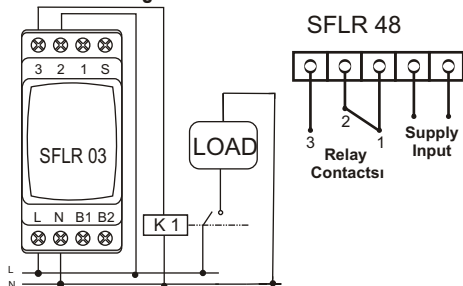
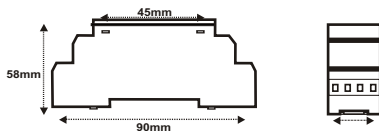


Connection Diagram

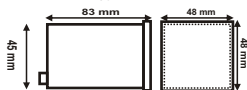


Dimensions

SFLR 03



SFLR 48



KARACA

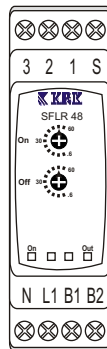
ADRESS : Dudullu Organize sanayi Bölgesi Esenşehir Mahallesi,
DES sanayi Sitesi A8 bl.104 sk. No: 48 İSTANBUL
Phone: 444 4 575 Faks: 0216 612 36 40 web:www.krk.com.tr

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ASYMMETRICAL FLICKER

SFLR 03
SFLR 48



User Guide

UG-15/REV 01

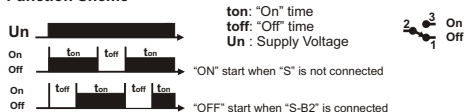
General Specifications

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

- 1) On Time** : On time multiplier can be adjustable between 0,6sec to 60sec
- 2) Off Time** : Off time multiplier can be adjustable between 0,6sec to 60sec

When A1-A2 is energised "pwr" led and "OUT" led is on. Relay is on (2-3 contacts short cut) till 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



Technical Specifications

Supply Voltage : sflr 03 : 220 Vac \pm %20 (L , N)
 24 Vac/dc \pm %10 (N-B1)
 SFLR 48 : 18...285 Vac/dc

Ranges : 60 sec / 60 sec

Power Consumption : < 7 VA

Ambient Temperature : -5°C...+55°C

Electrical life : 100.000 On/Off (Resistive Load)

Contact Type : Relay, 1 CO, 10A/250 Vac (Omron)

Electrical Connections : PCB Connectors (2,5 mm2)

Connections : SFLR 03 : Vertical inside panel or
 DIN 35 rail SFLR-48 : Panel type

Weight : SFLR-03 : 0,07 kg
 SFLR 48 : 0,09 kg

Type	On time	Off time
SFLR 03/ SFLR 48	0,6sec ... 60sec	0,6sec ... 60sec
SFLR 03/ SFLR 48	0,05min ... 5min	0,05min ... 5min
SFLR 03/ SFLR 48	0,12min ... 120min	0,12min ... 120min
SFLR 03/ SFLR 48	0,6sec ... 60sec	0,6min ... 60min
SFLR 03/ SFLR 48	0,3sec ... 30sec	0,3min ... 30min
SFLR 03/ SFLR 48	0,6sec ... 60sec	0,15dk ... 15min

Not :Above programs are for different times The user must specify the time interval they want.