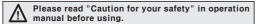
DIN W72×H36mm, W48×H48mm, W72×H72mm Counter/Timer

■ Features

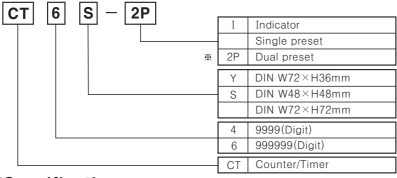
- •Selectable Counter or Timer function
- •Multi-functional Counter/Timer (Includes 829,728 functions)
- •Prescale function
- •High speed counting of 10kcps
- •Batch counter function for CT6, CT6-2P only
- •Selectable Voltage input(PNP) or No voltage input(NPN)
- Able to set ON/OFF time individually in Flicker (FLK) mode
- •Key Lock function







Ordering information



₩When using dual preset as a timer, setting time is limited to one time.

Specifications

	Singl	le preset	CT6Y	CT4S	CT6S	CT6
Model	Dual	preset	CT6Y-2P	CT4S-2P	CT6S-2P	CT6-2P
	Indic	ator	CT6Y-I		CT6S-I	CT6-I
Digit			6	4	6	6
Digit siz	е		PV:W4.5×H10mm SV:W3.5×H7mm	PV:W7×H11mm SV:W5×H8mm	PV:W4.5×H10mm SV:W3.5×H7mm	PV:W7×H13mm SV:W5×H9mm
Power s	upply /	AC	100-240VAC 50/60Hz			
rowers	ирріу	AC/DC		24VAC 50/60Hz/2	24-60VDC (Option)	
Allowabl	le volta	ge range		90 ~ 110% of rated	voltage(AC power)	
	,	AC	CT6Y-I:Approx. 5VA, CT6Y:Approx. 6.5VA, CT6Y-2P:Approx. 7VA (240VAC 50/60Hz)	CT4S:Approx. 4.6VA, CT4S-2P:Approx. 5.5VA (240VAC 50/60Hz)	CT6S-I:Approx. 4.3VA, CT6S:Approx. 5.2VA, CT6S-2P:Approx. 6VA (240VAC 50/60Hz)	CT6-I:Approx. 9VA, CT6:Approx. 10VA, CT6-2P:Approx. 10VA (240VAC 50/60Hz
Powe consump	ption	AC/DC	CT6Y-I:Approx. 3W, CT6Y:Approx. 4W, CT6Y-2P:Approx. 4W(24VDC) CT6Y-I:Approx. 6VA, CT6Y:Approx. 7VA, CT6Y-2P:Approx. 7VA (24VAC 50/60Hz)	CT4S:Approx. 3W, CT4S-2P:Approx. 3.5W (24VDC) CT4S:Approx. 6VA, CT4S-2P:Approx. 7VA (24VAC 50/60Hz)	CT6S-I:Approx. 2.7W, CT6S:Approx. 3.4W, CT6S-2P:Approx. 4W(24VDC) CT6S-I:Approx. 5.4VA, CT6S:Approx. 6.8VA, CT6S-2P:Approx. 7VA (24VAC 50/60Hz)	CT6-I:Approx. 5W, CT6:Approx. 5W, CT6-2P:Approx. 6W(24VDC CT6-I:Approx. 9VA, CT6-Approx. 10VA, CT6-2P:Approx. 10VA (24VAC 50/60Hz
Counting	speed	of INA, INB	Selectable 1 / 30 / 1k / 5k / 10kcps			
	(Counter	Reset input : Selectable 1ms or 20ms			
Min. input signal width		Timer	INA, INHIBI	T, RESET : Selectable 1n	ns or 20ms	INA, RESET, INHIBIT, BATCH RESET (Except CT6-I): Selectable 1ms or 20ms
Input			[Voltage input] Inp [No-voltage input]	Selectable voltage input out impedance : 5.4kΩ, "H Short-circuit impedance Open-circuit impedance	I" level : 5-3ὄVDĆ, "L" l e : Max. 1kΩ, Residual v	evel: 0-2VDC oltage: Max. 2VDC,
One-shot output		out		10 / 50 / 100 / 200 / 500) / 1000 / 2000 / 5000m:	3
	Con- tact	Туре	Single preset type: SPDT(1c) Dual preset type: SPST(1a) for first output SPDT(1c) for second output	Single preset type : S Dual preset type : SF for		Single preset type: SPDT(1c) Dual preset type: SPST(1a) for first output SPDT(1c) for second output
Control		Capacity	NO contact: 25	OVAC 3A resistive load, l	NC contact: 250VAC 2A	at resistive load
	Solid- state	Туре	0 1	eset type: 1 NPN open co et type: 1 NPN open coll		Single preset type: 2 NPN open collectors Dual preset type: 3 NPN open collectors
	Capacity			Max. 30VDC,	Max. 100mA	

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Field network device

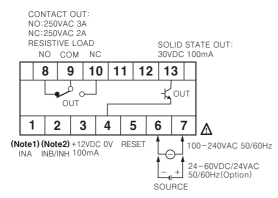
(Q) Production stoppage models & replacement

Specifications

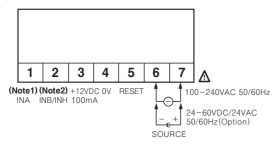
Memory protection		10 years (When using non-volatile semiconductor memory)				
External power		12VDC ±10%, Max. 100mA				
	Repeat error					
Timer Set error			Power ON start : Max	x. ±0.01% ±0.05sec		
accuracy	Voltage error	Signal start: Max. ±0.01% ±0.03sec				
	Temperature error					
Insulation	resistance		Min. 100M Ω (at §	500VDC megger)		
Dielectric	strength		2000VAC 50/60	OHz for 1 minute		
Noise stre	ngth	±2kV th	e square wave noise(puls	e width:1μs) by the noise	simulator	
Vibration	Mechanical	0.75mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 1 hour				
VIDIALIOII	Malfunction	0.5mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 10 minutes				
Shock Mechanical		300m/s² (Approx. 30G) in X,Y,Z directions for 3 times				
Malfunction		100m/s ² (Approx. 10G) in X,Y,Z directions for 3 times				
Relay	Mechanical	Min. 10,000,000 times				
life cycle	Electrical	Min. 100,000 times (NO: 250VAC 3A at resistive load, NC: 250VAC 2A at resistive load)				
Protection	1	IP65(Front panel only)				
Ambient t	emperature	-10 ~ +55 ℃ (at non-freezing status)				
Storage te	emperature	-25 ~ +65 °C (at non-freezing status)				
Ambient h	umidity		35 ~ 85%RH			
Unit weigh	AC power	CT6Y:Approx. 160g CT6Y-2P:Approx. 163g CT6Y-I:Approx. 127g	CT4S:Approx. 155g, CT4S-2P:Approx. 162g	CT6S:Approx. 155g CT6S-2P:Approx. 162g CT6S-I:Approx. 136g	CT6:Approx. 264g CT6-2P:Approx. 271g CT6-I:Approx. 244g	
omi weigii		CT6Y:Approx. 164g CT6Y-2P:Approx. 167g CT6Y-I:Approx. 130g	CT4S:Approx. 152g CT4S-2P:Approx. 159g	CT6S:Approx. 152g CT6S-2P:Approx. 159g CT6S-I:Approx. 133g	CT6:Approx. 263g CT6-2P:Approx. 270g CT6-I:Approx. 243g	
Approval		20 (₹3 € 5 € 5 € 7 € 7 € 7 € 7 € 7 € 7 € 7 € 7				

■ Connections

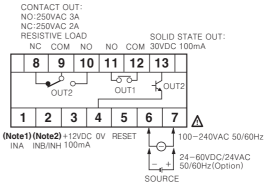
©CT6Y



©CT6Y-I



©CT6Y-2P



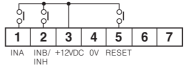
***(Note1)** INA terminal

- Counter mode: Used for "count" or "inhibition" signal input
- Timer mode: Used for "START" signal input

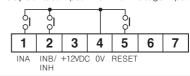
***(Note2)** INB/INH terminal

- Counter mode: Used for INB signal input terminal
- Timer mode: Used for INH signal input terminal
- If the signal is applied to INH terminal, the processing time is stopped. (Time hold)

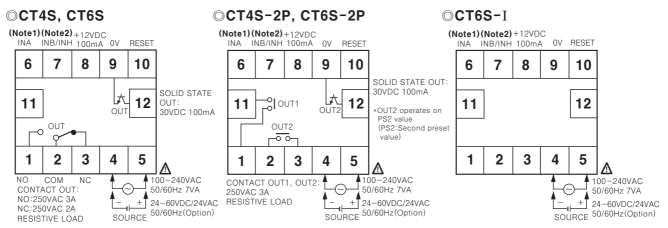
*Connection of relay contact input when voltage input(PNP) is selected



*Connection of relay contact input when No-voltage input(NPN) is selected



A-7 Autonics



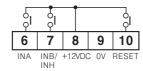
*(Note1) INA terminal

- Counter mode: Used for "count" or "inhibition" signal input
- Timer mode: Used for "START" signal input

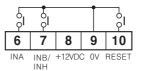
*** (Note2)** INB/INH terminal

- · Counter mode: Used for INB signal input terminal
- Timer mode: Used for INH signal input terminal If the signal is applied to INH terminal, the processing time is stopped. (Time hold)

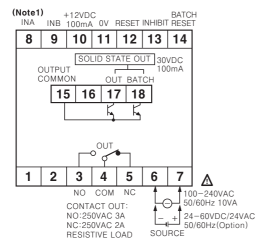
●Connection of relay contact input when voltage input (PNP) is selected



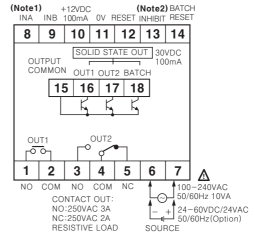
 Connection of relay contact input when No-voltage input (NPN) is selected



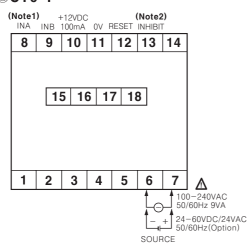
©CT6



©CT6−2P



©CT6-I

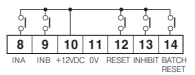


***(Note1)** INA terminal

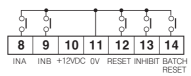
- Counter mode: Used for "count" or "inhibition" signal input
- Timer mode: Used for "START" signal input

% (Note2) INHIBIT signal

- If the signal is applied to INH terminal, the processing time is stopped.
 (Time hold)
- **Solid state output is insulated from inner circuit by photocoupler. (Power supply: 5-30VDC Max.)
- •Connection of relay contact input when voltage input (PNP) is selected



●Connection of relay contact input when No-voltage input(NPN) is selected



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

> (J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Field network device

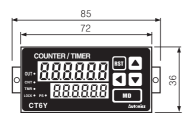
(Q) Production stoppage models & replacement

Dimensions

OCTY Series

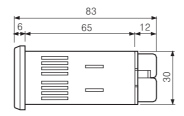
•CT6Y





●CT6Y-2P

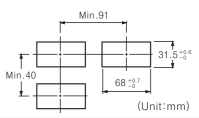




●CT6Y-I



●Panel cut-out



OCTS Series

•CT4S





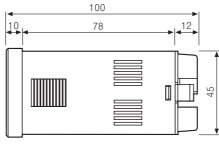
●CT6S 8.8.8.8.8

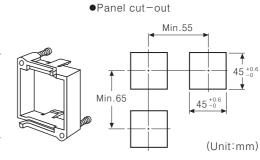
●CT6S-2P 888888



45 +0.6



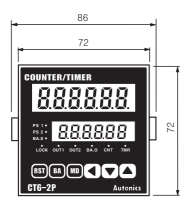




OCT Series

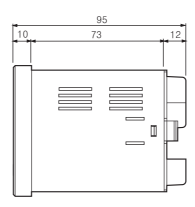
●CT6





●CT6-2P

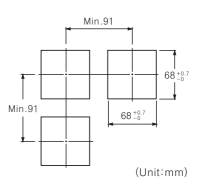




●CT6-I



●Panel cut-out



A - 9**Autonics**

■Front panel identification

CTY series



① Display for process value(Red LED) Count value(Counter) / Process time(Timer) / Setting symbols

LED height: 11mm for 4digit, 10mm for 6digit

② Display for setting value(Yellow-Green LED)
Setting value(Counter)/Preset time(Timer) and
setting symbols.

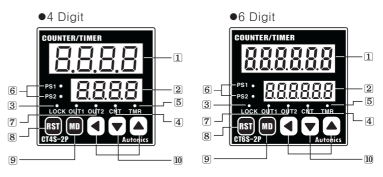
LED height: 8mm for 4digit, 7mm for 6digit

3 LOCK: Key Lock indication

-Lock OFF: Light OFF

-Lock ON: Light ON

OCTS series



4 CNT: Indicates operation as a counter

5 TMR: Indicates operation as a timer

-LED flashes when timer operates

-LED turns on when the time stop operating

6 PS1, PS2: Indicates that preset is being displayed or changed.

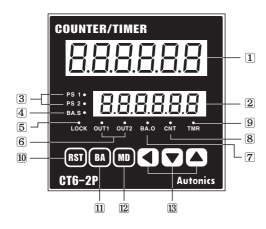
7 OUT1, OUT2: Indicating the operation of output

8 (ss): Reset key
9 (m): Mode key
10 (4), (**), (**): Set key

*There is no 6, 7 LED in CT6Y-I, CT6S-I.

**In CT4S, CT6S, CT6Y, PS2 will be changed to PS and OUT2 is OUT and there is no PS1, OUT1 LED.

OCT Series



*In CT6, PS2 will be changed to PS and OUT2 to OUT, since there is no PS1, OUT1 LED.

**There are no PS1, PS2, BA.S, OUT1, OUT2, BA.O LED in CT6-I.

There is no
 key in CT6−I.

① Display for process value(Red LED) Count value(Counter)/Process time(Timer)/Setting symbols

LED height: 13mm

② Display for setting value(Yellow-Green LED) Setting value(Counter)/Setting time(Timer) and setting symbols LED height: 9mm

3 PS1, PS2: Indicates which setting value (Single, Dual) is being displayed or changed

4 BA.S: Set a batch setting value and display the change

-Use BA.S: Turn ON
-Not use BA.S: Turn OFF

5 LOCK: Display Key Lock operation
-Use Lock: Turn ON

-Not use Lock : Turn OFF

6 OUT1, OUT2: Preset the operation of output (Single & Dual)

7 BA.O: Indicates operation as BATCH output

 ${\bf 8}$ CNT : Indicates operation as counter

9 TMR: Indicates operation as timer

-LED flashes when the timer is operating

-LED turns on when the timer stops operating

10 (RST): Reset key

11 BA: Batch key

12 MD: Mode key

13 (**4**), (**▼**), (**△**): Set key

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

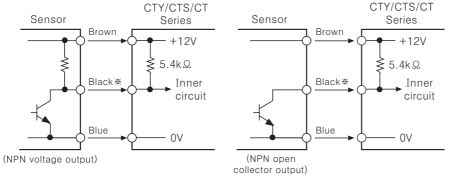
(P) Field network device

(Q) Production stoppage models &

■Input connections

ONo-voltage input(NPN)

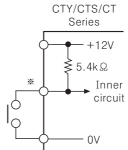
Solid-state input (Standard sensor: NPN output type sensor)



 $\slash\hspace{-0.5em}$ INPUT circuit of INA, INB, INH(INHIBIT), BATCH RESET, RESET are the same.

*INA is input terminal when it is used for Counter and can be START signal input terminal when it is used for Timer.

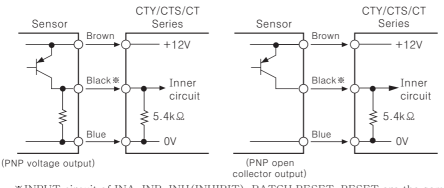
Contact input



**Please select the counting speed as 1cps or 30cps when it is used for counter.

OVoltage input(PNP)

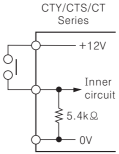
•Solid-state input(Standard sensor: PNP output type sensor)



*INPUT circuit of INA, INB, INH(INHIBIT), BATCH RESET, RESET are the same.

**INA is input terminal when it is used for Counter and can be START signal input terminal when it is used for Timer.

Contact input

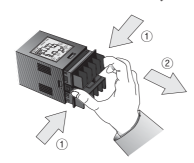


*Please select the counting speed as 1cps or 30cps when it is used for counter.

■Input logic selection

©CTY/CTS Series

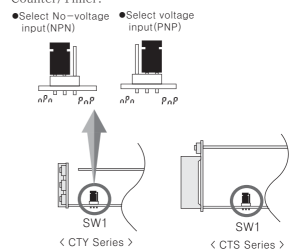
- 1. The power must be cut off.
- 2. Detach the case from the body.



*Case detachment Squeeze toward ① and pull toward ② as shown in picture.

↑ Please check if the power is cut off.

3. Select input logic by using input logic switch inside Counter/Timer.



- 4. Please assemble opposite way of the case detachment.
- 5. Then apply the power to Counter/Timer.

A-11 Autonics

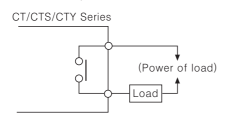
©CT Series

It is easy to change input logic by switch.

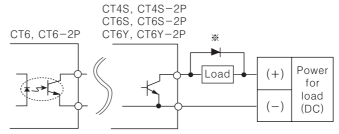
Select PNP (Voltage input)
 PNP NPN
 PNP NPN
 Input logic selection switch

Output connections

Contact output



- **Contact capacity is max. 250VAC 3A. Use proper load not to exceed the capacity.
- *When use inductive load(Relay, etc), surge absorber(Diode, Varistor etc) should be connected at both-edge of load.



- **Use proper load and power for load not to exceed ON/OFF capacity (Max. 30VDC 100mA) of solid-state output.
- $\ensuremath{\mathsf{\#}} \ensuremath{\mathsf{Be}}$ careful not to apply reverse polarity of power.

■ Factory default settings

S	Model et item	CT6-2P CT6S-2P CT4S-2P CT6Y-2P	CT6 CT6S CT4S CT6Y	CT6-I CT6S-I CT6Y-I	
	Input mode	П	Ud-E (U/D-C)		
	Max. counting speed		30cps		
	Output mode	F (F)		
COUNTER	OUT2(OUT) output time	100)ms		
	OUT1 output time	Hold			
0	Min. reset time	20ms			
	Decimal point	No decimal point		oint	
	Prescale value	6digit : 1.000, 4digit : 1.00			
	Memory protection	[LEr (Power reset)			
	Time range	6digit: 0.01s ~ 9999.99s 4digit: 0.01s ~ 99.99s			
EB	Up/Down mode		IJ(UP)		
M	Output mode	OND(ON	N Delay)		
ļ ·	Output time	Hold -			
	Input signal mode	20ms			
Inp	out logic	No-voltage input(NPN)		(NPN)	
Lo	ck key	L.oFF (Lock OFF)			
Со	unter / Timer	Counter			

Error display

Error display	Errors	Output status	How to return
Err l	CPU error	OFF	key, External RESET input

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

> (J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

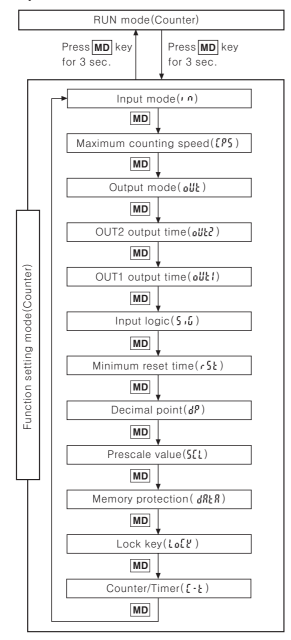
(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement

■Counter mode

Operation mode in Counter



Press MD key for over 3sec., in Counter RUN mode, it advances to Counter function setting mode and press
 MD key for over 3sec in function setting mode, it returns to RUN mode.

(Note) Be careful when it advances to function setting mode during operation, it is reset.

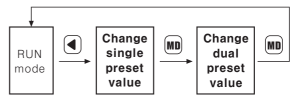
- •If no keys are touched for over 60sec., it returns to RUN mode.
- ●When using this unit as a timer, change as timer (Ł! ĀĒ) in Counter/Timer setting item of function setting mode and press № key for over 3sec. then, it advances to RUN mode. (See A-21 for the specific description of Timer.)

■Change of setting value(Counter)

Change the setting value in the single preset type



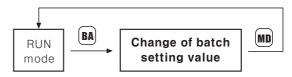
OChange the setting value in the dual preset type



- **When register input signal during setting value change, it controls counting and output.
- ※If no keys are touched for over 60sec., during setting value change, it returns to RUN mode.
- *After change setting value as "0", press RST or input RESET during RUN mode, output will be maintained as OFF status

(When set single setting as "0" in output mode " t (T)" it is maintained as ON status.)

○Change of batch setting value Batch counter function is only available in CT6, CT6-2P type.



*If you press(BA) key in RUN mode, it will allow you to make change to the batch setting value.

After change the batch setting value by same method as the method of Counter setting value changes by \P , \P , \P keys, it will return to RUN mode by pressing \P key.

When it advances to change the batch preset value, the prior value of the batch counting is displayed.

*Batch setting is limited to single setting mode even in dual setting model.

■ How to set Lock key

Be sure to set the lock mode in order to protect against accidental or unauthorized key operation.

Loff (Lock OFF): Cancellation of the lock mode "LOCK" OFF

Lock level 1): Lock street

"LOCK" ON

Lock level 2): Lock • & • & • key

"LOCK" ON

Lo[.] (Lock level 3) : Lock ss & ■ & ■ & • key

"LOCK" ON

A-13 Autonics

■Functing setting mode(Counter)

Setting mode How to set(♠, ♥)			
Input mode	$ \longrightarrow U \longrightarrow d \longrightarrow Ud \cdot R \longrightarrow Ud \cdot b \longrightarrow Ud \cdot [\neg] $	*When """ or "d" of input mode is set, "5, t, d" of output mode will not be displayed.	
Maximum counting speed	→ 1 → 30 → 12 → 52 → 102 <u></u>	 **Max. counting speed is determined when duty ratio of INA or INB input signal is 1:1 and it is applied to both INA and INB. **When using setting "d" in output mode, 5kcps and 10kcps are not indicated in the display. 	
Output mode (하나)	●Up or Down input mode	**As output mode, "F, n" maintains ON status after count up, "OUT2 output time" is not displayed. **If the maximum counting speed is 5kcps or 10kcps, when change output mode to "d". In order to change counting speed as 30 or 1kcps, configure at function setting mode again.	
OUT2 output time(oじとご)	*10 +50 +100 +200 +500 +1000 +2000 +500 Unit	shown as "OUT output time(olik k)".	
OUT1 output time(oUE1)	→10→50→100→200→5000→1000→2000→5000→ Hold Unit:ms		
Input logic	npn: No-voltage input pnp: Voltage input	*The input logic is not changed with and left	
Min. reset time (ょちと)	↓ → ↓□ Unit:ms	 ※ Set the min. external RESET signal width	
Decimal point (성원)	• 6 Digit • 4 Digit • ** ** ** ** ** ** ** ** **	*Setting the decimal point is applied same to counting value and setting value.	
Prescale value (SEL)	 ※ ♠ key : Shift flashing digit ※ ♠, ▼ key : Change the prescale value *Refer to A-18 page for prescale function. 	*Setting range of prescale value 6Digit: 0.001 ~ 99.999 4Digit: 0.01 ~ 9.99	
Memory protection (성유논유)	[LEr → rE] (Inition of the control	et power for count value. alize count value when power off.) norize count value. norize count value the moment when power off.)	
Lock key (Lo[Y)	→L.off→Lo[.]→Lo[.2→Lo[.3—	 Refer to A−13	
Counter/Timer	[oUn ≠ tiñE	፠ደወሀሰ : Counter ኢ.ቪ€ : Timer	

[₩]When selecting the "d" output mode and if 1 kcps is used, the output may not operate normally because of response time of the contact. In this case, be sure to use the solid state output.

Power controller

(Q) Production stoppage models & replacement

[#]In function setting mode, no external input signal will be accepted and the output will stay in the OFF state.

^{*}There are no output mode and output time setting mode (OUT1, OUT2) of function setting mode in CT6Y-I, CT6S-I, CT6-I models.

Autonics A - 14

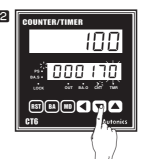
■ How to change counter setting

Ochange the setting value of single preset type(CT6)

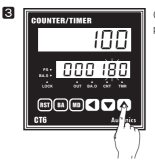
•To change the setting value from 175 to 180.



Press • key to advance in setting value change mode. Previous setting value is displayed and the first digit 5 flashes. (PS LED ON)



Change "5" to "0" by press ▼ key 5 times and shift to the second digit by press ◀ key once.



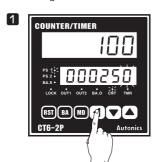
Change "7" to "8" by pressing **(A)** key once.



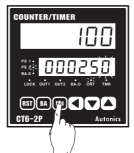
Press (MD) key to complete the change of setting value and it returns to RUN mode. (PS LED OFF)

○Change the setting value of dual preset type(CT6-2P)

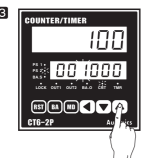
●How to change in the dual preset type: To change the dual setting value from **500** to **1000** when the single setting value is **250** and the dual setting value is **500**.



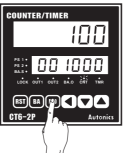
Press • key to enter in status of changing setting value.
The prior setting value will be displayed and "0" will flash.
(PS1 LED ON, PS2 LED OFF)



The single setting value is not changed. Move to the change of dual setting value by pressing wey. The prior dual setting value "500" is displayed and the "0" will flash.



Change "500" to '1000" using ◀, √, ♠ keys. (It is same with change of single PRESET counter setting value.)



Press (m) key to complete the change of setting value and it returns to RUN mode.

(PS1 LED OFF, PS2 LED OFF)

#If no keys are touched for over 60sec., during setting value change, it returns to RUN mode.

*After change setting value as "0", press status. **Setting RUN mode, output will be maintained as OFF status.

(When set single setting as "0" in dual setting type with output mode "₺ (T)" single output is maintained as ON status.)

*Whenever press • key during setting value change, the flashing digit shifts.

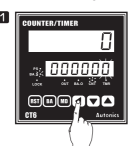


A-15 Autonics

■Batch counter function

Ohange the setting value of Batch counter

●In case of setting Batch setting value as "50"



Press (BA) key in RUN mode, it advances to Batch setting value mode. (BA.S LED ON)

Then, the first digit "0" flashes and others light on.

Change "5" to "0" by press

A key 5 times.



Press (key once to advance to the second digit of setting display part.



Press MD key, it completes to set

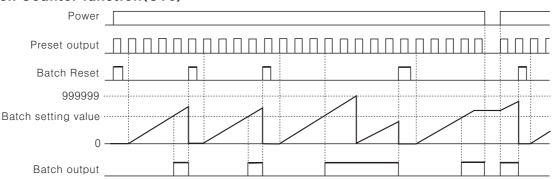
Batch setting value and returns to RUN mode. (BA.S LED OFF)



*Batch Counter function is only in CT6 and CT6-2P.

*When advance to Batch setting, if no key is touched for 60sec., it will return to Counter operation mode.

○Batch Counter function(CT6)



- *When Batch counting value reaches to Batch setting value, Batch counting value is continuously increased and Batch output remains in the ON state until Batch reset is applied.
- *When the Batch output turns on and if the power turns off and then turns on again, the Batch output remains in the ON state until the Batch reset signal is applied.
- *When the Batch counting value counts over 999999, it resets to "0", and it counts up again.
- *If Batch setting value is "0 (ZERO)", Batch counting value counts up, but output remains in the OFF status.
- *The Batch counting value is not changed by front style with the style with the style of t
- *In case of CT6-2P, "Count-up" refers to operation state of output when the counting value is reached to the preset value.

○Reset the Batch counting value

When the external terminal of Batch RESET is short-circuited, the Batch counting value is reset.

But the terminal number of Batch Reset is different depending on the input logic.

When Voltage input type (PNP) is selected, please make terminal numbers 10 and 14 short-circuited.

And when No-voltage input type (NPN) is selected, please make terminal number of 11 and 14 short-circuited.

Check the Batch counting value

In order to check the Batch counting value during the Counter operation, press the key to display both the Batch counting value and preset value.

After checking Batch counting value, it returns to RUN mode by press (MD) key.

*There is no key lock function for Batch function.

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement

■Input operation mode for counter

A : Over Min. signal width, B : Over 1/2 of Min. signal width

Input mode	Count chart	Notice
<u>u</u>	INA H INB H Count value 1 2	<pre> *INA : Count input *INB : Inhibition input</pre>
(UP)	No counting INA H INB H Count value 0 0 0 3 4 5	<pre></pre>
ជ	INA H INB H Count value 0	<pre>*INA : Count input *INB : Inhibition input</pre>
(DOWN)	INA H No counting INB H Count value 0	<pre> *INB : Count input *INA : Inhibition input (Limit the count input of INB) *n=Setting value(Preset value) *When INB is H, Configure the inhibition (INB : "H" → "L") or Cancel the inhibition (INB : 'L" → "H") **This is the count input of INB is the count in</pre>
Up/Down-A) Command input	INA H INB H Count value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*INA: Count input*INB: Command input of Count up/down*When INB is L, count increases.When INB is H, count decreases.
(Up/Down-B) Individual input	INA H INB H Count value 1 2 3 2 1 1 2 3	 *INA: Count down input *INB: Count up input *When INA and INB are applied L to H at same time, the count remains unchanged.
(Up/Down-C) Phase difference input	INA H INB H Count value 0 1 2 3 2 1 2 3	*When using A, B phase of encoder and connecting to INA, INB, please set counter input mode('n') as phase difference input("ud-[).

[※]♠: Over Min. signal width, ⊕: Over 1/2 of Min. signal width.

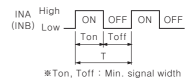
If the signal width of 8 or 8 is less than min. signal width, ± 1 of count error is occurred.

※ "H" and "L"

	Voltage input (PNP)	No-voltage input (NPN)
Н	5-30VDC	Short circuit
L	0-2VDC	Open

*Min. signal width by counting speed

Counting speed	Min. signal width	
1cps	500ms	
30cps	16.7ms	
1kcps	0.5ms	
5kcps	0.1ms	
10kcps	0.05ms	



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Application of Prescale function

This function is to indicate specific unit or optional multiple multiplying configured scale value by count value.

Ex1) Volume control by Counter and Limit Switch

In order to count 10 sheets of paper is produced when the cutter operates 1 time as below application, inner counter counts whenever the limit switch is operated as 1, 2, 3 times... if preset value is configured as 10 in function setting mode and indicates 10, 20, 30... multiplying scale value depending on count value.

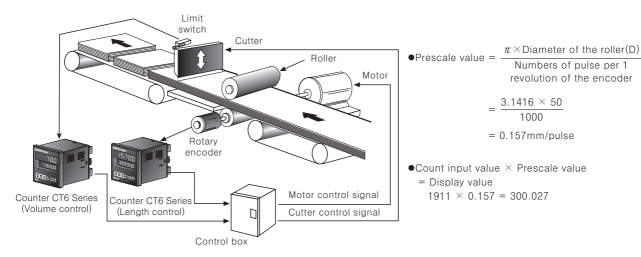
Ex2) Length control by Counter(CT6) and Encoder

It is available to control accurately depending on decimal point.

In case of cutting paper as 300mm using a 50mm diameter (D) roller connected with Encoder of 1000 pulse.

- •Rectify the run-length of roller per 1 pulse, it is 0.157mm. (Refer to formula of prescale value.)
- •Configure the value as a prescale value (\mathfrak{SU}) and 300mm of the cutting length as preset value of counter. The decimal point setting (\mathfrak{dP}) function is not used.
- •Counter counts as 0.157mm per 1 pulse, indicates 300mm and outputs when 1,911 pulse is inputted.

 But when selecting "---x---" in decimal point setting (dP) mode and set preset value of counter as 300.000 same with decimal point, 300.027mm is indicated and outputted for inputting 1,911 of pulse.



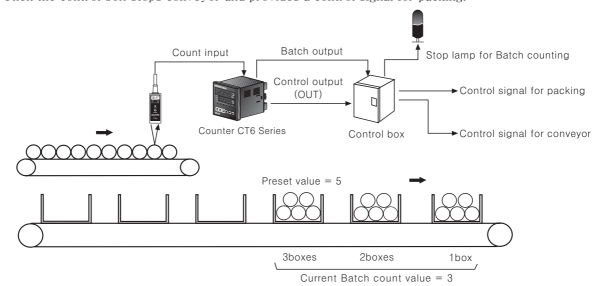
Application of Batch Counter function

OIn case, put 5 products in a box then pack the boxes when they reaches to 200

- •Counter preset value : Preset value (setting value) = "5", Batch setting value = "200"
- •When the count value of Counter reaches to the preset value"5", the count value of Batch Counter will be increased by "1" and the control output (OUT) will be on. When the control box receives the control output (OUT), it moves the full box so the next empty box can be filled.

When the count value of Batch reaches to "200", Batch output will be ON.

Then the control box stops conveyor and provides a control signal for packing.



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Field network device

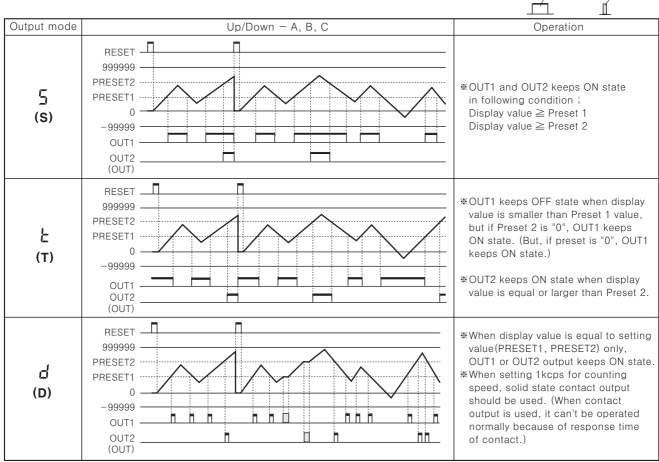
(Q) Production stoppage models & replacement

Output operation mode(Counter) Retained Coincidence One-shot output One-shot output output (OUT1 output) output (OUT2 output) Retained output Ĺ Input mode Output Operation mode Up Down Up/Down A, B, C П RESET | П П 999999 PRESET2 After count up, display value increases F PRESET1 or decreases until Reset signal is (F) applied and retained output is OUT1 maintained. OUT2 (OUT) П П П RESET П 999999 PRESET2 *After count up, display value and PRESET1 \cap retained output are maintained until 0 (N) Reset signal is applied. OUT1 OUT2 (OUT) Д П RESET Display value will be Reset Start status. 999999 PRESET2 as soon as count up. PRESET1 ***OUT1** retained output will be OFF after OUT2 one-shot time. (C) OUT1 *The one-shot output time of OUT1 OUT2 is operated regardless of OUT2 output. (OUT) П П Д RESET *Display value after count up will be 999999 Reset Start status after OUT2 one-PRESET2 shot time. PRESET1 ***OUT1** retained output will be OFF 0 (R) after OUT2 one-shot time. OUT1 *The one-shot output time of OUT1 OUT2 is operated regardless of OUT2 output. (OUT) П П *After count up, display value increases RESET \square Д П or decreases until Reset signal is 999999 PRESET2 applied. 7 ***OUT1** retained output will be OFF PRESET1 after OUT2 one-shot time (K) The one-shot output time of OUT1 OUT1 is operated regardless of OUT2 OUT2 (OUT) After count up, display value is RESET 🗖 П maintained during OUT2 one-shot time 999999 and counting operation will be Reset PRESET2 Start status as soon as OUT2 output is PRESET1 p ***OUT1** retained output will be OFF after (P) OUT1 OUT2 one-shot time. OUT2 *The one-shot output time forOUT1 has (OUT) nothing to do with OUT2 output. RESET _ Д *After count up, display value increases 999999 or decreases during OUT2 one-shot PRESET2 q PRESET1 ***OUT1** retained output will be OFF after 0 (Q) OUT2 one-shot time. OUT1 The one-shot output time of OUT1 OUT2 is operated regardless of OUT2 output. (OUT) RESET *After count up, display value and 999999 PRESET2 R OUT1 retained output are maintained PRESET1 until Reset signal is applied. (A) 0 The one-shot output time of OUT1 OUT1 OUT2 is operated regardless of OUT2 output. (OUT)

*The output of single preset type is operating the same as OUT2 of dual preset type.

Retained

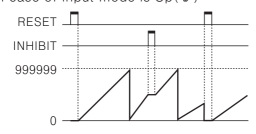
output



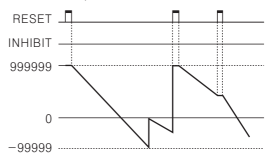
*The single preset type output(OUT) is operated as OUT2 of dual preset type.

■ Counter operation of Indication model (CT6Y-I, CT6S-I, CT6-I)

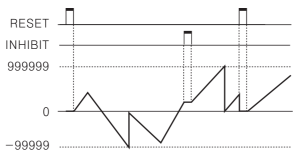
•In case of input mode is Up(₩)



●In case of input mode is Down(d)



●In case of the input mode is Command input(\$\mathbb{U}d-\mathbb{N}\$), Individual input(\$\mathbb{U}d-\mathbb{b}\$), Phase difference input(\$\mathbb{U}d-\mathbb{L}\$)



**If "JALA" setting value of function setting mode(count) is "CLEr", count value is reset or count value is memorized when it is "rEL".

(A) Counter

Coincidence

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

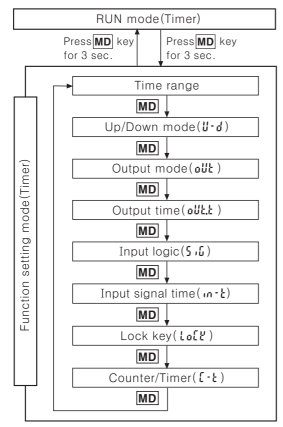
(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement

■ Timer mode

Operation mode in Timer



Press key for over 3sec., in Timer RUN mode, it advances to Timer function setting mode and press
 key for over 3sec in function setting mode, it returns to RUN mode.

(Note) Be careful when it advances to function setting mode during operation, it is reset.

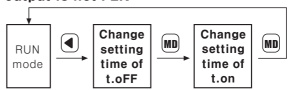
- •If no keys are touched for over 60sec., it returns to RUN mode.
- After select counter(Louin) in Counter/Timer setting item of function setting mode and press MD key for over 3sec. then, it advances to Counter RUN mode.

Change of setting value in Timer operation

○To change setting value in case of the output is not FLK

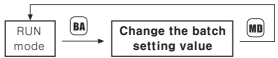


○To change setting value in case of the output is not FLK



- •When dual preset type is used for timer, the setting time is limited as one and only OUT2 is operated.
- •If no keys are touched for over 60sec., after advance to setting value change mode, it returns to RUN mode. Be careful not to press (MD) key, output is not operated and same result can occur when press (MD) key after OFF power and ON again in change mode after advance to change mode, in case, output mode is OND.2, FLK.2.

OChange the batch setting value



- ●Press key in RUN mode, it advances to Batch setting value change mode. Press key after change Batch setting value same as counter setting value change by ④, ▼, ▲ keys, it completes to change Batch setting value and advances to RUN mode. When it advances to Batch setting value change mode, it displays previous Batch count value.
- Press (MD) key to return to RUN mode after advance in Batch setting value change mode.
- **Batch setting is limited to single setting mode even in dual setting model.

Time range

1)6 Digit type Time range

Time range	Function setting mode		
Time range	Timing display	Preset display	
0.01s to 9999.99s	586	999999	
0.1s to 99999.9s	586	999999	
1s to 999999s	580	999999	
0.01s to 99m 59.99s	5	995999	
0.1s to 999m 59.9s	ā S	999599	
0.1m to 99999.9m) ∈	999999	
1m to 999999m	ņ	999999	
1s to 99h 59m 59s	X ñ S	995959	
1m to 9999h 59m	Χň	999959	

** Model : CT6Y-2P, CT6Y, CT6Y-I, CT6S-2P, CT6S, CT6S-I, CT6-2P, CT6, CT6-I

2)4 Digit type Time range

Time range	Function setting mode		
Time range	Timing display	Preset display	
0.01s to 99.99s	580	9999	
0.1s to 999.9s	500	9999	
1s to 9999s	580	9999	
1s to 99m 59s	ñ 5	9959	
0.1m to 999.9m	ň	9999	
1m to 9999m	ň	9999	
1m to 99h 59m	X A	9959	
1h to 9999h	X	9999	

Model: CT4S−2P, CT4S

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Setting function mode(Timer)

(MD key: Use the ▲ or ▼ key to Change the setting)

0-441	How he so the a bit whey to change the setting		
Setting mode	How to set		
	*The time range for 6digit type $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Time range			
(SEC /ñ, n/XaUr)	999959 995959 999999		
	*The time range for 4digit type SEC		
UP/DOWN mode (ಟ್-ಚ)	*UP: Time proceeds from 0(ZERO) to the setting value. DOWN: Time proceeds from the setting value to 0(ZERO).		
Output mode	ond→ond.1→ond.2→FLY→FLY.1→FLY.2→, nt→, nt.1→ofd		
Output time (۵ՄԵ.Է)	$10 \rightarrow 50 \rightarrow 100 \rightarrow 200 \rightarrow 500$ \uparrow $Hold \leftarrow 5000 \leftarrow 2000 \leftarrow 1000 \leftarrow$ Unit: ms **It is operation time of control output according to output mode.		
Input logic (5,ຍ)	*The input logic is not changed with and No-voltage input PnP: Voltage input *\infty key, because it is under confirmation state of the prior input logic.		
Input signal time (, n-t) **CTS series : Min. external INA, INH, RESET signal width CT series : Min. external INA, INHIBIT, RESET, BATCH, RE signal width			
Lock key(Lock)	L.off-Lo[.1-Lo[.2-Lo[.3-		
Counter/Timer	EoUn * Counter ŁińE : Timer		

*In function setting mode, no external input signal will be accepted and the output will stay in the OFF status.

*In case of output mode is FKL, INT, INT1, OFD, there is no output time setting in the function setting mode.

% In the indicator type (CT6Y-I, CT6S-I, CT6-I), there are no output modes or output times in the function setting mode.

**Control output operates as OUT2 in the dual preset type(CT6Y-2P, CT6S-2P, CT4S-2P, CT6-2P), and OUT1 always remains in "OFF" status. (Time setting is limited to one time.)

*If no key is touched for 60 sec., in change status of setting time(PRESET value) the timer will return to RUN mode.

■ How to set Lock key

Be sure to set the lock mode in order to protect against accidental or unauthorized key operation.

Loff (Lock OFF): Cancellation of the lock mode

"LOCK" OFF

(Lock level 1): Lock (RST) key

"LOCK" ON

Lock level 2): Lock • & • & • key

"LOCK" ON

Lock level 3): Lock ■ & • & • key

"LOCK" ON

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

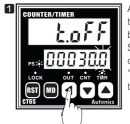
(P) Field network device

(Q) Production stoppage models & replacement

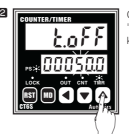
■ Change of the setting time of Timer

OChange of setting time in case, the output is FLK(CT6S)

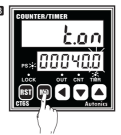
Change t.oFF time from 30sec. to 50sec., t.on setting from 40sec. to 20sec. (Output mode: FLK, Time range: 99999.9)



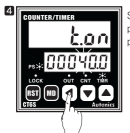
Advance to setting 2 time change mode by press 4 key. Shift the flashing digit to position "3"by press 4 key twice. (PS LED ON)



Change "3" to "5" by press ▲ key twice.



Press New to complete t.oFF time set and advance to t.on setting time change mode.



Shift to the third position "4" by press (4) key twice.



Change "5" to "0" by press ▼ key 5 times.



Press MD key to complete setting time change and return to RUN mode. (PS LED OFF)

OChange of setting time in case of the output is not FLK(CT6S)

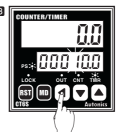
Change the setting time from 15.0 to 20.0(Output mode: OND, Time range: 99999.9)



Advance to setting 2 time change mode by press 4 key. Shift the second digit to position "5" by press 4 key once. (PS LED ON)



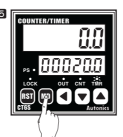
Change "5" to "0" by press ▼ key 5 times.



Shift to the third position "1" by press (4) key once.



Change "1" to "2" by press ▲ key once.



Press m key to complete setting time change and return to timer RUN mode. (PS LED OFF)

- *When advance to setting time change mode, time will progress continuously.
- *If no keys are touched for over 60sec., after advance to setting value change mode, it returns to RUN mode. Be careful not to press key, output is not operated and same result can occur when press MD key after OFF power and ON again in change mode after advance to change mode, in case, output mode is OND.2, FLK.2.
- ★Whenever press (4) key during setting value change, the flashing digit shifts.



*When use CT6Y-2P, CT4S-2P, CT6S-2P, CT6-2P as a timer, there is no dual preset function.

A-23 Autonics

■Batch Counter function(Timer)

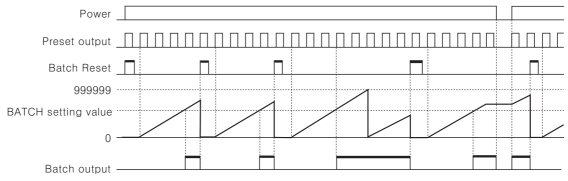
When it reaches the batch setting value to count the number of Time-up, the batch output will be ON. But when the output mode is "FLK", the number of Time-ups will be 2 times because it will count both Toff, and Ton time-ups.

When time reaches the Toff setting time, Batch count value will be increased. And when it reaches the Ton time, Batch count value will be increased.

OHow to set the batch setting value

Batch setting value is not for setting the time, it sets the count value like a counter. Refer to A-16 for the batch setting value using as a timer, it is same as a counter.

OBatch Counter function



- **When count value of the number of Time-up of setting value reaches the batch setting value, the batch output is operated and the batch count value is increased until the batch reset signal is applied and the batch output returns to the OFF status.
- *When the batch output turns on and if the power turns off and then turns on again, the batch output remains in the ON state until the batch reset signal is applied.
- ※If batch setting value is "O(ZERO)", the batch count value is increased, but the batch output remains

 OFF status.
- *If batch setting value is O(ZERO), the batch count value counts up, but the batch output remains OFF state.
- *The batch count value is not changed by front key or external reset signal.

OReset the Batch count value

When the terminal of Batch RESET is externally short-circuited, the BATCH count value will be reset. But the Batch RESET is different dependent on the input logic setting.

When Voltage input type (PNP) is selected, please make terminal numbers **10** and **14** short-circuited. And when No-voltage input type (NPN) is selected, please make terminal number of **11** and **14** short-circuited.

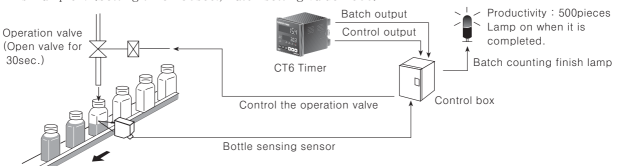
OCheck the Batch count value

In order to check the Batch count value during the Timer operation, press the key to display both the Batch count value and setting value. After check Bach count value, it returns to RUN mode by press key.

*There is no Bakey lock function for Batch function.

Application of Batch counter

Fill milk into the bottle for 30sec. (Setting time), then when 500 bottles are completed, turn Batch counting finish lamp on. (Setting time: 30sec., Batch setting value: 500)



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

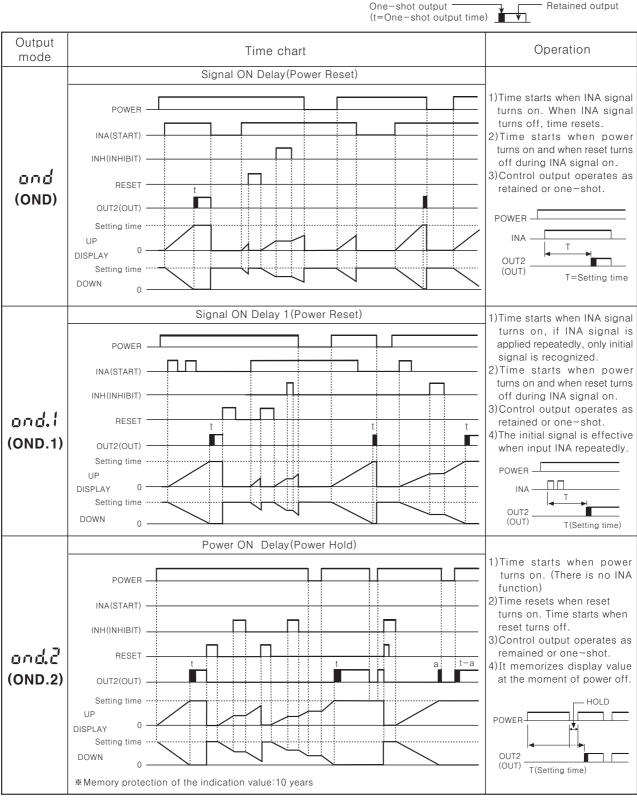
(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement

Output operation mode(Timer)



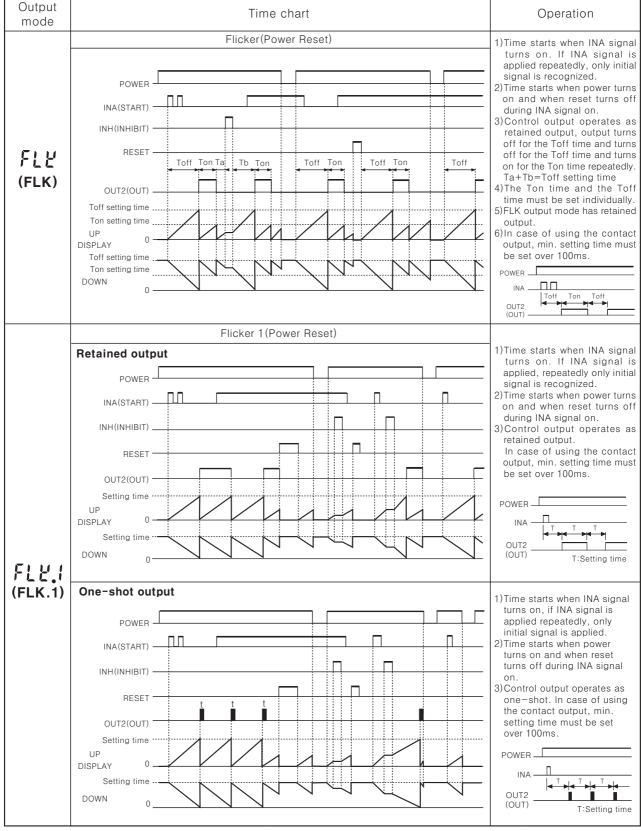
*Power RESET: There is no memory protection. (Initialize the indication value when power is off.)

*Power Hold: There is memory protection. (Memorize the indication value for a moment of power-off, indicate the memorized indication value when power is applied.)

A-25 Autonics

■Output operation mode(Timer) One-shot





*Power Reset: There is no memory protection. (Initialize the indication value when power is off.)

**Power Hold: There is memory protection. (Memorize the indication value for a moment of power-off, indicate the memorized indication value when power is applied.)

Autonics A-26

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse

meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

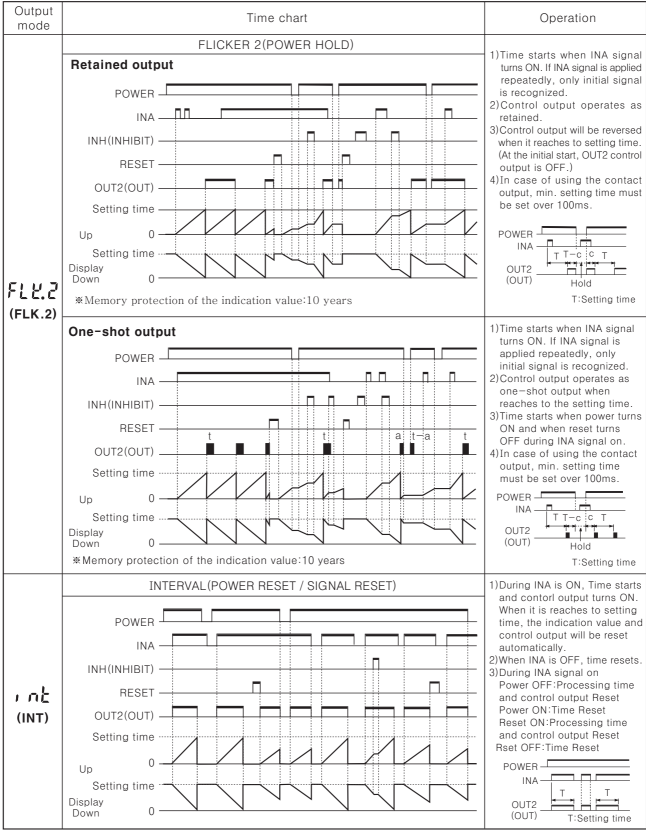
(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement

Output operation mode(Timer)



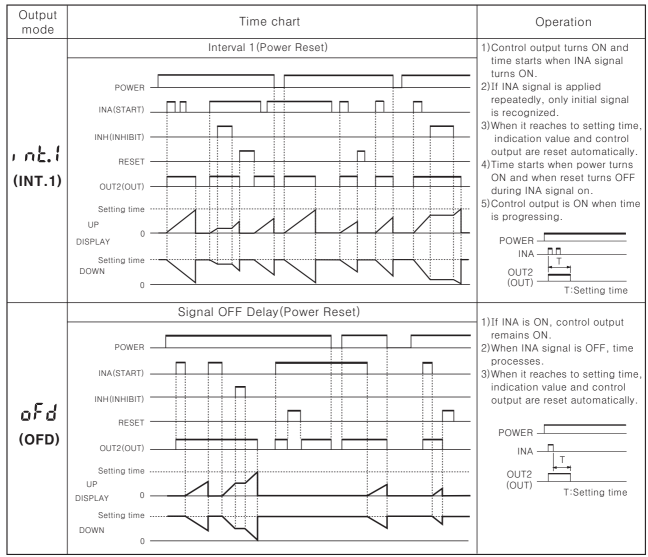


POWER RESET: There is no memory protection. (Initialize the indication value when power is off.)POWER HOLD: There is memory protection. (Memorize the indication value for a moment of power-off, indicate the memorized indication value when power is applied.)

A-27 Autonics

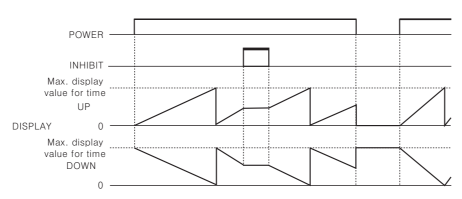
■Output operation mode(Timer)





*Power Reset: There is no memory protection. (Initialize the indication value when power is off.)

■Timer operation of Indication model(CT6-I, CT6S-I)



*There is memory protection. (Memorize the indication value when power is off. when power is on, the stored indication value will be displayed.)

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement

Proper usage

©Turning power ON/OFF



- •During 100ms after applying power, 700ms after cutting power, it is the unstable time for rising and fall of power
- •Please apply the input signal after 100ms from power supplied and apply the power after 700ms from power cut.

OInput signal line

- •Use as short a cable from the sensor to this unit as possible.
- •Use shielded cable for long input line.
- •Keep input cables separate from power cables.

OInput logic selection

When selecting or changing the input logic, the power source must be cut off.

Then select the input logic according to the method of changing input logic.

OContact counting input

If applying contact input at high speed mode(1k, 5k, 10k), it may miscount by chattering.

Therefore, set low speed mode. (1 or 30cps)

- Test circuit dielectric, impulse voltage and measure insulated resistor by installing in control panel,
 - •Separate the unit from control box circuit.
 - •Short-circuit all terminals in terminal block.

ODo not use this unit in the following places

- ullet A Place where ambient temperature is over $55\,^\circ\!\!\!\mathrm{C}$ or less than $-10\,^\circ\!\!\!\mathrm{C}$.
- •A Place where ambient humidity is over 85%RH or where condensation occurs by temperature changes.
- •A Place where there is severe vibration or impact.
- •A Place where strong magnetic field or electric noise is generated.
- •A Place where strong alkalis or acids are used.
- •A Place where there are direct rays of the sun.

OUse under these conditions

- Indoors
- ●Maximum height 2000m
- •Pollution Degree 2
- •Installation category II

A-29 Autonics