

SYSMAC CS-series High-speed Counter Units

CS1W-CT021/041

CSM_CS1W-CT_DS_E_2_1

High-Speed, Flexible Control With A Wide Array of Features

- Equipped with 2 or 4 Counters and counts over a maximum binary range of 32-bits.
- Accepting input pulse frequencies of up to 500 kHz allows precise control of fast motions.
- The Unit is equipped with 4 Digital Inputs, 4 Digital Outputs and 28 Soft Outputs.
- A maximum response time of 0.5 ms guarantees high-speed closed loop control of applications.



CS1W-CT021

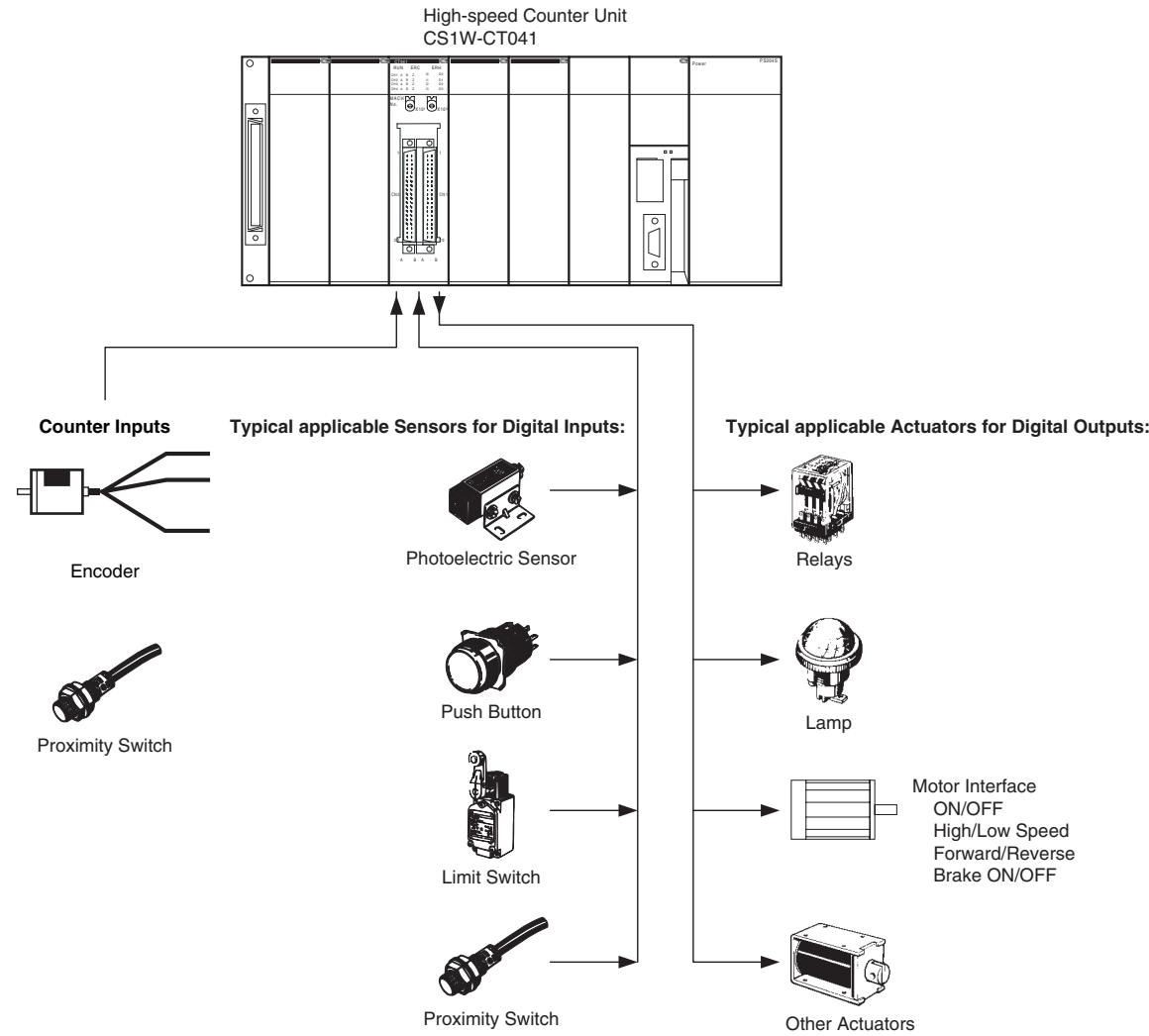


CS1W-CT041

Features

- Input frequencies to 500 kHz (with line driver input).
- 32-bit counting range.
- 2 or 4 axes operation available.
- 5, 12, 24 V line driver inputs available. (5 and 12 V line driver input is only available for 1 axis with the CS1W-CT021 and 2 axes with the CS1W-CT041).
- Supports simple, ring, and linear counting modes.
- Supports offset phase input, up and down pulse input, and pulse + direction input.
- Supports 4 external control outputs and a total of 16 functions can be set including open gate, close gate, preset, reset, capture, stop/capture/reset combinations, and reset enable.
- One Module supports 4 external outputs and 28 internal outputs with counter value zone comparisons, target comparisons, delays, holds, programmable outputs, and hysteresis settings.
- Pulse rate measurement function and data logging.
- Counter outputs and external control inputs can be used to trigger interrupt tasks in the CPU.
- Settings can be changed during Module operation.

System Configuration



Ordering Information

International Standards

- The standards are abbreviated as follows: U: UL, U1: UL (Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus (Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd, and CE: EC Directives.
- Contact your OMRON representative for further details and applicable conditions for these standards.

Unit type	Product name	Specifications			No. of unit numbers allocated	Current consumption (A)		Model	Standards
		Countable channels	Encoder A and B inputs, pulse input Z signals	Max. counting rate		5 V	26 V		
CS1 Special I/O Unit	High-speed Counter Units	2	Open collector Input voltage: 5 V DC, 12 V DC, or 24 V DC (only 1 axis for 5 V or 12 V input)	50kHz	4	0.36	—	CS1W-CT021	UC, N, L, CE
			RS-422 line driver	500kHz					
		4	Open collector Input voltage: 5 V DC, 12 V DC, or 24 V DC (up to 2 axes for 5 V or 12 V input)	50kHz		0.45	—	CS1W-CT041	
			RS-422 line driver	500kHz					

Accessories

The High-Speed Counter Unit includes the 40-pin solder-type connectors C500-CE404 (socket: Fujitsu FCN-361J040-AU, cover: Fujitsu FCN-360C040-J2).

Applicable Connectors

Name	Connection	Specifications	Model
40-pin Connectors	Soldered 	FCN-361J040-AU Connector FCN-360C040-J2 Connector Cover Right angle type, included with Unit	C500-CE404
	Crimped 	FCN-363J040 Housing FCN-363J-AU Contactor FCN-360C040-J2 Connector Cover Right angle type	C500-CE405
	Pressure welded 	FCN-367J040-AU/F, w/o connector cover	C500-CE403
	Soldered 	40-pin, soldered, w/connector cover	C500-CE401
	Crimped 	40-pin, crimped w/connector cover	C500-CE402

Connector-Terminal Conversion Unit and Connection Cables

Product Name		Specifications		Model
For Connecting with Terminal Block	Connecting Cables	Normal wiring	Cable length: 0.5m	XW2Z-050B
			Cable length: 1.0m	XW2Z-100B
			Cable length: 1.5m	XW2Z-150B
			Cable length: 2.0m	XW2Z-200B
			Cable length: 3.0m	XW2Z-300B
			Cable length: 5.0m	XW2Z-500B
	Connector-Terminal Conversion Unit	Through	40-pin M2.4 screw terminals	XW2B-40G4
			40-pin M3.5 screw terminals	XW2B-40G5
		Slim	40-pin M3 screw terminals	XW2D-40G6

Mountable Racks

Model	CS1 System			CS1D System	
	CPU Rack	Expansion Backplane	Long-distance Expansion Racks	CPU Rack	Expansion Backplane
CS1W-CT021 CS1W-CT041	Yes	Yes	Yes	Yes	Yes

Specifications

General Specifications

Item	CS1W-CT021/CT041
Unit type	CS1 Special I/O Unit
General Specifications	Conform to general specifications for SYSMAC CS1-series
Ambient Operating Temperature	0 to 55 °C
Ambient Storage Temperature	–20 to 75 °C
Ambient Operating Humidity	10 to 90% without condensation
Internal Current Consumption	450 mA (CS1W-CT041), 360 mA (CS1W-CT021) (at 5V via backplane)
Dimensions	35 × 130 × 100 mm (W × H × D)
Weight	245 g
Mounting Position	CS1 CPU Rack or CS1 Expansion Rack (Cannot be mounted to a C200H Expansion I/O Rack or a SYSMAC BUS Slave Rack).
Maximum Number of CT021/CT041 Units per Rack	Equal to the number of slots of the Rack (see Note 1)
Maximum Number of CT021/CT041 Units per basic CS1-system	24
Data Exchange with CPU Unit	- I/O Refresh Data Area (CIO-bits 200000 to 295915, CIO-words 2000 to 2959): Note 2) - Special I/O Unit DM-Area (D-words 20000 to 29599): 400 DM-words per Unit are transmitted from the CPU to the Unit at Power Up or when the Unit is restarted (see Note 3)

- Note:**
1. The maximum number of Units per Rack is also depending on the maximum supply current of the Power Supply Unit and the current consumption of other Units on the Rack.
 2. Both the CS1W-CT021/CT041 Special I/O Units are allocated words for 4 Units in the Special I/O Unit (CIO) Area.
 3. Both the CS1W-CT021/CT041 Special I/O Units are allocated words for 4 Units in the Special I/O Unit DM-Area. From the 400 DM-words that are allocated to the CT041 only the first 203 words are used to make the DM-settings. The remaining 197 DM-words can be used as work-words in the PLC Ladder Program. For the CT021 the first 113 words are used to make the DM-settings and the remaining 287 words can be used as work-words.

Functional Specifications

Item	CS1W-CT021/CT041
Number of Counters	2 run-time configurable Counters for the CS1W-CT021 4 run-time configurable Counters for the CS1W-CT041
Counter Type	- Simple Counter - Circular Counter - Linear Counter The Counter Type can be chosen by DIP switch at the back of the Unit. By default the Counters are set to Simple Counter.
Maximum Input Frequency	500 kHz
Maximum Response Time	0.5 ms (refer to High-speed Counter Units Operation Manual (Cat. No. W902))
Signals per Counter	Phase A, B and Z
Digital I/O	4 Digital Inputs (I0, I1, I2 and I3): Every Digital Input can be assigned to a Counter. In this way one Counter can be controlled by a maximum of 4 Digital Inputs. 4 Digital Outputs (O0, O1, O2 and O3): The Unit Output Pattern represents the 4 Digital Outputs and 28 Soft Outputs.
Input Signal Types	- Phase Differential (multiplication ×1), (multiplication ×2) * and (multiplication ×4) * - Up/Down * - Pulse & Direction *
Counter Control using CIO-software bits	- Open Gate / Start Counter: Counter is enabled to count pulses - Close Gate / Stop Counter: Counter is disabled to count pulses - Preset Counter: Preset Value can be set in CIO - Reset Counter to zero - Capture Counter Value: Captured Counter Value can be read using IORD-instruction
Digital Input Functionality	- Gate * - Reset * - Preset * - Capture * - Stop/Capture-Continue * - Stop/Capture-Reset/Continue * - Capture/Reset * - Enable Reset * - Disable Reset * For every Function the corresponding action can be triggered on a rising- or on a falling edge.
Output Control Mode	- Automatic Output Control in: - Range Mode * - Comparison Mode * - Rate Range - Manual Output Control
Output State Control	On changing the Operating Mode of the PLC from RUN/MONITOR → PROGRAM, an I/O Bus Error or an Overflow/Underflow Error, the Digital Outputs can be configured to: - Continue automatic updating Output States - Freeze Output States * - Predefine Output States *
Output Driver Configuration	The Output Driver of every Digital Output can be configured as: - NPN - PNP *

Item	CS1W-CT021/CT041
Reset Signals	Every Counter can be reset to zero by (a combination of) the following sources: • Software Counter Reset Bit • Digital Input * • Z-Input *
Extra Functions	• Programmable Output Pulse * : To every Digital Output an ON-delay and/or a Pulse Duration [1 to 9999 ms] can be applied. • Rate Measurement * : For every Counter the Pulse Rate can be measured by defining a Time-Window [1 to 9999 ms]. Up to a maximum of 64 Rate Values are stored in the Rate History Log File. Rate Values from the Rate History Log File can be read using the IORD-instruction. Additionally for every Counter two Rate Ranges can be defined that control the Outputs according to the measured Rate Value. • Hysteresis * : To prevent Outputs from being switched On and Off by very small fluctuations in the Counter Value around Range Limits, for every Counter an Hysteresis-value [1 to 255] can be defined (the Unit must in Range Mode).
Noise Filtering Counter Inputs and Digital Inputs	To suppress noise on the signal lines of the Counter Inputs (A and B) and the Digital Inputs (I0, I1, I2 and I3) a Noise Filter can be configured: • 10 kHz * • 50 kHz (default) • 500 kHz * For the Digital Inputs the 500 kHz filter can not be selected. The Z-Input Signals of every Counter are filtered with a fixed Noise Filter of 1 kHz.
Initial Counter Value	• The Initial Counter Value * is transferred to the Unit when the Unit is Powered Up or Restarted. The Initial Counter Value is very useful to overcome problems in case of power failure.
IORD- and IOWR-instructions	Run-time configuration and operation of the High-speed Counter Unit is possible by using IORD- and IOWR-instructions. The following data can be read or written: • DM-configuration data * • Range- and Comparison Data * • Captured Counter Value • Rate History Log File Data * • Counter Value • (Re) Configure High-speed Counter Unit * • Error Clear
Interrupts of Outputs	• The Digital Outputs and the Soft Outputs of the Unit Output Pattern can all be configured to generate interrupts to the CS1-CPU * .
Interrupts of Digital Inputs	• The Digital Inputs can all be configured to generate interrupts to the CS1-CPU * .
Error History Log Function	• Stores up to 30 error log records

*1. This specification item is only supported for Circular and Linear Counters (not for Simple Counters). For a complete overview of the differences between Simple and Circular/Linear Counters refer to High-speed Counter Units Operation Manual (Cat. No. W902).

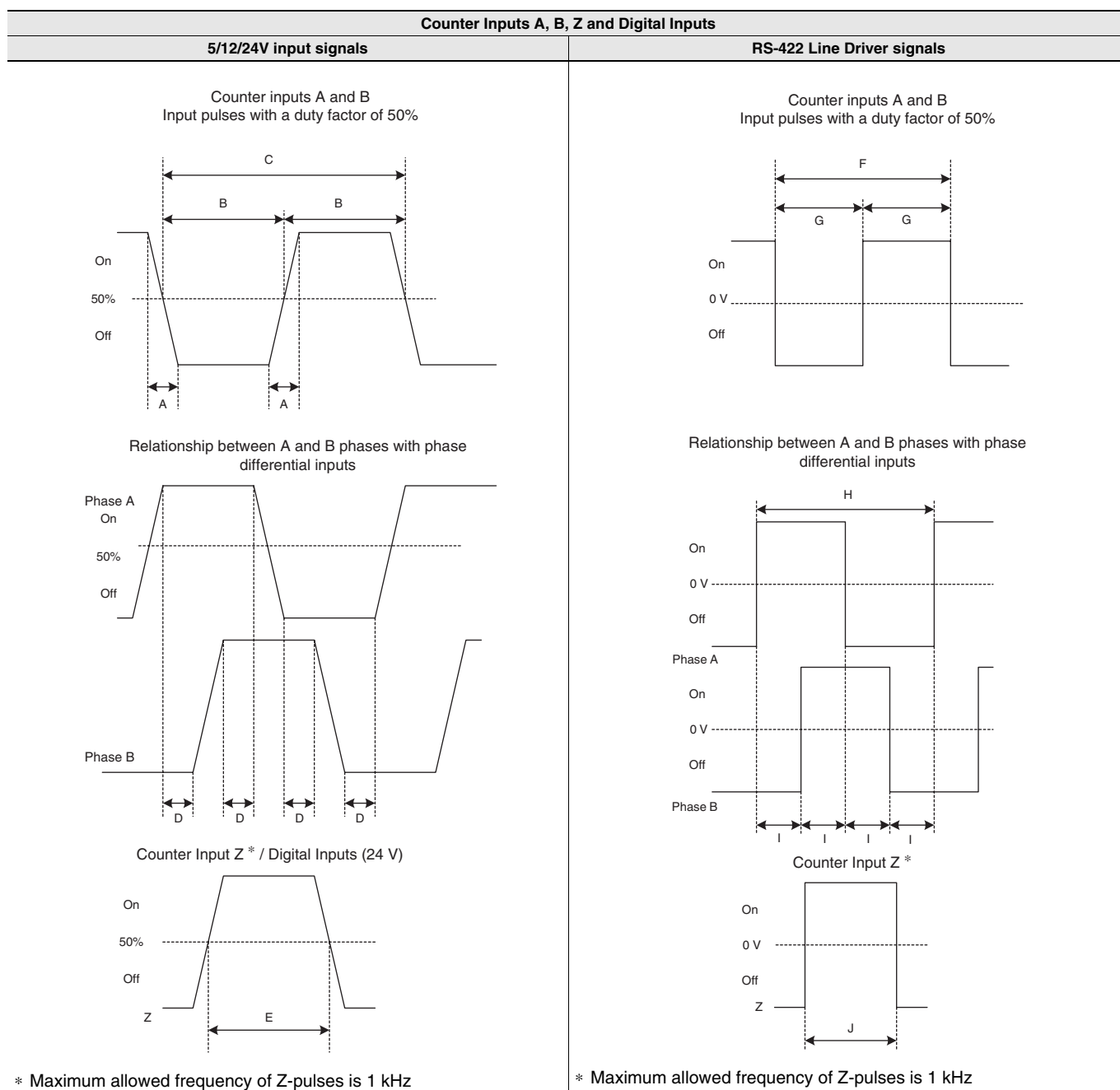
*2. If an IOWR- or IORD-instruction is used during operation, comparison will stop during instruction execution. Care must be taken, therefore, with the timing of executing instructions.

Input Specifications

Item	Counter Inputs A and B				Digital Inputs (I0, I1, I2 and I3)
Input Voltage	24 VDC (19.6 to 26.4 V)	12 VDC (9.8 to 13.2V)	5 VDC (4.5 to 5.5V)	Line Driver	24 VDC (19.6 to 26.4 V)
Input Current (typical)	8 mA	8 mA	7 mA	11mA Connectable to RS-422 compatible Line Drivers.	7.6 mA
ON Voltage (min.)	19.6 V	9.8 V	4.5 V		19.6 V
OFF Voltage (max.)	4 V	2.5 V	1.5 V		4 V

Item	Counter Input Z			
Input Voltage	24 VDC (18.6 to 26.4 V)	12 VDC (9.8 to 13.2V)	5 VDC (4.5 to 5.5V)	Line Driver
Input Current (typical)	7.3 mA	6.6 mA	6 mA	11mA Connectable to RS-422 compatible Line Drivers.
ON Voltage (min.)	18.6V	9.8V	4.5V	
OFF Voltage (max.)	4 V	2.5V	1.5V	

Note: 1. The Counter Inputs (A, B, Z) are insulated from each other and from the Digital Inputs. The Digital Inputs are also insulated from each other. All Counter Inputs and Digital Inputs are reverse polarity protected and insulated from the I/O-bus.
 2. For every pair of Digital Inputs (I0 & I1, I2 & I3) a noise filter can be configured (10 kHz or 50 kHz (default)). Every Z-Input has a defined noise filter of 1 kHz.



Filter Selection	Timing requirement (μs)									
	A	B	C	D	E	F	G	H	I	J
10 kHz	<3	>50	>100	>23	>10	>100	>50	>100	>23	>10
50 kHz	<3	>10	>20	>4.5	>10	>20	>10	>20	>4.5	>10
500 kHz	—	—	—	—	—	>2	>1	>4	>1	>10

Note: As a general guideline it can be stated that if you want the timing requirements for the Counter Inputs to satisfy the above mentioned specifications, you must pay attention to the type of output driver of the encoder being used, the length of the encoder cable and the frequency of the count pulses generated. For example, if you use an E6B2-type Open Collector encoder (e.g. E6B2-CWZ6C) at 24 V with 10 m cable, you can typically generate count pulses up to 20 kHz. Therefore, if you want to generate count pulses with higher frequencies, you should use a different type of encoder (e.g. E6B2-CWZ1X with Line Driver output or a fast push-pull 24 V encoder, e.g. E6C3-CWZ5GH (Complementary output)) or reduce the length of the encoder cable.

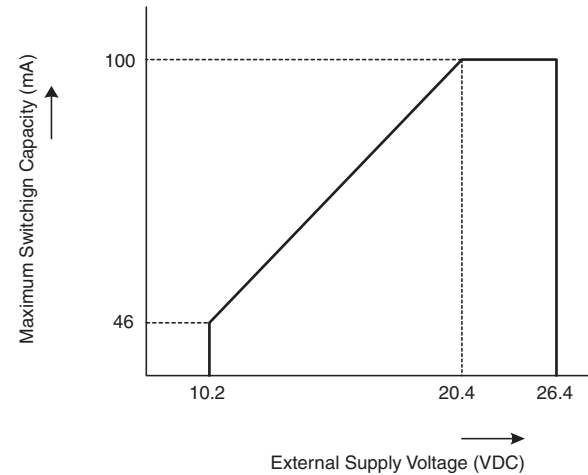
Output Specifications

Item	Specification
Driver Type	Open Collector (NPN/PNP selectable)
Operating Voltage Range	12 to 24V (10.2 to 26.4V) 30 mA max. at 26.4 VDC (for PNP output, without load current)
Maximum Switching Capacity	46 mA at 10.2V to 100 mA at 26.4V (400 mA maximum/common) (see picture below)
Minimum Switching Current	5 mA
Output ON-delay	100 μs max.
Output OFF-delay	100 μs max.
Leakage Current	0.1 mA max.
Residual Voltage	1.5 V max.
Short Circuit Protection	None

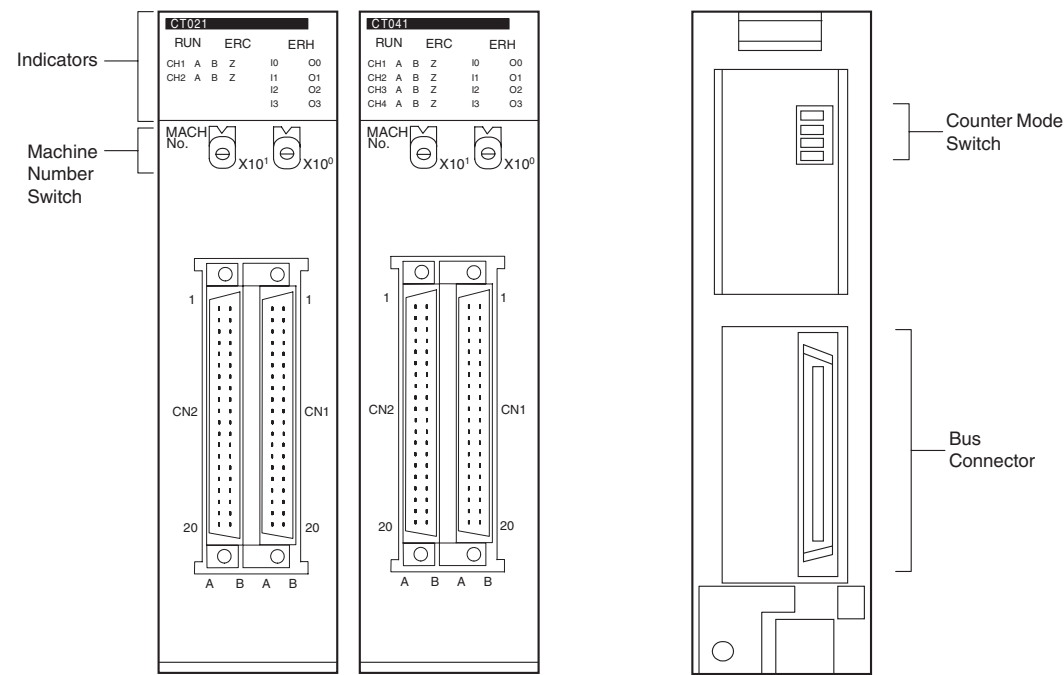
Note: 1. Every Digital Output has 2 Output drivers available: NPN and PNP (available as separate pins on the front connectors). Every Output can be separately (DM-) configured for NPN or PNP. By default the Outputs are configured as NPN-output.
2. The Digital Outputs are insulated from the I/O-bus but not from each other. They are not short circuit protected.
3. The Output current must not exceed 400 mA per common (i.e. per 4 Digital Out-puts) otherwise the unit will be damaged.
4. The Outputs can be automatically or manually controlled (DM-setting) by using Manual Output Control in CIO.
5. The state control of the 32 Outputs, in case the operating mode of the PLC-CPU is changed from RUN/MONITOR → PROGRAM, an I/O Bus error or an Overflow/Underflow error occurs, can be configured.

Maximum Switching Capacity

The maximum switching current depends upon the power supply voltage, as shown below.



External Interface



Indicators

CT021		CS	
RUN	ERC	ERH	
CH1 A B Z	I0	O0	
CH2 A B Z	I1	O1	
	I2	O2	
	I3	O3	

CT041		CS	
RUN	ERC	ERH	
CH1 A B Z	I0	O0	
CH2 A B Z	I1	O1	
CH3 A B Z	I2	O2	
CH4 A B Z	I3	O3	

The indicators on the LED-display show the operating status of the Unit. The following table shows the meaning of the indicators.

LED	Color	State	Description
RUN	Green	ON	Unit is in operation (i.e. Unit has initialised normally after (re-) starting the Unit).
		OFF	Unit is not in operation (i.e. Unit was not able to initialise normally after (re-) starting the Unit or the power to the Unit is switched OFF).
ERC	Red	ON	Unit has operational failure due to a detected error.
		OFF	Unit has no operational failure.
ERH	Red	ON	CPU Unit has operational failure.
		OFF	CPU Unit has no operational failure.
CH1/2/3/4	Green	ON	Channel 1/2/3/4 (i.e. Counter 1/2/3/4) is ready to count (the corresponding counting gate is open).
		OFF	Counter 1/2/3/4 is not ready to count (the corresponding counting gate is closed).
A/B/Z	Yellow	ON	Physical Input A/B/Z has turned ON. (Every Counter is characterised by the signals A/B/Z.)
		OFF	Physical Input A/B/Z is turned OFF.
I0/I1/I2/I3	Yellow	ON	Digital Input (I0/I1/I2/I3) is turned ON.
		OFF	Digital Input (I0/I1/I2/I3) is turned OFF.
O0/O1/O2/O3	Yellow	ON	Digital Output (O0/O1/O2/O3) is turned ON.
		OFF	Digital Output (O0/O1/O2/O3) is turned OFF.

Using Connector-Terminal Conversion Unit

Wiring requires the dedicated connection cables.
Connector-Terminal Conversion Unit and Connection Cables are sold separately.

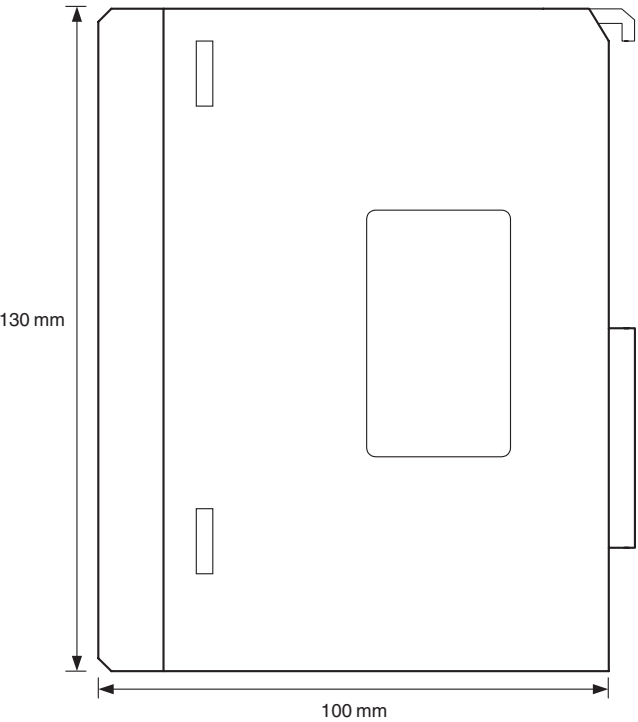
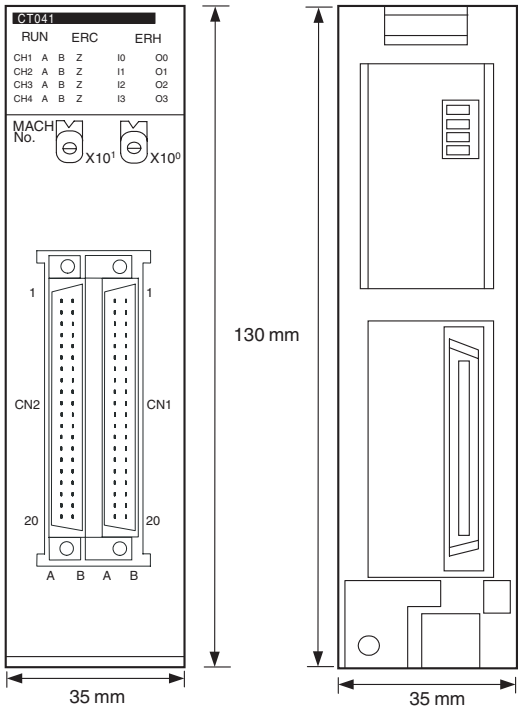
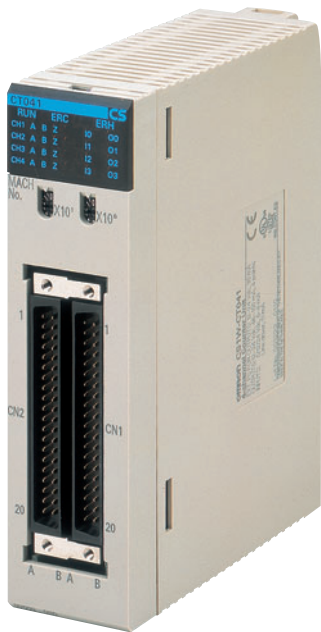
Model	Connection Cable	Connector-Terminal Conversion Unit
 CS1W-CT021	 XW2Z-□□□B	
 CS1W-CT041	 XW2Z-□□□B	XW2B-40G4 (40-pin M2.4 screw terminals) XW2B-40G5 (40-pin M3.5 screw terminals) XW2D-40G6 (40-pin M3 screw terminals)

Note: 2 units are required for 4 axes control.

Dimensions

(Unit : mm)

CS1W-CT021
CS1W-CT041



Related Manuals

Cat. No.		Model	Name	Contents
English	Japanese			
W902	SBCC-829	CS1W-CT021 CS1W-CT041	High-speed Counter Units Operation Manual	Provides information on operating and installing High-speed Counter Units, including details. On basic settings, memory operation, direct operation from CPU and other functions.

Read and Understand This Catalog

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DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

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- Защиту от снятия компонента с производства.
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