

## Circuit diagrams



IK 8701.01


IK 8701.12


IL 8701.02/006


IK 8701.02


IL 8701.14



IK 8701.11

IK 8701.01/006


IK 8701.12/008
IK 8701.12/005

- According to EN 61 810-1
- Optionally contacts with up to a maximum of 4 changeover contacts
- High thermal current $I_{\text {th }}$
- Pushbutton for manual actuation of the contact
- Operating position display
- Optionally without manual actuation and an operating position display
- Optionally for 2-wire initiator activation
- Optionally for switching low loads
- Optionally for switching lamps with parallel compensation
(e.g. HQ lamps)
- Optionally for switching large inductive direct current loads
- Optionally with a recovery diode
- Optionally with reliable release voltage of AC 120 V
- IK 8701: width $17,5 \mathrm{~mm}$

IL 8701: width 35 mm
IN 8701: width $52,5 \mathrm{~mm}$

## Approvals and marking

## C $\epsilon$

## Applications

- For switching lamp loads
- Input interface relay, e.g. for activation of PLC
- Output interface relay, e.g. for PLC-controlled loads


## Function

The contacts are actuated with an armature via a plunger. After the exciting voltage has dropped, a spring returns the armature (which is connected to the plunger) to its home position. The contacts can be actuated manually via a pushbutton on the front as well. This pushbutton acts at the same time as an operating position display. The contacts are closed when the pushbutton is pressed. The red pushbutton is flush with the front edge when there is no current.


Input

Nominal voltage $\mathbf{U}_{\mathrm{N}}$ :

Voltage range:
Nominal consumption:
IK 8701:
IL 8701:
IN 8701:
Nominal frequency:
Output

## Contacts

IK 8701.01:
IK 8701.02:
IK 8701.05:
IK 8701.06:
IK 8701.11:
IK 8701.12:
IL 8701.13:
IL 8701.14:
Operate time:
Release time:
Nominal output voltage:
Thermal current $I_{t h}$ :
Direct current load:

AC 24, 42, 230 V
DC 12, 24 V
other voltages available on request $0,9 \ldots 1,1 U_{N}$

| AC $1,8 \mathrm{~W}$ | DC $1,2 \mathrm{~W}$ |
| :--- | :--- |
| AC $3,8 \mathrm{~W}$ | DC $2,6 \mathrm{~W}$ |
| AC $5,8 \mathrm{~W}$ | DC $4,0 \mathrm{~W}$ |

50 or 60 Hz

1 NO contact
2 NO contacts
1 NC contact
2 NC contacts
1 changeover contact
2 changeover contacts
3 changeover contacts
4 changeover contacts
$<30 \mathrm{~ms}$
$<30 \mathrm{~ms}$
AC 230 / 400 V
EN 60 947-5-1
16 A
See arc limit curve

## Technical data

## Switching capacity

fluorescent lamp load: duo switching (series compensated):
bulb load:

Electrical life:
with ohmic load AC 230 V :

Inductive load $\cos \varphi 0,6$ :
DC-load:
Permissible switching
frequency:
Short circuit strength
max. fuse rating:
Mechanical life:

20 lamps with $58 \mathrm{~W} /$ contact each
$2 \times 20$ lamps with $58 \mathrm{~W} /$ contact each
$5 \times 10^{4}$ switching cycles
1200 W / contact
$5 \times 10^{4}$ switching cycles
500 switching cycles / h
6 A $150 \times 10^{4}$ switching cycles
$10 \mathrm{~A} \quad 75 \times 10^{4}$ switching cycles
$16 \mathrm{~A} \quad 12 \times 10^{4}$ switching cycles
$10 \mathrm{~A} \quad 10 \times 10^{4}$ switching cycles
see arc limit curve

1000 switching cycles / h

16 A gL
EN 60 947-5-1
$>10 \times 10^{6}$ switching cycles

General data
Operating mode:
Temperature range:
Clearance and creepage

## distances

overvoltage category /
contamination level:
Degree of protection:
Housing:
Vibration resistance:
Climate resistance:
Terminal designation: Wire connection:

Wire fixing:
Mounting:
Weight:

| IK 8701: | 100 g |
| :--- | :--- |
| IL 8701: | 200 g |
| IN 8701: | 300 g |

Dimensions

## Width x height x depth

| IK 8701: | $17,5 \times 89 \times 58 \mathrm{~mm}$ |
| :--- | :--- |
| IL 8701: | $35 \times 89 \times 58 \mathrm{~mm}$ |
| IN 8701: | $52,5 \times 89 \times 58 \mathrm{~mm}$ |

## Standard type

IK 8701.12 AC 230 V 50 Hz
Article number: 0033896
stock item

- Pushbutton for manual actuation of the contacts and operating position display
- Output:

2 changeover contacts

- Nominal voltage $\mathrm{U}_{\mathrm{N}}$ : AC 230 V
- Width:
$17,5 \mathrm{~mm}$


## Variants

IK 8701.
/001: For switching low loads up to a maximum of $6 \mathrm{VA} / \mathrm{W}$ at $0,3 \ldots 60 \mathrm{~V} / 1 \ldots 300 \mathrm{~mA}$
The contacts also permit the maximum switching current.
However, since the gold plating is burnt off at this current level, the unit is no longer suitable for switching low loads again afterwards.
IK 8701. /002: Can be activated with 2-wire initiators, permissible residual current $\leq 3 \mathrm{~mA}$. Max. 6 glow lamps ( $0,5 \mathrm{~mA}$ each) are possible parallel to the mains button.
IK 8701. __/003: 3 mm contact opening (only NC and NO contact) IK 8701.__/005: Same as IK 8701. __/001 with a recovery diode to provide protection against voltage surges
IK 8701. __/006: For switching large inductive direct current voltage loads (DC $220 \mathrm{~V}, \mathrm{~L} / \mathrm{R}=30 \mathrm{~ms}$ ), (only NC and NO contact)
IK 8701.
/007: For switching lamps with parallel compensation, e.g. HQ lamps. (only 1 or 2 NO contacts) Maximum parallel compensation $100 \mu \mathrm{~F}$
IK 8701. $\qquad$ 008: With a recovery diode to provide protection against voltage surges
IK 8701.__/009: With a reliable release voltage of AC 120 V with a nominal voltage of AC 230 V .
IK 8701. 010: Same as IK 8701. __ /006 with a recovery diode to provide protection against voltage surges
IK 8701.__/016: Nominal voltage DC 24 V Voltage range $0,8 \ldots 1,15 \mathrm{UN}$ Temperature range - $20 \ldots+55^{\circ} \mathrm{C}$ (only 1 NC , NO or changeover contact)
IK 8701. __/700: Without manual actuation and an operating position display

## Ordering example for variants



## Characteristics


safe braking, no continuous arcing
max. 1000 switching cycles / h
contact spacing min. $0,6 \mathrm{~mm}$
Arc limit curve for direct current voltage-resistive load

## Specifiaction for tender for IK 8701

Switching relay according to EN $61810-1$ to be built in consumer units, 1 NO contact, thermal current 16 A , pushbutton for manual actuation of the contacts and operating position display.
Width $17,5 \mathrm{~mm}$.
Type IK 8701.01
Manufactured by: E. DOLD \& SÖHNE KG
Switching relay according to EN $61810-1$ to be built in consumer units, 2 NO contacts, thermal current 16 A , pushbutton for manual actuation of the contacts and operating position display.
Width $17,5 \mathrm{~mm}$.
Type IK 8701.02
Manufactured by: E. DOLD \& SÖHNE KG
Switching relay according to EN $61810-1$ to be built in consumer units, 1 changeover contact, thermal current 16 A , pushbutton for manual actuation of the contacts and operating position display.

## Width $17,5 \mathrm{~mm}$.

Type IK 8701.11
Manufactured by: E. DOLD \& SÖHNE KG
Switching relay according to EN 61 810-1 to be built in consumer units, 2 changeover contacts, thermal current 16 A , pushbutton for manual actuation of the contacts and operating position display.
Width $17,5 \mathrm{~mm}$.
Type IK 8701.12
Manufactured by: E. DOLD \& SÖHNE KG
Switching relay according to EN 61 810-1 to be built in consumer units, 3 changeover contacts, thermal current 16 A, pushbutton for manual actuation of the contacts and operating position display.
Width 17,5 mm.
Type IK 8701.13
Manufactured by: E. DOLD \& SÖHNE KG
Switching relay according to EN 61810-1 to be built in consumer units, 4 changeover contacts, thermal current 16 A, pushbutton for manual actuation of the contacts and operating position display.
Width $17,5 \mathrm{~mm}$.
Type IK 8701.14
Manufactured by: E. DOLD \& SÖHNE KG

