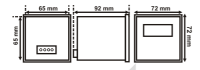
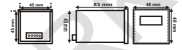
Dimensions

KFLR 72



KFLR 48









DIGITAL TIMER (ASYMMETRICAL FLICKER)

KFLR 72 KFLR 48





User Guide

UG-12/REV 02

General Specifications

KFLR 72 And KFLR 48 is an "ON" start digital asymmetrical flicker. Time can be adjusted front panel.

1- "Off" time adjustment: 3 sec. Pushing "set" button, "min" or "sec" range selectable.

Required "off" time can be adjustable with "off" knob.

2- "On" time adjustment: 3 sec. Pushing "set" button, "min" or "sec" range selectable.

Required "on" time can be adjustable with "on" knob.

When the device energised, adjusted time value displayed on screen. "Out" led is on and relay is on (2-3 contacts short cut). Relay remains this position for adjusted "On" time. End of this time, "Out" led is off and relay is off (1-2 contacts short cut). Relay remains this position for adjusted "Off" time. End of this time, "Out" led is on and relay is on. This continues in cycle since supply cut off.

NOTE: (seconds, red led, yesil led represents the minutes.)

Technical Specifications

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

ON time adjusment : 1sec...99min

OFF time adjusment : 1sec...99min : 2x2 digit. 10r

: 2x2 digit, 10mm, red

Power Consumption : < 3 VA
Ambient Temprature : -5°C...+55 °C

Electrical Life : 100.000 On / Off (Omron)

Contact Type : Relay, 1 CO, 6A / 250 Vac (Resistive Load)

Electrical Connection : Socketed Connector

Connection : Socketed Connection : Front panel

Weight : 0,23kg

Connection Sheme





KFIR 48