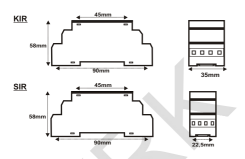
## **Dimensions**







# **INVERSOR DEVICE**

KIR SIR





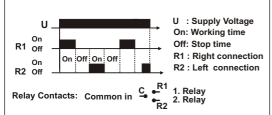
**User Guide** 

# **General specification**

When supply is applied L and N "R1" led is on. "C"and "R1" is closed contact. Device remains this position till "On" time period. After "On" passes, during "Off" time period "C" is open contact. After "Off passed, "C" and "R2" is closed contact, and "R2" led is on, and device remain its position during "On" period. After "On" time "C" is open contact during "Off" period. And device continues this cycle as long as supply is conncted.

- **1- "On" Time Adjustment**: It adjusts working time that is between 6sec to 60sec.
- **2- "Off" Time Adjustment** : It adjusts stop time that is between 6sec to 60sec .

#### **Function Sheme**



# **Technical Specification**

**Supply Voltage** : 220 Vac ± %20, 50/60 Hz (L - N )

Working Time : 6sec...60sec Stop Time : 6sec...60sec

Power Consumption : < 7 VA Ambient Temprature : -5...+55 °C

Contact Type : 2 NO, 6A / 250 Vac Electrical Connector : SIR : PCB Connectors (2.5 mm2)

KIR : Rising Clamp

Connection : Vertical inside panel or DIN 35 rail

Weight : SIR : 0,09 kg

### **Connection Shemes**

