## OUT-02L-230V-10A



## General

The light terminal is a module with specially designed casing and technical data for the direct light installation. Two light circuits can be connected using the relay outputs.
There is also an integrated emergency mode func-
tion (see below). As the output relays are designed as two-way contacts, the user can choose whether to open or close the circuit in the event of a power failure. The two inputs are only for emergency function.

## Inputs / Outputs

- 2 relay outputs changer 230V/10A (on a common root)
- 2 digital inputs (optical coupler) 12-48V AC/DC (only for emergency function)


## Function displays

- 1 red LED indicates the operating voltage
- 1 yellow flashing LED signalise the communication to the master via subnet


## Connections

- 2 connections for the subnet (BUS A and B, RS-485)
- 2 connections for the operating voltage (Ub, OV)
- 2 digital inputs
- 2 relay outputs on 5 Terminals collectively


## Design

- Light grey plastic casing


## Special function DIP switch 1 = emergency function

1. DIP switch 1 OFF (toggle mode/standard)

- BUS is working:
- inputs have no effect on the outputs
- BUS is not working:
(2x surge switching function: input E1 switches output A1, input E2 switches output A2)


## 2. DIP switch 1 ON (EMERGENCY FUNCTION)

- BUS is working:
-If input E1 is set, output A1 is activated.
-If input E2 is set, output A2 is activated.
-If input E1 is reset, output A1 is switched on via the BUS.
-lf input E 2 is reset, output A 2 is switched on via the BUS.
- BUS is not working:
-If input E1 is set, output A1 is activated.
-If input E2 is set, output A2 is activated.
-If input E1 is reset, output A1 is reset.
-lf input E2 is reset, output A2 is reset.


## Special function DIP switches 9 and 10

Four of these modules each share one "module address". DIP switches 9 and 10 are used to set the so-called SUB address.
These can be set as follows:

| SUB address | DIP-9 | DIP-10 | corresponds to outputs $\boldsymbol{n}$ in the program |  |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | $A^{* *} .1$ | $A^{* *} .2$ |
| 1 | 0 | 1 | $A^{* *} .3$ | $A^{* *} .4$ |
| 2 | 1 | 0 | $A^{* *} .5$ | $A^{* *} .6$ |
| 3 | 1 | 1 | $A^{* *} .7$ | $A^{* *} .8$ |

## Technical data

| Type | OUT-02L-230V-10A |
| :---: | :---: |
| Art. Nr. | 80020200 |
| Operating voltage | 12 V at 35 V DC or 12 V to 27 V AC |
| Current consumption | max. 150 mA at 35 V , and with full load on the outputs |
|  | max. 250mA at 12 V , and with full load on the outputs $12-48 \mathrm{~V} \mathrm{DC}$, input current per input 5 mA at 24 V |
| Inputs | $12-48 \mathrm{~V}$ DC, input current each input 5mA at 24 V |
| Outputs | relay contact 250 V load capacity non-inductive 10A |
|  | non-inductive 10A |
|  | bulbs 10A |
|  | fluorescent lamp uncompensated 6A |
|  | fluorescent lamp compensated 4A |
|  | LV halogen via transformer 10A |
|  | 1 -phase motor 0.55 kW |
|  | electronic ballasts manufacturer-specific |
|  | starting current 100A <20ms |
|  | !!The starting current of electronic ballasts is up to 100 times the nominal!! |
| Subnet (RS-485) | max. $5,6 \mathrm{~V}$ limited by Z -diodes |
| Dimensions | LxBxH, 190x29,7x28,2mm |
| Weight | 100 g |
| Connection | Spring-cage terminal $2 \times 0,25-0,75 \mathrm{~mm}^{2}\left(2,5 \mathrm{~mm}^{2}\right.$ for load) |
| operating temperature | $-10 . . .+50^{\circ} \mathrm{C}$ |
| Storage temperature | $-25 . . .+70^{\circ} \mathrm{C}$ |
| Humidity | $0 . . .85 \%$ r.F. non condensing |
| Protection class | IP20 |
| ESD immunity | Category 3 according to IEC1000-4-2 |
| EMC immunity | Use in typical industrial environment. Category 3 according to IEC-1000-4-4 (Test was carried out within a whole system) |
| CE mark | yes |

## Terminal assignment

| き Ub | Operating voltage | A2 S | Relay output channel 2 closer |
| :--- | :--- | :--- | :--- |
| OV | Operating voltage | A2 O | Relay output channel 2 opener |
| A | Subnet (BUS A, RS-485) | C | Common root |
| B | Subnet (BUS B, RS-485) | A1 0 | Relay output channel 1 opener |
| E1 | Input 1 | A1 S | Relay output channel 1 closer |
| E2 | Input 2 |  |  |

## View



## Wiring diagram



Connection alternatively as opener
or closer contact possible

