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CLG-03 WORKING TIME METERS



F&F products are covered by an 24 months warranty from date of purchase

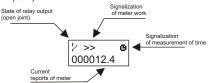
PURPOSE

CLG-03 is a programmable, multi-function electronic meter, enabling the counting of working hours of the connected devices or systems in 1 to 999 999 range, corresponding to 114 years of operation. Working time is counted according to an individual program, set by the user. After reaching the limiting value, the meter will configure itself according to individual user's needs

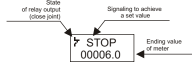
FUNCTIONS

- control panel, enabling programming and the monitoring of
- T input for DC signal and AC signal 50 Hz
 counting time upwards without threshold value
- 'downward' counting mode to the selected value with zero value

The bottom line of the display is an indication of the current meter. The unit is meter hours. Digit after the decimal point, depending on the format, might indicate tenths of hours (6min Format: 0.1 = 6min., For example, 12.4 = 12godz.24min.) Or counted the number of consecutive 10min. hours (10 minutes Format: 0.1 = 10min., for example, 12.4 = 12godz.40min., but when counting takes place in the 0.1 ÷ 0.6 on the value of 0.6 is about 1 meter jump unit (hour).



After reaching the set value until the display shows STOP message, and highlighting the display flashes three times. This situation is shown in the figure below.



Button functions

After the entry into programming mode the meter, through the display and clear the configuration menu, you can easily set all the parameters of the meter.

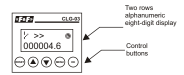


MENU - to move the programming mode of the system. If the meter is in edit mode of numeric parameter, press the button to jump to the next edition of the numb

- counting working time with high state (constant voltage) at the T input
- . counting working time between two pulses given at the T input
- -counting time upwards to the selected threshold value
- external RESET input
- relay output signaling the preset meter state (contact1C/O 8A)
- relay action selection: pulse with set time length; ON→ OFF or OFF→ON state change
- local and total meter state memory after supply failure
- limiting access to program menu using PIN code-display illumination mode
- program menu in three languages: Polish, English or Russian

Deescription of display and control panel

For operating and programming the meter CLG-03 is used mounted on the front control panel . It consists of a double, eight-digit alphanumeric display, and placed underneath the five key keyboard



Work of meter is indicayed by pulsating symbol >> located in the top row. Measurement of time is symbolized by appearing in the right corner of the upper line of the symbol clock. On the left side there is a symbol representing the state of output relay

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(A) UP and DÓWN - to move between each menu items, and to increase or decrease the value of the parameter being



OK - entrance to the selected menu item, and enter changes.



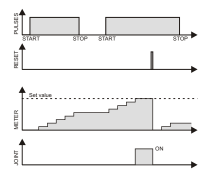
RESET - to reset the current cycle of meter. The programming mode allows you to go back to the higher-level menus. If the RESET button is pressed while editing a parameter, the program comes from the editing mode without saving changes.

FUNCTIONING

Measurement of the duration of the high

In this mode, the user specifies a set value of time the meter counts all the time in which the input is given gates high state. The emergence of the low mileage makes the freeze, and it will restart when the input again appears high state. Achieving the set value is indicated by a change in the relay outputs (NO contact closure), and stop counting the time. At the same time the display shows STOP and highlighting the display flashes three times Start a new cycle is possible only after the timer expires, the level of the control panel (by pressing the RESET button), or via an external reset input. To protect the system against accidental erasure of the meter, a zero signal is activated only after three seconds after you press the RESET button or the input signal is given for reseting. This does not include the loop mode, where the reset is only possible through an external signal to a reset,

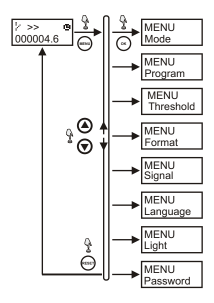
and the pulse duration can not be less than ten seconds.



Measurement of time between two pulses

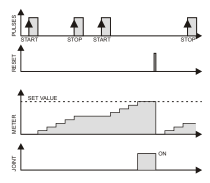
In this mode, the counter measures the time between two successive pulses given at the entrance gate. The advent of pulsed positive (transition from low to high) starts counting time. Re-emergence of such an impulse to stop counting and the freezing of the meter. Another positive trigger starts counting continued. When the meter reaches the preset by the user of a change in the state of relay outputs (NO, contact closure), and stop counting the time. At the same time the display shows STOP and highlighting the display flashes three times.

Start a new cycle is possible only after the timer expires, the level of the control panel (by pressing the RESET button), or via an external reset input. To protect the system against accidental erasure of the counter, a zero signal is activated only after three seconds after you press the RESET button or from the input signal is given zero.



To move between menu items are UP and DOWN buttons. To enter the selected menu item, press the OK button. Exit to menu provides a superior level of the RESET button.

This doesn't include the loop mode, where the reset is only possible through an external signal to a zero, and the pulse duration can not be less than ten seconds



ATTENTION!

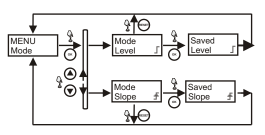
Meter retains its current state after turning off the power supply voltage. This means that after re-power the system restore all the settings are both meter and meter indication and relay output

Programming of meter

Meter configuration is performed using a control panel with a keyboard and display. Entry to the programming mode the meter is done by pressing the MENU button.

Menu -> Mode

Mode menu lets you select the basic mode of operation, ie whether the meter will measure the duration of the high state at the entrance gate or measured is the time between two consecutive pulses. Scheme of Menu ->.



- Course of conduct in the definition mode is as follows:

 1) By the button MENU pass to main menu of meter.

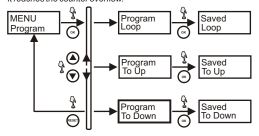
 2) By buttons UP or DOWN select item Menu -> Mode and press OK.
- 3) Then shows Menu -> Mode included two position Mode -> Lvele and Mode > Slope. Level means that the meter will measure the duration of the high state at the entrance

Slope will be counted the time between successive pulses on the input given gate. UP and DOWN buttons to select the appropriate option and click OK. Approval of the selected option is indicated by displaying the message saved with the name of the selected parameter
4) From edition mode can move out by button RESET. It cause

return to main menu, without save all put changes..

Menu -> Program

The menu allows you to specify whether the meter will be tracked from time zero to a preset threshold, counting from the threshold to zero, or tracked without any restrictions from zero upward until



Course of conduct when determining the rounding off is as

- 1010ms. 1) By button MENU pass to main menu. 2) By buttons UP or DOWN select item Menu -> Program and press button OK.
- Then shows Menu -> Program included follow items:
 Program -> Loop mode in which the counting time from zero up without regard to the setpoint. Meter measures the time until the meter overflows.

Program -> To UP meter will be time to count up from zero to a

specified (parameter Menu -> Threshold). Program -> To DOWN zliczanie realizowane będzie w dół, zaczynając od ustalonej wartości progowej (parameter Menu -> Threshold), and ending with zero. By buttons UP and DOWN select correct option and press button OK.. Enter of the selected option is indicated by displaying the message: Saved with the name of the selected parameter.

4) By buttons UP or DOWN set correct value digit of edited position. To pass to edit digit on the next position press button

5)In this way, you need to set all digits of set value and enter the new value.

- 6) Saving changes is indicated by a message SAVED, after that
- program back to Menu -> Threshold.

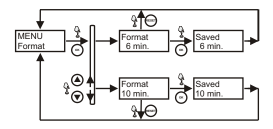
 7) To exit the menu without saving the changes, at any time by editing press the RESET button.

ATTENTION!

Setting a new threshold resets the current timer. There is no impact on the timer in the program loop.

Menu -> Format

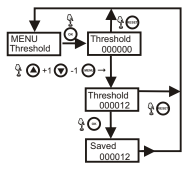
Format menu allows you to specify the time format displayed by the meter. The unit is meter hours. The lowest value indicated on the display is 0.1.Cyfra decimal, depending on the format, might indicate tenths of hours (6min Format: 0.1 = 6min., For example, 12.4 = 12godz.24min.) Or counted the number of consecutive 10min. hours (10 minutes Format: 0.1 = 10min., for example, 12.4 = 12godz.40min., the counting takes place in the 0.1 ± 0.6 on the value of 0.6 is about 1 meter jump unit (hour).



4) From edit mode you can move out by pressing the RESET button. This withdrawal of the parent menu without saving changes.

Menu -> Threshold

The threshold parameter determines the threshold which will be counted at the time of the selected program to the top, or from which starts the timer at the bottom on the chosen program. The threshold parameter has no effect on the work counter, where the program was chosen loop. Threshold can be set to the nearest



Proceedings in determining the threshold value is as follows:

- 1) By button MENU pass to main menu.
- 2) By buttons UP or DOWN select item Menu -> Threshold and press button OK..
- 3) The bottom line will show the current setpoint. Edited currently digit is signaled by the pulsating cursor.

Proceedings in determining the time display format is as follows:

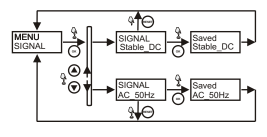
- 1) By button MENU pass to main menu.
- 2) By buttons UP and DOWN select item Menu -> Format and press OK.
- 3) Then shows Menu -> Format included follow items: Format -> 6min.
- Format -> 10min.

By buttons UP and DOWN select correct option and press button OK. Enter choosen option is indicated by disply

message. Saved by the name of the selected parameter.
4) To exit the menu without saving the changes, at any time by editing press the RESET button

Menu -> Signal

Menu specifies the type of signal is connected to the input signal and gate reset. There are two options here, the signal stable (DC) and alternating signal (AC).



- To define the type of input signal is needed:

 1) Pass to menu by pressing a buttin MENU.
- 2) By buttons UP or DOWN select Menu -> Signal and press ÓK.
- 3) The will show Menu -> Signal included follow items: Signal -> Stable DC To input of meter will be give permanent voltage. System will react in this case to set signal slope, or achieve a high state. Signal -> AC 50Hz To input of metrer will be give analog

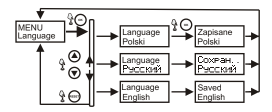
voltage with frequency 50 Hz. In this case the system will react to the fact that the emergence of an alternating voltage at the

By buttons UP or DOWN select correct option and press button OK. Remember the new parameter value is indicated by displaying the message. Saved with new parameter value, after that program back to Menu -> Signal.

4) To exit the parameter editing without saving changes, press the RESET button.

Menu -> Language

This parameter allows to specify what language you'll see the messages. To select messages are in Polish, English and Russian. Menu chart is shown in the figure below.



3) You will see the Menu -> Light containing the following items: Light -> At constant - The display will be constantly illuminated. Signaling reaches the setpoint will meter that the display will flash three times, then returns to the highlight state. Light -> button -The display will be highlighted only when you press any button and 60 seconds after him. In case of the meter setpoint highlighting blinks three times then turns off. UP and DOWN buttons to select the correct option and click OK. Remember the new parameter value is indicated by displaying the message, Saved with the new value of the parameter, then the program returns to the Menu -> Light.

4) To exit the parameter editing without saving changes, press the RESET button.

System -> Password

Password parameter can be used to restrict access by unauthorized users to meter menu. The password is the number of accepting values from 0 to 999, but set the password to 0 removes the security of meter. Setting the password other than zero introduces a meter in the secure mode. To set a password you need:

- 1. By button MENU pass to main menu.
- 2. By buttons UP or DOWN pass to Menu > System and enter by OK.
- 3. By buttons UP or DOWN select command System > Passwordand press a button OK.
- 4. Meter is now in the mode of implementation of the new PIN, which is signaled by a message New PIN. Password is entered in the form of overt and baseline is the previous value of the
- 5. By buttons UP or DOWN set the appropriate value of sequential numbers, and use the MENU button, you can go to the next edition of the numbers. After entering all the required numbers to confirm a new PIN by pressing the OK button.
- 6. To exit the editing mode without saving your password, press the RESET button.

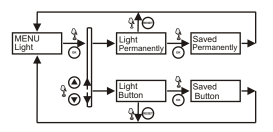
To change a language of message you need:

1) By button MENU pass to main menu.

- 2) By buttons UP or DOWN select item Menu > Language and enter by OK.
- 3) From list by buttons UP or DOWN select correct item and enter by OK. Confirmation of the change of language will appear in the new selected language.
- 4) To exit the option to choose the language without any changes, press the RESET button.

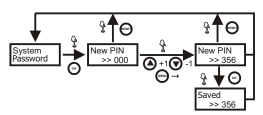
Menu->Light

This parameter allowsto specify a way of highlight a meter display. You can set the highlight permanently highlight, or highlighting only for 60 seconds after you press any button.



To determine how the highlight you need:

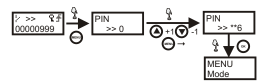
- Pass to menu by pressing a button MENU.
 By buttons UP or DOWN select Menu -> Light and press OK.



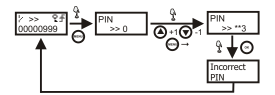
After setting the password to access the menu meter is protected against unauthorized access. This state is signaled by a key symbol on the display positioned in the right top of the display.



From this moment to enter the configuration menu of meter when you press MENU first enter the correct PIN.



The PIN is introduced here as classified. That means you edit the figure is visible, while the remaining two digits are hidden under asterisk. If you enter an incorrect PIN number is displayed bad PIN, then the meter will return to display the current value of the



The system allows you to enter the PIN number, any number of times, preventing the device blocked by too many errors at the administration password

After entering the password the user has full access to the menu. While no user activity for fifteen seconds (identified by the lack of pressing any button) again causes the shift of the meter in safe condition. The display mode of meter state when the system is not yet secured is signaled by flashing key symbol. When the meter goes to a safe condition, the key is displayed in a continuous way. The device is not implemented any special passwords to unlock. In the case of locked due to forgotten passwords, you can delete a security giving the signal to unlock input 5 and 6 at the time of attaching the supply voltage.

ATTENTION!

External signal does not permanently remove the security of meter. After re-attached the power PIN is enabled

WARRANTY

- 1. The duration of the warranty is 24 months from the date of
- purcriase.
 2. The warranty is valid with the receipt only.
 3. Complaints must be filed at the point of purchase or directly with the producer (tel. no. 42-2270971, e-mail: dztech@fif.com.pl).
 4. Within the warranty period, the producer undertakes to repair or
- replace the relay within 14 days from the date the unit is delivered to the service point.
 5. The purchaser has the right to have the relay replaced or to
- receive a refund if an indelible defect is revealed. 6. This warranty does not cover the following:
- -mechanical or chemical defects,
- -defects which stem from improper use contrary to the user's
- -defects which appear after the unit has been sold due to accidents or other events for which neither the producer nor the
- point of sale can be held responsible, e.g. transport damage, etc. 7. This warranty does not cover any operations which, according to the manual, should be done by the user, e.g. mounting of the relay, installation of the electrical system, installation of other required electrical protection devices, recommended inspections and tests, etc.

No unauthorised modifications are to be made in the relay otherwise the device may be damaged or malfunction which in turn may lead to damage of the protected engine and jeopardise its operators. Should this warning be ignored, the producer cannot be held responsible for any related events and is entitled to deem this warranty invalid in the case of any complaint.

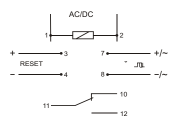
ASSEMBLY

- 1) Turn the power distribution box in which the device is attached.
- 2) Mount the device on the rail.
- Connect power cable to joints 1 or 2.
 Connect the other cables, according to the scheme. Please note that when working with DC signals it is important to maintain proper polarity.
- 5) Turh On the power of switchbox and of the meter.

TECHNICAL DATA

Supply INPUT voltage RESET voltage 24+264v AC/DC 10+264v AC/DC 24÷264vAC/DC Current load of joint 1P Power consumption 84 1,5W Connections screw terminals 2,5mm Working temperature -20÷50°C Dimensions 3 modules (52,5mm) Fixing on the rail TH-35

WIRING DIAGRAM





WORKING TIME METER

CLG-13T 230V

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: www.ffc.com.pl/reklamacie





Do not dispose of this device to a garbage bin with other unsorted waste in accordance with the Waste Electrical and Electronic Equipment Ac any household electro-waste can be turned in free of charge and in an quantity to a collection point established for this purpose, as well as to th store in the event of purchasing new equipment las per the old for new rule regardless of brand). Electro-waste thrown in the garbage bin or abandone in the boxom of nature pose a threat to the environment and human health.

PURPOSE

Working time meters are intended for counting the number of working 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-13T meter is an electronic, one-way meter, enabling the counting of working hours from 0 to 99999,9 range (five digits + one decimal). It is equipped with RESET input for the connection of external button and RESET button in front (with locking), enabling counter state reset for any value

- 1 -

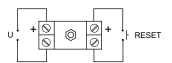
ASSEMBLY

- 1. Take OFF the power.
- 2. Unscrew the nut and remove the attachment plate.
- 3. Embed meter in the assembly hole, attach plate and tighten the cap screws.
- 4. To joints U (read input) connect the voltage which is controlling signal of work receiver.
- 5. To RESET joints connect monostabile close button. ATTENTION!! Do not connect any voltage.

TECHNICAL DATA

supply (non-voltage type) internal battery battery life 5 years read input voltage input RESET 110÷240V AC/DC non-voltage type 6 characters / h=6,7mm display precision 1%±1digit) working temperature -10÷40°C dimensions 48×24×52mm fixing hole 45×23mm

WIRING DIAGRAM





WORKING TIME METER

CLG-13T

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www.fif.com.pl/reklamacje





Do not dispose of this device to a garbage bin with other unsorted wasts in accordance with the Waste Electrical and Electronic Equipment Aa any household electro-waste can be turned in free of charge and in an quantity to a collection point established for this purpose, as well as to this tore in the event of purchasing new equipment (as per the old for new rule regardless of brand). Electro-waste thrown in the garbage bin or abandone in the bosom of nature pose a threat to the environment and human health.

PURPOSE

Working time meters are intended for counting the number of working 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-13T meter is an electronic, one-way meter, enabling the counting of working hours from 0 to 99999,9 range (five digits + one decimal). It is equipped with RESET input for the connection of external button and RESET button in front (with locking), enabling counter state reset for any value.

- 1 -

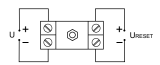
ASSEMBLY

- $1.\,\mathsf{Take}\,\mathsf{OFF}\,\mathsf{the}\,\mathsf{power}.$
- 2. Unscrew the nut and remove the attachment plate.
- 3. Embed meter $\,$ in the assembly hole, attach plate and tighten the cap screws.
- 4. To joints U (read input) connect the voltage which is controlling signal of work receiver.
- $5. \, \text{To RESET joints} \,\, \text{connect wires to provide the voltage impulse}.$

TECHNICAL DATA

supply (non-voltage type)	internal battery
baterry life	5 years
read input voltage	4÷30V DC
input RESET	4÷30V DC
display	6 characters / h=6,7mm
precision	1%±1digit)
working temperature	-10÷40°C
dimensions	48×24×52mm
fixing hole	45×23mm

WIRING DIAGRAM





WORKING TIME METERS

CLG-14T

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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 -

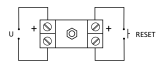
ASSEMBLY

- 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



- 2 -

D141114



WORKING TIME METERES

CLG-14T 24V

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 dealer of ifferetly with us. More information how to make a compliant can be found on the website: www.ffc.com.pl/reklamacie





PURPOSE

Working time meters are intended for counting the number of working 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 99999,9 range (five digits + one decimal which means 0,1=6min). It is equipped with RESET input for the connection of external button which enabling to reset counter state for any value.

- 1 -

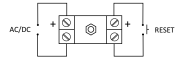
ASSEMBLY

- 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
- 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

supply (non-voltage type) internal battery battery life 5 years counter iput voltage 24V AC/DC maximum countig frequency 200Hz RESET input non-voltage type display 8 characters/h=6.7mm precision 1min. working temperature -10÷40°C 48×24×52mm dimensions 45×23mm fixing hole

WIRING DIAGRAM



- 2 -D141114



WORKING TIME METER

CLG-15T 230V

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Do not dispose of this device in the trash along with other whatel According to the tea work experience of the device of the tea when the trash along with other whatel and an give any amount to up to that end point or collection, as well as to store the occasion of the up to that end point or collection, as well as to store the occasion of the or control of the or contr

Purpose

Operating time counter is used for counting the number of hours of operation in automatic production processes or the operating hours of devices that due to the safety requirements and efficiency of operation have specified service life, which means operational capacity, that must not be exceeded (for example advanced powertrains, special radioactive lamps etc.)

Functioning

CLG-15T counter is a unidirectional electricity meter with cylinder counter, enabling the counting of operating hours in the range of 0 to 9999.99 (five digits plus two digits after the decimal point), meaning the unit hundredths $(0.01=36\ s)$. Upon reaching the maximum result the counter starts counting from 0.

- 1 -

Installation

- 1. Disconnect the power supply.
- $2.\,Slide\,the\,mounting\,bracket\,off\,from\,the\,body\,of\,the\,counter.$
- 3. Put the counter into the mounting hole, insert the fastening metal plate and tighten the nut.
- Connect the (L/+; N/-) voltage, which is an indication of the controlled device operation, to the terminals of the counting input.

Technical data

power supply / counting node voltage 230V AC/DC voltage tolerance (-15% ÷ +10%) display 7 characters / h= 5mm indications accuracy 0.01h (36 s) working temperature -25÷50°C dimensions 48×24×60mm mounting hole 32×22mm protection level IP20

Connection diagram



- 2 -

D160309



ul. Konstantynowska 79/81 95-200 Pabianice tel/fax 48 42 2270971 POLAND e-mail: fif@fif.com.pl

CLI-01 PULSE METER



F&F products are covered by an 24 months warranty from date of purchase

PURPOSE

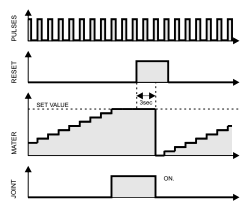
Pulse meter is intended for counting AC/DC voltage signals, generated by additional peripheral devices in order to determine the number of carried out working cycles in automatics systems, e.g. in order to control the number of press strokes, the number of revolutions of a rotating device, the number of components leaving the production line, etc.

METER FUNCTIONS

- control panel, enabling programming and the monitoring of
- device operation
 T input, adapted for operation with AC/DC signal, 5 to 264V
- amplitude and 50 Hz frequency for AC and 5kHz for DC signals possibility to set THRESHOLD parameter (1+99 999 999 range), specifying the limiting number of pulses counted in a single operation cycle
- UP and DOWN to select the next position of menu, and to increase or decrease value of editing parameter.
- OK pass to choosen position of menu and to enter changes
- **RESET** resetting to the current meter cycle. In programming mode allows return to main menu If the RESET button is pressed while editing a parameter, it go out from edit mode without saving changes.

FUNCTIONING

Meter CLI-01 is a one-way meter which count to up. Pulses are counted from zero to a value set by the user.

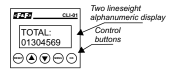


- external RESET input
- relay output signaling the preset meter state (contact1C/O 8A) - local counter, reset using the external reset input or using RESET button
- total counter for all impulses (loop mode $0 \rightarrow 99999999 \rightarrow 0 \rightarrow ...$ or reset using the meter configuration menu)
- digital filter, enabling the limiting of maximum frequency of the counted pulses (in order to reduce interferences on meter input)

- local and total meter state memory after supply failure program menu in three languages: Polish, English or Russian

Description of display and control panel

The services and programming meter CLI-01 is used mounted on the casing front panel control. It consists of a two lines, eight alphanumeric display, and placed under it keyboard with five buttons.

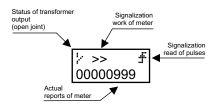


Display present information about the current state of work, and in programming mode allows the configuration of the meter parameters. The buttons on the control panel, perform the following

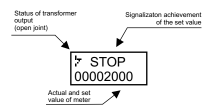
Button functions:

MENU - pass to programming mode. In the cause that the meter is working in the editing parameter mode, of a number, press this button to go to the next edition of the digits.

Device status is indicated by messages on the display. During the counting of pulses on the display, see the following information:

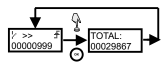


The achievement of the set value is indicated by closure of relay joints. At the same time stops counting pulses, the illumination of display blinking three times, and the display shows the message STOP.



The start of a new cycle is possible only after reset meter from the control panel by pressing the RESET button, or via an external reset input. To protect the system against accidental erasure state of the counter, a zero signal is activated only after three seconds after pressing the RESET button or give a signal to enter reset.

Behind of local meter which is reset after work the button RESET the system is equipped with a total count, which caunt all pulses and reset in a cuse when get full or reset from main menu. To read the value of the total meter, press OK.



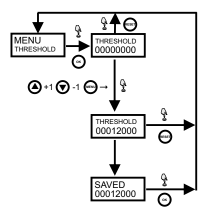
ATTENTION!

Counter stores its current state after turning off the voltage. This means that after you re-enable system restore is fed both the meter and the total meter, as well as the transmitter output.

PROGRAMMING

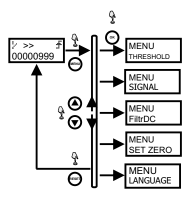
Meter configuration is make by a control panel with a keyboard and display. Passing the programming mode the meter is done by pressing the MENU button.

The parameter changes are indicated by the message saved and given the value of the parameter. In edit mode, you can return by pressing the RESET button, which will result in the abandonment of the changes and return to main menu



2. Signal (INPUT)

Menu signal determines whether to implement the counter counting pulses of DC signals or signals for the AC (with a maximum frequency of 50Hz). How to set the measured signal is presented in the following picture:



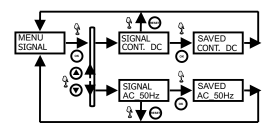
tTo select menu use buttons UP or DOWN. Pass to choosen menu is possible by pressing button OK. Return to main menu is make by pressing button RESET.

Menu of meter

1. Threshold

This parameter determines the number of pulses which to be count in each cycle.

After selected the menu Threshold, press OK. Meter goes into edit mode, and the digit being edited is indicated by pulsing cursor. Use the buttons UP and DOWN to set a value on an item number, then use the MENU button to move the cursor to the next digit. After setting all the required numbers, enter a new value by pressing the OK button.



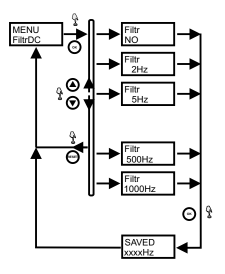
After select a menu signal, press OK. Then, using the UP and DOWN buttons to select the appropriate type of signal and enter the selection with the OK button. Entered message is the record of the name stored measured signal. Exit menu without saving the changes implemented by pressing the RESET button.

ATTENTION!

Choosing the type of count input signal is also the choice of type signal for the RESET input.

3. FiltrDC

FiltrDC menu is used to define the parameters of the internal digital filter. It can help reduce frequency counting pulses to the set value, and thus reduce the possibility of wrong work of system caused by interference, such as by contact vibration systems. Diagram of the digital filter configuration is presented in the following picture:

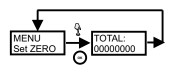


After you select a menu FiltrDC press OK. Then, using the UP and DOWN buttons to select the appropriate frequency filtering and approve it OK. Exit menu without saving changes is possible by pressing the RESET button. Set the menu item in FiltrDC doesn't mean exclusion of the internal filter. FiltrDC doesn't work if you set the meter to the signal AC $_50\,Hz$.

Set ZERO

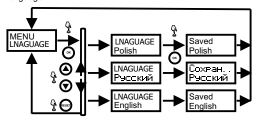
This menu is use to reset value of total meter.

Pressing the OK button will reset reports of total meter to without anv additional enter.



LANGUAGE

This menu make possiblity to choose language in wich will display information . You can choose polish, english, russian language.



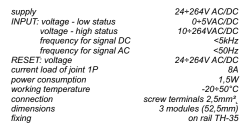
To change the language, select the menu language and press OK. Then, using the UP and DOWN buttons to select the language. Enter by OK. Confirmation of changes is displayed in a new language set, which is shown in the above picture. To exit the menu without saving changes is possible by press the RESET hutton

ASSEMBLY

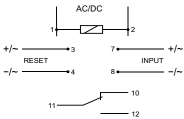
- 1. Take OFF the power switchgearbox in which the device is attached. 2. Put the device to the rail.

 3. Connect the power cables to joints 1 and 2.
- 4.Connect other cables with wiring diagram. Please note that in the cause of work with DC signals, it is important to preserve the appropriate polarity.

TECHNICAL DATA



WIRING DIAGRAM



ATTENTION!

Do not make yourself any change in the device. It may cause damage to equipment or improper work, which can lead to damage of the controlled device, and the risks for people handling. In such cases, the manufacturer is not liable for any event and may refuse the warranty given to the relay in case of filing a complaint.

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PULSE METER

CLI-11T 24V

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 dealer or directly with us. More information how to make a compliant can be found on the website:

www.fif.com.pl/reklamacie





Do not dispose of this device to a garbage bin with other unsorted wastel in accordance with the Waste Bectrical and Electronic Equipment Acan household electrowaste can be turned in free of charge and in any quantity to a collection point established for this purpose, as well as to the store in the event of purchasing new equipment (as per the old for new rule, regardless of brand). Electro-waste thrown in the garbage bin or abandoned in the boson of nature pose a threat to the environment and human health.

Purpose

Pulse meter is intended for counting AC/DC voltage signals, generated by additional peripheral devices in order to determine the number of carried out working cycles in automatics systems, e.g. in order to control the number of press strokes, the number of revolutions of a rotating device, the number of components leaving the production line, etc.

Functioning

CLI-11T meter is an electronic, one-way meter, enabling the counting of pulses from 0 to 999999 range (six digits). It is equipped with RESET input for the connection of external button and RESET input for the connection of an external button, enabling the resetting of the meter state for any value.

- 1 -

Assembly

- $1.\,\mathsf{Take}\,\mathsf{OFF}\,\mathsf{the}\,\mathsf{power}.$
- 2. Unscrew the nut and remove the attachment plate.
- 3. Embed meter in the assembly hole, attach \vec{p} late and tighten the cap screws.
- 4. To joints U (read input) connect the voltage which is reading signal (impulse).
- 5. To RESET joints connect monostabile close button.

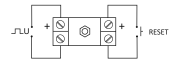
ATTENTION!

Do not connect any voltage.

Technical data

supply (non-voltage type)	internal pattery
battery life	5 years
read input voltage	4÷30V DC
input RESET	4÷30V DC
display	8 characters / h=6,7mm
precision	1%(±1digit)
working temperature	-10÷40°C
dimensions	48×24×52mm
fixing hole	45×23mm
protection level	IP20

Wiring diagram





PULSE METER

CLI-11T 230V

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ASSEMBLY

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- 5. To RESET joints $\,$ connect monostabile close button. ATTENTION! Do not connect any voltage..

TECHNICAL DATA

supply (non-voltage type) internal battery battery life 5 years read input voltage 110÷240V AC/DC max coting frequency input RESET 200Hz non-voltage type display 8 characters / h=6,7mm precision 1%±1digit) working temperature -10÷40°C 48×24×52mm dimensions fixing hole 45×23mm

WIRING DIAGRAM

