

# **Programmable Counter/Timer**

# **CT Series**

# **User Manual**





# **Autonics**

# **Preface**

Thank you for purchasing Autonics product.

Please familiarize yourself with the information contained in the Safety Precautions section before using this product.

This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

# **User Manual Guide**

Please familiarize yourself with the information in this manual before using the product.

- This manual provides detailed information on the product's features. It does not offer any guarantee concerning matters beyond the scope of this manual.
- This manual may not be edited or reproduced in either part or whole without permission.
- A user manual is not provided as part of the product package. Visit our web site (www.autonics.com) to download a copy.
- The manual's content may vary depending on changes to the product's software and other unforeseen developments within Autonics, and is subject to change without prior notice. Upgrade notice is provided through out homepage.
- We contrived to describe this manual more easily and correctly. However, if there are any corrections or questions, please notify us these on our homepage.

# **User Manual Symbols**

Symbol	Description
Note Note	Supplementary information for a particular feature.
<b>Warning</b>	Failure to follow instructions can result in serious injury or death.
<b>A</b> Caution	Failure to follow instructions can lead to a minor injury or product damage.
Ex.	An example of the concerned feature's use.
<b></b> *1	Annotation mark.

# **Safety Precautions**

Following these safety precautions will ensure the safe and proper use of the product and help prevent accidents, as well as minimizing possible hazards.

Safety precautions are categorized as Warnings and Cautions, as defined below:

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

<b>A</b> Caution	Failure to follow these instructions may result in personal injury or product damage.
	, a., c. p. c. a.a. a.a.



# Warning

- 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.)
  - Failure to follow this instruction may result in personal injury, fire, or economic loss.
- The unit must be installed on a device panel before use.
   Failure to follow this instruction may result in electric shock.
  - Do not connect, repair, or inspect the unit while connected to a power source.
  - Failure to follow this instruction may result in electric shock.
- Do not disassemble or modify the unit. Please contact us if necessary.
   Failure to follow this instruction may result in electric shock or fire.



# Caution

- Do not use the unit outdoors.
  - Failure to follow this instruction may result in shortening the life cycle of the unit, or electric shock.
- When connecting the power input and relay output cables, use AWG20 (0.50mm²) cables and make sure to tighten the terminal screw bolt above 0.74N·m to 0.90N·m.
  - Failure to follow this instruction may result in fire due to contact failure.
- Use the unit within the rated specifications.
  - Failure to follow this instruction may result in shortening the life cycle of the unit, or fire.
- Do not use loads beyond the rated switching capacity of the relay contact.
  Failure to follow this instruction may result in insulation failure, contact melt, contact failure, relay broken, or fire.
- Do not use water or oil-based detergent when cleaning the unit. Use dry cloth to clean the unit. Failure to follow this instruction may result in electric shock or fire.
- Do not use the unit where flammable or explosive gas, humidity, direct sunlight, radiant heat, vibration, or impact may be present.
  - Failure to follow this instruction may result in fire or explosion.
- Keep dust and wire residue from flowing into the unit.
   Failure to follow this instruction may result in fire or product damage.

The specifications and dimensions of user manual are subject to change and some models may be discontinued without notice.

# **Cautions During Use**

#### Power ON/OFF

The inner circuit voltage rises within 100ms after supplying the power to the unit. The input is unavailable at this period. Be sure that the inner circuit voltage drops within 500ms after turning OFF the power.

- In case of 24VAC / 24-48VDC model, power supply should be insulated and limited voltage/current or Class 2 power supply device.
- Input signal line
  - 1) Shorten the cable from the sensor to the unit.
  - 2 Use shield cable when input cable is longer.
  - 3 Wire the input signal line separately from power line.

#### Input logic selection

Before selecting input logic, must cut off the power to counter/timer. Select the input logic following the instruction.

#### Contact counting input (counter operation)

If counting speed for counter is high speed mode (1k, 5k, 10kcps) and counting input is contact, it may cause input signal error by chattering of contact switching.

Set counting speed as low speed mode (1cps or 30cps) for contact counting input.

- Testing dielectric voltage or insulation resistance when the unit is installed at control panel
  - (1) Isolate the unit from the circuit of control panel.
  - 2 Short all terminals of the unit.
- Do not use the unit in the following environments.
  - ① Environments with high vibration or shock.
  - 2) Environments with strong alkali or strong acid materials
  - 3 Environments with exposure to direct sunlight
  - 4 Near machinery which produce strong magnetic force or electric noise
- This product may be used in the following environments.
  - 1 Indoors
  - ② Max. altitude: 2,000m
  - 3 Pollution degree 2
  - 4 Installation category II



Failure to follow these instructions may result in product damage.

Cautions During Use Autonics

# **Table of Contents**

	Preta	Ce	
	User	Manual Guide	iv
	User	Manual Symbols	V
	Safet	y Precautions	vi
	Cauti	ons During Use	vii
	Table	of Contents	ix
1	Prod	luct Overview	13
	1.1	Features	
	1.2	Components and Accessories	13
		1.2.1 Components	
	1.3	Ordering information	15
	1.4	Part description	16
		1.4.1 CTS Series	16
		1.4.2 CTY Series	
		1.4.3 CTM Series	16
2	Spec	cifications	19
3	Com	munication Specification	21
4	Dime	ensions	23
	4.1	CTS Series	23
	4.2	CTY Series	23
	4.3	CTM Series	23
	4.4	Panel cut-out dimensions	24
		4.4.1 CTS Series	
		<b>4.4.2</b> CTY Series	
	4.5	4.4.3 CTM Series	
	4.5	Bracket	
		<b>4.5.1</b> CTS Series	
		4.5.3 CTM Series	
5	Guid	le For Connection	27
<b>J</b>	5.1	Connections	
	5.1		
		<b>5.1.1</b> CTS Series	
		5.1.3 CTM Series	
	5.2	Input and Output connection	34
		5.2.1 Input logic selection [no-voltage(NPN)/voltage(PNP)]	34
		5.2.2 Input connection	36
		5.2.3 Output connection	37

6	Basi	c Opera	ations (Counter/Timer/Communication)	39		
	6.1	-	tions and functions			
		6.1.1	Setting value change mode (Counter/Timer)			
		6.1.2	Setting value check mode			
		6.1.3 6.1.4	Switching display function in preset indicator RESET			
	6.2		H counter (only for CT6M-1P□□/CT6M-2P□□ model)			
	<b>U.</b> _	6.2.1	BATCH counter operation			
		6.2.2	BATCH counting operation			
		6.2.3	BATCH output operation			
		6.2.4	BATCH RESET input			
		6.2.5	Example of BATCH counter			
	6.3	Setting	g mode	43		
7	Cour	nter Mo	de	45		
	7.1	Param	eter Setting	45		
	7.2	Input n	node	47		
	7.3	Output	mode	50		
	7.4	Counte	er operation for indicator model	53		
	7.5	Output	operation for other conditions	54		
			Start point	54		
		7.5.2	When start point value is larger than setting value,	- 4		
		753	(UP, UP-1, UP-2, Ud-A, Ud-b, Ud-E mode)			
	7.6		ale			
8	Time					
	8.1		eter setting			
	8.2		mode			
	8.3	Timer	operation for indicator model	67		
	8.4		'0' Time Setting			
		8.4.1	Available output mode to set '0' time setting			
		8.4.2	Operation by each output mode ('0' time setting)			
9	Com	munica	ition	77		
	9.1		eter Setting (Counter/Timer)			
		9.1.1	Communication address [Addr]	78		
		9.1.2	Communication speed [bP5]			
		9.1.3	Communication parity bit [Prty]			
		9.1.4	Communication Stop bit [5 + P]			
		9.1.5	Communication response waiting time [-5 !! ]			
		9.1.6 9.1.7	Communication write [[ a n̄. u] Application of system organization			
	9.2		re (Comprehensive Device Management Program: DAQMaster)			
	9.3	Parameter value read/write via communication				
	9.4		unication control ordering			

10	Factory Default83					
	10.1	Common	83			
	10.2	Counter	83			
	10.3	Timer	84			
	10.4	Communication	84			

Table of Contents Autonics

# 1 Product Overview

# 1.1 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
- [Counter]

Prescale value setting range

- 6-digit model: 0.00001 to 99999.9/ 4-digit model: 0.001 to 999.9

9 input modes/ 11 output modes

BATCH counter, Count start point (counting initial value) setting function

[Timer]

13 output modes

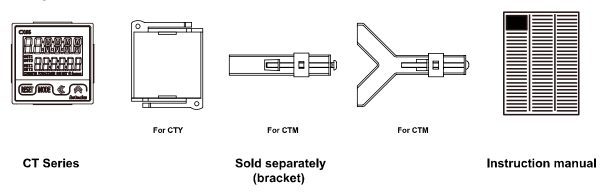
Various time setting range

- 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

# 1.2 Components and Accessories

# 1.2.1 Components



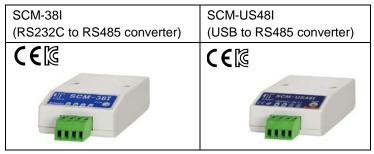


Make sure all of the above components are included with your product package before use.

If a component is missing or damaged, please contact Autonics or your distributor.

# 1.2.2 Sold separately

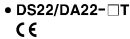
#### (1) Communication converter



(2) Display unit (DS/DA-T Series)
(RS485 communication input type display unit)











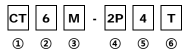






Connect RS485 communication input type display unit (DS/DA-T Series) and RS485 communication output model of CT Series, the display unit displays present value of the device without PC/PLC.

# 1.3 Ordering information

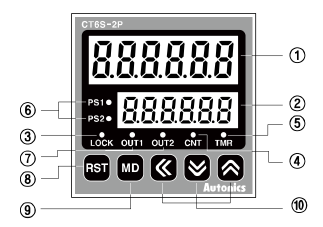


Item		Description		
① Item	СТ	Counter/Timer		
Dioploy digit	4	9999 (4-digit)		
② Display digit	6	99999 (6-digit)		
	S	DIN W48 × H48mm		
3 Size	Υ	DIN W72 × H36mm		
	М	DIN W72 × H72mm		
	1P	1-stage preset		
④ Output	2P	2-stage preset		
	<b> </b> ×1	Indicator		
© Davies supply	2	24VAC 50/60Hz, 24-48VDC		
⑤ Power supply	4	100-240VAC 50/60Hz		
© Communication	No-mark	None		
6 Communication	Т	RS485 communication output		

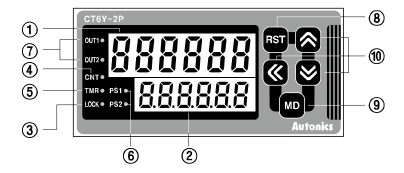
X1: CT4S model does not support indicator type.

# 1.4 Part description

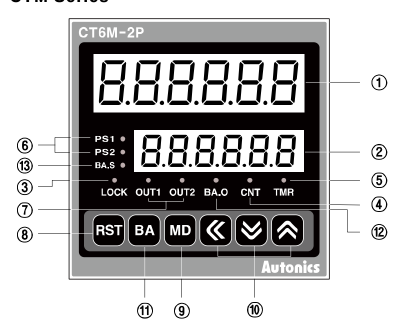
# 1.4.1 CTS Series



# 1.4.2 CTY Series



# 1.4.3 CTM Series



Counting value display component (red)

RUN mode: Displays counting value for counter operation or time progress value for timer operation.

Setting mode: Displays parameter.

② Setting value display component (green)

RUN mode: Displays setting value.

Setting mode: Displays parameter setting value.

- 3 Key lock indicator (LOCK): Turns ON for key lock setting.
- 4 Counter indicator (CNT): Turns ON for counter operation.
- S Timer indicator (TMR): Flashes (progressing time) or Turns ON (stoping time) for timer operation.
- Setting value checking and changing indicator (PRESET1, PRESET2)
  - : Turns ON when checking and changing setting value.
- ① Output indicator (OUT1, OUT2): Turns ON for the dedicated control output ON.
- (8) RST key

RUN mode: Press the RST key to reset the counting value.

BATCH counter mode (CTM Series)

: Press the RST key to reset the batch counting value.

(9) MD key

RUN mode: Enters parameter setting mode or communication setting mode.

Setting mode: Saves setting value and return to RUN mode.

- 10 (. . .
  - 🕊 key

RUN mode: Enters setting value change mode.

Setting value change mode: Moves setting value digits.

· **⊗** key

Setting value change mode, Setting mode: Changes setting value.

Setting value check mode: Checks setting value of the previous parameter.

- \land key

RUN mode: Enters setting value check mode.

Setting value change mode, Setting mode: Changes setting value.

Setting value check mode: Check setting value of the next parameter.

(11) BA key

RUN mode: Enters BATCH counter indication mode.

- ② BATCH output indicator (BA.O) (red)
  - : Turns ON when BATCH output is ON.
- BATCH setting value checking and changing indicator (BA.S) (green)
  - : Turns ON when checking or changing BATCH setting value.



Model	Changed	Note		
CT4S-1P				
CT6S-1P	PRESET2 → PRESET	No PRESET1, OUT1 LEDs		
CT6Y-1P	OUT2 → OUT	NO PRESETT, OUTTLEDS		
CT6M-1P				
CT6S-I		No PRESET1, OUT1, OUT2 LEDs		
CT6Y-I	PRESET2 → PRESET	No PRESET1, OUT1, OUT2, BA.S, BA.O LEDs.		
CT6M-I		No BA key.		

X CT4S model does not support indicator type.

1 Product Overview Autonics

# 2 Specifications

Operation method Count up, Count down, Count up/down  Timer Min. signal width INA, INH, RESET signal: Selectable 1ms/20ms    Count up	Series			CTS		CTY	СТМ		
Display digit		1-stage	e preset	CT4S-1P□□	CT6S-1P□□	CT6Y-1P□□	CT6M-1P□□		
Display digit         4-digit         6-digit         6-digit         6-digit           Display method         7-segment (counting value: red, setting value: green) LED method           Character size (W x H)         Counting value         6.5 x 10mm         4.5 x 10mm         4.2 x 9.5mm         6.6 x 13mm           Setting value         4.5 x 8mm         3.5 x 7mm         3.5 x 7mm         5 x 9mm           Power supply         AC voltage         100-240VAC 50/60Hz         4.2 x 9.5mm         5 x 9mm           Power supply         AC voltage         100-240VAC 50/60Hz         4.5 x 8mm         3.5 x 7mm         5 x 9mm           Power supply         AC voltage         100-240VAC 50/60Hz         4.4 8 VDC         4.5 x 8mm         5 x 9mm           Power consumption         AC voltage         4 VAC 50/60Hz, 24-48 VDC         4 x 4 VDC         4.5 x 8mm         4 x 4 VDC           Power consumption         AC voltage         Max. 12VA         AC/DC voltage         AC: Max. 10VA, DC: Max. 8W           Counter         INA/INB max. counting speed         Selectable 1cps/30cps/1kcps/5kcps/10kcps         5 cale         Decimal point up to fifth digit         Decimal point up to fifth digit         Min. signal width         RESET signal: Selectable 1ms/20ms         1 x 4 digit         9.999s, 999.99s, 999.99s, 999.99s, 999.99s, 999.99s, 999.99s, 999.99s, 999	Model	2-stage preset		CT4S-2P□□	CT6S-2P□□	CT6Y-2P□□	CT6M-2P□□		
Display method   Counting value: red, setting value: green) LED method	indicator		_	CT6S-I□□	CT6Y-I□□	CT6M-I□□			
Character size (W x H)         Counting value         6.5 x 10mm         4.5 x 10mm         4.2 x 9.5mm         6.6 x 13mm           Power supply         Setting value         4.5 x 8mm         3.5 x 7mm         3.5 x 7mm         5 x 9mm           Power supply         AC voltage         100-240VAC 50/60Hz         4.5 x 8mm         3.5 x 7mm         5 x 9mm           Power supply         AC voltage         100-240VAC 50/60Hz         4.2 x 9.5mm         5 x 9mm           Power supply         AC voltage         100-240VAC 50/60Hz         4.2 x 9.5mm         5 x 9mm           Power supply         AC voltage         4.2 voltage         4.2 voltage         4.2 voltage           AC/DC voltage         Max. 12VA         4.2 voltage         AC voltage         AC: Max. 10VA, DC: Max. 8W           INA/INB max. counting speed         Selectable 1cps/30cps/1kcps/5kcps/10kcps         10kcps         10kcps           Counting range         -999 to 9999         -99999 to 999999         -99999 to 9999999         10kcps           Scale         Min. signal width         RESET signal: Selectable 1ms/20ms         10kcps         10kcps           Timer range         4-digit         9.999s, 999s, 99	Display digit			4-digit	6-digit	6-digit	6-digit		
Setting value   4.5 x 8mm   3.5 x 7mm   3.5 x 7mm   5 x 9mm	Display meth	nod		7-segment (coun	ting value: red, s	etting value: green) LE	D method		
Nower supply	Character	Countir	ng value	6.5 × 10mm	4.5 × 10mm	4.2 × 9.5mm	6.6 × 13mm		
AC/DC voltage   24VAC 50/60Hz, 24-48VDC		Setting	value	4.5 × 8mm	3.5 × 7mm	3.5 × 7mm	5 × 9mm		
Supply	Power	AC volt	tage	100-240VAC 50/	60Hz				
Power consumption         AC voltage         Max. 12VA           Counter         AC/DC voltage         AC: Max. 10VA, DC: Max. 8W           Counter         INA/INB max. counting speed         Selectable 1cps/30cps/1kcps/5kcps/10kcps           Counting range         -999 to 9999         -99999 to 999999           Scale         Decimal point up to fifth digit           Min. signal width         RESET signal: Selectable 1ms/20ms           Time range         4-digit         9.999s, 99.99s, 99.9s, 9999s, 9999s, 999.9s, 9999s, 999.9s, 9999s, 999s, 99s,		AC/DC	voltage	24VAC 50/60Hz,	24-48VDC				
Counter	Permissible	voltage	range	90 to 110% of rat	ted voltage				
NA/INB max.   counting speed   countin	Power	AC volt	tage	Max. 12VA					
Counting speed         Selectable 1cps/30cps/1kcps/30cps/30cps/30cps/30cps/30cps/30cps/30cps/30cps/30cps/30cps/3ocps/	consumption	AC/DC	voltage	AC: Max. 10VA, DC: Max. 8W					
Counting range         -999 to 9999         -99999 to 999999           Scale         Decimal point up to third digit         Decimal point up to fifth digit           Min. signal width         RESET signal: Selectable 1ms/20ms           Time range         4-digit         9.9999, 99.999, 99.999, 99.999, 999.99, 999.999, 999.99, 999.99, 999.99, 999.99, 999.99, 999.99, 999.99, 999.				Selectable 1cps/30cps/1kcps/5kcps/10kcps					
Scale	Counter			-999 to 9999					
Time range   4-digit   9.999s, 99.99s, 9999s, 999s, 99s,	Counter	Scale		Decimal point up to third digit	t Decimal point up to fifth digit				
Time range   999.999s, 9999.99s, 999999s, 999999s, 99m59.99s, 999999s, 999999s, 999999s, 999999.9h		Min. signal width		RESET signal: S	electable 1ms/20	)ms			
range   6-digit   999.999s, 9999.99s, 999999s, 999999s, 99m59.99s, 9999m59.9s, 9999m59.9s, 9999m59.9s, 999999.9h     Operation method   Count up, Count down, Count up/down   INA, INHIBIT, RESET, BATCH RESET, BATCH RESET signal: Selectable 1ms / 20ms   Selectable 1ms /		Timo	4-digit	9.999s, 99.99s, 999.9s, 9999s, 99m59s, 999.9m, 9999m, 99h59m, 9999h					
Timer  Min. signal width  INA, INH, RESET signal: Selectable 1ms/20ms  INA, INHIBIT, RESET, BATCH RESET signal: Selectable 1ms/20ms  20ms			6-digit	999.999s, 9999.99s, 99999.9s, 999999s, 99m59.9s, 999m59.9s, 9999m59s 99999.9m, 999999m, 99h59m59s, 9999h59m, 99999.9h					
Timer  Min. signal width  INA, INH, RESET signal: Selectable 1ms/20ms  RESET, BATCH RESET signal: Selectable 1ms / 20ms		Operati	on method	Count up, Count down, Count up/down					
Repeat error	Timer	Min. signal width		INA, INH, RESET signal: Selectable 1ms/20ms  RESET, BATCH RESET signal: Selectable 1ms /					
	Ī	Repeat error							
SET error In case of power ON start: Max. ±0.01% ±0.05s	Ī			In case of power ON start: Max. ±0.01% ±0.05s					
Voltage error In case of signal ON start: Max. ±0.01% ±0.03s	Ī	Voltage error		In case of signal ON start: Max. ±0.01% ±0.03s					
Temperature error	Temperature error								
Selectable voltage input or no-voltage input					Selectable voltage input or no-voltage input				
[Voltage input]-input impedance: 5.4kΩ, [H]: 5-30VDC, [L]: 0-2VDC	Innut method	4		[Voltage input]-in	put impedance: 5	5.4kΩ, [H]: 5-30VDC, [I	L]: 0-2VDC		
[No-voltage input]-short-circuit impedance: Max. $1k\Omega$ , short-circuit residual voltage: Max. $2VDC$	mpat method	Input method			[No-voltage input]-short-circuit impedance: Max. 1kΩ, short-circuit residual voltage: Max. 2VDC				
One-shot output time 0.01s to 99.99s setting	One-shot out	tput time	<del></del>	, and the second					

Series				CTS		CTY		СТМ	СТМ		
		1-stage preset			CT4S-1P□□	CT6S-1P□□	CT6Y-1P□□		CT6M-1P□[	CT6M-1P□□	
Model		2-	stage	presert	CT4S-2P□□	CT6S-2P□□	CT6Y-2P□□		CT6M-2P□[		
	In		dicate	or	_	CT6S-I□□	CT6Y-I□□		CT6M-I□□	CT6M-I□□	
					Standard	Comm.	Standard Comm.		Standard	Comm.	
				1-stage	SPDT(1c): 1		SPDT(1c)	: 1	SPDT(1c):	1	
	Contac (Relay		Туре	2-stage	SPST(1a): 2		SPST (1a): 1, SPDT (1c): 1	SPST (1a): 2	SPST(1a): 1 SPDT(1c): 1		
Control output			Capa	city	250VAC 5A res	istive load	250VAC 3. resistive lo		250VAC 5A resistive loa	d	
	Solid		Туре	1-stage	4		4	1	2		
	state (NPN			2-stage	- 1 	_	1	_	3	2	
	open collect	tor)	Capa	icity	Max. 30VDC, 1	00mA					
Extern	External power supply			ly	Max. 12VDC ±	Max. 12VDC ±10%, 100mA					
Memory retention				Approx. 10 years (non-volatile memory)							
Insulation resistance			!	Over 100MΩ (at 500VDC megger)							
Dielectric strength				2,000VAC 50/60Hz for 1 min							
Noise		AC voltage			Square-wave noise by noise simulator (pulse width 1µs) ±2kV						
immun	ity	AC/DC voltage		oltage	Square-wave noise by noise simulator (pulse width 1µs) ±500V						
Mile and C		Mechanical		cal	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour						
Vibration –		Malfunction		ion	0.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 minutes						
		Mechanical		300m/s² (approx. 30G) in each X, Y, Z direction for 3 times							
Shock M		Mal	Malfunction		100m/s <sup>2</sup> (approx. 10G) in each X, Y, Z direction for 3 times						
Relay			Min. 10,000,000 operations								
life cycle Malfunction		Min. 100,000 operations									
Protection structure				Front part: IP65 (IEC standards)							
Enviro	n- /	Aml	oient	temp.		-10 to 55°C, storage: -25 to 65°C					
ment	I	Aml	oient	humi.	35 to 85% RH, storage: 35 to 85% RH						
Approv	/al				<b>(€ c¶</b> us						
Weight	t <sup>≫1</sup>				Approx. 212g (approx. 159g)		Approx.		Approx. 322g (approx. 252g)		
				(approx. 159g) (approx. 252g)							

X1: The weight includes packaging. The weight in parentheses is for unit only.

 $<sup>\</sup>ensuremath{\mathbb{X}}$  Environment resistance is rated at no freezing or condensation.

# **3** Communication Specification

Comm. protocol	Modbus RTU (16bit CRC)
Connection type	RS485
Application standard	Compliance with EIA RS485
Max. connection	31 units (address: 1 to 127)
Synchronous method	Asynchronous
Comm. type	Two-wire half duplex (half duplex)
Comm. distance	Max. 800m
Comm. speed	2400, 4800, 9600 (factory default), 19200, 38400bps
Comm. response time	5 to 99ms (factory default: 20ms)
Start bit	1-bit (fixed)
Data bit	8-bit (fixed)
Parity bit	None (factory default), Even, Odd
Stop bit	1, 2-bit (factory default: 2bit)

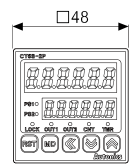


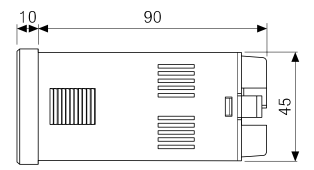
It is recommended to use communication converter RS232C to RS485 (SCM-38I, sold separately), USB to RS485 (SCM-US48I, sold separately). Communication cable should be twisted pair cable for RS485 communication.

# 4 Dimensions

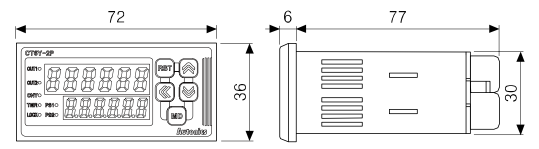
(unit: mm)

# 4.1 CTS Series

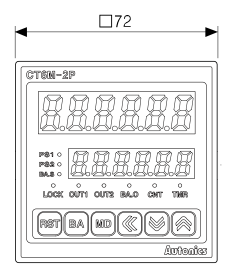


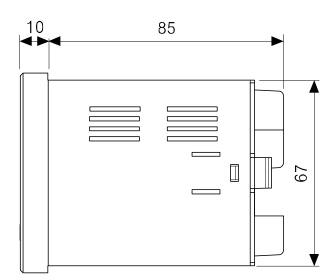


# 4.2 CTY Series



# 4.3 CTM Series

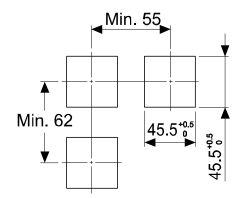




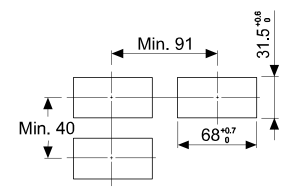
# 4.4 Panel cut-out dimensions

(unit: mm)

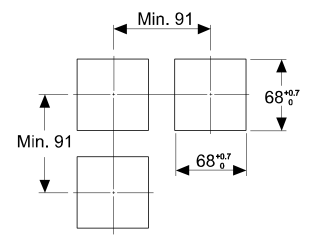
# 4.4.1 CTS Series



# 4.4.2 CTY Series



# 4.4.3 CTM Series

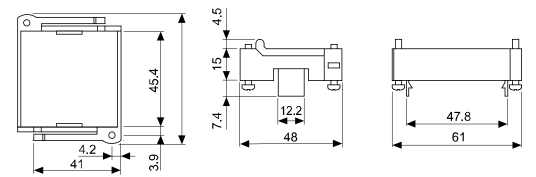


Autonics 4 Dimensions

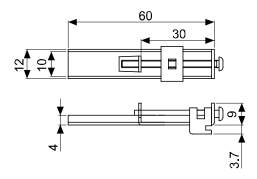
# 4.5 Bracket

(unit: mm)

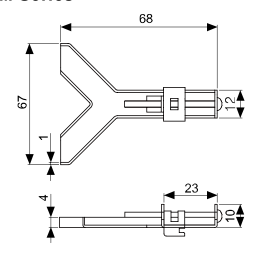
# 4.5.1 CTS Series



# 4.5.2 CTY Series



# 4.5.3 CTM Series

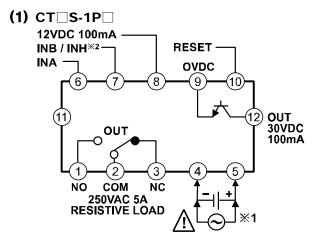


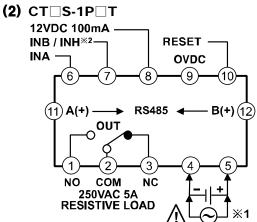
4 Dimensions Autonics

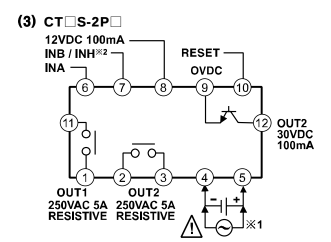
# **5** Guide For Connection

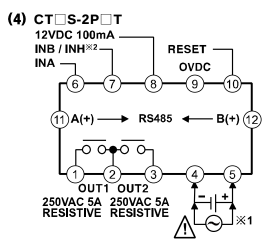
# 5.1 Connections

# 5.1.1 CTS Series

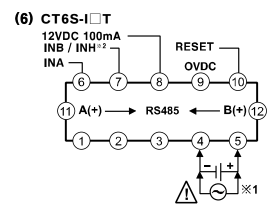








# (5) CT6S-I 12VDC 100mA INB / INH\*\*2 INA 6 7 8 9 10 11 12 3 4 5 \*1





# Warning

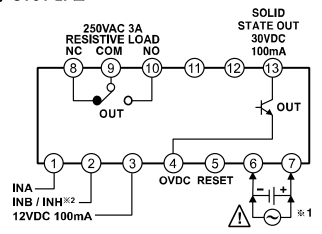
Be sure that connection is varied by supporting RS485 communication.

※1: AC voltage: 100-240VAC 50/60Hz AC/DC voltage: 24-48VDC, 24VAC 50/60Hz

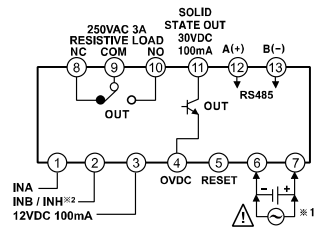
※2: Counter operation: If INHIBIT signal is applied, count input will be prohibited. Timer operation: If INHIBIT signal is applied, time progressing will stop.(HOLD)

# 5.1.2 CTY Series

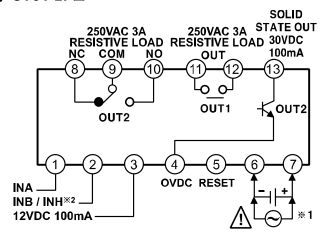
#### (1) CT6Y-1P□



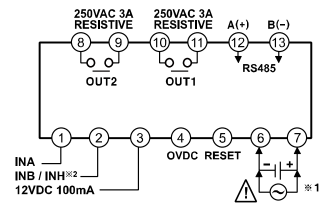
#### (2) CT6Y-1P□T



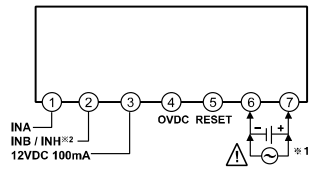
# **(3)** CT6Y-2P□



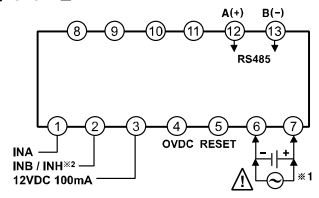
#### **(4)** CT6Y-2P□T



# **(5)** CT6Y-I□



#### **(6)** CT6Y-I□T





# Warning

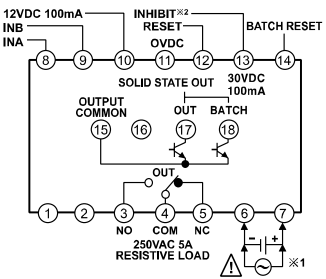
Be sure that connection is varied by supporting RS485 communication.

※1: AC voltage: 100-240VAC 50/60Hz AC/DC voltage: 24-48VDC, 24VAC 50/60Hz

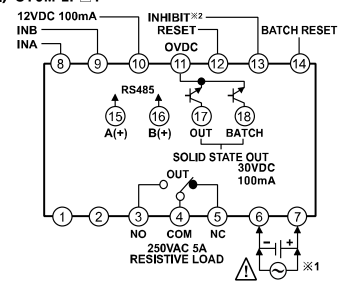
※2: Counter operation: If INHIBIT signal is applied, count input will be prohibited. Timer operation: If INHIBIT signal is applied, time progressing will stop.(HOLD)

# 5.1.3 CTM Series

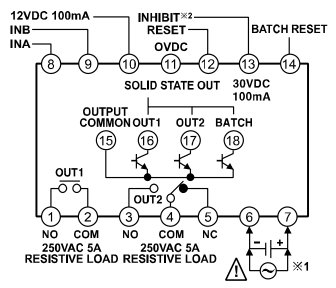
#### (1) CT6M-1P



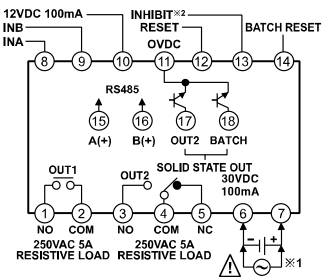
# (2) CT6M-1P□T



#### (3) CT6M-2P□



#### (4) CT6M-2P□T





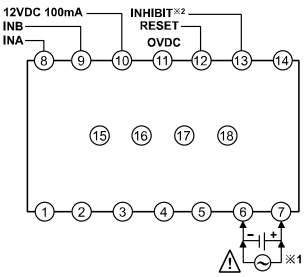
# **Warning**

Be sure that connection is varied by supporting RS485 communication.

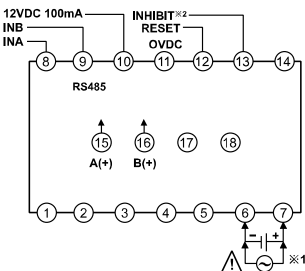
%1: AC voltage: 100-240VAC 50/60Hz AC/DC voltage: 24-48VDC, 24VAC 50/60Hz

※2: Counter operation: If INHIBIT signal is applied, count input will be prohibited. Timer operation: If INHIBIT signal is applied, time progressing will stop.(HOLD)

#### **(5)** CT6M-I□



# **(6)** CT6M-I□T





# **Warning**

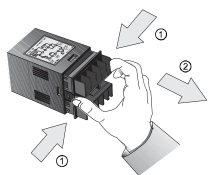
Be sure that connection is varied by supporting RS485 communication.

※1: AC voltage: 100-240VAC 50/60Hz
AC/DC voltage: 24-48VDC, 24VAC 50/60Hz

※2: Counter operation: If INHIBIT signal is applied, count input will be prohibited. Timer operation: If INHIBIT signal is applied, time progressing will stop.(HOLD)

# 5.2 Input and Output connection

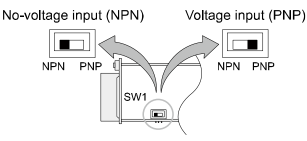
# 5.2.1 Input logic selection [no-voltage(NPN)/voltage(PNP)]



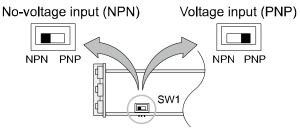
Turn OFF the power before changing input logic (PNP/NPN)

- 1. The power must be cut OFF.
- 2. Squeeze toward ① and pull toward ② as the figure. (CTS/CTY Series)
- 3. Select input logic by using input logic switch (SW1) inside Counter/Timer.
- 4. Push a case in the opposite direction of ②.
- 5. Then supply the power to counter/timer.

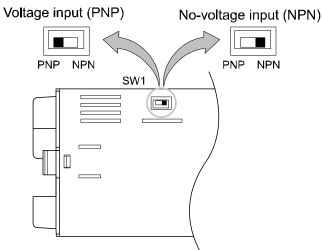
# (1) CTS Series



# (2) CTY Series



# (3) CTM Series





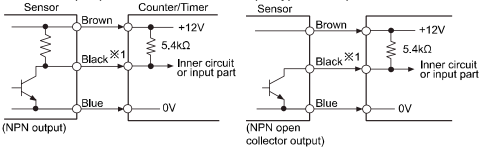
# Warning

Turn OFF the power to select or change input logic (PNP/NPN).

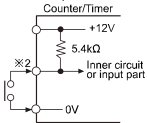
# 5.2.2 Input connection

#### (1) No-voltage input (NPN)

Solid state input (standard sensor: NPN output type sensor)

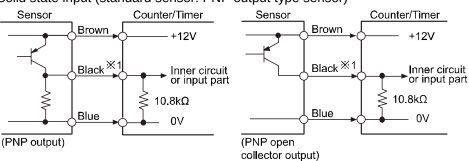


Contact input

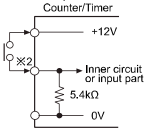


# (2) Voltage input (PNP)

Solid state input (standard sensor: PNP output type sensor)



Contact input



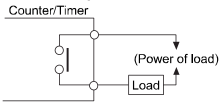


X1: INA, INB/INH, RESET, INHIBIT, BATCH RESET input part

X2: For contact input, counting speed should be set 1cps or 30cps. (Counter)

### 5.2.3 Output connection

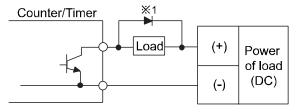
#### (1) Contact output





Select the load which capacity is not over contact capacity.

#### (2) Solid state output





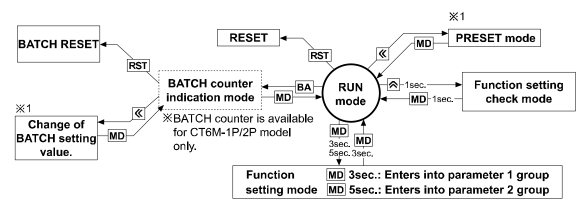
- For solid state output, select load power and load not to be over (max. 30VDC, 100mA), switching capacity.
- Do not supply reverse polarity voltage.

\*1: For using inductive load (relay, etc), connect surge absorber (diode, varistor, etc) at the both ends of load.

5 Guide For Connection Autonics

# 6 Basic Operations (Counter/Timer/Communication)

### 6.1 Operations and functions





X1: If no key is touched for 60 sec, the counter will return to RUN mode without being restored setting value in setting value change mode.

### 6.1.1 Setting value change mode (Counter/Timer)

- In RUN mode, press the <a> key to enter setting value change mode.</a>
- Even if changing the setting value, input operation and output control will continue. In addition, the setting value could be set to 0 and the output of 0 setting value turns ON.
- When entering the setting value change mode, the counting value display component displays present value and the setting value display component displays the setting value.
- According to the output mode, setting value could not be set to 0. (When setting to 0, setting value "0" will flash 3 times.)



In RUN mode, press the ( key to enter preset mode. 'PS1' indicator turns ON and first digit of preset value flashes.



Press the **(**€, **(**€) and **(**♠ keys to set the desired value (example, 180). Press the **(**♠ key to enter the PS2 setting mode.



Press the **《**, **》** and **《** keys to set the desired value (example, 200). Press the **M** key to return RUN mode.

- \*In case of 1-stage preset, indicator model, PRESET2 displays PS and PRESET1 does not displayed.
- \*\*Press the MD key to save the changing setting value at each parameter and it moves the next parameter or returns in RUN mode.

### 6.1.2 Setting value check mode

### 6.1.3 Switching display function in preset indicator

Setting value 1(PS1) and setting value 2(PS2) are displayed each time pressing MD key in dual setting value change model. (In timer, it is available for and, and I, and I output mode.)

#### 6.1.4 **RESET**

In RUN mode or function setting mode, if pressing RST key or applying the signal to the RESET terminal on the back side, present value will be reset and output will maintain off status. When selecting voltage input (PNP), short no.10 and no. 12 terminals, or when selecting no-voltage input (NPN), short no.11 and no.12 terminals to reset.

### 6.2 BATCH counter

### (only for CT6M-1P $\square$ /CT6M-2P $\square$ $\square$ model)

BATCH counter displays the repeat same operation to the setting value.

- In RUN mode, press the BA key to enter BATCH counter indication mode.
- In BATCH counter indication mode, 'BATCH counter value' is displayed in count indicator and 'BATCH counter setting value' is displayed in preset indicator.
- In BATCH counter indication mode, press the key to set BATCH setting value change mode.



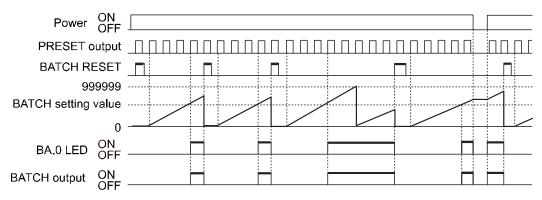
It enters into settingvalue change mode using ( key. (BA.S lights, first digit of setting value flashes.)



BATCH value is set to '₹00' using (♠, ⋈ and (♠) keys, then press (MD) key to complete BATCH setting value and move to BATCH counter indication mode.

- Press the MD key to return BATCH counter indication mode.
- XIf setting BATCH counter setting value as '0', BATCH output does not turn ON.
- XIn BATCH counter indication mode, press the MD key to return RUN mode.

### 6.2.1 BATCH counter operation



### 6.2.2 BATCH counting operation

- BATCH counting value is increasing until BATCH reset signal applied. BATCH counting value will be circulated when it is over 999999.
- BATCH counting operation in Counter: Counts the number of reaching setting value.
- BATCH counting operation in Timer: Counts the number of reaching setting time. (in case of 'FLE' output mode, it counts the number of reaching T.off setting time and T.on setting time.)

### 6.2.3 BATCH output operation

- If input signal is applied while changing BATCH setting value, counting operation and output control will be performed.
- If BATCH count value equals to BATCH setting value, BATCH output will be ON and maintain ON status until BATCH reset signal is applied.
- When the power is cut off then resupplied in status of BATCH output is ON, BATCH output maintains ON status until BATCH reset signal is applied.

※In case of from 'BATCH setting value > BATCH counting value' to 'BATCH setting value ≤ BATCH counting value' and returning to RUN mode, BATCH output turns ON.

\*\*In case of from turning ON BATCH output to 'BATCH setting value > BATCH counting value', BATCH output maintains ON until BATCH RESET input applied.

#### 6.2.4 BATCH RESET input

- In BATCH counter indication mode, press the RST key or applying the signal to BATCH reset terminal on the back side panel, BATCH counting value will be reset.

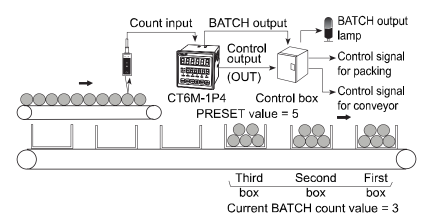
  When selecting voltage input (PNP), short terminals 10 and 14, or when selecting no-voltage input (NPN), short terminals 11 and 14 to reset.
- When BATCH reset is applied, BATCH counting value maintains at 0 and BATCH output maintains in the OFF status.

### 6.2.5 Example of BATCH counter

#### (1) Counter

In case, putting 5 products in a box then packing the boxes when they reach to 200.

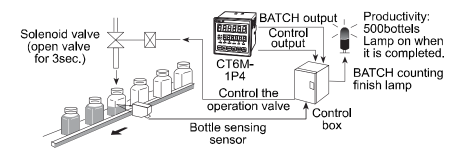
- Counter setting: Preset setting value=5, BATCH setting value =200
- When the count value of counter reaches to the setting value "5", the control output (OUT) will be on, and at this time the count value of the BATCH counter will be increased by "1". The control box which is received the control output (OUT) repeatedly controls conveyor to move the full box and to place the next empty box for standby.
- When the BATCH count value reaches to "200", BATCH output will be ON. Then the control box stops conveyor and provides a control signal for packing.



#### (2) Timer

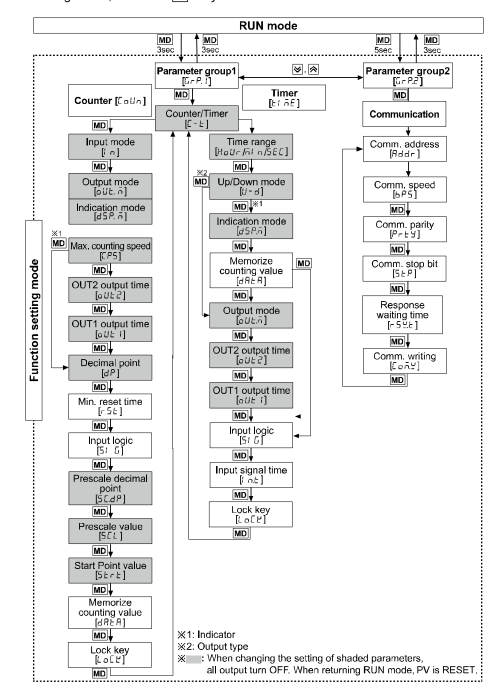
Fills milk into the bottle for 3 sec (setting time) When 500 bottles are filled, BATCH counting finish lamp is turned on.

(setting time: 3 sec, BATCH setting value: 500)



## 6.3 Setting mode

- In RUN mode, hold the MD key for 3 sec/5 sec to enter parameter 1 group, parameter 2 group.
- In setting mode, hold the mo key for 3 sec to return RUN mode.





- \*Counter counting and output control operates continuously even entering setting mode.
- \*When changing the setting values of parameter 1 group via communication, the display value and output are reset.
- \*Parameter 2 group is not available to non-communication models.

# **7** Counter Mode

# 7.1 Parameter Setting

(MD key: moves parameters, ⊌, ເ key: changes parameter setting value)

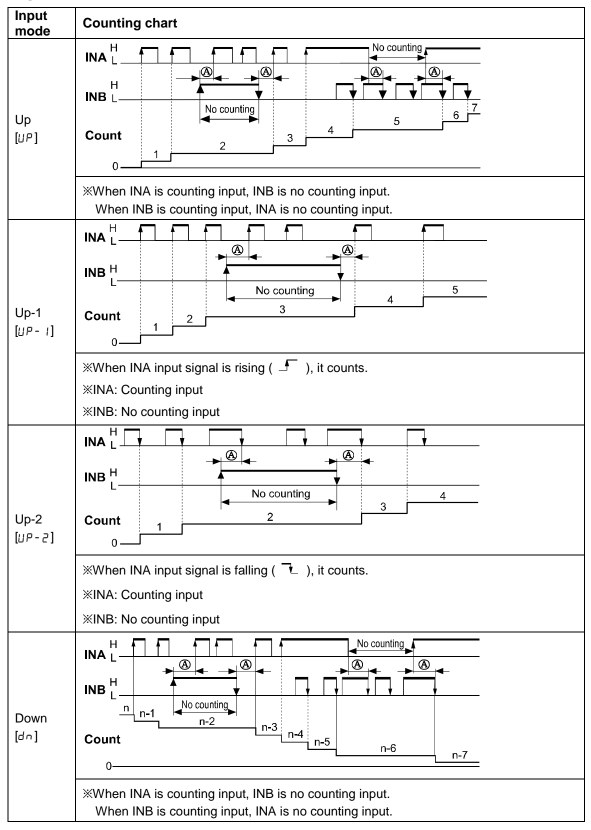
Parameter	Parameter setting value
Counter/Timer	≫EaUn: Counter EaUn ← ► ElñE ElñE: Timer
Input mode [/ n]	Ud-E→UP→UP-1→UP-2→dn→→dn-1→dn-2→Ud-R→Ud-b
Output mode	<ul> <li>Input mode is UP, UP-1, UP-2 or dn, dn-1, dn-2,</li> <li>f→n → □ ← □ ← □ ← □ ← □ ← □ ← □ ← □ ← □ ← □</li></ul>
Indication mode	max. counting speed is automatically changed as 30cps, factory default.  In case of indicator model,  HoLd ← ▶ LoLRL  ※In case of the indicator type, indicate mode selection [d5P. ā] is displayed.  ※It is the added function to set the setting value when selecting HoLd.
Max. counting speed [[P5]	### ### ### ### ### ### ### ##########
OUT2 output time*1	**Set one-shot output time of OUT2.  **Setting range: 0.01 to 99.99 sec  **When output mode is F, n, 5, と, d, a ひとこ does not appear.  (fixed as HOLD)
OUT1 output time*1	**Set one-shot output time of OUT1.  **Setting range: 0.01 to 99.99 sec, Hold  **When 1st digit is flashing, press the   **When output mode is 5, ₺, ₺, ₺, ₺, ₺ ₺ does not appear. (fixed as HOLD)
OUT output time <sup>×1</sup> [a U E.E.]	※Setting range: 0.01 to 99.99 sec ※When output mode is F, n, 5, と, d, p はとと does not appear. (fixed as HOLD)
Decimal point <sup>※2</sup> [dP]	6-digit model      4-digit model      XDecimal point is applied to counting value and setting value.

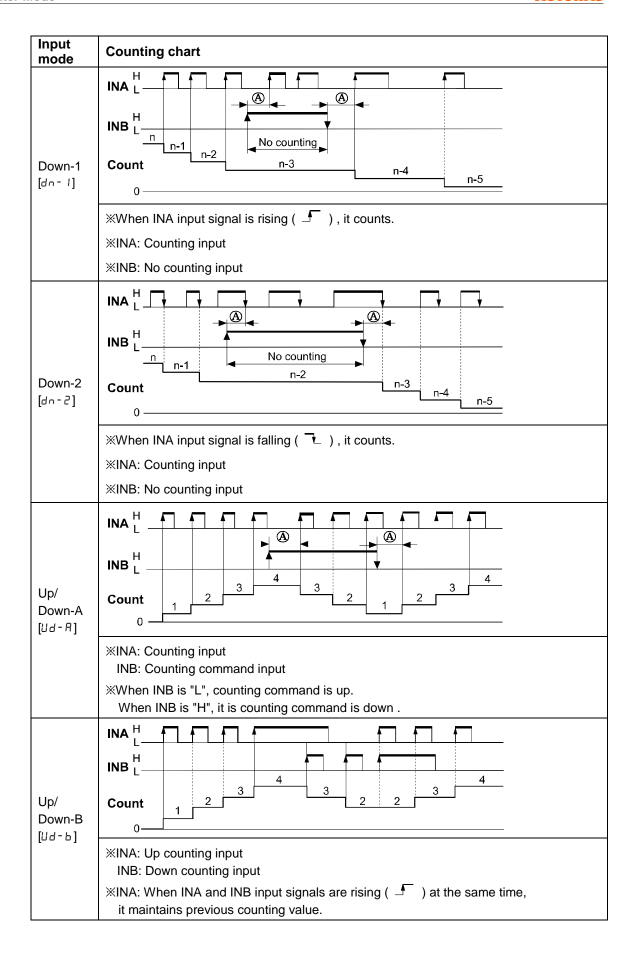
Parameter	Parameter setting value
Min. reset time	ı ←→ ≥a, unit: ms
	**Set min. width of external reset signal input.
Input logic	nPn: no-voltage input, PnP: voltage input
[5   6 ]	**Check input logic (NPN, PNP).
	● 6-digit model
Prescale	<u> </u>
decimal point*2	4-digit model
[5 <i>C.</i> d <i>P</i> ]	,- <b>-&gt;</b> , <b>-&gt;</b> -,
	*Decimal point of prescale should not set smaller than decimal point [dP].  *Decimal point of prescale should not set smaller than decimal point [dP].
Prescale value	**Setting range of prescale value
[5CL]	6-digit model: 0.00001 to 99999.9, 4-digit model: 0.001 to 999.9
Start point	Setting range is linked with decimal point [dP].
value	6-digit model: 0.00000 to 999999, 4-digit model: 0.000 to 9999
[5trt]	When input mode is dn, dn- 1, dn- 2, start point value does not appear.
Memory	[Lr ◆→rE[
protection	XCL r: Resets the counting value when power OFF.
[4868]	r E [: Maintains the counting value when power OFF. (memory protection)
	L.oFF  → LoC.1  → LoC.2  → LoC.3
Key lock	※L□FF: Unlock keys, key lock indicator turns OFF
	LoC. I: Locks RST key, key lock indicator turns ON
	LoC.2: Locks (€, (♥), (♠) keys, key lock indicator turns ON
	L □ [.∃: Locks RST], (K), [⋈], keys, key lock indicator turns ON

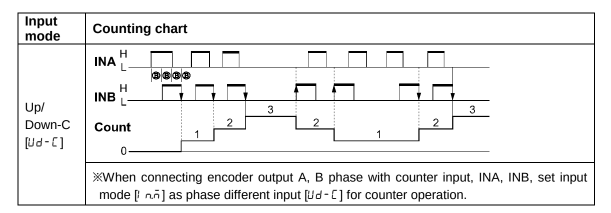


- \*1: For 1-stage setting value change model, OUT1 does not appear. The output time of OUT2 is displayed as out. E. E.
- **%2**: Decimal point and prescale decimal point
  - Decimal point: Set the decimal point for display value regardless of prescale value.
  - Prescale decimal point: Set the decimal point for prescale value of counting value regardless of decimal point of display value.

## 7.2 Input mode







※⊕: over min. signal width, ⊕: over than 1/2 of min. signal width.

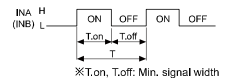
If the signal is smaller than these width, it may cause counting error (±1)



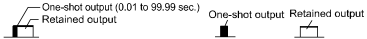
\*\*The meaning of "H", "L"

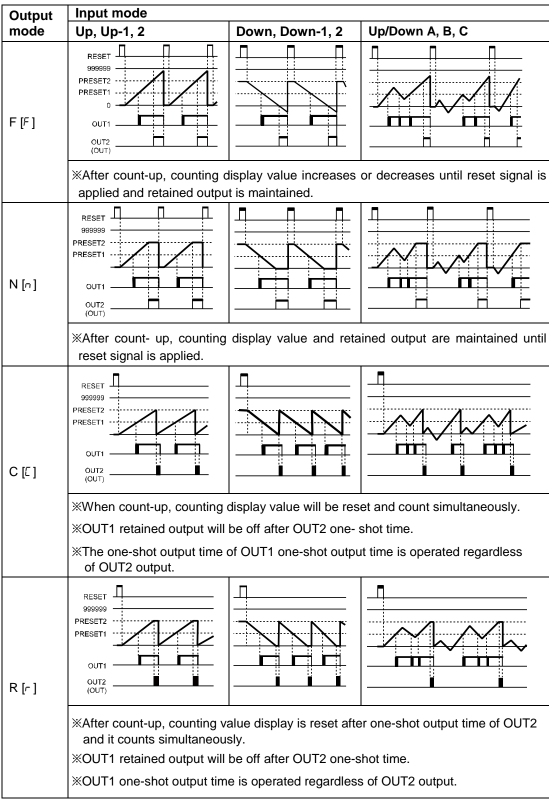
Input method Character	Voltage input (PNP)	No-voltage input (NPN)
Н	5-30VDC	Short
L	0-2VDC	Open

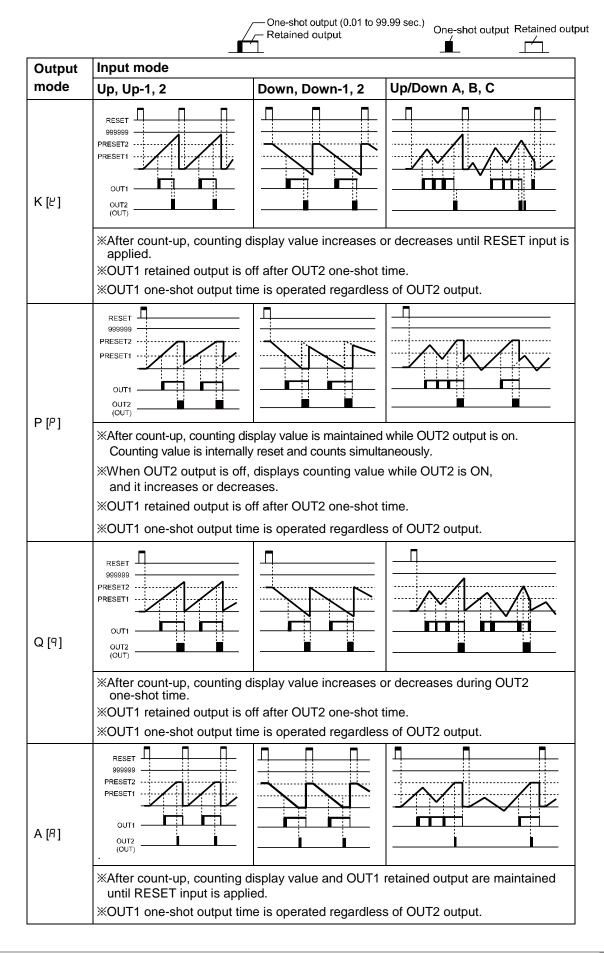
Counting speed	Min. signal width
1cps	500ms
30cps	16.7ms
1kcps	0.5ms
5kcps	0.1ms
10kcps	0.05ms

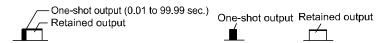


## 7.3 Output mode









Output mode	Up/Down A, B, C
S [5]	RESET 999999 PRESET2 PRESET1 -99999  OUT1 OUT2 (OUT)
T [Ŀ]	RESET 999999 PRESET2 PRESET1 - 999999  WOUT1 output is off: Counting display value ≥ PRESET1 (when PRESET 1 is 0, OUT1 output maintains ON state.)  WOUT2 keeps ON status in following condition:
D [d]	Counting display value ≥ PRESET2  RESET
	When counting display value is equal to setting value [PRESET1, PRESET2) only, OUT1 or OUT2 output keeps ON status.  When setting 1kcps for counting speed, solid state contact output should be used.  (When using contact output, it is difficult to execute normal output operation due to contact reaction time.)



- XOUT output as 1-stage setting value change model operates as output of OUT 2 as 2-stage setting value change model.
- ※In case of 2-stage setting value change model, OUT1 output operates as as one-shot output or retained output. (except 5, ₺, ₼ mode)
- XOUT1 output is available to set as '0' at every output mode. The output for '0' setting executes.
- $\times$ In case of C[[], R[r], P[P], Q[9] output mode, OUT2 output is not available to set as '0'.

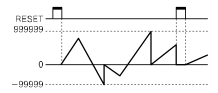
# 7.4 Counter operation for indicator model

**X**Only for indicator model.

Indication	Counting chart		
Mode [d5P.ā]	Up input mode (Up, Up-1, Up-2)	Down input mode (Down, Down-1, Down-2)	
TOTAL [EoEAL]	RESET 999999  Count value increases or decreases until RE When input is over max./min. counting value	RESET 999999 0 -99999  ESET input is applied. e, it displays 0. When Reset input is applied,	
	it displays 0(Up)/999999(Down).		
HOLD	RESET 999999 PRESET 0	RESET 9999999 PRESET 0	
	Count value increases or decreases until RESET input is applied. When input is reaching setting value(Up)/0(Down), the display value is hold. When Reset input is applied, it displays 0(Up)/setting value(Down).		



 $\mathbb{X}$ When the command input [Ud-H], individual input [Ud-b], phase difference input [Ud-E] mode,



※In case of UP/DOWN [IJd-Я, IJd-Ь, IJd-С] input mode, indication mode [d5P.Ā] parameter does not appear.

## 7.5 Output operation for other conditions

#### 7.5.1 Start point

- In case of counter operation, set start point [5 ₺ r ₺ ] to count from the set value.
- It is not available for dn, dn- 1, dn-2 input mode for counter.
- When RESET input is applied, the present value is reset as start point value.
- In case of £, r, P, 9 output mode, it counts up and the present reset as start point value.

### 7.5.2 When start point value is larger than setting value,

(UP, UP-1, UP-2, Ud-A, Ud-b, Ud-[ mode)

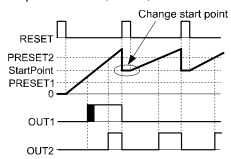
#### (1) PRESET2 > Start Point > PRESET1

- UP, UP-1, UP-2 mode: Output of OUT1 does not execute.
- When the present value counts as PRESET 2, output of OUT2 turns ON.
- Ud-Я, Ud-Ь, Ud-С mode: When the present value counts down as PRESET 1, output of OUT1 turns ON.



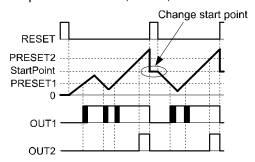
#### **XOutput mode:** F

Input mode: UP, UP-1, UP-2



#### **XOutput mode:** F

Input mode: Ud-A, Ud-b, Ud-C



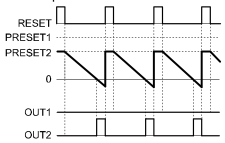
#### (2) PRESET2 > Start Point = PRESET1

In case of UP, UP-1, UP-2, Ud-8, Ud-6, Ud-6 mode, output of OUT1 turns ON when RESET OFF.

### 7.5.3 When PRESET 1 is larger or equal than PRESET 2 at down mode

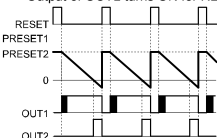
#### (1) PRESET1 > PRESET2

Output of OUT1 does not execute.



#### (2) PRESET1=PRESET2

Output of OUT1 turns ON for RESET OFF.

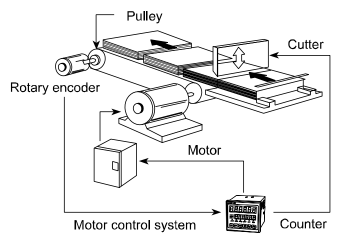


#### 7.6 Prescale

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. For example, 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.



Positioning control by counter and encoder
 [ Diameter (D) of pulley connected with encoder= 22mm, the number of pulses by 1 rotation of encoder=1,000]



Prescale value =  $\frac{\pi \times \text{Diameter (D) of pulley}}{\text{The number of pulses by 1 rotation of encoder}}$ 

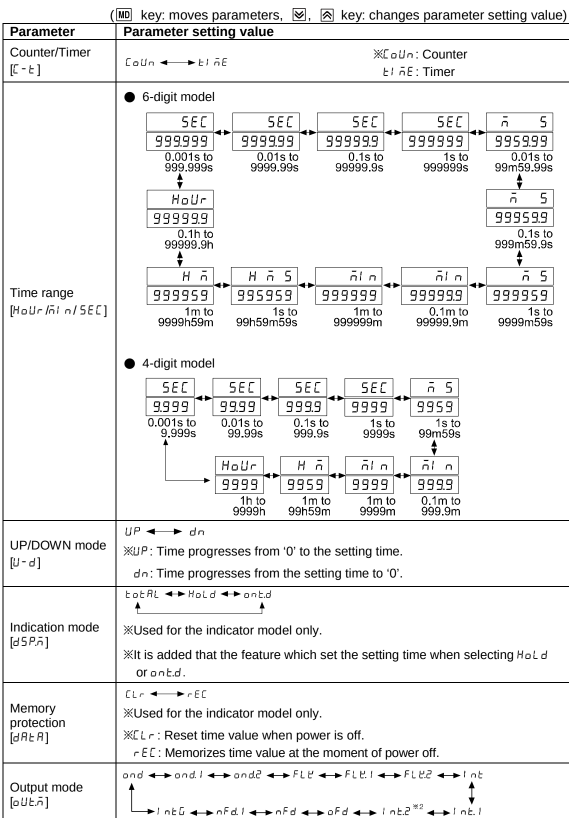
$$= \frac{3.1416 \times 22}{1000}$$

= 0.069mm/pulse

Set decimal point [dP] as [----], prescale decimal point [5.64P] as [----], prescale value [564] as [0.069] at function setting mode. It is available to control conveyer position by 0.1mm unit.

## 8 Timer Mode

### 8.1 Parameter setting

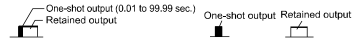


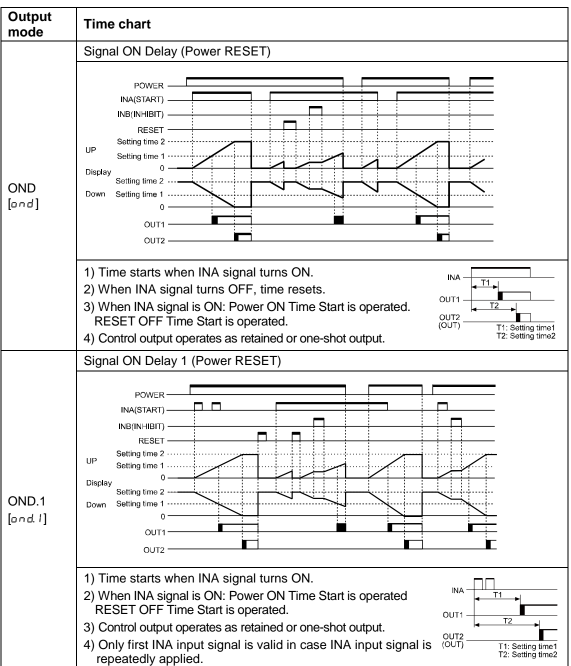
Parameter	Parameter setting value
OUT2 output time*1 [aUE2]	**Set one-shot output time of OUT2.
	**Setting range: 0.01 to 99.99 sec, Hold
	※When 1st digit is flashing, press the
OUT1 output	**Set one-shot output time of OUT1.
time <sup>×1</sup>	Setting range: 0.01 to 99.99 sec, Hold
[oUE 1]	※When 1st digit is flashing, press the
OUT output	≪Setting range: 0.01 to 99.99 sec, Hold
time <sup>※1</sup> [a U Ł.Ł ]	※When 1st digit is flashing, press the
Input logic	ոԲո: no-voltage input, ԲոԲ: voltage input
[5/ 6]	
Input signal	ı ←→ ≥0, unit: ms
time	※CTS/CTY: Set min. width of INA, INH, RESET signal.
[i n.t ]	
	L.oFF  → LoC.1  → LoC.2  → LoC.3
Key lock [Lo[H]	*L.aFF: Unlock keys, key lock indicator turns OFF
	L □ [. I: Locks RST key, key lock indicator turns ON L □ [.2: Locks 【 N Key, key lock indicator turns ON
	L □ [.3: Locks RST , (€), (≥), (A) keys, key lock indicator turns ON

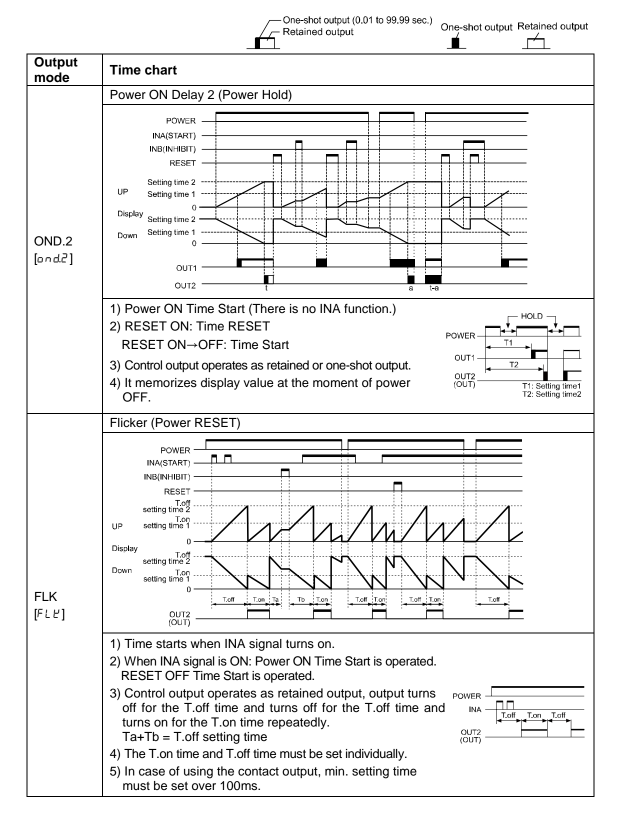


- \*\*1: When output mode is FLE.1, FLE.2, IntE and and, and I, and of 1-stage setting value change model, all I does not appear. The output time of all 2 is displayed as all E.E. When output mode is and, and I, and 2, Int.2, all I appears.
- X2: I ¬Ł.2 mode is available only for 2-stage setting value change model.

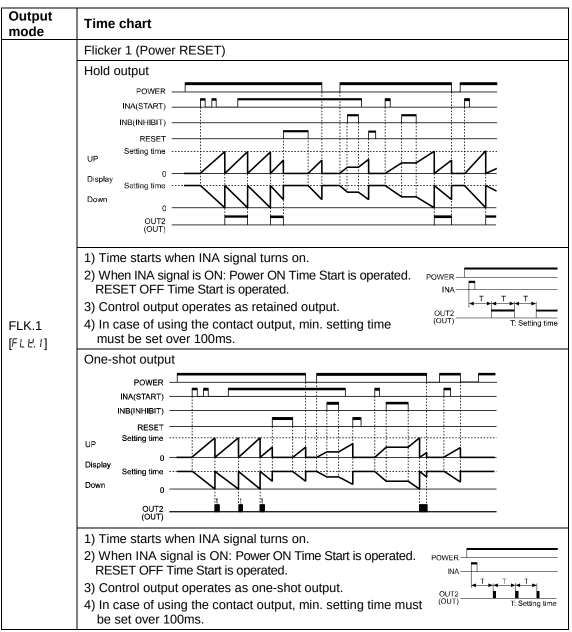
## 8.2 Output mode



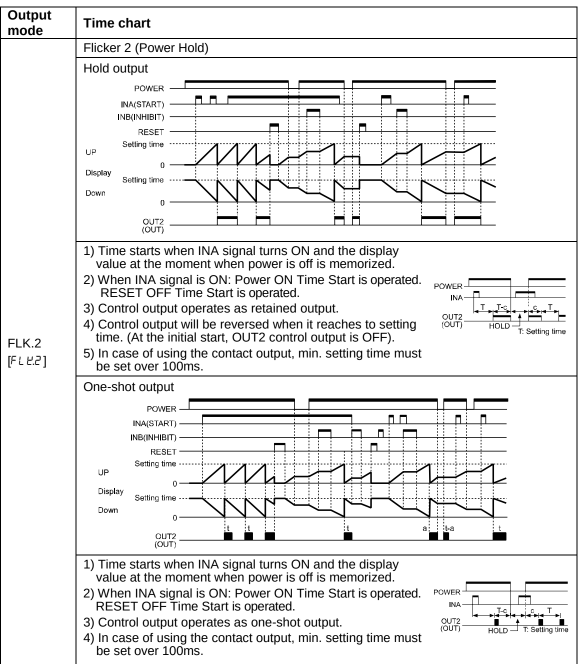








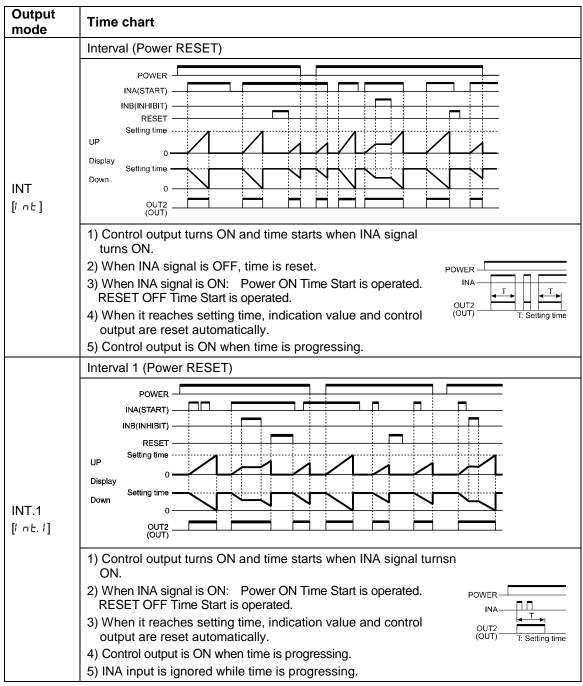




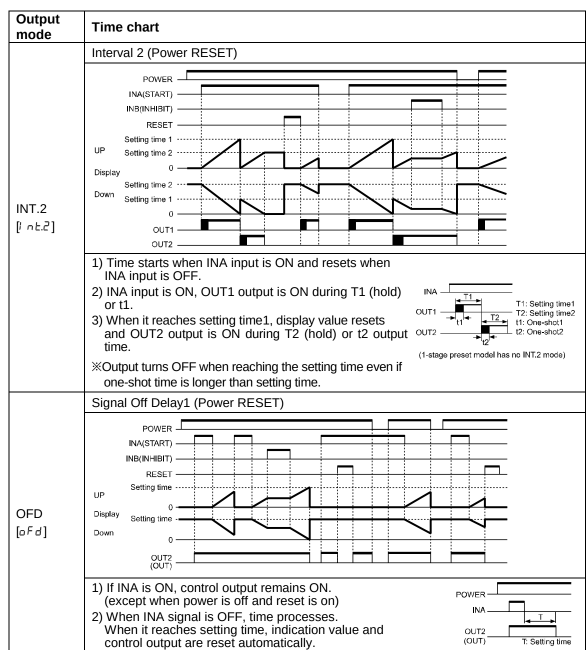


- \*\*Power RESET: There is no memory protection. (resets the display value when power is off)
- \*Power Hold: There is memory protection. (memorizes the display value at the moment of power off, indicates the memorized display value when power is resupplied.)





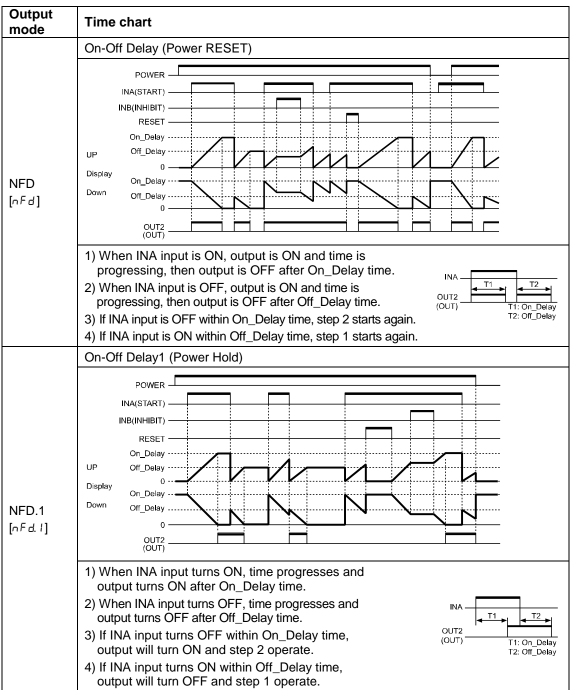


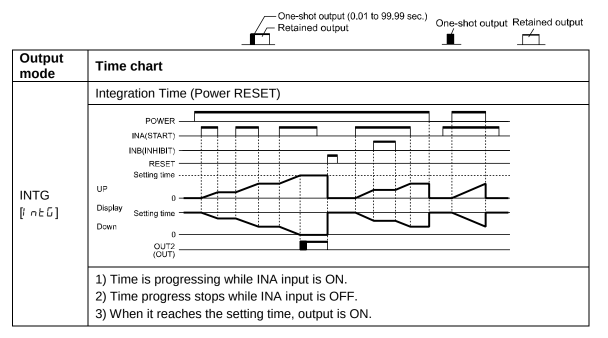




- \*Power RESET: There is no memory protection. (resets the display value when power is off)
- \*Power Hold: There is memory protection. (memorizes the display value at the moment of power off, indicates the memorized display value when power is resupplied.)







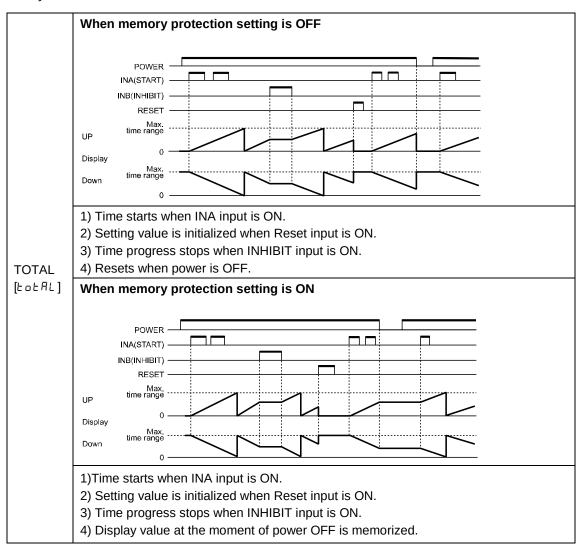


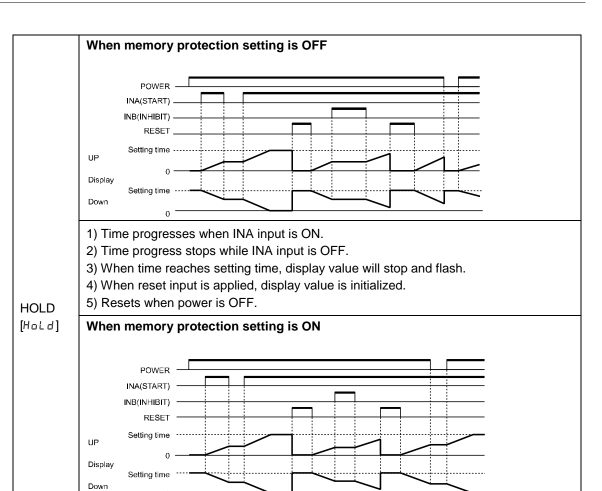
\*Power RESET: There is no memory protection. (resets the display value when power is off)

\*Power Hold: There is memory protection. (memorizes the display value at the moment of power off, indicates the memorized display value when power is resupplied.)

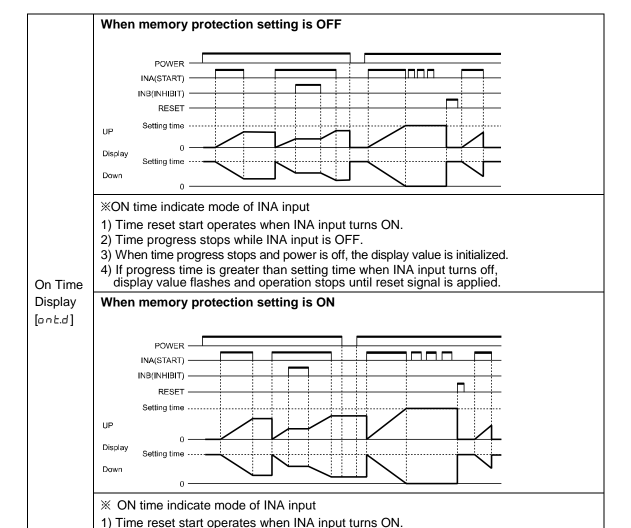
# 8.3 Timer operation for indicator model

**X**Only for indicator model.





- 1) Time progresses when INA input is ON.
- 2) Time progress stops while INA input is OFF.
- 3) When time reaches setting time, display value will stop and flash.
- 4) When reset input is applied, display value is initialized.
- 5) Display value the moment when power is OFF is memorized.





- XTMR mark flashes during timer operating.
- XTMR mark turn ON for timer stop or hold.
- \*The present value is zero blank format for highest unit.

2) Time progress stops while INA input is OFF.

E.g.)In case of time range is 99m59.99s and the present value is 00m04.05s, zero blank is applied for the highest unit, minute. In case of the below digit of decimal point, zero blank is not applied. Therefore, it displays "0.0 4.0 5".

3) When time progress stops and power is off, the display value is memorized.4) If progress time is greater than setting time when INA input turns off, display value flashes and operation stops until reset signal is applied.

XIn case of timer, it is available for PRESET to set as '0' and the output operates.

## 8.4 Timer '0' Time Setting

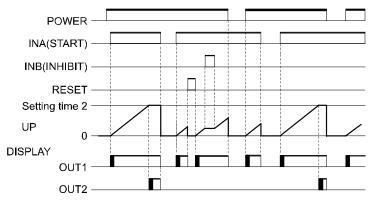
### 8.4.1 Available output mode to set '0' time setting

ond, ond. I, ond.2, nFd, nFd. I

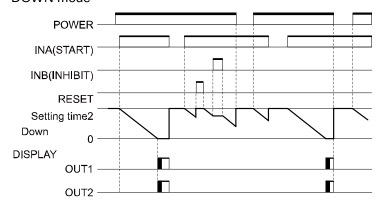
### 8.4.2 Operation by each output mode ('0' time setting)

### (1) OND (Signal ON Delay) mode [ond]

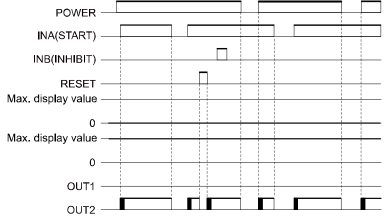
- Setting time 1 is set as '0'.
  - 1) UP mode



#### 2) DOWN mode



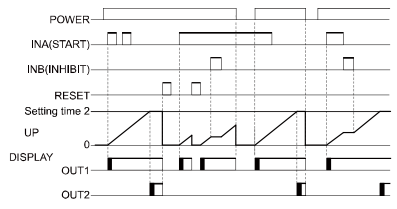
Setting time 2 is set as '0'.



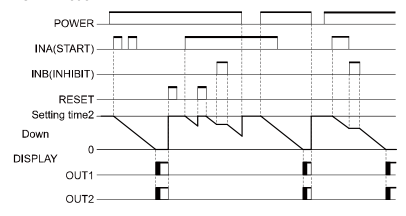


#### (2) OND.1 (Signal ON Delay 1) mode [ond.1]

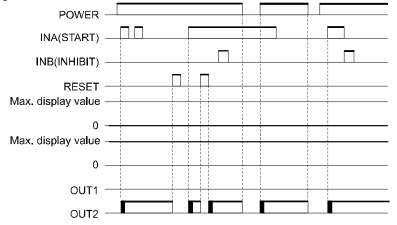
- Setting time 1 is set as '0'.
  - 1) UP mode

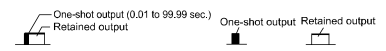


2) DOWN mode



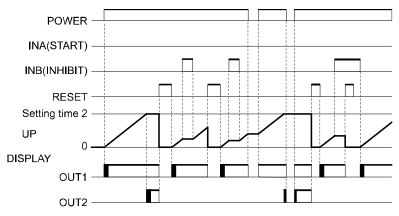
Setting time 2 is set as '0'.



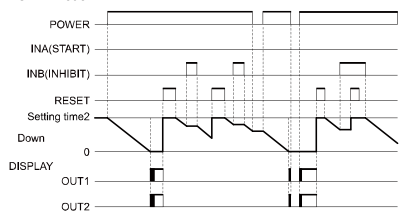


#### (3) OND.2 (Power ON Delay 2) mode [ond.2]

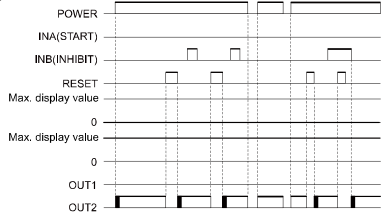
- Setting time 1 is set as '0'.
  - 1) UP mode



2) DOWN mode



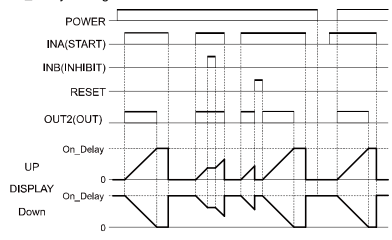
Setting time 2 is set as '0'.



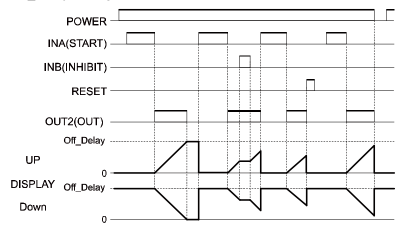


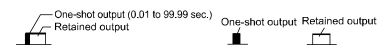
#### (4) NFD (ON-OFF Delay) mode [nFd]

1) Off\_Delay setting time 1 is set as '0'.



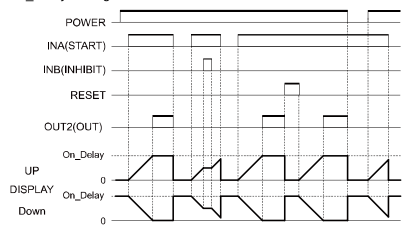
2) On\_Delay setting time 1 is set as '0'.



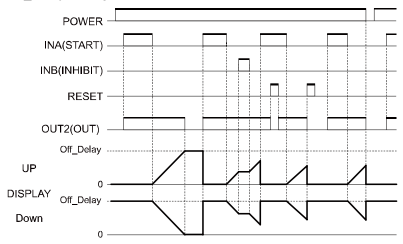


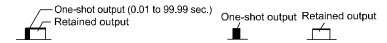
#### (5) OFD.1 (ON-OFF Delay 1) mode [¬Fd.1]

1) Off\_Delay setting time 1 is set as '0'.



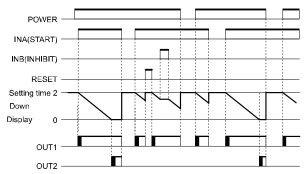
2) On\_Delay setting time 1 is set as '0'.



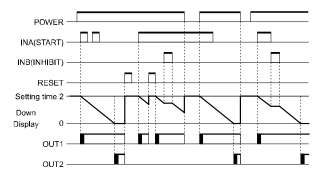


(6) When setting value 1(PRESET 1) is greater than setting value 2(PRESET 2), In case of OND[and], OND.1[and.1], OND.2[and.2] output mode,

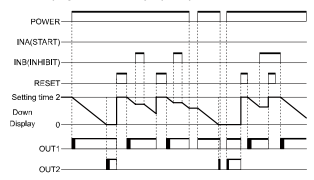
- UP mode: Timer setting value 1 (PRESET 1) is greater than setting value 2 (PRESET 2),
   OUT 1 output does not turn ON.
- DOWN mode: Timer setting value 1 (PRESET 1) is greater than setting value2 (PRESET 2), OUT1 output does not turn ON. The setting value 1(PRESET 1) is same as setting value 2 (PRESET 2), OUT1 output turns ON immediately when applied start signal.
  - 1) and (Signal On Delay) output mode



2) and (Signal ON Delay 1) output mode



3) and 2 (Signal On Delay 2) output mode



8 Timer Mode Autonics

### 9 Communication

### 9.1 Parameter Setting (Counter/Timer)

(MD key: moves parameters, ☑, 🗟 key: changes parameter setting value)

Parameter	Parameter setting value	
Communication	<ul><li>※ key: To shift flashing digits of comm. address.</li><li>※ ⋈, ⋈ key: To change the flashing digits.</li></ul>	
address [Addr]	※If the same address is applied during multiComm., it will not work correctly.	
	**Setting range of Comm. address: 1 to 127	
Communication speed [bP5]	► 24 ← ► 48 ← ► 95 ← ► 195 ← ► 384 ←	
	※Multiply 100 to read the setting value.	
Communication parity	►nonE ← → EuEn ← → odd ←	
bit [Prty]	‰nanE: none, EuEn: even, add: odd	
Communication stop bit [5 L P]	! ←→ 2	
Communication response waiting time [-54.6]	<ul><li>※ key: To shift flashing digits position of comm. response waiting time.</li><li>※ ⋈, ⋈ key: To change the flashing digits position value.</li></ul>	
	※For more information the setting range according to comm. speed, refer to the 9.1.5 Communication response waiting time [RSwT].	
Communication write [[じゅふご]	EnA ← → d/ 5A	
	※Enβ: Permits comm. write (enable),	
	ਰਾ 5ਸ: Prohinits comm. write (disable)	



- \*Communication parameters area are read coil status, read input register, read holding register.
- \*The operation in RUN mode does not stop during all area register read action and setting value saving group write action of Read Holding Register.
- \*When changing counter/timer parameters of read holding register area, RESET starts.
- When changing communication parameters via communication, it does not reset.
  Communicate starts when response about the dedicated query is completed by applying the changed data.
- XNo communication models does not enter parameter 2 group.

#### 9.1.1 Communication address [Addr]

When communicating with upper host, set the address to designate each unit by upper host.

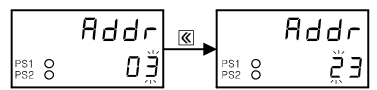
When communicating with multi units with same address, it does not operate normally.

Setting range of communication address is 1 to 127.

- key: To shift flashing digits of comm. address.
- key: To change the flashing digits.



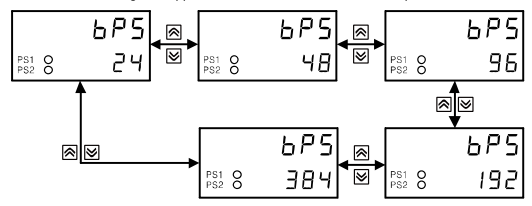
When communication address is set as 23,



- 1) Press the key three times for 3.
- 2) Press the key one time and it moves the digit to 10.
- 3) Press the <a>♠</a> key two times for 2.
- 4) Press the M key to save the setting value and moves to the next parameter setting.

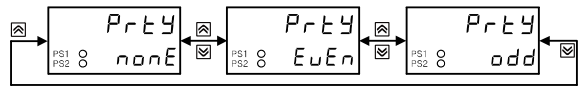
#### 9.1.2 Communication speed [6/5]

When communicating with upper host PC, set the communication speed.



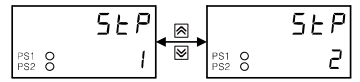
### 9.1.3 Communication parity bit[Prty]

Set communication parity bit as none [nanE], even [EuEn], or odd[add].



#### 9.1.4 Communication Stop bit[56]

Set communication stop bit as 1 or 2.



### 9.1.5 Communication response waiting time [-54]

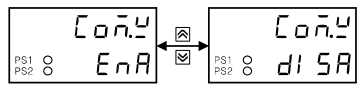
Set communication response waiting time as 5 to 99ms.

It is available to set according to communication speed..

- key: To shift flashing digits position of communication response waiting time.
- ☑, A key: To change the flashing digits position value.



When communication response waiting time is set as 15ms,



- 1) Press the ♠ key five times for 5.
- 2) Press the key one time and it moves the digit to 10.
- 3) Press the key one time for 1.
- Press the M key to save the setting value and moves to the next parameter setting.

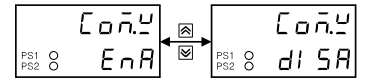
#### **XSetting range by communication speed**

Communication speed [bps]	Setting range [ms]	
2400	16 to 99	
4800	8 to 99	
9600	5 to 99	
19200	5 to 99	
38400	5 to 99	

#### 9.1.6 Communication write [[oň. □]

Enables/Disables communication write from host (PC etc).

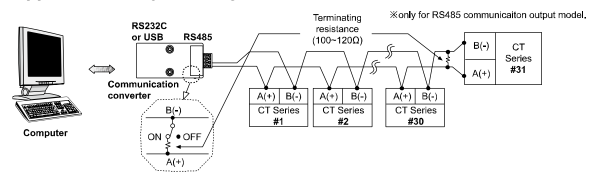
Loading via communication is available regardless of communication write setting.



XE ¬ A: Permits communication write (enable)

라 5위: Prohibits communication write (disable)

#### 9.1.7 Application of system organization



It is recommended to use communication converter, RS485 to Serial converter (SCM-38I, sold separately), USB to RS485 converter (SCM-US48I, sold separately). Please use a proper twist pair for RS485 communication.

# 9.2 Software (Comprehensive Device Management Program: DAQMaster)

DAQMaster is comprehensive device management program for convenient management of parameters and multiple device data monitoring.

Visit our website (www.autonics.com) to download user manual and comprehensive device management program.

Item	Minimum requirements
System	IBM PC compatible computer with Intel Pentium Ⅲ or above
Operations	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB+
Hard disk	1GB+ of available hard disk space
VGA	Resolution: 1024lutioor higher
Others	RS-232C serial port (9-pin), USB port

#### 9.3 Parameter value read/write via communication

#### (1) Parameter area for reading available only

- 000002 (OUT2), 000003 (OUT1), 000004 (BATCH output)
- 100001 to 100005 (Terminal input status)
- 300101 to 300125 (Product information)
- 310001 to 310013 (Monitoring data)

#### (2) Parameter area for reading/writing available

- 000001 (RESET), 000005 (BATCH RESET)
- 400001 to 400006 (Setting value saving group)
- 400051 to 400066 (Counter group)
- 400101 to 400110 (Timer group)
- 400151 to 400156 (Communication group)

#### (3) Communication reading action

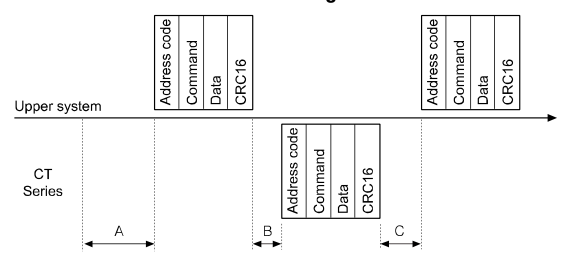
Reads parameter values via communication. (Func: 01 H, 02 H, 03 H, 04 H) Communication reading is available regardless of communication write [[ a ā. 4]] enable/disable setting.

#### (4) Communication writing action

Changes parameter values via communication. (Func: 05 H, 06 H, 16 H)

- When changing counter or timer parameters using Func06 H, Func16 H, communication RESET flashes for 3 sec at the front and RESET starts.
  The setting values about counter/timer is changed and RESET starts automatically and the present value is not saved.
- When changing setting value or communication setting parameters using Func06 H, Func16 H, the action is not reset.
- To write action using Func05 H at Modbus RTU protocol, enter 1 as FF00 H.
- When 00001 is set as FF00 H using Func05 H, RESET starts immediately.
- When 00005 is set as FF00 H using Func05 H, BATCH RESET starts immediately.
- When communication write is set as disable([□ n̄.½=1), it does not execute write action.
- When setting value is out of the range, the dedicated value by operation mode is replaced and saved.

### 9.4 Communication control ordering



※A: Min. 1s sfter applying power B: 38400bps: Approx. 1ms 19200bps: Approx. 2ms 9600bps: Approx. 4ms 4800bps: Approx. 8ms 2400bps: Approx. 16ms

C: Min. 20ms

- 1. The communication method is Modbus RTU (PI-MBUS-300-REV.J).
- 2. After 1 sec of power supply into the high order system, it starts to communicate.
- 3. Initial communication will be started by the high order system. When a command comes out from the high order system, CT Series will respond.

## **10** Factory Default

### 10.1 Common

Parameter	Factory default
LOCE	L.oFF
PRESET1	1000
PRESET2	5000

### 10.2 Counter

Parameter		Factory default
l n		N9-E
oUŁ.ñ		F
d5P.ñ		FoEAL
CP5		30
oUE2 [oUE.E]		Hold (fixed)
oUE I		00.10
dP		
r5t		20
51 G		nPn
55.10	6-digit model	-,
5 C.d P	4-digit model	
551	6-digit model	1.00000
5CL	4-digit model	1.000
Strt		000000
dAF A		[Lr

### 10.3 Timer

Parameter		Factory default	
Hour/ñi n/SEC	6-digit model	0.00 is-999.999s	
	4-digit model	0.00 ls-9.999s	
U-d		UP	
d5P.ñ		totAL	
dAFA		[Lr	
oUE.ñ		ond	
oUt 2 (oUt.t )		HoLd	
oUE I		00.10	
51 6		nPn	
I n.E		20	

### 10.4 Communication

Parameter	Factory default
Addr	0 1
<i>ЬР</i> 5	96
Prty	nonE
SEP	2
r 5 <u>4.</u> E	20
[oñ.Y	EnA

### **Autonics Sensors & Controllers**

#### www.autonics.com

### **Distributor**

■ Major Products

-Photoelectric Sensors-Fiber Optic Sensors-Door Sensors-Door Side Sensors-Area Sensors-Proximity Sensors-Pressure Sensors-Connectors/Sockets-Rotary Encoders-Panel Meters
-Counters-Timers-Temperature Controllers-SSRs/Power Controllers-Sensor Controllers
-Caraphic/Logic Panels-Temperature/Humidity Transducers-Switching Mode Power Supplies
-Stepper Motors/Drivers/Motion Controllers-I/O Terminal Blocks & Cables-Display Units
-Control Switches/Lamps/Ruzzers-Field Network Devices-Tachometer/Pulse(Rate) Meters
-Laser Marking System(Fiber, CO., Nd:YAG)-Laser Welding/Cutting System

■ Any proposal for a product improvement and development: Product@autonics.com

- Corporate Headquarters

  18 Bansong-ro, 513 Beon-gil, Haeundae-gu, Busan, South Korea 48002

  Tel: 82-51-519-3232

   Brazil Autonics do Brasil Comercial Importadora Exportadora Ltda

  Tel: 55-11-2307-8480 / Fax: 55-11-2309-7784 / E-mail: comercial@autonics.com.br

   China Autonics electronic/Jiaxing) Corporation

  Tel: 86-21-5422-5969 / Fax: 86-21-5422-5961 / E-mail: china@autonics.com

   India Autonics Automation India Private Limited

  Tel: 91-22-2781-4305 / Fax: 91-22-2781-4518 / E-mail: india@autonics.com

   Indonesia PT. Autonics Indonesia

  Tel: 62-21-8088-88145 / Fax: 82-21-8088-4442(4440) / E-mail: indonesia@autonics.com

   Japan Autonics Japan Corporation

  Tel: 81-3-3950-3111 / Fax: 81-3-3950-3191 / E-mail: ja@autonics.com

   Malaysia Mal-Autonics Sensor Sdn. Bhd.

  Tel: 60-3-7805-7190 / Fax: 60-3-7805-7193 / E-mail: malaysia@autonics.com

   Mexico Autonics Mexico S.A. DE C.V

  Tel: 52-55-5207-0019 / Fax: 50-3-7805-7193 / E-mail: ventas@autonics.com

   Russia Autonics Corp. Russia Representative Office

  Tel/Fax: 7-495-660-10-88 / E-mail: russia@autonics.com

   Turkey Autonics Otomasyon Ticaret Ltd. Sti.

  Tel: 90-216-365-9117/3/4 / Fax: 90-216-365-9112 / E-mail: turkey@autonics.com

   UsA Autonics USA, Inc.

  Tel: 1-847-880-3160 / Fax: 1-847-680-8155 / E-mail: sales@autonicsusa.net

   Vietnam Cong Ty Tnhh Autonics Vina

  Tel: 84-8-3771-2662 / Fax: 84-8-3771-2663 / E-mail: vietnam@autonics.com