$\nu A=\gamma X_{\text {dans }}$


Visualize production progress in each production area and workcell.


Visualize production progress throughout your factory and production lines.


Digit size: G90 series $56.8 \mathrm{~mm}(\mathrm{H})$, G95 series $101.6 \mathrm{~mm}(\mathrm{H})$
All the models come with both hanging brackets and base-mounting brackets.

| Models | Digits | Function | Settings | Write (Setting of initial value at resetting) | Interactive Communication | Approx. Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G90-301 | 6 | Totalizer | DIP switch |  | - | 1.5 kg |
| G90-303 | 6 | Totalizer + Display(Selectable) | DIP switch | BCD Input | - | 1.5kg |
| $\begin{aligned} & \text { NEW } \\ & \text { G90-305 } \end{aligned}$ | 6 | Totalizer + Display(Selectable) | Supplied Remote Controller | RS485 or Supplied Remote Controller | RS485 | 1.5 kg |


| Models | Digits | Function | Settings | Write (Setting of initial value at resetting) | Interactive Communication | Approx. Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G95-301 | 6 | Totalizer | DIP switch |  |  | 3 kg |
| G95-303 | 6 | Totalizer + Display(Selectable) | DIP switch | BCD Input | - | 3 kg |
| NEW G95-305 | 6 | Totalizer + Display(Selectable) | Supplied Remote Controller | RS485 or Supplied Remote Controller | RS485 | 3 kg |

Counter Mode \& Display Mode: G90/95-303 and G90/95-305
"Counter Mode" and "Display Mode" is selectable, using DIP switch (G90/95-303) or the supplied remote controller (G90/95-305).

## Counter Mode

Initial value at resetting is programmable between -99999 and +999999. It starts counting from the programmed value [=Write value].

## Display Mode

It keeps on showing a value that you program between 0 and +999999 [=Display value]. Display value can be changed as soon as you re-program.
During "Display Mode", it does not work as a counter.

## Applicable devices for setting Write value or Display value :

- G90/95-303 : PC, PLC, Setting Unit (PU-06-001)
- G90/95-305 : PC, PLC, Supplied Remote Controller

RS485 Communication: G90/95-305
You can set up interactive communication with G90/95-305.


## Setting by the Supplied Remote Controller: G90/95-305

The supplied remote controller can change settings, such as Write value, Display value. No more high-place work to change settings!


## Setting by BCD Input: G90/95-303

Write value or Display value can be set by BCD input through the exclusive setting unit or PLC.


## Specifications

| Models | G90-301 | G90-303 | G90-305 | G95-301 | G95-303 | G95-305 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of Digits | 6 |  |  |  |  |  |
| Digit Size | 56.8(H) mm x 32.4(W) mm |  |  | 101.6(H) mm x 60.0(W) mm |  |  |
| Power Source | AC100-240V/-15\%-+10\% 50/60Hz |  |  |  |  |  |
| Power Consumption | Approximately 6VA |  |  |  |  |  |
| Input | $\begin{array}{ll}\text { Non-contact Input: } & \text { Open Collector Transistor: : L < 2V (Sink Current approximately } 7 \mathrm{~mA}) \\ & \text { Voltage Input:L:0-5V H:10-30V (Input Impedance } 1.6 \mathrm{kS} \text { ) } \\ \text { Contact Input: } & \text { Relay, Microswitch, etc. (Sink Current approximately } 10 \mathrm{~mA})\end{array}$ |  |  |  |  |  |
| Count Speed | Non-contact: 1 kHz Contact: 20 Hz |  |  |  |  |  |
| Count Mode | $90^{\circ}$ Quadrature Input Add/Subtract (Individual) Input |  |  |  |  |  |
| Count Range | -99999 - +999999 |  |  |  |  |  |
| Display Range(Display Mode) |  | 0-999999 |  |  | 0-999999 |  |
| Write Range(Counter Mode) | - | -99999 - +9 | 99999 | - | -99999 - + | 9999 |
| Power Source for Sensor | DC12V 100mA |  |  |  |  |  |
| Reset | External Reset : 100 msec min. / L < 2 V (Sink Current approximately 10 mA ) <br> No power reset or push button reset |  |  |  |  |  |
| Input Inhibit | Input Inhibit: L < 2V (Sink Current approximately 10 mA ) |  |  |  |  |  |
| Operating Humidity | 45-85\%RH (Non-Condensing) |  |  |  |  |  |
| Operating Temperature | $-10-+50^{\circ} \mathrm{C}$ (Non-Freezing) |  |  |  |  |  |
| Storage Temperature | $-20-+60^{\circ} \mathrm{C}$ (Non-Freezing) |  |  |  |  |  |
| Installation Environment | Overvoltage category II, Pollution degree 2 (IEC61010-1) |  |  |  |  |  |
| Withstand Voltage | AC1500V 1 minute |  |  |  |  |  |
| Insulation Resistance | $100 \mathrm{M} \Omega \mathrm{min}$. (DC500V Megger) |  |  |  |  |  |
| Noise Immunity | Square Wave Noise from Noise Simulator Power Terminals : $\pm 2.0 \mathrm{kV} /$ I Input Terminals : $\pm 500 \mathrm{~V}$ |  |  |  |  |  |

[^0]BCD Input Specifications (G90-303 / G95-303 only)

| BCD Input | Open Collector Transistor: L $<2 \mathrm{~V}$ (Sink Current approximately $60 \mu \mathrm{~A}$ ) <br> or Contact Input (Digital Switch) <br> Parallel BCD (Positive Logic /Negative Logic) |
| :--- | :--- |
| Connector | 25 -Pin D-Sub (DB25) Female Connector (25-Pin D-Sub (DB25) Male Connector is included) |

Communication Specifications (G90-305 / G95-305 only)

| Communication | RS485 Serial communication |
| :--- | :--- |
| Way of Communication | Half duplex, Asynchronous |
| Network | Multidrop |
| Baud Rate | 9600 bps (Fixed) |
| Format | ASCII code, <br> Start bit : 1 bit, Data bit : 8 bit (Parity bit : 1 bit), Stop bit : 1 bit |
| Parity | NON / ODD / EVEN (Selection) |
| Delay Time | 2ms (Fixed) |
| Communication setting method | Infrared Remote Controller (Accessory) |
| Easy Software for G90-G95 | The software can be downloaded from our website free of charge. <br> The device should be connected to the terminal of the PC using an RS485 <br> serial communication device available in the market. |

## Dimensions (mm)


https:/Iwww.Iineseiki.com
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[^0]:    * Indoor use only / Not for outdoor use

