



Characteristics

- CU3-01M and CU3-02M are central units of the iNELS system and mediators, between user software interface and controllers, units and actuators connected to the BUS.
- It's possible to directly connect up to 2 lines of BUSes in to CU3-01M and CU3-02M, and on each BUS we can connect up to 32 iNELS3 units.
- The main difference between CU3-02M and CU3-01M is that CU3-02M is moreover equipped by RF module which enables communication with selected units from iNELS RF Control system.
- User's project and retentive data are stored in a non-volatile internal memory hereby data are backed up without the supply voltage. Real time clock (RTC) backup for 10 days.
- Power supply controlling system - network voltage and the status of the backup battery.
- Possibility of setting time synchronization via NTP server.
- The RJ45 Ethernet port's connector is located on the front panel of the unit, the transmission speed is 100 Mbps.
- For CU3-01M (02M) it is possible to use 4 potential-free inputs for connecting external controllers (buttons, switches, sensors, detectors, etc.) and 2 analog inputs 0 - 30V.
- CU3-01M (02M) comes with OLED display that shows the current status and enables settings (network settings, date, time, service) of the central unit CU3-01M (02M).
- Movement in the menu CU3-01M (02M) using arrows on the front panel.
- CU3-01M (02M) in 6-MODULE are designed for mounting into a switchboard on the EN60715 DIN rail.

Installation BUS:

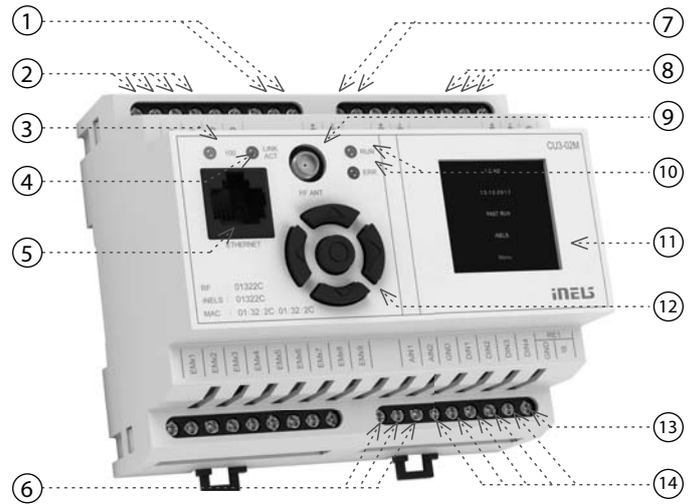
- Two-wired BUS with an arbitrary topology (not only to be as closed circle).
- With its own modulated communications on the DC voltage supply.
- One line of BUS allows you to connect up max. 32 units of iNELS3.
- The current load of one line is max. 1A. When connecting units which draw greater than 1A, BPS3-01M with 3A sampling can be used.
- Maximum length of the BUS is approximately 500 m (depends on the voltage drop).
- Recommended cable:
 - iNELS BUS Cable - Twisted pair of copper wires with size of AWG20 wire (diameter of 0.8 mm, cross-section of 0.5 mm²).

System BUS EBM:

- Used to connect the CU3-01M(02M) central unit with MI3-02M external masters, GSM communication GSM3-01M or converter DALI/DMX EMDC-64M.
- EBM has strictly linear topology and wires are connected to terminals EBM+ and EBM-, wires can not be interchanged.
- Max. length of the line of BUS is 500 m.
- The EBM BUS has to be terminated at both ends.
- This part adapted to be inserted between terminals is included into central units packages and it is necessary to insert between terminals EBM+ and EBM-.
- Recommended cabling:
 - CAT5e UTP and higher, or FTP CAT5e and higher or STP CAT5e and higher.

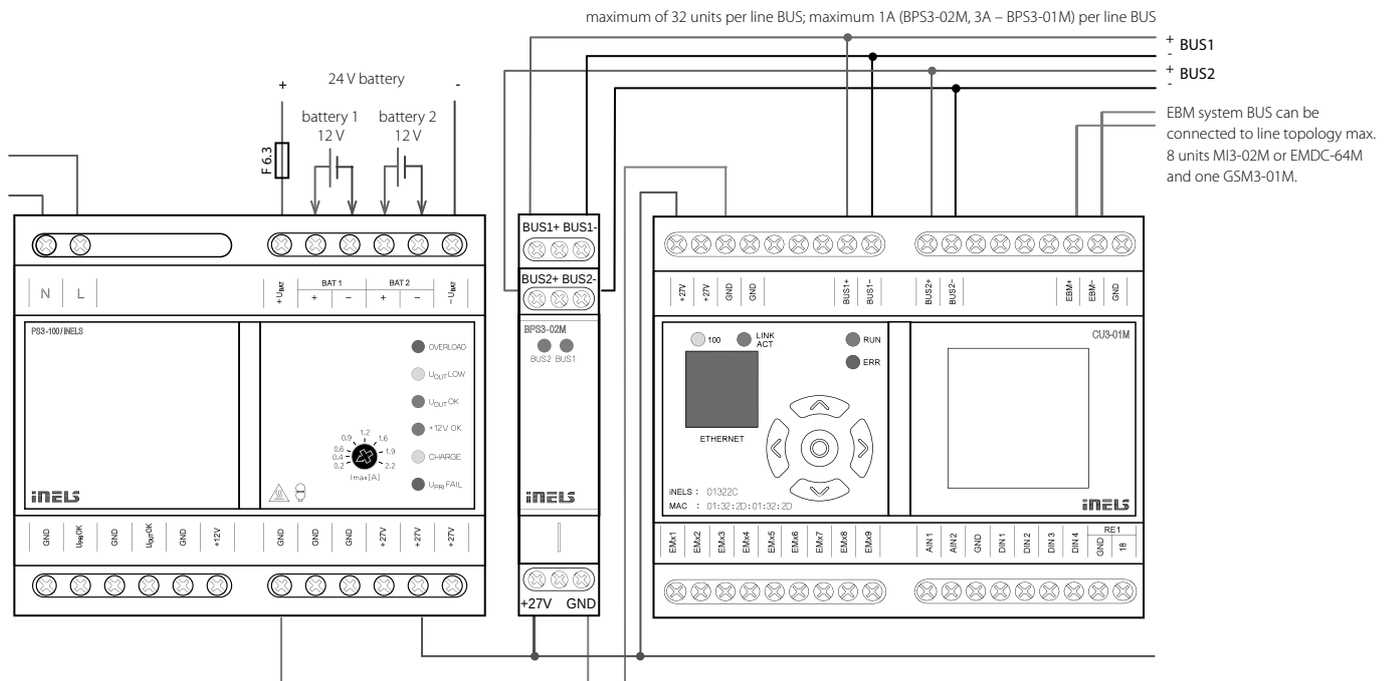
- The configurations of units and the whole system are done via Ethernet, through configuration software - iNELS3 Designer & Manager (iDM3), which is designed for operating systems Windows 7, Windows 8 and Windows 10.
- The central unit features two communication protocols:
 - ELKONET - to communicate with Connection Server or directly with the application iHC.
 - ASCII - communication with third systems and integration with BMS (Building Management Systems), for example Niagara 4.
- Supported Software:
 - Parameterization, configuration, control and visualization: iNELS3 Designer & Manager (iDM3).
 - iRidium mobile
 - Niagara Frameworks
 - Promotic
- By means of iDM3, you can update firmware of central units and peripheral units connected by BUS.

Description of device



- | | |
|--|--|
| 1. Data BUS1 | 8. System BUS EBM |
| 2. Supply voltage terminals | 9. SMA antenna connector (CU3-02M) |
| 3. LED indication Ethernet speed 100 Mbps | 10. Operational state of unit LED indication |
| 4. LED indication for Ethernet communication | 11. Information display |
| 5. Ethernet port 100 Mbps (RJ45) | 12. Routing buttons |
| 6. Analog inputs 0-30 V DC | 13. Relay output NO/GND |
| 7. Data BUS2 | 14. Digital inputs |

Connection



Technical parameters

CU3-01M, CU3-02M

LED indication

Green LED RUN:	flashing - communication with BUS; ON - no communication
Red LED ERR:	flashing - no project, ON - unit STOP

OLED display

displays the current status and settings

Type:	color OLED
Resolution:	128x128 / 1:1 aspect ratio
Visible area:	26 x 26 mm
Controlling:	using arrows
The internal real-time clock:	accuracy: 1s/day at 23 °C

Inputs

Inputs:	4x NO or NC to GND (-) / 2 analogue inputs 0 ÷ 30 V
---------	--

Outputs

Output:	relay output- NO/GND
Number of connected units (directly to the CU3-01M (02M):	max. 64 (2x32)
Expansion possibilities external BUS master:	up to 576 units (CU3-01M (02M) and 8x MI3-02M)

Communication

BUS	
Maximum number of units:	max. 32 units to one BUS line
Maximum cable length:	max. 500 m (depends on power loss)
System BUS EBM	
Maximum cable length:	max. 500 m
Number of connected ext.masters:	up to 8 (regards to increasing the cycle turns)
Ethernet	
Connector:	RJ45 on the front panel
Communication speed:	100 Mbps
Indication of the Ethernet:	green - Ethernet communication / yellow - Ethernet speed 100 Mbps
The default IP address:	192.168.1.1 (the IP address can be changed in the menu using the display and buttons)

Supply

Supply voltage / tolerance:	27 V DC, -20 / +10 %
Dissipated power:	max. 3 W
Rated current:	110 mA (at 27V DC)

Operating conditions

Working temperature:	-20 to +55 °C
Storage temperature:	-25 to +70 °C
Humidity:	max. 80 %
Degree of protection:	IP 20 devices, IP 40 with cover in the switchboard
Overvoltage category:	II.
Degree of pollution:	2
Operating position:	any
Installation:	to the switching board on the EN60715 DIN rail
Design:	6-MODULE
Terminal:	max. 2.5 mm ²
Dimensions:	90 x 105 x 65 mm
Weights:	288 g 291 g

CU3-02M

iNELS RF Control interface

Communication protocol:	RF Touch Compatible
Transmitting frequency:	868 MHz / 915 MHz / 916 MHz
Signal transmission methods:	bidirectionally addressed message
Output for RF antenna:	SMA connector *
RF antenna:	1 dB (part of package)
Free space range:	up to 100 m

* Max Tightening Torque for antenna connector is 0.56 Nm.

General instructions

CONNECTION TO THE SYSTEM, INSTALLATION BUS

iNELS3 peripheral units are connected to the system through the BUS installation. Installation BUS conductors are connected to the terminal units to BUS+ and BUS- terminals, wires cannot be interchanged. For installation of BUS it is necessary to use a cable with a twisted pair of wires with a diameter of at least 0.8 mm, the recommended cable is iNELS BUS Cable, whose features best meet the requirements of the BUS installation. Bearing in mind that in terms of all the properties it is possible in most cases also use the cable JYSTY 1x2x0.8 or JYSTY 2x2x0.8, however it is not recommended as the best option. In the case of a cable with two pairs of twisted wires it is not possible to use the second pair of the other for modulated signal due to the speed of communications; it is not possible within one cable to use one pair for one segment BUS and the second pair for the second segment BUS. For installation of BUS it is vital to ensure that it is kept at a distance from the power lines of at least 30 cm and must be installed in accordance with its mechanical properties. To increase mechanical resistance of cables we recommend installation into a conduit of suitable diameter. BUS topology installation is free except for the ring, wherein each end of the bus must terminate at the terminals BUS + and BUS- peripheral unit. While maintaining all the above requirements, the maximum length of one segment of the installation BUS can reach up to 500 m. Due to the data communication and supply of units in one pair of wires, it is necessary to keep in mind the diameter of wires with regards to voltage loss on the lead and the maximum current drawn. The maximum length of the BUS applies provided that they comply with the tolerance of the supply voltage.

CONNECTION TO THE SYSTEM, BUS SYSTEM EBM

System units MI3-02M, EMDC-64M and GSM3-01M connect to the system through the EBM BUS system. The BUS system conductors are connected to the terminals EBM+ and EBM-, wires can not be interchanged. The BUS system EBM is essentially a symmetrical high-speed RS485 interface and, as such, subject to requirements of the appropriate conduit. When installing the EBM BUS system it is necessary to observe all the requirements for the installation of the RS485 interface. It is particularly important to avoid overlapping with power lines (maintain a distance of at least 30 cm) and pay attention to equipment generating emissions when these are located in the vicinity of system units or the EBM BUS management system. These emissions must be suppressed to a desired level. For the EBM BUS system it is necessary to use CAT5e UTP cable or higher, or an FTP CAT5e and higher STP CAT5e or higher. For the EBM BUS management system it is not possible to use JYSTY cable or iNELS BUS Cable, which are used to guide the installation of BUS. EBM system BUS topology is strictly linear and there are no branches on the BUS. Both ends of the EMB BUS system require to terminate by using a resistor with a nominal value of 120Ω resistance. Units CU3-01M, CU3-02M, MI3-02M and GSM3-01M this resistor is inserted between the terminals and EBM+ EBM-. The unit EMDC-64M resistor is included with the unit and closing is done by shorting adjacent terminals TERM and EBM+.

SUPPLYING THE SYSTEM

For supplying power to system units, it is possible to use the power sources of ELKO EP titled PS3-100/iNELS. We recommend backing up the system with backup batteries connected to the source of PS3-100/iNELS (see sample diagram of connecting the control system).

Installation Manual CU3-0xM central unit, installation manual iNELS and configuration software iDM3 are available for download on the website www.inels.cz section for system partners.

To obtain credentials, please contact us at the email address info@inels.cz.

Warning

Before the device is installed and operated, read this instruction manual carefully and with full understanding and Installation Guide System iNELS3. The instruction manual is designated for mounting the device and for the user of such device. It has to be attached to electro-installation documentation. The instruction manual can be also found on a web site www.inels.com. Attention, danger of injury by electrical current! Mounting and connection can be done only by a professional with an adequate electrical qualification, and all has to be done while observing valid regulations. Do not touch parts of the device that are energized. Danger of life-threat! While mounting, servicing, executing any changes, and repairing it is essential to observe safety regulations, norms, directives and special regulations for working with electrical equipment. Before you start working with the device, it is essential to have all wires, connected parts, and terminals de-energized. This instruction manual contains only general directions which need to be applied in a particular installation. In the course of inspections and maintenance, always check (while de-energized) if terminals are tightened.