Digital Counter \& Timer
GF4
HEAD OFFICE

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## INSTRUCTION MANUAL

Thank you for purchasing HANYOUNG product.
Please check whether the product is the exactly same as you ordered. Before using the product, please read this instruction manual carefully. Please keep this manual where you can view at any time

## Safety information

Before using the product, please read the safety information thoroughly and use it properly. Alerts declared in the manual are classified to Danger, Warning and Caution by their criticality


DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury CAUTION indicates a potentially hazardous situation which,
if not avoided, may result in minor or moderate injury

## 4 danger

Do not touch or contact the input/output terminals because it may cause electric shock.

## WARNING

- If the user use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
- If there is a possibility of an accident caused by errors or malfunctions of this product, install external protection circuit to prevent the accident.
- Since this product does not have the power switch or a fuse, please install those separately on the outside. (Fuse rating: 250V 0.5A)
- To prevent electric shock or equipment failure, please do not turn on the
- power until completing wiring. - Never disanction, an electric shock, or a risk of fire.
- Please turn off the power when mounting/dismounting of the product. This is a cause of an electric shock, a malfunction, or failure.
- To prevent damage or failure of this product, please supply the rated power voltage.
- Since this is not explosion-proof structure, please do not use in a place where combustible or explosive gas is around.
- Since there is a possibility of an electric shock, please use the product as mounted on a panel while the power is being supplied.


## $\triangle$ caution

- The contents of the instruction manual are subjective to change without prior notice.
- Please make sure that the specification is the same as what you have ordered.
- Please make sure that the product is not damaged during shipping.
- Please use this product in a place where corrosive gas (such as harmful gas, ammonia, etc.) and flammable gas do not occur.
- Please use this product in a place where there is no direct vibration and a large physical impact to the product.
- Please use this product in a place where there is no water, oil, chemicals, steam, dust, salt, iron or others.
- Please do not wipe this product with organic solvents such as alcohol, benzene and others. (Please use mild detergent)
- Please avoid places where excessive amounts of inductive interference and electrostatic and magnetic noise occur.
- Please avoid places where heat accumulation occurs due to direct sunlight or radiant heat.
- Please use this product in a place where the elevation is below $2,000 \mathrm{~m}$.
- Please make sure to inspect the product if exposed to water since there is a possibility of an electric leakage or a risk of fire.
- If there is a lot of noise from the power line, installing an insulated transformer or a noise filter is recommended. The noise filter should be grounded on the panel and the lead wire between the output of the noise filter and the power terminal of the instrument should be as short as possible
- It is effective against noise if making the power lines of the product the twisted pair wiring.
- Please do not connect anything to the unused terminals.
- Please connect wires properly after making sure the polarity of terminal
- Install a switch or circuit breaker that allows the operator to immediately - Install a switch or circuit breaker that allows the operator to
turn OFF the power, and label it to clearly indicate its function.
- Please install a switch or break near the operator to facilitate its operation.
- Write down on a label that the operation of circuit breaker or switch disconnects the power since the devise is installed.
- In order to use this product properly and safely, we recommend periodic maintenance.
- Some parts of this product have limited expected life span and aged deterioration.
- The warranty of this product (including accessories) is 1 year only when it is used for the purpose it was intended under normal condition.
- When the power is being supplied there should be a preparation time for the contact output. Please use a delay relay together when it is used as a signal on the outside of interlock circuit or others.


## Features

- Operates all functions by switches at front
(Multi-range input/Free scale)
- Counting speed 5 kcps selectable
- ON-DELAY/OFF-DELAY selectable
- Position of a decimal point is movable (in counter)
-Wide ranges of power supply (100-240 V a.c)
- Semi-permanent backup power for memory protection
- 14 input / 16 output mode
- Relay output and transistor output


## Suffix code



## Specification

| Model | Total | GF4-T40N |
| :---: | :---: | :---: |
|  | Preset | GF4-P41N / GF4-P41S |
| Power supply voltage |  | 100-240 V a.c. 50-60 Hz |
| Voltage fluctuation |  | $\pm 10 \%$ of the power supply voltage |
| Power consumption | Total | Approx 4.3 VA (220 V a.c 60 Hz ) |
|  | Preset | Approx 6.2 VA (220 V a.c 60 Hz ) |
| Display method |  | Red FND 4 digits (character heigt : 8 mm ) |
| Control output | Contact | SPDT (1c), 250 V a.c. 3 A resistive load, $\cos \varnothing=0.4$ |
|  | Non-contact | NPN open collector, 30 V d.c max, 100 mA max |
| ONE SHOT output time |  | Set by the front TM volume ( $0.1 \mathrm{~s} \sim 12.5 \mathrm{sec}$ ) |
| Input type | Voltage input | High level voltage : 5-30 V d.c. <br> Low level voltage : 0-2 V d.c., Input impedance : approx 4.7 kS |
|  | Nonvoltage type | Impedance when breaks : $1 \mathrm{k} \Omega$ max Remaining voltage when breaks : 2 V , Impedance when opens : $100 \mathrm{k} \Omega \mathrm{min}$ |
| Min input time | RESET | 20 ms min |
|  | INHIBIT | 20 ms min (Applicable when using timer) |
| $\begin{gathered} \text { CP1,CP2 } \\ \text { computation speed } \end{gathered}$ |  | 30 cps : contact/non-contact, minimum signal time 16.7 ms 5 kcps : non-contact, minimum signal time 0.1 ms (when ON/OFF = 1:1) |
| Power backup selectable |  | Power failure compensation/power reset selectable, semi-permanent when selecting power failure compensation(use EEPROM) |
| Setting type |  | Rrecognize at all times (possible to modity in the middle of applying electric current) |
| External power supply |  | 12 V d.c. $\pm 10 \%$, 100 mA max |
| Timer action error | $\begin{array}{\|c\|} \hline \text { Repeating } \\ \text { operation error } \\ \hline \end{array}$ |  |
|  | Setting error | Less than $\pm 0.01 \% \pm 0.05 \mathrm{sec}$ (only with the power start) <br> Less than $\pm 0.005 \% \pm 0.003 \mathrm{sec}$ (only with the reset start) |
|  | Voltage error |  |
| Relay life | Mechanical | 1 million times min |
|  | Electrical | 100 thousand times min (250 V a.c. 2 A resistance load) |
| Insulation resistance |  | 100 NQ min ( 500 V d.c. mega electric conduction terminal-non recharging metal) |
| Dielectric strength |  | 2000 V a.c. 60 Hz for 1 min (different charging terminal from cach other) |
| Noise immunity |  | Square wave noise due to the noise simulator ( $1 \mu \mathrm{~s}$ pulse width) $\pm 2 \mathrm{kV}$ (between the operation power terminal) |
| Vibration | Durability | Durability / $10 \sim 55 \mathrm{~Hz}, 0.75 \mathrm{~mm}, \mathrm{X}, \mathrm{Y}, \mathrm{Z}$ each direction for 1 hour |
|  | Malfunction | $10 \sim 55 \mathrm{~Hz}, 0.5 \mathrm{~mm}, \mathrm{X}, \mathrm{Y}, \mathrm{Z}$ each direction for 10 minutes |
| Shock | Durability | $300 \mathrm{~m} / \mathrm{s}^{\text {( }}$ (30G) $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ each direction for 3 times |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{(10 G)} \mathrm{X}, \mathrm{Y}, \mathrm{Z}$ each direction for 3 times |
| Ambient temperature |  | $-10 \sim 5{ }^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity |  | $35 \sim 85$ \% R.H |
| Storage temperature |  | $-20 \sim 6{ }^{\circ} \mathrm{C}$ (with no icing) |
| Weight | Total | GF4-T40N : 168 g |
|  | Preset | GF4-P41N : $184 \mathrm{~g}, \mathrm{GF} 4-\mathrm{P} 41 \mathrm{~S}$ : approx 100 g |

## Part name and functions

## GF4-P41N / GF4-P41S



GF4-T40N

| (1) | Output action LED | Light ON when control output ON |
| :---: | :---: | :---: |
| (2) | Computation/Time displaying unit | Display the computed value of counter action, display the action time in timer action |
| (3) | Reset key | Reset the computed value of counter or operation time of counter, Applied when changing the counter and timer action speciication |
| (4) | TM volume | Set the operation time of control output by the one-short time (setting range : $0.1 \sim 12.5 \mathrm{~s}$ ) |
| (5) | Digital switch | Set the computed value of counter or operation time of timer |

## Mode selection



## Funtion setting

## ■ GF4-P41N / GF4-T40N



## Functoin

Input logic setting

1. Please Cut the power of GF4 off
2. Please set the switch for controlling Voltage(PNP)/NON- Voltang(NPN) input attached on the side of case to fit with the exteriorinput
3. If you supply the power of GF4 after setting end, 'Counter/Timeareoperated according to the input sitation of Voltage(PNP)NON-Voltage(NPN) set. Caution) when you change the input setting of Voltage(PNP)NONVoltage(NPN), please chage after power isolation
Switch for controlling
Voltage(PNP)/Non - Voltage(NPN) ir


Decinal point selection

| S/W 2 |  | Display |
| :---: | :---: | :---: |
| NO. 2 | ONFF $\square$ | EREG |
|  | $\begin{aligned} & \mathrm{ON} \square \\ & \mathrm{OFF} \square \end{aligned}$ | EGEG |

One Short time setting


Setting of one short time by TM ( $0.1 \mathrm{~ms} \sim 12.5 \mathrm{~s}$ variable)

TM
Maximum counting speed

- Rating of maximum counting speed (MCS) is response speed in case of input for 1:1 duty ratio.
- Though input signal is in the MCS, if ON/OFF time is lower than the rating of minimum input signal width, counting is not operated.
- Please use a reliable contact in case of contact input

| S/W 2 |  | MCS | Minmum Signal Time |
| :---: | :---: | :---: | :---: |
| NO. 1 | $\begin{aligned} & \mathrm{ON} \\ & \mathrm{OFF} \square \\ & \hline \end{aligned}$ | 5 kcps | 0.1 ms min |
|  | $\begin{aligned} & \text { ON } \\ & \text { OFF } \\ & \square \end{aligned}$ | 30 cps | 16 ms min |
| $\begin{array}{r} \text { ON } \\ \substack{\text { put signal } \\ \text { OFF }} \\ \hline \end{array}$ |  | OFF Time |  |

## Power supply

Please note that voltage of inside circuit is increasing or decreasing in time between 100 ms after power on and 200 ms after power off.


## Power for sensor

12 V d.c 100 mA max of power for sensor is built-in.

- Proximity awitch - approx 10 mA
- Rotary encoder - approx 30 mA


## GF4-P41S



## Input Connection

■ Input connection when the exterior equipment is 'NPN' output


Non-contact input(NPN open collector output)


## $\triangle$

- Please change 'NPN/PNP' S/W attached in the side of 'GF4' into the direction 'NPN'when the exterior equipment is 'NPN'
- Set counting speed as 30 cps in case of using contact and then use it.

Input connection when the exterior equipment is 'PNP' output


Please change 'NPN/PNP' S/W attached in the side of 'GF4' into the direction 'NPN' when the exterior equipment is 'NPN'.
Set counting speed as 30 cps in case of using contact and then use it.

Timer range

| SW1 | UP mode | SW1 | DOWN mode |
| :---: | :---: | :---: | :---: |
|  | 99.99 s |  | 99.99 s |
|  | 999.9 s |  | 999.9 s |
|  | 9999 s |  | 9999 s |
|  | 99m59s |  | 99m59s |
|  | 999.9m |  | 999.9m |
|  | 99h595m |  | 99h595m |
|  | 999.9 h |  | 999.9 h |
|  | 9999 h |  | 9999 h |
| '0' display in reset(up count) |  | Set value' display in reset (Down count) |  |

## (Cautions)

. 0 is display when reset signal is inputted in the UP mode.
Set value is displayed when reset signal is inputted un the DOWN mode.
Time range of GF4 socket type is same as GF4 terminal type.

## Counter input action

## GF-P41N / GF4-T40N

※ 'A' requires over minimum signal width and 'B' requires over half of minimum signal width.

* The following input logic of counter input mode is for the 'PNP' mode.
* When input logic is set as the 'NPN' mode, please use it is reverse of the 'PNP' mode.
- Ring state of the input signal ( $\sqrt{ }$ ) •Falling state of the input signal ( ㄱ )

| UP A Inhibit Input (R) |  | DOWN A Inhibit Input (R) |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { SW1 } \\ \frac{4101}{421} \end{gathered}$ |  | $\frac{s w 1}{4321}$ |  |





GF-P41S

| UP A (R) |  | DOWN A (R) |  |
| :---: | :---: | :---: | :---: |
| SW1 | ${ }_{\text {cP }}{ }_{\text {H }}$ | S W 1 | $\mathrm{CP}^{\mathrm{H}} \mathrm{L}$ |
| $\frac{\square \\| n}{4321}$ |  | $\frac{\square \\| \pi}{4321}$ |  |
| UP A (F) |  | DOWN A (F) |  |
|  |  | $\begin{gathered} \text { SW1 } \\ \frac{\square}{4321} \end{gathered}$ |  |

Counter output action

## ■ GF4-P41N / GF4-T40N



■ GF4 panel cutout


Connection


GF4-P41S

## -...- PNP

$1)^{-12 \mathrm{Vd.c} 100}$


