

# G90/G95 Series

## Large LED Counters/Displays

### 【Large Electric Counter / Display G90】



### 【Large Electric Counter / Display G95】



Visualize production progress in each production area and workcell.



Visualize production progress throughout your factory and production lines.



### Digit Size (Actual Size)



### 【Features】

- **Digit Size**  
2 sizes are available.
- **Mounting methods**  
Both hanging brackets and base-mounting brackets are included to all models.
- **Function**  
Counter/Display are selectable in G90-303 and G95-303.



**LINE SEIKI**

[www.lineseiki.com](http://www.lineseiki.com)

## MODELS

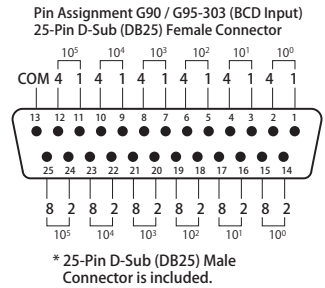
Model	G90-301	G90-303	G95-301	G95-303
No. of Digits	6 (Digit Size : 2.24(H) x 1.28(W) " [56.8(H) x 32.4(W) mm])		6 (Digit Size : 4.00(H) mm x 2.36(W) " [101.6(H) x 60.0(W) mm])	
Free Write / Display (25-Pin D-Sub : BCD Input)	-	○	-	○
Weight	approx. 3.3lb [1.5kgs]		approx. 6.6lb [3.0kgs]	

## ACCESSORIES

1. Hanging Bracket (Left) ...1
2. Hanging Bracket (Right) ...1
3. Base-mounting Bracket ...2
4. Allen Screw ...4
5. Spring Washer ...4
6. 25-Pin D-Sub (DB25)  
Male Connector (G90 / 95-303 Only) ...1
7. Instruction Manual ...1

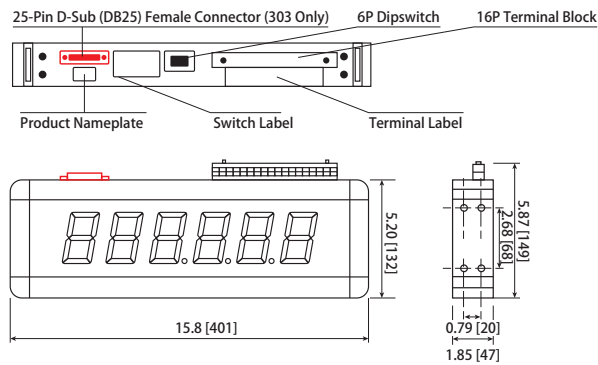
## TERMINAL CONNECTIONS

No.	Connection	No.	Connection
1	GND	8	INH (Input Inhibit)
2	1kHz IN A (Non-contact Input)	9	RES (Reset)
3	1kHz IN B (Non-contact Input)	10	IN SEL (Input Selection)
4	+12V	11	+12V
5	20Hz IN A (Contact Input)	12	N.C (No Connection)
6	20Hz IN B (Contact Input)	13	Power
7	GND	14	(AC100-240V)

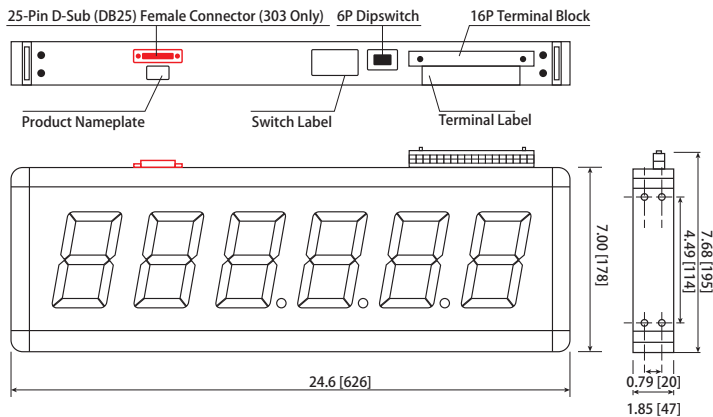


## DIMENSIONS : inch [mm]

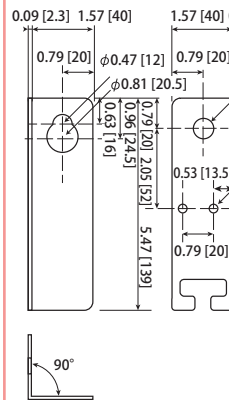
### G90 Series



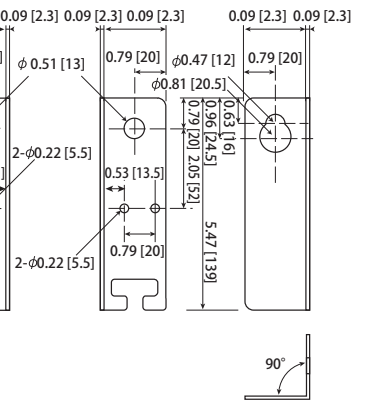
### G95 Series



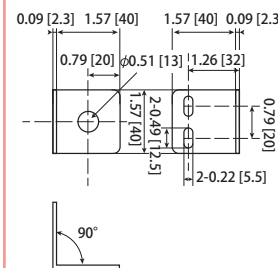
### Hanging Bracket (Left)



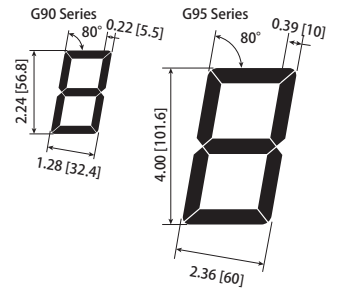
### Hanging Bracket (Right)



### Base-mounting Bracket

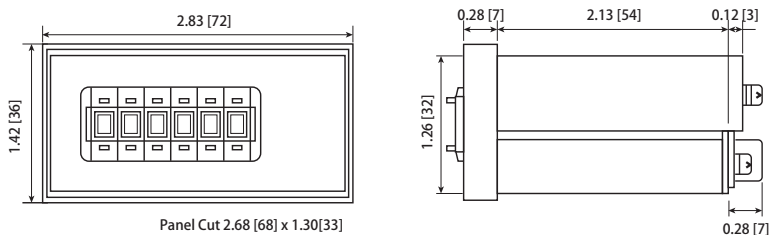


### Digit Size

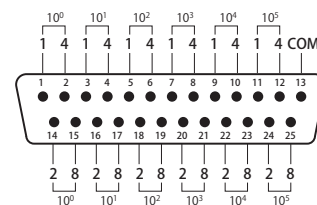


## Setting Unit (Model: PU-06)

The set value on this Digital Switch device will be shown on the display of the unit.



Pin Assignment PU-06 (BCD Output) 25-Pin D-Sub (DB25) Male Connector



\* 25-Pin D-Sub (DB25) Female Connector is included.

