ⁷	
Electrical life AC1:	1x 10 ⁵	
Mains voltage detection:	yes (relay switching in zero)	
Output indication:	14x yellow LED	
Control:	14x buttons front panel	
Communication		
Installation BUS:	BUS	
Status indication unit:	green LED RUN - status led for relay	
Power supply		
Voltage of BUS/tolerance/		
nominal current:	27 V DC, -20/+10 %, 150 mA	
Connection		
Terminal:	max. 2.5 mm²/1.5 mm² with sleeve	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	6-MODULE	
Dimensions and weight		
Dimensions:	90 x 105 x 65 mm	
Weight:	310 g	
	EN 63044-1	

Note:

For the protection of relay it is recommended to use protection device: 10A (maximum output) B class circuit breaker.

- JA3-014M is an actuator designed for controlling rollers, shutters, blinds, awnings, garage doors, entrance gates, etc.
- It controls electric drives that are controlled in two directions and have a built-in limit switch.
- The unit's status is indicated by the green RUN LED on the front panel

 if the BUS voltage is connected, but there is no communication via
 BUS with master, the LED RUN is on continuously.
 - if the bus voltage is connected and the unit communicates by BUS, the LED RUN flashes.
- The status of the output contacts is indicated by the Up/ Down LED:
- when the blind/roller blind is moving up/down, the corresponding LED lights up.
- if the number of switching operations per minute is exceeded, the corresponding LED flashes.
- Contact status of each relay JA3-014M can be changed separately and manually by control buttons on a front panel.
- The software blocking of output relay contacts can be secure using the iNELS Design Manager software.
- JA3-014M is normally supplied in the option AgSnO2 contact material.
- JA3-014M in 6-MODULE version is designed for mounting into a switchboard on DIN rail EN60715.
- The unit has synchronized closing and opening of the relay in the zero voltage of the sinusoidal waveform. The sync inputs are COM 1, 2, 3, 4, 5, 6 and 7 against the N terminal.







Technical parameters

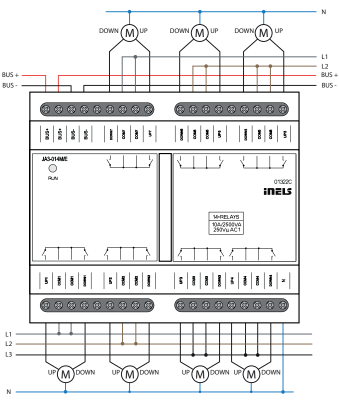
JA3-014M/E

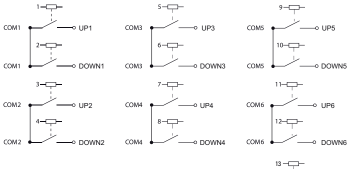
Technical parameters	JA3-014M/E	
Outputs		
Output:	14x switching 0.5 A/AC15	
Switched voltage:	250 V AC, 30 V DC	
Switched output:	125 VA/AC15	
Protection:	10A (maximum output) B class circuit breaker	
Peak current:	10 A	
Output relays separated	reinforced insulation	
from all internal circuits:	(Cat. II surges by EN 60664-1)	
Isolation between relay outputs		
COM 1,2 COM 3,4 COM 5,6 COM	reinforced insulation	
7,8 COM 9,10 COM 11,12:	(Cat. II surges by EN 60664-1)	
Isolates. voltage open		
relay contact:	1 kV	
Max. current of one		
common terminal:	12 A	
Minimal switched current:	100 mA/10 V DC	
Switching frequency without load:	300 min ⁻¹	
Switching frequency with rated load:	15 min ⁻¹	
Mechanical life:	1x 10 ⁷	
Electrical life AC1:	1x 10 ⁵	
Mains voltage detection:	yes (relay switching in zero)	
Output indication:	-	
Control:		
Communication		
Installation BUS:	BUS	
Status indication unit:	green LED RUN	
Power supply	•	
Voltage of BUS/tolerance/		
nominal current:	27 V DC, -20/+10 %, 150 mA	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	6-MODULE	
Dimensions and weight		
Dimensions:	90 x 105 x 65 mm	
Weight:	310 g	
Standards:	EN 63044-1	
	E11 030 11 1	

- JA3-014M/E is an actuator designed for controlling rollers, shutters, blinds, awnings, garage doors, entrance gates, etc.
- It controls electric drives that are controlled in two directions and have a built-in limit switch.
- The unit's status is indicated by the green RUN LED on the front panel

 if the BUS voltage is connected, but there is no communication via
 BUS with master, the LED RUN is on continuously.
 - if the bus voltage is connected and the unit communicates by BUS, the LED RUN flashes.
- The software blocking of output relay contacts can be secure using the iNELS Design Manager software.
- JA3-014M/E is normally supplied in the option AgSnO2 contact material.
- JA3-014M/E in 6-MODULE version is designed for mounting into a switchboard on DIN rail EN60715.
- JA3-014M/E is an economic option without manual control buttons on the front panel and status LEDs for the relay output. (possibility to control via iDM software).
- The unit has synchronized closing and opening of the relay in the zero voltage of the sinusoidal waveform. The sync inputs are COM 1, 2, 3, 4, 5, 6 and 7 against the N terminal.

Connection





Note:

For the protection of relay it is recommended to use protection device: 10A (maximum output) B class circuit breaker.





EAN code DA3-22M: 8595188132626 DA3-22M/120V: 8595188133036

Order Code: DA3-22M: 3262 DA3-22M/120V: 3303

Technical parameters

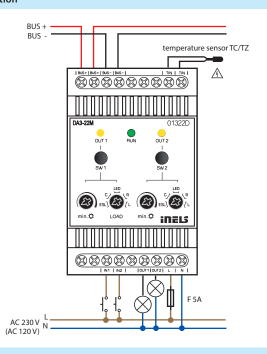
DA3-22M

DA3-22M/120V

recilincal parameters	DA3-ZZIVI	DA3-22IVI/ 12UV
Inputs		
Input:	2x inputs, switching potential L*	
Temperature measuring: 🛕	YES, input for external thermo sensor TC/TZ	
Scope and accuracy of temp.		
measurement:	-20 to +120 °C; 0.5 °C from the range	
Number of control buttons:	2x bu	ittons
	4x potenciomete	ers on front panel
Outputs	·	
Output:	2x contactless ou	tputs, 2x MOSFET
Load type:	resistive, inductive, capacitive**, LED, ESL	
Isolation BUS separated from	reinforced insulation	
all internal circuits:	(Cat. II surges I	oy EN 60664-1)
Isolation voltage between	_	
particular power:	max. 50	00 V AC
Minimal controlled load:	10	VA
Maximal controlled load:	400 VA for each channel	200 VA for each channel
Output indication ON/OFF:		ow LED
Device protection:	·	term overload/
	long-term overload	
Communication	. 5	
Installation BUS:	ВІ	JS
Power supply		
Supply voltage by BUS/		
tolerance:	27 V DC, -	-20/+10 %
Rated current:	5 mA (at 27 V DC), from BUS	
Status indication unit:	green L	ED RUN
Supply voltage for power	AC 230 V (50 Hz),	AC 120 V (60 Hz),
section/tolerance:	-15/+10 %	-15/+10 %
Dissipated power:	max. 13 W	max. 7.5 W
Connection		
Terminal:	max. 2.5 mm ² /1.5	mm² with sleeve
Operating conditions		
Air humidity:	max. 80 %	
Operating temperature:	-20 to +35 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	vertical	
Installation:		DIN rail EN 60715
Design:	3-MODULE	
Dimensions and weight		
Dimensions:	90 x 52 :	x 65 mm
Weight:	170 g	
Standards:	EN 63044-1	
	EIN 03U44-1	

- DA3-22M is a universal dimming 2-fold actuator enabling control of brightness intensity of dimmable light sources of the type ESL, LED and RLC with power supply 230 V.
- DA3-22M has two MOSFET controlled outputs 230 V AC, maximum load is $2x\ 400\ VA$.
- 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, flashing of different types of light sources is eliminated.
- DA3-22M is equipped with two inputs 230 V AC, which can be controlled by mechanical switches (buttons, relays). Inputs are galvanically connected to potential L, which is permanently at the terminals IN1 and 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 element corresponding to the power input of the connected load, e.g. a safety fuse.
- During installation, it is necessary to leave on each side of the actuator 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
R resistive	HAL. 230 V	ordinary light bulb, halogen lamp
L inductive	HAL. 12-24 V	coiled transformer for low-voltage halogen lamps
C capacitive	F ::/2:	electronic transformer for low-voltage halogen lamps
LED	Ä	LED lamps and LED light sources, 230 V
ESL		dimmable energy-saving fluorescent tubes

^{*}The inputs are not galvanically isolated from the supply voltage.

^{**} Attention: It is not allowed to connect loads of inductive and capacitive character, at the same time.

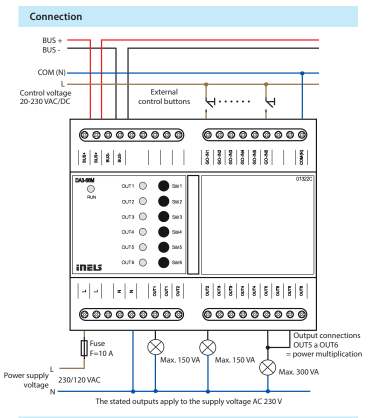
Input is connected to the mains voltage potential.



DA3-66M /120: 7445		
Technical parameters	DA3-66M/230V	DA3-66M/120V
Outputs		
Output:	6x contactless outputs, 2x MOSFET / channel	
Load type: *	R-resistive, L-inductive, C-capacitive,	
	LED, ESL - e	conomical
Minimal controlled load:	10 VA	
Maximal controlled load:	DA3-66M / 230V: 150	VA for each channel
	DA3-66M / 120V: 75	VA for each channel
	possibility of parallel of	connection of outputs
Output indication ON/OFF:	6x yello	ow LED
Device protection:	thermal/short-	term overload/
	long-term	overload
Inputs		
Wire buttons:	6x galvanica	lly separated
Input voltage:	20-230 AC(5	0-60 Hz)/DC
Isolation voltage:	between inputs r	max. 230 VAC/DC
	(basic in:	sulation)
	to all other int	ernal circuits:
	reinforced insulation:	overvoltage category II
Maximum cable length:	10 m	
Glow plug connection:	no	
Communication		
Installation BUS: BUS		JS
Power supply		
Supply voltage by BUS/ tolerance:	27 V DC, -20/+10 %	
Rated current:	100 mA (at 27 V	DC), from BUS
Status indication unit:	green L	ED RUN
Supply voltage for power	AC 230 V (50-60 Hz),	AC 120 V (50-60 Hz),
section/tolerance:	-15/+10 %	-15/+10 %
Connection		
Terminal:	max. 2.5 mm ² /1.5	mm ² with sleeve
Operating conditions	ı	
Air humidity:	max. 80 %	
Operating temperature:	-20 to +50 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	vertical	
Installation:	switchboard on DIN rail EN 60715	
Design:	6-MODULE	
Dimensions and weight		
Dimensions:	90 x 105	
Weight:	320	•
Standards:	EN 63044-1	

* **Attention:** It is not allowed to connect loads of inductive and capacitive character, at the same time.

- DA3-66M is a universal dimming 6-channels actuator, which is used to control 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 maximum 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 outputs.
- Each output channel is independently controllable and addressable.
- By setting min. brightness, the flickering of different types of light sources is eliminated.
- 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 protection, which switches off the output in case of overload, short circuit, overheating.
- The dimmer has 6 galvanically separated inputs which can be used both to 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 quickrelease 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 switchboard on DIN rail EN60715.



Types of connectable loads

type of source	symbol	description
R resistive	HAL 230 V	ordinary light bulb, halogen lamp
L inductive	HAL. 12-24 V	coiled transformer for low-voltage halogen lamps
C capacitive		electronic transformer for low-voltage halogen lamps
LED	Ä	LED lamps and LED light sources, 230 V
ESL		dimmable energy-saving fluorescent tubes



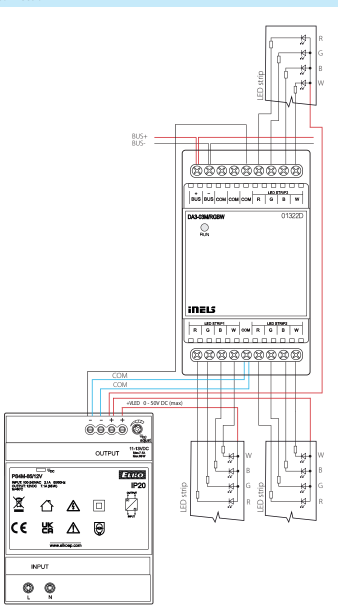
EAN code DA3-03/RGBW: 8595188184632 Order Code: 8463

Standards:

Technical parameters DA3-03M/RGBW Output Dimmable load: LED strip 12 V, 24 V, 48 V; RGBW LED strip 12 V, 24 V, 48 V Number of channels: 3x 4 12x 1 Surge current: 3x 15 A 12x 3,75 A Switching voltage: 0-50 V DC stabilized Dimmable performance: max. 400 W Communication Installation BUS: BUS **Power supply** Supply voltage by BUS/ tolerance: 27 V DC, -20/+10 % Rated current: 5 mA (from 27 V DC), from BUS Status indication unit: green LED RUN Connection max. 2.5 mm²/1.5 mm² with sleeve Terminal: **Operating conditions** max. 80 % Air humidity: -20 to +35 °C Operating temperature: -30 to +70 °C Storing temperature: IP20 device, IP40 mounting in the switchboard Protection degree: 2 Pollution degree: vertical Operating position: switchboard on DIN rail EN 60715 Installation: 3-MODULE Design: Dimensions and weight 90 x 52 x 65 mm Dimensions: Weight: 170 g

EN 63044-1

- 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 or 3 RGB led strips
 - 12 single colour LED strips
 - combination of RGB, RGBW & LED strips
- The 3-module design of the device with mounting in the switchboard allows the connection of a dimmable load of 3x 15 A or 12x 3.75 A, which represents, for example: 3 pieces of RGBW LED strips 24 V 20W/m = max 18m.
- The dimmer is controlled by the central unit of the iNELS system.
- The power supply of the LED strip is in the range of 0-50V 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.
- DA3-03M/RGBW in 3-MODUL design is intended for installation in a switchboard on an EN60715 DIN rail.



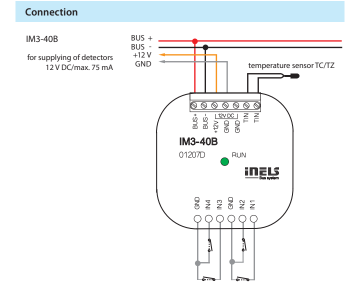




EAN code IM3-40B: 8595188132312 IM3-80B: 8595188132329 Order Code: IM3-40B: 3231 IM3-80B: 3232

Technical parameters	IM3-40B	IM3-80B
Inputs		
Input:	4x*	8x*
	IN1, IN2**	IN1- IN5**
Max. frequency pulse reading:	2	0 Hz
Temperature measuring:	yes, input for externa	al thermo sensor TC/TZ
Range/accuracy of		
thermomeasuring:	-20 to +120 °C/0.5 °C from the range	
Outputs		
Output voltage/current:	12 V DC/75 mA, for	supplying EZS sensors
Communication		
Installation BUS:	E	BUS
Status indication unit:	green	LED RUN
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	ma	x. 1 W
Rated current:	20 mA (at 27 V DC), from BUS	
Rated current of unit for full		
load on output 12 V DC:		
	60 mA	100 mA
Connection		
Terminal:	0.5-1 mm²	
Inputs:	6x conductors CY	
	length 90 mm	х
Operating conditions		
Operating temperature:	-20 to +55 ℃	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP30	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	into insta	allation box
Dimensions and weight		
Dimensions:	49 x 49 x 13 mm	
Weight:	32 g	27 g

- Binary input units IM3-40B and IM3-80B are used for connection of 4 or 8 devices with potential-less contacts (switches, buttons, switches of other design, PIR detectors, fire and gas detectors, etc.).
- Part of the inputs can be used as a balanced for alarm detectors:
- IM3-40B inputs IN1, IN2
- IM3-80B inputs IN1 IN5
- Contacts of external devices connected to the inputs of the unit can be NO or NC - input parameters are configured in the software iDM3.
- Within the internal ESS configured in the iDM3 software, inputs must be set to balance or double balance.
- The units generate a supply voltage of 12 V DC/75 mA for powering external intrusion detectors, so they can power PIR detectors, fire and
- · Active use 12 V DC output for powering detectors increases the nominal consumption of units from BUS (see technical data).
- The units can be used for counting pulses of energy meters with pulse
- The units are equipped with a temperature input for connecting an external two-wire temperature sensor TC/TZ (see accessories).
- IM3-40B, IM3-80B in case type B are designed for mounting into a installation box.



IM3-80B

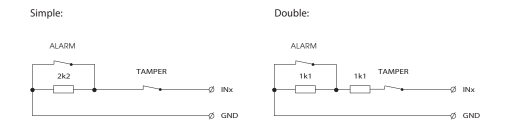
for supplying of detectors 12 V DC/max. 75 mA

BUS + BUS -+12 V GND temperature sensor +12V 1+12V 1-12V 1 IM3-80B RUN 01207D inels $\begin{smallmatrix} \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} \\ \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} & \mathbb{Z} \\ \end{smallmatrix}$ 0000000

* NO or NC against GND(-) ** are balanced inputs

Standards:

Balanced input



EN 63044-1



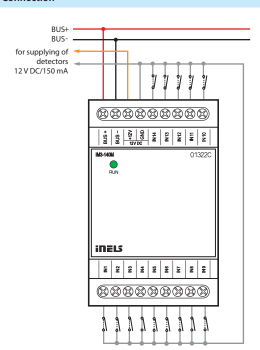
EAN code IM3-140M: 8595188132459 Order Code: 3245

Technical parameters IM3-140M

rechnical parameters	IM3-140M	
Inputs		
Input:	14x 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 V DC/150 mA	
Communication		
Installation BUS:	BUS	
Data transfer indication:	green LED	
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 1 W	
Rated current:	25 mA (at 27 V DC), from BUS	
Rated current for full		
load on output 12 V DC:		
	100 mA	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Air humidity:	max. 80 %	
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	into a switchboard rail to DIN EN 60715	
Design:	3-MODULE	
Dimensions and weight		
Dimensions:	90 x 52 x 65 mm	
Weight:	104 g	
Standards:	EN 63044-1	

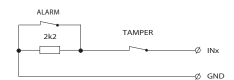
- Binary input unit IM3-140M is designed to connect up to 14 devices with potentialless contact (such as switches, buttons of other designs, fire and glass detectors and others).
- Inputs IN1 IN7 can be balanced.
- Contacts of external devices connected to the inputs of the drive can be NO or NC Input 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 V DC/150 mA for powering external detectors, so it can power PIR detectors, fire and gas detectors.
- Active use 12 V DC output for powering detectors increases the nominal consumption units from BUS (see technical data).
- The unit can be used for counting pulses of energy meters with pulse output.
- IM3-140M in 3-MODULE is designed for switchboard mounting on DIN rail EN60715.

Connection

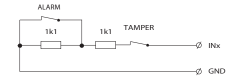


Balanced input

Simple:



Double:





EAN code TI3-40B: 8595188132695 Order Code: 3269

recnnical parameters	113-40B	
Input		
Temperature input for	4x inputs for external	
temperature measuring:	thermo sensor*	
Emperature measurement range:	by type of sensor, prob from -50°C to 400°C	
Converter resolution:	15 bit	
Communication		
Installation BUS:	BUS	
Status indication unit:	green LED RUN	
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 1 W	
Rated current:	20 mA (at 27 V DC), from BUS	
Connection		
Terminal:	0.5 mm² - 1 mm²	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP30	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	into installation box	
Dimensions and weight		
Dimensions:	49 x 49 x 13 mm	
Weight:	27 g	
Standards:	EN 63044-1	

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

Connection options

2-wire

 it is necessary to connect terminals TIN_B and COM



3-wire

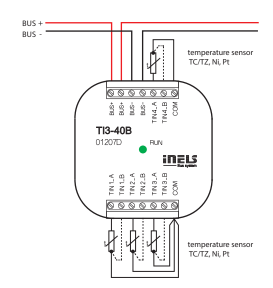
- connection of the sensor needs to be done according to the technical specifications



- The unit is designed for connection of up to four (TI3-40B) external temperature sensors.
- Units range TI3 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, floor/ space, indoor/outdoor temperature, technological device – boiler, solar 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.
 - if the supply voltage is connected and the unit communicates via standard BUS, RUN LED flashes.
- TI3-40B in version B is designed for mounting into an installation box.

Connection

TI3-40B





EAN code TI3-60M: 8595188132893

Technical parameters

TI3-60M

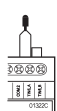
Inputs		
Temperature input for	6x input for external temperature sensor TC, TZ,	
temperature measuring:	Ni1000, Pt1000, Pt100 see accessories	
Temperature measurement	by type of sensor,	
range:	probe from -50°C to 400°C	
Converter resolution:	15 bit	
Indication of exceeding the range		
or interruption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

Connection options

2-wire

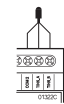
Standards:

- it is necessary to connect terminals TIN_B and COM

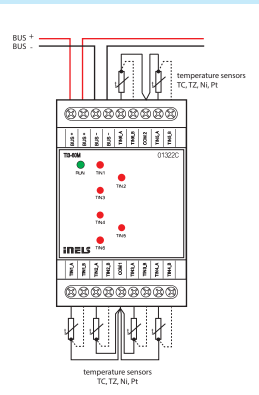


- 3-wire
- connection of the sensor needs to be done according to the technical specifications

EN 63044-1



- Unit TI3-60M is designed to connect up to six external temperature sensors.
- Units range TI3 support the connection of the following temperature sensors:
- 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, solar heating, etc.
- Unit status is 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:
- LIT temperature sensor disconnection
- FLASHES exceeding of the temperature range
- UNLIT ok
- TI3-60M in 3-MODULE is designed for switchboard mounting on DIN rail EN60715.





EAN code RC3-610M/DALI: 8595188184663

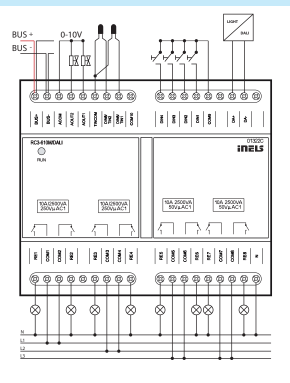
Technical parameters	RC3-610M/DALI	
Output		
Relay	8x NO/switch 10 A/AC1	
Switched voltage:	250VAC , 30VDC	
Switched power:	2500 VA/AC1, 150 W/DC	
Peak current:	10A AC1 , 5A DC	
Relay outputs separated from	reinforced insulation	
of all internal circuits:	(Overvoltage cat. II according to EN 60664-1)	
Isolation between COM1,2	basic insulation (cat. overvoltage II according to EN	
a COM3,4 a COM5,6,7,8 *	60664-1) max. 400AC	
Isolation voltage of the open		
relay contact:	1 kV	
Max. current through one		
common terminal:	16 A	
Minimum switching current:	100 mA/10 V DC	
Mechanical service life:	10 000 000	
Electrical life AC1:	100 000	
Analog		
Analog outputs:	AO1, AO2	
Voltage analogue. output/		
max. current:	2x 0(1) - 10 V/10 mA	
Inputs		
Input DIN:	6x DIN (digital input) or	
	4x DIN + 2x TIN (temperature input) **	
DIN sampling rate:	20 Hz	
DIN common wire:	COM9, COM10	
TIN common wire:	TINCOM	
Communication		
DALI		
Output interface:	DALI	
DALI addresses (max.):	16	
Internal DALI source:	yes, max. 64 mA	
BUS		
Installation bus:	BUS	
Indication of unit status:	Green LED RUN	
Power	'	
Internal DALI supply terminals:	terminals COM8 and N	
Internal DALI supply voltage:	100-240V 50/60H max.0.1A	
Power dissipation:	3 W	
Connection	3	
Terminal plate:	max. 2.5 mm ² /1.5 mm ² with core	

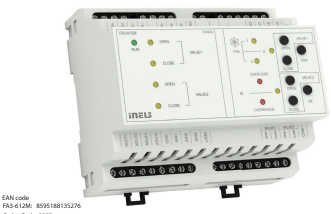
- * adjacent COM terminals (COM1 and 2, COM3 and 4, COM5 and 6, COM7 and 8) must be at the same potential
- ** input function is set during configuration
- *** ACOM and COM9 terminals are at BUS potential

To provide power to the Dali bus via DA+ and DA-, it is essential to establish a 230V connection between Com8 and N.

- The RC3-610M/DALI is an I/O actuator equipped with 6 binary inputs, of which 2 can be configured as temperature inputs and 8 independent relays with switching potential-free and potential contacts. It also includes two analog outputs 0(1)-10 V with a load capacity of up to 10 mA.
- Binary inputs RC3-610M/DALI are used for connecting up to 6 devices with a non-decimal contact (such as switches, switches, buttons of other 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 needs.
- The actuator is designed for switching up to eight different appliances and loads by relay output (potential-free contact).
- The maximum load capacity of the relay contacts is 10 A/2500 VA/AC1. Each of the output contacts is individually controllable. Relays are divided into four pairs, where each pair switches on its common potential.
- The DALI system BUS allows control of up to 16 independent DALI (Digital 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 V or 1-10 V.
- The parameters of all configurable inputs and outputs are set in the iNELS Designer & Manager configuration software environment, which is designed for Windows 7, 8 and 10 operating systems.
- RC3-610M/DALI in 6-MODULE version is designed for mounting into a switchboard on DIN rail EN60715.

Operating conditions			
Working temperature:	-20 to +55 °C		
Storage temperature:	-30 to +70 °C		
Degree of protection:	IP20 device, IP40 with cover in the control cabinet		
Surge category:	II.		
Degree of pollution:	2		
Working position:	any		
Installation:	to the control cabinet for DIN rail EN 60715		
Design:	6-MODULE		
Dimensions and weight			
Dimensions:	90 x 105 x 65 mm		
Weight:	310 g		
Standards:	EN 63044-1		





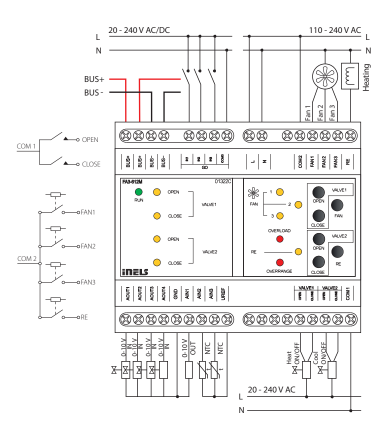
Technical parameters	FA3-612M
	1713 012111
Input	2 1
Analog inputs:	3x voltage, current or temperature input
Number of inputs:	3
Galv. separation from inner	
circuits:	no
Diagnostic:	indication red LED OVERRANGE (exceeding the range, interruption of a sensor or overload of Uref output)
Common terminal:	GND
Converter resolution:	14 bits
Input resistance	
- for voltage ranges:	approx. 150 kΩ
- for current ranges:	100 Ω
Types of inputs/measuring	Voltage (U): 0 ÷ +10 V (U); 0 ÷ +2 V (U)
ranges*:	Current (I): $0 \div +20 \text{ mA (I)} ; 4 \div +20 \text{ mA (I)}$
903 .	temperature: input at ext. temperature sensor TC,
	TZ, Ni1000**, Pt1000**, Pt1000** see accessories/
Digital innutes	according to used sensor from -30 °C to 250 °C
Digital inputs:	3x switching or expansion, positive logic (SINK)
Input voltage:	20 - 240 V AC (50 - 60 Hz)/DC
Galv. separation from internal	
circuits:	yes
Common lead:	GO COM3
Outputs	
Analog:	4x (A_OUT1 - A_OUT4)
Voltage analog. output/max.	
Current:	4x 0(1) - 10 V/10 mA
Uref reference voltage	
outputs	
Voltage/Current Uref:	10 V DC/100 mA
Output overload indication:	red LED OVERLOAD
SSR (Electronic Relay):	4x (VALVE1 - VALVE2)
Switching voltage:	20 - 240 V AC
Switching capacity:	480 VA
Peak current:	20 A, t ≤ 16 ms
Output indication:	yellow LED
Relay 6A:	4x (FAN1-FAN3, RE)
Switching voltage:	250 V AC, 24 V DC
Switching capacity:	1500 VA/AC1; 300 VA/AC15; 180 W/DC, AC3
Relay outputs separated from	reinforced insulation
from all internal circuits:	(Cat. II surges by EN 60664-1)
Minimum switching load:	500 mW (12 V/10 mA)
Mechanical life:	10x10 ⁶
Electrical life AC1:	6x10 ⁴
Output indication:	yellow LED
Communication	
Installation BUS:	BUS
Status indication unit:	green LED RUN
Power supply	
Supply voltage/tolerance/	
rated current:	27 V DC, -20/+10 %, 5 mA
Supply voltage of power sec-	
tion (relay) tolerance/	
nominal current:	AC 230 V (50 Hz), -15/+10 %, 20 mA
nominal current.	AC 230 V (30 112), -13/+10 70, 20 111A

max. 1 W

Dissipated power:

- FA3-612M is a unit (actuator) designed to control fancoil 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 V AC/DC voltage range.
- Analog outputs 0-10 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, OVER-RANGE, and OVERLOAD status.
- FA3-612M in 6-MODULE version is designed for mounting into a switchboard, on DIN rail EN60715.

Connection			
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve		
Operating conditions			
Operating temperature:	-20 to +55 °C		
Storing temperature:	-30 to +70 °C		
Protection degree:	IP20 device, IP40 mounting in the switchboard		
Overvoltage category:	II.		
Pollution degree:	2		
Operating position:	any		
Installation:	switchboard on DIN rail EN 60715		
Design:	6-MODULE		
Dimensions and weight			
Dimensions:	90 x 105 x 65 mm		
Weight:	307 g		
Standards:	EN 63044-1		



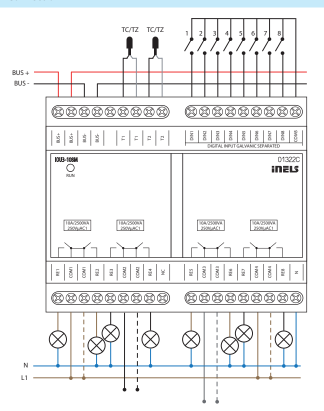
 $^{^*}$ selectable for each input individually by configuration in the user program iDM3. ** The FA3-612M / Pt version is available for these sensors.



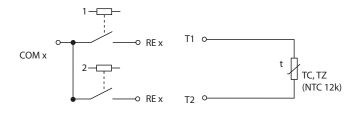
Order Code: 8188		
Technical parameters	IOU3-108M	
Outputs		
Output:	8x switching 8 A/AC1	
Switched voltage:	250 V AC1, 150 W/DC	
Switched output:	2500 VA/AC1, 150 W/DC	
Peak current:	10 A	
Output relays separated	reinforced insulation	
from all internal circuits:	(Cat. II surges by EN 60664-1)	
Isolation between relay outputs		
COM1, COM2 and COM3:	basic insulation (Cat. II surges by EN 60664-1)	
Isolates. voltage open		
relay contact:	1 kV	
Max. current of one		
common terminal:	16 A	
Minimal switched current:	100 mA/10 V DC	
Switching frequency without load:	300 min ⁻¹	
Switching frequency with rated load:	15 min ⁻¹	
Mechanical life:	10 000 000	
Electrical life AC1:	100 000	
Mains voltage detection:	yes - (relay switched to neutral)	
Inputs		
Input:	8x NO or NC against GND (-)	
Max. frequency pulse reading:	20 Hz	
Temperature input for		
temperature measuring:	2x input for external thermo sensor TC, TZ (NTC 12k)	
Temperature measurement range:	by type of sensor, prob from -40 °C to 125 °C	
Converter resolution:	15 bit	
Communication		
Installation BUS:	BUS	
Status indication unit:	green LED RUN	
Power supply	-	
Voltage of BUS/tolerance/		
nominal current:	27 V DC, -20/+10 %, 110 mA	
Dissipated power:	3 W	
Connection		
Terminal:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20 device, IP40 mounting in the switchboard	
Overvoltage category:	II.	
Pollution degree:	2	
Operating position:	any	
Installation:	switchboard on DIN rail EN 60715	
Design:	6-MODULE	
Dimensions and weight	U-MIODULE	
Dimensions:	90 x 105 x 65 mm	
Weight:		
_	310 g	
Standards:	EN 63044-1	

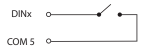
- IOU3-108M is combined actuator equipped with 8 binary inputs, 2 temperature inputs and 8 independent relays with switching potential-free contacts.
- Binary inputs IOU3-108M are used to connect up to 8 devices with a potential-free contact (such as switches, buttons, burglar alarm and fire detectors or others).
- The unit can be used to read pulses from energy meters with a pulse output.
- The temperature inputs support the connection of the following temperature sensors: TC / TZ 2-wire connection.
- They are used in cases where it is necessary to measure the temperature, eg floor/space, indoor/outdoor temperature, technological equipment - boiler rooms, solar heating, etc.
- The maximum load capacity of the contacts is 10 A / 2500 VA / AC1.
- Each of the output is individually controllable and addressable.
- The relays are divided into four pairs, where each pair switches its common 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 switchboard on DIN rail EN60715.

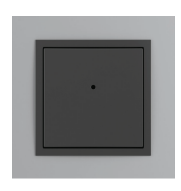
Connection



Diagram



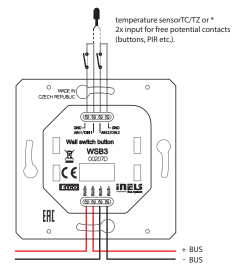




EAN code WSB3-20: 8595188132343 WSB3-20H: 8595188132473 Order Code: WSB3-20: 3234 WSB3-20H: 3247

Technical parameters	WSB3-20	WSB3-20H	
Inputs			
Temperature measuring:	yes, built-in temperature sensor		
Scope and accuracy of			
temp. measuring:	0 to +55 $^{\circ}$ C ; 0.3 $^{\circ}$ C from the range		
Number of control buttons:		2	
Humidity measurement:	NO	YES	
Humidity measurement range:	-	0 to 99 % Relative humidity	
Humidity measurement accurancy:	-	± 3 % Relative humidity	
Inputs:	2x Al	N/DIN	
External temperature sensor:	YES, the conn	ection between	
·	AIN1/DIN1 a	nd AIN2/DIN2	
Type of ext. sensor:	TC	:/TZ	
Temperature measurement			
range:	-20 °C to	o +120 °C	
Temp. measurement			
accuracy:	0.5 °C fr	om range	
Outputs			
Indication:	two-colored L	.ED (red, green)	
Number of LEDs:		1	
Communication			
Installation BUS:	BUS		
Power supply			
Supply voltage/tolerance:	27 V DC,	-20/+10 %	
Dissipated power:	max.	. 0.5 W	
Rated current:	25 mA (at 27 \	/ DC), from BUS	
Connection			
Terminals:	0.5 -	1 mm²	
Operating conditions			
Operating temperature:	-20 to	+55 °C	
Storing temperature:	-30 to	+70 °C	
Protection degree:	IF	² 20	
Overvoltage category:		II.	
Pollution degree:		2	
Operation position:	any		
Installation:	into insta	llation box	
Dimensions and weight			
Dimensions			
- plastic:	85.6 x 85.	.6 x 42 mm	
- metal, glass, wood, granite:	94 x 94	x 36 mm	
Weight:	55 g (without frame)		
Standards:	EN 63044-1		

- 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 controlling.
- Wall switches WSB3-20 and WSB3-20H are available in 2-channels version.
- Double color (red/green) LED diode indicates either status of controlled appliances or status of any sensor or actuator in the system.
- Wall buttons in WSB3 series are compatible with both types of frames LOGUS 90 (85.6 x 85.6 or 94 x 94 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 to connect two potentialless contacts or one external temperature sensor TC/TZ (e.g. for measuring floor temperature).
- Wall button WSB3-20H 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 99621T including accessories 99622 (Vista 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 interventions into the structure of the building.
- Each button (fold) can have different functional modes beside lighting control:
- a) Classic wall-switch:
- upper button ON, bottom button OFF
- b) Button controller (impulse relay):
- first press ON, second press OFF
- c) Dimmer:
- short press ON/OFF
- d) Time switch:
- ON after press, automatically OFF after set time
- e) Setting light scenes for example: for watching TV:
- shutters down
- main light 30% intensity
- wall-lamps 50% intensity
- WSB3 in LOGUS⁹⁰ design is designed for mounting into an installation box.



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



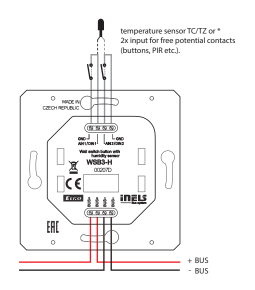
WSB3-40: 8595188132336 WSB3-40H: 8595188133043

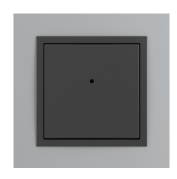
Order Code: WSB3-40: 3233 WSB3-40H: 3304

Technical parameters	WSB3-40	WSB3-40H	
Inputs			
Temperature measuring:	YES, built-in temperature sensor		
Scope and accuracy of			
temp. measuring:	0 to +55 °C; 0.3 °	C from the range	
Number of control buttons:	4		
Humidity measurement:	NO YES		
Humidity measurement range:	-	0 to 99 % Relative humidity	
Humidity measurement accurancy:	-	± 3 % Relative humidity	
Inputs:	2x All	N/DIN	
External temperature sensor:	YES, the conne	ection between	
	AIN1/DIN1 ar	nd AIN2/DIN2	
Type of external sensor:	TC	/TZ	
Temp. measurement range:			
	-20 °C to	+120 °C	
Temp. measurement			
accuracy:	0.5 °C fro	om range	
Outputs			
Indication:	two-colored LED (red, green)		
Number of LEDs:		2	
Communication			
Installation BUS:	В	US	
Power supply			
Supply voltage/tolerance:	27 V DC,	-20/+10 %	
Dissipated power:	max.	0.5 W	
Rated current:	25 mA (at 27 V	DC), from BUS	
Connection			
Terminals:	0.5 - 1 mm²		
Operating conditions			
Operating temperature:	-20 to +55 °C		
Storing temperature:	-30 to	+70 °C	
Protection degree:	IP	20	
Overvoltage category:	I	l.	
Pollution degree:	:	2	
Operation position:	any		
Installation:	into installation box		
Dimensions and weight			
Dimensions			
- plastic:	85.6 x 85.6 x 42 mm		
- metal, glass, wood, granite:	94 x 94	x 36 mm	
Weight:	55 g (without frame)		
Standards:	EN 63044-1		

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

- Wall mounted controllers with upstroke control WSB3-40 and WSB3-40H are the basic and most popular feature (control) of the iNELS system.
- Built-in micro-switch with low upstroke offers elegant and pleasant con-
- Controllers WSB3-40 and WSB3-40H are supplied with 4-channels.
- Two-coloured indication LEDs located in each controller, can signal 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 frames LOGUS90 (85.6x85.6 or 94x94 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 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,
- 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 interventions into the structure of the building.
- Each button (fold) can have different functional modes beside lighting control:
 - a) Classic wall-switch:
 - upper button ON, bottom button OFF
 - b) Button controller (impulse relay):
 - first press ON, second press OFF
- c) Dimmer:
- short press ON/OFF
- d) Time switch:
- ON after press, automatically OFF after set time
- e) Setting light scenes for example: for watching TV:
- shutters down
- main light 30% intensity
- wall-lamps 50% intensity
- WSB3 in LOGUS90 design is designed for mounting into an installation

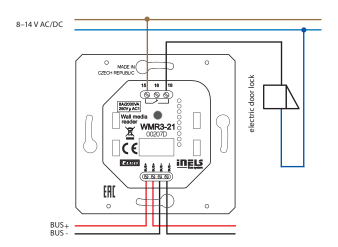




EAN code WMR3-21: 8595188132756 Order Code: 3275

Technical parameters	WMR3-21	
Inputs		
Number of control buttons:	2	
RFID readers		
Supported frequencies:	13.56 MHz	
Card Type:	MIFARE Ultralight, DESFire 2K (EV1), DESFire 4K (EV1)	
Outputs		
Output:	1x changeover 8 A/AgSnO ₂	
Indication:	two-color LED (red, green)	
Acustic output:	piezo-changer	
Switching voltage:	230 V A/30 V DC	
Switching output:	2000 VA/AC1; 240 W/DC	
Peak current:	20 A/<3s	
Insulation voltage between		
relay outputs and internal		
circuits:	3.75 kV, SELV according to EN 60950	
Minimal switched current:	10 mA/10 V	
Switching frequency without		
load:	300 min ⁻¹	
Switching frequency with		
rated load:	15 min ⁻¹	
Mechanical life:	1x 10 ⁷	
Electrical life AC1:	1x 10 ⁵	
Communication		
Installation BUS:	BUS	
Power supply		
Supply voltage/tolerance:	27 V DC, -20/+10 %	
Dissipated power:	max. 0.5 W	
Rated current:	50 mA (at 27 V DC), from BUS	
Connection	, "	
Data:	terminals, 0.5 - 1 mm²	
Network:	max. 2.5 mm ² /1.5 mm ² with sleeve	
Operating conditions		
Operating temperature:	-20 to +55 °C	
Storing temperature:	-30 to +70 °C	
Protection degree:	IP20	
Overvoltage category:	II.	
Pollution degree:	2	
Operation position:	any	
Installation:	into installation box	
Dimensions and weight		
Dimensions		
- plastic:	85.6 x 85.6 x 42 mm	
- metal, glass, wood, granite:	94 x 94 x 36 mm	
Weight:	68 g (without frame)	
Standards:	EN 63044-1	
Jianualus.	LIV OJUTT-1	

- WMR3-21 is a wall-mounted card reader that is designed for read contactless media (smart cards, key chains, etc.), which are used for controlling access to buildings or their parts.
- With the glass controller WMR3-21 users will appreciate the easy of control using two push buttons, which can be assigned different control 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).
- WMR3-21 supports RFID media with the carrier frequency of 13.56 MHz. Supported card types MIFARE Ultralight, DESFire 2K (EV1), DESFire 4K (EV1).
- WMR3-21 is also equipped with 8 A relay output with changeover contact AgSnO₂, 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 actuator in the system.
- Wall card reader WMR3-21 is compatible with both types of frames LOGUS⁹⁰ (85.6 x 85.6 or 94 x 94 mm), therefore you can combine them with double and triple frames and classic products of the series.







EAN code GCR3-30/B: 8595188191692 GCR3-30/W: 8595188191708 GCR3-230/B: 8595188191715 GCR3-230/W: 8595188191722 Order Code: GCR3-30/B: 9169 GCR3-30/W: 9170 GCR3-230/B: 9171 GCR3-230/W: 9172

Tochnical parameters GO

GCR3-30	GCR3-23
GCD3-30	GCD3-Z3

94 x 94 x 41 mm | 100 x 100 x 8 mm

154 g

EN 63044-1

Technical parameters	GCR3-30	GCR3-230
Inputs		
Illuminance sensor:	1 to 100 000 Lx	
Proximity Sensor:	(SWP/SBP models) motion detection at a distance of 0.25 r	
RFID readers		
Supported frequencies:	13.5	6 MHz
Card Type:	Mifare 1k, 4k, Ultralight	, DesFire, ISO/IEC 14443-4
	(CD97BX, CD light, P5CN)	072 (SMX) Innovision jewel
	(IRT5001), FeliCa (RCS_860, RCS_854)
Buttons		
Number of control buttons:		3
Type:	capa	acitive
Indication:	coloured illun	ninated symbol
Outputs		
Acustic output:	piezo-	changer
Communication		
Installation BUS:	В	US
Power supply		
Supply voltage/tolerance:	27 V DC,	-20/+10 %
Dissipated power:	max. 0.5 W	
Rated current:	25-50 mA	
	(at 27 V DC), from BUS	
Connection		
Terminals:	EIB ø 0.6 - 0.8 mm²	
Operating conditions		
Relative humidity:	max	. 80 %
Operating temperature:	-20 to	+55 °C
Storing temperature:	-30 to	+70 °C
Protection degree:	IF	P20
Overvoltage category:		II.
Pollution degree:		2
Operation position:	a	iny
Installation:	on the wall, observing t	the conditions for correct
	installation	of the sensor
Dimensions and weight		



Dimensions:

Standards:

Weight:

- Glass card reader GCR3-30 is part of a comprehensive range of glass iNELS control units and can be advantageously used in all projects, e.g. guest room management system (GRMS).
- GCR3-30 card reader is designed for reading smart cards, which are intended to enter the hotel room or any other part of the building.
- GCR3-30 supports RFID media with a carrier frequency of 13.56 MHz.
 Supported card types Mifare 1k, 4k, Ultralight, DesFire, ISO/IEC 14443-4 (CD97BX, CD light, P5CN072 (SMX) Innovision jewel (IRT5001), FeliCa (RCS_860, RCS_854)
- The GCR3 is a design component of the iNELS system and is available in elegant black (GCR3-30/B, GCR3-230/B) and white (GCR3-30/W, GCR3-230/W) variants. The GCR3-30 models feature a square design, while the GCR3-230 models come in a round design.
- Engraving of symbols is possible upon a request. The room number as well as the logo of the hotel can be also engraved on each component.
- The controller is also equipped with 3x capacitive touch button with different function or macro (set of functions). It is therefore possible to use one button to control several application. For eg. Function of bell and with two icons to indicate the status of guest requests, e.g. "Do Not Disturb" and "Make Up Room", whose state guest can set from other glass switch panel.
- Individual symbols can be illuminated in one of seven colours red, green, blue, yellow, pink, turquoise and white.
- Reader GCR3-30 is equipped with a sensor for ambient light intensity and proximity sensor. 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 standard module (94x94 mm) and are designed for mounting into an installation.
- GCR3-30 are designed for mounting into an installation box.

Instrument description

Illuminated room number (daylight white)



Maximum area for room number 55x18 mm

Customized buttons

Customized logo 33x10 mm

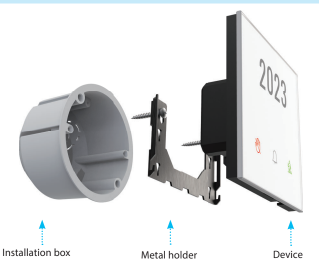
(BLACK glass, SHARP edges)

Button legend

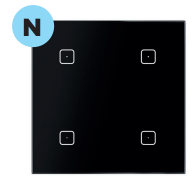
Create your glass design here:

icons.inels.com





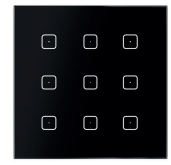
Glass controllers







EAN code GSB3-60/B: 8595188132916 Order Code: 8877



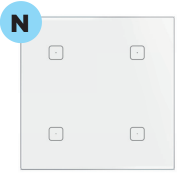
EAN code GSB3-90/B: 8595188188272 Order Code: 8827

order code. 6679	order code, sor/		
Technical parameters	GSB3-XX, GSB3-2XX		
Inputs			
Temperature measuring:	YES, bui	ilt-in temperature	esensor
Scope and accuracy of temp.			
measurement:	0 to +55	°C; 0.3 °C from th	e range
Humidity measurement:		YES	
Humidity measurement range:		0 to 99 % RH	
Inputs:		AIN/DIN	
Resolution:		by setting 10-bit	
External temperature sensor:	YES, th	ne connection be	tween
	AIN1	/DIN1 and AIN2/[DIN2
Type of external sensor:		TC/TZ	
Temperature measurement range:		-20 °C to +120 °C	
Temperature measurement accuracy:	0.5	5 °C from the rang	ge
Buttons			
Number of control buttons:	4	6	9
Type:		capacitive	
Indication:	blu	ie highlighted po	int
Outputs			
Acustic output:		piezo-changer	
Communication			
Installation BUS:	BUS		
Power supply			
Supply voltage/tolerance:	27 V DC, -20/+10 %		
Dissipated power:		max. 0.5 W	
Rated current:	20-38 mA	20-45 mA	20-50 mA
	(at 27 V DC), from BUS		
Connection			
Terminals:	Е	EIB ø 0.6 - 0.8 mm	2
Operating conditions			
Relative humidity:		max. 80 %	
Operating temperature:	-20 to +55 °C		
Storing temperature:	-30 to +70 °C		
		-30 to +70 °C	
Protection degree:		-30 to +70 °C IP20	
, , , , , , , , , , , , , , , , , , ,			
Protection degree:		IP20	
Protection degree: Overvoltage category:		IP20 II.	
Protection degree: Overvoltage category: Pollution degree:	on the wall, obs	IP20 II. 2	ions for correct
Protection degree: Overvoltage category: Pollution degree: Operation position:		IP20 II. 2 any	
Protection degree: Overvoltage category: Pollution degree: Operation position:		IP20 II. 2 any erving the condit	
Protection degree: Overvoltage category: Pollution degree: Operation position: Installation:	inst	IP20 II. 2 any erving the condit	nsor
Protection degree: Overvoltage category: Pollution degree: Operation position: Installation: Dimensions and weight	inst	IP20 II. 2 any erving the condit allation of the ser	nsor

- Glass touch controllers GSB3-XXX 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 management system (GRMS).
- The GSB3-40, GSB3-60, and GSB3-90 models feature a square design, while the GSB3-240, GSB3-260, and GSB3-290 models come in a round design.
- GSB3-40, GSB3-240 is equipped with four, GSB3-60, GSB3-260 six and GSB3-90, GSB3-290 nine touch buttons whose functions can easily modify by the software.
- 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, signalling 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-XXX/B) and white (GSB3-XXX/W) versions.
- The individual capacitive buttons are point-illuminated by a blue LED indicating the status of the controlled output.
- All versions are in the size of the standard module (94x94 mm) and designed for mounting into an installation box.

Another view





EAN code GSB3-40/W: 8595188132954 Order Code: 8880



EAN code GSB3-60/W: 8595188132985 Order Code: 8878



EAN code GSB3-90/W: 8595188188289 Order Code: 8828



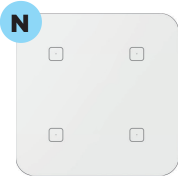
EAN code GSB3-240/B: 8595188189569 Order Code: 8956



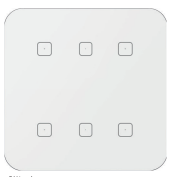
EAN code GSB3-260/B: 8595188189583 Order Code: 8958



EAN code GSB3-290/B: 8595188189606 Order Code: 8960



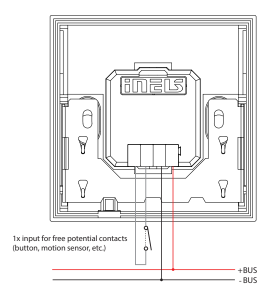
EAN code GSB3-240/W: 8595188189576 Order Code: 8957

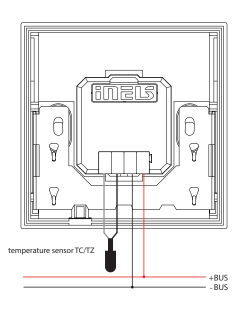


EAN code GSB3-260/W: 8595188189590 Order Code: 8959



EAN code GSB3-290/W: 8595188189613 Order Code: 8961







EAN code GSB3-40/SB: 8595188156233 GSB3-40/SB: 8595188188883 (proximity) Order code GSB3-40/SB: 8875 GSB3-40/SB: 8888 (proximity)



EAN code GSB3-60/SB: 8595188156257 GSB3-60/SBP: 8595188188869 (proximity) Order code GSB3-60/SBP: 8873 GSB3-60/SBP: 8886 (proximity)



EAN code GSB3-90/SB: 8595188188258 GSB3-90/SBP: 8595188188845 (proximity) Order code GSB3-90/SB: 8825 GSB3-90/SB: 8825

Technical parameters

Relative humidity:

Operating temperature:

Storing temperature:

Overvoltage category:

Protection degree

Pollution degree: Operation position:

Installation:

GSB3-XX/S, GSB3-2XX/S

Inputs			
Temperature measuring:	YES, built-in temperature sensor		
Scope and accuracy of temp.			
measurement:	0 to +55 °C; 0.3 °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, th	ne connection bet	tween
	AIN1	/DIN1 and AIN2/E	DIN2
Type of external sensor:		TC/TZ	
Temperature measurement range:		-20 °C to +120 °C	
Temperature measurement accuracy:	0	5 °C from the rang	je
Illuminance sensor:		1 to 100 000 Lx	
Proximity Sensor:	(SWP/SBP models) motion detection at a distance of 0.25 m		
Buttons			
Number of control buttons:	4	6	9
Type:		capacitive	
Indication:	colou	red illuminated sy	rmbol
Outputs			
Acustic output:		piezo-changer	
Communication			
Installation BUS:		BUS	
Power supply			
Supply voltage/tolerance:	27 V DC, -20/+10 %		
Dissipated power:	max. 0.5 W		
Rated current:	25-43 mA 25-50 mA 25-50 mA		
	(at 27 V DC), from BUS		
Connection			
Terminals:	EIB Ø 0.6 - 0.8 mm ²		
Operating conditions			

	installation of the sensor			
Dimensions and weight				
Dimensions:	94 x 94 x 41 mm 100 x 100 x 8 mm			
Weight:	154 g			
Standards:	EN 63044-1			

max. 80 %

-20 to +55 °C

-30 to +70 °C IP20

II.

2

any

on the wall, observing the conditions for correct

- Glass touch controllers with symbols GSB3-XX/S 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 management system (GRMS).
- The GSB3-40/S, GSB3-60/S, and GSB3-90/S models feature a square design, while the GSB3-240/S, GSB3-260/S, and GSB3-290/S models come in a round design.
- GSB3-40/S, GSB3-240/S is equipped with four, GSB3-60/S, GSB3-260/S six and GSB3-90/S, GSB3-290/S nine touch buttons whose functions can easily modify by the software.
- Symbols on the glass touch controllers can be engraved upon request, allowing for personalized and tailored solutions to meet specific project needs. Additionally, there is an option to engrave text for each button, further enhancing customization possibilities.
- 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, signalling
 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-XXX/SB) and white (GSB3-XXX/SW) versions.
- Individual symbols can be illuminated in one of seven colours red, green, blue, yellow, pink, turquoise and white.
- All versions are in the size of the standard module (94x94 mm) and are designed for mounting into an installation box.
- In addition to all the features in symbol models. 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.
- SWP/SBP models are also equipped with a sensor of ambient light intensity.
 Based on information from the sensor it can switch backlight of symbols or perform various actions in the iDM3 software, for example also switch the lighting circuits in the room.

Another view



GSB3-260SW



EAN code GSB3-40/SW:8595188156240 GSB3-40/SWP:8595188188890 (proximity) Order code GSB3-40/SW:8876 GSB3-40/SWP:8889 (proximity)



EAN code GSB3-240/SB: 8595188189620 GSB3-240/SBP-8595188189682 (proximity) Order code GSB3-240/SB: 8962 GSB3-240/SBP: 8968 (proximity)



EAN code GSB3-240/SW:8595188189637 GSB3-240/SWP:8595188189699 (proximity) Order code GSB3-240/SW:8963 GSB3-240/SWP:8969 (proximity)



EAN code GSB3-60/SW:8595188156264 GSB3-60/SWP:8595188188876 (proximity) Order code GSB3-60/SWP:8874 GSB3-60/SWP:8887 (proximity)



EAN code GSB3-260/SB: 8595188189644 GSB3-260/SBP: 8595188189705 (proximity) Order code GSB3-260/SB: 8964 GSB3-260/SBP: 8970 (proximity)



EAN code GSB3-260/SW: 8595188189651 GSB3-260/SWP: 8595188189712 (proximity) Order code GSB3-260/SW: 8965 GSB3-260/SWP: 8971 (proximity)



EAN code GSB3-90/SW:8595188188265 GSB3-90/SWP:8595188188852 (proximity) Order Code: GSB3-90/SWP:8826 GSB3-90/SWP:8885



EAN code GSB3-290/SB: 8595188189668 GSB3-290/SBP: 8595188189729 (proximity) Order Code: GSB3-290/SB: 8966 GSB3-290/SBP: 8972 (proximity)

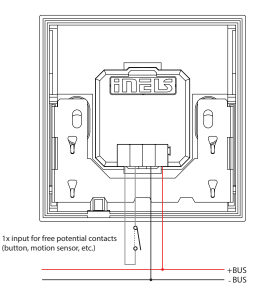


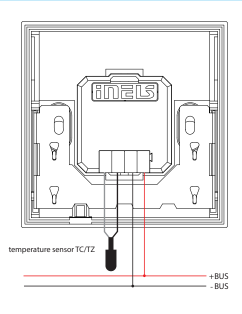
EAN code GSB3-290/SW: 8595188189675 GSB3-290/SW: 8595188189736 (proximity) Order Code: GSB3-290/SW: 8967

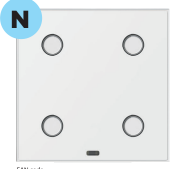
eximity)

GSB3-290/SWP-8973 (proximity)

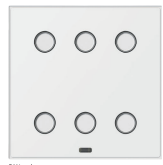
The picture of device is illustrative, the icons (symbols) are configurable by the customer.











EAN code ZSB3-60/W: 8595188192576 Order Code: 9257



EAN code ZSB3-90/W: 8595188192590 Order Code: 9259

Technical parameters	ZSB3-40	ZSB3-60	ZSB3-90		
Inputs					
Temperature measuring:	YES, bui	ilt-in temperature	sensor		
Scope and accuracy of temp.					
measurement:	0 to +55	°C; 0.3 °C from the	e range		
Humidity measurement:		YES			
Humidity measurement range:		0 to 99 % RH			
Inputs:		AIN/DIN			
External temperature	YES, th	ne connection bet	ween		
sensor:	AIN1	/DIN1 and AIN2/D	IN2		
Type of external sensor:		TC/TZ			
Temperature measurement range:		-20 °C to +120 °C			
Temperature measurement accuracy:	0.5	5 °C from the rang	e		
Illuminance sensor:		1 to 12 000 Lx			
Buttons					
Number of control buttons:	4	6	9		
Type:		button			
Indication:	white illuminated button				
Outputs					
Acustic output:	piezo-changer				
Communication					
Installation BUS:	BUS				
Power supply					
Supply voltage/tolerance:	2	27 V DC, -20/+10 %			
Dissipated power:		max. 0.5 W			
Rated current:	25-43 mA	25-50 mA	25-50 mA		
	(at	27 V DC), from BU	IS		
Connection					
Terminals:	Е	EIB ø 0.6 - 0.8 mm²			
Operating conditions					
Relative humidity:		max. 80 %			
Operating temperature:		-20 to +55 °C			
Storing temperature:		-30 to +70 °C			
Protection degree:		IP40			
Overvoltage category:	II.				
Pollution degree:	2				
Operation position:		any			
Installation:	on the wall, observing the conditions for correct				
	installation of the sensor				
Dimensions and weight					
Dimensions:		94 x 94 x 40 mm			
Weight:	154 g				
Standards:	EN 63044-1				

- Glass switch buttons ZSB3-40/XX, ZSB3-60/XX and ZSB3-90/XX are part
 of a comprehensive range of iNELS control units and can be advantageously used in all projects.
- $\bullet\,$ ZSB3 comes with premium glass plates in the white and black.
- ZSB3-40/XX is equipped with four, ZSB3-60/XX six and ZSB3-90/XX nine touch buttons whose functions can easily modify by the software.
- The glass switch button are 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, signalling 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 switch button is a design component of the iNELS system and is available in white and black.
- There is an option upon request to engrave text for each button, further enhancing customization possibilities.
- Individual buttons can be illuminated in white.
- ZSB3-40/XX, ZSB3-60/XX and ZSB3-90/XX are designed for mounting into an installation box.
- All versions are in the size of the standard module (94x94 mm).

Another view





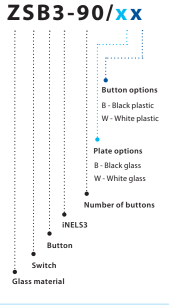
EAN code ZSB3-40/B: 8595188192545 Order Code: 9254

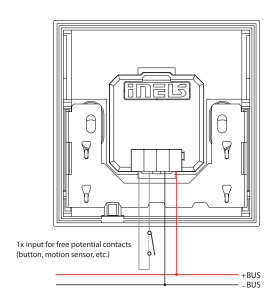


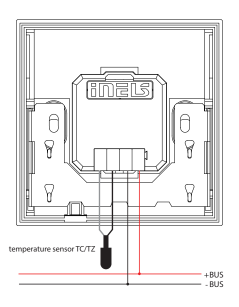
EAN code ZSB3-60/B: 8595188192569 Order Code: 9256

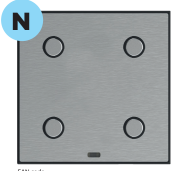


EAN code ZSB3-90/B 8595188192583 Order Code: 9258

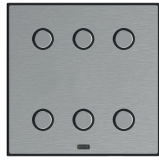




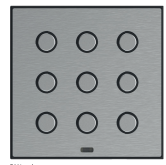








EAN code MSB3-60SS: 8595188191449 Order Code: 9144



EAN code MSB3-90SS: 8595188189460 Order Code: 8946

Technical parameters	MSB3-40	MSB3-60	MSB3-90		
Inputs					
Temperature measuring:	YES, bu	ilt-in temperature	sensor		
Scope and accuracy of temp.					
measurement:	0 to +55	5°C; 0.3°C from th	e range		
Humidity measurement:		YES			
Humidity measurement range:		0 to 99 % RH			
Inputs:		AIN/DIN			
External temperature	YES, t	he connection bet	ween		
sensor:	AIN	1/DIN1 and AIN2/D	DIN2		
Type of external sensor:		TC/TZ			
Temperature measurement range:		-20 °C to +120 °C			
Temperature measurement accuracy:	0.	.5 °C from the rang	je		
Illuminance sensor:		1 to 12 000 Lx			
Buttons					
Number of control buttons:	4	6	9		
Туре:		button			
Indication:	whi	te illuminated but	ton		
Outputs					
Acustic output:	piezo-changer				
Communication					
Installation BUS:	BUS				
Power supply					
Supply voltage/tolerance:		27 V DC, -20/+10 %	1		
Dissipated power:		max. 0.5 W			
Rated current:	25-43 mA	25-50 mA	25-50 mA		
	(a	t 27 V DC), from Bl	JS		
Connection					
Terminals:		EIB ø 0.6 - 0.8 mm ²	2		
Operating conditions					
Relative humidity:	max. 80 %				
Operating temperature:		-20 to +55 °C			
Storing temperature:		-30 to +70 °C			
Protection degree:		IP40			
Overvoltage category:		II.			
Pollution degree:	2				
Operation position:		any			
Installation:	on the wall, observing the conditions for correct				
	installation of the sensor				
Dimensions and weight					
Dimensions:		94 x 94 x 40 mm			
Weight:	154 g				
Standards:	EN 63044-1				

Example

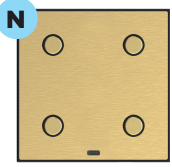
- MSB3- XX/BB = Graphite black plate + Graphite black button
- MSB3- XX/GG = Satin brass plate + Satin Brass button
- MSB3- XX/SS = Brushed silver plate + Brushed silver button
- MSB3- XX/CC = Antique copper plate + Antique copper button

- Metal switch buttons MSB3-40/XX, MSB3-60/XX and MSB3-90/XX are part of a comprehensive range of iNELS control units and can be advantageously used in all projects.
- MSB3 comes with premium metal plates in the antique copper, satin brass, brushed silver, and graphite black finish.
- MSB3-40/XX is equipped with four, MSB3-60/XX six and MSB3-90/XX nine touch buttons whose functions can easily modify by the software.
- The metal switch button are 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, signalling 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.
- Metal switch button is a design component of the iNELS system and is available in antique copper, satin brass, brushed silver, and graphite black versions
- There is an option upon request to engrave text for each button, further enhancing customization possibilities.
- · Individual buttons can be illuminated in white.
- MSB3-40/XX, MSB3-60/XX and MSB3-90/XX are designed for mounting into an installation box.
- All versions are in the size of the standard module (94x94 mm).

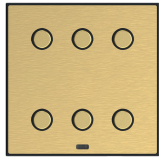
Another view



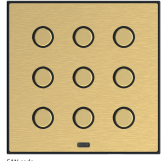
MSB3-90/CC



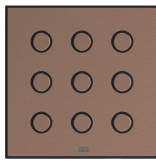
EAN code MSB3-40GG: 8595188191388 Order Code: 9138



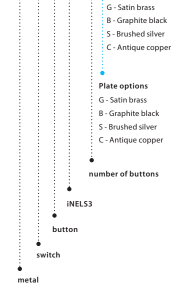
EAN code MSB3-60GG: 8595188191463 Order Code: 9146



EAN code MSB3-90GG: 8595188189088 Order Code: 8908

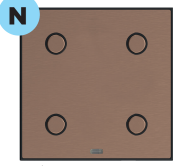


EAN code MSB3-90CC: 8595188191319 Order Code: 9131

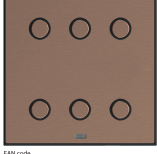


MSB3-90/xx

Button options



EAN code MSB3-40CC: 8595188191401 Order Code: 9140



EAN code MSB3-60CC: 8595188191487 Order Code: 9148



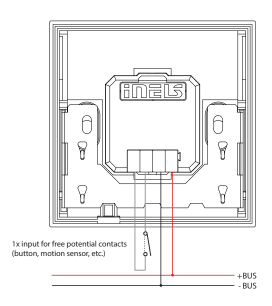
EAN code MSB3-40BB: 8595188191425 Order Code: 9142

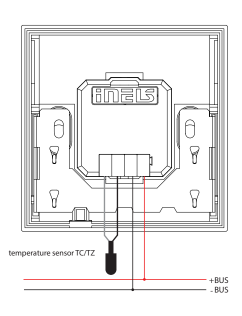


EAN code MSB3-60BB: 8595188191500 Order Code: 9150



EAN code MSB3-90BB: 8595188191333 Order Code: 9133







GSF3/B B - Black glass EAN 8595188192453 Order code 9245



GSF3/W W - White glass
EAN 8595188192460
Order code 9246

Example



B - Black glass



W - White glass



B - Black glass



W - White glass







Glass switch buttons with symbols

AC power multistandard socket PMS

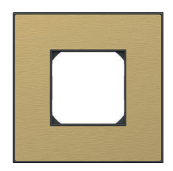
USB-A+C sockets & LAN RJ45



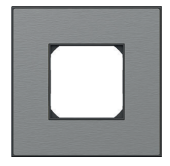
MSF3/B B - Graphite black EAN 8595188192446 Order code 9244



MSF3/C C - Antique copper EAN 8595188192439 Order code 9243



MSF3/G G - Satin brass EAN 8595188192422 Order code 9242



MSF3/S S - Brushed silver EAN 8595188192415 Order code 9241

Example



B - Graphite black



C - Antique copper



G - Satin brass



S - Brushed silver



B - Graphite black



C - Antique copper



G - Satin brass



S - Brushed silver

Example Sockets/Frame

TEM socket Order code **EAN** SOCKET MULTI-STANDARD+ KS 2P+E 13A 250V~ 2M □ VM55MW-U 3831006999763 - plug-in contacts 1.5-2.5 mm² □ VM55PW-U 3831006992016 - shuttered live contacts ■ VM55SB-U 3831006992030 **USB POWER SUPPLY UNIT 5V 3.0A** □ EM68MW-U 3831006993549 - power supply: $100-230V \sim 50/60Hz$ □ EM68PW-U 3831006991248 - power consumption: 300mA at 100V \sim /150mA at 230V \sim ■ EM68SB-U 3831006991262 - standby power consumption: 30mW at 230V~ - nominal output voltage: 5 — (±5%) SELV - output ripple voltage: 150mV - nominal output current: - EM68, EQ68, EE68: 3,0 A (±10 %); (Type USB A / USB C) - efficiency: maximum of 77% - operating temperature: 0°C/+45°C (indoor use) - IP protection class: IP20, indoor use only - class device II - overvoltage category (IEC 60364-4-44) CAT II a low-voltage SPD (surge protective devices) in accordance with the EN 61643-11 intended to reduce the overvoltage category III to II must be installed ĎЙ upstream of the USB device - screw contacts: max. 2.5 mm² - device with a contact gap of at least 3mm **BLANK 1M** ☐ TM21MW-U 3831006995321 - blank modul to fill up empty spaces ☐ TM21PW-U 3831006933170 - in accordance with EN 60669-1 ■ TM21SB-U 3831006933200 - 2 pcs in a pack ADAPTER KS UNIVERSAL 1M ☐ KM50MW-U 3831006993754 - KS keystone fixing standard ☐ KM50PW-U 3831006949454 - suitable for HDMI, USB ■ KM50SB-U 3831006949546 - communication module not included SOCKET CAT6 SCH KS RJ45 8/8 1M ☐ KM39MW-U 3831006993754 - KS keystone fixing standard ☐ KM39PW-U 3831006949454 - CAT6 UTP toolless, RJ45 8/8 ■ KM39SB-U 3831006949546 - in accordance with ISO/IEC 11801 **CONNECTOR KS HDMI** KA27-U 3831006949430 - KS keystone fixing standard - only in combination with adapter KM50 - HDMI/HDMI



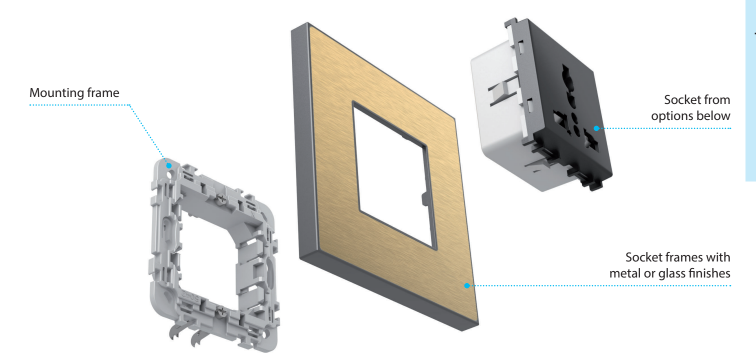
MOUNTING FRAME WITHOUT SCREWS 2M

- mounting frame 2M without screws and without claws
- for mounting on boxes Ø60 (HE.., BE..) with screws
- possible horizontal or vertical combinations 2x2M, 3x2M and 4x2M
- suitable for assembling with cover plates LINE, SOFT, PURE and EDGE
- in accordance with EN 60669-1



3831006909939

NM21-U





Blind cover 1-module



PIR 1-module



USB A+C 1-module



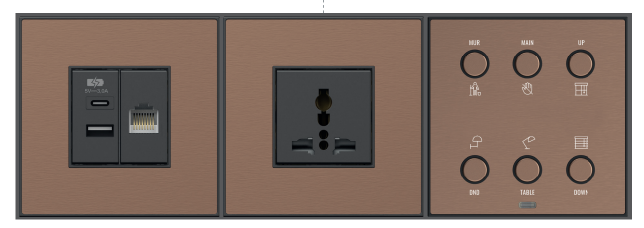
HDMI 1-module



LAN 1-module



Multistandard socket 2-modules



USB-A+C sockets & LAN RJ45

AC power multistandard socket PMS

Metal switch buttons with indicators

Icons configurator

The Icon Configurator for iNELS controllers is a software tool that allows users to customise and personalise the icons used on their iNELS controllers. With this tool, users can choose from a variety of pre-designed icons to suit their specific needs. The Icon Configurator is a powerful tool that gives users complete control over the look and feel of their iNELS control systems, allowing them to create a truly unique and customised user experience.

The features and benefits of the iNELS Icon Configurator for controllers

The iNELS Icon Configurator for controllers offers a range of features that allow for a highly customized user interface. With this tool, users can create personalized icon control buttons in just a few minutes, enabling the creation of good-looking UI's with minimal effort. This customization capability allows for a more tailored user experience, as the interface can be designed to meet the specific needs of the user or application. With the ability to customize the user interface, users can create a control system that is both functional and aesthetically pleasing. One of the key benefits of the configurator is its easy and intuitive configuration process. This intuitive interface makes it easy for users to configure the system without the need for extensive technical knowledge or training.

Choice controller

In the first step, select the driver variant.



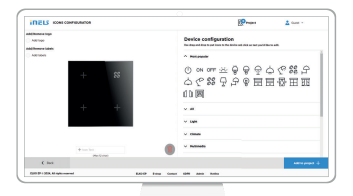
Icons settings

In the second step, we will be shown the quantity that we can use.



Choice icons

In the third step, you place the icons on the controller according to your preferences.



Icon name

In the last step, we can choose any name we want under the icon on the controller.





Standard symbols for laser on plastic key and glass panel

	Α	В	С	D	E	F	G	Н	I	J	K	L
-	\bigcirc	(h)	\otimes	+		×	+		(?)	ON	OFF	⊗
7	^	~	\triangle	ightharpoons	፠	\approx	<	>		\triangleright	<<<	>>>
M		< \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	->-\-	<u>;;</u>	<u>``</u>		Θ		P +	₩_		₽7
4	T	<u>A</u>	Ċ,	ŢĊ.	00	<u> </u>			AUTO		0 0 0	
ហ	\widehat{T}	7	\Diamond	~	00		T		유		(3)	D
ဖ		冒							⟨∑ }>	> <u>\</u>		
7					囲			10 01		∏<		TATES
œ					其	_/ <u>/</u>	(a)			(F)	2	
O	J.	Ÿ	7	860						*[G]*	٣ſ	
01	ĥ	M	M	×	\$ s		e D	2-	Ğ	<u>.</u>	1	
11			©	Ą	°C/ °F	\(\) <	1	À	K	A	A	-
12	&_	&=	&∃	(a)	4	Ø	*	83	(,)			555
13	E.A	CH)			<u></u>		\bigcirc	00	0			
4	\bigcirc		©	((+))	<u>~</u>	(b)	(O)		\			
7	Q	\bigcirc	ß	ß	j	\leftarrow		於				
16	ςΊ×	√	< The state of the state</th <th><>>)))</th> <th></th> <th>S</th> <th>2</th> <th>\bowtie</th> <th>ECO</th> <th>Ų.</th> <th>Ų</th> <th></th>	<>>)))		S	2	\bowtie	ECO	Ų.	Ų	
17						[]	[VI]	(VII)	(VIII)		[X]	



EAN code

IDRT3-1 white: IDRT3-1 ivory: IDRT3-1 ice: IDRT3-1 pearl: IDRT3-1 aluminium: IDRT3-1 gray:

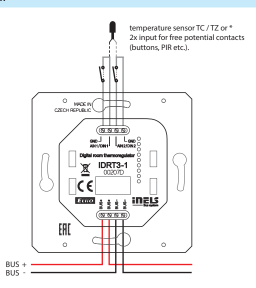
8595188149488 (device, cover) 8595188179614 (device, cover) 8595188179614 (device, cover) 8595188179591 (device, cover) 8595188179584 (device, cover) 8595188179584 (device, cover) 8595188179607 (device, cover)

Technical parameters

IDRT3-1

Total parameters	IDINIS I			
Inputs				
Temperature measuring:	YES, built-in thermo sensor			
Range/accuracy of				
temp. measuring:	0 to +55 °C; 0.3 °C from range			
Heating/cooling circuit cor-				
rection:	±3, ±4 or ± 5 °C			
Manual control of heating/				
cooling circuit:	2 x buttons			
External temperature sensor:	YES, the connection between			
	AIN1/DIN1 and AIN2/DIN2			
Type of external sensor:	TC/TZ			
Temperature measurement range:	-20 °C to +120 °C			
Temperature measurement accuracy:	0.5 °C from range			
Communication				
Installation:	BUS			
Display:	symbol display			
Backlight:	YES			
Power supply				
Supply voltage/tolerance:	27 V DC, -20/+10 %			
Dissipated power:	max. 0.5 W			
Rated current:	20 mA (at 27 V DC), from BUS			
Connection				
Terminals:	0.5 - 1 mm²			
Operating conditions				
Operating temperature:	0 to +50 °C			
Protection degree:	IP20			
Overvoltage category:	II.			
Pollution degree:	2			
Operation position:	vertical, downward with BUS terminal			
Installation:	into installation box			
Dimensions and weight				
Dimensions				
- plastic:	85.6 x 85.6 x 50 mm			
- metal, glass, wood, granite:	94 x 94 x 50 mm			
Weight:	76 g (without frame)			
Standards:	EN 63044-1			

- IDRT3-1 is a digital wall temperature controller used to regulate the
- Using the IDRT3-1, it is possible to correct the given heating/cooling circuit within a range of ± 3 , ± 4 or ± 5 °C (optional in SW iDM3).
- The temperature controller is equipped with an integrated heat sensor 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 tempera-
- Readability improves after pressing one of the buttons to activate the backlight.
- Heating/cooling circuit is assigned with a thermo-regulator using iDM3.
- In the case of temperature correction within ± 3 , ± 4 or \pm 5 °C, this change is valid until the next time mark within the time schedule established in iDM3.
- IDRT3-1 in design LOGUS90 is intended for mounting into an installation box.



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







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

Technical	parameters
-----------	------------

Inputs

GRT3-70

GRT3-270

F	
Temperature measuring:	YES, built-in temperature sensor
Scope and accuracy of	
temp. measurement:	0 to +55 °C; 0.3 °C from the range
Humidity measurement:	YES
Humidity measurement range:	0 to 99 % RH
Humidity measurement accurancy:	± 3 % relative humidity
Inputs:	1x 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 °C to +120 °C
Temperature measurement accuracy:	0.5 °C from the range
Buttons	
Number of control buttons:	7
Type:	capacitive
Indication:	coloured illuminated symbol
Display	
Display:	colored TFT, 26 x 26 mm
Resolution:	240 x 240 pixels
Outputs	
Acustic output:	piezo-changer
Communication	
Installation BUS:	BUS
Power supply	
Supply voltage/tolerance:	27 V DC, -20/+10 %
Dissipated power:	max. 0.5 W
Rated current:	85 mA (at 27 V DC), from BUS
Connection	
Terminals:	0.3 - 0.8 mm²
Operating conditions	
Relative humidity:	max. 80 %
Operating temperature:	-20 to +55 °C

Create your glass design here: **icons.inels.com**

Dimensions and weight

Storing temperature:

Protection degree:
Overvoltage category:

Pollution degree:

Installation:

Dimensions:

Standards:

Weight:

Operation position:



-30 to +70 °C IP20

П.

2

any

on the wall, observing the conditions for correct installation of the thermostat

94 x 94 x 41 mm | 100 x 100 x 8 mm

156 g

EN 63044-1

- Glass room thermo-regulator GRT3-70 is part of a comprehensive range of glass iNELS control units for apartments, guest room management system (GRMS) and serves to regulate the temperature in the room.
- Comes with bigger display and new design compared to the previous version GRT3-50.
- GRT3-70 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 "+".
- GRT3-70 is also suitable for controlling fan coils and fan speed can be easily adjusted by using the touch buttons with symbols.
- Thermo-regulator GRT3-70 also features its 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 (GRT3-70/B) and white (GRT3-70/W) version.
- Engraving of symbols is possible upon a request.
- Individual symbols can be illuminated.
- GRT3-70 are designed for mounting into an installation box.
- · Custom icon and button configuration icons.inels.com

Other variants

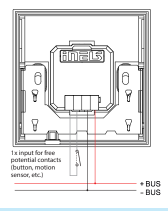


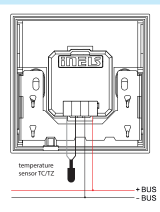


GRT3-70/B

GRT3-70/W

Connection





Another view





PRÓXIMA- MENTE					
	\triangle	*] .	° হ	°F	
	∇	& & 12:46*	198 _{5%}	&=	
	-)	2	iù.	O	

- Glass room thermo-regulator GRT3-100 is part of a comprehensive range of glass iNELS control units for apartments, guest room management system (GRMS) and serves to regulate the temperature in the
- The glass room thermo-regulator is a design component of the iNELS system and is available in elegant black (GRT3-100/B) and white (GRT3-100/W) version.
- GRT3-100 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 "+".
- The GRT3-100 is equipped with 5x 8 A relay output for fan speed and valves. 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 room or floor).
- GRT3-100 is also suitable for controlling fan coils and fan speed can be easily adjusted by using the touch buttons with symbols.
- Thermo-regulator GRT3-100 also features its 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.
- Printing is possible to customize to the investor requirements.
- · Individual symbols can be illuminated in one of seven colours red, green, blue, yellow, pink, turquoise and white.
- GRT3-70 units are designed to be mounted in a mounting box.
- · Custom icon and button configuration icons.inels.com

EAN code GRT3-100/W: 8595188191746 GRT3-100/B: 8595188191739	Order Code GRT3-100/V GRT3-100/E	N: 9174		of device is illustrative, the icons e configurable by the customer.		
Technical param		GRT3-100/B	GRT3-100/W			
Power supply						
Power supply voltage	2:		110 - 230V AC, 50-6	0Hz, L and N terminals		
Apparent/loss power	input:		5 V	'A/3 W		
Supply voltage tolera	ince:		±	10%		
Outputs						
Relays:			5x switching / 5A	/ 250V AC1 / 1385VA		
Contact life:		me	chanical: 10 mil. / e	lectrical 100.000 switches		
Analog Output:			2x 0-1	0V, 10 mA		
Inputs (external)						
Binary:		ro po	tential-free contac	t, terminals IN1/IN2 against		
			GND, maximur	n wire length 30m		
Temperature:		1x fo	r external temperat	cure sensor TC/TZ, terminals		
		IN1/	T & IN2/TC, tempera	ature range -20 to +120 ° C,		
			accuracy ± 0.5 ° C			
Sensors (internal)						
Temperature:		range 0 to +55 °C, accuracy \pm 0.5 °C from the range				
Humidity:		0 - 99% RH, accuracy \pm 3 °C from the range				
Proximity:		k	backlight activation when zooming $<$ 25 cm			
Lighting:		adapt	aptive backlight control of the display and buttons			
Communications						
iNELS BUS:				BUS		
Control and displa	ay					
Display:			LCD (VA/TN), active area 54x34mm			
Buttons:			8x, capacitive, backlit			
Connection						
Terminals (BUS):			0.2 - 1.5 mm2			
Terminals (relay):			min. 0.2 mm2/max 1.5 mm2 with sleeve			
Terminals block:			16 pole, screwless (push-in)			
Mechanics						
Operating temperature:			- 0 to 50 °C / max 90% RH			
Storage temperature:			- 20 to 60 °C			
Enclosure:	Enclosure:		IP30 (mounted)			
Overvoltage category:			II.			
Pollution degree:			2			
Working position:			horizontal			
Installation:		0	on EU or British box with 60 mm bolt spacing			

Create your glass design here: icons.inels.com

Dimension:

Shape/edges: Color (glass and plastic)

Weight:

Standard:



White

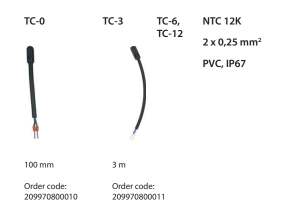
120x80x27 mm

230g

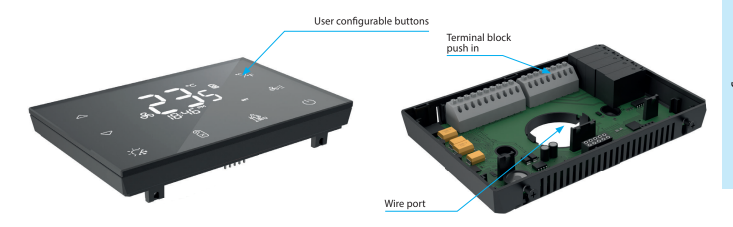
EN 63044-1

Black

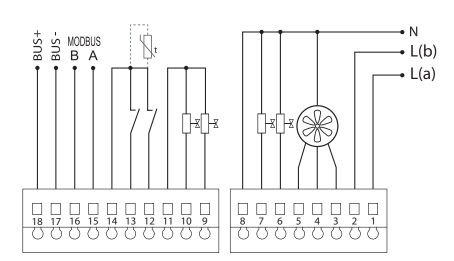
Options: external temperature sensors



Buttons and display description



Connection



^{*} in the case of an auxiliary heater, it is connected to terminals 6 or 7 (max. 1500 W).

2. L(b) phase - identical to phase L(a) - see.*

3. HIGH fan top speed MED fan medium speed 4. 5. LOW fan lowest speed HEAT valve 0/1 for heating 6. valve 0/1 for cooling 7. COOL 8. Ν neutral wire power supply

1:0-10V 1. analog output 0-10V
 2:0-10V 2. analog output 0-10V

11. GND common terminal for analog output
12. IN1 1. binary input for external contact
13. IN2 2. binary input for external contact

14. COM common terminal for binary inputs 1. and 2.

15. BUS A Modbus A
16. BUS B Modbus B
17. BUS - BUS 18. BUS + BUS +

Option for an external temperature sensor TC/TZ

12. IN1 temperature input NTC13. IN2 temperature input NTC

Another view





GRT3-100/W GRT3-100/B

[.] L(a) power supply phase wire

What is MQTT?

(Message Queuing Telemetry Transport)

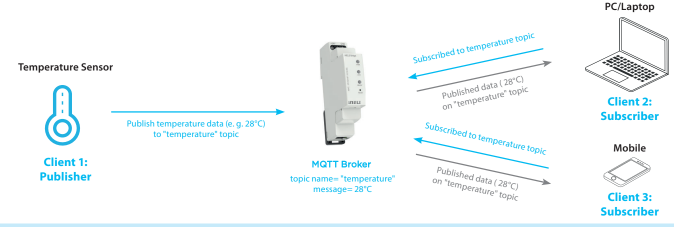


MQTT (Message Queuing Telemetry Transport) is a communication protocol designed for efficient and reliable data transmission between devices or applications over a network. It was developed for use in situations where messages need to be sent with minimal overhead and low latency, which is crucial in limited or unstable network conditions, such as the Internet of Things (IoT) or mobile networks.

The main features of MQTT

- **1. Publish-Subscribe Model:** MQTT utilizes the "publish-subscribe" model, where clients can publish messages on specific topics, and other clients subscribed to these topics can receive the messages. This model provides a decentralized way of communication and allows a larger number of devices (subscribers) to respond to events from various publishers.
- **2. Low Data Overhead:** The MQTT protocol is designed with efficiency and low data overhead in mind. The message header is very small, reducing bandwidth demands and enabling efficient data transmission even on resource-constrained devices, such as sensors or microcontrollers.
- **3. QoS (Quality of Service):** MQTT allows you to set the level of quality of service for message delivery according to the application's needs. There are three QoS levels:
- QoS 0: It provides "at most once" message delivery, meaning messages may be lost, but they are transmitted with minimal overhead.
- QoS 1: It ensures "at least once" message delivery, but there may be instances of duplicate delivery.
- QoS 2: It guarantees "exactly once" message delivery, which is the most reliable level but requires the most overhead.
- **4. Retained Messages:** MQTT allows the broker to retain the last message on a specific topic. When a new client subscribes to that topic, it immediately receives this retained message. This is useful, for example, in situations where we want to obtain the current state of a device after it connects.
- **5. Easy Connection:** MQTT is designed to make it easy to connect to a broker and start publishing or subscribing to messages. MQTT client implementations are available for various platforms and programming languages, making it easy to integrate them into different applications.
- **6. Broad Support:** MQTT is supported by a wide range of devices and platforms, making it an ideal choice for communication in IoT environments and other applications that require reliable and low-overhead communication.

Thanks to these features, MQTT has become a popular protocol for communication in IoT, sensor networks, telemetry, tracking systems, and other applications where efficient and reliable data transmission over the network is crucial.



iNELS supports MQTT

The iNELS gateways, both in wired (CU3-07/08M) and wireless (eLAN-RF-103) versions, have implemented bidirectional MQTT communication. In practice, this means that real-time data from all iNELS system components are sent to the MQTT Broker (iNELS Bridge). Additionally, thanks to the bidirectional communication, these components can be freely controlled.

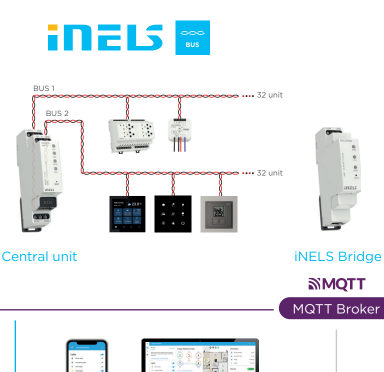
This approach makes the iNELS system open for easy integration into superior BMS (Building Management Systems) and PMS (Property Management Systems). It can be easily connected to third-party systems and implemented into various applications.

iNELS Bridge

Home Assistant

The revolutionary iNELS Bridge device is unique in that it combines several technologies. Its core feature is the pre-installed MQTT Broker, a software platform that will receive, store, and mediate all MQTT communication within one or even multiple installations.

Home Assistant is a popular environment for creating and managing all automation systems. In this environment, users or administrators can create their own scenarios or automations across different technologies within the property. An integral part of this is a user-friendly application for mobile platforms or computers.





The Land Single Wireless

MQTT

MQTT Broker











iRidi





















Videotelephone

Intercom Audiozone



Technical parameters LARA Radio **Internet Radio** Supported data transfer formats: mp3, ogg, acc Control/Settings Front panel: touchscreen buttons Communication Ethernet: via PC setting up and communicating SW LARA Configurator **Button RESET:** restart product/ reset product to factory settings Interface ethernet 10/100 Mbps Communications interface: RJ45 Connector: Max. cable length UTP with power: 50 m Display color OLED Type: Resolution: 128 x 128 pixels Visible surface: 26 x 26 mm Power supply Passive PoE 24 V DC/1.25 A Supply: 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: $2 \times 10 \text{ W/8 }\Omega$ Inputs/Outputs NO Microphone: Audio input: 3.5 stereo jack Audio output 1: terminals LINE OUT (used for external amplifier)* Audio output 2: terminals OUT L/OUT R (speaker output from int. amplifier) Connection Terminal block: 0.5 - 1 mm² Other data 0 to + 55 °C Working temperature: Protection degree: IP20 II. Overvoltage category: Pollution degree: 2 in an installation box Installation: Dimensions and weight Dimensions: - plastic: 85 x 85 x 46 mm - metal, glass, wood, granite: 94 x 94 x 46 mm Weight: 209 g (plastic frame Standard: EN 63044-1, EN 62368-1

* The cable from the LINE OUT terminals must be shielded, max. length should not exceed 5 m.

- · A music and internet radio player all in the dimension of a switch and a luxurious LOGUS90 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 connected to a 3.5mm stereo jack audio input, located underneath the front panel.
- Touch control is performed on the device front panel (six capacity buttons available), or LARA Dio.
- The basic device settings (network connection, language, audio input) are performed via the display and a simple menu controlled from capacity 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 Radio is equipped with an OLED colored display with the size of 1.5". 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 2x 10 W output, thus greatly facilitating device installation in places where such output 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 adapters, PoE switches), speakers (in a frame, walls or ceilings) and installation (cables, box, etc.).
- Complies with standards IEEE 802.3u (100BASE-Tx).
- · Automatic cable crossing detection of Ethernet cable MDIX.

EAN code











Music

Videotelephone

Audiozone



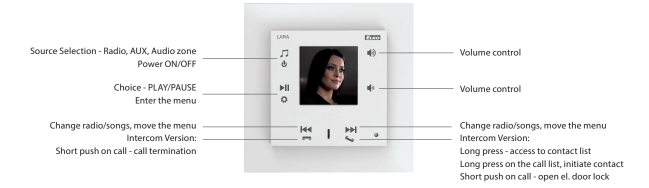
Technical parameters	LARA Intercom
Internet Radio	
Supported data transfer	
formats:	mp3, ogg, acc
Control/Settings	
Front panel:	touchscreen buttons
Communication Ethernet:	via PC setting up and communicating
	SW LARA Configurator
Button RESET:	restart product/
	reset product to factory settings
Interface ethernet	
Communications interface:	10/100 Mbps
Connector:	RJ45
Max. cable length UTP	
with power:	50 m
Display	
Type:	color OLED
Resolution:	128 x 128 pixels
Visible surface:	26 x 26 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 x10 W/8 Ω
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 L/OUT R
	(speaker output from int. amplifier)
Connection	
Terminal block:	0.5 - 1 mm ²
Other data	
Working temperature:	0 to + 55 ℃
Protection degree:	IP20
Overvoltage category:	II.
Pollution degree:	2
Installation:	in an installation box
Dimensions and weight	
Dimensions:	
- plastic:	85 x 85 x 46 mm
- metal, glass, wood, granite:	94 x 94 x 46 mm
Weight:	209 g (plastic frame)

^{*} The cable from the LINE OUT terminals must be shielded, max. length should not exceed 5 m.

- LARA Intercom offers users 5 different functions and expands even more options to Lara Radio - music players and internet radio stations within the range of LOGUS90 switch designs.
- · LARA Intercom provides an extra functionality and videophone inter-
- · Thanks 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", which is used to transfer images and sounds from the door camera properly. The display also shows basic information about playing 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 supported 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, which provide data for correct connection.
- LARA Intercom can play content from an external music source, which can be an smart phone or e.g. an MP3 player. These devices are connected to a 3.5mm stereo jack audio input, located underneath the front panel. You can also use LARA for streaming your favorite music from Spotify Premium.
- · Touch control is performed on the device front panel (six capacity buttons available), or LARA Dio.
- The basic device settings (network connection, language, audio input) are performed via the display and a simple menu controlled from capacity 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 2x 10 W output, thus greatly facilitating device installation in places where such output 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 adapters, PoE switches), speakers (in a frame, walls or ceilings) and installation (cables, box, etc.).
- Complies with standards IEEE 802.3u (100BASE-Tx).
- · Automatic cable crossing detection of Ethernet cable MDIX.

Touchscreen operation

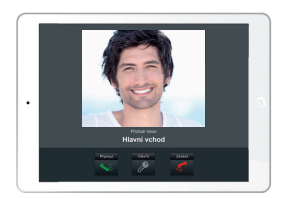
Specification LARA



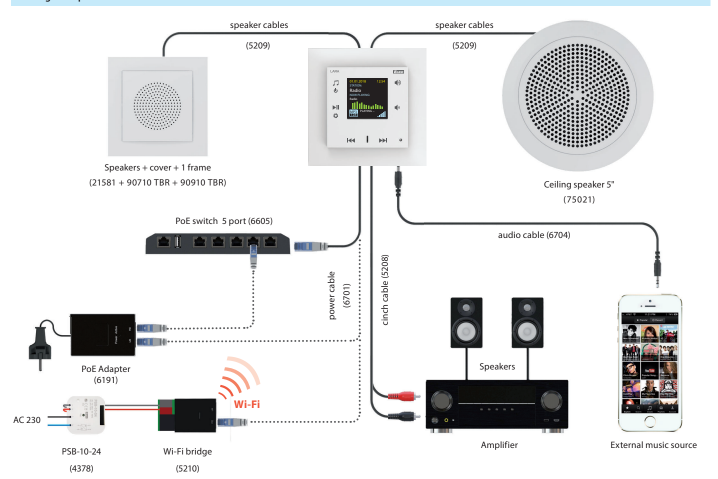
Applications control

 $Operations, using the application for, LARA\ Dio\ and\ iNELS\ Home\ Control\ for\ And\ roid\ and\ iOS\ smartphones\ and\ tablets.$





Wiring example



Speakers a	nd cables	order code	Installation m	aterial	order code
	AUX CABLE LARA (LARA CINCH CABLE) Used to connect LARA with exter. amplifier. Reduction 4pin from LARA LINE OUT to 2x CINCH plug into amplifier, length 2 x 20 cm.	5208		1-FRAME	90910 TBR
			00	2-FRAME	90920 TBR
Fig. 40-00 E 2000 - 1 - 1 0 CC 0 - 1 - 1 1 - 1	POWER SUPPLY (PSB-10-24) Switching stabilized power supplies with fixed outprovoltage, intended for mounting into an installation box (e.g. KU-68). PSB-10-24 - stabilized power supply 24V/10 W.	4378	000	3-FRAME	90930 TBR
	AUX CABLE LARA (LARA AUDIO CABLE)		0000	4-FRAME	90940 TBR
A STATE OF THE STA	Used to connect LARA with external music source (smart phone mp3 player). The length is 20 cm terminated with 2x stereo jack 3.5 mm.	6704	00000	5-FRAME	90950 TBR
	CEILING SPEAKER Speaker is suitable for the installation in suspended ceilings and hollow walls. Mounting hole diameter	75021 CBR		SURFACE MOUNT BOX	10976 ABR
	143 mm, Power 8 W, 32 Ω speaker impedance.			INSTALLATION BOX 1 GANG (KP 67/2)	6705
	SURFACE SPEAKER Two-way speaker intended for mounting in a ceiling or on the walls: Power 15 W, 32Ω speaker impedance dimensions 270x183x37 mm. Color: White			INSTALLATION BOX 2 GANG (KP 64/2)	6706
	NETWORK CABLE, 0.2 m	(702	(p) 3	INSTALLATION BOX 3 GANG (KP 64/3)	6707
	Flat white LAN cable CAT5, length 20 cm, terminated with 2x RJ45 plugs.	d 6702		INSTALLATION BOX 4 GANG (KP 64/4)	6708
	NETWORK CABLE, 1 m Flat white LAN cable CAT5, length 1 m, terminated with 2x RJ45 plugs.	6700		INSTALLATION BOX 5 GANG (KP 64/5)	6709
Power sup	ply and network			INSTALLATION BOX 1 GANG (KP 64/LD)	6710
	WI-FI BRIDGE Used for LARA wireless connection via WiFi network.	. 5210		INSTALLATION BOX 2 GANG (KP 64/2L)	6711
	osca ioi Exilit Wireless connection via Will Friedwork.	3210		INSTALLATION BOX 3 GANG (KP 64/3L)	6712
	PoE SWITCH - 5x RJ45 Provides LAN connectivity and PoE power supply for up to 5 x LARA.	6605	(to a feet o	INSTALLATION BOX 4 GANG (KP 64/4L)	6713
Derritin.	PoE SWITCH - 8x RJ45 Provides LAN and connected PoE of up to 8x LARA. In addition to the 24 V PoE also offers a 48 V PoE for	6606	(P - 2 - 2)	INSTALLATION BOX 5 GANG (KP 64/5L)	6714
	the power supply of 2N.		OID	UNIVERSAL BOX 1068-02	6716
			A A	UNIVERSAL BOX KUH 1/L NA	6717
Power sets					



The application allows easy control of connected devices through wireless and wired gateways, such as socket switching, dimming lights, controlling blinds or garage doors, managing heating circuits, and compatible air conditioning. It also displays available values, such as temperature, status of motion detectors, windows, doors, or flood detectors, as well as the current status of all controlled devices.

Newly, the application can be installed on tablets, where all control options are fully preserved, just like in the standard application. The user-friendly Dashboard on the tablet enables users to view frequently used devices, previews of connected cameras, and created scenes. Users can quickly and easily control multiple devices at once with a single click. Furthermore, it is now possible to integrate SIP-enabled Intercoms, allowing call notifications and door unlocking from anywhere in the world. Another new feature includes receiving notifications related to units connected to the account. With the new iNELS mobile application, we are opening a completely new stage, expanding the functions and integration possibilities of the iNELS system.

In addition to the iNELS mobile application, there is also the inels.cloud platform available. This website allows users to control devices connected to inels BUS and RF gateways through the cloud. The platform offers advanced features, including the ability to configure custom Dashboards, view historical device data, and conditionally interconnect RF and BUS units. This feature allows users to set conditions to respond to specific events or interconnect devices with each other. Another useful function is push notifications, which inform users about important events or device statuses. With the inels.cloud platform, user management is also possible, enabling account owners to add additional users and restrict their rights to control specific devices.

Thanks to these new updates and features, the iNELS mobile application and inels.cloud platform expand the possibilities and integration options of the iNELS system, providing users with an enhanced and seamless smart home experience.

Electro Wireless	installation sus		
		Lighting control	•
		Garage doors and gates	•
		Switching appliances	•
		RGB bulbs and LED strips	•
()))		Scenes	•
		Detectors/sensors	•
		Heating	•
	HVAC	Air conditioning	•
		Recuperation	•
		Cameras	
		Weather station	•
	3rd party	Intercoms	•
		Home appliances	•
(3:3)		Google Home	
	Voice assistants	Amazon Alexa	•
		Automation	
		Notification	•
		Favourites/overview	•
	Others	Log history	•
		Weather data	•
		Users management	•



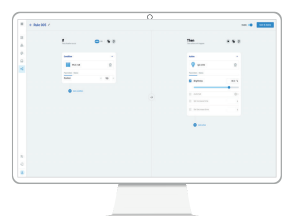






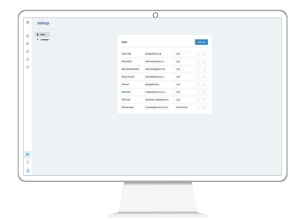
Conditions

Unlimited automation options.



User management

Control of user accounts.



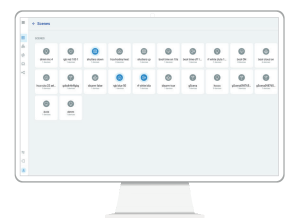
Dashboard

Device overview with the option to view event history.



Scenes

Group device control.



Dashboard

Absolute control over the state of all technologies.





Device list

Control the device from anywhere.





Rooms management

Settings according to individual rooms.





Colour setting

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







EAN code Telva-2 230V, NC: 8595188181976 Telva-2 230V, NO: 8595188181969 Telva-2 24V, NC: 8595188181990 Telva-2 24V, NO: 8595188181983

Technical parameters	TELVA 230V	TELVA 24V
Operating voltage:	230 V, 50/60 Hz	24 V, 50/60 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:	IP54	IP54
Settings:	4 mm (0.16")	4 mm (0.16")
Stopping force:	90-110 N	90-110 N
Cable lenght:	800–1000 mm (31–39")	800-1000 mm (31-39")
Connecting wire:	2 x 0.75 mm ²	2 x 0.75 mm ²
Media temperature:	-5 °C to 60 °C (23 to 140 °F)	-5 °C to 60 °C (23 to 140 °F)
Colour:	white RAL 9003	white RAL 9003
Dimensions h/w/d:	63 x 42 x 45 mm (2.5 x 1.7 x 1.8 ")	63 x 42 x 45 mm (2.5 x 1.7 x 1.8 ")
Connection size:	M30 x 1.5 mm (1.2" x 0.06")	M30 x 1.5 mm (1.2" x 0.06")

- Thermodrive is intended for opening or closing valves in heating, cooling or air conditioning systems. It is also suitable for use in a floor heating or ceiling cooling manifolds.
- Available in NO (open without voltage), NC (closed without voltage) 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 M30 x 1.5, thanks to which it becomes a 100% fixed part of the valve with this corresponding thread size after installation.
- The stated nut size predetermines the use of a thermocouple with valves from manufacturers such as Herz, HoneyWell, Danfoss, Oventrop 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 $x\,1.5\;\text{nut}$
- 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

EAN code Internal antenna AN-I: 8595188161862

AN-E1 | External antenna

- for mounting into metal switchboard
- cable length 3m
- sensitivity 5 dB
- the external antenna AN-E is supplied on request only



EAN code External antenna AN-E: 8595188190121



EΛ	N	code	

L/114 COC	ic .				
TC-0:	8595188110075	TZ-0:	8595188140591	Pt100-3:	859518813613
TC-3:	8595188110617	TZ-3:	8595188110600	Pt100-6:	859518813614
TC-6:	8595188110082	TZ-6:	8595188110594	Pt100-12:	859518813615
TC-12:	8595188110099	TZ-12:	8595188110587		

Technical parameters	TC	TZ	Pt100	
Range:	-20 to +80 °C	-40°C to +125 °C	-30°C to +200 °C	
Scanning element:	NTC 12K	NTC 12K	Pt100	
Tolerance:	±(0.15 °C + 0.002 t)	±(0.15 °C + 0.002 t)	±(0.3 °C + 0.005 t)	
In air/in water:	(τ0.5) ≤ 18 s	(τ65) 62 s/8 s	(τ0.5) -/7 s	
In air/in water:	(τ0.9) ≤ 48 s	(τ95) 216 s/23 s	(τ0.9) -/19 s	
Cable material:	PVC unshielded,		shielded silicone	
	2x 0.25 mm ²	PVC	2 x 0.22 mm ²	
Terminal material:	polyamid	stainless steel	copper	
Protection degree:	IP67	IP67	IP67	
Electrical strength:	2500 VAC	2500 VAC	2500 VAC	
Insulation resistance:	> 200 MΩ at 500 VDC	> 200 MΩ at 500 VDC	> 200 MΩ at 500 VDC	

Types of temperature sensors:

Types of temperature sensors.			
	TC-0	TZ-0	-
- length:	100 mm	110 mm	-
- weight:	5 g	4.5 g	-
	TC-3	TZ-3	Pt100-3
- length:	3 m	3	3 m
- weight:	70 g	106 g	68 g
	TC-6	TZ-6	Pt100-6
- length:	6 m	6 m	6 m
- weight:	130 g	216 g	149 g
	TC-12	TZ-12	Pt100-12
- length:	12 m	12 m	12 m
- weight:	250 g	418 g	249 g

 $\tau65$ (95): time, which sensor needs to heat up on 65 (95) % of ambient temperature of environment, in which is located.

- •Thermister temperature sensors are made of Negative Temperature Coefficient (NTC) embedded in a PVC or metal sleeve with a thermally-conductive sealer.
- Sensor TC
- lead-in cable to sensor TC is made of wire CYSY 2D x 0.5 mm/0.02".
- Sensor TZ
 - cable VO3SS-F 2D x 0.5 mm/0.02" with silicone insulation for use in high temperature applications.
- silicone insulation for use in high temperature applications.

• Sensor Pt100

- shielded silicon 2x 0.22 mm² (AWG 21), shielding connected with a case
- temperature sensors can be connected directly to the terminal block
- cable lengths can not be changed, connected or modified.

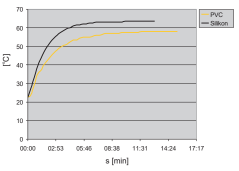
Resistive values of sensors in dependance on temperature

Temperature (°C)	Sensor NTC (k Ω)	Sensor Pt100 (Ω)
20	14.7	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 k Ω is \pm 5% by 25 °C/77 °F. Long-term resistence stability by sensor Pt100 is 0.05% (10 000 hours).

Diagramm of sensor warm up via air

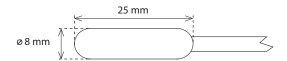
Drawing

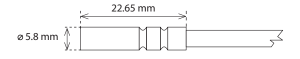


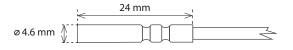
PVC - reaction to water temperature from 22.5 1°C to 58°C. Silicone - reaction to water temperature from 22.5°C to 63.5°C.

Sensor photo

TZ Pt100









Inspiration for your living space.









iNELS, in partnership with Inspinia, introduces the new touch control panels. These models, including INS4SQ, INS8SQ, and INS1OSQ come in 4, 8, and 10-inch displays respectively.

Designed to deliver top-notch smart touch technology, these panels are equipped with the Skythings framework, which operates on Linux or Android systems. Skythings is integral to smart home, building management, and energy management solutions, providing extensive capabilities for integrators through its cloud-based Skyplatform.



	INS4SQ
Display:	4" touch screen
Ports:	1 add-on port
Ideal for:	Apartments, flats, office rooms, hotel rooms

- The INS4SQ, INS8SQ, and INS10SQ are part of the Inspinia Touch Series, which are advanced touch control panels designed for smart home and building management systems.
- All three models are equipped with the Skythings framework, which can operate on either Linux or Android systems.
- This framework is essential for integrating smart home, building management, and energy management solutions.

	INS8SQ
Display:	8" touch screen
Ports:	2 add-on port
Ideal for:	Larger spaces requiring enhanced control

	INS10SQ
Display:	10" touch screen
Ports:	2 add-on port
Ideal for:	High-end residential and commercial applications





Technical parameters INS4SQ Hardware / Software ARM A7 Single-Core 1.2 GHz / 128MB Hardware: DDR3 Ram / 256 MB Nand flash OS Linux 3.4 Software: Display IPS 4" 480 x 480 resolution Type: 400 cd/m2 luminance Display: 5 Point capacitive touchscreen Touch part: **Power Supply** Supply voltage/tolerance: 24VDC -or- 48 VDC In POE IEEE 802.3af Dissipated power: Power consumption max. 10W Connection Standard Interfaces: (1x) LAN RJ45 10/100Mbps interface (1x) Add-On (optional interface) Port (1x) Digital Out (open collector 5V 100mA) (1x) Digital In **Optional Interfaces INFLS BUS** RS485 (EIA-485) (RS4) Galvanic isolated RS485 Modbus (A-GMD) VRF mainline communication (A-VRM -or- A-VRR) Zigbee 3.0 (BCU-S24-ZGB -or- BCU-POE-ZGB) **Built-in Sensors** range 0% up to 100% RH Humidity sensor: Temperature sensor: range -40°C up to +125°C **Operating conditions** Working temperature: -10°C – +60°C Humidity: 5% - 90% at 25°C Dimensions and weight Dimensions: 92 x 92 x 29 mm Standard: EN 63044-1, EN 62368-1

Accessories







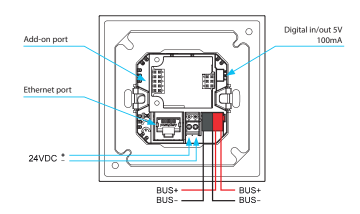
Silver frameGold frame

Black frame

FRM4H1.B INS4SQ Aluminium Frame sharp - Black INS4SQ Aluminium Frame sharp - Silver FRM4H1.G INS4SQ Aluminium Frame sharp - Gold FRM4P1.B INS4SQ Aluminium Frame curve - Black FRM4P1.G INS4SQ Aluminium Frame curve - Silver FRM4P1.G INS4SQ Aluminium Frame curve - Gold PS1M-15/24V Power supply

- The INS4SQ offers a feature-rich and versatile solution for control and monitoring applications, with its powerful hardware, user-friendly display, and support for various interfaces and sensors. Its temperature and humidity tolerance make it a reliable choice in different operating environments.
- Featuring a high-quality 4" IPS display with a resolution of 480 x 480 and a luminance of 400 cd/m2, the INS4SQ offers crisp and clear visuals for an excellent user experience.
- The device runs on Linux 3.4 operating system supporting up to 200 UI objects and 1000 BMS points.
- Equipped with an ARM A7 Single-Core 1.2 GHz processor, 128MB DDR3 RAM, and 256MB Nand flash, ensuring reliable performance for various applications.
- Integrated with essential sensors, the device includes a humidity sensor with a range of 0% up to 100% RH and a temperature sensor covering a range from -40°C up to +125°C, enabling efficient environmental monitoring.
- The INS4SQ comes with a standard LAN RJ45 10/100Mbps interface, ensuring easy network connectivity for data transfer and communication.
- The INS4SQ offers a variety of optional interfaces for enhanced connectivity and compatibility. These include iNELS, RS485, Modbus, VRF, and Zigbee 3.0
- The INS4SQ operates within a working temperature range of -10°C to +60°C.
- The device can be powered by either 24VDC or 48VDC input, and it also supports Power over Ethernet (POE IEEE 802.3af), providing flexibility in power options.
- Configuration, programming and update applications over the Skythings platform.

Connection



Another view







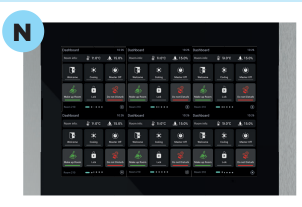


Technical parameters	INS4SQ-RT		
Hardware / Software			
Hardware:	ARM A7 Single-Core 1.2 GHz / 128MB		
	DDR3 Ram / 256 MB Nand flash		
Software:	OS Linux 3.4		
Display			
Туре:	IPS 4" 480 x 480 resolution		
Display:	400 cd/m2 luminance		
Touch part:	5 Point capacitive touchscreen		
Power Supply			
Supply voltage/tolerance:	24 VDC or 5V 2A (USB)		
Dissipated power:	Power consumption max. 10W		
Connection			
Standard Interfaces:	(1x) WIFI 802.11 b/g/n - 2.4Ghz / Bluetooth 4.0		
	(2x) Side RGB LED Bars		
	(1x) 1 Watt Speaker (1x) RS485 up to 128 Node		
	(1x) USB 2.0 Device		
Built-in Sensors			
Humidity sensor:	range 0% up to 100% RH		
Temperature sensor:	range −40°C up to +125°C		
Operating conditions			
Working temperature:	-10°C − +50°C		
Humidity:	5% – 90% at 25°C		
Dimensions and weight			
Dimensions:	84 x 84 x 10,65 mm		

- \bullet The INS4RT is a sophisticated $4^{\prime\prime}$ touch panel that offers intuitive control for smart living spaces.
- It features a high-resolution IPS display, capacitive touchscreen, and is powered by an ARM A7 processor.
- The panel runs on Linux OS and supports up to 200 UI objects and 1000 BMS points.
- It's equipped with WiFi, Bluetooth, and RS485 connectivity, alongside built-in sensors for temperature and humidity.
- Is designed for seamless integration into modern home automation systems, providing users with a centralized interface for managing their environment.

Device description





INS8SQ/B 8" Panel w/ Black Bars INS8SQ/S 8" Panel w/ Silver Bars INS8SQ/G 8" Panel w/ Gold Bars



Technical parameters	INS8SQ					
Hardware / Software						
Hardware:	Quad-Core 1.2 GHz / 1GB DDR3 Ram / 8GB Nand flash					
Software:	OS Android 7.1 with iNELS application					
Display						
Type:	IPS 8" 1280 x 800 re Via solution					
Display:	300 cd/m2 luminance					
Touch part:	5 point capacitive touchscreen					
Power Supply:						
Supply voltage/tolerance:	24 VDC					
PoE:	PoE IEEE 802.3at (optional w/PSU-TP-POE)					
Dissipated power:	Power consumption max. 13W					
Connection						
Ethernet:	1x LAN RJ45					
Communication speed:	10/100 Mbps interface					
Optional Interfaces						
	iNELS BUS					
	RS485 (EIA-485) (RS4)					
	Galvanic isolated RS485 Modbus (A-GMD)					
	VRF mainline communication (A-VRM -or- A-VRR)					
	Zigbee 3.0 (BCU-S24-ZGB -or- BCU-POE-ZGB)					
Built-in Sensors						
Humidity sensor:	range 0% up to 100% RH					
Temperature sensor:	range -40°C up-to +125°					
Operating conditions						
Working temperature:	-10°C – +60°C					
Humidity:	5% – 90% at 25°C					
Dimensions and weight						
Dimensions:	243 x 149 x 42 mm					
Standard:	EN 63044-1					

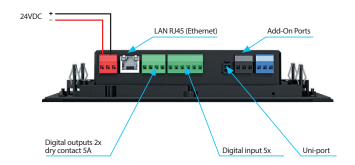
Accessories

BOX-INS8Q Flush Mount Box for 8" Touch Panel BOX-INS8W On-Wall Mount Box for 8" Touch Panel PS1M-15/24V Power supply

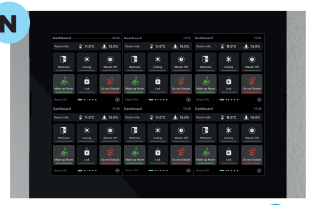
- The INS8SQ offers a feature-rich and versatile solution for control and monitoring applications, with its powerful hardware, userfriendly display, and support for various interfaces and sensors. Its temperature and humidity tolerance make it a reliable choice in different operating environments.
- Featuring IPS 8" 1280 x 800 resolution 350 cd/m2 luminance with 5 point capacitive touchscreen.
- The device runs on OS Android 6.0 operating system with A64 Quad-Core 1.3 GHz/1GB DDR3 Ram / 8GB Nand flash supporting up to 1000 BMS points.
- INS8SQ touch panel designed to control iNELS with Android OS via iNELS applications.
- Integrated speakers and microphone are primarily designed for intercom operation
- Integrated with essential sensors, the device includes an Ambient illuminance measurement sensor, humidity sensor and a temperature sensor, enabling efficient environmental monitoring.
- The INS8SQ comes with a standard LAN RJ45 10/100Mbps interface, ensuring easy network connectivity for data transfer and communication
- The INS8SQ offers a variety of optional interfaces for enhanced connectivity and compatibility. These include iNELS, RS485, Modbus, VRF, and Zigbee 3.0
- The INS8SQ operates within a working temperature range of -10°C to +60°C
- The device can be powered by either 24VDC, and it also supports Power over Ethernet (POE IEEE 802.3af), providing flexibility in power options max 30W.
- Configuration, programming, and update applications over the Skythings platform.

Device description









INS10SQ.B 10" Panel w/ Black Bars INS10SQ.S 10" Panel w/ Silver Bars INS10SQ.G 10" Panel w/ Gold Bars

Technical parameters

INSPINIA

INS10SQ

range 0% up to 100% RH

range -40°C up-to +125°

-10°C - +60°C

5% – 90% at 25°C

307 x 194.6 x 39.5 mm

EN 63044-1

Hardware / Software Quad-Core 1.2 GHz / 1GB DDR3 Ram / 8GB Nand flash Hardware: OS Android 7.1 with iNELS application Software: Display Type: IPS 10" 1280 x 800 re Via solution Display: 300 cd/m2 luminance Touch part: 5 point capacitive touchscreen **Power Supply:** Supply voltage/tolerance: 24 VDC PoE: PoE IEEE 802.3at (optional w/PSU-TP-POE) Dissipated power: Power consumption max, 13W Connection Ethernet: 1x I AN R J45 Communication speed: 10/100 Mbps interface **Optional Interfaces** iNELS BUS RS485 (EIA-485) (RS4) Galvanic isolated RS485 Modbus (A-GMD) VRF mainline communication (A-VRM -or- A-VRR) Zigbee 3.0 (BCU-S24-ZGB -or- BCU-POE-ZGB)

Dimensions and weight

Built-in Sensors
Humidity sensor:

Temperature sensor:

Humidity:

Dimensions:

Accessories

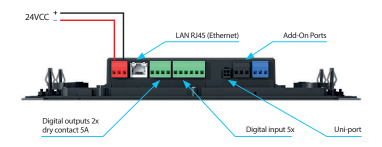
Operating conditions
Working temperature:

BOX-INS10Q Flush Mount Box for 10" Touch Panel PS1M-15/24V Power supply

- The INS10SQ offers a feature-rich and versatile solution for control and monitoring applications, with its powerful hardware, user-friendly display, and support for various interfaces and sensors. Its temperature and humidity tolerance make it a reliable choice in different operating environments.
- Featuring IPS 10" 1280 x 800 resolution 350 cd/m2 luminance with 5 point capacitive touchscreen.
- The device runs on OS Android 6.0 operating system with A64 Quad-Core 1.3 GHz/1GB DDR3 Ram / 8GB Nand flash supporting up to 2000 BMS points.
- INS10SQ touch panel designed to control iNELS with Android OS via iNELS applications.
- Integrated speakers and microphone are primarily designed for intercom operation
- Integrated with essential sensors, the device includes an Ambient illuminance measurement sensor, humidity sensor and a temperature sensor, enabling efficient environmental monitoring.
- The INS10SQ comes with a standard LAN RJ45 10/100Mbps interface, ensuring easy network connectivity for data transfer and communication.
- The INS10SQ offers a variety of optional interfaces for enhanced connectivity and compatibility. These include iNELS, RS485, Modbus, VRF, and Zigbee 3.0
- The INS10SQ operates within a working temperature range of -10°C to +60°C.
- The device can be powered by either 24VDC, and it also supports Power over Ethernet (POE IEEE 802.3af), providing flexibility in power options max 30W.
- Configuration, programming, and update applications over the Skythings platform.

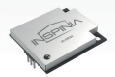
Device description











Technical parameters

ADD-ONS



Order Code:	A-GRS4			
Supported Media:	RS485			
Power Consumption on Bus:	None			
Isolation Type:	Board-to-board Galvanic Isolated			
Dimensions:	35x30 mm			



💋 zigbee

Order Code:	A-ZGB
Supported Media:	Zigbee
Power Consumption on Bus:	None
Isolation Type:	None
Dimensions:	35x30 mm



L-P100:	100 BMS Points License
L-P500:	500 BMS Points License
L-P1000:	1000 BMS Points License
L-VRF-U1:	1 Unit VRF License
L-VRF-C1:	1 Channel - 64 Unit VRF License
L MPE CO	2 Channal 120 Unit VDF License

Technical parameters

Order Code

A-VSM

A-VDK

A-VHT

A-VLG

A-VME

A-VMH

A-VMD

A-VPA

A-VTO

VRV & VRF

Supported Brand

Mitsubishi Electric

Mitsubishi Heavy

Panasonic/Sanyo

Midea/Chigo

Toshiba

Samsung

Daikin

Hitachi

LG

L-P100:	100 BMS Points License
L-P500:	500 BMS Points License
L-P1000:	1000 BMS Points License
L-VRF-U1:	1 Unit VRF License
L-VRF-C1:	1 Channel - 64 Unit VRF License
L-VRF-C2:	2 Channel - 128 Unit VRF License

ADD-ONS

F1-F2 / R1-R2

F1-F2

1-2

A-B

M1-M2

A-B

X-Y-E

U1-U2

U1-U2

Terminal Name Communication Line

NASA

D3 Net

TCC Link

Inter A-B

M-Net TB3/7

S Slink I/II

 $\mathsf{X}\,\mathsf{Y}\,\mathsf{E}$

S3 Net

TCC Link



inels

Order Code:	A-iBUS
Supported Media:	iNELS BUS
Power Consumption on Bus:	None
Isolation Type:	None
Dimensions:	35x30 mm



bus wiring



The BUS electro installation iNELS BUS System is a unique solution for electrical installation in the implementation of new projects of houses, villas, apartment buildings, office buildings, hotels, restaurants, wellness centres or perhaps even warehouse or production hall.

BUS electro-installation

The ability to deploy this solution in such a wide variety of different buildings with various purposes and uses lies in its modularity. Thanks to the modular design, the system is very flexible and allows on the one hand, a solution of single-purpose tasks such as control of lighting in restaurants, and on the other hand, solving complex control systems for heating, ventilation, cooling, lighting and shading of office buildings. A complete range of control units designed from glass for management of hotel rooms is in the market unique. 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

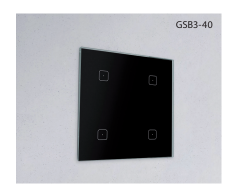
equipped with the iNELS solution is to attain the optimum indoor environment while achieving the most efficient operation of all system. In homes and buildings the optimal internal environment is very important because people nowadays spend up to 80% of their time inside buildings. It is also shown that 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



Temperature control



iNELS Cloud



Smartphone

What are the benefits of BUS controlling?

- Save energy by regulating lighting and heating
- 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, ...)

Problematic choice of suitable relay contact for a particular load switched with a product is described below. Mostly we experience problems with incorrect choice of load (meaning incorrect relay for a particular load) which results in permanent switching of contact (sealing) or damage on relay contact – which then results in malfunction. What load can you use? Detailed types of load according to standard EN 60947 are described in charts below – categories of use.

	Category of use	Typical use	EN
Includes all appliances supplied by AC current with power factor (cos φ) ≥ 0.95 Examples of usage: resistance furnace, industrial loads AC-2 Motors with slip-ring armature, switching off AC-3 Motors with slip-ring armature, switching off AC-3 Motors with slip-ring armature, motor switching when in operation 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-4 Electro-motors with short-circuit armature: start up, braking by backset, changeover AC-5a Switching of electrical gas-filled lights, fluorescent lights CS-5b EL bulb switching Enables low contact loading due to resistance of cold fiber is many times smaller that the one of hot fiber. AC-6a Switching of transformers CS-7b AC-7a Switching of transformers CS-7b Load of motors for home appliances and similar applications CS-7b AC-7b Switching low inductive loads of home appliances and similar applications CS-7b AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-12 Switching of semiconductor loads with separation transformers AC-13 Switching of semiconductor loads with separation transformers AC-14 Switching of semiconductor loads with separation transformers AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching of low electro-magnetic loads (max.72 VA) AC-20 Connecting and disconnec	AC current, $\cos \varphi = P/$	S (-)	
AC-3 Motors with short-circuit armature, motor switching when in operation 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-4 Electro-motors with short-circuit armature: start up, braking by backset, changeover 60947-4 AC-5a Switching of electrical gas-filled lights, fluorescent lights 60947-4 AC-6b El. bulb switching Enables low contact loading due to resistance of cold fiber is many times smaller that the one of hot fiber. 60947-4 AC-6a Switching of transformers 60947-4 AC-7a Switching of capacitors 60947-4 AC-7a Switching low inductive loads of home appliances and similar applications 60947 AC-7b Load of motors for home appliances 60947 AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-12 Switching of semiconductor loads with separation transformers 60947-5 AC-13 Switching of semiconductor loads with separation transformers 60947-5-1 AC-14 Switching of semiconductor loads with separation transformers 60947-5-1 AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use switching coils of contactors 60947-5-1 AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching of motor loads or other high inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads.	AC-1	Includes all appliances supplied by AC current with power factor ($\cos \phi$) ≥ 0.95	60947-4
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-4	AC-2	Motors with slip-ring armature, switching off	60947
AC-5a Switching of electrical gas-filled lights, fluorescent lights El. bulb switching Enables low contact loading due to resistance of cold fiber is many times smaller that the one of hot fiber. AC-6a Switching of transformers 60947-4 AC-6b Switching of capacitors 60947-7 AC-7a Switching low inductive loads of home appliances and similar applications 60947 AC-7b Load of motors for home appliances 60947 AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-12 Switching of semiconductor loads with separation transformers 60947-5 AC-13 Switching of semiconductor loads with separation transformers 60947-5-1 AC-14 Switching of low electro-magnetic loads (max.72 VA) 60947-5-1 AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors 60947-3 AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching of mixed resistive and inductive loads, including low overloading AC-22 Switching of motor loads or other high inductive loads 60947-3 AC-23 Switching of motor loads or other high inductive loads	AC-3	This category applies to switching off motors with short-circuit armature while in operation. While switching, contactor switches current	60947-4
AC-5b El. bulb switching Enables low contact loading due to resistance of cold fiber is many times smaller that the one of hot fiber. AC-6a Switching of transformers 60947-4 AC-6b Switching of capacitors 60947-4 AC-7a Switching low inductive loads of home appliances and similar applications 60947 AC-7b Load of motors for home appliances 60947 AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-12 Switching of semiconductor loads with separation transformers 60947-5 AC-13 Switching of semiconductor loads with separation transformers 60947-5-1 AC-14 Switching of low electro-magnetic loads (max.72 VA) 60947-5-1 AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors 60947-3 AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-22 Switching of mixed resistive and inductive loads including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads	AC-4	Electro-motors with short-circuit armature: start up, braking by backset, changeover	60947
Enables low contact loading due to resistance of cold fiber is many times smaller that the one of hot fiber. AC-6a Switching of transformers 60947-4 AC-6b Switching of capacitors 60947-4 AC-7a Switching low inductive loads of home appliances and similar applications 60947 AC-7b Load of motors for home appliances 60947 AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-12 Switching of semiconductor loads with separation transformers 60947-5 AC-13 Switching of semiconductor loads with separation transformers 60947-5-1 AC-14 Switching of low electro-magnetic loads (max.72 VA) 60947-5-1 AC-15 Management of alternating electro-magnetic loads 10047-11 Suitching coils of contactors 60947-3 AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of mixed resistive and inductive loads 50047-3 Switching of motor loads or other high inductive loads 60947-3	AC-5a	Switching of electrical gas-filled lights, fluorescent lights	60947-4
AC-6b Switching of capacitors 60947-4 AC-7a Switching low inductive loads of home appliances and similar applications 60947 AC-7b Load of motors for home appliances 60947 AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 60947 AC-12 Switching of semiconductor loads with separation transformers 60947-5 AC-13 Switching of semiconductor loads with separation transformers 60947-5-1 AC-14 Switching of low electro-magnetic loads (max.72 VA) 60947-5-1 AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors 60947-3 AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads	AC-5b		60947-4
AC-7a Switching low inductive loads of home appliances and similar applications AC-7b Load of motors for home appliances AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-12 Switching of semiconductor loads with separation transformers AC-13 Switching of semiconductor loads with separation transformers AC-14 Switching of semiconductor loads with separation transformers AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors AC-20 Connecting and disconnecting in unloaded states AC-21 Switching resistive loads, including low loading AC-22 Switching of mixed resistive and inductive loads, including low overloading AC-23 Switching of motor loads or other high inductive loads 60947-3 AC-23 Switching of motor loads or other high inductive loads	AC-6a	Switching of transformers	60947-4
AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 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 This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors AC-20 Connecting and disconnecting in unloaded states AC-21 Switching resistive loads, including low loading AC-22 Switching of mixed resistive and inductive loads, including low overloading AC-23 Switching of motor loads or other high inductive loads 60947-3 AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-6b	Switching of capacitors	60947-4
AC-8a Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid 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 This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading AC-22 Switching of mixed resistive and inductive loads, including low overloading AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-7a	Switching low inductive loads of home appliances and similar applications	60947
Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-8b Switching of hermetically sealed motors of cooling compressors with manual reset switches against overload Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-12 Switching of semiconductor loads with separation transformers 60947-5 AC-13 Switching of semiconductor loads with separation transformers 60947-5-1 AC-14 Switching of low electro-magnetic loads (max.72 VA) 60947-5-1 AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors 60947-3 AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 Switching of motor loads or other high inductive loads 60947-3	AC-7b	Load of motors for home appliances	60947
Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate with cooling liquid AC-12 Switching of semiconductor loads with separation transformers 60947-5 AC-13 Switching of semiconductor loads with separation transformers 60947-5-1 AC-14 Switching of low electro-magnetic loads (max.72 VA) 60947-5-1 AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors 60947-3 AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-8a	Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate	60947
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 This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors AC-20 Connecting and disconnecting in unloaded states AC-21 Switching resistive loads, including low loading AC-22 Switching of mixed resistive and inductive loads, including low overloading AC-23 Switching of motor loads or other high inductive loads 60947-3 60947-3 60947-3 60947-3 60947-3 60947-3	AC-8b	Hermetically sealed cooling compressors have to be placed in one box without external shaft or shaft padding and motor must operate	60947
AC-14 Switching of low electro-magnetic loads (max.72 VA) AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-12	Switching of semiconductor loads with separation transformers	60947-5
AC-15 Management of alternating electro-magnetic loads This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-13	Switching of semiconductor loads with separation transformers	60947-5-1
This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA Use: switching coils of contactors AC-20 Connecting and disconnecting in unloaded states 60947-3 AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-14	Switching of low electro-magnetic loads (max.72 VA)	60947-5-1
AC-21 Switching resistive loads, including low loading 60947-3 AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-15	This category applies to switching inductive loads with input for closed electro-magnetic circuit higher than 72 VA	60947-5
AC-22 Switching of mixed resistive and inductive loads, including low overloading 60947-3 AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-20	Connecting and disconnecting in unloaded states	60947-3
AC-23 Switching of motor loads or other high inductive loads 60947-3	AC-21	Switching resistive loads, including low loading	60947-3
	AC-22	Switching of mixed resistive and inductive loads, including low overloading	60947-3
AC-53a Switching of motors with short-circuit armature with semiconductor contactors 60947	AC-23	Switching of motor loads or other high inductive loads	60947-3
	AC-53a	Switching of motors with short-circuit armature with semiconductor contactors	60947

Note: Category AC 15 replaces formerly used category AC 11

DC current, t = L/R (s)

DC-1	Non-inductive or low inductive load, resistive furnaces	60947-4
DC-3	Shunt motors: start-up, braking by backset, reversion, resistive braking	60947-4-1
DC-5	Series motor: start-up, braking by backset, reversion, resistive braking	60947-4-1
DC-6	Non-inductive or low inductive loads, resistive furnaces – el. bulbs	60947-4-1
DC-12	Management of resistive loads and fixed loads with insulation by opto-electric element	60947-5-1
DC-13	Switching of electromagnets	60947-5-1
DC-14	Switching of electromagnetic loads in circuits with limiting resistor	60947-5-1
DC-20a(b)	Switching and breaking without load(a: frequent switching ,b: occasional switching)	60947-3
DC-21a(b)	Switching ohmic loads including limiting overloading (a: frequent switching ,b: occasional switching)	60947-3
DC-22a(b)	Switching of compound ohmic and inductive loads including limited overloads (e.g. shunt motors) (a: frequent switching, b: random switching)	60947-3
DC-23	Switching of highly inductive loads (e.g. series motors)	60947-3

How can you distinguish for which load is our product $\mbox{ (relay)}$ designated?

Our company record this information on a products and also in our catalogue, instruction manual and other promotional and technical material (website etc.).

It is important to realize that it is not always possible to point out load because of lack of information about the device (user cannot measure cos) or it is not possible because of inconstancy of parameters of switched device. Manufacturer of relays records always guaranteed parameters in ideal conditions which are done by a norm (temperature, pressure, humidity, etc.) and reality can be in a lot of cases different. Category of use (classification) of a particular relay is done by material of output contacts.

- Basic types of materials which are used for production of contacts for high-performance relay are:
 a) AgCd suitable for switching ohmic loads. Before of harmfulness of Cd, this type of contact is remitted.
- b) AgNi designated for switching resistive loads, good quality switching and conducting (contact doesn't oxidate) small currents/voltages, it is not designated for surge currents and loads with inductive component.
- c) AgSn or AgSnO₂ –suitable for switching loads with inductive component, not suitable for switching small currents/voltages, it is more resistive to surge currents, suitable for DC voltage switching, less suitable for switching loads of ohmic type.
- d) Wf (wolfram)-special contact designated for switching surge currents with inductive component.
- e) with gold (AgNi/Au)- Used for "improving" contacts for low currents/voltages, prevents oxidation.

Load capacity of switching elements iNELS - BUS

Minimum load					Minimum load					
Relay cont	Relay contact		mV		//mA	Relay contact mV V/mA				
AgSnO	AgSnO ₂		1000		0/100	Agl	Ni	300		5/10
CCD2 11 CCU2 21 CA2 02D CA2 06M WMD2 21 CA2 014M IA2 014M DC2 610M/DALL IOU2 100M										
GCR3-11, GCH3-31, SA3-02B, SA3-06M, WMR3-21, SA3-014M, JA3-014M, RC3-610M/DALI, IOU3-108M										
Type of load	————————————————————————————————————	15	—(M)—	—(M)—	:		HAL.230V	3E		
Contact material	AC1		AC2	AC3	AC5a uncompensated	AC5a compensated 230 V/1.5 A (345 VA)	AC5b	AC6a	AC7b	AC12
AgSnO ₂ , contact 8 A	250 V/8	_	250 V/2.5 A	250 V/1.5 A	230 V/1.5 A (345 VA)	till max output C=14uF	250 W	X	250 V/1 A	250 V/1 A
Type of load	#3E	<u>+</u>]	-──	<u>₩</u> -,		-(M)-	-(M)-			-──-
Contact material	AC13		AC14	AC15	DC1	DC3	DC5	DC12	DC13	DC14
AgSnO ₂ , contact 8 A	250 V/3	A	250 V/3 A	250 V/3 A	24 V/4 A	24 V/2 A	24 V/1.5 A	24 V/4 A	24 V/1 A	24 V/1 A
SA3-04M, SA3-	022M (RE	7 - RE-1	0), SA3-01B							
Type of load			<u>—M</u> —	-(M)-			HAL.230 V	31	-	
Control material	AC1		AC2	AC3	AC5a uncompensated	AC5a compensated	AC5b	AC6a	AC7b	AC12
Contact material AgSnO ₂ , contact 16 A	250 V/16	iΑ	250 V/3 A	250 V/2 A	230 V/3 A (690 VA)	230 V/3 A (690 VA) till max output C=14uF	1500 W	х	250 V/3 A	250 V/10 A
Type of load	364	+	- ──	<u>₩</u> -√		-(M)-	-(M)-			
Contact material	AC13		AC14	AC15	DC1	DC3	DC5	DC12	DC13	DC14
AgSnO ₂ , contact 16 A	250 V/6	A	250 V/6 A	250 V/6 A	24 V/8 A	24 V/4 A	24 V/3 A	24 V/8 A	24 V/2 A	24 V/2 A
SA3-02B/Ni*, S	V3-UEW/V	li*								
3A3-02D/N1 , 3		41	$\overline{}$					<u> </u>		
Type of load	cos φ ≥ 0.9	15	-(M)−	—(M)—			HAL 230V	3E		
Contact material	AC1		AC2	AC3	AC5a uncompensated	AC5a compensated	AC5b	AC6a	AC7b	AC12
AgNi contact 8 A	250 V/8	A	250 V/1.5 A	250 V/1 A	230 V/1.5 A (345 VA)	Х	400 W	х	250 V/0.5 A	250 V/5 A
Type of load	364	+		<u>₩-</u> -/		-(M)-	-(M)-			<u>-</u>
Contact material	AC13		AC14	AC15	DC1	DC3	DC5	DC12	DC13	DC14
AgNi contact 8 A	250 V/2	А	250 V/2 A	250 V/2 A	24 V/4 A	24 V/2 A	24 V/1.5 A	24 V/4 A	24 V/1 A	24 V/0.5 A
SA3-04M/Ni*										
Typo of load	————————————————————————————————————	15	-(M)-	-(M)-			HAL.230V	3E		———
Type of load	AC1		AC2	AC3	AC5a uncompensated	AC5a compensated	AC5b	AC6a	AC7b	AC12
Contact material AgNi contact 16 A	250 V/16	i A	250 V/2.25 A	250 V/1.5 A	230 V/3 A (690 VA)	x	800 W	x	250 V/1 A	250 V/10 A
Type of load	38+	+	- ₹	-₩		-(M)-	-(M)-		- ₹	- ~ ~~
Combant	AC13		AC14	AC15	DC1	DC3	DC5	DC12	DC13	DC14
Contact material AgNi contact 16 A	250 V/4	А	250 V/4 A	250 V/4 A	24 V/8 A	24 V/4 A	24 V/3 A	24 V/8 A	24 V/2 A	24 V/1 A
SA3-022M (RE1 - EA3-022M (RE1 - FA3-612M (FAN1	RE6, OUT1	- OUT2,								

Type of load

Contact material AgNi contact 6 A

AC1

250 V/6 A

₩-┤

AC15

230 V/1.3 A

DC1 30 V/3 A

110 V/0.2 A 220 V/0.12 A

-(M)-

AC3

230 V/0.8 A

Load capacity of switching elements iNELS - BUS

Load	bulbs, halogen bulbs	12–24 V low- voltage bulbs, coil transformers	12–24 V low-voltage bulbs, electric transformers	LEDs/LED strip*	energy-saving fluorescent tubes	control method		
	HAL.230V		KIZ			\range \	77	
	R	L	С	dimmable	dimmable	entering edge	trailing edge	
DA3-22M	•	•	•	•	•	•	•	
DA3-66M	•	•	•	•	•	•	•	
DA3-03M/RGBW	-	-	-	•	-	-	-	

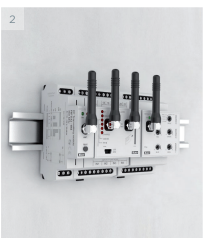
Explanations				
M≡ HAL230V B = B	El. bulbs loads: (R) el. bulb, halogen light	1-10 V	(L) Elektronic ballasts for fluorescent	
R,L,C	Dimmer with defined load: R - resistive, L - inductive, C - capacitive		Inductive loads (transformers): feromagnetic and toroid transformers for lights with various voltage.	
=======================================	Fluorescent light: fluorescent lights uncompensated	0-0	Switch: switch - control contact of various device	
∓ ₽	Fluorescent light: fluorescent light compensated in series	0 0	Button: control button	
10µF	Fluorescent light: fluorescent light compensated in parallel	Q-10V	Control module: analog control module 0 - 10 V	
4	Fluorescent light: fluorescent light economical	M	Motor	

Category of use	Typical use
AC current, cosφ =	= P/S (-)
AC-1	Non-inductive or slightly inductive load, resistance furnace.
	Includes all appliances supplied by AC current with power factor ($\cos \varphi$) ≥ 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.	
	$This \ category\ applies\ to\ switching\ off\ motors\ with\ short-circuit\ armature\ while\ in\ operation.\ While\ switching,\ contactor\ switches\ current.$
	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.
	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.
	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, t = L/R (s)

<i>be</i> current, <i>t</i> = <i>L</i> / <i>N</i> (3)		(3)
	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.

INS4SQ	GSB3-40/S	WSB3-20H
EHT3	GSB3-60/S	WSB3-40
GBP3-60x	GSB3-90/S	WSB3-40H
GCR3-11	MSB3-40	
GCH3-31	MSB3-60	
GRT3-50	MSB3-90	
GSB3-40	GSP3-100	
GSB3-60	GCR3-30	
GSB3-80	IDRT3-1	
GSB3-90	WMR3-21	
GSB3-20/S	WSB3-20	

2) DIN Rail mounted

PS3-30/iNELS

On DIN rail according to EN 60715.

ADC3-60M	PS3-100/iNELS
CU3-07M	SA3-04M
DA3-66M	SA3-06M
DA3-22M	SA3-014M
DAC3-04M	SA3-022M
FA3-612M	TI3-60M
IM3-140M	
IOU3-108M	
JA3-014M	

4) Mounted to or in the installation box

Mounted in an installation box or built into the device.

IM3-40B	SA3-01B
IM3-80B	SA3-02B
	TI3-40B

4) Mounted into the cover of appliance

SA3-01B SA3-02B





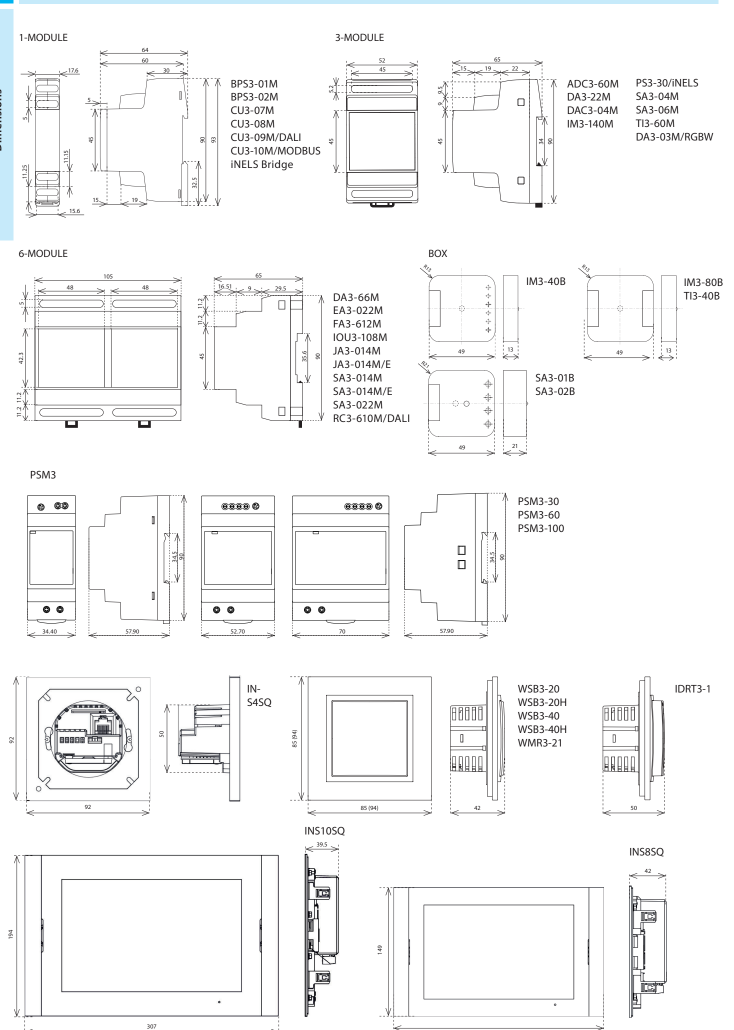
5) Surface mounted

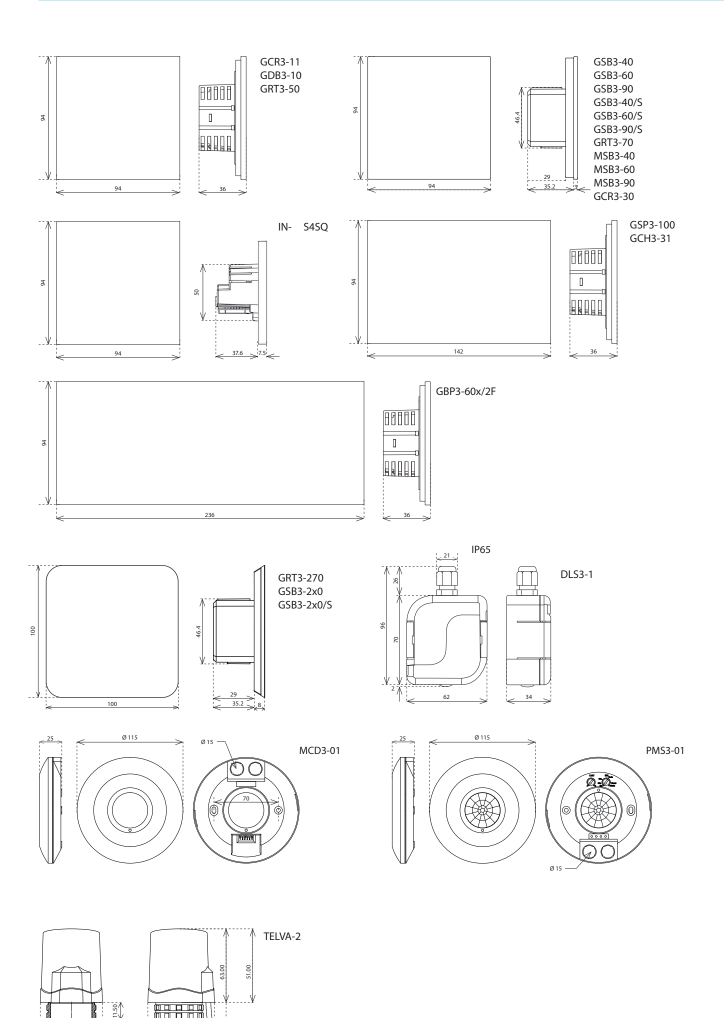
 $Other\,attach ment\,options.$

DLS3-1

6) Ceiling mounting

MCD3-01 PMS3-01





Notas	



Headquarters

ELKO EP Holding SE, Czech Republic

Europe

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

Africa & Middle East

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

America

ELKO EP North America LLC

