

Timer SKR - Coupling relay with 2 Changeovers

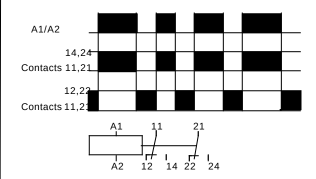
11,25mm housing

Approvals

Mounting



Function diagram



Snap-on mounting using a standard DIN rail EN 50022.

with an ambient temperature of < 60°C.

The unit is designed to allow for side-by-side mounting,

Application

Electrical isolation of the input signal from the output signal.

Description

The SKR Coupling relay may be used with either 24V DC/AC or 230V AC supply. The coupling relay is used for auxiliary functions.

Function

Activation of the output relay takes place with the connection of the power supply to the terminals A1 and A2. The energized position of the output relay is indicated by the green LED. The output relay returns to its rest position as soon as the power supply is interrupted.

OPTION

Other timing ranges and voltages available upon request..

Part number

017093 **SKR Coupling relay** 24V AC/DC 2 Changeovers 017097 230V AC **SKR Coupling relay**

2 Changeovers



Timer

SKR - Coupling relay with 2 Changeovers

11.25mm housing

Technical data

Supply

Supply voltage Part No. 017093: 24V AC/DC -15 / +10% Part No. 017097: 230V AC -15 / +10%

Frequency range: 0 / 50 ... 60Hz
Power consumption: 0,3W at 24V/DC

0,6VA at 24V/AC 6VA at 230V/AC

Operating mode: continuous

Operation indicators

Supply voltage: LED, green Relay in working position: LED, red

Contact

Number of changeovers: 2
Contact material: AgSnO₂
Maximum switching voltage: 250V AC
Maximum switching current: 4A

Drop-off time of switching element: approx. 20ms
Mechanical life: 30 Mio.
Electrical life (with rated load): 0.8 Mio.

General data

Ambient temperature: -25 ... + 60°C Climate influence: VDE 0435T.2021

Mounting position: any

Vibration resistance: VDE 0435T.2021

Test voltage: 2.5kV

Isolation group: VDE 0110 Group C 250
Protection class: Terminals IP 20
Housing IP 40

Connection terminals: Crosshead screws; M3.5 self-opening

Connection cross section: Multi-strand wire with wire

sleeves 2 x 2.5mm² single wire 2 x 2.5mm²

Finger touch protection: VDE 0106T.100 and

VBG4

Mounting: Symmetrical rail

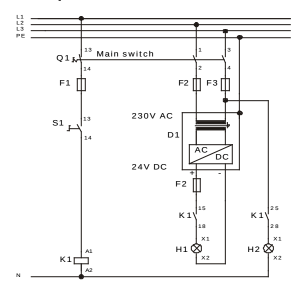
DIN EN 50022

Dimensions I x w x h: 78mm x 11.25mm x

110mm

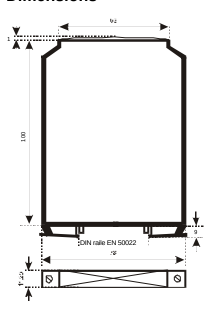
Weight: 60g

Example



The SKR coupling relay electrically isolates an input signal from an output signal.

Dimensions



Connections

The terminal assignment for the connections is located on the front panel of the relay. **Reading the front panel from top to bottom**, the connections are in the following order:

LED side: A1 - 15 - 16 - 25Lower side: A2 - 18 - 26 - 28

上海悦中电气设备有限公司 上海恒通路360号一天下大厦240

TEL:021-62246890 FAX:021-52240873 Http://www.skjd.cn E-mail:shskjd@126.com

