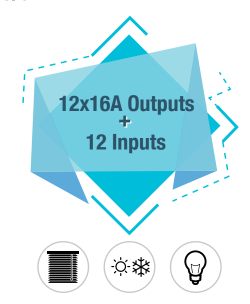
# RCU1212

# EAE KNX-ROOM CONTROL UNIT





#### **General Specifications**

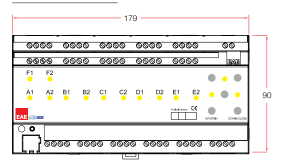
- Room Control Unit RCU1212 is designed as an all in one product for different room layouts such as apartments, hotel rooms, hospitals and residences.
- Room Control Unit covers all requirements of the electrical installation of room applications and offers following functions in a one product.
  - Switching lighting
- Switching loads
- Controlling fan coils (2 & 3 point valve)
- Controlling AC/DC blinds
- Dry contact inputs
- RCU1212 has 12x16A relay outputs. These outputs are grouped as 3 independent output channels. Each channel can be configured to have different modes of operation as follows,
  - Switching output x4
- AC Blind x2
- DC Blind x1

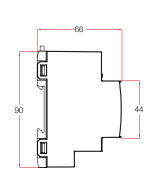
- 2 Point valve x2
- 3 point valve x1
- Suitable for switching resistive, capacitive and inductive loads as well as fluorescent lamp loads according to EN 60 669. As a switch output device provides following function list,
  - Staircase
- External logic
- Internal logic
- Priority

- Threshold
- Operating hour
- Sweep
- Device has 12 independent input channels. Input channel operates as universal interface with following functions,
  - Switch / push button input
- Dimmer control
- Control of shutter/blinds

- Value sending
- Scene control
- Counter for count pulse
- Manual control is possible for each channel through the built-in button panel.
- 220V auxiliary power is not required.

#### Dimensions (mm)





## **Technical Information**

| Drotoction Type    | IP 20                                       |               | EN 60529                      |         |  |
|--------------------|---|---------------|-------------------------------|---------|--|
| Protection Type    | -   |               | EN 61140                      |         |  |
| Safety Class       | W. H  |               |                               | 2 05117 |  |
| Power supply       | Voltage                                     |               | 21V 30V DO                    | J, SELV |  |
|                    | Current consumption                         |               | < 10 mA                       |         |  |
| External supply    | -   |               | -                             |         |  |
| Connections        | Screw terminals  Max tightening torque  KNX |               | *                             | erminal |  |
| Output             | Number                                      |               | 12 output                     | Similar |  |
| σαιραι             | Switching voltage                           | 250V AC; 50/6 |                               | 60 Hz   |  |
|                    | Switching capacity 250V A                   | C             | 16A / AC 1                    | 00112   |  |
|                    | Maximum switching power                     |               | 4000 VA                       |         |  |
|                    | Mechanical life                             |               | $> 1 \times 10^6$             |         |  |
| Type of contact    | potential-free, bistable                    |               | > 1 X 10                      |         |  |
| Input              | Number                                      |               | 12 binary inpu                | ıts     |  |
|                    | Scanning voltage                            |               | 32V pulsed                    |         |  |
|                    | Current                                     |               | 0.1 mA                        |         |  |
|                    | Cable length                                |               | <300 m                        |         |  |
| Installation       | 35mm mounting rail                          |               | EN 60 715                     |         |  |
| Operating elements | LED (red) and button                        |               | For physical address          |         |  |
| Temperature range  | Ambient                                     |               | -5° C + 45° C                 |         |  |
| _                  | Storage                                     |               | -25° C + 55°                  | , C     |  |
| Humidity           | max. air humidity                           |               | 85 % no moisture condensation |         |  |
| Dimensions         |   |               | 66 x W x 90m                  | ım      |  |
|                    | Width W in mm                               |               | 180 mm                        |         |  |
|                    | Width W in units (18 mm m                   | nodules)      | 10 modules                    |         |  |
| Weight             | 0.65 kg                                     |               |                               |         |  |
| Box                | Plastic, polycarbonate, colour grey         |               |                               |         |  |
| CE                 | In accordance with the EMC guideline and    |               |                               |         |  |
|                    | low voltage                                 |               |                               |         |  |
|                    | iow voitage                                 |               |                               |         |  |

## **Ordering Information**

| Product Name                      | Product Code         | Ordering Code | Package Information |
|-----------------------------------|----------------------|---------------|---------------------|
| RCU2018 EAE KNX Room Control Unit | SMP RC2018 EAE S-KNX | 48024         | 1 Pcs.              |
| RCU2000 EAE KNX Room Control Unit | SMP RC2000 EAE S-KNX | 48027         | 1 Pcs.              |
| RCU1616 EAE KNX Room Control Unit | SMP RC1616 EAE S-KNX | 48029         | 1 Pcs.              |
| RCU1600 EAE KNX Room Control Unit | SMP RC1600 EAE S-KNX | 48028         | 1 Pcs.              |
| RCU1212 EAE KNX Room Control Unit | SMP RC1212 EAE S-KNX | 48013         | 1 Pcs.              |
| RCU1200 EAE KNX Room Control Unit | SMP RC1200 EAE S-KNX | 48014         | 1 Pcs.              |
| RCU0808 EAE KNX Room Control Unit | SMP RC0808 EAE S-KNX | 48012         | 1 Pcs.              |
| RCU0800 EAE KNX Room Control Unit | SMP RC0800 EAE S-KNX | 48011         | 1 Pcs.              |