RME 4 I KNX Article number: 4930215

Description



- 4-way C load switching actuator MIX2
- With current recognition
- For higher lamp loads
- Extension module MIX2
- For upgrading to maximum of 12 channels
- Up to two extension modules MIX or MIX2 can be connected to one basic module
- Device and KNX bus module can be swapped independently of each other
- Removable KNX bus module enables devices to be changed without reprogramming
- Manual set-up and use of switching actuators is possible without KNX bus module
- LED switching status display for each channel
- Manual operation on device (even without bus connection)
 - Adjustable characteristics: e.g. switching, delayed switching, pulse function
 - Links, type of contact (NC contact/NO contact) and participation in central commands such as continuous On, continuous Off, central switching and save/call up scene
- Switching functions: On/Off, pulse, On/Off delay, staircase light with warning
- Logical links: e.g. lock, AND, release, OR

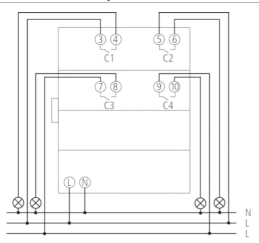
Technical data

Operating voltage	110 – 240 V AC
Frequency	50 – 60 Hz
Stand-by consumption	~0 W
Installation type	DIN rail
Width	4 modules
Type of connection	Screw terminals
Max. cable cross section	Solid wire: 0.5 mm² (Ø 0.8) to 4 mm² Stranded wire with end sleeve: 0.5 mm² to 2.5 mm²
Number of channels	4
Type of contact	NO contact, 16 A, 10 A
Opening width	< 3 mm
Resistive load	3680 W
Capacitive load	200 μF
Incandescent lamp load	2600 W
Fluorescent lamp load (conventional) parallel-corrected	2000 W (200 μF)
Fluorescent lamp load (electronic ballast)	1650 W
energy saving lamps	410 W
LED lamp	< 2 W = 75 W or > 2 W < 8 W = 250 W or > 8 W = 300 W
Voltage output	240 V AC
Switching output	Potential-free
Switching of various phases	Possible
Suitable for SELV	Yes if all channels switch at SELV
Accuracy current measurement	I > 1 A: ± 8 % of measured value; I < 1 A: ± 100 mA; lowest measurable value: 150 mA
Ambient temperature	-5 °C +45 °C

Article number: 4930215

Type of protection	IP 20
Protection class	II according to EN 60 669

Connection example



Scale drawings

