## Interface **Modules**



## KRS-E08 HR3

24 V AC/DC - 1 changeover contact with zero position

- LED indication
- manual control facility with checkback function

### **Part Number**

110 665

threshold: 0 V / 5 V / 10 V DC

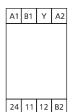
Hand/Auto: 0 / 1 / 2

### **Threshold Gate**

## **Housing Dimensions**

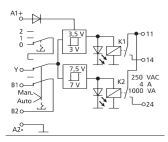


### Wiring

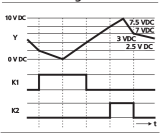


A1 - A2 operating voltage 24 V AC/DC B1 - B2 manual checkback function signal input 11 - 12 - 24 output contact 1 changeover

# Wiring Diagram



## **Function Diagram**



#### Description

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

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

A manual control facility with checkback function is incorporated for servicing purposes.

### **Functional Description**

The module is designed for a two-stage control by an analogue 0 to 10 V DC control signal. For this the module has to be in the opertation mode "AUTO".

Control signal 0 V DC = stage 1 active Control signal 5 V DC = no active stage (OFF) Control signal 10 V DC = stage 2 active

If the module is in the manual operation mode ("HAND") the stages are selected by the switch "0 / 1 / 2".

Switch position 1 = stage 1 activeSwitch position 0 = no active stage (OFF)Switch position 2 = stage 2 active

### **Technical Data**

nput	nominal voltage UN	24 V AC/DC
	current consumption	
	at 24 V AC	100 mA
	at 24 V DC	35 mA
	current consumption (input Y)	
	at 10 V DC	1 mA
	operating voltage range	0.9 1.1 x Un
	duty cycle	100 %
	response time	20 ms
	release time	20 ms

polarity reversal protection at inputs, protective circuitry

varistor at A1 - A2 2 LED relay status indication stage 1 yellow stage 2 red -10 °C ... +50 °C operating temperature range -25 °C ... +70 °C storage temperature range

Output output contact 1 changeover contact with zero position

contact material AgNi switching voltage max. 250 V input/output current 4 A contact fuses 4 A making/breaking capacity

at resistive load 6 A / 250 V / 1500 VA mechanical endurance 1x10<sup>7</sup> switching cycles electrical endurance 1x10<sup>5</sup> switching cycles permissible switching frequency 1200 switching cycles/h isolation per VDE 0110

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

test voltage coil/contact 4000 V, 50 Hz 1 min switching capacity (switch)

120 V AC/28 V DC, 100 mA

at resistive load Housing type of protection (EN 60529) housing IP50, terminal blocks IP20

2.5 mm<sup>2</sup> wire cross section mounting any colour green weiaht 70 g

housing dimensions WxHxL 22.5 x 60 x 60 modular without spacing