21100806 - 5
Eetako

## Universal dimmer switch

 EUD12NPN-UC
## Only skilled electricians may install this electrical equipment otherwise there is

 the risk of fire or electric shock!Temperature at mounting location:
$-20^{\circ} \mathrm{C}$ up to $+50^{\circ} \mathrm{C}$
Storage temperature: $-25^{\circ} \mathrm{C}$ up to $+70^{\circ} \mathrm{C}$. Relative humidity:
annual average value $<75 \%$.

## valid for devices from production week

 31/23 (see bottom side of housing)
## Universal dimmer switch. Power MOSFET

 up to 400 W. Automatic lamp detection. Standby loss 0.2 watt only. With adjustable minimum or maximum brightness and dimming speed. With switching operation for children's rooms and snooze function. Modular device for DIN EN 60715 TH35 rail mounting. 1 module $=18 \mathrm{~mm}$ wide, 58 mm deep Universal dimmer switch for lamps up to 400 watts, depending on ventilation conditions Dimmable 230V LED lamps and dimmable energy saving lamps ESL dependent on the lamps electronics and the dimming technology.
## Zero passage switching with soft start

 and soft OFF to protect lamps.
## Universal control voltage input 12 to 230 V UC

 electrically isolated from the $230 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}$ supply voltage and switching voltage. No minimum load required.Short-time control commands switch on/off, permanent control varies the brightness to the maximum level. An interruption of control changes the direction of dimming. In case of a power failure the switching position and the brightness level are stored If applicable the dimmer will be switched on at the stored brightness level after the supply voltage is recovered.
Glow lamp current up to 5 mA starting at 110 V .

Automatic electronic overload protection and over-temperature switch-off.
Function rotary switch


The LED below the rotary switch on the front shows control commands. It starts blinking after 15 seconds if a pushbutton is inhibited. If the $\mathbf{M E M}+$ setting range is selected, the memory function is active and the last brightness level set is saved when the device is switched off. If the setting range MEM- is selected, the memory function is switched off and it is always switched on with maximum brightness. Dimmable energy-saving lamps must be operated on AUTO and MEM-.
AUTO allows the dimming of all lamp types. LC1 is a comfort position for dimmable 230 V LED lamps which are not being dimmed down enough when set to AUTO (trailing phase angle) dependent on the construction and must therefore be forced to leading phase angle.
LC2 and LC3 are comfort positions for dimmable 230 V LED lamps like LC1, but with different dimming curves.
In positions LC1, LC2 and LC3 no inductive (wound) transformers should be used. In addition, the maximum number of dimmable LED lamps can be lower than in the AUTO position dependent on the construction.
The minimum brightness level (completely dimmed down) or the maximum brightness level (completely dimmed up) is adjustable with the middle \%:g̣ rotary switch.
The dimming speed can be adjusted with the lower dimming speed rotary switch. The duration of soft start and soft OFF is changed simultaneously.
With special switching operation for children's rooms: If the light is switched on by holding down the pushbutton, it starts at
he lowest brightness level after approx. 1 second and dims up slowly as long as the pushbutton is held down without modifying the last stored brightness level.
Snooze function: With a double impulse the lighting is dimmed down from the current dimming position to the minimum brightness level and switched off. The current dimming position as well as the adjustable minimum brightness level determine the dimming time (max. $=60$ minutes) which can be reduced as required. It can be switched off at any time by short-time control commands during the lighting is dimmed down. Holding down the pushbutton during the dimming down process dims up and stops the snooze function Mixing of L loads (inductive loads, e.g. wound transformers) and C loads (capacitive loads, e.g. electronic transformers) is not permitted R loads (ohmic loads, e.g. 230V incandescent lamps and halogen lamps) may be added anytime.
The universal dimmer switch EUD12D in conjunction with the capacity enhancer LUD12 is suitable for mixing of L-loads and C-loads.

Typical connection


Supply and switching voltage 230 V ~ 50/60Hz

Technical data

230V FD lamp

Trailing edge up to $400 W^{5 / 6)}$ Leading edge up to $100 W^{5 / 6}$
Incandescent and up to $400 \mathrm{~W}^{6)}$ halogen lamps ${ }^{\text {1 }} 230 \mathrm{~V}$ (R)
Inductive
up to $400 \mathrm{~W}^{2 / 3161}$
transformers (L)
up to $400 \mathrm{~W}^{23 / 3616}$

Electronic
up to $400 \mathrm{~W}^{23 / 16}$
transformers (C)
up to $400 W^{516)}$ lamps ESL

Max./min. temperature $\quad+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}^{4}$
at mounting location
$+50^{\circ} \mathrm{C} /-20^{\circ} \mathrm{C}^{4}$

## Standby loss (active power)

0.2 W
" Applies to lamps of max. 150 W .
2) Per dimmer it is only allowed to use max. 2 inductive (wound) transformers of the same type, furthermore no-load operation on the secondary part is not permitted. The dimmer might be destroyed. Therefore do not permit load breaking on the secondary part. Operation in parallel of inductive (wound) and 3) capacitive(electronic) transformers is not permitted!
3) When calculating the load a loss of $20 \%$ for inductive (wound) transformers and a loss of $5 \%$ for capacitive (electronic) transformers must be considered in addition to the lamp load.
${ }^{4}$ ) Affects the max. switching capacity.
${ }^{5)}$ Usually applies for dimmable energy saving lamps and dimmable 230 V LED lamps. Due to differences in the lamps electronics, there may be limited dimming range, switch on and off problems dependent on the manufacturer and a restriction on the maximum number of lamps; especially if the connected load is very low (for 5 W -LEDs). The comfort positions LC1, LC2 and LC3 optimise the dimming range, which, however, only gives a maximum power up to 100 W . No inductive (wound) transformers may be dimmed in these comfort positions.
6) At a load of more than 200 W ventilation clearance of $1 / 2$ module to adjacent devices must be maintained.

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:

http://eltako.com/redirect/ EUD12NPN-UC


## Must be kept for later use!

 We recommend the housing for operating instructions GBA14.
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