

Function Diagrams


IK 8814


OA 8824

## Circuit Diagrams



IK 8814.41


OA 8824.41

- According to EN 60 669-1, EN 60 669-2-1
- Reswitching possible
- Operating times between 0.5 ... 60 min ., as required
- IK 8814 with permanent light switch and LED indicator for contact position
- IK 8814 for installation in rows, width 17.5 mm OA 8824 for installation in flush-mounted boxes


## Approvals and Markings

## C

## Applications

- Automatic staircase light switch
- Delayed-release timing relay
- Time-lag switch


## Function

IK 8814 and OA 8824 - that are controlled by a static timing element - can be used as automatic staircase light switches, as delayed-release timing relays or as time-lag switches. While IK 8814 is designed to be mounted on a top hat rail, OA 8824 is suitable for installation in flush-mounted boxes (diameter 60 mm , depth 40 mm ).
The operating time can be set using a screwdriver.
When the unit is being used as an automatic staircase light switch, it is activated via a 3 - or 4 -wire connection by pressing a pushbutton (only a 4 -wire connection in the case of OA 8824). The pushbutton and the equipment concerned have to be connected to the same phase in this context.
When a pushbutton is pressed, the contact moves to its active position and the set time starts. The active position is indicated by an LED on IK 8814. The light timing switch can be reswitched at any time during the operating period by pressing the pushbutton again. If this is done, the time delay starts again from the beginning without any interruption (in the case of 4-wire circuits).
IK 8814 can be switched to permanent lighting by moving a slide switch that is located on the front of the unit.
If they are wired appropriately (see the connection diagrams), IK 8814 and OA 8824 can also be used as a time-lag relay for a second consumer (e.g. ventilator). When the first consumer (e.g. a light) is switched on, the contacts move to their active position, as a result of which the second consumer is switched on as well.
When the first consumer has been switched off, the contact remains in its active position for the duration of the set time delay.

## Connection Terminals

| Terminal designation | Signal designation |
| :--- | :--- |
| A1 | L |
| A2 | N |
| T | Control input for buttons |
| 15,18 | Contact-output delayed |

## Indicators

IK 8814
LED: on, when the output relay is activated

## Notes

Switch connection boxes ( 60 cm deep) are suitable for installing OA 8824 can be purchased, for example, from Messrs Kaiser, D - 5885 Schalksmühle / Germany (order no. 1055-02). OA 8824 is also available on request complete with installation pushbutton and installation frame for switch connection boxes (diameter 60 mm , depth 40 mm ).

| Technical Data |  |
| :---: | :---: |
| Timing circuit |  |
| Timing ranges: | 0.5 ... $10 \mathrm{~min}, 1 \ldots 20 \mathrm{~min}, 3 \ldots 60 \mathrm{~min}$ |
| Repeat accuracy: | $\pm 2 \%$ of the full scale value |
| Input |  |
| Nominal voltage $\mathrm{U}_{\mathrm{N}}$ : | AC 230 V |
| Voltage range: <br> Nominal consumption: apparent power: | $0.8 \ldots 1.1 U_{\text {N }}$ |
|  | IK 8814: 5 VA |
|  | OA 8824: 3 VA |
| actual power: | 0.3 W |
| Nominal frequency: | $50 / 60 \mathrm{~Hz}$ |
| Glow lamps parallel to the pushbutton |  |
| IK 8814: | 40 mA |
| OA 8824: | 10 mA |

## Output

## Contacts

IK 8814.41:
OA 8824.41:
Thermal current $I_{\text {th }}$ IK 8814:
OA 8824:
Switching capacity
with lamp load
Fluorescent lamp load
Duo-switching
IK 8814:
OA 8824:
Glow lamp load
IK 8814:
OA 8824:
Short circuit strength
max. fuse rating
IK 8814:
OA 8824:
Mechanical life:
1 NO contact, delayed
1 NO contact, delayed
10 A
4 A

## General Data

## Operating mode:

Temperature range
Operation:
Storage:
Altitude:
Clearance and creepage

## distances

rated impulse voltage /
pollution degree:
EMC
Electrostatic discharge:
HF-irradiation:
Fast transients:
Surge voltages
between
wires for power supply: between wire and ground: Interference suppression:

Continuous operation
$-20 \ldots+45^{\circ} \mathrm{C}$
$-20 \ldots+60^{\circ} \mathrm{C}$

8 kV (air) IEC/EN 61 000-4-2
$10 \mathrm{~V} / \mathrm{m} \quad$ IEC/EN 61 000-4-3
IEC/EN 61 000-4-4

IEC/EN 61 000-4-5
IEC/EN 61 000-4-5
<2,000 m
$4 \mathrm{kV} / 2$

2 kV

4 kV
Limit value class B

10 A gG / gL IEC/EN 60 947-5-1 $4 \mathrm{AgG} / \mathrm{gL} \quad$ IEC/EN 60 947-5-1
$>10^{6}$ switching cycles

## Technical Data

## Degree of protection

IK 8814:
Housing: IP 40 IEC/EN 60529
Terminals: IP 20 IEC/EN 60529

OA 8824:
Housing:
Vibration resistance:
Climate resistance:
Housing:

## Wire connection

IK 8814
Cross section:

Stripping length:
Wire fixing:
Fixing torque:
Mounting:
IK 8814:
Weight
IK 8814:
OA 8824:
IP 40
IEC/EN 60529
Amplitude 0.35 mm IEC/EN 60 068-2-6 frequency 10 ... 55 Hz
20 / 045 / 04
IEC/EN 60 068-1
Thermoplastic with V0 behaviour
according to UL subject 94
DIN 46 228-1/-2/-3/-4
$2 \times 0,6 \ldots 2,5 \mathrm{~mm}^{2}$ solid or
$2 \times 0,28 \ldots 1,5 \mathrm{~mm}^{2}$ stranded wire with and without ferrules
10 mm
Plus-Minus-terminal screws M3,5 with self-lifting clamping piece IEC/EN 60 999-1 0.8 Nm

DIN rail
IEC/EN 60715

Dimensions
Width x height x depth
IK 8814:
$17.5 \times 89 \times 58 \mathrm{~mm}$
$40 \times 58.5 \times 18 \mathrm{~mm}$
OA 8824:
31 g

## Standard Type

IK 8814.41 AC 230 V $50 / 60 \mathrm{~Hz} \quad 1 \ldots 20 \mathrm{~min}$.
Article number: 0029189

- Output: 1 NO contact, delayed
- Nominal voltage $\mathrm{U}_{\mathrm{N}}$ : AC 230 V
- Time range: $1 . .20 \mathrm{~min}$
- Width: 17.5 mm


## Ordering Example



## Application Examples



IK 8814 3-wire circuit (cannot be reswitched)


IK 8814 4-wire circuit (cannot be reswitched)


IK 8814 Time-lag circuit

Application Examples


## OA 8824



OA 8824 4-wire circuit (cannot be reswitched)


OA 8824 Time-lag circuit

