

VDT

Technical Data:

Supply Voltage : 220V AC	
Operation Frequency : 50/60 Hz	
Operation Temperature : -5+55°C	
Preotection Class : IP 20	
Time Range (adjustable): SEC. MODE : 0,1 - 99 sec.	
MIN. MODE : 0,1 - 99 min.	
Screen (Display) : 1x2 Digit Red Display	
Time Sensitivity: $\pm\%0,1$	
Relay Contact: 7A - 250V AC (NC+NO)	
Dimensions (mm) : 23x82x75	
Net Weight : 115 gr	

- On delay time.
- Single contact out. (NO+NC)
- Set figure is adjustable with the help of UP and DOWN buttons. When pressed on any of them for regulation, 2 displays start to flash and the required figure is set. After 5 seconds the screen is observed. During the regulation if any of the buttons is kept being pressed, the screen changes very fast.
- The device can work in the mode of SECOND (0-99 sec.) or MINUTE (0-99 min.) Whichever mode is needed, if pressed 5 sec. with the UP and DOWN buttons, the LED lights so the device gets ready to work. To go back to other mode, UP and DOWN buttons are pressed for 5 sec. in the same way.



Connection Diagram

A1-A2 : 220V AC START : Start Pins 16 (NC) : Normally Closed Contact 15 (COM): Common Contact 18 (NO) : Normally Open Contact

