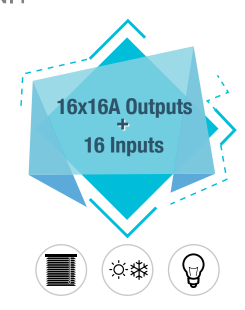
RCU1616

EAE KNX-ROOM CONTROL UNIT





General Specifications

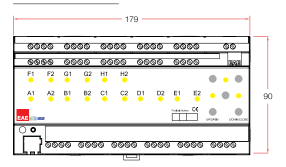
- Room Control Unit RCU1616 is designed as an all in one product for different room layouts such as apartments, hotel rooms, hospitals and residences.
- Room Control Unit covers all requirements of the electrical installation of room applications and offers following functions in a one product.
 - Switching lighting
- Switching loads
- Controlling fan coils (2 & 3 point valve)
- Controlling AC/DC blinds
- Dry contact inputs
- RCU1616 has 16x16A relay outputs. These outputs are grouped as 4 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

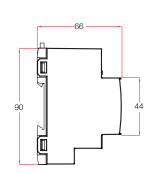
- 2 Point valve x2
- 3 point valve x1
- Suitable for switching resistive, capacitive and inductive loads as well as fluorescent lamp loads according to EN 60 669. As a switch output device provides following function list,
 - Staircase
- External logic
- Internal logic
- Priority

- Threshold
- Operating hour
- Sweep
- Device has 16 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 Time	IP 20		ENI COEGO		
Protection Type			EN 60529 EN 61140		
Safety Class	 			2 OFIN	
Power supply	Voltage		21V 30V DO	J, SELV	
	Current consumption		< 10 mA		
External supply	-		-		
Connections	Screw terminals Max tightening torque KNX			² solid and stranded wire n ² stranded wire with ferrule terminal	
Output	Number		16 output		
Output	Switching voltage		250V AC; 50/	60 Hz	
	Switching capacity 250V AC		16A / AC 1		
	Maximum switching power		4000 VA		
	Mechanical life		$> 1 \times 10^6$		
Type of contact	potential-free, bistable		> 1 X 10		
Input	Number		16 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	nm	
	Width W in mm		180 mm		
	Width W in units (18 mm r	modules)	10 modules		
Weight	0.65 kg				
Box	Plastic, polycarbonate, colour grey				
CE					
	low voltage				
Application program	Communication objects 254	Number of add 255	resses(max)	Number of assignments(max) 255	

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.