Autonics TCD220014AC

Programmable Digital Counters / Timers



CT Series

PRODUCT MANUAL

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

Features

- Communication function supported (communication model): RS485 (Modbus RTU)
- One-shot output time setting range: 0.01 sec to 99.99 sec by setting per 10ms

- Prescale value setting range: 6-digit model: 0.00001 to 99999.9 / 4-digit model: 0.001 to 999.9
- Various input / output modes (9 input /11 output modes)
- BATCH counter, count Start Point (counting initial value) setting function

- · Various output modes (13 modes)
- Various time setting range: 6-digit model: 0.001 sec to 99999.9 hour / 4-digit model: 0.001 sec to 9999 hour
- '0' time setting function
- Selectable timer memory retention function for indicator model.

Safety Considerations

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- ▲ symbol indicates caution due to special circumstances in which hazards may occur.

⚠ Warning Failure to follow instructions may result in serious injury or death.

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime / disaster prevention devices, etc.) ilure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable / explosive / corrosive gas, humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present.

ailure to follow this instruction may result in explosion or fire.

- 03. Install on a device panel to use.
 - Failure to follow this instruction may result in fire or electric shock.
- 04. Do not connect, repair, or inspect the unit while connected to a power

Failure to follow this instruction may result in fire or electric shock.

- 05. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire. **06. Do not disassemble or modify the unit.**

Failure to follow this instruction may result in fire or electric shock.

⚠ Caution Failure to follow instructions may result in injury or product damage.

01. When connecting the power / sensor input, relay output and communication, use AWG 20 (0.50 mm²) cable or over, and tighten the terminal screw with a tightening torque of 0.74 to 0.90 N m.

Failure to follow this instruction may result in fire or malfunction due to contact

- 02. Use the unit within the rated specifications.
 - Failure to follow this instruction may result in fire or product damage
- 03. Use a dry cloth to clean the unit, and do not use water or organic solvent. ailure to follow this instruction may result in fire or electric shoc
- 04. Keep the product away from metal chip, dust, and wire residue which flow into the unit.

Failure to follow this instruction may result in fire or product damage.

Cautions during Use

- Follow instructions in 'Cautions during Use'.
- Otherwise, it may cause unexpected accidents.

 Power supply should be insulated and limited voltage / current or Class 2, SELV power
- Use the product, 0.1 sec after supplying power.
 When supplying or turning off the power, use a switch or etc. to avoid chattering.
- Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- When the counter is operating, in case of contact input, set count speed to low speed mode (1 cps or 30 cps) to operate. If set to high speed mode (1 k, 5 k, 10 kcps), counting error occurs due to chattering.
- Use twisted pair wire for communication line.
 Keep away from high voltage lines or power lines to prevent inductive noise.
 In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.

Do not use near the equipment which generates strong magnetic force or high frequency noise.

- · This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications') Altitude max. 2,000 m
- Pollution degree 2
- Installation category II

Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.



Display digits

4: 4-digit 6: 6-digit

Size

S: DIN W 48 × H 48 mm Y: DIN W 72 × H 36 mm M: DIN W 72 × H 72 mm

Output

1P: 1-stage preset 2P: 2-stage preset I: indicator

Power supply

2: 24 VAC \pm 10 % 50 / 60 Hz, 24 - 48 VDC \pm 10 % 4: 100 - 240 VAC \pm 10 % 50 / 60 Hz

6 Communication

No mark: none

T: RS485 communication output

Sold Separately

• Terminal protection cover: M6P / M7P-COVER

Manual

For proper use of the product, refer to the manuals and be sure to follow the safety considerations in the manuals.

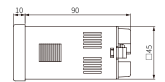
Download the manuals from the Autonics website.

Dimensions

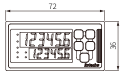
• Unit: mm, For the detailed drawings, follow the Autonics website.

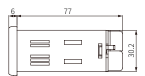
■ CTS



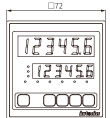


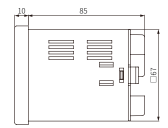
■ CTY





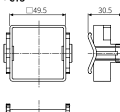
■ CTM

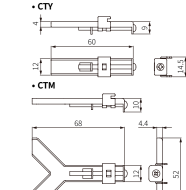




■ Bracket

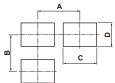
• CTS





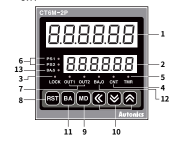
■ Panel cut-out

60.3



	Α	В	С	D
CTS	≥ 65	≥ 65	45 0.6	45*0.6
CTY	≥ 91	≥ 40	68+0.7	31.5+0.5
СТМ	≥ 91	≥ 91	68 ^{+0,7}	68*0.7

Unit Descriptions



CTM

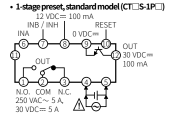
• CT	Y				
7 5 4— 3—	CT6Y-2P -0JT1+ -0JT2+ -0T7+ -0T7+	888	888 888	RST &	- 8 - 10 - 9
	6	5 2	2 :	1	

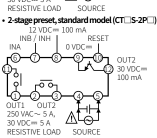
No.	Part name	Name plate	Function
1	Counting value display part (red)	-	RUN mode: Displays counting value, time progress value Parameter 1, 2 group: Displays setting item
2	Setting value display part (green)	-	RUN mode: Displays setting value Parameter 1, 2 group: Displays setting content
3	Key LOCK indicator	LOCK	Turns ON for key LOCK setting
4	Counter indicator	CNT	Turns ON for counter operation
5	Timer indicator	TMR	In timer operation - Flashes: time progress / turns ON: stopping time
6	Preset value checking, changing indicator	PS1, PS2	Turns ON when checking and changing preset value
7	Output indicator	OUT1, OUT2	Turns ON for the dedicated control output ON
8	RESET key	[RST]	Counting value RESET, BATCH counting value RESET
9	MODE key	[MD]	RUN mode ↔ Parameter 1, 2 group Move to the next when the parameter setting
		[◀]	Enter preset value change mode and move digits
10	Setting key	[▼],[▲]	Preset value of preset value change mode and setting content of parameter 1, 2 group Enter function setting check mod and move check items
11	BATCH key	[BA]	Enter BATCH counter indication mode
12	BATCH output indicator (red)	BA.O	Turns ON when BATCH output ON
13	BATCH setting value checking, changing indicator (green)	BA.S	Turns ON when checking and changing BATCH setting value

Connections

- Counter operation: If INHIBIT signal is applied, count input will be prohibited. Timer operation: If INHIBIT signal is applied, time progressing will stop.(HOLD) SOURCE: 100 240 VAC \sim 50 / 60 Hz 12 VA
- SOURCE: 100 240 VAC ~ 50 / 60 Hz 12 VA 24 VAC ~ 50 / 60 Hz 10 VA, 24 - 48 VDC == 8 W

■ CTS





N.O. COM N.C. 250 VAC~ 5 A, 30 VDC= 5 A RESISTIVE LOAD SOURCE

• 2-stage preset, comm. model (CT□S-2P□T)

12 VDC= 100 mA

INB / INH RESET

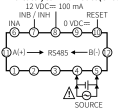
10 VDC=

10 VDC=

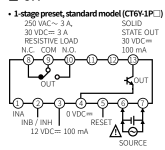
10 A(+) → RS485 ← B(-)

OUT1 OUT2 250 VAC~ 5 A, 30 VDC= 5 A RESISTIVE LOAD SOURCE

• Indicator, comm. model (CT6S-I T)

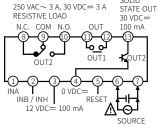


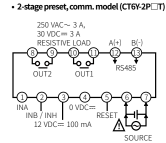
■ CTY



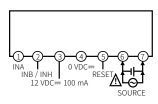
• 2-stage preset, standard model (CT6Y-2P)

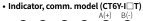
SOLID

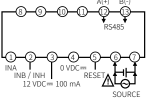




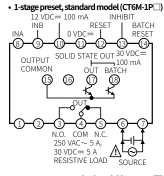
• Indicator, standard model (CT6Y-I□)

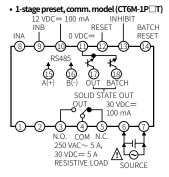


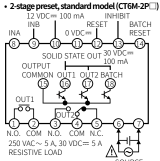


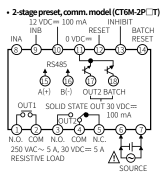


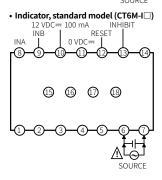
■ CTM

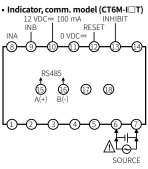












Specifications

Model	CTS		CTY	CTM		
Display digits	4-digit	6-digit	6-digit	6-digit		
Display method	7-segment (counting valu	ie: red, setting value: green) LED		
Character size	W × H (unit	: mm)				
Counting value	6.5 × 10	4.5 × 10	4.2 × 9.5	6.6 × 13		
Setting value	4.5 × 8	3.5 × 7	3.5 × 7	5×9		
Counter	Count up, count down, count up / down					
Counting range 01)	-999 to 9999 -99999 to 999999					
Timer	Count up, count down					
Error	Repeat / SE	T / voltage / T	emp Power ON Start: ≤ : Signal ON Start: ≤ :			
Input logic		nput (ŃPN) - s	ıt impedance: 5.4 kΩ, [H]: 5 short-circuit impedance: ≤ short-circuit residual voltag	1kΩ,		
One-shot output time	0.01 to 99.99	9 s				
Product components	Product, ins	truction mar	iual			
Bracket	Mounted		× 2	× 2		
Unit weight (packaged)	≈ 159 g (≈	212 g)	≈ 140 g (≈ 228 g)	≈ 252 g (≈ 322 g)		
Certification	(€ ﷺ 3)	s EAC				

01) It varies depending on the setting of decimal points.

Model	CTS	CTY	CTM					
Contact control output	Relay							
Type (1-stage)	SPDT (1c) \times 1	SPDT (1c) \times 1	SPDT (1c) × 1					
Type (2-stage) SPST (1a) × 2		$\begin{array}{c} \text{Standard: SPST (1a)} \times 1, \\ \text{SPDT (1c)} \times 1 \\ \text{Communication: SPST} \\ \text{(1a)} \times 2 \end{array}$	SPST (1a) × 1, SPDT (1c) × 1					
Capacity	250 VAC ~ 5 A, 30 VDC == 5 A resistive load	250 VAC~ 3 A, 30 VDC= 3 A resistive load	250 VAC∼ 5 A, 30 VDC= 5 A resistive load					
Solid-state control output	NPN open collector							
Type (1-stage)	Standard: × 1, Communication: -	Standard: × 1, Communication: × 1	Standard: × 2, Communication: × 2					
Type (2-stage) Standard: × 1, Communication: -		Standard: × 1, Communication: -	Standard: × 3, Communication: × 2					
Capacity ≤ 30 VDC==, 100 mA		≤ 30 VDC=, 100 mA	≤ 30 VDC==, 100 mA					

capacity			,	1 = ===================================			
Voltage	AC voltage type		AC / DC voltage type				
Power supply	100 - 240 VAC ~ 50 / 60 H.	Z	24 VAC ~ 50 / 60 Hz, 24 - 48 VDC==				
Permissible voltage range	90 to 110 % of rated volta	ige					
Power consumption	≤ 12 VA		AC: ≤ 10 VA	A, DC: ≤ 8 W			
External power supply	\leq 12 VDC= \pm 10 % 100	mA					
Memory retention	pprox 10 years (non-volatile :	semiconducto	or memory ty	rpe)			
Insulation resistance	\geq 100 M Ω (500 VDC= m	egger)					
Dielectric strength	Between the charging part : 3,000 VAC ~ 50 / 60 Hz for		Between the charging part and the cas : 2,000 VAC \sim 50 / 60 Hz for 1 minute				
Noise immunity	± 2 kV square wave noise width: 1 μs) by the noise		± 500 V square wave noise (pulse width: 1 μs) by the noise simulator				
Vibration	0.75 mm double amplitu for 1 hour	de at frequen	cy of 10 to 55	Hz in each X, Y, Z direction			
Vibration (malfunction)	0.5 mm double amplitud for 10 min	e at frequenc	y of 10 to 55 H	Hz in each X, Y, Z direction			
Shock	300 m/s²(≈ 30 G) in each	X, Y, Z directi	on for 3 times	5			
Shock (malfunction)	100 m/s²(≈ 10 G) in each	X, Y, Z directi	on for 3 times	5			
Relay life cycle	Mechanical: ≥ 1,000,000 operations Electrical: ≥ 100,000 operations						
Ambient temperature	-10 to 55 °C, storage: -25 t	:o 65 °C (no fre	eezing or con	densation)			
Ambient humidity	35 to 85 %RH, storage: 35	to 85 %RH (n	o freezing or	condensation)			
Protection rating	IP65 (front part, IEC stance	lard)					

Communication Interface

■ RS485

Comm. protocol	Modbus RTU (16-bit CRC)
Application standard	Compliance with EIA RS485
Max. connection	31-unit (address: 1 to 127)
Comm. synchronous method	Asynchronous
Comm. method	2-wire half duplex
Comm. distance	≤ 800 m
Comm. speed	2,400 / 4,800 / 9,600 (default) / 19,200 / 38,400 bps
Comm. response time	5 to 99 ms (default: 20 ms)
Start bit	1-bit (fixed)
Data bit	8-bit (fixed)
Parity bit	None (default), Even, Odd
Stop bit	1-bit, 2-bit (default)
EEPROM life cycle	pprox 1,000,000 operations (Erase / Write)

Software

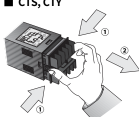
Download the installation file and the manuals from the Autonics website.

■ DAQMaster

It is the comprehensive device management program for Autonics' products, providing parameter setting, monitoring and data management.

Detach the Case

■ CTS, CTY



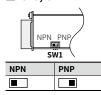
• Press to direction ① and pull toward direction 2 for detaching the case and contents

⚠ Caution: Turn OFF the power before detaching the case.

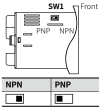
Select Input Logic

- For CTS, CTY, detach the case and proceed the settings. See the 'Detach the Case'.
- The position of internal switch varies depending on the each model.
- · How to change the settings: power OFF \rightarrow change settings \rightarrow power ON \rightarrow press [RESET] key or input the RESET signal (\geq 20 ms) to the external terminal.

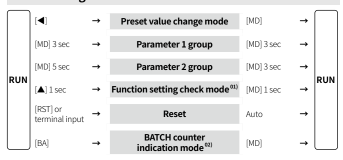
CTS, CTY







Mode Setting



- 01) Use [▲], [▼] key to check the parameter setting.
 In 2-stage preset model, 1-stage preset value and 2-stage preset value are displayed each time when pressing [MD] key. In timer, it is available for the output operation mode: OND, OND.1, OND.2.
- 02) For CT6M-1P / 2P model only. Press [\blacktriangleleft] key to set BATCH counter setting value.

Preset Value Change Mode

Even if the mode of preset value change, input operation and output control will continue. The preset value could be set to 0 and the output of 0 preset value occurs.

- The preset value could not be set to 0 depending on the output operation mode. (When setting to 0, the value of setting value display part flashes 3 times.)
- If no key is touched for 60 sec, the product will return to RUN mode without being restored.
- E.g.: To set 1-stage preset value = 180, 2-stage preset value = 200 $\,$
- 1. Press $[\blacktriangleleft]$ key to enter preset value change mode. PS1 indicator turns ON and 1 digit of preset value flashes
- Use [◄], [▲], [▼] key to set 1-stage preset value = 180.
- 3. Press [MD] key to enter 2-stage preset value change mode.
- 4. Use $[\blacktriangleleft]$, $[\blacktriangle]$, $[\blacktriangledown]$ key to set 2-stage preset value = 200.
- 5. Press [MD] key to return RUN mode.

Reset

In RUN mode, if pressing [RST] key or applying the signal to RESET terminal on the back side, present value will be reset

For RESET signal terminals based on the
input method, refer to the 'Connections' and
the following table.
The output maintains OFF state.

9	Model	Input logic								
	Model	No-voltage (NPN)	Voltage (PNP)							
	CTS	Short no. 9, 10 terminals	Short no. 8, 10 terminals							
	CTY	Short no. 4, 5 terminals	Short no. 3, 5 terminals							
	CTM Short no. 11, 12 terminals		Short no. 10, 12 terminals							

Error Display and Output Operation

- · When error occurs, the output turns OFF
- When setting 1-stage preset value = 0, OUT1 output turns OFF. In case of 2-stage preset value < 1-stage preset value, OUT1 output is ignored and
- only OUT2 output operates Indicator model does not have error display

Description Troubleshooting Display Change the preset Erro Preset value = 0 value anything but

Parameter Setting

- $\bullet \ \, \text{Some parameters are activated} \, / \, \text{deactivated depending on the model or setting of other} \,$ parameters. Refer to the description of each parameter.
- If changing the setting value of parameter 1 group via communication, reset display value, and output.
- [MD] key: Saves current setting value and moves to the next parameter.
- [◀] key: Checks fixed value / Changes setting digits.
- [▲], [▼] key: Changes setting values

Parameter 1 group (counter)

Parameter 1 group (counter)										
Paran	neter	Mark	Mark Defaults Setting range							
C1-1	Counter / timer 01)	[-E	CoUn	COUN: counter, TIME: timer	-					
C1-2	Input operation mode ⁰¹⁾	In	Ud-C	UD-C: phase different input , UP, UP-1, UP-2, DN, DN-1, DN-2, UD-A: command input, UD-B: individual input	-					
C1-3	Output operation mode ⁰¹⁾	o U E.ñ	F	[Preset setting model] F, N, C, R, K, P, Q, A, S*, T*, D*	*C1-2 input operation mode: UD-A, UD-B, UD-C					
C1-4	Indication mode ⁰¹⁾	d5P.ñ	ŁoŁAL	[Indicator model] HOLD, TOTAL • HOLD : You can set the PRESET value.	C1-2 input operation mode: UP, UP-1, UP-2, DN, DN-1, DN-2					
C1-5	Max. counting speed ⁰¹⁾	CP5	30	30, 1K, 5K, 10K, 1 cps • Max. counting speed is when duty ratio of INA or INB input signal is 1:1. It is applied for INA, or INB input as same.	C1-3 output operation mode ⁰²⁾					
C1-6	OUT2 output time ^{01) 03)}	oUE2	HoLd	[2-stage preset setting model] 0.01 to 99.99 sec, Hold	C1-3 output operation mode: C, R, K, P, Q, A ⁰⁴⁾					
C1-7	OUT1 output time ^{01) 03)}	oUE I	00.10	[2-stage preset setting model] 0.01 to 99.99 sec, Hold • When 10¹ digit is flashing, press [◀] key once and Hold appears.	C1-3 output operation mode: F, N, C, R, K, P, Q, A ⁰⁴⁾					
C1-8	OUT output time ^{01) 03)}	o U E.E	Hold	[1-stage preset setting model] 0.01 to 99.99 sec, Hold	C1-3 output operation mode: C, R, K, P, Q, A ⁰⁴⁾					
	Counting value /			[6 digit model]						
C1-9	preset value decimal point 01)	dР		[4 digit model]	-					
C1-10	Min. RESET time	r 5 Ł	20	1, 20 ms	-					
C1-11	Input logic	516	nPn	NPN, PNP • Set the same as settings of input logic selection switch.	-					
	Prescale	55.10		[6 digit model]						
C1-12	decimal point ^{01) 05)}	SC.dP	-,	[4 digit model]	-					
	Prescale		1.00000	[6 digit model] 0.00001 to 99999.9	-					
C1-13	value ⁰¹⁾	5 C L	1.000	[4 digit model] 0.001 to 999.9	-					
	Start Point		000000	[6 digit model] 0.00000 to 999999	C1-2 input operation					
C1-14	value ^{01) 06)}	Strt	0000	[4 digit model] 0.000 to 9999	mode: UD-C, UP, UP-1, UP- 2, UD-A, UD-B					
C1-15	Memorize counting value	dAtA	[Lr	CLR: Resets counting value when power is off. REC: Memorizes counting value at the moment of power off. (memory retention)	-					
C1-16	Key lock	LOCY	L.oFF	L.OFF: Unlock key LOCK, key LOCK indicator OFF LOC.1: Locks [RST] key, key LOCK indicator ON LOC.2: Locks [◀], [▼], [▲] key, key LOCK indicator ON LOC.3: Locks [RST], [◀], [▼], [▲] key, key LOCK indicator ON	-					

- 01) When the setting value of the parameter is changed, all outputs are OFF and reset the current value when returning to the RUN mode.
- 02) C1-3 Output operation mode: in case of D, 1, 30, 1k cps selectable.
 C1-5 Max. counting speed: 5k, 10k cps & C1-3 Output operation mode: When D is set, the max. counting speed is automatically changed to 30 cps.
 03) In case of 1-stage preset model, C1-7 OUT1 output time is not displayed, C1-6 OUT2 output time is displayed as
- 04) For other output operation modes, Hold is fixed.
- $05) \ \ \text{It can not be set smaller than the digits of C1-9 Counting value} \ / \ \text{preset value decimal point}.$
- 06) The setting range is connected to the C1-9 Counting value / preset value decimal point

■ Parameter 1 group (timer)

	_ rarameter 1 Brown (timer)										
Paran	neter	Mark	Defaults	Setting range	Display condition						
T1-1	Counter / timer 01)	[-E	[oUn	COUN: counter, TIME: timer	=						
T1-2	Time range 01)	SEC	• Refer to t	he table below. ⁰²⁾	-						
T1-3	UP / DOWN mode ⁰¹⁾	U - d	UP	UP: 0 → setting time DN: setting time → 0	=						
T1-4	Indication mode ⁰¹⁾	d5P.ñ	totAL	[Indicator model] TOTAL, HOLD, ONT.D: On time display HOLD, ONT.D : You can set the PRESET value.	-						
T1-5	Memorize counting value	dAtA	ELr	[Indicator model] CLR: Resets counting value when power is off. REC: Memorizes counting value at the moment of power off. (memory retention)	-						
T1-6	Output operation mode ⁰¹⁾	o U E.ñ	ond	OND, OND.1, OND.2, FLK, FLK.1, FLK.2, INT, INT.1, INT.2 03, OFD, NFD, NFD.1, INTG	-						
T1-7	OUT2 output time ⁰¹⁾	0UE2	HoLd	[2-stage preset setting model] 0.01 to 99.99 sec, Hold • When 10¹ digit is flashing, press [◀] key once and Hold appears.							
T1-8	OUT1 output time ⁰¹⁾	oUE I	00.10	[2-stage preset setting model] 0.01 to 99.99 sec, Hold • When 10¹ digit is flashing, press [◀] key once and Hold appears.	T1-6 output operation mode ⁰⁴⁾						
T1-9	OUT output time ⁰¹⁾	o U E.E	HoLd	[1-stage preset setting model] 0.01 to 99.99 sec, Hold • When 10¹ digit is flashing, press [◀] key once and Hold appears.							
T1-10	Input logic	516	nPn	NPN, PNP • Set the same as settings of input logic selection switch.	-						
T1-11	Input signal time	I n.t	20	1, 20 ms • CTS / CTY : min. signal width of INA, INH, RESET signal • CTM : min. signal width of INA, RESET, INHIBIT, BATCH RESET signal	-						
T1-12	Key lock	Lo[Y	L.OFF: Unlock key LOCK, key LOCK indicator OFF LOC.1: Locks (RST) key, key LOCK indicator ON		-						

⁰¹⁾ When the setting value of the parameter is changed, all outputs are OFF and reset the current value when returning to the RUN mode

02) [6-digit model] setting range

2)	[6-digit model] setting range												
	Counting value display part	SEC (defau	ılts)	SE	C	SEC	SEC		C.	M S		M S	
	Setting display part	999.999		99	99.99	99999	99999.9		9999	9959.99)	99959.9	
	Range	0.001s to 999.999s		0.01s to 9999.99s					to 9999s	0.01s to 99m59.99s		0.1s to 999m59.9s	
İ	Counting value display part	M S		MIN		MIN		H M S		нм		HOUR	
	Setting display part	999959		99999.9		999999	999999 99		5959	999959		99999.9	
Ī	Range	1s to 9999m59s		0.1n 999	n to 99.9m	1m to 999999	1m to 999999m		n to h59m59s	1m to 9999h59m		0.1h to 99999.9h	
i	4-digit model] setti	ng range											
	Counting value display part	SEC (defaults)	SEC		SEC	SEC	M S		MIN	MIN	нм	1	HOUR
	Setting display part	9.999	99.9	99	999.9	9999	9959		999.9	9999	995	9	9999
	Range	0.001s to 9.999s	0.01 to 99.9		0.1s to 999.9s	1s to 9999s	1s to 99m5	59s	0.1m to 999.9m	1m to 9999m	1m to 99h59m		1h to 9999h

⁰³⁾ Appears for 2-stage preset model only

■ Parameter 2 group (communication)

Only for RS485 communication model.

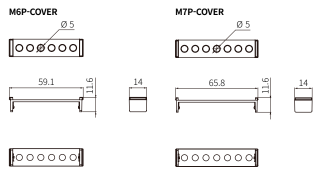
- 011	- Only for Ko400 communication model.										
Parai	Parameter		Defaults	Setting range	Display condition						
2-1	Comm. address	Addr	001	to 127 Do not set the same address during multi-comm.	-						
2-2	Comm. speed	6P5	96	24: 2,400, 48: 4,800, 96: 9,600, 192: 19,200, 384: 38,400 bps	-						
2-3	Parity bit	PrEY	nonE	NONE, EVEN, ODD	=						
2-4	Stop bit	SEP	2	1, 2 bit	=						
				16 to 99 ms	2-2 Comm. speed: 24						
2-5	Response	r54.E	20	8 to 99 ms	2-2 Comm. speed: 48						
23	waiting time	, , ,		5 to 99 ms	2-2 Comm. speed: 96, 192, 384						
2-6	Comm. write	[oñ.º	EnA	ENA: enable, DISA: disable	=						

Output Operation Mode

For the detailed timing chart for operation output mode, refer to the manual.

Sold Separately: Terminal Protection Cover

• Unit: mm

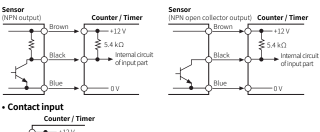


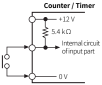
Input Connections

- Input: INA, INB / INH, RESET, INHIBIT, BATCH RESET
- Max. counting speed in the contact input: 1 or 30 cps setting (counter)

■ No-voltage (NPN) input

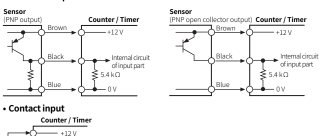
• Solid-state input

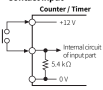




■ Voltage (PNP) input

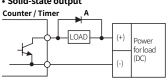
Solid-state input





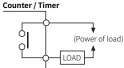
Output Connections

• Solid-state output



A: When using inductive load (relay etc.), surge absorber (diode, varistor etc.) must be connected between both sides of the load.

Contact output



⁰⁴⁾ In case of T1-6 Output operation mode: FLK.1, FLK.2, INTG, or T1-6 Output operation mode of 1-stage preset model: OND, OND.1, OND.2, T1-8 OUT1 output time is not displayed, T1-7 OUT2 output time is displayed as OUT.

Description of Function

■ Switching display in setting display part

1-stage preset value and 2-stage preset value are displayed each time when pressing [MD] key in 2-stage preset model.

• In timer, it is available for output operation mode: OND, OND.1, OND.2 only.

BATCH counter

Counting value display part: BATCH counter value, setting display part: BATCH counter setting value is displayed.

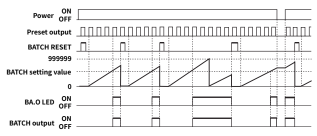
In counter operation, count the number of reaching value of CT6M-1P□□ to preset value,

and CT6M-2P \(\subseteq \text{to 2-stage preset value.} \)
In timer operation, count the number of reaching setting time.

Output operation mode: in case of FLK, count the number of reaching T.off setting time and T.on setting time

BATCH counter operation

BATCH counting value is increasing until BATCH reset signal applied. BATCH counting value will be circulated when it is over 999999.



BATCH RESET

If pressing [RST] key on the front side or the signal to BATCH RESET terminal on the back side panel, BATCH counting value will be reset and BATCH output maintains OFF state.

• When selecting voltage input (PNP), short terminals 10 and 14, or when selecting no-voltage input (NPN), short terminals 11 and 14 to reset.

Applications

[counter]

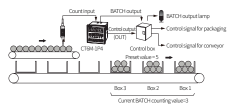
In case, put 5 products in a box then pack the boxes when they reaches to 200.
• PRESET = 5, BATCH = 200

: When the count value of counter reaches to the preset value 5, the control output (OUT) will be on, and at this time the count value of the BATCH counter will be increased by 1.

The control box which is received the control output (OUT) repeatedly controls conveyor to move the full box and to place the next empty box for standby.

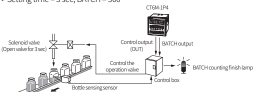
When the BATCH counting value reaches to 200, BATCH output will be ON. Then the control

box stops conveyor and provides a control signal for packing.



Fills milk into the bottle for 3 sec when 500 bottles are filled

Setting time = 3 sec, BATCH = 500



Start Point (counter)

This function is that start at initial value set at Start Point value.

- When reset is applied, the present value is initialized to Start Point value.
 After Count Up at output operation mode: C, R, P, Q, present value starts at Start Point value.

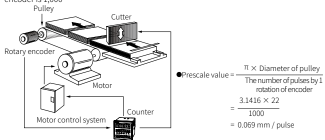
Prescale (counter)

This function is to set and display calculated unit for actual length, liquid, position, etc. It is called 'prescale value' for measured length, liquid, or position, etc per 1 pulse.

When moving L, the desired length to be measured, and P, the number of pulses per 1 revolution of a rotary encoder, occurs, prescale value is L/P.

Application

Diameter of pulley connected with encoder is 22 mm, the number of pulses by 1 rotation of encoder is 1,000 $\,$



 Select decimal point: .-. prescale decimal point: ---, and set prescale value: 0.069. it is available to control conveyor position by 0.1 mm unit.

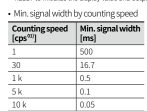
Counter Operation

Input operation mode

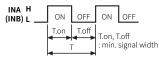
Rising: _ / Falling: _

Mode	Counting chart 01)	Operation description
UP	INA H A A A A A A A A A A A A A A A A A A	INA: Counting input INB: No counting input INB: Counting input INA: No counting input
UP - 1	INA H A A A A A A A A A A A A A A A A A A	When INA input signal is rising, it counts. INA: Counting input INB: No counting input input
UP - 2	INA H A A A A A A A A A A A A A A A A A A	When INA input signal is falling, it counts. INA: Counting input INB: No counting input
DN	INA H No counting INB H No counting n-1 No counting n-2 n-3 n-4 n-5 n-6 n-7	INA: Counting input INB: No counting input INB: Counting input INA: No counting input input Input INA: No counting input input
DN-1	INA H A A A A A A A A A A A A A A A A A A	When INA input signal is rising, it counts. INA: Counting input INB: No counting input input
DN-2	INA H No counting	When INA input signal is falling, it counts. INA: Counting input INB: No counting input input
UD-A ⁰²⁾ : command input	INA H A A A A A A A A A A A A A A A A A A	INB: In case of L, count up INB: In case of H, count down • INA: Counting input INB: Counting command input
UD-B ⁰²⁾ : individual input	INA H INB H Counting value 0	When INA and INB input signals are rising at the same time, it maintains previous counting value. INA: Up counting input INB: Down counting input input
UD-C ⁰²⁾ : phase different input	INA H BBBB INB INB H 2 3 2 2 3 Counting value 0	When connecting encoder output A, B phase with counter input INA and INB, set input operation mode as UD-C.

- 01) A should be over min. signal width, B is over 1/2 of min. signal width. If the signal is smaller than these widths, it may cause counting error (± 1) .
- 02) If the present value is out of the preset setting range, the counting value is reset as 0 and the control output does not operate. RESET to initialize the display value and output status



01) 1 cps = 1 Hz



· H,L of the counting chart

Input logic Character	Voltage input (PNP)	No-voltage input (NPN)			
Н	5 - 30 VDC==	Short			
L	0 - 2 VDC=	Open			

■ Output operation mode

Out output of 1-stage preset model operates as same with the OUT2 output of 2-stage preset model

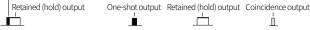
 $\hbox{OUT1 output of 2-stage preset model is operated One-shot output or retained (Hold) output. (except S, T, D of input operation mode)}$

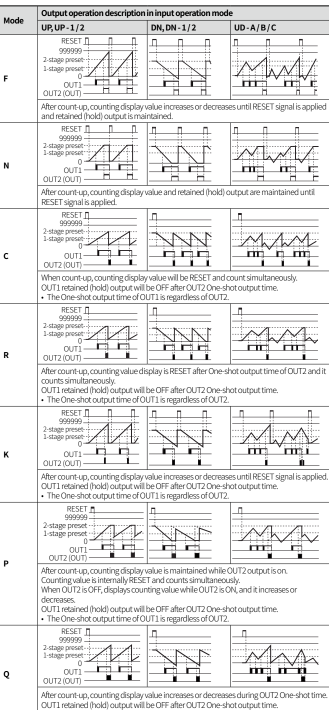
OUT1 output could be set to 0 in all modes and 0 value output turns ON.

OUT2 output could not set to 0 in output operation mode: C, R, P, Q.

Output type

One-shot output





The One-shot output time of OUT1 is regardless of OUT2.

The One-shot output time of OUT1 is regardless of OUT2.

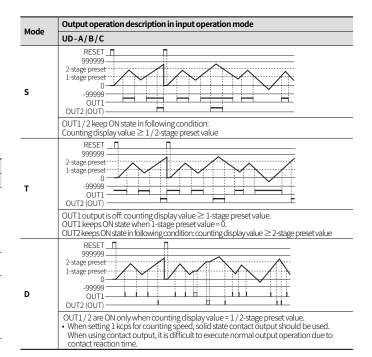
After count-up, counting display value and OUT1 retained (hold) output are maintained

RESET _

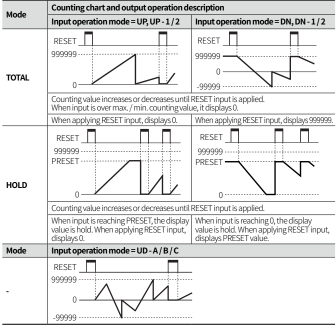
until RESET input is applied.

999999

OUT2 (OUT)



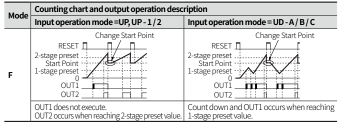
Counter operation of indicator model



■ Output operation for other conditions

01. Output operation for the relation of Start Point value, PRESET value

- Output operation description: 2-stage preset value > Start Point = 1-stage preset value OUT1 occurs when RESET OFF.
- Output operation description: 2-stage preset value > Start Point > 1-stage preset value



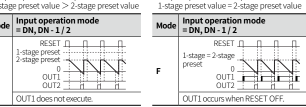
02. 1-stage preset value \geq 2-stage preset value (input operation mode: DN, DN-1, DN-2)

Output operation description:
 1-stage preset value > 2-stage preset value

П

F

Output operation description:



Timer Operation

■ Output operation mode

Power reset: There is no memory retention.

Initialize the display value and output state when power on again.

Power hold: There is memory retention.

Memorize the display value at the moment of power off, restoring the memorized display value and output state when power on gain.

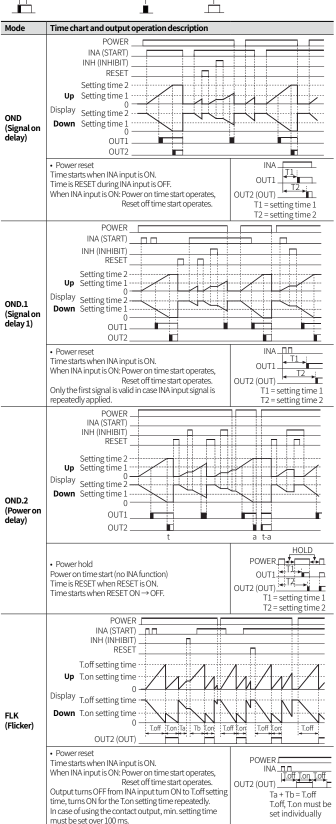
Output type

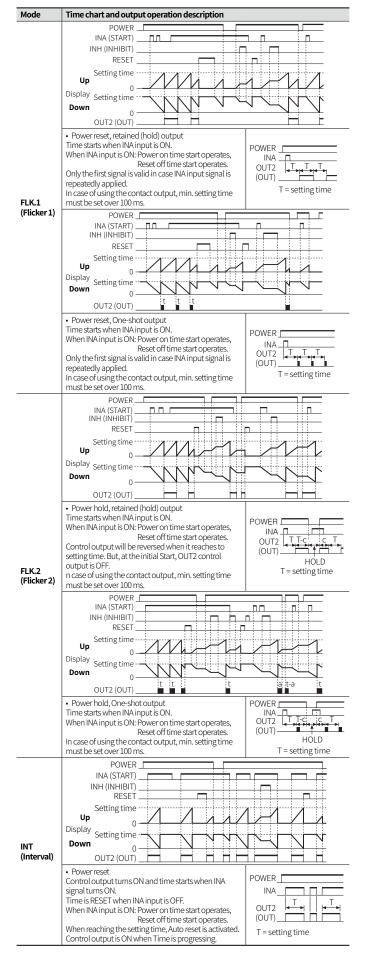
One-shot output

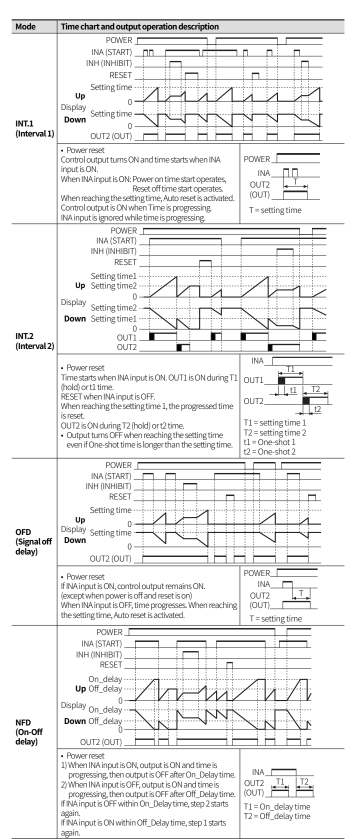
Retained (hold) output

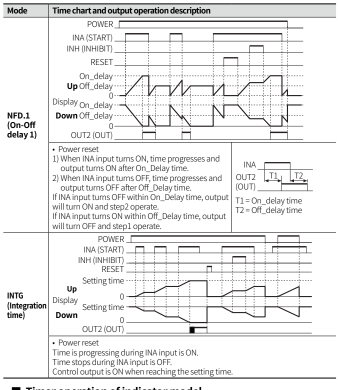
One-shot output

Retained (hold) output

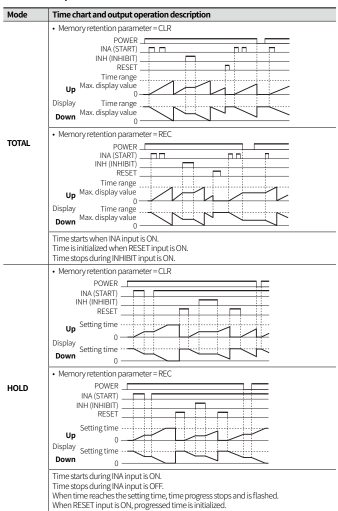


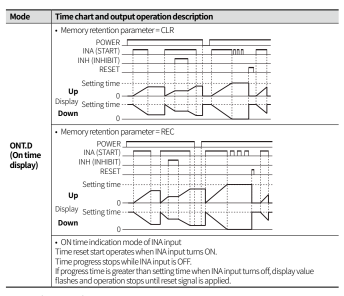






■ Timer operation of indicator model





0 time setting

- It is available to set in output operation mode: OND, OND.1, OND.2, NFD, NFD.1.
- Output type

One-shot output

Retained (hold) output

One-shot output Retained (hold) output

Mode	Time chart at 0 time setting and operation description										
моае	Setting time 1=0	Setting time 2=0									
OND	INA (START) Setting time2 0 OUT1 OUT2	INA (START) Setting time1 0 OUT1 OUT2									
OND.1	UP mode DOWN mode INA (START) RESET O OUT1 OUT2	INA (START) RESET Setting time1 OUT1 OUT2									
OND.2	POWER RESET DOWN mode Setting time2 OUT1 OUT2	POWER POWER Setting time1 OUT1									

Mode	Time chart at 0 time setting and operation description								
Mode	Off_delay setting time = 0	On_delay setting time = 0							
	INA (START) RESET On_delay	INA (START) RESET Coff_delay							
NFD	Up 0 Display On_delay Down 0 OUT2 (OUT)	Up 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
NFD.1	INA (START) RESET Up On_delay Display On_delay Down O OUT2 (OUT)	INA (START) RESET Up Off_delay Display Off_delay Down OUT2 (OUT)							

■ Setting when 1-stage preset value > 2-stage preset value

 Output operation mode: OND, OND.1, OND.2 UP mode: OUT1 output does not turn ON. DOWN mode: OUT1 output does not turn ON.

In 1-stage preset value = 2-stage preset value, when Start signal is applied, OUT1 turns ON immediately.

Segment Table

The segments displayed on the product indicate the following meanings. It may differ depending on the product.

7 segment			11 segment			12 segment				16 segment					
0	0	1	П	0	0	1	Т	0	0	1	П	0	0	I	П
-1	1	J	J	-1	1	J	J	-1	1	J	J	-1	1	Ū	J
2	2	F	К	2	2	К	K	2	2	К	K	2	2	ĸ	K
3	3	L	L	3	3	L	L	3	3	L	L	3	3	L	L
4	4	ō	М	Ч	4	М	М	4	4	М	М	Ч	4	М	М
5	5	n	N	5	5	N	N	5	5	N	N	5	5	И	N
6	6	0	0	6	6	0	0	6	6	0	0	6	6	0	0
7	7	Ρ	Р	7	7	Р	Р	7	7	ρ	Р	7	7	Ρ	Р
8	8	9	Q	8	8	0	Q	8	8	ū	Q	8	8	O	Q
9	9	۲	R	9	9	R	R	9	9	R	R	9	9	ĸ	R
R	Α	5	S	Я	Α	5	S	Я	Α	5	S	Я	Α	5	S
Ь	В	Ł	Т	Ь	В	Ł	Т	Ь	В	Ł	Т	3	В	Ţ	Т
Е	С	Ш	U	Ε	С	Ш	U	Е	С	Ш	U	Е	С	Ш	U
Ь	D	u	V	d	D	V	٧	d	D	V	٧	D	D	V_{-}	٧
Ε	Е	ū	W	Ε	Е	М	W	Ε	Ε	М	W	Ε	Ε	Н	W
F	F	5	Х	F	F	×	Х	F	F	×	Х	F	F	×	Х
G	G	9	Υ	ū	G	9	Υ	5	G	У	Υ	5	G	ĭ	Υ
Н	Н	Ξ	Z	Н	Н	7	Ζ	Н	Н	7	Ζ	Н	Н	2	Z