# COUNTER/TIMER CNT-700 MANUAL

Thank you for your purchase of our Counter/Timer CNT-700 series. Please read this manual carefully and understand totally before use this device. This manual contains important information to use safely for this product.

1) Symbols and meaning

The following symbol is very important to use this device safely. Please be sure to handling to carefully this manual of this symbol.

# (Warning)

This devices dose not verify as safety devices, when you use together with dangerous devices, so please use after install 2<sup>nd</sup> safety device before this devices.

### 八 (Danger)

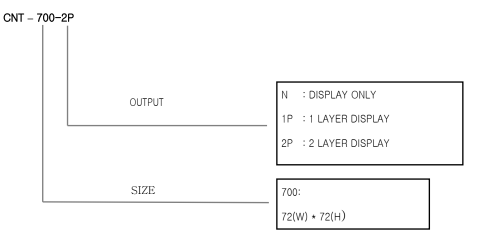
Delectric shock – Never touch the AC terminal with bare or wet hand during power on. It may cause electric shock.

2Please make sure turn off power when you check power line .

### ! (Caution)

- 1. Please use over M 3.5, width max 7.2m terminal wire for AC power line.
- 2. Do not use without manufacture recommended application, it may cause damage of body or broken of product.
- 3. Please prevent the dust, water, oil and debris of wire into the devices. It may cause the fire or damage of products.
- 4. Do not disassemble or convert or remodel without permission from manufacture. it may cause error and cannot guarantee the quality.
- 5. Please be sure making wire separately with power line to reduce inducts noise.
- 6. Please install the switch or circuit Breaker to protect from over voltage.
- 7. Please be sure make wire separately with signal line and power line to reduce induct noise
- 8. Please do not install the devices near high frequency noise generating devices (likes high frequency welding M/C, high capacity SCR controller, Inverter, etc.)
  - The above mentioned note is can make error to devices.
  - Please be sure for follow as described at manual.

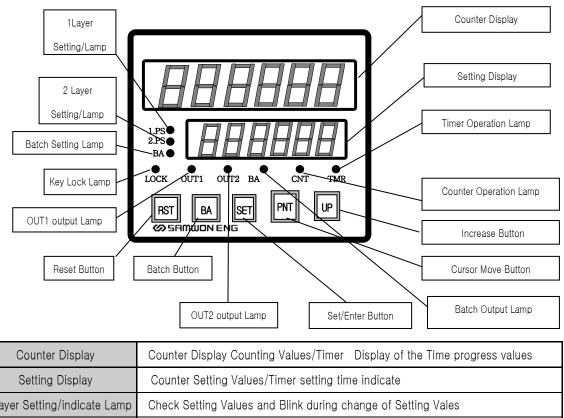
# 1.MODEL & SUFFIX CODE



# 2.SPECIFICATIONS

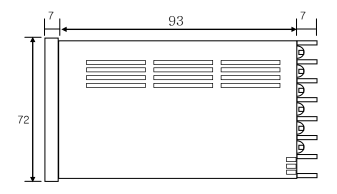
Maggurament Diaplay	Counter measurement value display	
Measurement Display	/ Timer time progress value	
Parameter Setting value	Counter setting values display	
Display	/ Timer setting values display	
1/2layer setting/display LAMP	Blinking when check Setting values and change of set values	
Key lock display lamp	Key lock operation display	
OUT1/2 display lamp	OUT1/OUT2 operate display	
Counter operate display lamp	Turn on when counter operate	
Timer operate display lamp	Turn on when Timer operate	
Reset button	Counter/timer reset button	
Setting button	Counter/Timer function selection	
Cursor move button	Setting cursor change	
Increase button	Setting values increase and change	

# 3. PART NAME & FUNCTIONS



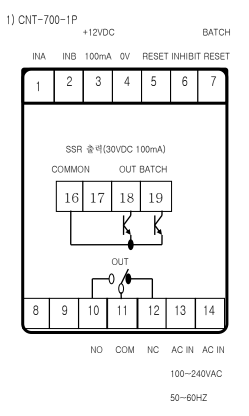
1/2layer Setting/indicate Lamp	Check Setting Values and Blink during change of Setting Vales
Batch Setting/indicate Lamp	Check Batch Setting Values and Blink during change of Setting Vales
Key Lock indicate Lamp	Key Lock Operate indicate
OUT1/2 output indicate Lamp	OUT1/OUT2 Output Operate indicate
Batch output Display Lamp	Batch output operate indicate
Counter Operate indicate Lamp	Blinking during Counter operate
Timer Operate indicate Lamp	Blinking during Timer operate
Reset Button	Reset of Counter/Timer
Batch Button	Setting/Check of Batch Counter
Setting Button	Setting of Counter/Timer Functions
Cursor Movement Button	Setting Position Move
Increase Button	Setting Values Increase/Change

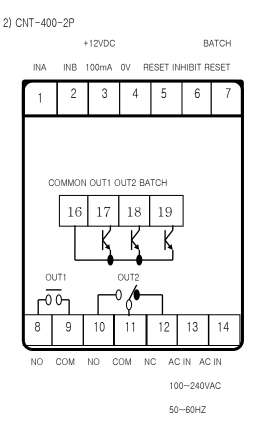
# 4. DIMENSIONS & PANEL CUTOUT



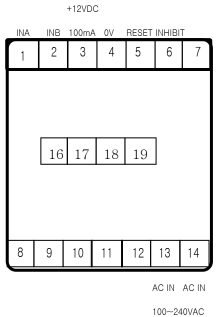
<Panel Cutout Size > Width: 68<sup>+0.6</sup> High: 68<sup>+0.6</sup>

# 5. TERMINAL WIREING DIAGRAM





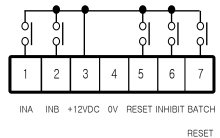
3) CNT-700-N



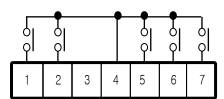
100~240VA

50~60HZ

\* when select voltage input(PNP), electric contact input connect



\* when select non voltage input(NPN), electric contact input connect



INA INB +12VDC 0V RESET INHIBIT BATCH

RESET

#### Note) INA terminal

•When use as a counter : " count input" or "count stop input" signal input terminal

•When use as a timer : "START" signal input terminal.

#### Note) INB/INH terminal

- When use with counter : INB become signal input terminal.
- When use with timer : INH(Inhibit) become signal input terminal.

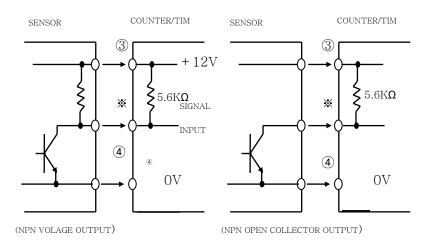
If signal of the INH terminal active the timer become stop timer

.(Time Hold)

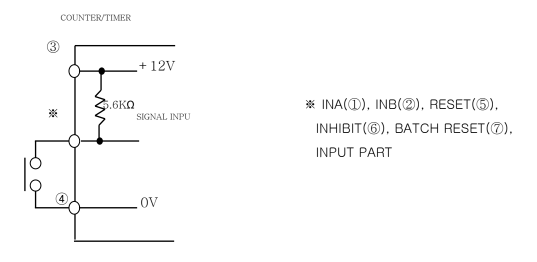
### 6. INPUT TERMINAL WIREING DIAGRAM

### 1) INPUT: NON VOLTAGE INPUT(NPN)

(1) NO ELECTRIC CONTACT INPUT

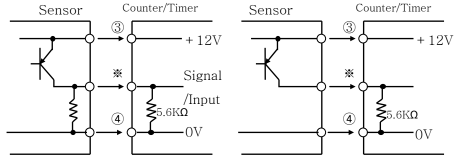


#### (2) ELECTRIC CONTACT INPUT(SET THE COUNTER COUNT TIME SPEED BETWEEN 1 AND 30cps.)



### 2) INPUT: VOLTAGE INPUT(PNP)

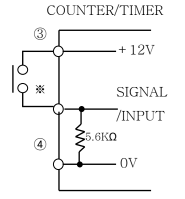
(1) NO ELECTRIC CONTACT INPUT



(PNP Voltage output

(PNP Open collector Output)

(2) ELECTRIC CONTACT INPUT (COUNTING SPEED SET WITHIN 1~ 30cps.)



\* INA(①), INB(②), RESET(⑤), INHIBIT(⑥), BATCH RESET(⑦), INPUT PART

\* INH(Inhibit) input

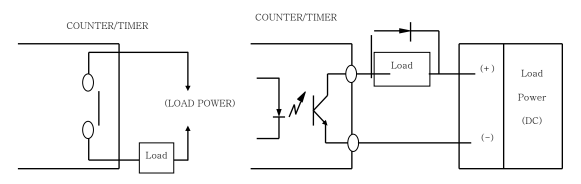
(1) INH(Inhibit) input during counter operation : count input ignore

(2) INH(Inhibit) input during Timer operation : timer progress stop

# 7. OUTPUT WIRING DIAGRAM

1) DRY CONTACTOUTPUT 2) OPEN

2) OPEN COLLECTOR OUTPUT



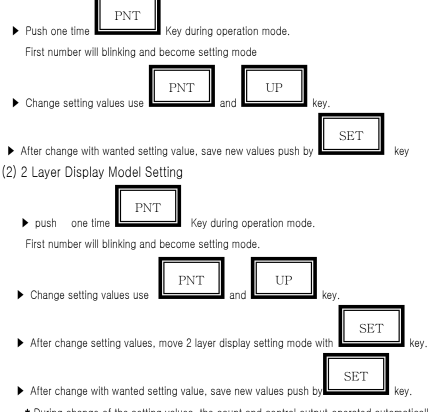
3) Caution for the Non Contact(Dry Contact) output connection

- \* Must Do not exceed Non Contact (Dry Contact) output capacity 30VDC 100mA.
- \* Please connect the surge abserver ( Diode, Barrister) at the load both side when use induct load likes Relay

## 8. PROGRAMING (HOW TO SETTING)

### 1) COUNTER PRE SETTED VALUES CHANGE.

(1) 1 Layer Display Model Setting



\* During change of the setting values, the count and control output operated automatically.

\* After change of setting value to "0" if push

RST

key or input RESET during operate mode, output keep

key.

OFF status.

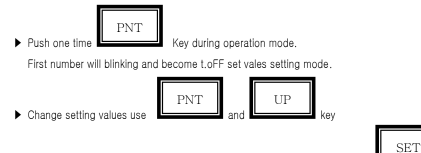
(but when output mode "T" status, if set 1 layer setting value as "0", then 1 layer display output keep ON status).

### 3) TIMER PRE SETTED VALUES CHANGE.

1) In case of the output mode is not FLK

- PNT Key during operation mode.
  First number will blinking and become setting mode.
  PNT and UP key.
- After change with wanted setting value, save new values push by

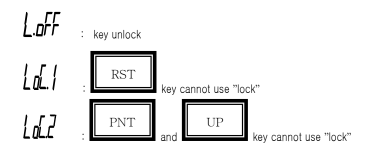
2) In case of the output mode is "FLK"



After change with wanted setting value, move to t.on setting mode push by (when timer is on mode status, even if change the setting value, the timer operate normally) key.

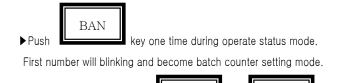
4) KEY LOCK SETTED VALUES CHANGE

To prevent error operation During operate, key lock function can use with this mode .





5) Batch Setting Change



- ► Change setting values use
- After change with wanted setting value, move to setting mode push by
   \*\* During the batch setting values is bigger than batch count values,

If change the batch setting values same or smaller than count values then batch output will be ON

SET

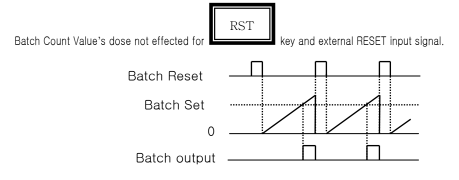
key.

If set the Batch setting values to) then the batch output will be maintain OFF status.

- 6) Batch Count Operation
- 1) Count

Batch Counting Values increase untill Batch reset input is initiated

If Batch count values reach to 999999 then go back to 0 like's circulations



(1) Counter operation

If count values of the setting values of the 1 layer model or 2<sup>nd</sup> layer setting values of the 2 Layer model reach to batch setting values then the Batch Output start ON.

(2) Timer operation

If count values of the setting Time values reach same with batch setting values then the Batch Output start ON.

\* In case of output mode is "FLK": if the Toff, Ton setting time is pass then the Batch count increase.

2) Batch Output

IF Batch output is start ON one time, the Batch will maintain ON status until the Batch Reset input.

Batch out is maintain regardless of the power ON/OFF.

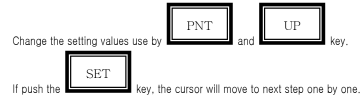
Batch Count Value's dose not effected for key and external RESET input signal.

### 7) SCALE VALUES SETTING

It is useful to change the input pulse value to real change scale values.

Ex) Position control using by counter and encoder. In case of the encoder 1 pulse can show conveyer 0.025mm movement, set the decimal point at and set scale values 0.025 at scales setting mode.

#### 8) PROGRAMING FLOWCHART (COUNTER)



\* 1 Layer setting model cannot display "OUT 1 output time" setting mode at

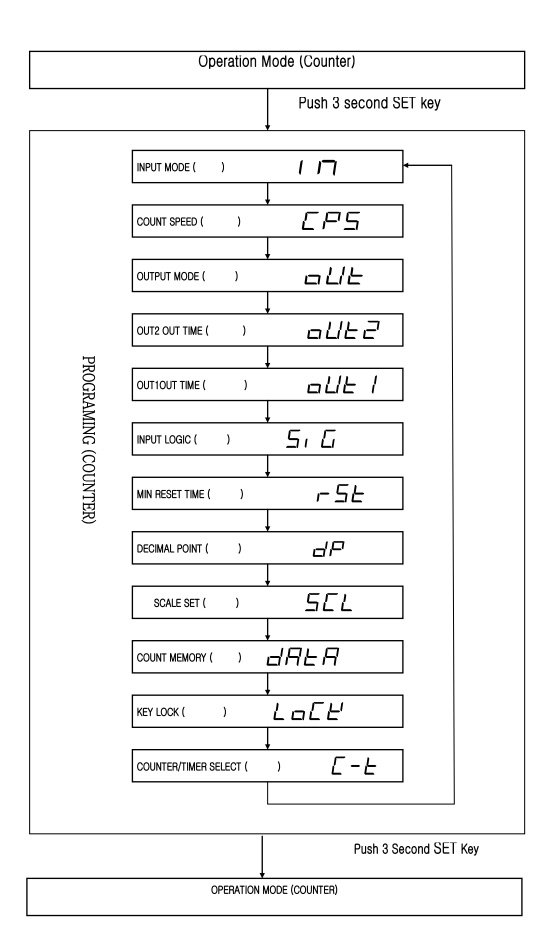
**DUEL:** Function setting mode, and the "OUT2 output time" setting items substitute with "OUT output timer (oUt.t)".

\* In case of the output mode set as "F,N", count values reach to set values it hold output ON status, "OUT2 output time" items do not show.

\* In case of the output mode set as "S, T, D", "OUT1, OUT2 output time" items do not show. The input mode fixed one within Ud-A, Ud-B, Ud-C. Please change output mode except S.T.D to change input mode UP or DOWN status.

\* In case of output mode with "D", and max count speed with 1kcps, electric contact out cannot normal operate by responds time. So please use as dry contact output mode.

\* If output mode change to "D" at the max count speed 5kcps or 10kcps, the max count speed change to 1cps automatically. If you want change the max count to 30 or 1kcps, you need resetting that at count speed setting mode. The function setting modes external input will be ignore and out become OFF. Display only type model cannot display output mode, output time setting item.



Input mode	┍╸║→┛→║┫-┨→║┫-Ь→║┫-[┐		
<b>П</b> ( )			
	In case of output mode is S, T, D, input mode fixed to		
	Ud-A, B, C.		
Max count			
Speed	Maxcount speed base on the INA or INB input signal is1:1		
(CPS)	Max count speed setting is applied same time at INA,INB.		
	In case output mode is "D" can select one from 1, 30, 1kcps.		
ロUE <sup>outputmode</sup> ( )	in case of input mode is Up or Down $\rightarrow F \rightarrow n \rightarrow L \rightarrow P \rightarrow Q \rightarrow Q$ in case of input mode is Up/Down-A, B, C $P = P \rightarrow Q \rightarrow Q \rightarrow Q \rightarrow Q \rightarrow Q$		
	_ <del>+10+50+100+200+500+1000+2000+5000</del> _		
outtime ( )	Unit:ms <b>Ľ</b>		
	<u> ≁10+50+100+200+500+1000+2000+5000+HaLd</u>		
LLE IOUT1 outtime	Unit :ms		
()	Select input logic.		
<u> </u>			
r 5L <sup>min Reset time</sup> ( )			
Desimal point	external RESET signal input min time interval(Unit∶ms)		
dP Decimal point (	<u> </u>		
Scale setting (  )	Scale setting range :0.001 ~ 99.999 Scale values(K-Factor):1counter value of convert to real scale		
Count memory (  )	<i>LLEr</i> : count power off reset             (If power off, count reset to 0) <i>LLEr LLEr LLEr (If power off, count reset to 0) LLEr (If power off, count power off memory (If power off, count memory before power off)</i>		
LaEE( )	► L.oFF→L oĽ. I→L oĽ.2→L oĽ.3 ¬		
Counter/Timer select )			

\* A" more than min signal width, "B" more 1/2 then min signal width

If the signal width is under that, the count can make error  $\pm 1$  count.

\* The meaning of "H", "L" at count table

	Voltage input(PNP)	Dry contact input(NPN)
Н	5-30VDC	(Short)
L	0-2VDC	(Open)

### 8) INPUT MODE OF OPERATION (COUNTER)

Input mode	Count diagram	Remarks
<b>[]</b> (Up)	INA $L$ $A$	INA: count input INB: count input stop ( limitation of count of INA) In case of INA is "L", count stop setting (INB:"L"->"H")or unlock of count stop (INB:"H"->"L")
		INA: count stop input (( limitation of count of INB) INB: count input In case of INB is "H" count stop setting (INA:"H"->"L") or unlock of count stop (INA:"L"->"H")
<b>d</b> (Down)	INA H INB H Count Values	INA: Count input INB: Count input stop (limitation of count input of INA) n=setting values(Preset values) In case of INA is "L" count stop setting (INB:"L"->"H") or unlock of count stop (INB:"H"->"L").
	INA H $(n-2)$ $(n-2)$ $(n-3)$ $(n-4)$ $(n-5)$	INA: Count input stop (limitation of the count input of INB) INB: count input n=setting Values(Preset Values) In case of INB is "H" count stop setting (INA:"H"->"L")or unlock of count stop (INA:"L"->"H").
<b>Ud-Fi</b> (Up/ Down-	INA H INB H Count Values	INA: Count input INB:PLUS(Up)/MINUS(Down) count order input Incase of INBis "L", PLUS Count(Up) Incase of INBis "H", MNUS Count(Down)

<b>ИД-Ь</b> (Up/ Down-	INA H INA H INB H 利수값 0	INA:PULS(Up)Count input INB:MINUS(Down)Count input INA and INBis input from "L"to "H" simualtanously It sustain before count input status.
<b>Ud-[</b> (Up/ Down-C)	INA $H$	Incase of Encorder output A,B pole connect to couter input INA, INB, counter mode need set to (Ud-C) mode.

### 9) OUTPUT MODE OF OPERATION (COUNTER)

One-shot output(OUT1 output) Self maintain output (OUT2 output)

Output Mode		Input mode		Explanations
output mode	Up	Down	Up/Down – A, B, C	CApitaliationo
(F)				After Count-up, Display Values increase or decrease according to input and the output sustain self output until before initialize of RESET input
(N)				After Count-up output sustain the Display and self values until input signal is initialized.
(C)				The display values will be reset start status at the same time with Count-up. Self sustain output of OUT1 After One-shot Time of OUT2 become OFF The One-shot output time of OUT1 is not connected with OUT2 output.
(R)				After One-shot Time of OUT2 the display values will be recover to Reset Start status The Self sustain output of OUT1 will be OFF after One-shot time off OUT2. The One-shot output time of OUT1 is not connected with OUT2
(K)				After Count-up, Display Values increase or decrease according to input and the output sustain self output until before initialize of RESET input Self sustain output of OUT1 After One-shot Time of OUT2 become OFF The One-shot output time of OUT1 is not connected with OUT2
(P)				The Display values after count up will sustain until during One -Shop time of OUT2 and the Count will restore to Reset Start Status in same time OUT2 is ON The self sustain output of OUT1 will be OFF after One Shot time of OUT2 The One-shot output time of OUT1 is not connected with OUT2
(Q)				After Count-up, Display Values increase or decrease while One Shot Time of OUT2. Self sustain output of OUT1 After One-shot Time of OUT2 become OFF The One-shot output time of OUT1 is not connected

....

		<b>T</b>	
			with OUT2
(A)			The Display values and the self sustain output of OUT1 will sustain after count up until Reset input is initialized The One-shot output time of OUT1 is not connected with OUT2 Cł.
Up/Down – A, B, C		-	
(S)			OUT1 output ( while Displa⊉ (PRESET1) Sustain ON. OUT2 output ( while Display ≥ (PRESET1) Sustain ON.
(т)			OUT1 output (Display Values) ≥ (PRESET1) become OFF. (but, in case of PRESET1is 0, the OUT1 output Sustain ON status) OUT2 output (While Display values ≥ (PRESET2) Sustain ON status.
(D)			ON status sustain only Preset values (PRESET1, PRESET2)and Display Values is accord Please use non contact output when you seted count speed to 1kcps

### 10) TIME RANGE SETTING (TIMER)

TIME RANGE	FUNCTION SETTING MODE AND SETTING VALUES		
TIME RANGE	COUNT DISPLAY	SETTING DISPLAY	
0.01s ~ 9999.99s	SEC	999999	
0.1s ~ 99999.9s	SEC	999999	
1s ~ 999999s	SEC	999999	
0.01s ~ 99m59.99s	n 5	995999	
0.1s ~ 999m59.9s	n S	999599	
0.1m ~ 99999.9m	n n	999999	
1m ~ 999999m	n	999999	
1s ~ 99h59m59s	H ñ S	995959	
1m ~ 9999h59m	HĀ	999959	

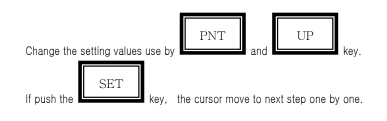
### 11) TIME SETTING MODE (TIMER)

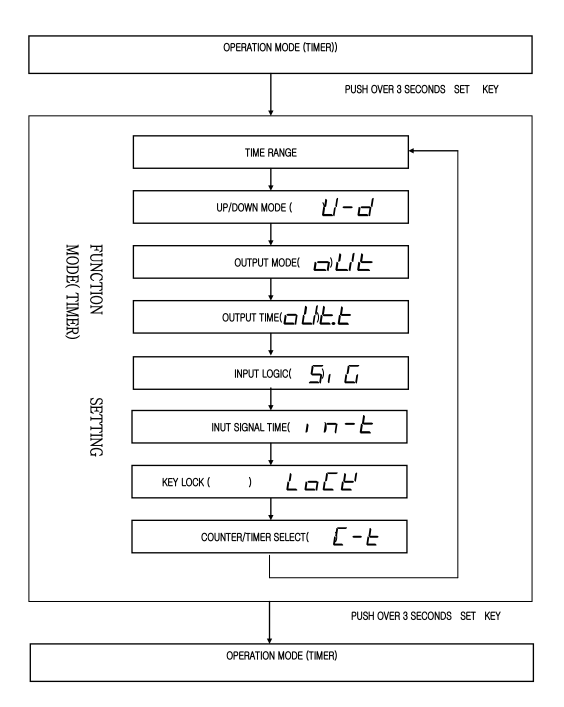
\* DURING FUNCTION SETTING MODE, THE INPUT SIGNAL IGNOR AND OUTPUT WILL BE OFF.

\* IN CASE OF THE OUTPUT MODE IS FLK, INT, INT1, OFD, THE OUTPUT TIME SETTING MENU DISAPPEAR AT FUNCTION SETTING MODE .

\* IN CASE OF ONLY DISPLAY MODE, THE OUTPUT MODE AND OUTPUT TIME SETTING MENU DISAPPEAR AT FUNCTION SETTING MODE .

\* IN CASE OF 2LAYER DISPLAY MODEL, DURING TIMER OPERATION MODE THE OUTPUT WILL LIMITED ONLY TO OUTPUT, THE OUTPUT 1 ALWAYS MAINTAIN OFF STATUS.

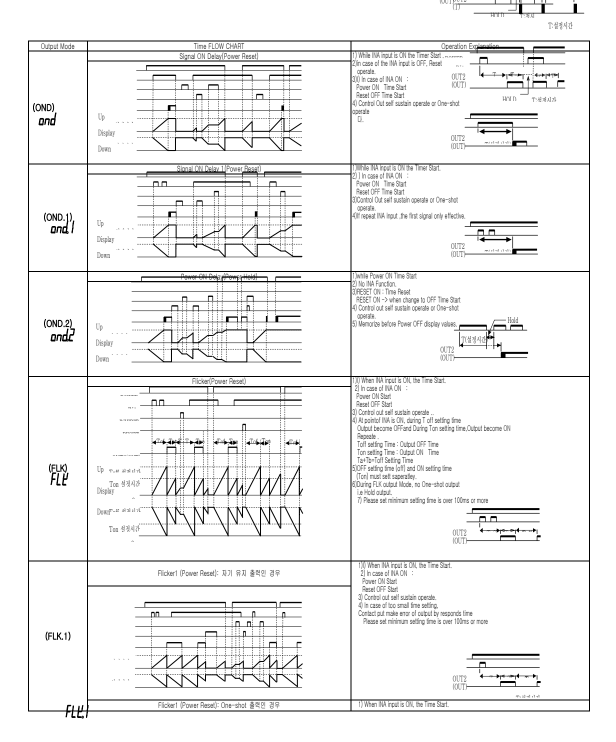




#### 12) OUTPUT OPERATION MODE(TIMER)

\* Power Reset : Do not compensate the display values when it power off .(In case of power off the display values initialized)

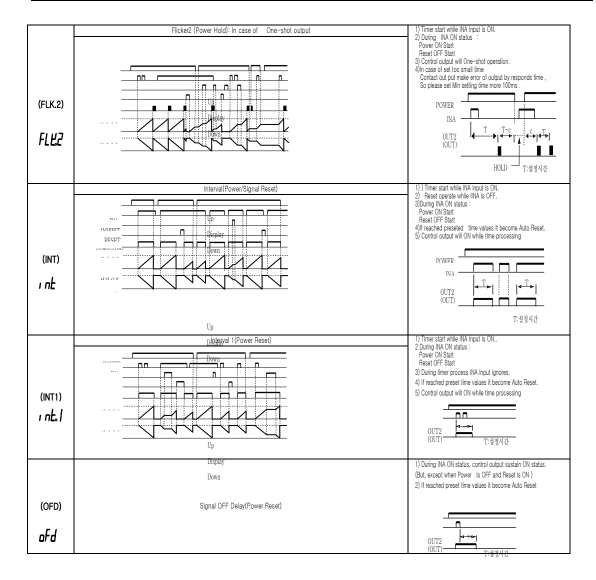
\* Power Hold : Compensate the display values when it power off .(Memorized the display values when Hopwer off before. Restore Display memorized values before power off when recover to power on)



Up Display Down

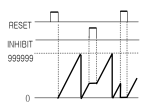
FLĽ2

		2) In case of INA ON : Power ON Start Reset OFF Start 3)Contorl output poerate One-shot . 4) In case of too small time setting, Contact out put make error of output by responds time Please set minimum setting time is over 100ms or more
(FLK.2)	Flicker2 (Power Hold):In case of Self sustain output	1) Timer start while INA input is ON. 2) During INA ON status: Power ON Start Reset OFF Start 3) Control out self sustain operate 4) If reached preseted time values Control output change(But,Initial Start OUT2 control output is OFF) 5) In case of too small time setting, Contact out put make error of output by responds time Please set minimum setting time is over 100ms or more

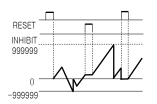


### 13) ONLY DISPLAY MODE OPERATION

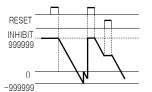
1) Counter(In case of Input mode is UP)



3) Counter(In case of the Input modeisUd-A),



2) Counter(In case of Input mode is DOWN)



4) Incase of timer individual input(Ud-B), or (Ud-C))

