

F&F Filipowski sp. j. Konstantynowska 79/81 95-200 Pabianice phone/fax: (+48 42) 215 23 83 / 227 09 71 POLAND http://www.fif.com.pl e-mail: fif@fif.com.pl

## WORKING TIME METERS

CLG-14T

WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Contact your dealeror directly with us. More information how to make a compliant can be found on the website: <a href="https://www.ffc.com.pl/reklamacie">www.ffc.com.pl/reklamacie</a>





# PURPOSE

Working time meters are intended for counting the number of working  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ hours in automatic production processes or the number of device working hours, which, due to safety requirements and operation efficiency have limited overhaul life, i.e operational capacity that may  $not\,be\,exceeded\,(e.g.\,advanced\,power\,units, special\,radioactive\,lamps,$ etc.).

## **FUNCTIONING**

CLG-14T meter is an electronic, one-way meter, enabling the counting of working hours in 0 to 999999,59 range (six digits + two decimal which means 0,01 =1min). It is equipped with RESET input for the connection of external button which enabling to reset counter state for any value.

- 1 -

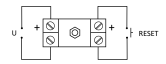
### **ASSEMBLY**

- 1. Take OFF the power.
- 2. Unscrew a nut and take OFF a fixing metal plate
  3. Put on the meters in fixing hole, take ON a fixing metal plate and screw a nut.
- 4. To joints U connect a voltage which establish impulse from controled device.
- 5. To joints RESET connect a mono steady closing button. ATTENTION! Do not connect any voltages.

#### TECHNICAL DATA

(non-voltage type) internal battery supplybattery life 5 vears 110÷240V AC/DC counter iput voltage RESET input non-voltage type display 8 characters/ h= 6.7mm precision 1min. -10÷40°C working temperature dimensions 48×24×52mm fixing hole 45×23mm

### WIRING DIAGRAM



D141114

- 2 -