



Switching relay ER12-200-UC ER12-110-UC

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

Temperature at mounting location:

-20°C up to +50°C.

Storage temperature: -25°C up to +70°C.

 $\label{eq:Relative humidity: Relative humidity:} Relative humidity: \\$

annual average value <75%.

230 V LED lamps up to 200 W, incandescent lamp load 2000 W. No standby loss.

Modular devices for DIN-EN 60715 TH35 rail mounting. 1 module = 18 mm wide, 58 mm deep.

Universal control voltage 12 to 230 V UC. Contact position indicator with LED.

By using a bistable relay coil power loss and heating is avoided even in the on mode.

The relay contact can be open or closed when putting into operation. It will be synchronised at first operation.

This relay is not suitable to feed back the switching voltage signal of a dimmer switch. Use only relays ESR12DDX-UC, ESR12NP-230V+UC or ESR61NP-230V+UC for this purpose.

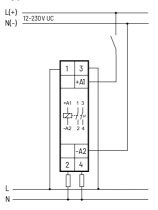
ER12-200-UC:

2 NO contacts potential free 16 A/250 V AC.

Max. current across both contacts 16 A for 230 V.

Same terminal connection as electromechanical switching relay R12-200-.

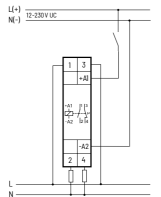
Typical connections



ER12-110-UC: 1 NO + 1 NC contact potential free 16 A / 250 V AC.

Same terminal connection as electromechanical switching relay R12-110-.

Typical connections



Technical data

non compensated

230 V LED lamps	up to 200 W 3)
	I on ≤ 120 A/5 ms
Control voltage UC	12230 V
Rated switching capacity	16 A/250 V AC
Incandescent lamp load an halogen lamp load 1) 230 V	d 2000 W
Fluorescent lamp load with in lead-lag circuit or	KVG* 1000 VA

Fluorescent lamps with KVG* 500 VA shunt-compensated or wih EVG*

Compact fluorescent lamp with EVG* and energy saving lamps $| lon \le 70 \text{ A}/10 \text{ ms}^{2}|$ Standby loss none

- EVG = electronic ballast units; KVG = conventional ballast units
- 1) For lamps with 150W max.
- For electronic ballast gears a 40fold inrush current has to be calculated. For steady loads of 1200 W use the current-limiting relay SBR12.
- Due to different lamp electronics and depending on the manufacturer, the maximum number of lamps may be limited, especially if the wattage of the individual lamps is very low (e.g. with 2W LEDs).



The strain relief clamps of the terminals must be closed, that means the screws must be tightened for testing the function of the device. The terminals are open ex works.

Manuals and documents in further languages:



https://eltako.com/redirect/ER12-200-UC_ FR12-110-UC



Must be kept for later use!

We recommend the housing for operating instructions GBA14.

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