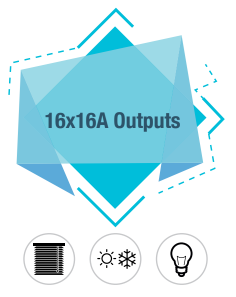
RCU1600 EAE KNX-ROOM CONTROL UNIT





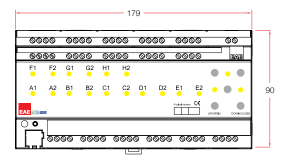
General Specifications

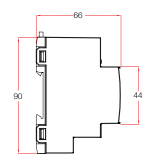
- Room Control Unit RCU1600 is designed as an all in one product for different room layouts such as apartments, hotel rooms, hospitals and residences.
- Room Control Unit covers all requirements of the electrical installation of room applications and offers following functions in a one product.
 - Switching lighting
 - Switching loads • Controlling fan coils (2 & 3 point valve)
- Controlling AC/DC blinds
- Dry contact inputs
- RCU1600 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 • 2 Point valve x2 3 point valve x1
- DC Blind 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
 - Threshold
- External logic • Operating hour
- Internal logic
- Priority

- Sweep

- Manual control is possible for each channel through the built-in button panel.
- 220V auxiliary power is not required.

Dimensions (mm)





Protection Type	IP 20		EN 60529		
Safety Class	I		EN 61140		
Power supply	Voltage		21V 30V D	C, SELV	
	Current consumption		< 10 mA		
External supply	-		-		
Connections	Screw terminals Max tightening torque		· ·	² solid and stranded wire n ² stranded wire with ferrule	
	KNX		Bus connect	terminal	
Output	Number		16 output		
ouiput	Switching voltage		250V AC; 50/	(60 Hz	
	Switching capacity 250V A	AC	16A / AC 1		
	Maximum switching powe		4000 VA		
	Mechanical life		$> 1 \times 10^{6}$		
Type of contact	potential-free, bistable		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Input	Number		-		
E.	Scanning voltage		-		
	Current		-		
	Cable length		-		
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	ensions		66 x W x 90mm		
Width W in mm			180 mm		
	Width W in units (18 mm r	nodules)	10 modules		
Weight	0.65 kg				
Box	Plastic, polycarbonate, colour grey				
CE	In accordance with the EMC guideline and low voltage				
Application program	Communication objects 254	Number of add 255	· · ·	Number of assignments(max) 255	

Technical Information

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.