

Double timer

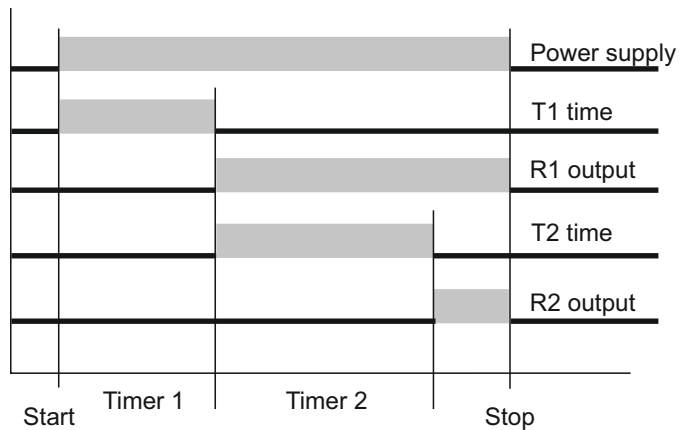

Double single-scale preselection timer with separate relay outputs. The counting takes place in decreasing manner starting, after the start closing, from the T1 time preset value to zero; the T2 time is loaded from the memory and then decreased to zero.

The R1 relay is enabled at the end of the T1 time and remains active for the entire T2 time. At the end of the T2 time, R2 relay is enabled.

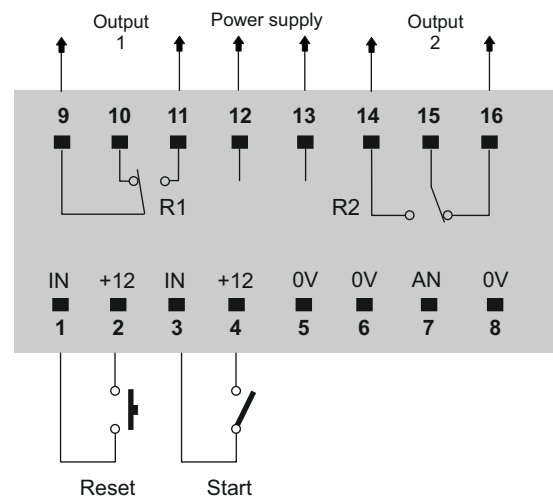
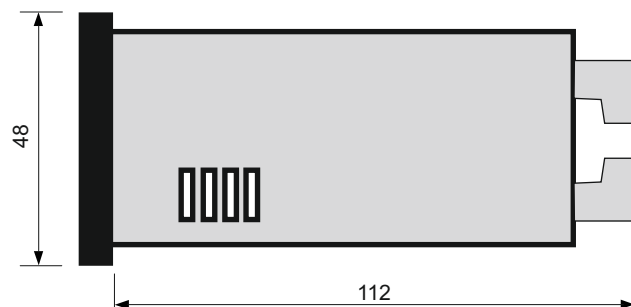
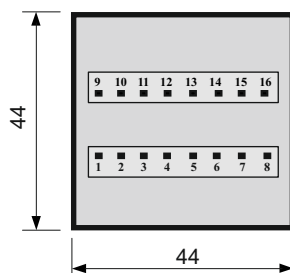
The cycle is interrupted by the start opening and eventually reset, or restarts from the interrupted point enabling the start again.

In case of power off or power failure, the time that remains from the cycle end is stored.


Data and parameters are stored automatically on EEprom memory.


Operating mode

Technical features



Power supply	24 - 110 - 230Vac +/- 10%
Absorption	Max 2,5VA
Display	H= 7mm red
Memory	EEprom
Min time	1 Minute
Max time	99 Minutes
Relay range	10A / 250Vac AC1
Container size	48 x 48 x 112mm
Container	Black ABS
Operation conditions	0.. +55°C / 20..90% R.U. without condensation


Electrical connections

Dimensions



Programming



Value at power up 1.00  Press and hold until the T1 function is displayed. ' t 1

Press  the display shows the previously stored T1 time (eg 1 Min). ' 1.00

With the keys   the value is increased or decreased, from 0 to 99 Min. (eg 30 Min). ' 3 0

With the key  you switch to timer 2 programming. " t 2

Press  the display shows the previously stored T2 time (eg 8 Min). " 8.00

With the keys   the value is increased or decreased, from 0 to 99 Min. (eg 20 Min). " 2 0

Pressing  you returns to programming ' t 1 Otherwise at the end of the display flashing

the instrument will store the new data, it will exit programming and it will be ready for the work cycle.

You can reset the time by pressing the   keys simultaneously for about 2 seconds

If after 5 seconds no operation is performed, the instrument will automatically exit programming, storing all the set parameters and the set digit will appear on the display.