

#### Multiscale timer

Preset timer with cents, seconds, minutes, hours scales.

The counting takes place in decreasing manner, after closing the start, from the preset value to zero.

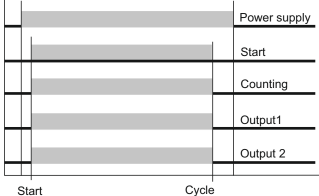
The timed output is enabled at the count end and remains active until the reset command or a new cycle restart.

During operation, the cycle can be interrupted by opening the start nd subsequently reset, or start again with a new start from the stopped time.

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

Data and parameters are stored on EEPROM automatically.

The keys are disabled during the work cycle; to enter programming, put the instrument in stop mode.



Output

10

+12

2

ç

11

0 R1

IN

3

9

IN

1

### **Operating mode**

Start

## **Electrical connections**

Output 2

15

AN

7

16

0V

8

Power supply

13

0V

5

14

R2

0V

6

12

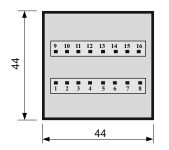
+12

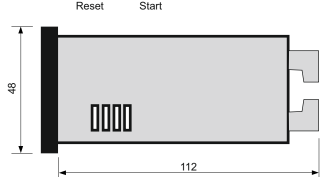
4

#### **Technical features**

Power supply	24 - 110 - 230Vac +/- 10%
Absorption	Max 2,5VA
Display	H= 7mm red
Memory	EEprom
Min time	1/100 of Sec.
Max time	99 hours and 59 minutes
Portata relè	10A / 250Vac AC1
Container size	48 x 48 x 112mm
Container	Black ABS
Operation conditions	0 +55°C / 2090% R.U. without condensation

# **Dimensions**









DSSTech Srl Sede legale: via dell'Artigianato 3 - 36034 - Malo (VI) - Italy Tel. +390445637541 E-mail: info@dsstech.it WEB site: www.dsstechautomation.com P.I., C.F., N. Reg. Imprese IT04118980244 Capitale sociale: 10.000,00 Euro i.v.



KT35

Multiscale timer

## **Programming Time Scales**

When turned on, the last set time will appear on the display.



The end of the digits flashing indicates the exit from the Programming.

## SET Programming

When turned on, the last set time will appear on the display.



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.



N°IT-28601

