Installation / Control Technique

Switching Relay Input-Output Interface Relay IK 8701, IL 8701, IN 8701



Circuit Diagrams

14

24

M3554

A1 Α2

11 21



14

Δ٠

1

21

M2090

Translation of the original instructions



Your Advantages

- Optionally contacts with up to a maximum 4 changeover contacts
- 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 (only DC devices) •
 - Optionally with reliable release voltage of AC 120 V

Features

- According to EN 60947-5-1
- Pushbutton for manual actuation of the contact
- Operating position display
- High thermal current I
- Width: 17.5 or 35 or 52.5 mm

Approvals and Markings



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. The pushbutton acts at the same time as an operating position display. The contacts are closed when the pushbutton is pressed. The black pushbutton is flush with the front edge when there is no current.

Note: IL devices have 2, IN devices have 3 pushbuttons on the front. These are **not** linked together. The pushbuttons only activate the contact shown on the front under the button.

Indicators

Pushbutton:

Pressed, when the relay is supplied with current

Connection Terminals

Terminal Designation	Signal description
A1 / A2	Control signal AC
A1(+) / A2	Control signal AC/DC
A1+ / A2; A1 / A2+	Control signal DC polarized
11,12,14; 21,22,24; 31,32,34; 41,42,44	Changeover contact LOAD
13,14; 23,24; 33,34; 43,44	NO contacts LOAD
11,12; 21,22; 31,32; 41,42	NC contacts LOAD



All technical data in this list relate to the state at the moment of edition. We reserve the right for technical improvements and changes at any time.

Technical Data

Input

Nominal voltage:

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_{th}: Direct current load: Switching capacity Fluorescent lamp load: Fluorescent lamp load with electronic series reactor: Duo switching (series compensated): Bulb load: **Electrical life:** With ohmic load AC 230 V:

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

General Data

Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances Rated impulse voltage / pollution degree: EMC Interference resistance: Interference resistance: Interference emission: Interference emission: Degree of protection Housina: Terminals: Housing: Vibration resistance:

Climate resistance: Terminal designation: Wire connection:

Wire fixing:

Fixing torque: Mounting: Weight: AC 24, 42, 230, 400 V DC 12, 24, 48, 110 V 0.9 ... 1.1 U_N AC 1.8 W DC 1.2 W AC 3.8 W DC 2.6 W AC 5.8 W DC 4.0 W 50 or 60 Hz

1 NO contact

2 NO contacts

1 NC contact

2 NC contacts

< 30 ms

< 30 ms

16 A

6 A 10 A

16 A

10 A

AC 230 / 400 V

See arc limit curve

5 x 10⁴ switching cycles 1200 W / contact

5 x 10⁴ switching cycles

500 switching cycles / h

1000 switching cycles / h

> 10 x 10⁶ switching cycles

Continuous operation

See arc limit curve

16 A gG / gL

- 20 ... + 45 °C - 25 ... + 55 °C

≤ 2000 m

4 kV / 2

IP 30

IP 20

20 lamps with 58 W / contact each

58 lamps with 18 W / contact each 28 lamps with 40 W / contact each 20 lamps with 58 W / contact each

2 x 20 lamps with 58 W / contact each

150 x 10⁴ switching cycles 75 x 10⁴ switching cycles

 12×10^4 switching cycles

10 x 10⁴ switching cycles

Residential environments EN 61000-6-1 Industrial environments EN 61000-6-2

Residential environments EN 61000-6-3

Industrial environments EN 61000-6-4

frequency 10 ... 55 Hz IEC/EN 60068-2-6

Thermoplastic with V0 behaviour

2 x 1.5 mm² stranded ferruled or

2 x 1 mm² stranded ferruled

Flat terminals with self-lifting

according to UL subject 94

Amplitude 0.35 mm

2 x 2.5 mm² solid or

DIN 46228-1/-2/-3/-4

clamping piece

0.8 Nm

DIN rail

Humid heat

EN 50005

1 changeover contact

2 changeover contacts

3 changeover contacts

4 changeover contacts

Technical Data

IL 8701: 100 g IL 8701: 200 g IN 8701: 300 g
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Dimensions

Width x height x depth: IK 8701:

IK 8701:	17,5 x 89 x 58 mm
IL 8701:	35 x 89 x 58 mm
IN 8701:	52.5 x 89 x 58 mm

Standard Type

IK 8701.12 AC 230 V 50 Hz Article number: 0033896 • Pushbutton for manual actuation of the contacts and

- operating position display
- Output: 2 changeover contacts
- Nominal voltage U_N : AC 230 V
- Width: 17.5 mm

Variants

IEC/EN 60947-5-1

IEC/EN 60947-5-1

IEC 60664-1

IEC/EN 60529

IEC/EN 60529

IEC/EN 60068-2-30

IEC/EN 60999-1

IEC/EN 60715

	I_ 8701/001: I_ 8701/002: I_ 8701/033:	For switching low loads up to maximum of 6 VA/W at 0.3 60 V / 1 300 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. For U _N > 100 V DC or AC Can be activated with 2-wire initiators, permissible residual current \leq 3 mA. Max. 6 glow lamps (0.5 mA each) are possible parallel to the mains button. NO contacts with manual interlocking. This allows a mechanical locked actuation without electro magnetic continuous operation.
Only for devices with NC or NO contact:		
	I_ 8701/003: I_ 8701/006:	3 mm contact opening 6 mm contact opening
		For switching large inductive direct current voltage loads (DC 220 V $I/B = 30 \text{ ms}$)
	IK 8701/007:	For switching lamps with parallel compensation,
		e.g. HQ lamps (only 1 or 2 NO contacts). Maximum parallel compansation 100 µF
Only for DC devices		
	I_ 8701/005:	Contacts with 5µm gold plating for
		switching small loads. With protection diode to protect against wrong
		polarity and recovery diodes to reduce switching
	I_ 8701 /008:	With protection diode to protect against wrong
		polarity and recovery diodes to reduce switching spikes, plus on A2+
	I_ 8701 /013:	With recovery diodes to reduce switching spikes,
	I_ 8701 /024:	With protection diode to protect against wrong
		polarity and recovery diodes to reduce switching spikes, plus on A1+
	I_ 8701 /027:	With recovery diodes to reduce switching spikes,
	I_ 8701 /032:	plus on A1+ With recovery diodes to reduce switching spikes,
		plus on A1+; 6 mm contact opening

Other variants or combinations on request

Ordering example for variants





Arc limit curve for direct current voltage-resistive load

Safety notes

2

Dangerous voltage. Electric shock will result in death or serious injury.

Disconnect all power supplies before servicing equipment.

- Faults must only be removed when the relay is disconnected
- The device may only be installed and put into operation by experts who are familiar with this technical documentation and the applicable health and safety and accident prevention regulations.
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Installation work must only be done when power is disconnected

Accessories

IK 8701-0-21:

Manual actuation protection Article number: 0050354

The mechanical operation of the switching relay can only be carried out with an aid (suitable screwdriver or similar).



Manual actuation protection-

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