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

### Features

• Communication function supported (communication model): RS485 (Modbus RTU)

4-digit model: 0.001 to 999.9

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 /

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.

Please read "Safety Considerations" in operation manual before using.



## DAQMaster (Comprehensive Device Management Program)

- 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: 1024×768 or higher
Others	RS-232 serial port (9-pin), USB port

< DAQMaster screen >

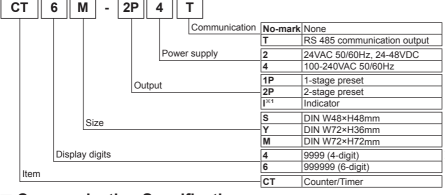
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## Ordering Information



X1: CT4S model does not support indicatior type.

## **■ Communication Specification**

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 Comm. distance Max. 800 m Comm. speed 2400, 4800, 9600 (factory default), 19200, 38400bps Comm. response time 5 to 99ms (factory default: 20ms) Start bit 1-bit (fixed)		The H. Diff. W. 40 LY ODG
Application standard         Compliance with EIA RS485           Max. connection         31 units (address: 1 to 127)           Synchronous method         Asynchronous           Comm. type         Two-wire half duplex           Comm. distance         Max. 800 m           Comm. speed         2400, 4800, 9600 (factory default), 19200, 38400bps           Comm. response time         5 to 99ms (factory default: 20ms)           Start bit         1-bit (fixed)	Comm. protocol	Modbus RTU with 16-bit CRC
Max. connection 31 units (address: 1 to 127)  Synchronous method Asynchronous  Comm. type Two-wire half duplex  Comm. distance Max. 800 m  Comm. speed 2400, 4800, 9600 (factory default), 19200, 38400bps  Comm. response time 5 to 99ms (factory default: 20ms)  Start bit 1-bit (fixed)	Connection type	RS485
Synchronous method         Asynchronous           Comm. type         Two-wire half duplex           Comm. distance         Max. 800 m           Comm. speed         2400, 4800, 9600 (factory default), 19200, 38400bps           Comm. response time         5 to 99ms (factory default: 20ms)           Start bit         1-bit (fixed)	Application standard	Compliance with EIA RS485
Comm. type         Two-wire half duplex           Comm. distance         Max. 800 m           Comm. speed         2400, 4800, 9600 (factory default), 19200, 38400bps           Comm. response time         5 to 99ms (factory default: 20ms)           Start bit         1-bit (fixed)	Max. connection	31 units (address: 1 to 127)
Comm. distance         Max. 800 m           Comm. speed         2400, 4800, 9600 (factory default), 19200, 38400bps           Comm. response time         5 to 99ms (factory default: 20ms)           Start bit         1-bit (fixed)	Synchronous method	Asynchronous
Comm. speed         2400, 4800, 9600 (factory default), 19200, 38400bps           Comm. response time         5 to 99ms (factory default: 20ms)           Start bit         1-bit (fixed)	Comm. type	Two-wire half duplex
Comm. response time 5 to 99ms (factory default: 20ms) Start bit 1-bit (fixed)	Comm. distance	Max. 800 m
Start bit 1-bit (fixed)	Comm. speed	2400, 4800, 9600 (factory default), 19200, 38400bps
	Comm. response time	5 to 99ms (factory default: 20ms)
Data bit 8-bit (fixed)	Start bit	1-bit (fixed)
	Data bit	8-bit (fixed)
Parity bit None (factory default), Even, Odd	Parity bit	None (factory default), Even, Odd
Stop bit 1, 2-bit (factory default: 2-bit)	Stop bit	1, 2-bit (factory default: 2-bit)

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) SSRs / Power Controllers

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

## Specifications

				CTS		CTY		СТМ	
	1-stag	e prese	et	CT4S-1P□□	CT6S-1P□□	CT6Y-1P□□		CT6M-1P□□	
Model 2-stage preset			CT4S-2P□□	CT6S-2P□□	CT6Y-2P□□		CT6M-2P□□		
Indica		<u>'</u>		_	CT6S-I□□	CT6Y-I□□		CT6M-I□□	
Display digits		4-digit	6-digit	6-digit		6-digit			
Display r				+ -		setting value: yel	low-green) I FD		
Characte		Countin	g value	6.5×10mm	4.5×10mm	4.2×9.5mm	iow groon, LLD	6.6×13mm	
size(W×l	i ⊢	Setting		4.5×8mm	3.5×7mm	3.5×7mm	-	5×9mm	
		AC volta		100-240VAC~	1: :	0.0-7111111		0011111	
Power su	unniv ⊢		voltage		Hz, 24-48VDC=				
Dorminoi						•			
Permissi				90 to 110% of ra	aled vollage				
Power consump		AC volta		+	DO: Marri OW				
			voltage	AC: Max. 10VA	, DC. IVIAX. OVV				
	INA/IN Max. co		speed	Selectable 1cps	s/30cps/1kcps/5k	cps/10kcps			
Counter	Countin	ng rang	е	-999 to 9999	-99999 to 9999	99			
Counter	Scale			Decimal point up to third digit	Decimal point u	ıp to fifth digit			
	Min. ini	put siar	nal width	RESET: Selecta	able 1ms/20ms				
			-digit			9m59s, 999.9m, 9	9999m. 99h59m	9999h	
	Time ra	nao 🗀						9999m59s, 99999.	.9m. 999999m
		6	-digit		99h59m, 99999.9				,
	Operat	ion me	thod	+	t down, Count Up				
	1			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			INIA DECET "	WINDIT DATO
Timer	Min. in	put sigr	nal width	INA, INH, RESE	ET: Selectable 1r	ns/20ms		INA, RESET, IN RESET: Select	,
	Repeat	error			In case of power ON start: Max. ±0.01% ±0.05s				
	Set err	or		In case of powe					
	Voltage	error		In case of signal start: Max. ±0.01% ±0.03s					
		emp. error		1					
				O a la akabila alka					
Input method			age input or no-v	oltage innut					
input me					age input or no-voinput impedance	oltage input : 5.4kΩ, [H]: 5-30	)VDC:::, [L]: 0-2\	'DC	
input me	tillou			[Voltage input]-	input impedance	: 5.4kΩ, [H]: 5-30		/DC it residual voltage	: Max. 2VDC=
		time		[Voltage input]-	input impedance ut]-short-circuit i	: 5.4kΩ, [H]: 5-30			e: Max. 2VDC=
		time		[Voltage input]- [No-voltage inp	input impedance ut]-short-circuit i	: 5.4kΩ, [H]: 5-30			: Max. 2VDC=
		time	1-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s	input impedance ut]-short-circuit i setting	: 5.4kΩ, [H]: 5-30 mpedance: Max.	1kΩ, short-circu	it residual voltage	
One-sho	tact	time Type	1-stage 2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard	input impedance ut]-short-circuit i setting	: 5.4kΩ, [H]: 5-30 mpedance: Max. Standard SPDT(1c): 1 SPST(1a): 1,	1kΩ, short-circu	Standard	Comm.
One-sho	tact	Туре	2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2	input impedance ut]-short-circuit i setting  Comm.	: 5.4κΩ, [H]: 5-30 mpedance: Max. Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1	1kΩ, short-circu  Comm.  SPST(1a): 2	Standard SPDT(1c): 1 SPST(1a): 1, SI	Comm. PDT(1c): 1
One-sho	tact		2-stage ty	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1	input impedance ut]-short-circuit i setting  Comm.	: 5.4kΩ, [H]: 5-30 mpedance: Max. Standard SPDT(1c): 1 SPST(1a): 1,	1kΩ, short-circu  Comm.  SPST(1a): 2  esistive load	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm. PDT(1c): 1
One-sho  thoughout the control outpout the con	tact out out out out out out out out out ou	Туре	2-stage ty 1-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2	input impedance ut]-short-circuit i setting  Comm.	: 5.4κΩ, [H]: 5-30 mpedance: Max. Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1	1kΩ, short-circu  Comm.  SPST(1a): 2	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm. PDT(1c): 1
Control ontbut Control One-sho	tact but d state but N open	Type Capaci Type	2-stage ity 1-stage 2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re	input impedance ut]-short-circuit is setting Comm.	: 5.4kΩ, [H]: 5-30 mpedance: Max. Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC~ 3A r	1kΩ, short-circu  Comm.  SPST(1a): 2  esistive load	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm.  PDT(1c): 1 resistive load
Control outbort outpoil outpoi	tact but d state but N open ector)	Type Capaci Type Capaci	2-stage ity 1-stage 2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC==,	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA	: 5.4kΩ, [H]: 5-30 mpedance: Max. Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC~ 3A r	1kΩ, short-circu  Comm.  SPST(1a): 2  esistive load	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm.  PDT(1c): 1 resistive load
One-sho  That outp Outpo Outpo Outpo (NP) Colle External	tact but d state but N open ector)	Type Capaci Type Capaci upply	2-stage ity 1-stage 2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC=	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC~ 3A r	1kΩ, short-circu  Comm.  SPST(1a): 2  esistive load	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm.  PDT(1c): 1 resistive load
One-sho  The Cont outp Outp Outp Outp Outp Outp Outp Outp O	tact but d state but N open sector) powers retention	Type Capaci Type Capaci upply	2-stage ity 1-stage 2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r	1kΩ, short-circu  Comm.  SPST(1a): 2  esistive load	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm.  PDT(1c): 1 resistive load
One-sho  That Cont outp outp outp outp colle  External  Memory Insulation	d state but N open ector) power s retention	Type Capaci Type Capaci upply n	2-stage ity 1-stage 2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m t 500VDC megget	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r	1kΩ, short-circu  Comm.  SPST(1a): 2  esistive load	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm.  PDT(1c): 1 resistive load
One-sho  The Continuous outpool of the Continuous outpool of the Continuous outpool ou	tact but d state but N open ector) power s retentior n resista c strengt	Type Capaci Type Capaci upply n	2-stage ity 1-stage 2-stage	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 —	Standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r	Comm.  PDT(1c): 1 resistive load
One-sho  The Continuous outpool of the Continuous outpool of the Continuous outpool ou	d state out	Type Capaci Type Capaci upply n nce	2-stage ity 1-stage 2-stage ity	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave re	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise sim	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  semory) er)	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 — th 1μs) ±2kV	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load
One-sho  Indino outp Outp Outp Outp Outp Outp Outp Outp O	d state out	Type Capaci Type Capaci upply n nce h	2-stage ty 1-stage 2-stage ty	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave re 0.75mm amplitu	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simulde at frequency	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  semory) er)  nulator (pulse wid 10 to 55Hz (for 1	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 — th 1μs) ±2kV min) in each X, Y	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  Indino loutp Outp outp colle External Memory Insulation Dielectric Noise im	d state but N open ector) power s retentior n resista c strengt	Type Capaci Type Capaci upply n nce h	2-stage 1-stage 2-stage ty ical	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave re 0.75mm amplitud	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simulde at frequency de at frequency 1	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  semory) er)  sullator (pulse wid 10 to 55Hz (for 1 r)	1kΩ, short-circu  Comm.  SPST(1a): 2  esistive load  1  —  th 1μs) ±2kV  min) in each X, Y,  min) in each X, Y,  min) in each X, Y,	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  The Continuity output of the Continuity output of the Continuity output of the Continuity output o	tact but  d state but N open ector)  power s retentior in resista c strengt munity	Type Capaci Type Capaci upply n nce h Mechan Malfunc	2-stage ty 1-stage 2-stage ty  ical	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave re 0.75mm amplitud 300m/s² (appro	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency de at frequency 1 x. 30G) in each >	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  seemory) er)  sullator (pulse wid 10 to 55Hz (for 1 0 to 55Hz (for 1 0, Y, Z direction for	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  The Continuity output of the Continuity output of the Continuity output of the Continuity output o	tact but  d state but N open ector)  power s retentior in resista c strengt munity	Type Capaci Type Capaci upply n nce h	2-stage ty 1-stage 2-stage ty  ical	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave re 0.75mm amplitud 300m/s² (appro	input impedance ut]-short-circuit is setting Comm.  esistive load 100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency de at frequency 1 x. 30G) in each >	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  semory) er)  sullator (pulse wid 10 to 55Hz (for 1 r)	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  Indino outp Outp Outp Outp Outp Outp Outp Outp O	d state but N open ector) power s retention n resista c strengt immunity	Type Capaci Type Capaci upply n nce h Mechan Malfunc	2-stage ty 1-stage 2-stage ty  iical tition iical tition	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave re 0.75mm amplitud 300m/s² (appro	input impedance ut]-short-circuit is setting Comm.  esistive load  100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency de at frequency 1 x. 30G) in each 3 x. 10G) in each 3	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  seemory) er)  sullator (pulse wid 10 to 55Hz (for 1 0 to 55Hz (for 1 0, Y, Z direction for	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  Indino outp Outp Outp Outp Outp Outp Outp Outp O	d state but N open ector)  power s retentior in resista c strengt inmunity	Type Capaci Type Capaci upply n nce h Mechan Malfunc Mechan Malfunc	2-stage tty 1-stage 2-stage tty  iical ttion iical ttion iical	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave ne 0.75mm amplitud 300m/s² (approx)	input impedance ut]-short-circuit is setting Comm.  esistive load  100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency de at frequency 1 x. 30G) in each 3 x. 10G) in each 3 0 operations	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  seemory) er)  sullator (pulse wid 10 to 55Hz (for 1 0 to 55Hz (for 1 0, Y, Z direction for	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  Total Continuation  Solicion outp Content outp C	d state but N open ector)  power s retentior in resista c strengt immunity    N   N   N   N   N   N   N   N   N	Type Capaci Type Capaci upply n nce h Mechan Malfunc Mechan Malfunc Mechan Malfunc Mechan	2-stage tty 1-stage 2-stage tty  iical ttion iical ttion iical	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave ne 0.75mm amplitud 300m/s² (approx Min. 10,000,000	input impedance ut]-short-circuit is setting Comm.  esistive load  100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency de at frequency 1 x. 30G) in each 3 x. 10G) in each 3 0 operations perations	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC ~ 3A r  1  seemory) er)  sullator (pulse wid 10 to 55Hz (for 1 0 to 55Hz (for 1 0, Y, Z direction for	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  The Continuity of the	tact but  d state but N open ector)  power s retention n resista c strengt munity  n N N N N N N N N N N N N N N N N N N	Type Capaci Type Capaci upply n nce h Mechan Malfunc Mechan Malfunc Mechan Malfunc Mechan	2-stage ty 1-stage 2-stage ty  ical tition iical tition iical tition	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=, Max. 12VDC= Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave ne 0.75mm amplitud 300m/s² (approximate) 100m/s² (approximate) Min. 10,000,000 Min. 100,000 op IP65 (front part)	input impedance ut]-short-circuit is setting Comm.  esistive load  100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency 1 x. 30G) in each x x. 10G) in each x 0 operations perations perations , IEC standard)	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC~ 3A r  1  seemory) er)  sullator (pulse wid 10 to 55Hz (for 1 0 to 55Hz (for 1 0, Y, Z direction for	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
Contpol outpol o	d state out output  d state out output  d state output  n open sector)  power s retentior n resista c strengt nmunity  n  n  n  n  n  n  n  n  n  n  n  n  n	Type Capaci Type Capaci upply nnce h Mechan Malfunc Mechan Malfunc Mechan Malfunc	2-stage ty 1-stage 2-stage ty  iical tition iical tition iical ttion	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=- Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave ne 0.75mm amplitud 300m/s² (approx 100m/s² (approx Min. 10,000,000 Min. 100,000 op IP65 (front part -10 to 55°C, sto	input impedance ut]-short-circuit is setting Comm.  esistive load  100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency 1x. 30G) in each x 0 operations perations perations perations prage: -25 to 65°C	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC~ 3A r  1  seemory) er)  sullator (pulse wid 10 to 55Hz (for 1 0 to 55Hz (for 1 0, Y, Z direction for	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2
One-sho  The Continuity of the	d state but N open ector)  power s retentior in resista c strengt inmunity    N   N   N   N   N   N   N   N   N	Type Capaci Type Capaci upply nnce h Mechan Malfunc Mechan Malfunc Mechan Malfunc Mechan Malfunc Mechan Malfunc	2-stage ty 1-stage 2-stage ty  iical tition iical tition iical ttion	[Voltage input]- [No-voltage inp 0.01s to 99.99s Standard SPDT(1c): 1 SPST(1a): 2 250VAC~ 5A re -1 Max. 30VDC=- Approx. 10 year Over 100MΩ (a 2,000VAC 50/6 Square-wave ne 0.75mm amplitud 300m/s² (approx 100m/s² (approx Min. 10,000,000 Min. 100,000 op IP65 (front part -10 to 55°C, sto	input impedance ut]-short-circuit is setting Comm.  esistive load  100mA ±10%, 100mA rs (non-volatile m t 500VDC megge 0Hz for 1 min oise by noise simude at frequency 1 x. 30G) in each x x. 10G) in each x 0 operations perations perations , IEC standard)	Standard SPDT(1c): 1 SPST(1a): 1, SPDT(1c): 1 250VAC~ 3A r  1  seemory) er)  sullator (pulse wid 10 to 55Hz (for 1 0 to 55Hz (for 1 0, Y, Z direction for	1kΩ, short-circu  Comm.  SPST(1a): 2 esistive load  1 ——  th 1μs) ±2kV min) in each X, Y, nin) in each X, Y, or 3 times	standard SPDT(1c): 1 SPST(1a): 1, SI 250VAC~ 5A r 2 3	Comm.  PDT(1c): 1 resistive load  2

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

<sup>\*</sup>Environment resistance is rated at no freezing or condensation.

## **CT Series**

## Connections CTS Series ● CT S-1P 12VDC 100mA RESET OVDC OUT COM 250VAC 5A RESISTIVE LOAD ● CT S-2P 12VDC 100mA INB/INH<sup>\*2</sup> RESET OVDC 6 OUT2 250VAC 5A 250VAC 5A RESISTIVE RESISTIVE ● CT6S-I 12VDC 100mA INB/INH<sup>\*2</sup> RESET

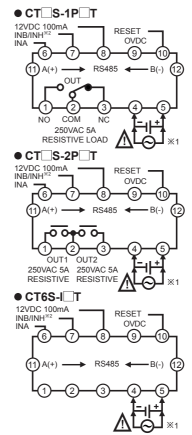
OUT 30VDC

100mA

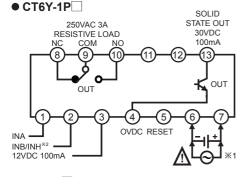
OUT2 30VDC

100mA

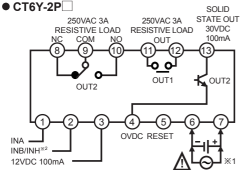
⚠ Be sure that connection is varied by supporting RS485 communication.

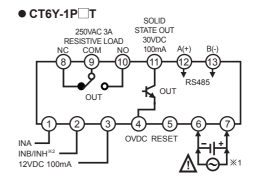


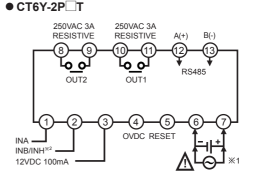


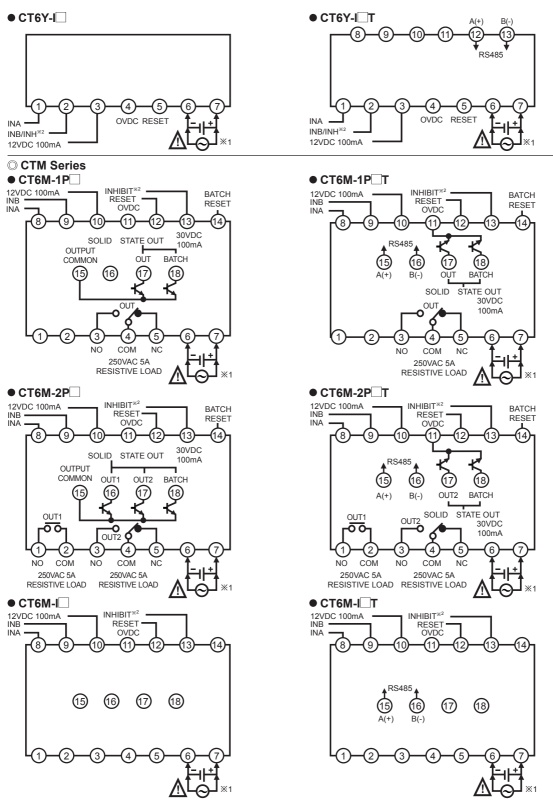


OVDC









(A) Photoelectric Sensors

(B) Fiber Optic

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure

\_\_\_\_

Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

Temperature Controllers

(I) SSRs / Power Controllers

#### (J) Counters

(K)

(L) Panel

(M) Tacho / Speed / Pulse

(N) Display Units

O)

Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network

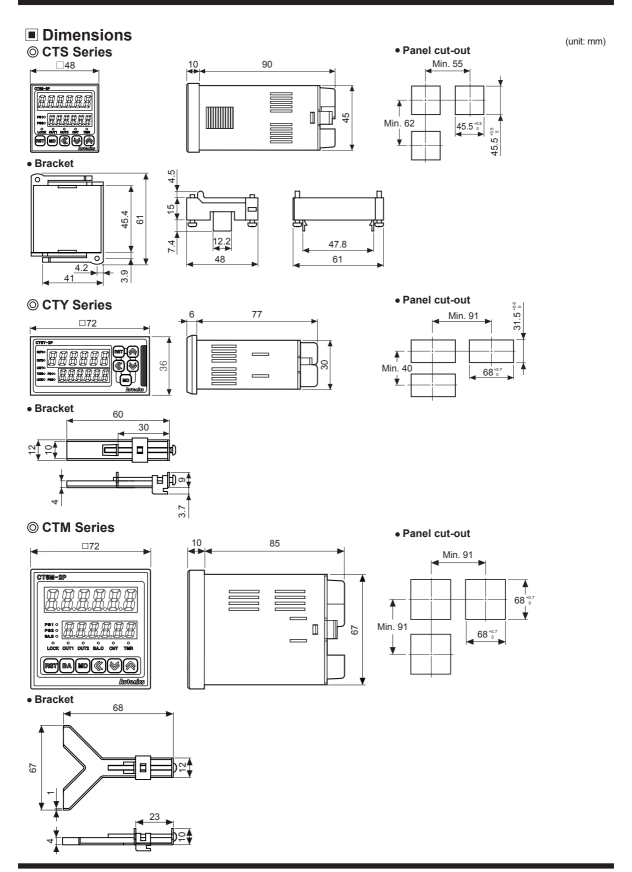
(T)

ooitware

X1: AC Voltage: 100-240VAC 50/60Hz

AC/DC Voltage: 24VAC 50/60Hz, 24-48VDC

※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)



J-12 Autonics

## Sold Separately

## © Communication converter

• SCM-WF48

(Wi-Fi to RS485-USB wireless communication converter)



• SCM-US48I (USB to RS485 converter)

**(€** 🖫

 SCM-38I (RS232C to RS485 converter)

**(€** 🖫





## O Display Units (DS/DA-T Series)

DS/DA-T Series

(RS485 communication input type display unit) (€









DS16-□T

DS22/DA22-UT

DS40/DA40-□T

DS60/DA60-UT

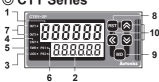
\*Connect RS485 communication input type display unit (DS/DA-T Series) and RS485 communication output model of CT Series, the display unit displays present value of the device without PC/PLC.

## Unit Description

#### CTS Series



© CTY Series



CTM Series



Model	Changed	Notice
CT4S-1P		
CT6S-1P	PS2→PS	There are no
CT6Y-1P	OUT2→OUT	PS1, OUT1 LEDs.
CT6M-1P	]	
CT6S-I		There are no PS1, OUT1, OUT2 LEDS.
CT6Y-I	PS2→PS	There are no PS1, OUT1, OUT2,
CT6M-I		BA.S, BA.O LEDs, BA key.

#### 1. Counting value display component (red)

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

Function setting mode: Displays setting item.

#### 2. Setting value display component (yellow-green)

RUN mode: Displays setting value.

Function setting mode: 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):** Flashes (progressing time) or Turns ON (stoping time) for timer operation.

#### 6. Preset value checking and 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. RST key

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

BATCH counter mode: Press the RST key to reset the batch counting value.

#### 9. MD key

RUN mode: Hold the MD key over 3 sec to enter function setting mode(parameter setting).

Hold the MD key over 5 sec to enter function setting mode(communication setting).

Function setting mode: Press the MD key to select function setting mode parameter.

Hold the MD key over 3 sec to return RUN mode.

#### 10. **≪**, **⋈**, **⋒** key

1) key

RUN mode: Press the key to enter preset mode.

Preset mode: Press the key to move preset digits.

#### 2) ⊌, key

RUN mode: Hold the key over 1 sec to enter Function setting check mode.

Preset mode: Used for increasing or decreasing preset value.

Function setting mode: Changes the settings.

Function setting check mode: Press the ⊌ key to move the previous parameter.

Press the ⋈ key to the next parameter.

#### 11. BA key

RUN mode: Press the RST key to enter BATCH counter indication mode.

### 12. BATCH output indicator (BA.O) (red)

13. BATCH preset value checking and changing indicator (BA.S) (yellow-green)

: Turns ON when checking and changing BATCH preset value.

XThe indicator type does not exist in CT4S model.

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

Timer:

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

> 「) oftware

## Input Connections

### No-voltage input (NPN)

Brown

Black X'

Blue

Sensor

### • Solid-state input (standard sensor: NPN output type sensor)

Inner circuit

of input part

Counter/Timer

CT Series

5.40

#### Counter/Timer Counter/Timer Sensor CT Series CT Series Brown +12\/ +12V 5.4Ω 5.40 Black X1 **※2** Inner circuit Inner circuit of input part of input part Blue 0V 0V (NPN open collector output)

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

X2: Counting speed: 1 or 30cps setting (counter)

Brown

Black X'

Blue

## O Voltage input (PNP)

(NPN output)

Sensor

(PNP output)

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

Counter/Timer

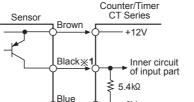
CT Series

≸ 5.4kΩ

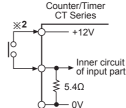
+12V

Inner circuit

of input part



0V



Contact input

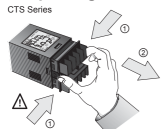
Contact input

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

X2: Counting speed: 1 or 30cps setting (counter)

## Input Logic Selection [No-Voltage Input (NPN)/Voltage Input (PNP)]

(PNP open collector output)

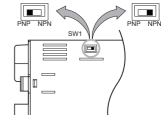


- 1. The power must be cut off.
- 2. Squeeze toward ① and pull toward ② as the figure. (CTS/CTY Series)
- Select input logic by using input logic switch (SW1) inside Counter/Timer.
- 4. Push a case in the opposite direction of ②.
- 5. Then supply the power to counter/timer.
- Case detachment Squeeze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

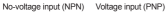
# !\ Turn OFF the power before

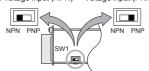
# changing input logic (PNP/NPN)





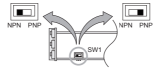
#### • CTS





### CTY

No-voltage input (NPN) Voltage input (PNP)



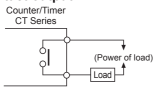
## Error Display

Error display	Errors	Output status	How to return
	Failed in data loading for exsiting setting values	OFF	Power on again

J-14 **Autonics** 

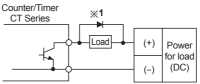
## Output Connections

## © Contact output



XUse proper load not to exceed the capacity.

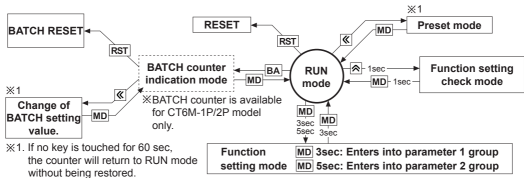
### O Solid-state output



XBe sure not to apply reverse polarity of power.

X1: When using inductive load (relay etc.), surge absorber (diode, varistor etc.) must be connected between both sides of the load.

## Operations and Functions



## O Change of preset (counter/timer)

• Even if changing the preset value, input operation and output control will continue. In addition, the preset value could be set to 0 and the output of 0 preset value turns ON. According to output mode, preset value could not be set to 0. (When setting to 0, preset 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 <a> , <a> and <a> keys to set the desired value (example, 180). Press the <a> MD</a> key to enter the PS2 setting mode.



Press the <a> , <a> and <a> keys to set the desired value (example, 200). Press the <a> MD</a> key to return RUN mode.

## Function setting check mode

Setting value of function setting mode can be confirmed using the ⋈ and ⋈ keys.

## Switching display function in preset indicator

Setting value1 (PS1) and setting value2 (PS2) are displayed each time pressing MD key in PRESET2 model. (in timer, it is available for pnd, pnd, or pnd, output mode.)

#### 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.

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

> K) imers

Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

Field Network Devices

(T) Software

## ■ BATCH Counter (for CT6M-1P□□ /CT6M-2P□□ Model Only)

In BATCH counter indication mode, 'BATCH counter value' is displayed in count indicator and 'BATCH counter setting value' is displayed in preset indicator.

## Ochange of BATCH setting value

If pressing **BA** key in Run mode, it will enter into BATCH counter indication mode.

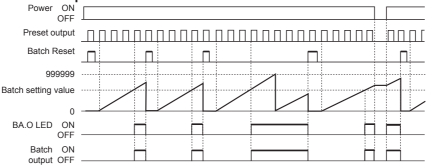


It enters into settingvalue change mode using <a> key.</a> (BA.S lights, first digit of setting value flashes.)



BATCH value is set to '200' using , and w keys, then press MD key to complete BATCH setting value and move to BATCH counter indication mode.

### **© BATCH counter operation**



### BATCH counting operation

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

  1) BATCH counting operation in Counter: Counts the number of reaching setting value of CT6M-1P or reaching dual setting value of CT6M-2P
  - 2) BATCH counting operation in Timer: Counts the number of reaching setting time. (In case of "FL "" output mode, count the number of reaching T.off setting time and T.on setting time.)

#### **◎ BATCH output**

- 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.

#### BATCH reset input

- If pressing 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.

#### Application of BATCH counter function

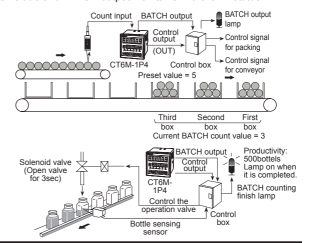
#### Counter

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

Counter preset setting value="5", BATCH setting value="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 count value reaches to "200", BATCH output will be ON. Then the control box stops conveyor and provides a control signal for packing.

#### Timer

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



(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(F) Rotary Encoders

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(I) SSRs / Power Controllers

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

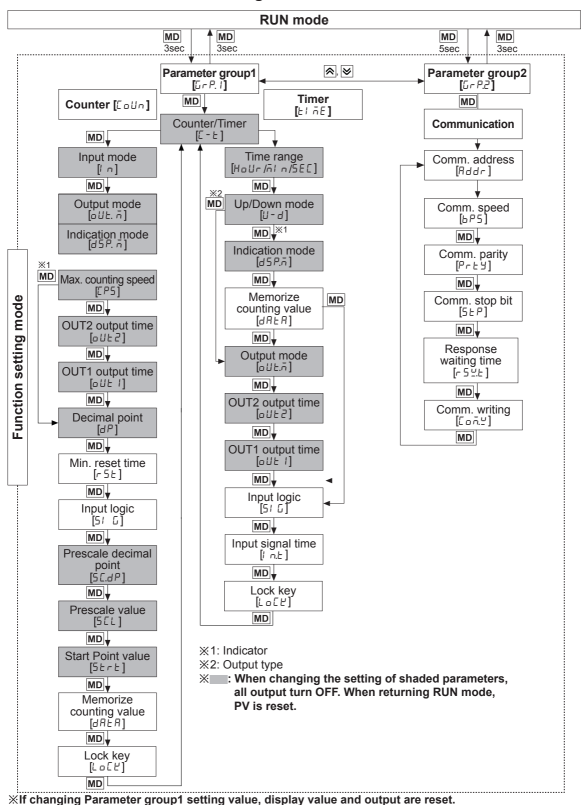
(P) Switching Mode Power Supplies

(Q) Stepper Motors

& Drivers & Controllers

(R) Graphic/ Logic Panels

## ■ Flow Chart for Function Setting Mode



XParameter 2 group is not available to non-communication models.

J-17 Autonics

## ■ Parameter Setting (Counter)

(MD key: Moves the settings, ⋈, key: Changes the settings)

Parameter	Setting
Counter/ Timer [[ - + ]	EaUn ← ► El ĀE   *EaUn : Counter  El ĀE: Timer
Input mode	Ud-C ←→ UP ←→ UP- 1 ←→ UP- 2 ←→ dn ←→ dn- 1 ←→ dn- 2 ←→ Ud-R ←→ Ud-b ♠
Output mode	• Input mode is UP, UP-1, UP-2 ordn, dn-1, dn-2,  F ← ▶ n ← ▶ [ ← ▶ r ← ▶ ピ ← ▶ P ←
	● Input mode is Ud-R, Ud-b, Ud-E, F←→ n ←→ E←→ r ←→ P ←→ P ←→ P ←→ B ←→ B ←→ B ←→ B ←→ B
	※If max. counting speed is 5kcps or 10kcps, and output mode is
Indication mode [d5P.ā]	• In case of the indicator type
Max. counting speed [[P5]	<ul> <li>Max. counting speed is when duty ratio of INA or INB input signal is 1:1.</li> <li>∃□ → IĽ → 5Ľ → I□Ľ → I</li> <li>It is applied for INA, or INB input as same.</li> <li>★ When output mode is d, set max. counting speed one among 1cps, 30cps, or 1kcps.</li> </ul>
OUT2 output time*1 [allt?]	※Set one-shot output time of OUT2.  ※Setting range: 00.01 to 99.99sec  ※When input mode is F, n, 5, Ł, d, □ U Ł ♂ does not appear. (fixed as HOLD)
OUT1 output time*1 [oUt 1]	Set one-shot output time of OUT1.  Setting range: 00.01 to 99.99sec, Hold.  When 1st digit is flashing, press the  key once and HoLd appears.  When input mode is 5 , ₺ , ๗ , ɒIJ₺ / does not appear. (fixed as HOLD)
OUT output time*1	※Setting range: 00.01 to 99.99sec ※When input mode is F,n,5,ヒ,d,o IJ Ł.Ł does not appear. (fixed as HOLD)
Decimal point <sup>≪2</sup> [dP]	• 6-digit type
Min. reset time [-5]	/ → ≥ ∂ ∂ , unit: ms
Input logic	nPn: No-voltage input, PnP: Voltage input
Prescale decimal	• 6-digit type
point <sup>*2</sup> [5 <i>C.dP</i> ]	◆ 4-digit type   **Decimal point of prescale should not set smaller than decimal point [dP].
Prescale value [5 [ L ]	XSetting range of prescale value 6-digit type: 0.00001 to 99999.9, 4-digit type: 0.001 to 999.9
Start point value [5 + r + ]	<ul> <li>※Setting range (linked with decimal point [dP]):</li> <li>6-digit type: 0.00001 to 999999, 4-digit type: 0.001 to 9999</li> <li>※When input mode is dn, dn - l, dn - d, start point value does not appear.</li> </ul>
Memory protection [日日上日]	
Key lock	L.□FF → L□[.1

<sup>※1:</sup> For PRESET1 model, □UE I does not appear. The output time of □UE ≥ is displayed as □UE.E.

<sup>※2:</sup> 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.

## **■** Input Operation Mode (Counter)

Input mode	Counting chart	Operation
UP [UP]	INA H INB H No counting No counting No counting A A A A A A A A A A A A A A A A A A A	When INA is counting input, INB is no counting input. When INB is counting input, INA is no counting input.
UP-1 [UP- 1]	INA H INB H No counting 4 5	※When INA input signal is rising (♠), it counts.  ※INA: Counting input  ※INB: No counting input
UP-2 [UP-2]	INA H INB H No counting 2  Count 0	<ul> <li> ※When INA input signal is falling (¬L), it counts. </li> <li> ※INA: Counting input </li> <li> ※INB: No counting input </li> </ul>
Down [dn]	INA H No counting  INB H No counting  n-2 n-3 n-4 n-5 n-6 n-7	When INA is counting input, INB is no counting input.      When INB is counting input, INA is no counting input.
Down-1 [dn - 1]	INA H INB H No counting 0	
Down-2 [dn - ₽]	INA H INB H No counting O  No counting 1 n-1 n-2 n-3 n-4 n-5	
Up/ Down-A [Ud - A]	INA H INB H Count 1 2 3 4 3 2 1 2 3 4	XINA: Counting input INB: Counting command input When INB is "L", counting command is up. When INB is "H", it is counting command is down.

(A) Photoelectric Sensors (C) Door/Area Sensors (D) Proximity Sensors (G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets (I) SSRs / Power Controllers (M) Tacho / Speed / Pulse Meters (N) Display Units

> (P) Switching Mode Power Supplies

(R) Graphic/ Logic Panels

## ■ Input Operation Mode (Counter)

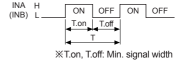
Input mode	Counting chart	Operation
Up/ Down-B [IJd-b]	INA HINB HINB HINB HINB HINB HINB HINB HINB	<ul> <li>※INA: Up counting input</li> <li>INB: Down counting input</li> <li>※When INA and INB input</li> <li>signals are rising ( → ) at the same time, it maintains previous counting value.</li> </ul>
Up/ Down-C [Ud - []	INA H BBBB INB H 2 3 2 1 2 3 Count 0	*When connecting encoder output A, B phase with counter input, INA, INB, set input mode [i n.ñ] as phase different input [ud-[] for counter operation.

- X1: For selectable no-voltage input (PNP), voltage input (NPN) model.
- «A: over min. signal width, B: over than 1/2 of min. signal width. If the signal is smaller than these width, it may cause counting error (±1).
- XThe meaning of "H", "L"

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

## ※Min. signal width by counting speed

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

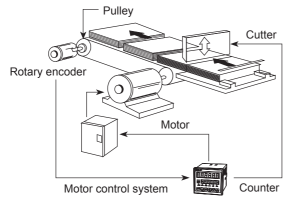


1cps=1Hz

## Prescale Function (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. 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.

E.g.) 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]

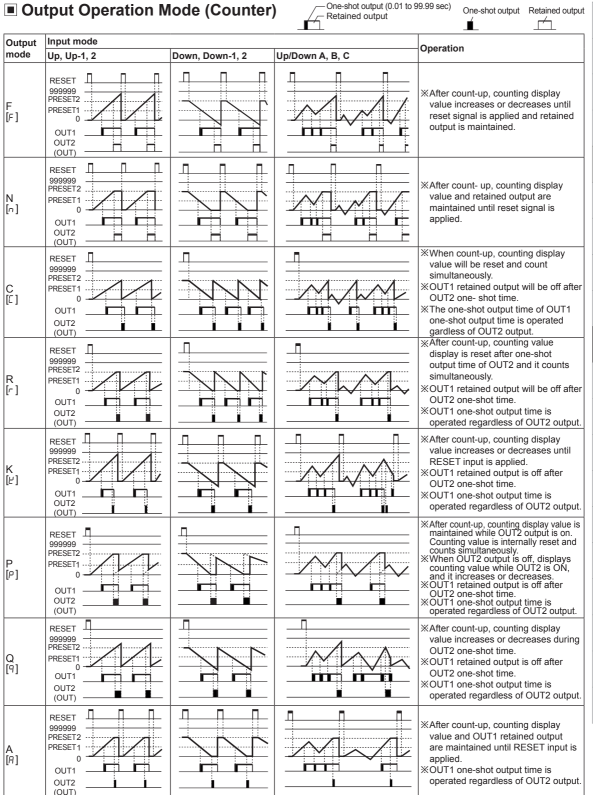
•Prescale value  $= \frac{\pi \times \text{Diameter (D) of pulley}}{\text{The number of pulses by 1}}$   $= \frac{3.1416 \times 22}{1000}$  = 0.069 mm/pulse

Set decimal point[AP] as [-----], prescale decimal point [5LAP] as [-----], prescale value [5LL] as [0.069] at function setting mode. It is available to control conveyer position by 0.1mm unit.

## Start Point Function (Counter)

This function is that start at initial value set at Start Point [5£ r £] when on counting mode.

- In case of dn, dn-1 or dn-2 in timer input mode, it is not available.
- When reset is applied, the present value is initialized to start point.
- In case of [, r, P, q output operation mode, the present value starts at START POINT value after counting up.



\*\*The PRESET1 type output (OUT) is operated as OUT2 of PRESET2 type.

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(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure

(F)

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

> J) ounters

K)

\_) anel

(M) Tacho / Speed / Pulse

(N) Display Units

nits O)

o) ensor ontrollers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network

Network Devices

(T) Software

<sup>\*</sup>OUT1 output could be set to 0 in all modes and 0 value output turns ON.

 $<sup>\</sup>times$ OUT2 output could not set to 0 in C[[], R[-], P[P] or Q[9] output mode.

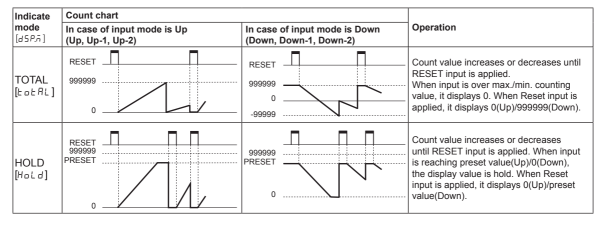
#### Retained output Coincidence output Output Operation Mode (Counter) Output mode Up/Down - A, B, C Operation RESET 999999 **XOUT1** and OUT2 keep ON status in PRESET2 S PRESET1 following condition: 0 Counting display value ≧ PRESET1 [5] -99999 Counting display value ≥ PRESET2 OUT1 OUT2 (OUT) П RESET 999999 **XOUT1** output is off: PRESET2 Counting display value ≥ PRESET1 PRESET1 **XOUT2** keeps ON status in following [Ŀ] -99999 condition: OUT1 Counting display value ≥ PRESET2 OUT2 (OUT) RESET XWhen counting display value is equal 999999 to setting value [PRESET1, PRESET2) PRESET2 only, OUT1 or OUT2 output keeps ON PRESET1 [6] When setting 1kcps for counting speed, -99999 solid state contact output should be OUT1

- \*\*The PRESET1 type output (OUT) is operated as OUT2 of PRESET2 type.
- \*\*The PRESET2 model OUT1 output is operated as one-shot or retained output. (except 5, b, d mode)
- XOUT1 output could be set to 0 in all modes and 0 value output turns ON.
- $\times$ OUT2 output could not set to 0 in C[[,], R[,], P[,P]] or Q[,P]] output mode.

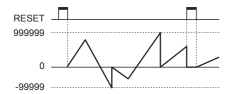
## ■ Counter Operation of the Indicator (CT6S-I, CT6Y-I, CT6M-I)

XOnly displays on indicator models

OUT2



• In case of the Command input [⊔⊿-月], Individual input [⊔⊿-Ь], Phase difference input [⊔⊿-Е] mode.



※In case of UP/DOWN [Ud-A, Ud-b, Ud-E] input mode, indication mode [d5P.n] of the configuration is not displayed.

used.

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## **■** Parameter Setting (Timer)

(MD key: Moves the settings, ⋈, key: Changes the settings)

Parameter	Setting		
Counter/Timer	EgUn ← → ti ōE		
[[C - E ]	• 6-digit type		
	999999		
	0.001s to 0.01s to 0.1s to 0.01s to		
	999.99s 9999.99s 999999s 99m59.99s		
	Hour 5		
	999999 999599		
	0.1h to 0.1s to		
	99999.9h 999m59.9s		
<b>T</b>			
Time range [Holle/āl n/5E[]	999959 995959 999999 999959		
	1m to 1s to 1m to 0.1m to 1s to		
	9999h59m 99h59m59s 999999m 99999.9m 9999m59s  • 4-digit type		
	SEC SEC SEC SEC 5		
	9.999 ** 99.99 ** 99.99 ** 99.99		
	0.001s to 0.01s to 0.1s to 1s to		
	9.999s 99.99s 9999s 99m59s •		
	Hour Hā āin āin		
	9999 9959 9999 999.9		
	1h to 1m to 0.1m to		
	9999h 99h59m 9999m 999.9m  **UP: Time progresses from '0' to the setting time.		
Up/Down mode [년 - 리]	dn: Time progresses from the setting time.  dn: Time progresses from the setting time to '0'.		
Indication mode	Eot RL → Hot d → oot d		
[d5P.ñ]	*It is added that the feature which set the setting time when selecting HoLd or an E.d		
Memory protection	WUsed for the indicator type only.  **The indicator type only.**  **The indicator type only.**		
[dRER]	ELr ← → rEE		
Output mode	ond ←→ ond.1 ←→ ond.2 ←→ FLE ←→ FLE.1 ←→ FLE.2 ←→ 1 nt		
[output mode	↑		
[0.0 []	→ Intū → nfd. I → nfd → ofd → Int.2 → Int. I		
OUT2 output time	Set one-shot output time of OUT2.     Setting range: 00.01 to 99.99sec, Hold.		
[oUt 2]*1	※When 1st digit is flashing, press the		
OUT1 output time	**Set one-shot output time of OUT1.		
[oUt 1]*1	X Setting range: 00.01 to 99.99sec, Hold.   X When 1st digit is flashing, press the ⟨⟨ key once and HoLd appears.   X Setting range: 00.01 to 99.99sec, Hold.   X Setting range: 00.01 to 99.99sec		
OUT and the a			
OUT output time	XSetting range: 00.01 to 99.99sec, Hold.  XWhen 1st digit is flashing, press the  key once and H□Ld appears.		
Input logic	nPn: No-voltage input, PnP: Voltage input		
[5   G]	**Check input logic value (PNP, NPN).		
Input signal	/ → ≥□, ※CTS/CTY: Set min. width of INA, INH, RESET signal.		
time [/ n.t ]	unit: ms		
IZ. L. I	Loff Loc. 1 XLoff: Unlock keys, key lock indicator turns OFF		
Key lock	L□E.1: Locks RST key, key lock indicator turns ON  L□E.2: Locks 【, ☑, A keys, key lock indicator turns ON		
[[[]	t o £.3: Locks (€), (€), (€), keys, key lock indicator turns ON     L o £.3: Locks (RST), (€), (€), (€), keys, key lock indicator turns ON		

<sup>\*1:</sup> When output mode is FLE.1, FLE.2, Int and and, and I, and 2 of PRESET1 model, all I does not appear. The output time of alled is displayed as allet. When output mode is and, and I, and 2, I ne. 2, alle I appears.

**Autonics** 

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) SSRs / Power Controllers

(N) Display Units

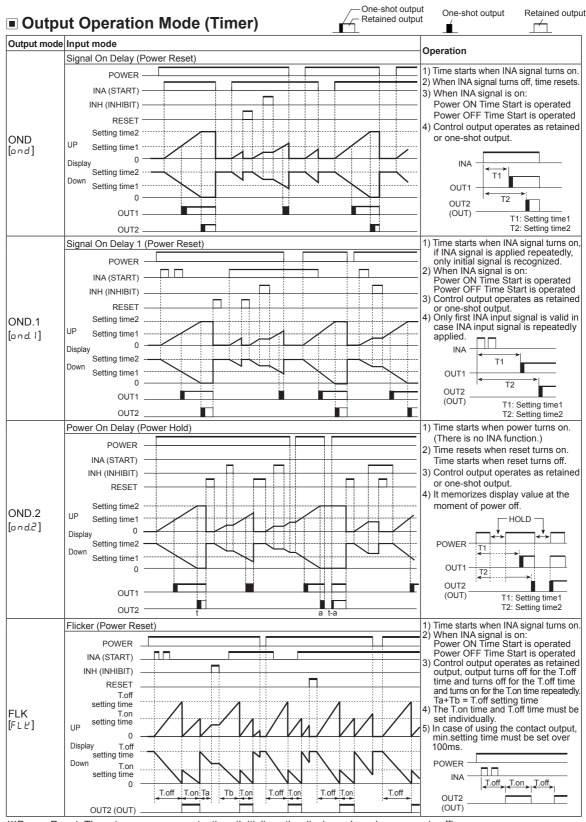
(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

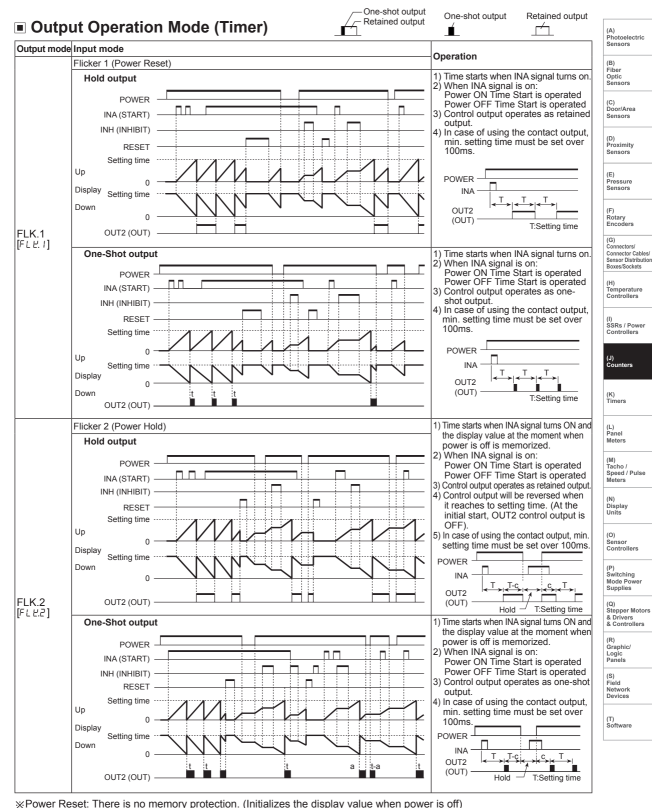
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<sup>※2:</sup> I n Ł. ≥ mode is available only for PRESET2 model.

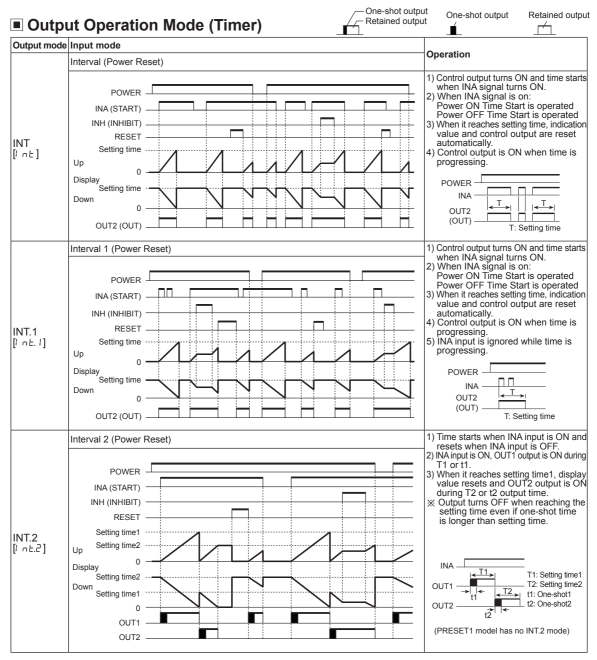


※Power Reset: There is no memory protection. (Initializes the display value when power is off)
Power Hold: There is memory protection. (Memorizes the display value at the moment of power off, indicates the memorized display value when power is resupplied.)

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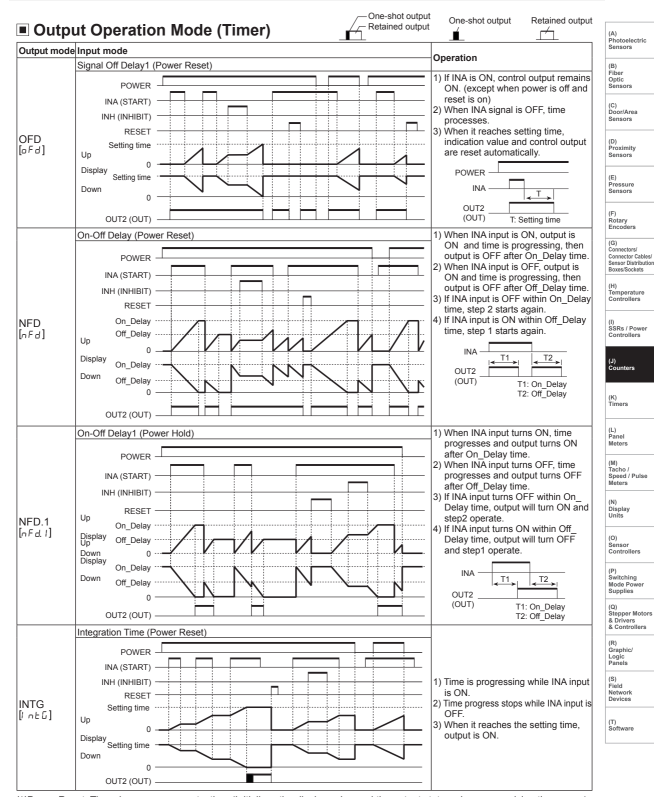


Power Hold: There is no memory protection. (Memorizes the display value at the moment of power off, indicates the memorized display value when power is resupplied.)



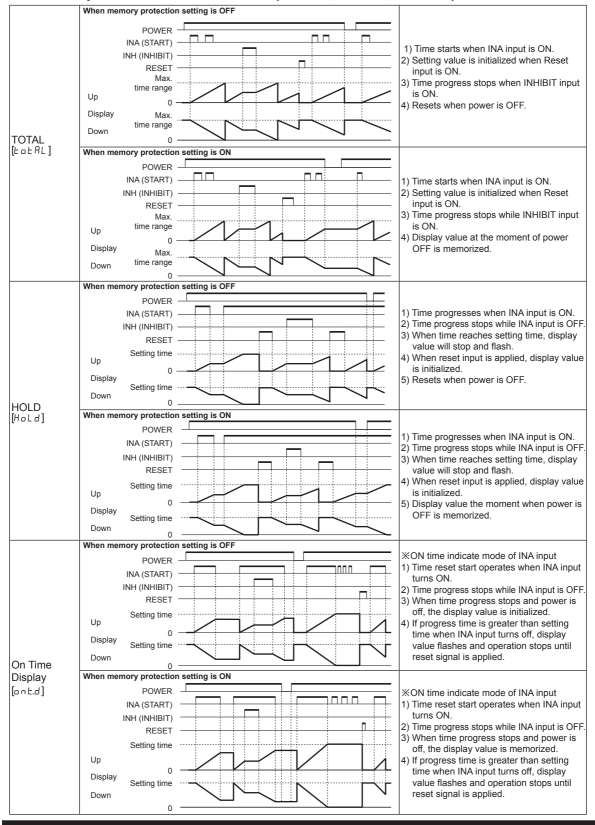
※Power Reset: There is no memory protection. (Initializes the display value when power is off)
Power Hold: There is memory protection. (Memorizes the display value at the moment of power off, indicates the memorized display value when power is resupplied.)

J-26 Autonics



※Power Reset: There is no memory protection. (Initializes the display value and the output status when re-supplying the power.)
Power Hold: There is memory protection. (It memorizes the status of power off. When re-supplying the power, it returns the memorized display value and the output status.)

## ■ Timer Operation of the Indicator (CT6S-I, CT6Y-I, CT6M-I)



J-28 Autonics

- Timer '0' Time Setting
- Available output operation mode to set '0' time setting ond, ond. 1, ond.2, nFd, nFd. 1



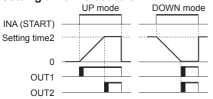
Retained output

- Operation according to output mode (at 0 time setting)

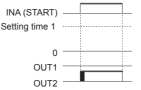
1) OND (Signal ON Delay) mode [and]

One-shot output (0.01 to 99.99 sec)

Setting time1 is set to 0

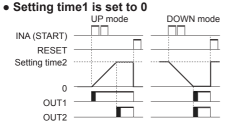


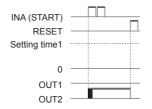
Setting time2 is set to 0



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

## • Setting time2 is set to 0

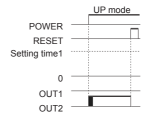


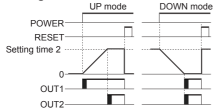


3) OND.2 (Power ON Delay2) mode [and.2]

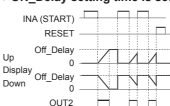
• Setting time2 is set to 0







#### • ON Delay setting time is set to 0

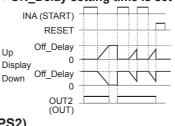


(OUT)



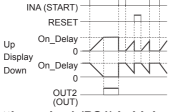






## 5) NFD.1 (ON-OFF Delay1) mode [nFd.1]





## Setting value1 (PS1) is higher than Setting value2 (PS2)

OND[and], OND.1[and.1] or OND.2[and.2] output mode

- UP mode: When the timer setting value1 is greater than the setting value 2, OUT1 output does not turn ON.
- DOWN mode: When the timer setting value1 is greater than the setting value 2, OUT1 output does not turn ON. If the setting value 1 is same as the setting value2 and START signal is applied, OUT1 output turns ON immediately.

Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets (I) SSRs / Powe Controllers (P) Switching Mode Power Supplies (Q) Stepper Motors & Drivers & Controllers (R) Graphic/ Logic Panels

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity

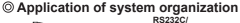
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## Communication Mode

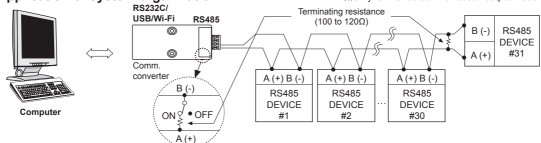
### Parameter setting

(MD key: To select setting mode, ♥ or ♠ key: To change setting value)

Setting mode	How to set	
Comm. address	<ul> <li>         ⟨S: To shift flashing digits of Comm. address.     </li> <li>         ⟨S: To change the flashing digits.     </li> <li>         ⟨S: To shift flashing digits of Comm. address.     </li> <li>         ⟨S: To shift flashing digits of Comm. address: 1 to 127         ⟨S: If the same address is applied during multiComm., it will not work correctly.     </li> </ul>	
Comm. speed [6P5]	24 ←→ 48 ←→ 95 ←→ 192 ←→ 384	
Comm. parity [Pィヒリ]	nonE ← → EuEn ← → odd	
Comm. stop bit [5 £ P]	1 ← → 2	
	Setting range according to comm. speed.	
	[▼]: To shift flashing digits position of     2400bps     16ms to 99ms	
esponse waiting time	Comm. response waiting time. 4800bps 8ms to 99ms	
[r 5 Y.E ]	[♥]   ♠: To change the flashing digits     9600bps   5ms to 99ms	
	position value. 19200bps 5ms to 99ms	
	38400bps   5ms to 99ms	
Comm. write	EnR ← → dl 5R	



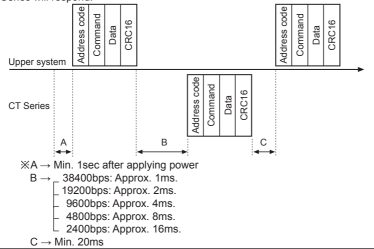
XOnly for RS485 communication output model.



XIt is recommended to use Autonics communication converter; SCM-WF48 (Wi-Fi to RS485·USB wireless communication converter, sold separately), SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately), SCM-US (USB to Serial converter, sold separately).
Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48, SCM-US48I and SCM-38I.

## O Communication control ordering

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



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## © Communication command and block

The format of query and response

1) Read coil status (func. 01 H), Read input status (func. 02 H)

#### Query (master)

Slave Address	Function	Starting Address		No. of F		Error Ch (CRC 1	
Address		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

CRC 16

#### • Response (slave)

Slave Address	Function	Byte	Data	Data	Data	Error Check (CRC 16)	
Address		Count				Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

**CRC 16** 

## 2) Read holding registers (func. 03 H), Read input registers (func. 04 H)

#### • Query (master)

High Low High Low Low High	Slave Address	Function	Starting Address		No. of F	oints	Error Ch (CRC 10		
1Byte 1Byte 1Byte 1Byte 1Byte 1Byte 1Byte 1Byte	Address		High	Low	High	Low	Low	High	
Tayte Tayte Tayte Tayte Tayte Tayte Tayte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	

CRC 16

#### • Response (slave)

Slave	Function	Byte   Data   Data   Count   High   Low   High   Low			Data		Error Check (CRC 16)			
Address		Count	High	Low	High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

CRC 16

#### 3) Force single coil. (func. 05 H)

#### Query (master)

Slave Address	Function	Coil Address		Force D		Error Che (CRC 16)	
Address		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
1						i .	

CRC 16

#### Response (slave)

	Slave Address	Function	Coil Address		Force D	ata	Error Che (CRC 16)	
	Address		High	Low	High	Low	Low	High
	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
ï								

CRC 16

## 4) Preset single register (func. 06 H)

## Query (master)

Slave	Function	Register Address		Preset [	Data	Error Che (CRC 16)	
Address		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

CRC 16

#### • Response (slave)

Slave Address	Function	Register Address		Preset [	Data	Error Che (CRC 16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

CRC 16

#### 5) Preset multiple registers (func. 10 H)

#### • Query (master)

Slave Address	Eunction	Starti Addre	ng ess	No. o Regis	No. of Register Byte Count		Data		Data		Error Check (CRC 16	
, iddi ooo		High	Low	High	Low		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
-											1	

CRC 16

#### • Response (slave)

Slave	Eupotion	Starting Address		No. of Re		Error Che (CRC 16)	
Address		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
1.4							

CRC 16

### 6) Application

Read Coil Status (func. 01 H)
Master reads OUT2 00002 (0001H) to 00003
(0002H), OUT1 output status (ON: 1, OFF: 0) from
the Slave (Address 01).

#### • Query (master)

-,	. ) (	,					
Slave Address	Function			Error Check (CRC 16)			
	s i unouon	High	Low	High	Low	Low	High
01 H	01 H	00 H	01 H	00 H	02 H	EC H	0B H

On slave side OUT2 00003 (0002H): OFF, OUT1 00002 (0001H): ON

#### Response (slave)

Slave		Function	Data Byte Count (00003 to	Error Check (CRC 16)		
Addres	S		1	00001)	Low	High
01 H		01 H	01 H	02 H	D0 H	49 H

Read Input Register (Func. 04 H)Master reads preset value 21004 (03EBH) to 21005 (03ECH) of counter/timer, Slave (Address 15).

### • Query (master)

Slave	Function					Error Check (CRC 16)	
Address		High	Low	High	Low	Low	High
0F H	04 H	03 H	EB H	00 H	02 H	00 H	95 H

In case that the present value is 123456 (0001 E240 H) in slave side, 31004 (03EBH): E240 H, 31005 (03ECH): 0001H

#### • Response (slave)

Slave	Function	Byte	Data		Data		Error Check (CRC 16)	
Address	- anouon	Count	High	Low	High	Low	Low	High
0F H	04 H	04 H	E2 H	40 H	00 H	01 H	E2 H	28 H

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors (D) Proximity Sensors

(E) Pressure

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

> J) counters

...

(M) Tacho / Speed / Pulse

> (N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

> (S) Field Network Devices

(T) Software

## **⊚** Modbus mapping table

## 1) Reset/Output

No. (Address)	Func.	Explanation	Setting range	Notice
00001 (0000)	01/05	Reset	0:OFF 1:ON	_
00002 (0001)	01	OUT2 output	0:OFF 1:ON	_
00003 (0002)	01	OUT1 output	0:OFF 1:ON	<b> </b>
00004 (0003)	01	BATCH output	0:OFF 1:ON	For BATCH output model
00005 (0004)	01/05	BATCH resets	0:OFF 1:ON	For BATCH output model

## 2) Terminal input status

No. (Address)	Func.	Explanation	Setting range	Notice
10001 (0000)	02	INA input status	0:OFF	Terminal input
			1:ON	status
10002 (0001)	02	INB input status	0:OFF	Terminal input
10002 (0001)		·	1:ON	status
10003 (0002)	02	INHIBIT input status	0:OFF	Terminal input
10003 (0002)	02	IINTIDIT IIIPUL SIAIUS	1:ON	status
10004 (0003)	02	RESET input status	0:OFF	Terminal input
10004 (0003)	02	RESET IIIPUL SIAIUS	1:ON	status
10005 (0004)	02	BATCH RESET	0:OFF	Terminal input
10003 (0004)	02	input status	1:ON	status

## 3) Product information

No. (Address)	Func.	Explanation	Notice
30001 to 30100	04	Reserved	
30101 (0064)	04	Product number H	Model ID
30102 (0065)	04	Product number L	IVIOUEI ID
30103 (0066)	04	Hardware version	
30104 (0067)	04	Software version	
30105 (0068)	04	Model no. 1	"CT"
30106 (0069)	04	Model no. 2	"6M"
30107 (006A)	04	Model no. 3	"-2"
30108 (006B)	04	Model no. 4	"PT"
30109 (006C)	04	Reserved	_
30110 (006D)	04	Reserved	
30111 (006E)	04	Reserved	
30112 (006F)	04	Reserved	
30113 (0070)	04	Reserved	
30114 (0071)	04	Reserved	
30115 (0072)	04	Reserved	
30116 (0073)	04	Reserved	
30117 (0074)	04	Reserved	
30118 (0075)	04	Coil Status Start Address	0000
30119 (0076)	04	Coil Status Quantity	_
30120 (0077)	04	Input Status Start Address	0000
30121 (0078)	04	Input Status Quantity	_
30122 (0079)	04	Holding Register Start Address	0000
30123 (007A)	04	Holding Register Quantity	_
30124 (007B)	04	Input Register Start Address	0064
30125 (007C)	04	Input Register Quantity	

## 4) Monitoring data

No. (Address)	Func.	Explanation	Setting range	Notice	
		BA.O LED display status	0:OFF 1:ON	Bit 5	
		OUT2 LED display status	0:OFF 1:ON	Bit 6	
		OUT1 LED display status	0:OFF 1:ON	Bit 7	
		BA.S LED display status	0:OFF 1:ON	Bit 10	
(03E8)	04	04	LOCK LED display status	0:OFF 1:ON	Bit 11
		PS2 LED display status	0:OFF 1:ON	Bit 12	
		PS1 LED display status	0:OFF 1:ON	Bit 13	
		TMR LED display status	0:OFF 1:ON	Bit 14	
		CNT LED display status	0:OFF 1:ON	Bit 15	
31002 (03E9)	04	Present value of BATCH	0 to 999999	For BATCH output	
31003 (03EA)		counter	0 10 000000	model	
31004 (03EB)			Counter 6digit type: -99999 to		
31005 (03EC)	04	Present value of counter/timer	999999 4digit type: -999 to 9999 Timer: Within time setting range	Use counter and timer in common	
31006 (03ED)	04	Display unit	Counter: decimal point of display value Timer: Time range	Counter: 40058 Data Timer: 40102 Data	
31007 (03EE)			Counter 6digit type: -99999 to	Llac countar	
31008 (03EF)	04	PS (2) setting value	999999 4digit type: -999 to 9999 Timer: Within time setting range	Use counter and timer in common	
31009 (03F0)			Counter 6digit type: -99999 to	Use counter	
31010 (03F1) 04		PS1 setting value	999999 4digit type: -999 to 9999 Timer: Within time setting range	and timer in common	
31011 (03F2)	04	Setting value of BATCH	0 to 999999	Use counter and timer	
31012 (03F3)	U <del>T</del>	counter	0 10 033333	in common	
31013 (03F4)	04	Checking the input logic	0: NPN, 1: PNP		

## • Date format of 31001 (03E8) address bit

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit4	Bit 3	Bit 2	Bit 1	Bit 0
CNT	TMR	PS1	PS2	LOCK	BA.S	_	_	OUT1	OUT2	BA.O	_	_	_	_	-
0 or 1	0	0	0 or 1	0 or 1	0 or 1	0	0	0	0	0					

※2 Words data format: Upper data has high number address.
E.g.)31004: Present Value (Low Word),
31005: Present Value (High Word)

## 5) Preset value setting group

No. (Address)	Func.	Explanation	Setting range	Notice
40001 (0000)	03	PS2 setting value	Counter	Use counter and timer
40002 (0001)	06 16	PS setting value	6digit type: 0 to 999999	in common
40003 (0002)	03 06	PS1 setting	4digit type: 0 to 9999 Timer: Within time	Use counter and timer
40004 (0003)	16	value	setting range	in common
40005 (0004)		BATCH	0 to 999999	Use counter
40006 (0005)	06 16	counter setting value	0 10 999999	and timer in common

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## 6) Function setting mode (counter group)

No. (Address)	Func.	Explanation	Setting range	Notice
40051 (0032)	03/06/16	Counter/Timer [[-+]	1:CoUn 1:E! ñE	Use counter and timer in common
40052 (0033)	03/06/16	Input mode [! n]	0: UP 5: dn - 2 1: UP - 1 6: Ud - R 2: UP - 2 7: Ud - b 3: dn 8: Ud - C 4: dn - 1	
40053 (0034)	03/06/16	Indication mode [dl 5 n̄]	O: totAL 1: Hold	For the indicator
40054 (0035)	03/06/16	Output mode [alltā]	0:F 3:r 6:9 9:E 1:n 4:E 7:A 10:d 2:E 5:P 8:5	_
40055 (0036)	03/06/16	Maximum counting speed [[P5]]	0: 1	_
40056 (0037)	03/06/16	OUT2 (OUT) output time	000 I to 9999	unit: ×10ms
40057 (0038)	03/06/16	OUT1 Output time	000 I to 9999	unit: ×10ms
40058 (0039)	03/06/16	Decimal point [dP]	0: 2: 4: 1: 5:	4digit type 0:   1: 2: 3:
40059 (003A)	03/06/16	Min. reset time [r5 t]	0: 1 1: 20	unit: ms
40060 (003B)	03/06/16	Prescale decimal point position [5 [ L.d ]	0: 3: 5: 2: 4:	4digit type 1: 2: 3:
40061 (003C) 40062 (003D)	03/06/16	Prescale value [5 £ L ]	6digit type: 0.0000   to 999999 4digit type: 0.00   to 9999	Connected with prescale decimal point position
40063 (003E) 40064 (003F)	03/06/16	Start value [5 + r + ]	6digit type: 000000 to 999999 4digit type: 0000 to 9999	Connected with decimal point position of display value
40065 (0040)	03/06/16	Memory protection [dRLR]		Use counter and timer in common
40066 (0041)	03/06/16	Lock key [Lo[l]	0: L.o F	OSC COUNTER AND WHICH IT COMMON

## 7) Function setting mode (timer group)

No. (Address)	Func.	Explanation	Setting range	Notice
40101 (0064)	03/06/16	Counter/Timer[[-+]	0: [aUn 1: E! ñE	Use counter and timer in common
40102 (0065)	03/06/16	Time range [Hallr/āln/5E[]	4digit type  0: 0.001s to 9.999s 5: 0.1m to 999.9m  1: 0.01s to 99.99s 6: 1m to 9999m  2: 0.1s to 999.9s 7: 1m to 99959m  3: 1s to 9999s 8: 1h to 9999h  4: 1s to 99m59s  6digit type  0: 0.001s to 999.999s 6: 1s to 9999m59s  1: 0.01s to 9999.99s 7: 1m to 999999m  2: 0.14 to 900000 8: 1m to 900000m	
			2: 0.1s to 99999.9s 8: 1m to 999999m 3: 1s to 999999s 9: 1s to 99h59m59s 4: 0.01s to 99m59.9s 10: 1m to 99999.9h 5: 0.1s to 999m59.9s 11: 0.1h to 99999.9h	
40103 (0066)	03/06/16	UP/Down mode [비-립]	0: UP 1: dn	-
40104 (0067)	03/06/16	Output mode [all E ñ]	0: and 3: FLE 7: I nE. I 10: nFd 1: and I 4: FLE. I 8: I nE. 2 11: nFd I 2: and 2 5: FLE. 2 9: aFd 12: I nE. G	
40105 (0068)	03/06/16	OUT2 (OUT) Output time	0000 to 9999 (0: Hold)	unit: ×10ms
40106 (0069)	03/06/16	OUT1 Output time	0000 to 9999 (0: Hold)	unit: ×10ms
40107 (006A)	03/06/16	Input signal time [I n E]	0: I 1: 2 D	unit: ms
. ,	03/06/16	Memory protection [dRER]	0: ELr 1: r E E	Use counter and timer in common
, ,	03/06/16	Lock key [Lo[F]	0: L.oFF 1: LoE.   2: LoE.2 3: LoE.3	Use counter and timer in common
40110 (006D)	03/06/16	ndication mode [d 5 P.ñ]	0: totAL 1: Hold 2: ont.d	For the indicator

(A) Photoelectric Sensors (C) Door/Area Sensors (D) Proximity Sensors (G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets (I) SSRs / Power Controllers (M) Tacho / Speed / Pulse Meters (P) Switching Mode Power Supplies (R) Graphic/ Logic Panels

#### 8) Function setting mode (communication group)

No. (Address)	Func.	Explanation	Setting range	Notice
40151 (0096)	03/06/16	Comm. address [Addr]	1 to 127	<del>-</del>
40152 (0097)	03/06/16	Comm. speed [b P 5 ]	0:24 1:48 2:96 3:192 4:384	unit: ×100bps
40153 (0098)	03/06/16	Comm. parity [Prty]	0:nonE 1:EuEn 2:odd	
40154 (0099)	03/06/16	Stop bit [5 £ P]	0: / 1: 2	<del></del>
40155 (009A)	03/06/16	Response waiting time [-54.6]	05 to 99	unit: ms
40156 (009B)	03/06/16	Comm. writing [[añ.]]	0:EnR 1:d/5R	_

#### © Exception processing

When communication error occurs, the highest bit of received function is set to 1, then sends response command and transmits exception code.

Slave Address	Function + 80H	Exception Code	Error Check (CRC16)		
Slave Address	I unction + our	Lxception code	Low	High	
1Byte	1Byte	1Byte	1Byte	1Byte	

- Illeegal Function (Exception Code: 01H): Not supporting command
- Illegal Data Address (Exception Code: 02H): Mismatch between the number of asked data and the number of ansmittable data.
- Illegal Data Value (Exception Code: 03H): Mismatch between asked the number of data and transmittable the number of data in device
- Slave Device Failure (Exception Code: 04H): Command is processed incorrectly.

#### Example)

Master reads output status (ON:1, OFF:0) of non existing coil 01001 (03E8 H) from Slave (Address17).

#### Query (master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11H	01H	03H	E8H	00H	01H	##H	##H

#### • Response (slave)

Slave Address	Function + 80H	Exception Code	Error Check (CRC16)		
Slave Address	FullClion + our		Low	High	
11H	81H	02H	##H	##H	

## Read and Write of Parameter Value Using Communication

#### Read of the parameter area

00002 (OUT2), 00003 (OUT1), 00004 (BA, 0), 10001 to 10005 (terminal input), 30101 to 30125 (product information), 31001 to 31013 (Monitoring data)

#### Read and write of the parameter area

00001 (reset starts), 00005 (BATCH reset starts), 40001 to 40006 (setting value saving group), 40051 to 40066 (counter setting group), 40101 to 40110 (timer setting group), 40151 to 40156 (communication setting group)

#### Read of communication

Read parameter value using communication. (function: 01H, 02H, 03H, 04H) It is able to read communication regardless of permitting/prohibiting communication writing.

#### © Communication write

Change parameter value using communication. (function: 05H, 06H, 10H)

- When changing the parameter setting value of '■ Function setting mode Counter group' or '■ Function setting mode
  Timer group' using communication, reset indication will flash in 3 sec and display value will be reset. (counting display
  value and progress time before changing parameter setting value are not saved.)
- When changing the parameter setting value of '
   Preset value setting group' or '
   Function setting mode
   Communication group' using communication, counting display value or progress time will not be reset.
- In prohibit writing communication setting ([□ n̄. □ = 1: dl 5用), a write command does not process.
- If setting value beyond the setting range, this setting value is substituted for the value within the setting range and then memorized.

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## **■** Factory Default

	Parameter	Factory default
		-
	l n	N9-C
	o U E.ñ	F
	d5P.ñ	t o t A L
	CP5	30
	o U E 2 (o U E.E )	Hold (fixed)
	oUt I	00.10
Counter	dР	
	r 5 E	20
	51 0	nPn
	S.C.d.P	6-digit type:
	3L.07	4-digit type:
	SCL	6-digit type: 1.00000
		4-digit type: 1.000
	Strt	000000
	dAFA	ELr
	Hour/ñ1 n/5EC	6-digit type: 0.00 /s-999.999s 4-digit type: 0.00 /s-9.999s
	U - d	UP
	d5P.ñ	E O E A L
Timer	dAFA	ELr
i imer	oUŁ.ñ	ond
	oUt 2 (oUt.t)	HoLd
	oUt I	00.10
	51 0	nPn
	I n.E	20
	LoCY	L.oFF
General	PS1	1000
	PS2	5000
	Addr	001
	6PS	96
Camm	Prty	nonE
Comm.	SEP	2
	r52E	20
	Coñ.Y	EnR

## Cautions during Use

## O 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.
- power supply should be insulated and limited voltage/current or Class 2 power supply device.

### Input signal line

- Shorten the cable from the sensor to the unit.
- Use shield cable when input cable is longer.
- 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 apply contact input at high speed mode (1k, 5k, 10kcps), it may cause miscount by chattering.

Therefore set low speed mode (1cps or 30cps) at contact

## Testing dielectric voltage or insulation resistance when the unit is installed at control panel

- Isolate the unit from the circuit of control panel.
- Short all terminals of the unit

## O Do not use the unit in the following environments.

- Environments with high vibration or shock.
- · Environments with strong alkali or strong acid materials
- · Environments with exposure to direct sunlight
- · Near machinery which produce strong magnetic force or electric noise

## This product may be used in the following environments.

- Indoor
- Max. altitude: 2,000m
- Pollution degree 2
- Installation category II

(A) Photoelectric Sensors

(C) Door/Area Sensors (D) Proximity Sensors

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) SSRs / Power Controllers

(M) Tacho / Speed / Pulse Meters

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

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