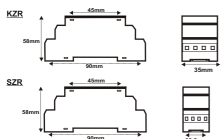
### **Dimensions**



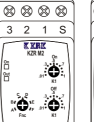




## **MULTI RANGE ASYMMETRICAL FLICKER**



### KZR M2



L1 B1 B2

# SZR M2



# **User Guide**





### **General Specifications**

It is based microprocessor and 6 range for asymmetrical flicker, Range can be adjusted from front panel.

- 1) On Time(k1): On time multiplier can be adjustable between 0,01 to 1
  2) Off Time(k2): Off time multiplier can be adjustable between 0,01 to 1
- 3) Range : Gives the range of asymmetrical work.

When A1-A2 is energised "pwr" led and "OUT" led is on. Relay is on (2-3 contacts short cut) ill the adjusted time "ON" time relay remains on then "OUT" led is off and relay is off (1-2 contacts are short cut) and remains till the adjusted "OFF" time and "OUT" led is on. This continues in cycle.

#### Function Sheme



|         | Max. Times    | Time Adjustment |             |
|---------|---------------|-----------------|-------------|
| (Range) | ONmax /OFFmax | ON              | OFF         |
| Α       | 60 sec/60 sec | k1 x 60 sec     | k2 x 60 sec |
| В       | 10 m /60 sec  | k1 x 10 m       | k2 x 60 sec |
| С       | 60 m /60 sec  | k1 x 60 m       | k2 x 60 sec |
| D       | 10 m /10 m    | k1 x 10 m       | k2 x 10 m   |
| E       | 60 m /60 m    | k1 x 60 m       | k2 x 60 m   |
| F       | 10 h /10 h    | k1 x 10 h       | k2 x 10 h   |

**Example:** C Range is choosen "ON" time can be adjusted between 0,6m..60m "OFF" time can be adjusted 0,6sec..60sec

Note: 1) For range recognition relay should be re-enerjised.

2) "ton", "toff" adjustment can be done during the usage.

### Technical Specifications:

 Supply voltage
 : 220 Vac ± %20 (L - N )

 B1,B2(Vac)
 : 24 ✓ 12 ✓

 B1,B2(Vdc)
 : B1:+ : B2: 

Ranges A: 60 sec / D: 10 m / 10 m

B:10 m/60 sec / E:60 m/60 m

C:60 m/60 sec / E:60 m/60 m

Power Consumption : < 7 VAAmbiant Temperature :  $-5^{\circ}\text{C...} + 55^{\circ}\text{C}$ 

Contacts Type : Relay, 1 CO, 10A /250 Vac (Omron) Electrical Connections : PCB Connectors (2,5 mm2)

Connection : Vertical inside panel or DIN 35 rail
Weight : 0.09kg

eight : 0,09kg

#### **Connection Schemes**

