





## <u>ZRìke</u>

### **General Specifications:**

If Functional Timer is microcontroller based and has 4 functions. Working functions, time ranges and adjustments can be done at front of the timer.

Time Adjustment: This is a multiplier which multiplies the time range according to the adjusted tion. Multiplier is between 0,01 to 1. With this button you can divide time fange

Time Range Adjustment: This for choosing the time ranges.

Function Adjustment: This is for choosing appropriate function to your need Relay has of them is for functions and one of them is to CUT relay outquitin every condition.

F: It cuts relay output in every condition. Specially good for checking the system

 $: \textbf{Delay ON Function: } When \textit{ relay is energised, ON led is lights, after adjusted time OUT led is light. \\$ 

: Delay OFF Function: When relay is energised, OR led and ONT led is light on, after adjusted time T led is off.

: Equal Time ON Flasher Function: When relay is energised, ON led and OUT led is on, after adjusted e OUT led is of, than again after same adjusted time OUT led is on, and this continues in cycle.

: Equal Time of Flasher Function: When relays emergised, ON led is on and OUT led is off, after usted time OUT led is on than after again same adjusted time OUT led is off, and this continues in

On and Off-time ranges are equal for F3 and F4 functions.

# Function Schemes Relay Contacts: 4 t: Adjusted Time U: Supply Voltage

## <u>kak</u>

Time Range		
Step	M)n, (Multiplier =0,01	Max. Multiplier ≈1
6.5	0,06 s	6 8
30 s	0,3 s	30 s
60 s	0,6 s	60 s. ૣ૽૽૾ૼ,ે⊹ે
10 m	0,1 m	10 m
60 m	0,6 m	60 m)
6 h	0,06 h	6 h
30 h	0,3 h /,a	30 h

Technical Specifications:

Supply Voltage

Time Range Functions

Adjustment Accuracy

Power Consumption

220 Vac ± %20, (L., N 12V ac : B1 , B2

F3: Equal ON/OFF ON start Flasher F4: Equal ON/OFF, OFF start Flasher

Ambiant Temperature Contacts Type

