

| Technical parameters | CU3-04M |
| :---: | :---: |
| LED Indication |  |
| Green LED RUN: | unit operating status indication |
| Red LED ERR: | unit error indication |
| TFT display | displays the current status and settings |
| Type: | color TFT |
| Resolution: | 240×240 /1:1 aspect ratio |
| Visible area: | $26 \times 26 \mathrm{~mm}$ |
| Controlling: | using arows |
| The internal real-time clock: | accuracy: 1 //day at $23^{\circ} \mathrm{C}$ |
| Inputs |  |
| Inputs: | $8 \times$ DIN GS 12-230V ACIDC (contra to the common terminal COM) |
|  | $4 x$ DIN current or voltage (with adjustable switching of the current mode) |
|  | $7 \times$ AIN / DIN current or voltage (with adjustable switching of the current mode) |
| Outputs |  |
| Output: | 4x AOUT 0(1)-10V max. $10 \mathrm{~mA} /$ channel 1x RefOUT 5(10)V max. 100mA |
| Number of Units connected directly to CU3-04M: | max. 32 |
| Possibility of expansion via external master | up to 544 units, 8x Ethernet master |
| Output relay separated |  |
| from all internal circuits: | reinforced Insulation* |
| Insulation between COM potentiass: | reinforced Insulation* |
| Isolates. voltage open |  |
| relay contact: | 1 kv |
| SSR (Electronic Relay): | 4x NO (OUT3- OUT6) |
| Swithed voltage: | $20-240 \mathrm{VAC}$ |
| Switched output: | 480 VA |
| Peak current: | $20 \mathrm{~A}, \mathrm{t} \leq 16 \mathrm{~ms}$ |
| Relay 6A: | 12x NO (RE1 - RE6, RE11 - RE16), 1x HW block changeover (OUT1 - OUT2) |
| Switched voltage: | $250 \mathrm{VAC}, 30 \mathrm{VDC}$ |
| Switched output: | $1500 \mathrm{VA} / \mathrm{AC1}, 180 \mathrm{~W} / \mathrm{DC}$ |
| Minimum switching load: | $500 \mathrm{~mW}(12 \mathrm{~V} / 10 \mathrm{~mA})$ |
| Mechanical life: | $10 \times 10^{6}$ |
| Electrical life AC1: | $6 \times 10^{4}$ |
| Relay 10A: | 4× NO (RE7-RE10) |
| Switched voltage: | $250 \mathrm{VAC}, 24 \mathrm{VDC}$ |
| Switched output: | $2500 \mathrm{VA} / \mathrm{AC1}, 240 \mathrm{~W} / \mathrm{DC}$ |
| Peak current: | 30 Amax .4 s.at $10 \%$ duty yycle |
| Minimum switching current: | 100 mA |
| Switching frequency without |  |
| load: | $1200 \mathrm{~min}^{-1}$ |
| Switching frequency with rated load: | $6 \mathrm{~min}^{-1}$ |
| Mechanical life: | $3 \times 10^{7}$ |
| Electrical life AC1: | $0.7 \times 10^{5}$ |

CU3-04M control unit is designed to control hotel rooms. CU3-04M control unit is designed to enable management of all technology that may be in guest rooms, it is designed to provide maximum comfort while running with maximum efficiency throughout the building.
CU3-04M is equipped with:
igital input for connecting push-button controls, motion detectors ar, for example magnetic detectors,
Digital outputs for the control of actuators, ventilator fan coil units, door locks, lighting, shading techniques, sockets and other equipment.
Analog output 0(1)-10V for controlling actuators and controlled continuously dimmable ballasts, controlled using voltage signals.

32 BUS controllers and thermostats.
nal source CU 3 tor up to 64 electronic ballasts illumination (internominal $U 3-04 \mathrm{M}$ is able to power the connected ballasts up to RF communication interface for controlling iNELS RF Control wireless receivers (updated list of supported receiver is available in the iNELS installation manual). To create a logic of local signer \& Manager (iDM3).

CU3-04M control units can be connected in a complex control system (BMS) 4 Niagara, Niagara AX and Promotic.
CU3-04M control unit is also able to communicate with a hotel system (PMS) Fidelio, so it is possible, for example, automatically during check-in to run in the room a welcoming scene, immediately signalling requirements for room cleaning etc.
sonection to BMS it is possible amongst other things to - Monitor the status of all system components from one location. -Interconnect iNELS with other protocols.

- Create logical functions between the managing units.
- Optimize the performance of HVAC systems based
optimize the performance of HVAC systems based on current requirements from individual rooms.
for connecting to Ethernet ( 100 Mbps ) and ports, one of which is used trol units.
the setting of unit parameters displays the current status and allows the enabled service.
Navigating the mens Cu3 mis Navs on the front panel.
lation into lation into switchboard on DIN rail EN60715.


DIN $=$ digital input
AOUT $=$ analogue o
AOUT $=$ analogue output
AIN $=$ analogue input
$\mathrm{AN}=$ analogue input
$\mathrm{GS}=$ galvanically isolated
*(Cat. II surges by EN 60664-1)
for antenna connector is 0.56 Nm
** With an external DALI power supply

| Communication protocol: | RF Touch Compatible |
| :---: | :---: |
| Transmitting frequency: | $866 \mathrm{MHz} / 868 \mathrm{MHz} / 916 \mathrm{MHz}$ |
| 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 |


| Minimum load |  |  | Minimum load |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Relay contact | mV | V/mA | Relay contact | mV | V/mA |
| $\mathrm{AgSnO}_{2}$ | 1000 | 10/100 | AgNi | 300 | 5/10 |

GCR3-11, GCH3-31, GMR3-61, SA3-02B, SA3-06M, SA3-012M, WMR3-21

| Type of load | $\longdiv { \square } - \widetilde { \square }$ <br> AC1 | -M - <br> AC2 | -M - <br> AC3 | $\square$ <br> AC5a uncompensated | AC5a compensated | $\stackrel{(M)}{(M)}$ <br> AC5b | $\underset{\text { AC6a }}{\underset{3}{ } \mid \xi}$ | Mn <br> AC7b | AC12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact material $\mathrm{AgSnO}_{2}$, contact 8 A | 250V/8A | 250V/2.5A | 250V/1.5A | 230V / 1.5A (345VA) | 230V/ 1.5 A (345VA) till max output $\mathrm{C}=14 \mathrm{u} F$ | 250W | 250V/4A | 250V/1A | 250V/1A |
| Type of load |  | $\bar{m}$ <br> AC14 | $\bar{m}$好-1 <br> AC15 | DC1 | -M - <br> DC3 | -M - <br> DC5 | $\square$ | $\bar{m}$ <br> DC13 | $\begin{gathered} \bar{m} \\ \text { DC14 } \end{gathered}$ |
| Contact material $\mathrm{AgSnO}_{2}$, contact 8A | x | 250V/3A | 250V/3A | 24V/8A | 24V/3A | 24V/2A | 24V / 8A | 24V / 1A | x |

CU3-04M (RE7 - RE-10), LBC3-02M, SA3-01B, SA3-02M, SA3-04M, SA3-022M (RE7 - RE-10), EA3-022M (RE7 - RE-10), JA3-018M (U/D1 - U/D9)

| Type of load | $\square$ <br> AC1 | -M - <br> AC2 | -M - <br> AC3 | AC5a uncompensated | AC5a compensated | $\xrightarrow{(M)}$ <br> AC5b | $\begin{gathered} 3 \mid \xi \\ A C 6 a \end{gathered}$ | $\cdots m$ <br> AC7b | AC12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact material $\mathrm{AgSnO}_{2^{\prime}}$ contact 16 A | 250V/16A | 250V/5A | 250V/3A | $230 \mathrm{~V} / 3 \mathrm{~A}$ (690VA) | $230 \mathrm{~V} / 3 \mathrm{~A}(690 \mathrm{VA})$ till max output $\mathrm{C}=14 \mathrm{uF}$ | 1500W | x | 250V/3A | 250V/10A |
| Type of load | $\frac{3 \mid \xi A}{A C 13}$ | $\bar{m}$ AC14 | $\overline{\prod_{k-1}^{n}}$ <br> AC15 |  | $-$ | $-$ | DC12 | $\bar{m}$ DC13 | $\bar{m}$ <br> DC14 |
| Contact material $\mathrm{AgSnO}_{2^{\prime}}$ contact 16A | 250 / 6 A | 250V / 6A | 250V/6A | 24V / 16A | 24V/6A | 24V / 4A | 24V/16A | 24V/2A | 24V/2A |

SA3-02B/Ni*, SA3-06M/Ni*, SA3-012M/Ni*

| Type of load | $\begin{gathered} \underset{\cos \varphi \geq 0.95}{\square} \\ \text { AC1 } \end{gathered}$ | $-$ | $-$ | $=\square$ |  | $\xrightarrow{(M)}$ <br> AC5b | $\begin{gathered} 3 \mid \xi \\ \text { AC6a } \end{gathered}$ | $\cdots n$ AC7b | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact material AgNi contact 8A | 250V/8A | 250V/2.5A | 250V / 1.5A | 230V/1.5A (345VA) | x | 400W | x | 250V/1.5A | 250V/5A |
| Type of load | $\frac{3 \mid \xi A}{A C 13}$ | $\bar{m}$ <br> AC14 |  | DC1 | -M - <br> DC3 |  | DC12 | $\bar{m}$ DC13 | $\bar{m}$ DC14 |
| Contact material AgNi contact 8A | 250 / 3A | 250V/3A | 250V/3A | 24V/8A | 24V/3A | $24 \mathrm{~V} / 2 \mathrm{~A}$ | 24V/8A | 24V/1A | $24 \mathrm{~V} / 1 \mathrm{~A}$ |
| SA3-01B/Ni*, SA3-06M/ $\mathrm{Ni}^{*}$, SA3-04M/Ni* |  |  |  |  |  |  |  |  |  |
| Type of load | $\begin{gathered} \sqrt{\cos \varphi \geq 0.95} \\ \mathrm{AC1} \end{gathered}$ | $-$ | -M - <br> AC3 | AC5a uncompensated | AC5a compensated | $\xrightarrow{(M)}$ <br> AC5b | $\underset{\text { AC6a }}{3 \mid \xi}$ | $\cdots m$ AC7b | $\square$ |
| Contact material AgNi contact 16A | 250V / 16A | 250V/5A | 250V/3A | 230V/3A (690VA) | x | 800W | x | 250V/3A | 250V/10A |
| Type of load |  | $\bar{m}$ <br> AC14 | $\bar{m}$ 나-1, <br> AC15 |  | $-$ | $-$ | DC12 | $\bar{m}$ DC13 | $\bar{m}$ DC14 |
| Contact material AgNi contact 16A | 250 / 6A | 250V / 6A | 250V / 6A | 24V/16A | 24V/6A | 24V/4A | 24V/16A | 24V/2A | $24 \mathrm{~V} / 2 \mathrm{~A}$ |


| JA3-018M (U/D1 - U/D9), <br> CU3-04M (RE1 - RE6, OUT1 - OUT2, RE11-RE16), <br> SA3-022M (RE1 - RE6, OUT1 - OUT2, RE11-RE16, SHUTTER), <br> EA3-022M (RE1 - RE6, OUT1 - OUT2, RE11-RE16, SHUTTER), <br> FA3-612M (FAN1 - FAN3, RE) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type of load | $\longdiv { \operatorname { c o s } _ { \varphi \geq 0 . 9 5 } }$ <br> AC1 | -(M)- <br> AC3 | $\bar{m}$市-1 <br> AC15 | $\square$ |
| Contact material AgNi contact 6A | 250V/6A | 230V / 0.8A | 230V / 1.3A | $\begin{gathered} 30 \mathrm{~V} / 3 \mathrm{~A} \\ 110 \mathrm{~V} / 0.2 \mathrm{~A} \\ 220 \mathrm{~V} / 0.12 \mathrm{~A} \end{gathered}$ |

Demonstrated symbols are informative.
*Products with AgNi contact only up on request for extra charge.

