Interface **Modules**



KRS-E08 HRP

24 V AC/DC - 1 changeover contact

- LED indication
- selectable turn-on voltage and hysteresis

Part Number

110 666

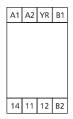
threshold: 1 ... 10 V DC manual control facility: 1/0/Auto

Threshold Gate

Housing Dimensions

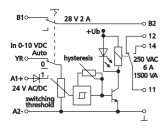


Wiring

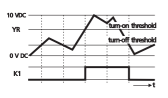


A1 - A2 operating voltage 24 V AC/DC B1 - B2 manual checkback function signal input 11 - 12 - 14 output contact 1 changeover

Wiring Diagram



Function Diagram



Description

The threshold gate serves as control for aggregates, pumps, fans, burners etc.

An analogue control signal between 0 and 10 V is used for operation. In the automatic mode ("Auto") the relay is activated as soon as the input voltage reaches the threshold. If the input voltage falls below the turn-off threshold the relay drops off.

The device is provided with a manual control facility with checkback function for servicing purposes.

Functional Description

The module offers two operation modes, they are set by the three-position switch (Auto, 0, 1). Turn-on threshold and hysteresis setting is done with rotary switches.

1. Switch position "1":

The output relay is controlled by contacts A1 and A2.

2. Switch position "0":

The relay is switched off (bridge over contacts 11 and 12)

3. Switch position "Auto":

The output relay is controlled by the voltage at input YR. Voltage has to be continuously applied at contact A1.

Technical Data

Output

Housing

Input 24 V AC/DC nominal voltage UN current consumption at 24 V AC 80 mA at 24 V DC 20 mA current consumption (input YR) at 10 V DC 1 mA operating voltage range 0.9 ... 1.1 x Un duty cycle 100 % turn-on voltage 1 ... 10 V DC selectable threshold

selectable hysteresis 5 ... 75 % response time 20 ms 20 ms release time protective circuitry polarity reversal protection at inputs, varistor at A1 - A2

relay status indication LED green operating temperature range -10 °C ... +50 °C -25 °C ... +70 °C storage temperature range 1 changeover contact

output contact contact material AgNi 250 V switching voltage max. input/output current 6 A contact fuses 6 A

making/breaking capacity at resistive load mechanical endurance electrical endurance permissible switching frequency isolation per VDE 0110

rated voltage 250 V AC/DC overvoltage category Ш pollution degree 2 test voltage coil/contact

switching capacity (switch) at resistive load

type of protection (EN 60529) wire cross section mounting

colour housing dimensions WxHxL modular

6 A / 250 V / 1500 VA 1x10⁷ switching cycles 1x10⁵ switching cycles 1200 switching cycles/h

4000 V, 50 Hz 1 min

120 V AC/28 V DC, 100 mA housing IP50, terminal blocks IP20

2.5 mm² anv green 70 g 22.5 x 60 x 60 without spacing

