

General Description



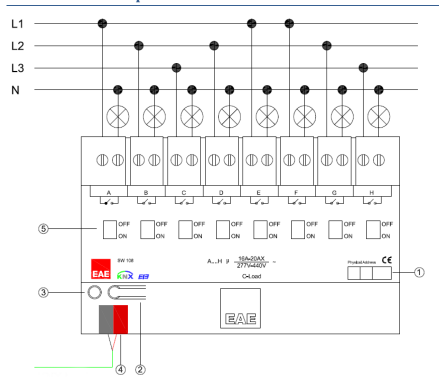
- Eight independent channels which can be parameterized with ETS5 or higher version.
- Suitable for switching resistive, capacitive and inductive loads as well as fluorescent lamp loads to EN 60 669.
- Manual operation feature for each channel. The relay can be switched On/Off with slide switches (No feedback to the bus).
- Following function list provides,
 - Staircase
 - External logic
 - Internal logic
 - Priority
 - Threshold
 - Operating hour
 - Sweep
- Each channel can actualize any of these functions separately.
- Does not require an additional power supply.
- Changeable behaviour after voltage return, voltage failure and ETS program.

Technical Data

Type of protection	IP 20		EN 60 529	
Safety class	·· -•		EN 61 140	
caree, crace				
Power supply :	- Voltage		21V 30V DC, SELV	
,	- Current consumption		< 10 mA	
External supply				
Connections	- Screw terminals		0,54 mm ² solid and stranded wire 0,52,5mm ² stranded wire with ferrule	
	- Max tightening torque	е	0.8 Nm	
	- KNX		Bus connect te	rminal
Output	- Number		8 output	
	- Switching voltage		277/440V AC; 50/60 Hz	
	- Switching capacity 277 V AC		16A / AC 1	
	- Fluorescent lighting load to EN 60 669-1		20 AX/250 VAC	
Output life	- Mechanical life		> 3 x 10 ⁶	
Type of contact	- potential-free, bistable			
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	
	- Transport		-25° C + 70° C	
Humidity	- max. air humidity		95 % no moisture condensation	
Dimensions			65,5 x W x 89mm	
	Width W in mm		144 mm	
	Width W in units (18 m	m modules)	8 modules	
Weight	0.45 kg			
Box	Plastic, polycarbonate, colour grey			
CE	In accordance with the EMC			
	guideline and low voltage			
Application program	Communications objects	Number of addresses(max)		Number of assignments(max)
	122	253		253



Connection Example



Scale Drawings

