CSM CS1W-PROCESS DS E 2 2

# Provides the functionality of isolators, power supplies, signal converters, and other devices.

- The Analog Input Unit converts analog input signals such as 1 to 5 V or 4 to 20 mA into digital values, and takes the values scaled in industrial units, and transfers it to the CPU Unit as the process value.
   Because of this, no ladder program is required at the CPU Unit for scaling.
- The Analog Output Unit converts analog output set values from the CPU Unit to analog output signals such as 4 to 20 mA or 1 to 5 V, and outputs them.



CS1W-PDC55 CS1W

CS1W-PTS55

CS1W-PTS56

- The built-in functions, such as measurement value alarms, rate-of-change calculations, and square roots, have enabled major savings in cost and space compared with previous systems.
- High-resolution Models and 8-point Input Models are also available. By combining the Units, logging/monitoring systems can be constructed, or the Units can be used together with LCBs/LCUs to construct complete process control systems.
- Parameters can be easily displayed and set in an easy-to-understand form without special tools.

## **Features**

#### **Process Analog Input:**

- Up to eight analog inputs can be connected for each Unit.
- There is isolation between input channels, so unwanted circuit paths between thermocouple inputs can be prevented. (Except for CS1W-PTR01/02)
- Output scaling (±32,000)
- Process value alarms (HH, H, L, LL)
- Input disconnection alarm
- Rate-of-change calculation and alarm
- Top/bottom/valley hold (CS1W-PTS11/PTS12/PDC11 only)

#### **Process Analog Output:**

- Up to four analog set values can be output for each Unit.
- All outputs are isolated.
- · Output rate-of-change limit
- Output high/low limits
- Output scaling (±32,000)
- Control output answer input (CS1W-PMV01 only)

#### Isolated-type Pulse Input:

Provides up to four pulses from a device such as a displacement flowmeter. The accumulated value can also be calculated at the same time
and transferred to the CPU Unit at each cycle. (CS1W-PPS01)

## **System Configuration**

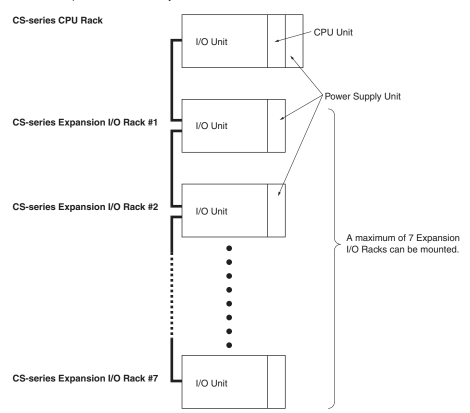
These Process Analog I/O Units belong to the CS-series Special I/O Unit group.

- They can be mounted to CS-series CPU Racks or Expansion I/O Racks.
- They cannot be mounted to C200H CPU Racks, Expansion I/O Racks, or SYSMAC BUS Remote I/O Slave Racks.

The number of Units that can be mounted to one Rack (either a CPU Rack or Expansion I/O Rack) depends upon the maximum current supplied by the Power Supply Unit and the current consumption by the other Units.

There are no restrictions on Rack position.

Note: I/O addresses for Special I/O Units are allocated according to the unit number set on the switches on the front panel, and not according to the slot position in which they are mounted.



## **Ordering Information**

## **Process Analog I/O Units**

## **Isolated-type Thermocouple Input Units**

Unit type	Product name	Input points	Signal range selection	I/O type	Conversion speed	External connection	No. of unit numbers	consu	rent mption A)	Model	Standards
			Selection				allocated	5V	24V		
	Isolated-type Thermocouple Input Units	4 inputs	nputs Set separately for each S, I, U, WR65-26, PLII, ±100 mV 10 ms/2 input 250 ms/4 inputs 250 ms/8	S, T, U, WRe5-26,	20 ms/4 inputs, 10 ms/2 inputs	Removable terminal	1	0.12	0.08	CS1W-PTS11	UC1, N, CE
CS1 Special I/O		4 inputs		R, S, K, J, T, L, B				0.25	-	CS1W-PTS51	
Units		8 inputs			block		0.18	0.06	CS1W-PTS55	UC1,CE	
		4 inputs		B, E, J, K, N, R, S, T, ±80mV	150 ms/4 inputs			0.15	0.15	CS1W-PTS01-V1	

#### Isolated-type Resistance Thermometer Input Units

Unit type	Product name	le Input	Signal range selection	I/O type	Conversion speed (resolution)	External connection	No. of unit numbers	Current consumption (A)		Model	Standards
			Selection		(resolution)		allocated	5V	26V		
	Isolated-type Resistance Thermometer	4 inputs		Pt100, JPt100, Pt50, Ni508.4	20 ms/4 inputs, 10 ms/2 inputs			0.12	0.07	CS1W-PTS12	UC1, N, CE
	Input Units		Pt100, JPt100	250 ms/4 inputs	Removable		0.25	-	CS1W-PTS52	_	
CS1 Special			Pt100, JPt100	250 ms/8 inputs			0.18	0.06	CS1W-PTS56		
I/O Units				Pt100, JPt100	100 ms/4 inputs	terminal block	1	0.15	0.15	CS1W-PTS02	UC1, CE
	Isolated-type Resistance Thermometer Input Units (Ni508.4 Ω)	4 inputs		Ni508.4	100 ms/4 inputs			0.15	0.15	CS1W-PTS03	

#### Isolated-type DC Input Units

Unit type	Product name	(recolution)			consu	rent mption A)	Model	Standards		
				(resolution)		allocated	5V	26V		
	Isolated-type DC Input Unit	4 inputs	$\begin{array}{c} \text{4 to 20 mA, 0 to 20 mA,} \\ \text{0 to 10 V, } \pm \text{10 V, 0 to 5 V, } \pm \text{5 V,} \\ \text{1 to 5 V, 0 to 1.25 V, } \pm \text{1.25 V} \end{array}$	20 ms/4 inputs, 10 ms/2 inputs			0.12	0.12	CS1W-PDC11	UC1, N, CE
		8 inputs	4 to 20 mA, 0 to 10 V, 0 to 5 V, 1 to 5 V	250 ms/8 inputs		0.18	0.18	0.06	CS1W-PDC55	
		4 inputs	4 to 20 mA, 0 to 20 mA, 1 to 5 V, 0 to 5 V, ±5 V, 0 to 10 V, ±10 V	100 ms/4 inputs			0.15	0.16	CS1W-PDC01	
CS1 Special	Isolated-type 2-Wire Transmitter Input Unit	/ire signification of the control of			Removable terminal	1				
Units		4 inputs	4 to 20 mA, 1 to 5 V	1 to 5 V 100 ms/4 inputs block	DIOCK		0.15 0.16	0.16	CS1W-PTW01	UC1, CE
	Power Transducer Input Unit	8 inputs	0 to 1 mA, ±1 mA	200 ms/8 inputs			0.15	0.08	CS1W-PTR01	
	Analog Input Unit (100 mV)	8 inputs	0 to 100 mV, ±100 mV	200 ms/8 inputs			0.15	0.08	CS1W-PTR02	

#### **Isolated-type Analog Output Unit**

Unit type	Product name	Output points	Signal range selection	Signal range	Conversion speed (resolution)	External connection	No. of unit numbers	consu	rent mption A)	Model	Standards
			Scicotion		(resolution)		allocated	5V	26V		
CS1 Special	• • •	4 inputs	Set separately	4 to 20 mA, 1 to 5 V	100 ms/4 inputs	Removable		0.15	0.16	CS1W-PMV01	1104 05
I/O Units	The second secon	4 inputs	for each input	0 to 10 V, ±10 V, 0 to 5 V, ±5 V, 0 to 1 V, ±1 V	40 ms/4 inputs	terminal block	1	0.12	0.12	CS1W-PMV02	UC1, CE

#### Isolated-type Pulse Input Unit

Unit type	Product name	Input points	External connection	No. of unit numbers	consu	rent mption A)	Model	Standards
				allocated	5V	26V		
CS1 Special I/O Units	Isolated-type Pulse Input Unit	4 pulse inputs	Removable terminal block	1	0.20	0.16	CS1W-PPS01	UC1, CE

#### **International Standards**

- The standards indicated in the "Standards" column are those current for UL, CSA, cULus, cUL, NK, and Lloyd standards and EC Directives as of the end of September 2008. 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.
- Ask your OMRON representative for the conditions under which the standards were met.

## **General Specifications**

The specifications shown in the following table apply to all the CS-series Process Analog I/O Units. For specifications specific to each Unit, refer to the explanations of the individual units.

Item	Specification
Applicable PLC	CS-series PLCs
Unit type	CS-series Special I/O Unit
Structure	Backplane-mounted, single slot size
Dimensions	$35 \times 130 \times 126 \text{ mm } (W \times H \times D)$
Weight	450 g max.
External connection terminals	CS1W-PTS55/-PTS56/-PDC55 24-point removable terminal block (with lever) (M3 screws, Tightening torque: 0.5 N·m) Other Units 21-point removable terminal block (M3 screws, Tightening torque: 0.5 N·m)
Unit number switch setting	00 to 95
Self-diagnosis function	Results of self-diagnosis shown on indicators.
Mountable Racks	CPU Rack or CS-series Expansion Rack
Maximum number of Units	80 Units (10 Units × 8 Racks) Confirm that the total current consumption of all the Units (including the CPU Unit) mounted to a single CPU Rack or Expansion Rack does not exceed the maximum power supply capacity of the Power Supply Unit.
Ambient operating temperature	0 to 55°C
Ambient operating humidity	10% to 90% (with no condensation)

#### **Current consumption**

News	Model	Current co	nsumption (power)
Name	Model	5 V	26 V
	CS1W-PTS01-V1	0.15 A (0.75 W)	0.15 A (3.9 W)
located type Theyman couple langet limit	CS1W-PTS11	0.16 A (0.60 W)	0.08 A (2.08 W)
Isolated-type Thermocouple Input Unit	CS1W-PTS51	0.25 A (1.25 W)	Not used.
	CS1W-PTS55	0.18 A (0.90 W)	0.06 A (1.56 W)
Isolated-type Resistance Thermometer Input Unit (Pt100, JPt100)	CS1W-PTS02	0.15 A (0.75 W)	0.15 A (3.9 W)
Isolated-type Resistance Thermometer Input Unit (Ni508.4)	CS1W-PTS03	0.15 A (0.75 W)	0.15 A (3.9 W)
Isolated-type Resistance Thermometer Input Unit (Pt100, JPt100, Pt50, Ni508.4)	CS1W-PTS12	0.12 A (0.60 W)	0.07 A (1.82 W)
Isolated-type Resistance Thermometer Input Unit	CS1W-PTS52	0.25 A (1.25 W)	Not used.
(Pt100, JPt100)	CS1W-PTS56	0.18 A (0.90 W)	0.06 A (1.56 W)
Isolated-type 2-Wire Transmitter Input Unit	CS1W-PTW01	0.15 A (0.75 W)	0.16 A (4.2 W)
	CS1W-PDC01	0.15 A (0.75 W)	0.16 A (4.2 W)
Isolated-type Direct Current Input Unit	CS1W-PDC11	0.12 A (0.60 W)	0.12 A (3.12 W)
	CS1W-PDC55	0.18 A (0.90 W)	0.06 A (1.56 W)
Power Transducer Input Unit	CS1W-PTR01	0.15 A (0.75 W)	0.08 A (2.1 W)
Analog Input Unit (100 mV)	CS1W-PTR02	0.15 A (0.75 W)	0.08 A (2.1 W)
Isolated-type Pulse Input Unit	CS1W-PPS01	0.20 A (1.00 W)	0.16 A (4.2 W)
located type Apples Output Unit	CS1W-PMV01	0.15 A (0.75 W)	0.16 A (4.2 W)
Isolated-type Analog Output Unit	CS1W-PMV02	0.12 A (0.60 W)	0.12 A (3.2 W)

#### (Reference) Maximum current and total power supplied

Power Supply Unit	N	Maximum current supplied (power)				
Power Supply Offic	5 V	26 V	24 V	Maximum total power		
C200HW-PA204	4.6 A (23 W)	0.6 A (15.6 W)	None	30 W		
C200HW-PA204C	4.6 A (23 W)	0.6 A (15.6 W)	None	30 W		
C200HW-PA204S	4.6 A (23 W)	0.6 A (15.6 W)	0.8 A (19.2 W)	30 W		
C200HW-PA204R	4.6 A (23 W)	0.6 A (15.6 W)	None	30 W		
C200HW-PD024	4.6 A (23 W)	0.6 A (15.6 W)	None	30 W		
C200HW-PA209R	9 A (45 W)	1.3 A (33.8 W)	None	45 W		
C200HW-PD025	5.3 A	1.3 A	None	40 W		
CS1D-PA207R	7 A (35 W)	1.3 A (33.8 W)	None	35 W		
CS1D-PD024	4.3 A (21.5 W)	0.56 A (14.6 W)	None	28 W		
CS1D-PD025	5.3 A	1.3 A	None	40 W		

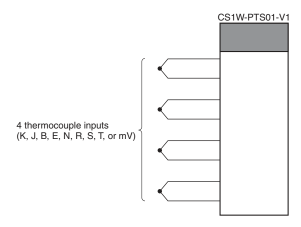
## CS1W-PTS01-V1 Isolated-type Thermocouple Input Unit

## **Overview**

The CS1W-PTS01-V1 Isolated-type Thermocouple Input Unit provides four direct thermocouple inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



	Item	Specifi	ications				
Model number		CS1W-PTS01-V1					
Applicable PLC		CS Series					
Unit type		CS-series Special I/O Unit					
Mounting positio	n	CS-series CPU Rack or CS-series Expansion Rack (Canno BUS Remote I/O Slave Rack.)	ot be mounted to C200H Expansion I/O Rack or SYSMAC				
Maximum numbe	er of Units	80 (within the allowable current consumption and power co	onsumption range)				
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)					
Areas for data exchange with CPU Unit  DM Area words allocated to Special I/O Units		10 words/Unit Thermocouple Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), ra disconnection alarms, cold junction sensor errors	ate-of-change values, rate-of-change alarms (L, H),				
		100 words/Unit CPU Unit to Thermocouple Input Unit: Temperature sensor type, input range (user set), scaling of process value data to be stored in allocated words in CIO area, number of items for moving average, process value alarm setting (LL, L, H, HH), rate-of-change alarm setting (L, H), zero/span adjustment value, etc.					
Number of tempe	erature sensor inputs	4					
Temperature sen	sor types	Thermocouple B, E, J, K, N, R, S, T or –80 to 80 mV. (Set separately for each of four inputs.)	Sensor type, input range, and scaling to industrial units are separate for each of the 4 inputs.  Note: Sensor type, input range, and scaling to industrial units are set in the DM Area.				
Input ranges		The input range can be set within any of the measurable input ranges shown in Table 1 (below).  Note: Internally, inputs are processed in five ranges (refer to Table 2 below), so accuracy and resolution accord with these internal ranges.	Example: Thermocouple: K; input range: 0 to 500°C; industrial unit scaling: 0 to 500°C. DM Area settings are as follows: Thermocouple: 3 (0003 hex) Input signal maximum: 5000 (1388 hex)				
Scaling in industrial units		Data to be stored in the allocated words in the CIO area must be scaled (with the minimum and maximum values set). Data can be stored at 0% to 100%.	Input signal minimum: 0 (0000 hex) Industrial unit maximum value stored: 500 (01F4 hex) Industrial unit minimum value stored: 0 (0000 hex)				
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the actual process data in the input range is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area.  1) Mean value processing $\rightarrow$ 2) Scaling $\rightarrow$ 3) Zero/span adjustment $\rightarrow$ 4) Output limits					

	Item	Specifications					
Accuracy (25°C)		±0.1% (of internal range full span) As shown in the following equation, the accuracy depends on the ratio of the selected internal range (0 to 4) span to the set input range span.  Accuracy = ±0.1% × Internal range span (electromotive force conversion)  Set input range span (electromotive force conversion)					
Temperature coe	fficient	±0.015% /°C, for any of internal range numbers 0 to 4.					
Resolution		1/4,096 (of internal range full span) As shown in the following equation, the resolution depends on the ratio of the selected internal range (0 to 4) span to the set input range span.  Resolution = \frac{1}{4096} \times \frac{\text{Internal range span (electromotive force conversion)}}{\text{Set input range span (electromotive force conversion)}}					
Cold junction cor	npensation error	±1°C, at 20 ±10°C					
Warmup time	<u> </u>	45 min					
Maximum signal	input	-80 to 80 mV					
Input impedance		20 kΩ min.					
Input disconnecti	ion detection current	0.1 μA (typical)					
Response time		1 s (travel time from input 0% to 90%, for step input)					
Conversion period		150 ms/4 inputs					
Maximum time to store data in CPU Unit		Conversion period + one CPU Unit cycle					
Disconnection de	etection	Detects disconnections at each input and turns ON the Disconnection Detection Flag. Hardware detection time: Approx. 5 s The process value overrange direction for when a disconnection occurs can be specified. (High: 115% of set input range; low: –15% of set input range)					
	Mean value processing (input filter)	Calculates the moving average for the specified number of process values (1 to 16), and stores that value in the CIO Area as the process value.					
<b>-</b>	Process value alarm	Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available.					
Function	Rate-of-change calculation	Calculates the amount of change per comparison time interval (1 to 16 s).					
	Rate-of-change alarm	Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay timer (0 to 60 s, shared with process value alarm) are available.					
Isolation		Between temperature inputs and between input terminals and PLC signals: Isolation by transformer					
Insulation resista	ince	20 MΩ (at 500 V DC) between inputs					
Dielectric strengt	h	Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.					
External connect	ions	Terminal block (detachable)					
Unit number setti	ings	Set by rotary switches on front panel, from 0 to 95.					
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Thermocouple Input Unit, and errors related to the CPU Unit).					
Front panel connector		Sensor input connector terminal block (detachable)					
Effect on CPU Un	it cycle time	0.3 ms					
Current consump	otion	5 V DC at 150 mA max., 26 V DC at 150 mA max.					
Dimensions		$35 \times 130 \times 126$ mm (W $\times$ H $\times$ D) <b>Note:</b> The height including the Backplane is 145 mm.					
Weight		450 g max.					
Standard accesso	ories	Two cold junction sensors (installed in terminal block)					

#### **Sensor Types and Input Ranges**

The temperature sensor (thermocouple) type and input range are set in the allocated words in the DM Area for every four inputs. The input range can be set anywhere within the measurable input ranges shown in Table 1.

**Table 1: Measurable Input Ranges** 

Sensor type	DM Area setting	Measurable input range (See note.)
В	0	0 to 1,820°C
E	1	-270 to 1,000°C
J	2	-210 to 1,200°C
К	3	–270 to 1,372°C
N	4	–270 to 1,300°C
R	5	-50 to 1,768°C
S	6	-50 to 1,768°C
T	7	−270 to 400°C
mV	8	-80 to 80 mV

Note: Set the input range in the DM Area within this range.

Inputs are processed internally in five progressive ranges (numbers 0 to 4), as shown in the following table.

**Table 2: Internal Ranges** 

Internal range number	Thermocouple electromotive force	Internal range span
0	-80 to 80 mV	160 mV
1	-40 to 40 mV	80 mV
2	-20 to 20 mV	40 mV
3	-10 to 10 mV	20 mV
4	–5 to 5 mV	10 mV

Therefore, the accuracy and resolution are determined by the ratio of the selected internal range (0 to 4) span to the set input range span (electromotive force converted value). For the internal range, a larger number is selected when both the minimum and maximum values of the range fall within that next range.

For example, suppose that the thermocouple type is K and the set input range is 0 to 800°C. The electromotive force for K 0 to 800°C is 0 to 33.277 mV. Since both the minimum and maximum values fall within the limits for internal range No. 1 (–40 to 40 mV), that range will be selected. The following table shows the set input ranges corresponding to the internal range numbers 0 to 4.

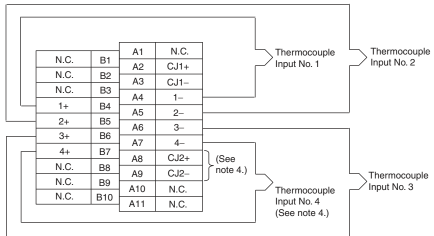
**Table 3: Set Input Ranges Corresponding to Internal Ranges** 

Sensor	Measurable Input	Internal range No. 0	Internal range No. 1	Internal range No. 2	Internal range No. 3	Internal range No. 4
type	range	−80 to 80 mV	-40 to 40 mV	−20 to 20 mV	–10 to 10 mV	−5 to 5 mV
В	0 to 1,820°C	Not used.	Not used.	0 to 1,820°C	0 to 1,496°C	0 to 1,030°C
E	−270 to 1,000°C	−270 to 1,000°C	−270 to 537°C	-270 to 286°C	–270 to 153°C	−94 to 80°C
J	-210 to 1,200°C	−210 to 1,200°C	-210 to 713°C	-210 to 366°C	–210 to 186°C	-100 to 95°C
K	–270 to 1,372°C	-270 to 1,372°C	–270 to 967°C	-270 to 484°C	–270 to 246°C	-153 to 121°C
N	−270 to 1,300°C	−270 to 1,300°C	-270 to 1,097°C	–270 to 584°C	−270 to 318°C	-270 to 171°C
R	-50 to 1,768°C	Not used.	–50 to 1,769°C	-50 to 1,684°C	-50 to 961°C	-50 to 548°C
S	−50 to 1,768°C	Not used.	Not used.	−50 to 1,769°C	−50 to 1,035°C	−50 to 576°C
Т	−270 to 400°C	Not used.	−270 to 400°C	–270 to 385°C	–270 to 213°C	-166 to 115°C
mV	-80 to 80 mV	-80 to 80 mV	-40 to 40 mV	-20 to 20 mV	-10 to 10 mV	–5 to 5 mV

Note: With Thermocouple Input Units, process values can be scaled in industrial units for the set input range. It is possible to set the process value scaling higher than the resolution, but it will cause the values to be unstable.

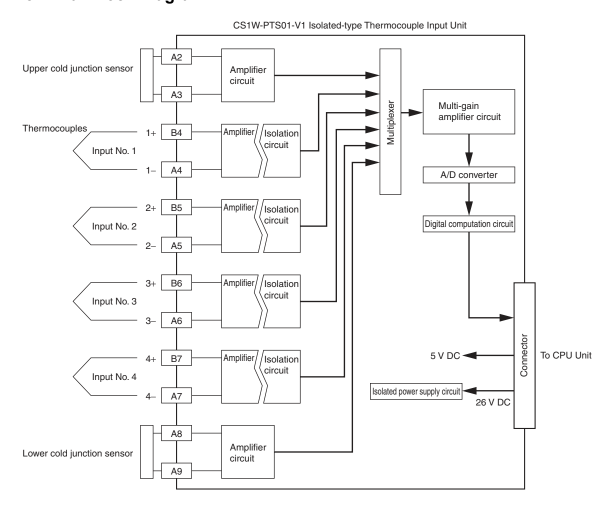
#### **Terminal Connection Diagram**

CS1W-PTS01-V1 Isolated-type Thermocouple Input Unit



- **Note: 1.** Cold junction sensors are installed between A2 and A3, and between A8 and A9 when the product is shipped. Do not remove them when using the Unit. If they are removed, temperatures cannot be measured correctly because there will be no compensation.
  - 2. Use the same cold junction sensors that come with the Unit, and leave them just as they are. They are provided specifically for this Unit and its circuitry, and temperatures cannot be measured correctly if they are switched around or if another Unit's sensors are used in their place.
  - 3. For unused input terminals, short-circuit the positive and negative sides (e.g., terminals A4 and B4 for input No. 1) of the thermocouple inputs with the lead wire.
  - **4.** When connecting input No. 4, remove the cold junction sensor between CJ2+ and CJ2-, and then reconnect it after the input is connected. Attempting to connect the input without removing the cold junction sensor may result in damage to the sensor.

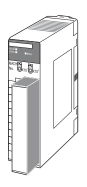
## **Terminal Block Diagram**



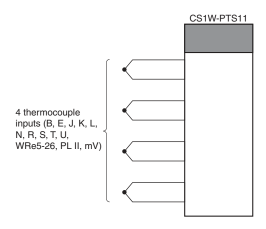
## **CS1W-PTS11** Isolated-type Thermocouple Input Unit

## **Overview**

The CS1W-PTS11 Isolated-type Thermocouple Input Unit provides four direct thermocouple inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



Maximum number of Units   80 (With the allowable current consumption and gover consumption range)   90 (With the allowable current consumption and gover consumption range)   90 (With the allowable current consumption and gover consumption range)   90 (With the allowable current consumption and gover consumption range)   90 (With the allowable current consumption and gover consumption range)   90 (With the allowable current consumption)   90 (With the allowable current consumption)   90 (With the allowable current current current)   90 (With the allowable current current)   90 (With the allowable current)   90	It	em	Specifications				
Contract Special I/O Unit	Model		CS1W-PTS11				
Maximum number of Units   Clearates CPU Rato to CB-series Expansion Rado (Cannot be mounted to C200H Expansion I/O Rado or St BLS Renoted to CSave Rato.)    Maximum number of Units   Block Renoted State Rato.   Clearates Expansion Rado (Cannot be mounted to C200H Expansion I/O Rado or St BLS Renoted Block State Rato.)	Applicable PLC		CS Series				
BUS Renote I/O Stave Rack.)  Wainimum number of Units  80 (within the allowable current consumption and power consumption range)  80 (within the allowable current consumption and power consumption range)  80 (within the allowable current consumption and power consumption range)  80 (with the washing to the state of the allowable current consumption and power consumption range)  80 (with the washing the state of the s	Unit type						
Unit numbers	Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)				
Special VO Unit Area   Special VO Unit Area   Special VO Unit Area   Disconnection   Disconn	Maximum number of	Units	80 (within the allowable current consumption and power consumption range)				
Personation	Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)				
Areas for data exchange with CPU		Special I/O Unit Area	Thermocouple Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), rate-of-change values, rate-of-change alarms (L, H),				
Severate   Severat		allocated to Special	CPU Unit to Thermocouple Input Unit: Temperature sensor type, input range (user set), scaling of process value data to be stored in allocated words in CIO area, rate-of-change input range, scaling of rate-of-change data, number of items for moving average, process value				
Expansion Setting   As words/Luft   Country			CPU Unit to Thermocouple Input Unit:  Designations and flags for beginning or resetting the hold function selection, adjustment period control, etc.  Thermocouple Input Unit to CPU Unit:				
The sensor types   The sensor type, input range, and scaling can be set individually for each of 4 inputs, which are each selectat B, E, J, K, L, N, R, S, T, U, WReS-26, PCI, II, and mV.  Scaling   Data to be stored in the allocated words in the CIO area must be scaled (individually for each of the 4 inputs, minimum and maximum values set). Data can be stored at 0% to 100%.  The value derived from carnying out the following processing in ord of the actual process data in the input r stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area. 1) Mean value processing → 2) Econopasing alcustment → 4) Output limits  Accuracy (25°C)   ±0.05% (Depends on the Sensor used and the measured temperature. Refer to Accuracy by Sensor Type a Measured Temperature Range on page 13 for details.)  Temperature coefficient   ±0.01% ΓC (For full scale of electromotive force. See note.)  Resolution   1764.000   1764.000    The August of the Au		•	46 words/Unit CPU Unit to Thermocouple Input Unit: Expansion Control/Monitor Area settings, adjustment period control, peak and bottom detection, top and valley				
B, E, J, K, L, N, R, S, T, U, WRe5-26, Pi. II, and mV. Scaling   Data to be stored in the allocated words in the CIO area must be scaled (individually for each of the 4 inputs, minimum and maximum values set). Data can be stored at 0% to 100%.	Number of temperate	ure sensor inputs	4				
minimum and maximum values set). Data can be stored at 0% to 100%.   The value derived from carrying out the following processing in order of the actual process data in the input of stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area. 1) Mean value processing 4 − 3) Zerolspan adjustment → 4) Output limits of the CIO Area. 10.05% (Depends on the Sensor used and the measured temperature. Refer to Accuracy by Sensor Type a Measured Temperature Range on page 13 for details.)	Temperature sensor	types	The sensor type, input range, and scaling can be set individually for each of 4 inputs, which are each selectable from B, E, J, K, L, N, R, S, T, U, WRe5-26, PL II, and mV.				
Stored in the CIO Area   Stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area   1, Mean value processing −2, 25 csaling −3, 32 csal	Scaling		Data to be stored in the allocated words in the CIO area must be scaled (individually for each of the 4 inputs, with the minimum and maximum values set). Data can be stored at 0% to 100%.				
Measured Temperature Range on page 13 for details.)   Temperature coefficient	Data storage in the CIO Area						
1/64,000	Accuracy (25°C)		$\pm 0.05\%$ (Depends on the Sensor used and the measured temperature. Refer to Accuracy by Sensor Type and Measured Temperature Range on page 13 for details.)				
Second junction compensation error   ±1°C, at 20°C±10°C	Temperature coeffic	ient	±0.01% /°C (For full scale of electromotive force. See note.)				
Maximum signal input   ±120 mV	Resolution		1/64,000				
Input impedance   20 kΩ min.	Cold junction compe	ensation error	±1°C, at 20°C±10°C				
Input disconnection detection current   20 kΩ min.	Warmup time		45 min				
Input disconnection detection current   2.1 μA (typical)	Maximum signal inp	ut	±120 mV				
Response time   100 ms (travel time from input 0% to 90%, for ±100 mV step input and with moving average for 4 samples)	Input impedance		20 kΩ min.				
Conversion period   20 ms/4 inputs, 10 ms/2 inputs. Can be switched in DM Area words allocated to the Unit as a Special I/O Unit Maximum time to store data in CPU Unit   Conversion period + one CPU Unit cycle	Input disconnection	detection current	0.1 μA (typical)				
Disconnection detection   Detects disconnections at each input and turns ON the Disconnection Detection Flag. Hardware detection time: Approx. 0.5 s max. The process value overrange direction for when a disconnection occurs can be specified. (High: 115% of se range; low: -15% of set input range)	Response time		100 ms (travel time from input 0% to 90%, for ±100 mV step input and with moving average for 4 samples)				
Detects disconnections at each input and turns ON the Disconnection Detection Flag. Hardware detection time: Approx. 0.5 s max. The process value overrange direction for when a disconnection occurs can be specified. (High: 115% of se range; low: -15% of set input range)    Mean value   flittler   Process value value overrange for the specified number of process values (1 to 128), and stores that value in the Area as the process value.	Conversion period		20 ms/4 inputs, 10 ms/2 inputs. Can be switched in DM Area words allocated to the Unit as a Special I/O Unit.				
Hardware detection time: Approx. 0.5 s max. The process value overrange direction for when a disconnection occurs can be specified. (High: 115% of se range; low: -15% of set input range)    Mean value processing (input filter)	Maximum time to sto	ore data in CPU Unit	Conversion period + one CPU Unit cycle				
Process value alarm   Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available.   Process value alarm   Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available.   Rate-of-change calculation   Rate-of-change dalarm   Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay time 60 s, shared with process value alarm) are available.   When zero/span adjustment is executed, the date is internally recorded at the Unit. When the preset zero/span adjustment period and number of days notice have elapsed, this function turns ON a warning flag to give not it is time for readjustment.   Peak and bottom detection   This function detects the maximum (peak) and minimum (bottom) analog input values, from when the Hold S (output) allocated to the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them i	Disconnection detec	tion	Hardware detection time: Approx. 0.5 s max.  The process value overrange direction for when a disconnection occurs can be specified. (High: 115% of set input				
Rate-of-change calculation   Rate-of-change alarm   Calculates the amount of change per comparison time interval (1 to 16 s).		processing (input	Calculates the moving average for the specified number of process values (1 to 128), and stores that value in the CIO Area as the process value.				
Function   Rate-of-change alarm   Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay time 60 s, shared with process value alarm) are available.   When zero/span adjustment is executed, the date is internally recorded at the Unit. When the preset zero/span adjustment period and number of days notice have elapsed, this function turns ON a warning flag to give not it is time for readjustment.		Process value alarm	Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available.				
Function  Adjustment period control  Adjustment period control  Peak and bottom detection  Top and valley detection  Isolation  Insulation resistance  Adjustment period control  Adjustment period control  When zero/span adjustment is executed, the date is internally recorded at the Unit. When the preset zero/span adjustment period and number of days notice have elapsed, this function turns ON a warning flag to give not it is time for readjustment.  This function detects the maximum (peak) and minimum (bottom) analog input values, from when the Hold Stort of the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area.  Solution  Insulation resistance  Adjustment period and justment is executed, the date is internally recorded at the Unit. When the preset zero/spansion should be adjusted to give not it is time for readjustment is executed, the date is internally recorded at the Unit. When the preset zero/spansion should be adjusted to give not it is time for readjustment in turns ON a warning flag to give not it is time for readjustment in turns ON and minimum (bottom) and place the Unit. When the Justice Area turns ON and minimum (bottom) and give not it is time for readjustment.  This function detects the maximum (peak)		_	Calculates the amount of change per comparison time interval (1 to 16 s).				
Adjustment period control   Which Zero/span adjustment is executed, the date is internally recorded at the Offit. Which the preset Zero/span adjustment period and number of days notice have elapsed, this function turns ON a warning flag to give not it is time for readjustment.    Peak and bottom detects the maximum (peak) and minimum (bottom) analog input values, from when the Hold Stort (output) allocated to the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area.    Isolation			Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay timer (0 to 60 s, shared with process value alarm) are available.				
Coutput   allocated to the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area.    Top and valley detection	runction		When zero/span adjustment is executed, the date is internally recorded at the Unit. When the preset zero/span adjustment period and number of days notice have elapsed, this function turns ON a warning flag to give notice that it is time for readjustment.				
the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/N Area.  Isolation  Between inputs and PLC signals, and between inputs: Isolation by transformer for power supply, and by photo for signals.  Insulation resistance  20 MΩ (at 500 V DC) between inputs			This function detects the maximum (peak) and minimum (bottom) analog input values, from when the Hold Start Bit (output) allocated to the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area.				
Insulation resistance     for signals.       20 MΩ (at 500 V DC) between inputs			This function detects the top and valley values for analog inputs, from when the Hold Start Bit (output) allocated to the Expansion Control/Monitor Area turns ON until it turns OFF, and stores them in the Expansion Control/Monitor Area.				
	Isolation		Between inputs and PLC signals, and between inputs: Isolation by transformer for power supply, and by photocoupler for signals.				
Dielectric strength Between inputs: 1.000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.	Insulation resistance	)	20 MΩ (at 500 V DC) between inputs				
1 / 1 7	Dielectric strength		Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.				

Item	Specifications
External connections	Terminal block (detachable)
Unit number settings	Set by rotary switches on front panel, from 0 to 95.
Indicators	Three LED indicators on front panel (for normal operation, errors detected at the Thermocouple Input Unit, and errors related to the CPU Unit).
Front panel connector	Sensor input connector terminal block (detachable)
Effect on CPU Unit cycle time	0.3 ms
Current consumption (supplied from Power Supply Unit)	5 V DC at 120 mA max., 26 V DC at 80 mA max.
Dimensions	$35 \times 130 \times 126$ mm (W × H × D) <b>Note:</b> The height including the Backplane is 145 mm.
Weight	450 g max.
Standard accessories	Two cold junction sensors (mounted to terminal block)

Note: The method for calculating the error in temperature measurements, including the temperature coefficient, is given below. The "full scale of electromotive force" is the difference between the high limit and low limit converted to electromotive force for each thermocouple.

#### Example

Ambient temperature: 30 °C

Temperature Sensor: K thermocouple (-270 to 1,372 °C)

Measured temperature: 500 °C
From electromotive force table
-270 °C: -6.458 mV
1,372 °C: 54.86 mV

Full scale: 61.344

Electromotive conversion of temperature coefficient:

 $61.344 \text{ mV} \times \pm 0.01\% / ^{\circ}\text{C} = \pm 6.13 \mu\text{V} / ^{\circ}\text{C}$ 

Error in electromotive force at 30°C:

 $\pm 6.13 \ \mu V/^{\circ}C \times (30^{\circ}C - 25^{\circ}C) = 30.65 \ \mu V/^{\circ}C$ 

Temperature difference between measurement point and terminals on Unit (ambient temperature) (based on ambient temperature of 30 °C and Measured temperature of 500 °C):

470 °C

Electromotive force per °C at a measured temperature of 470 °C (from the electromotive force tables for a K thermocouple):

43 μV/°C

Error in temperature coefficient:  $\pm 30.65 \,\mu\text{V} \div 43 \,\mu\text{V}/^{\circ}\text{C} = \pm 0.7^{\circ}\text{C}$ 

Error in measured temperature = Accuracy  $\pm$  Error from temperature coefficient + Error in cold junction compensation =  $\pm 0.8^{\circ}$ C +  $\pm 0.7^{\circ}$ C +  $\pm 1.0^{\circ}$ C =  $\pm 2.5^{\circ}$ C

#### Sensor Type and Input Range

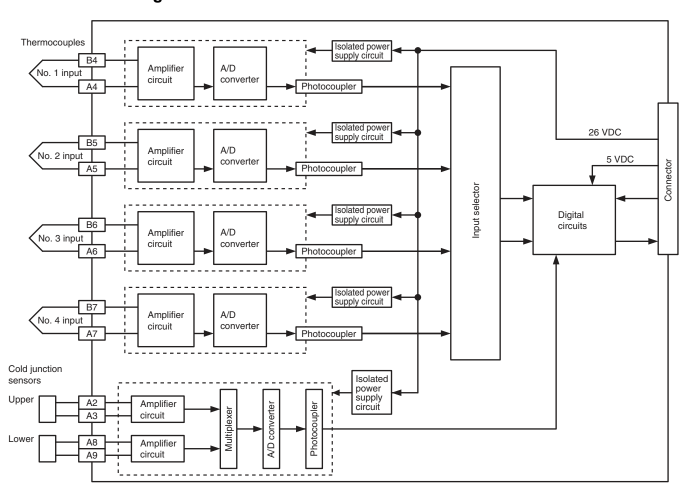
The Temperature Sensor type and input range are set in the allocated words in the DM Area for every four inputs. The input range can be set anywhere within the measurable input ranges shown in the following table. Accuracy and resolution, however, are not determined from the set input range, but rather from the measurable input range shown in the following table. Therefore, accuracy and resolution do not change even when a narrow input range is set.

Sensor type	DM Area setting	Measurable input range
В	0	0 to 1,820°C
E	1	−270 to 1,000°C
J	2	−210 to 1,200°C
K	3	−270 to 1,372°C
N	4	−270 to 1,300°C
R	5	−50 to 1,768°C
S	6	−50 to 1,768°C
T	7	−270 to 400°C
mV	8	-100 to 100 mV
L	9	−200 to 900°C
U	10	−200 to 600°C
WRe5-26	11	0 to 2,300°C
PLII	12	0 to 1,300°C

#### **Accuracy by Sensor Type and Measured Temperature Range**

Sensor type	Temperature range	Standard accuracy	Details
В	0 to 1,820°C	±1.8°C (±0.1%)	400 to 800°C: ±3°C Less than 400°C: Accuracy is not specified.
E	−270 to 1,000°C	±0.6°C (±0.05%)	-250 to 200°C: ±1.2°C Less than -250°C: Accuracy is not specified.
J	−210 to 1,200°C	±0.7°C (±0.05%)	
К	-270 to 1,372°C	±0.8°C (±0.05%)	-250 to 200°C: ±2°C Less than -250°C: Accuracy is not specified.
N	−270 to 1,300°C	±0.8°C (±0.05%)	-200 to 150°C: ±1.6°C Less than -200°C: Accuracy is not specified.
R	-50 to 1,769°C	±1.8°C (±0.1%)	0 to 100°C: ±2.5°C Less than 0°C: Accuracy is not specified.
S	-50 to 1,769°C	±1.8°C (±0.1%)	0 to 100°C: ±2.5°C Less than 0°C: 3.2°C
Т	−270 to 400°C	±0.35°C (±0.05%)	-180 to 0°C: ±0.7°C -200 to -180°C: ±1.3°C Less than -200°C: Accuracy is not specified.
L	−200 to 900°C	±0.5°C (±0.05%)	
U	–200 to 600°C	±0.4°C (±0.05%)	-100 to 0°C: ±0.5°C Less than -100°C: ±0.7°C
WRe5-26	0 to 2,315°C	±1.2°C (±0.05%)	More than 2,200°C: ±1.4°C
PLII	0 to 1,395°C	±0.7°C (±0.05%)	

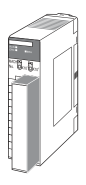
## **Terminal Block Diagram**



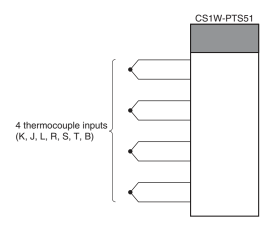
## **CS1W-PTS51** Isolated-type Thermocouple Input Unit

## **Overview**

The CS1W-PTS51 Isolated-type Thermocouple Input Unit provides four direct thermocouple inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



It	em	Specifications				
Model		CS1W-PTS51				
Applicable PLC		CS Series				
Unit type		CS-series Special I/O Unit				
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)				
Maximum number of	Units	80 (within the allowable current consumption and power consumption range)				
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)				
Areas for data exchange with CPU	Special I/O Unit Area	10 words/Unit Isolated-type Thermocouple Input Unit to CPU Unit: All process values, process value alarms (L, H), conversion data enabled flags, sensor errors, cold junction sensor errors				
Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Isolated-type Thermocouple Input Unit: Temperature sensor type, input range (user set), process value alarm setting (L, H), zero/span adjustment value.				
Number of temperate	ure sensor inputs	4				
Temperature sensor	types	The sensor type be set individually for each of 4 inputs, which are each selectable from K, J, L, R, S, T, B.				
Data storage in the O	CIO Area	The actual process data in the input range is stored in four digits hexadecimal (binary or BCD values) in the allocated words in the CIO Area.				
Accuracy (25°C) (See note.)		With Celsius selected: ±0.3% of PV or ±1°C, whichever is greater, ±1 digit max.  With fahrenheit selected: ±0.3% of PV or ±2°F, whichever is greater, ±1 digit max.  However, the accuracy of K and T at -100°C or lower and L is ±2°C ±1 digit max.  The accuracy of R and S at 200°C or lower is ±3°C ±1 digit max.  The accuracy of B at 400°C or lower is not specified.  PV: Process value data				
Temperature charac	teristic	Refer to Temperature Characteristics According to Thermocouple Type on page 16.				
Warmup time		30 min				
Conversion period		250 ms/4 inputs.				
Maximum time to sto	ore data in CPU Unit	Conversion period + one CPU Unit cycle				
Sensor error detection		Detects sensor error at each input and turns ON the Sensor error Flag.  Hardware detection time: Approx. 0.5 s max.  The process value overrange direction for when a sensor error occurs can be specified. (High: Set input range +20°C or +20°F; low: Set input range -20°C or -20°F)				

	Item	Specifications					
	Process value alarm	Process value 2-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available. External alarm outputs: One per input (H or L).					
Functions	External alarm outputs	NPN outputs (with short-circuit protection) External power supply voltage: 20.4 to 26.4 V DC Max. switching capacity: 100 mA (for one output) Leakage current: 0.3 mA max. Residual voltage: 3 V max.					
Isolation		Between inputs and PLC signals: Transformer for power supply and photocoupler for signals.  Between each input: Transformer for power supply and photocoupler for signals.					
Insulation resistance		$20~\text{M}\Omega$ max. (at $500~\text{V}$ DC). Between all output and NC terminals and external AC terminals (Power Supply Unit) Between all input terminals and external AC terminals (Power Supply Unit) Between all input terminals and all output terminals Between all external DC terminals (input, output, and NC terminals) and FG plate Between all input and output terminals and all NC terminals					
<b>Dielectric strength</b>		Between all output and NC terminals and external AC terminals (Power Supply Unit) 2,000 VAC, 50/60 Hz 1 min., detection current: 1 mA  Between all input terminals and external AC terminals (Power Supply Unit)  Between all input terminals and all output terminals  Between all external DC terminals (input, output, and NC terminals) and FG plate  1,000 VAC, 50/60 Hz 1 min., detection current: 1 mA  Between all channels  500 VAC, 50/60 Hz 1 min., detection current: 1 mA					
External connection	ons	Terminal block (detachable)					
Unit number settin	gs	Set by rotary switches on front panel, from 0 to 95.					
Indicators		Seven LED indicators on front panel (for normal operation, errors detected at the Thermocouple Input Unit, errors related to the CPU Unit, and four indicators for external alarm outputs.)					
Effect on CPU Unit	cycle time	0.4 ms					
Current consumption (supplied from Power Supply Unit)		5 V DC at 250 mA max.					
Dimensions		35 × 130 × 126 mm (W × H × D)  Note: The height including the Backplane is 145 mm.					
Weight		450 g max.					

Note: The heat generated by a Unit will dramatically change the accuracy specifications when more than one C200HW-PA209R or CS1W-ID291 Unit is mounted side-by-side.

The following accuracy specifications apply under such conditions.

With Celsius selected:

 $\pm 0.3\%$  of PV or  $\pm 1.3^{\circ}C,$  whichever is greater,  $\pm 1$  digit max.

With Fahrenheit selected:

 $\pm 0.3\%$  of PV or  $\pm 3^{\circ}F,$  whichever is greater,  $\pm 1$  digit max.

However, the accuracy of K and T at  $-100^{\circ}$ C or less and L is  $\pm 3^{\circ}$ C  $\pm 1$  digit max. The accuracy of R and S at  $200^{\circ}$ C or less is  $\pm 4^{\circ}$ C  $\pm 1$  digit max.

The accuracy of B at 400°C or less is not specified.

#### **Sensor Type and Input Range**

The Temperature Sensor type and input range are set in the allocated words in the DM Area for every four inputs. The measurable data range is  $\pm 20$  digits wider than the sensor input range.

		°C			°F		
Set-			В	CD		В	CD
ting	Input	16-bit binary	F□□□ indicates minus sign.	Leftmost bit indicates minus sign.	16-bit binary	F□□□ indicates minus sign.	Leftmost bit indicates minus sign.
0	K: -200 to 1300°C	FF38 to FFFF to 0514	F200 to 1300	8200 to 1300	FED4 to FFFF to 08FC	F300 to 2300	F300 to 2300
	(-300 to 2300°F)	(-200 to -1 to 1300)	(-200 to 1300)	(-200 to 1300)	(-300 to -1 to 2300)	(-300 to 2300)	(-300 to 2300)
1	K: 0.0 to 500°C (0.0 to 900.0°F)	0000 to 1388 (0.0 to 500.0)	0000 to 5000 (0.0 to 500.0)	0000 to 5000 (0.0 to 500.0)	0000 to 2328 (0.0 to 900.0)	0000 to 9000 (0.0 to 900.0)	0000 to 7999 (See note 3.) (0.0 to 799.9)
2	J: -100 to 850°C	FF9C to FFFF to 0352	F100 to 0850	8100 to 0850	FF9C to FFFF to 05DC	F100 to 1500	8100 to 1500
	(-100 to 1500°F)	(-100 to -1 to 850)	(-100 to 850)	(-100 to 850)	(-100 to -1 to 1500)	(-100 to 1500)	(-100 to 1500)
3	J: 0.0 to 400.0°C	0000 to 0FA0	0000 to 4000	0000 to 4000	0000 to 1D4C	0000 to 7500	0000 to 7500
	(0.0 to 750.0°F)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 750.0)	(0.0 to 750.0)	(0.0 to 750.0)
4	T: -200 to 400°C (-300 to 700.0°F)	F830 to FFFF to 0FA0 (-200.0 to -0.1 to 400.0)	F999 to 4000 (See note 3.) (-99.9 to 400.0)	A000 to 4000 (-200.0 to 400.0)	F448 to FFFF to 1B58 (-300.0 to -0.1 to 700.0)	F999 to 7000 (See note 3.) (-99.9 to 700.0)	B000 to 7000 (-300.0 to 700.0)
5	L: -100 to 850°C	FF9C to FFFF to 0352	F100 to 0850	8100 to 0850	FF9C to FFFF to 05DC	F100 to 1500	8100 to 1500
	(-100 to 1500°F)	(-100 to -1 to 850)	(-100 to 850)	(–100 to 850)	(-100 to -1 to 1500)	(-100 to 1500)	(-100 to 1500)
6	L: 0.0 to 400.0°C	0000 to 0FA0	0000 to 4000	0000 to 4000	0000 to 1D4C	0000 to 7500	0000 to 7500
	(0.0 to 750.0°F)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 750.0)	(0.0 to 750.0)	(0.0 to 750.0)
7	R: 0 to 1700°C	0000 to 06A4	0000 to 1700	0000 to 1700	0000 to 0BB8	0000 to 3000	0000 to 3000
	(0 to 3000°F)	(0 to 1700)	(0 to 1700)	(0 to 1700)	(0 to 3000)	(0 to 3000)	(0 to 3000)
8	S: 0 to 1700°C	0000 to 06A4	0000 to 1700	0000 to 1700	0000 to 0BB8	0000 to 3000	0000 to 3000
	(0 to 3000°F)	(0 to 1700)	(0 to 1700)	(0 to 1700)	(0 to 3000)	(0 to 3000)	(0 to 3000)
9	B: 400 to 1800°C (See note 2.) (750 to 3200°F)	0190 to 0708 (400 to 1800)	0400 to 1800 (400 to 1800)	0400 to 1800 (400 to 1800)	02EE to 0C80 (750 to 3200)	0750 to 3200 (750 to 3200)	0750 to 3200 (750 to 3200)

Note: 1. If the indication range is exceeded, a sensor error will occur and the sensor error bit will turn ON. The process value will be clamped at the lower or upper limit of the indication range, depending on the setting for data direction at sensor error.

- 2. The lower limit for B thermocouples is 0°C/°F.
- 3. The indicator range for BCD display will be clamped at the lower (or upper) limit in the region between the lower (or upper) limit of the setting range and the point where a sensor error occurs.

For  $0.1^{\circ}$ C/ $0.1^{\circ}$ F indication with minus sign indicated by leftmost 4 bits (bits 12 to 15): Lower limit = -99.9, Upper limit = 999.9. For  $0.1^{\circ}$ C/ $0.1^{\circ}$ F indication with minus sign indicated by leftmost bit (bit 15): Lower limit = -799.9, Upper limit = 799.9.

#### **Temperature Characteristics According to Thermocouple Type**

Thermocouple	Temperature range	Set value error when ambient temperature changes by 1°C		
'-	0 to 200°C	±0.43°C		
R	200 to 1,000°C	±0.29°C		
	1,000 to 1,700°C	±285 ppm of PV		
	0 to 200°C	±0.43°C		
S	200 to 1,000°C	±0.29°C		
	1,000 to 1,700°C	285 ppm of PV		
	400°C or less	Not specified.		
В	400 to 800°C	±0.43°C		
Ь	800 to 1,000°C	±0.29°C		
	1,000 to 1,800°C	285 ppm of PV		
	−200 to −100°C	±0.29°C		
K	-100 to 400°C	±0.11°C		
	400 to 1,300°C	±285 ppm of PV		
J	−100 to 400°C	±0.11°C		
J	400 to 850°C	±285 ppm of PV		
Т	−200 to −100°C	±0.29°C		
1	-100 to 400°C	±0.11°C		
	-100 to 400°C	±0.11°C		
L	400 to 850°C	±285 ppm of PV		

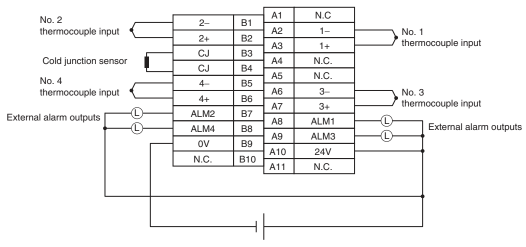
The measured temperature error is calculated as shown in the following example.

Item	Details			
Ambient temperature	30°C			
Thermocouple type	К			
Measured temperature (PV)	500°C			
Reference accuracy (25°C)	$\pm 0.3^{\circ}\text{C}$ of PV or $\pm 1^{\circ}\text{C}$ , whichever is greater, $\pm 1$ digit. In this example, $\pm 1.5^{\circ}\text{C}$ .			
Temperature characteristics	400 to 1,300°C: 285 ppm of PV. In this example, 285 ppm × 500°C = 0.143°C.			
Change in ambient temperature	5°C (25 to 30°C).			

Overall accuracy =

Reference accuracy + Temperature characteristic  $\times$  Change in ambient temperature =  $\pm 1.5^{\circ}$ C +  $\pm 0.143^{\circ}$ C  $\times$  5 = Approx.  $\pm 2.2^{\circ}$ C  $\pm$  1 digit.

## **Terminal Connection Diagram**

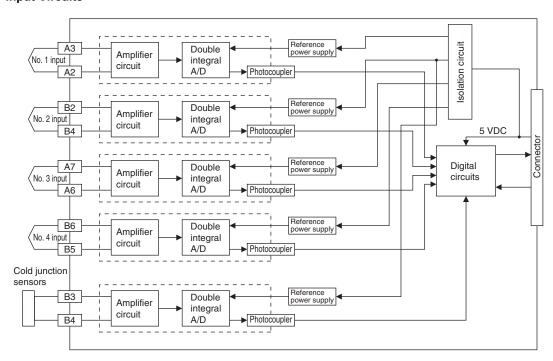


Note: Action for Unused Input Terminals

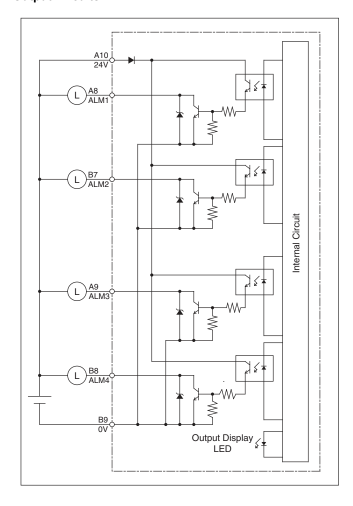
- Short-circuit the positive (+) and negative (-) sides of the thermocouple input section using a lead wire. For example, short terminals A3 and A2 for No. 1 thermocouple input.
- Cold junction sensors are mounted before shipment. If one of the cold junction sensors is disconnected, cold junction compensation will
  stop and correct measurement of temperatures cannot be made. Always make sure the cold junction sensors are connected when using
  the Units.
- Cold junction sensors are calibrated separately for each Unit and connected circuit, so correct temperatures will not be measured if a cold
  junction sensor from another Unit is used or if the two cold junction sensors in a Unit are swapped. Use the cold junction sensors as they
  are provided, without making any changes.
- Do not connect anything to NC terminals. Do not use NC terminals as relay terminals.
- Always ground the GR terminal on the Power Supply Unit of the PLC.
- If the input device uses a voltage generator, temperature compensator, or similar device, then ground the input device if it has a ground terminal.

## **Terminal Block Diagram**

#### **Input Circuits**



#### **Output Circuits**



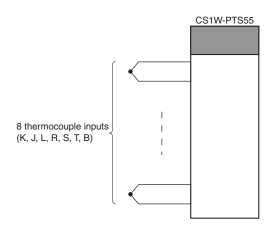
## CS1W-PTS55 Isolated-type Thermocouple Input Unit

## **Overview**

The CS1W-PTS55 Isolated-type Thermocouple Input Unit provides 8 direct thermocouple inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



It	em	Specifications				
Model		CS1W-PTS55				
Applicable PLC		CS Series				
Unit type		CS-series Special I/O Unit				
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)				
Maximum number of	Units	80 (within the allowable current consumption and power consumption range)				
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)				
Areas for data	Special I/O Unit Area	10 words/Unit Isolated-type Thermocouple Input Unit to CPU Unit: All process values, process value alarms (L, H), conversion data enabled flags, sensor errors, cold junction sensor errors				
exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Isolated-type Thermocouple Input Unit: Temperature sensor type, input range (user set), process value alarm setting (L, H), zero/span adjustment value.				
	Expansion Setting Area	1 word/Unit CPU Unit to Isolated-type Thermocouple Input Unit: Process Value Alarm				
Number of temperate	ure sensor inputs	8				
Temperature sensor	types	The sensor type be set individually for each of 8 inputs, which are each selectable from K, J, L, R, S, T, B ("Not used" can be selected).				
Data storage in the C	CIO Area	The actual process data in the input range is stored in four digits hexadecimal (binary or BCD values) in the allocated words in the CIO Area.				
Accuracy (25°C)		With Celsius selected: $\pm 0.3\%$ of PV or $\pm 1^{\circ}$ C, whichever is greater, $\pm 1$ digit max. With fahrenheit selected: $\pm 0.3\%$ of PV or $\pm 2^{\circ}$ F, whichever is greater, $\pm 1$ digit max. However, the accuracy of K and T at $-100^{\circ}$ C or lower and L is $\pm 2^{\circ}$ C $\pm 1$ digit max. The accuracy of R and S at $200^{\circ}$ C or lower is $\pm 3^{\circ}$ C $\pm 1$ digit max. The accuracy of B at $400^{\circ}$ C or lower is not specified. PV: Process value data				
Temperature charac	teristic	Refer to Temperature Characteristics According to Thermocouple Type on page 21.				
Warmup time		30 min				
Conversion period		250 ms/8 inputs.				
Maximum time to sto	ore data in CPU Unit	Conversion period + one CPU Unit cycle				
Sensor error detection	on	Detects sensor error at each input and turns ON the Sensor error Flag.  Hardware detection time: Approx. 0.5 s max.  The process value overrange direction for when a sensor error occurs can be specified. (High: Set input range +20°C or +20°F; low: Set input range -20°C or -20°F)				
Functions	Process value alarm	Process value 2-point alarm (H, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available. Two alarms per input (H, L) can be output to addresses in the ClO Area specified in the Expansion Setting Area.				
Isolation		Between inputs and PLC signals: Transformer for power supply and photocoupler for signals.  Between each input: Transformer for power supply and photocoupler for signals.				
Insulation resistance	)	$20~M\Omega$ max. (at $500~V$ DC). Between all input terminals and external AC terminals (Power Supply Unit) Between all external DC terminals (input and NC terminals) and FG plate Between all input and all NC terminals				
Dielectric strength		Between NC terminals and external AC terminals (Power Supply Unit) 2,000 VAC, 50/60 Hz 1 min., detection current: 1 mA Between all input terminals and external AC terminals (Power Supply Unit) Between all external DC terminals (input and NC terminals) and FG plate 1000 VAC, 50/60 Hz 1 min., detection current: 1 mA Between all channels 500 VAC, 50/60 Hz 1 min., detection current: 1 mA				
External connections	s	Terminal block (detachable)				
Unit number settings		Set by rotary switches on front panel, from 0 to 95.				
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Unit, errors related to the CPU Unit)				
Effect on CPU Unit cycle time		0.4 ms				
Current consumption Power Supply Unit)	n (supplied from	5 V DC at 180 mA max. 26 V DC at 60 mA max.				
Dimensions		$35 \times 130 \times 126$ mm (W × H × D) <b>Note:</b> The height including the Backplane is 145 mm.				
Weight		450 g max.				

#### **Sensor Type and Input Range**

The Temperature Sensor type and input range are set in the allocated words in the DM Area for every four inputs. The measurable data range is  $\pm 20$  digits wider than the sensor input range.

		°C			°F			
Set-			ВС	CD		ВС	D	
ting	Input	16-bit binary	F□□□ indicates minus sign.	Leftmost bit indicates minus sign.	16-bit binary	F□□□ indicates minus sign.	Leftmost bit indicates minus sign.	
0	K: -200 to 1300°C	FF38 to FFFF to 0514	F200 to 1300	8200 to 1300	FED4 to FFFF to 08FC	F300 to 2300	F300 to 2300	
	(-300 to 2300°F)	(-200 to -1 to 1300)	(-200 to 1300)	(-200 to 1300)	(-300 to -1 to 2300)	(-300 to 2300)	(-300 to 2300)	
1	K: 0.0 to 500°C (0.0 to 900.0°F)	0000 to 1388 (0.0 to 500.0)	0000 to 5000 (0.0 to 500.0)	0000 to 5000 (0.0 to 500.0)	0000 to 2328 (0.0 to 900.0)	0000 to 9000 (0.0 to 900.0)	0000 to 7999 (See note 3.) (0.0 to 799.9)	
2	J: -100 to 850°C	FF9C to FFFF to 0352	F100 to 0850	8100 to 0850	FF9C to FFFF to 05DC	F100 to 1500	8100 to 1500	
	(-100 to 1500°F)	(-100 to -1 to 850)	(-100 to 850)	(-100 to 850)	(-100 to -1 to 1500)	(-100 to 1500)	(–100 to 1500)	
3	J: 0.0 to 400.0°C	0000 to 0FA0	0000 to 4000	0000 to 4000	0000 to 1D4C	0000 to 7500	0000 to 7500	
	(0.0 to 750.0°F)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 750.0)	(0.0 to 750.0)	(0.0 to 750.0)	
4	T: -200 to 400°C (-300 to 700.0°F)	F830 to FFFF to 0FA0 (-200.0 to -0.1 to 400.0)	F999 to 4000 (See note 3.) (-99.9 to 400.0)	A000 to 4000 (-200.0 to 400.0)	F448 to FFFF to 1B58 (-300.0 to -0.1 to 700.0)	F999 to 7000 (See note 3.) (–99.9 to 700.0)	B000 to 7000 (-300.0 to 700.0)	
5	L: -100 to 850°C	FF9C to FFFF to 0352	F100 to 0850	8100 to 0850	FF9C to FFFF to 05DC	F100 to 1500	8100 to 1500	
	(-100 to 1500°F)	(-100 to -1 to 850)	(-100 to 850)	(-100 to 850)	(-100 to -1 to 1500)	(-100 to 1500)	(-100 to 1500)	
6	L: 0.0 to 400.0°C	0000 to 0FA0	0000 to 4000	0000 to 4000	0000 to 1D4C	0000 to 7500	0000 to 7500	
	(0.0 to 750.0°F)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 400.0)	(0.0 to 750.0)	(0.0 to 750.0)	(0.0 to 750.0)	
7	R: 0 to 1700°C	0000 to 06A4	0000 to 1700	0000 to 1700	0000 to 0BB8	0000 to 3000	0000 to 3000	
	(0 to 3000°F)	(0 to 1700)	(0 to 1700)	(0 to 1700)	(0 to 3000)	(0 to 3000)	(0 to 3000)	
8	S: 0 to 1700°C	0000 to 06A4	0000 to 1700	0000 to 1700	0000 to 0BB8	0000 to 3000	0000 to 3000	
	(0 to 3000°F)	(0 to 1700)	(0 to 1700)	(0 to 1700)	(0 to 3000)	(0 to 3000)	(0 to 3000)	
9	B: 400 to 1800°C (See note 2.) (750 to 3200°F)	0190 to 0708 (400 to 1800)	0400 to 1800 (400 to 1800)	0400 to 1800 (400 to 1800)	02EE to 0C80 (750 to 3200)	0750 to 3200 (750 to 3200)	0750 to 3200 (750 to 3200)	

Note: 1. If the indication range is exceeded, a sensor error will occur and the sensor error bit will turn ON. The process value will be clamped at the lower or upper limit of the indication range, depending on the setting for data direction at sensor error.

- 2. The lower limit for B thermocouples is 0°C/°F.
- 3. The indicator range for BCD display will be clamped at the lower (or upper) limit in the region between the lower (or upper) limit of the setting range and the point where a sensor error occurs.

For  $0.1^{\circ}$ C/ $0.1^{\circ}$ F indication with minus sign indicated by leftmost 4 bits (bits 12 to 15): Lower limit = -99.9, Upper limit = 999.9. For  $0.1^{\circ}$ C/ $0.1^{\circ}$ F indication with minus sign indicated by leftmost bit (bit 15): Lower limit = -799.9, Upper limit = 799.9.

#### **Temperature Characteristics According to Thermocouple Type**

Thermocouple	Temperature range	Set value error when ambient temperature changes by 1°C
	0 to 200°C	±0.43°C
R	200 to 1,000°C	±0.29°C
	1,000 to 1,700°C	±285 ppm of PV
	0 to 200°C	±0.43°C
S	200 to 1,000°C	±0.29°C
	1,000 to 1,700°C	285 ppm of PV
	400°C or less	Not specified.
В	400 to 800°C	±0.43°C
В	800 to 1,000°C	±0.29°C
	1,000 to 1,800°C	285 ppm of PV
	−200 to −100°C	±0.29°C
K	-100 to 400°C	±0.11°C
	400 to 1,300°C	±285 ppm of PV
	-100 to 400°C	±0.11°C
J	400 to 850°C	±285 ppm of PV
	−200 to −100°C	±0.29°C
ı	−100 to 400°C	±0.11°C
	−100 to 400°C	±0.11°C
L	400 to 850°C	±285 ppm of PV

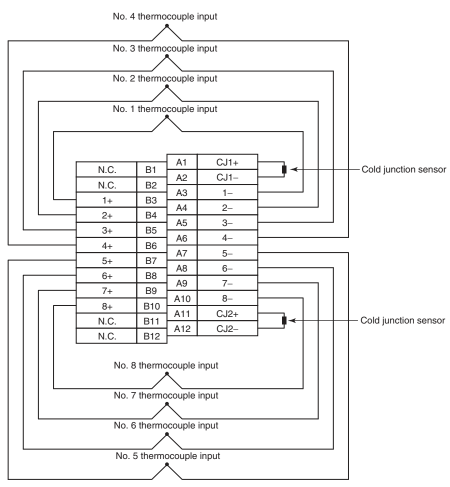
The measured temperature error is calculated as shown in the following example.

Item	Details	
Ambient temperature	30°C	
Thermocouple type	К	
Measured temperature (PV)	500°C	
Reference accuracy (25°C)	$\pm 0.3^{\circ}\text{C}$ of PV or $\pm 1^{\circ}\text{C}$ , whichever is greater, $\pm 1$ digit. In this example, $\pm 1.5^{\circ}\text{C}$ .	
Temperature characteristics	400 to 1,300°C: 285 ppm of PV. In this example, 285 ppm × 500°C = 0.143°C.	
Change in ambient temperature	5°C (25 to 30°C).	

Overall accuracy =

Reference accuracy + Temperature characteristic × Change in ambient temperature =  $\pm 1.5^{\circ}$ C +  $\pm 0.143^{\circ}$ C × 5 = Approx.  $\pm 2.2^{\circ}$ C  $\pm 1$  digit.

## **Terminal Connection Diagram**

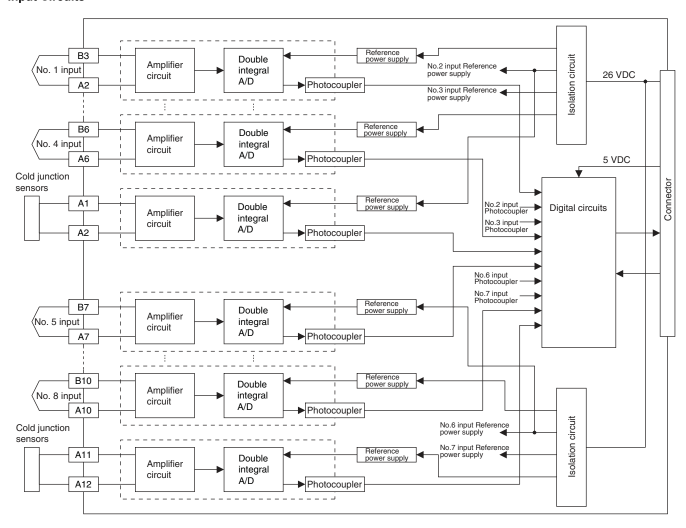


Note: • Set the Sensor type in Setting Group 2 in the DM Area to "Not used" for any thermocouple inputs that are not used.

- Cold junction sensors are mounted before shipment. If one of the cold junction sensors is disconnected, cold junction compensation will stop and correct measurement of temperatures cannot be made. Always make sure the cold junction sensors are connected when using the Units.
- Cold junction sensors are calibrated separately for each Unit and connected circuit, so correct temperatures will not be measured if a cold
  junction sensor from another Unit is used or if the two cold junction sensors in a Unit are swapped. Use the cold junction sensors as they
  are provided, without making any changes.
- Do not connect anything to NC terminals. Do not use NC terminals as relay terminals.
- Always ground the GR terminal on the Power Supply Unit of the PLC.
- If the input device uses a voltage generator, temperature compensator, or similar device, then ground the input device if it has a ground terminal.

## **Terminal Block Diagram**

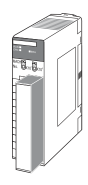
#### **Input Circuits**



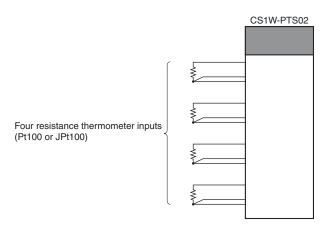
## CS1W-PTS02 Isolated-type Resistance Thermometer Input Unit (Pt100 or JPt100)

## **Overview**

The CS1W-PTS02 Isolated-type Resistance Thermometer Input Unit provides four direct platinum resistance thermometer inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



It	em	Specifications		
Model		CS1W-PTS02		
Applicable PLC		CS Series		
Unit type		CS-series Special I/O Unit		
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)		
Maximum number of	Units	80 (within the allowable current consumption and power consumption range)		
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)		
Special I/O Unit Area		10 words/Unit Resistance Thermometer Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), rate-of-change values, rate-of-change alarms (L, H), disconnection alarms, cold junction sensor errors		
exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Resistance Thermometer Input Unit: Temperature sensor type, input range (user set), scaling of process value data to be stored in allocated words in CIO area, number of items for moving average, process value alarm setting (LL, L, H, HH), rate-of-change alarm setting (L, H), zero/span adjustment value, etc.		
Number of temperatu	ire sensor inputs	4		
Temperature sensor types		Pt100 (JIS, IEC) or JPt100	Sensor type, input range, and scaling to industrial units are separate for each of the 4 inputs.  Note: Sensor type, input range, and scaling to industrial units are set in the DM Area.	
Input ranges		The input range can be set within any of the measurable input ranges shown in Table 1 (below).  Note: Internally, inputs are processed in five ranges (refer to Table 2 below), so accuracy and resolution accord with these internal ranges.	Example: Sensor type: Pt100; input range: 0 to 500°C; industrial unit scaling: 0.0 to 500°C. DM Area settings are as follows: Sensor type: 0 (0000 hex)	
Scaling in industrial units		Data to be stored in the allocated words in the CIO area must be scaled (individually for each of 4 inputs, with the minimum and maximum values set). Data can be stored at 0% to 100%.	Input signal maximum: 5000 (1388 hex) Input signal minimum: 0 (0000 hex) Industrial unit maximum value stored: 500 (01F4 hex) Industrial unit minimum value stored: 0 (0000 hex)	
Data storage in the CIO Area		The value derived from carrying out the following processistored in four digits hexadecimal (binary values) in the all 1) Mean value processing $\rightarrow$ 2) Scaling $\rightarrow$ 3) Zero/span a	ocated words in the CIO Area.	

Item		Specifications	
Accuracy (25°C)		The greater of the following: $\pm 0.1\%$ (of internal range full span) or $0.1^{\circ}$ C As shown in the following equation, the accuracy depends on the ratio of the selected internal range (0 to 4) span to the set input range span.  Accuracy = $\pm 0.1\% \times \frac{\text{Internal range span}}{\text{Set input range span}}$ or $0.1^{\circ}$ C, whichever is greater.	
Temperature coeffi	cient	±0.015% /°C, for any of internal range numbers 0 to 4.	
Resolution		1/4,096 (of internal range full span) As shown in the following equation, the resolution depends on the ratio of the selected internal range (0 to 4) span to the set input range span.  Resolution = \frac{1}{4096} \times \frac{\text{Internal range span}}{\text{Set input range span}}	
Sensing method		3-wire method	
Allowable lead wire	resistance	$20~\Omega$ max. per wire	
Input detection cur	rent	0.25 mA	
Warmup time		10 min	
Response time		0.5 s (travel time from input 0% to 90%, for step input)	
Conversion period		100 ms/4 inputs	
Maximum time to s	tore data in CPU Unit	Conversion period + one CPU Unit cycle	
Disconnection detection		Detects disconnections at each input and turns ON the Disconnection Detection Flag. Hardware detection time: Approx. 1 s The process value overrange direction for when a disconnection occurs can be specified. (High: 115% of set input range; low: –15% of set input range)	
	Mean value processing (input filter)	Calculates the moving average for the specified number of process values (1 to 16), and stores that value in the CIO Area as the process value.	
Function	Process value alarm	Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available.	
runction	Rate-of-change calculation	Calculates the amount of change per comparison time interval (1 to 16 s).	
	Rate-of-change alarm	Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay timer (0 to 60 s, shared with process value alarm) are available.	
Isolation		Between temperature inputs and between input terminals and PLC signals: Isolation by transformer	
Insulation resistant	ce	20 MΩ (at 500 V DC) between inputs	
Dielectric strength		Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.	
External connections		Terminal block (detachable)	
Unit number settings		Set by rotary switches on front panel, from 0 to 95.	
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Resistance Thermometer Input Unit, and errors related to the CPU Unit).	
Front panel connector		Sensor input connector terminal block (detachable)	
Effect on CPU Unit cycle time		0.3 ms	
Current consumption		5 V DC at 150 mA max., 26 V DC at 150 mA max.	
Dimensions		$35 \times 130 \times 126$ mm (W $\times$ H $\times$ D) <b>Note:</b> The height including the Backplane is 145 mm.	
Weight		450 g max.	
Standard accessor	ies	None	

#### **Sensor Type and Input Range**

The resistance thermometer type and input range are set in the allocated words in the DM Area for every four inputs. The input range can be set anywhere within the measurable input ranges shown in Table 1.

**Table 1: Measurable Input Ranges** 

Sensor type	DM Area setting	Measurable input range (See note.)
Pt100	0	−200 to 850°C
JPt100	1	−200 to 500°C

Note: Set the input range in the DM Area within this range.

Internally inputs are processed in five progressive ranges (numbers 0 to 4), as shown in the following table.

**Table 2: Internal Ranges** 

Internal range number	Temperature range	Span
0	−200 to 850°C	1,050°C
1	-200 to 438°C	638°C
2	-200 to 211°C	411°C
3	-100 to 104°C	204°C
4	−51 to 52°C	103°C

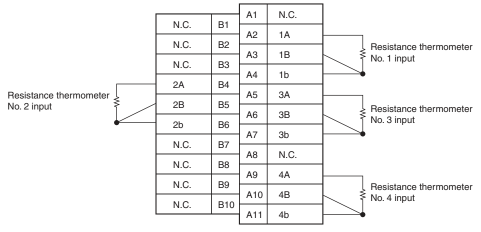
Therefore, the accuracy and resolution are determined by the ratio of the selected internal range (0 to 4) span to the set input range span. For the internal range, a larger number is selected when both the minimum and maximum values of the range fall within that next range.

For example, suppose that the sensor type is Pt100 and the set input range is –100 to 400°C. Since both the minimum and maximum values fall within the limits for internal range No. 1 (–200 to 438°C), that range will be selected.

**Note:** With Resistance Thermometer Input Units, process values can be scaled (e.g., 0% to 100%) in industrial units for the set input range. It is possible to set the process value scaling higher than the resolution, but it will cause the values to be unstable.

#### **Terminal Connection Diagram**

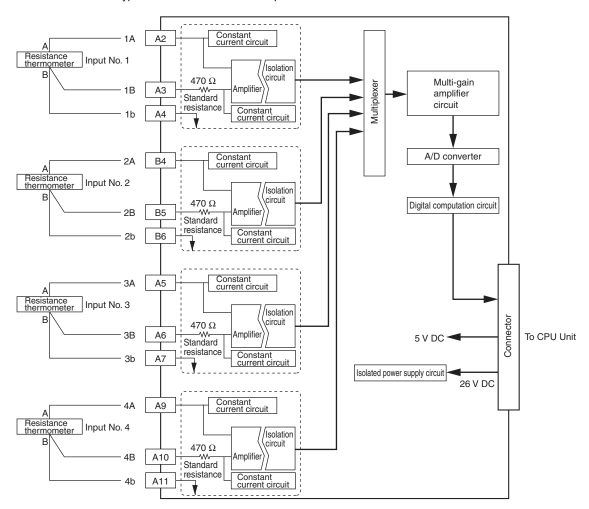
CS1W-PTS02 Isolated-type Resistance Thermometer Unit



- Note: 1. Wire the same length to A, B, and b, so that the impedance will be the same. In particular, do not short circuit between B and b at the terminal block.
  - 2. For unused input terminals, short-circuit between A-B and B-b (e.g., A2-A3 and A3-A4 for input No. 1) of the resistance thermometer inputs with the lead wire.

## **Terminal Block Diagram**

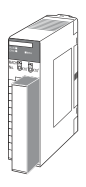
CS1W-PTS02 Isolated-type Resistance Thermometer Input Unit



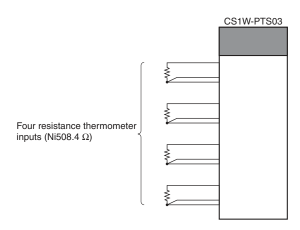
## CS1W-PTS03 Isolated-type Resistance Thermometer Input Unit (Ni508.4)

## **Overview**

The CS1W-PTS03 Isolated-type Resistance Thermometer Input Unit provides four direct Ni thermometer inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



lt l	tem	Specifications		
Model		CS1W-PTS03		
Applicable PLC		CS Series		
Unit type		CS-series Special I/O Unit		
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)		
Maximum number of	Units	80 (within the allowable current consumption and power consumption range)		
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)		
Areas for data exchange with CPU Unit	Special I/O Unit Area	10 words/Unit Resistance Thermometer Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), rate-of-change values, rate-of-change alarms (L, H), disconnection alarms		
	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Resistance Thermometer Input Unit: Temperature sensor type, input range (user set), scaling of process value data to be stored in allocated words in CIO area, number of items for moving average, process value alarm setting (LL, L, H, HH), rate-of-change alarm setting (L, H), zero/span adjustment value, etc.		
Number of temperature sensor inputs		4		
Temperature sensor types		Ni508.4	Input range and scaling to industrial units are separate for each of the 4 inputs.  Note: Sensor type, input range, and scaling to industrial units are set in the DM Area.	
Input ranges		The input range can be set within a range of –50 to 150°C (variable setting).  Note: Internally, inputs are processed in the above range (refer to Table 2 below), so accuracy and resolution accord with this internal range.	Example: Input range: –50 to 100°C; industrial unit scaling: –50.0 to 100.0°C. DM Area settings are as follows: Input signal maximum: 1000 (03E8 hex)	
Scaling in industrial units		Data to be stored in the allocated words in the CIO area must be scaled (with the minimum and maximum values set). Data can be stored at 0% to 100%.	Input signal minimum: –500 (FE0C hex) Industrial unit maximum value stored: 1000 (03E8 hex) Industrial unit minimum value stored: –500 (FE0C hex)	
Data storage in the CIO Area		The value derived from carrying out the following process stored in four digits hexadecimal (binary values) in the all 1) Mean value processing $\rightarrow$ 2) Scaling $\rightarrow$ 3) Zero/span a		

	tem	Specifications	
Accuracy (25°C)		The greater of the following: $\pm 0.2\%$ (of internal range full span) or $0.2^{\circ}$ C As shown in the following equation, the accuracy depends on the ratio of the selected internal range (0 to 4) span to the set input range span.  Accuracy = $\pm 0.1\% \times \frac{\text{Internal range span}}{\text{Set input range span}}$ or $0.2^{\circ}$ C, whichever is greater.	
Temperature coeffic	cient	±0.015% /°C, for any of internal range numbers 0 to 4.	
Resolution		1/4,096 (of internal range full span) As shown in the following equation, the resolution depends on the ratio of the internal range span to the set input range span.  Resolution = \frac{1}{4096} \times \frac{\text{Internal range span}}{\text{Set input range span}}	
Sensing method		3-wire method	
Allowable lead wire	resistance	$20~\Omega$ max. per wire	
Input detection curr	ent	0.25 mA	
Warmup time		10 min	
Response time		0.5 s (travel time from input 0% to 90%, for step input)	
Conversion period		100 ms/4 inputs	
Maximum time to st	ore data in CPU Unit	Conversion period + one CPU Unit cycle	
Disconnection detection		Detects disconnections at each input and turns ON the Disconnection Detection Flag. Hardware detection time: Approx. 1 s The process value high/low direction for when a disconnection occurs can be specified. (High: 115% of set input range; low: –15% of set input range)	
	Mean value processing (input filter)	Calculates the moving average for the specified number of process values (1 to 16), and stores that value in the CIO Area as the process value.	
Formation	Process value alarm	Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available.	
Function	Rate-of-change calculation	Calculates the amount of change per comparison time interval (1 to 16 s).	
	Rate-of-change alarm	Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay timer (0 to 60 s, shared with process value alarm) are available.	
Isolation		Between temperature inputs and between input terminals and PLC signals: Isolation by transformer	
Insulation resistance	е	20 M $\Omega$ (at 500 V DC) between inputs	
Dielectric strength		Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.	
External connection	ıs	Terminal block (detachable)	
Unit number settings		Set by rotary switches on front panel, from 0 to 95.	
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Resistance Thermometer Input Unit, and errors related to the CPU Unit).	
Front panel connector		Sensor input connector terminal block (detachable)	
Effect on CPU Unit cycle time		0.3 ms	
Current consumption		5 V DC at 150 mA max., 26 V DC at 150 mA max.	
Dimensions		$35 \times 130 \times 126$ mm (W × H × D) <b>Note:</b> The height including the Backplane is 145 mm.	
Weight		450 g max.	
Standard accessori	es	None	

#### **Sensor Type and Input Range**

The input range is set in the allocated words in the DM Area for every four inputs. It can be set anywhere within the measurable input range shown in Table 1.

#### Measurable Input Range

Sensor type	Measurable Input range (See note.)	
Ni508.4	−50 to 150°C	

Note: Set the input range in the DM Area within this range.

Even if the input range is set more narrowly than the range of -50 to 150°C, internally inputs will be processed according to the internal range shown in the following table.

#### Internal range

Internal range temperatures	Internal range span
–50 to 150°C	200°C

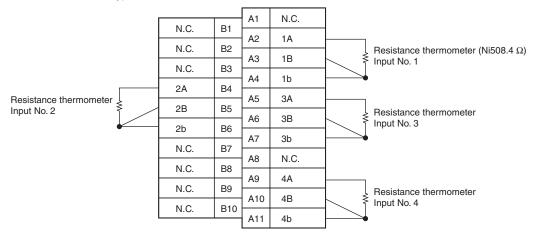
Therefore, the accuracy and resolution are determined by the ratio of the internal range span to the set input range span.

Example: Even if the set input range is -50 to 100°C, internally inputs will be processed according to the internal range of -50 to 150°C.

Note: With Resistance Thermometer Units (Ni508.4), process values can be scaled (e.g., 0% to 100%) in industrial units for the set input range. Generally, however, set the same values for process value scaling in industrial units as for the set input range. It is possible to set the process value scaling higher than the resolution, but it will cause the values to be unstable.

## **Terminal Connection Diagram**

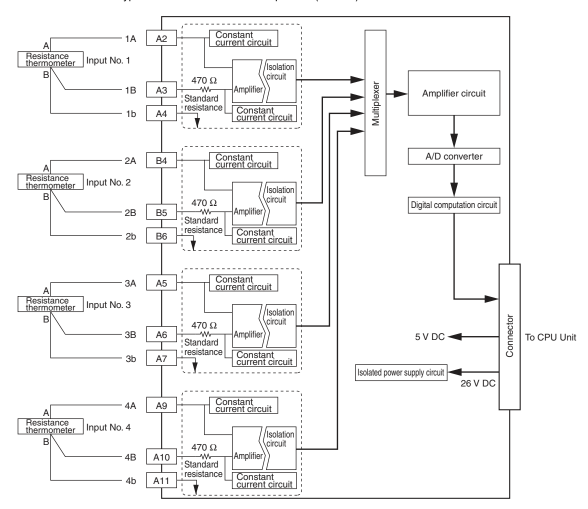
CS1W-PTS03 Isolated-type Resistance Thermometer Unit



- Note: 1. Wire the same length to A, B, and b, so that the impedance will be the same. In particular, do not short circuit between B and b at the terminal block.
  - 2. For unused input terminals, short-circuit between A-B and B-b (e.g., A2-A3 and A3-A4 for input No. 1) of the resistance thermometer inputs with the lead wire.

## **Terminal Block Diagram**

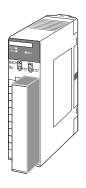
CS1W-PTS03 Isolated-type Resistance Thermometer Input Unit (Ni508.4)



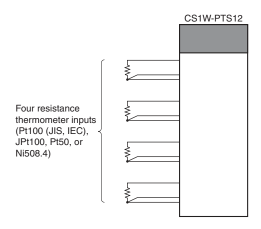
## CS1W-PTS12 Isolated-type Resistance Thermometer Input Unit (Pt100, JPt100, Pt50, Ni508.4)

## **Overview**

The CS1W-PTS12 Isolated-type Resistance Thermometer Input Unit provides four direct resistance thermometer inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



It	tem	Specifications
Model		CS1W-PTS12
Applicable PLC		CS Series
Unit type		CS-series Special I/O Unit
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)
Maximum number of	f Units	80 (within the allowable current consumption and power consumption range)
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)
	Special I/O Unit Area	10 words/Unit Resistance Thermometer Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), rate-of-change values, rate-of-change alarms (L, H), disconnection alarms, adjustment period end/notices.
Areas for data exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Resistance Thermometer Input Unit: Temperature sensor type, input range (user set), scaling of process value data to be stored in allocated words in CIO area, rate-of-change input range, scaling of rate-of-change data, number of items for moving average, process value alarm setting (LL, L, H, HH), rate-of-change alarm setting (L, H), zero/span adjustment value.
	Expansion Control/ Monitor Area words	35 words/Unit CPU Unit to Resistance Thermometer Input Unit: Hold function selection start/reset, adjustment period control, control bits Resistance Thermometer Input Unit to CPU Unit: Adjustment period warnings/notices, peak and bottom values, top and valley values
	Expansion Setting Area words	46 words/Unit CPU Unit to Resistance Thermometer Input Unit: Expansion Setting Area settings, adjustment period control, peak and bottom detection, top and valley detection
Number of temperate	ure sensor inputs	4
Temperature sensor type		Pt100 (JIS, IEC), JPt100, Pt50, Ni508.4 Sensor type, input range, and scaling to industrial units are separate for each of the 4 inputs.
Scaling		Data to be stored in the allocated words in the CIO area must be scaled (with the minimum and maximum values set by user) (4 inputs set separately.). Data can be stored at 0% to 100%.
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the actual process data in the input range is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area.  1) Mean value processing → 2) Scaling → 3) Zero/span adjustment → 4) Output limits
Accuracy (25°C)		The greater of the following: ±0.05% or ±0.1°C

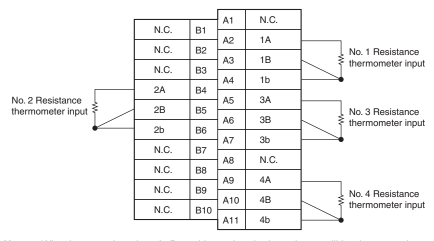
	Item	Specifications	
Temperature coe	efficient	Pt100: 0.009%/°C JPt100: 0.01%/°C Pt50: 0.02%/°C Ni508.4: 0.012%/°C	
Resolution		1/64,000	
Sensing method		3-wire method	
Allowable lead w	vire resistance	$20\Omega$ max. per wire	
Input detection of	current	0.5 mA	
Warmup time		10 min	
Response time		100 ms (travel time from input 0% to 90%, for step input and with moving average for 4 samples)	
Conversion perio	od	20 ms/4 inputs or 10 ms/2 inputs, selectable in DM Area words allocated to Unit as a Special I/O Unit.	
Maximum time to	o store data in CPU Unit	Conversion period + one CPU Unit cycle	
Disconnection d	etection	Detects disconnections at each input and turns ON the Disconnection Detection Flag. Hardware detection time: Approx. 0.5 s max. The process value overrange direction for when a disconnection occurs can be specified. (High: 115% of set input range; low: –15% of set input range)	
	Mean value processing (input filter)	Calculates the moving average for the specified number of process values (1 to 128), and stores that value in the CIO Area as the process value.	
	Process value alarm	Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s are available).	
	Rate-of-change calculation	Calculates the amount of change per comparison time interval (1 to 16 s).	
	Rate-of-change alarm	Rate-of-change 2-point alarm (H, L), alarm hysteresis, and ON-delay timer (0 to 60 s are available, shared with process value alarm).	
Function	Adjustment period control	When zero/span adjustment is executed, the date is internally recorded at the Unit. When the preset zero/span adjustment period and the notice of days remaining have elapsed, this function turns ON a warning flag to give notice that it is time for readjustment.	
	Peak and bottom detection	Detects the maximum (peak) and minimum (bottom) analog input values, from when the Hold Start Bit (output) allocated to the Expansion Control/Monitor Area turns ON until it turns OFF. These values are stored as the peak and bottom values in the Expansion Control/Monitor Area.	
	Top and valley detection	This function detects the top and valley values for analog inputs, from when the Hold Start Bit (output) allocated to the Expansion Control/Monitor Area turns ON until it turns OFF. These values are stored as the top and valley values in the Expansion Control/Monitor Area.	
Isolation		Between temperature inputs and between input terminals and PLC signals: Power supply isolated by transformers, signals isolated by photocouplers.	
Insulation resist	ance	20 MΩ (at 500 V DC) between inputs	
Dielectric strength		Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.	
External connections		Terminal block (detachable)	
Unit number settings		Set by rotary switches on front panel, from 0 to 95.	
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Resistance Thermometer Input Unit, and errors detected at the CPU Unit).	
Front panel connector		Sensor input connector terminal block (detachable)	
Effect on CPU Unit cycle time		0.3 ms	
Current consumption		5 V DC at 120 mA max., 26 V DC at 70 mA max.	
Dimensions		35 × 130 × 126 mm (W × H × D)  Note: The height including the Backplane is 145 mm.	
Weight		450 g max.	
Standard accessories		None	

#### **Sensor Type and Input Range**

The resistance thermometer type and input range are set in the allocated words in the DM Area for every four inputs. The input range can be set anywhere within the measurable input ranges shown in the following table. Accuracy and resolution, however, are not determined from the set input range, but rather from the measurable input range shown in the following table. Therefore, accuracy and resolution do not change even when a narrow input range is set.

Sensor type	DM Area setting	Measurable input range		
Pt100	0	–200 to 850°C		
JPt100	1	−200 to 500°C		
Pt50	2	-200 to 649°C		
Ni508.4	3	−50 to 150°C		

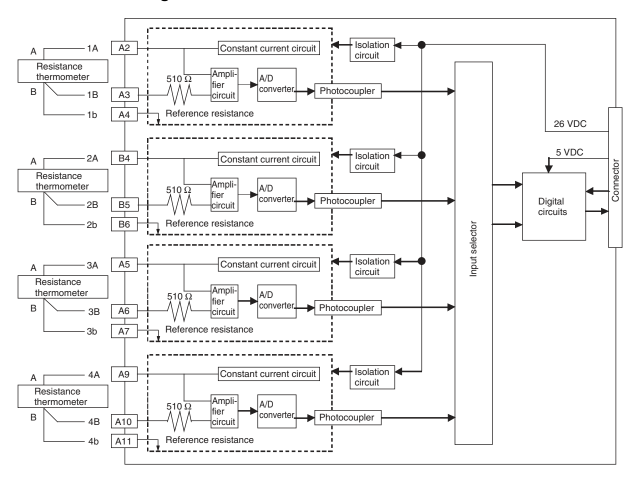
## **Terminal Connection Diagram**



Note: • Wire the same length to A, B, and b, so that the impedance will be the same. In particular, do not short circuit between B and b at the terminal block.

- For unused input terminals, short-circuit between A-B and B-b (e.g., A2-A3 and A3-A4 for input No. 1) of the resistance thermometer inputs with the lead wire.
- Always ground the GR terminal on the Power Supply Unit of the PLC.
- If the input device uses a voltage generator, temperature compensator, or similar device, then ground the input device if it has a ground terminal

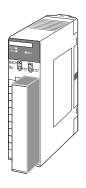
## **Terminal Block Diagram**



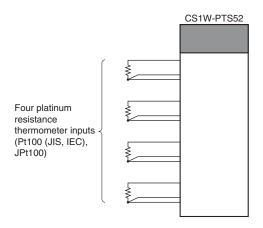
## CS1W-PTS52 Isolated-type Resistance Thermometer Input Unit (Pt100, JPt100)

## **Overview**

The CS1W-PTS52 Isolated-type Resistance Thermometer Input Unit provides four direct platinum resistance thermometer inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



Item		Specifications			
Model		CS1W-PTS52			
Applicable PLC		CS Series			
Unit type		CS-series Special I/O Unit			
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)			
Maximum number of Units		80 (within the allowable current consumption and power consumption range)			
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)			
Areas for data exchange with CPU Unit	Special I/O Unit Area	10 words/Unit Resistance Thermometer Input Unit to CPU Unit: All process values, process value alarms (L, H), conversion data enabled flag, sensor errors.			
	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Resistance Thermometer Input Unit: Temperature sensor type, input range (user set), process value alarm setting (L, H), zero/span adjustment value.			
Number of temperature sensor inputs		4			
Temperature sensor type		Pt100 (JIS, IEC), JPt100 The same sensor type, input range, and scaling to industrial units are used by all inputs.			
Data storage in the CIO Area		The actual process data in the input range is stored in four digits hexadecimal (binary or BCD values) in the allocate words in the CIO Area.			
Accuracy (25°C)		±0.3% of PV or ±0.8°C, whichever is greater, ±1 digit max. (±0.3% of PV or ±1.6°F, whichever is greater, ±1 digit max.) PV: Process value data			
Temperature charac	teristics	Refer to Temperature Characteristics According to Platinum Resistance Thermometer Type on page 37.			
Sensing method		3-wire method			
Input detection curre	ent	1 mA			
Influence of conduct	tor resistance	0.4°C/Ω max.			
Conversion period		250 ms/4 inputs			
Warmup time		10 min			
Maximum time to store data in CPU Unit		Conversion period + one CPU Unit cycle			
Sensor error detection		Detects sensor error at each input and turns ON the Sensor error Flag. Hardware detection time: Approx. 0.5 s max. The process value overrange direction for when a sensor error occurs can be specified. (High: +20 digit of set in range; low: –20 digit of set input range)			

Item		Specifications		
	Process value alarm	Process value 2-point alarm (H, L), alarm hysteresis, and ON-delay timer (0 to 60 s are available).		
Function	External alarm outputs	NPN outputs (with short-circuit protection) External power supply voltage: 20.4 to 26.4 V DC Max. switching capacity: 100 mA (for one output) Leakage current: 0.3 mA max. Residual voltage: 3 V max.		
Isolation		Between inputs and PLC signal: Transformer for power supply and photocoupler for signals Between each input: Transformer for power supply and photocoupler for signals		
Insulation resistance		$20~\mathrm{M}\Omega$ max. (at 500 V DC). Between all output and NC terminals and external AC terminals (Power Supply Unit) Between all input terminals and external AC terminals (Power Supply Unit) Between all input terminals and all output terminals Between all external DC terminals (input, output, and NC terminals) and FG plate Between all input and output terminals and all NC terminals		
Dielectric strength		Between all output and NC terminals and external AC terminals (Power Supply Unit) 2,000 V AC, 50/60 Hz 1 min., detection current: 1 mA  Between all input terminals and external AC terminals (Power Supply Unit)  Between all input terminals and all output terminals  Between all external DC terminals (input, output, and NC terminals) and FG plate  1,000 V AC, 50/60 Hz 1 min., detection current: 1 mA  Between all channels  500 VAC, 50/60 Hz 1 min., detection current: 1 mA		
External connections		Terminal block (detachable)		
Unit number settings		Set by rotary switches on front panel, from 0 to 95.		
Indicators		Seven LED indicators on front panel (for normal operation, errors detected at the Unit, errors detected at the CPU Unit, and four indicators for external alarm outputs.)		
Effect on CPU Unit cycle time		0.4 ms		
Current consumption		5 V DC at 250 mA max		
Dimensions		$35 \times 130 \times 126$ mm (W × H × D) <b>Note:</b> The height including the Backplane is 145 mm.		
Weight		450 g max.		

#### **Sensor Type and Input Range**

The Platinum Resistance Thermometer type and input range are set in the allocated words in the DM Area for every four inputs. The measurable data range is  $\pm 20$  digits wider than the sensor input range.

	Input	°C			°F		
Set- ting			BCD			BCD	
		16-bit binary	F□□□ indicates minus sign.	Leftmost bit indicates minus sign.	16-bit binary	Leftmost 4 bits (bits 12 to 15) indicate minus sign.	Leftmost bit (bit 15) indicates minus sign.
0	Pt100: -200.0 to 650.0°C (-300.0 to 1200.0°F)	F830 to FFFF to 1964 (-200.0 to -0.1 to 650.0)	F999 to 6500 (See note 2.) (–99.9 to 650.0)	A000 to 6500 (-200.0 to 650.0)	F448 to FFFF to 2EE0 (-300.0 to -0.1 to 1200.0)	F999 to 9999 (See note 2.) (–99.9 to 999.9)	B000 to 7999 (See note 2.) (-300.0 to 799.9)
1	JPt100: -200.0 to 650.0°C (-300.0 to 1200.0°F)	F830 to FFFF to 1964 (-200.0 to -0.1 to 650.0)	F999 to 6500 (See note 2.) (–99.9 to 650.0)	A000 to 6500 (-200.0 to 650.0)	F448 to FFFF to 2EE0 (-300.0 to -0.1 to 1200.0)	F999 to 9999 (See note 2.) (–99.9 to 999.9)	B000 to 7999 (See note 2.) (-300.0 to 799.9)
2 to 9	9 Do not set.				Do not set.		

Note: 1. If the indication range is exceeded, a sensor error will occur and the sensor error bit will turn ON. The process value will be clamped at the lower or upper limit of the indication range, depending on the setting for data direction at sensor error.

2. The indicator range for BCD display will be clamped at the lower (or upper) limit in the region between the lower (or upper) limit of the

setting range and the point where a sensor error occurs.

For 0.1°C/0.1°F indication with minus sign indicated by leftmost 4 bits (bits 12 to 15): Lower limit = -99.9, Upper limit = 999.9.

For 0.1°C/0.1°F indication with minus sign indicated by leftmost bit (bit 15): Lower limit = -799.9, Upper limit = 799.9.

#### Temperature Characteristics According to Platinum Resistance Thermometer Type

Platinum Resistance Thermometer	Temperature range	Set value error when ambient temperature changes by 1°C
Pt100	−200 to 200°C	±0.06°C
	200 to 650°C	285 ppm of PV
JPt100	−200 to 200°C	±0.06°C
	200 to 650°C	285 ppm of PV

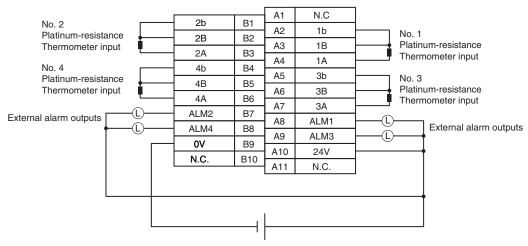
The measured temperature error is calculated as shown in the following example.

Item	Details
Ambient temperature	30°C
Platinum Resistance Thermometer	Pt100
Measured temperature (PV)	500°C
Reference accuracy (25°C)	$\pm 0.3^{\circ}\text{C}$ of PV or $\pm 0.8^{\circ}\text{C}$ , whichever is greater, $\pm 1$ digit. In this example, $\pm 1.5^{\circ}\text{C}$ .
Temperature characteristics	200 to 650°C: 285 ppm of PV. In this example, 285 ppm × 500°C = 0.143°C.
Change in ambient temperature	5°C (25 to 30°C)

Overall accuracy =

Reference accuracy + Temperature characteristic × Change in ambient temperature = ±1.5°C + ±0.143°C × 5 = Approx. ± 2.2°C ±1 digit.

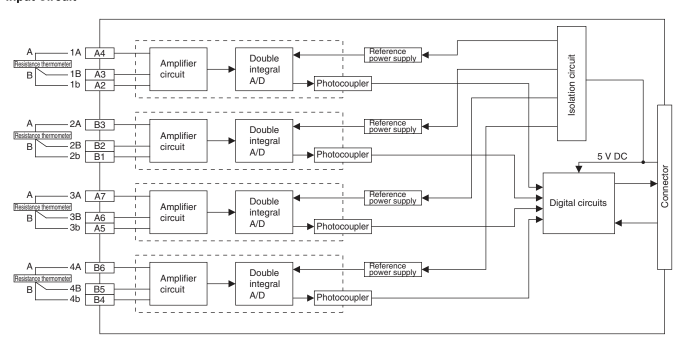
#### **Terminal Connection Diagram**



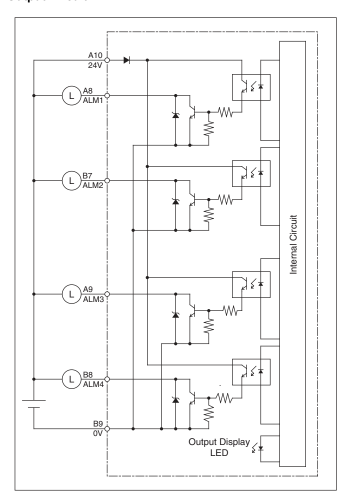
- Note: Wire the same length to A, B, and b, so that the impedance will be the same. In particular, do not short circuit between B and b at the terminal block.
  - For unused input terminals, connect approximately 100 Ω between the platinum-resistance thermometer input terminals A and B and short terminals B and b with a lead wire. If resistance is not connected between terminals A and B and terminals B and b are shorted or if terminals A and B and terminals B and b are left open, the alarm output will turn ON and the ALM indicator will light.
  - Do not connect anything to NC terminals. Do not use NC terminals as relay terminals.
  - Always ground the GR terminal on the Power Supply Unit of the PLC.
  - If the input device uses a voltage generator, temperature compensator, or similar device, then ground the input device if it has a ground terminal.

## **Terminal Block Diagram**

#### **Input Circuit**



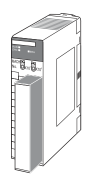
#### **Output Circuit**



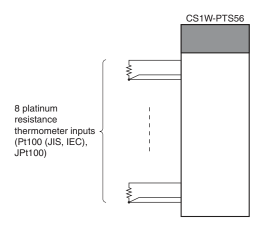
# CS1W-PTS56 Isolated-type Resistance Thermometer Input Unit (Pt100, JPt100)

#### **Overview**

The CS1W-PTS56 Isolated-type Resistance Thermometer Input Unit provides 8 direct platinum resistance thermometer inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



It	tem	Specifications	
Model CS1W-PTS56		CS1W-PTS56	
Applicable PLC		CS Series	
Unit type		CS-series Special I/O Unit	
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)	
Maximum number of	f Units	80 (within the allowable current consumption and power consumption range)	
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)	
	Special I/O Unit Area	10 words/Unit Resistance Thermometer Input Unit to CPU Unit: All process values, process value alarms (L, H), conversion data enabled flag, sensor errors.	
Areas for data exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Resistance Thermometer Input Unit: Temperature sensor type, input range (user set), process value alarm setting (L, H), zero/span adjustment value.	
	Expansion Setting Area	1 word/Unit CPU Unit to Resistance Thermometer Input Unit: Process Value Alarm	
Number of temperature sensor inputs		8	
Temperature sensor type		Pt100 (JIS, IEC), JPt100 The same sensor type, input range, and scaling to industrial units are used by all inputs.	
Data storage in the CIO Area		The actual process data in the input range is stored in four digits hexadecimal (binary or BCD values) in the allocated words in the CIO Area.	
Accuracy (25°C)		$\pm 0.3\%$ of PV or $\pm 0.8^{\circ}$ C, whichever is greater, $\pm 1$ digit max. ( $\pm 0.3\%$ of PV or $\pm 1.6^{\circ}$ F, whichever is greater, $\pm 1$ digit max.) PV: Process value data	
Temperature characteristics		Refer to Temperature Characteristics According to Platinum Resistance Thermometer Type on page 41.	
Sensing method		3-wire method	
Influence of conductor resistance		$0.4^{\circ}$ C/ $\Omega$ max.	
Input detection current		0.5 mA	
Warmup time		10 min	
Conversion period		250 ms/8 inputs	
Maximum time to store data in CPU Unit		Conversion period + one CPU Unit cycle	

Item Sensor error detection		Specifications	
		Detects sensor error at each input and turns ON the Sensor error Flag. Hardware detection time: Approx. 0.5 s max. The process value overrange direction for when a sensor error occurs can be specified. (High: +20 digit of set input range; low: –20 digit of set input range)	
Function	Process value alarm	Process value 2-point alarm (H, L), alarm hysteresis, and ON-delay timer (0 to 60 s are available). Two alarms per input (H, L) can be output to addresses in the CIO Area specified in the Expansion Setting Area.	
Isolation		Between inputs and PLC signal: Transformer for power supply and photocoupler for signals Between each input: Transformer for power supply and photocoupler for signals	
Insulation resista	ance	$20~\text{M}\Omega$ max. (at 500 V DC). Between all input terminals and external AC terminals (Power Supply Unit) Between all input terminals and FG plate	
Dielectric streng	th	Between all input terminals and external AC terminals (Power Supply Unit) Between all input terminals and FG plate 1,000 V AC, 50/60 Hz 1 min., detection current: 1 mA Between all channels 500 VAC, 50/60 Hz 1 min., detection current: 1 mA	
External connect	tions	Terminal block (detachable)	
Unit number sett	ings	Set by rotary switches on front panel, from 0 to 95.	
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Unit, errors detected at the CPU Unit)	
Effect on CPU Ur	nit cycle time	0.4 ms	
Current consumption		5 V DC at 180 mA max. 26 V DC at 60 mA max.	
Dimensions		$35 \times 130 \times 126$ mm (W × H × D) <b>Note:</b> The height including the Backplane is 145 mm.	
Weight		450 g max.	

#### **Sensor Type and Input Range**

The Platinum Resistance Thermometer type and input range are set in the allocated words in the DM Area for every four inputs. The measurable data range is  $\pm 20$  digits wider than the sensor input range.

			°C		°F		
Set-	Set- ting Input	BCD			ВС	CD	
		16-bit binary	F□□□ indicates minus sign.	Leftmost bit indicates minus sign.	16-bit binary	Leftmost 4 bits (bits 12 to 15) indicate minus sign.	Leftmost bit (bit 15) indicates minus sign.
0	Pt100: -200.0 to 650.0°C (-300.0 to 1200.0°F)	F830 to FFFF to 1964 (-200.0 to -0.1 to 650.0)	F999 to 6500 (See note 2.) (–99.9 to 650.0)	A000 to 6500 (-200.0 to 650.0)	F448 to FFFF to 2EE0 (-300.0 to -0.1 to 1200.0)	F999 to 9999 (See note 2.) (–99.9 to 999.9)	B000 to 7999 (See note 2.) (-300.0 to 799.9)
1	JPt100: -200.0 to 650.0°C (-300.0 to 1200.0°F)	F830 to FFFF to 1964 (-200.0 to -0.1 to 650.0)	F999 to 6500 (See note 2.) (–99.9 to 650.0)	A000 to 6500 (-200.0 to 650.0)	F448 to FFFF to 2EE0 (-300.0 to -0.1 to 1200.0)	F999 to 9999 (See note 2.) (–99.9 to 999.9)	B000 to 7999 (See note 2.) (-300.0 to 799.9)
2 to 9	Do not set.				Do not set.		

- Note: 1. If the indication range is exceeded, a sensor error will occur and the sensor error bit will turn ON. The process value will be clamped at the lower or upper limit of the indication range, depending on the setting for data direction at sensor error.

  2. The indicator range for BCD display will be clamped at the lower (or upper) limit in the region between the lower (or upper) limit of the
  - setting range and the point where a sensor error occurs.
    - For  $0.1^{\circ}$ C/ $0.1^{\circ}$ F indication with minus sign indicated by leftmost 4 bits (bits 12 to 15). Lower limit = -99.9, Upper limit = 999.9.
    - For 0.1°C/0.1°F indication with minus sign indicated by leftmost bit (bit 15): Lower limit = -799.9, Upper limit = 799.9.

#### Temperature Characteristics According to Platinum Resistance Thermometer Type

Platinum Resistance Thermometer	Temperature range	Set value error when ambient temperature changes by 1°C
Pt100	-200 to 200°C	±0.06°C
P1100	200 to 650°C	285 ppm of PV
JPt100	-200 to 200°C	±0.06°C
JELIUU	200 to 650°C	285 ppm of PV

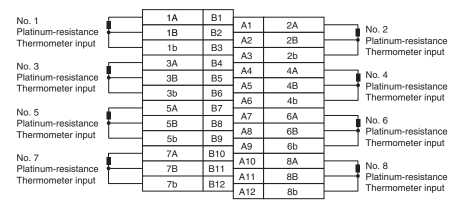
The measured temperature error is calculated as shown in the following example.

Item	Details
Ambient temperature	30°C
Platinum Resistance Thermometer	Pt100
Measured temperature (PV)	500°C
Reference accuracy (25°C)	$\pm 0.3^{\circ}\text{C}$ of PV or $\pm 0.8^{\circ}\text{C}$ , whichever is greater, $\pm 1$ digit. In this example, $\pm 1.5^{\circ}\text{C}$ .
Temperature characteristics	200 to 650°C: 285 ppm of PV. In this example, 285 ppm × 500°C = 0.143°C.
Change in ambient temperature	5°C (25 to 30°C)

Overall accuracy =

Reference accuracy + Temperature characteristic  $\times$  Change in ambient temperature =  $\pm 1.5^{\circ}$ C +  $\pm 0.143^{\circ}$ C  $\times$  5 = Approx.  $\pm 2.2^{\circ}$ C  $\pm 1$  digit.

#### **Terminal Connection Diagram**

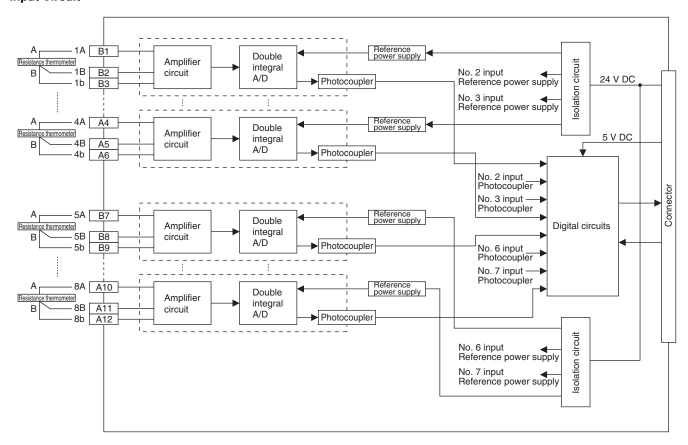


Note: • Wire the same length to A, B, and b, so that the impedance will be the same. In particular, do not short circuit between B and b at the terminal block.

- Set the Sensor type in Setting Group 2 in the DM Area to "Not used" for any thermocouple inputs that are not used.
- Always ground the GR terminal on the Power Supply Unit of the PLC.
- If the input device uses a voltage generator, temperature compensator, or similar device, then ground the input device if it has a ground terminal.

## **Terminal Block Diagram**

#### **Input Circuit**



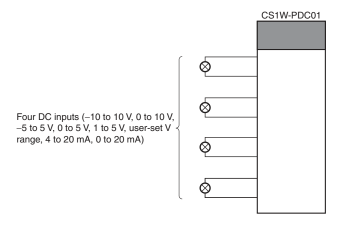
## **CS1W-PDC01** Isolated-type Direct Current Input Unit

#### **Overview**

The CS1W-PDC01 Isolated-type Direct Current Input Unit provides four DC signal inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



It	em	Specifications		
Model		CS1W-PDC01		
Applicable PLC	plicable PLC CS-series			
Unit type		CS-series Special I/O Unit		
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)		
Maximum number of	Units	80 (within the allowable current consumption and power of	consumption range)	
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)		
Areas for data	Special I/O Unit Area	10 words/Unit Isolated-type Direct Current Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), rate-of-change values, rate-of-change alerrors		
exchange with CPU Unit			g average, process value alarm setting (LL, L, H, HH), rate-	
Number of inputs		4		
Input signal type		4 to 20 mA, 0 to 20 mA, $-10$ to 10 V, 0 to 10 V, $-5$ to 5 V, 1 to 5 V, 0 to 5 V, or $\pm 10$ -V user-set range. The $\pm 10$ -V user-set range can be specified within $-10.000$ to $10.000$ V.	Input signal type and scaling to industrial units are separate for each of the 4 inputs.	
User-defined scaling in industrial units		Scaling required for the above input signals, such as 4 to 20 mA or 1 to 5 V. (Any minimum and maximum values can be set.) (4 inputs set separately.)	Note: Input signal type and scaling to industrial units are set in the DM Area.  Example: Input signal type: 4 to 20 mA; industrial unit scaling: 0 to	
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the process value data is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area. 1) Mean value processing $\rightarrow$ 2) Scaling $\rightarrow$ 3) Zero/span adjustment $\rightarrow$ 4) Square root extraction $\rightarrow$ 5) Output limits	500 m³/h (after square root extraction). DM Area setting are as follows: Input signal type: 5 (0005 hex) Industrial unit maximum value stored: 500 (01F4 hex) Industrial unit minimum value stored: 0 (0000 hex)	
Accuracy (25°C)		$\pm 0.1\%$ of full scale For the $\pm 10$ -V user-set range, however, as shown in the for selected internal range (0 to 4) span to the user-set range Accuracy = $\pm 0.1\% \times \frac{Internal \ range \ span}{User-set \ range \ span}$	ellowing equation, the accuracy depends on the ratio of the span.	

	Item	Specifications	
Temperature coef	ficient	±0.015% /°C with respect to full scale. For the ±10-V user-set range, however: ±0.015% /°C with respect to the internal range.	
Resolution		$\frac{1/4,096 \text{ of full scale}}{\text{For the} \pm 10\text{-V user-set range, however, as shown in the following equation, the resolution depends on the ratio of the selected internal range (0 to 4) span to the user-set range span.}{\text{Resolution}} = \frac{1}{4096} \times \frac{\text{Internal range span}}{\text{User-set range span}}$	
		4096 User-set range span	
Input signal range		For inputs of 4 to 20 mA, 0 to 20 mA, 0 to 10 V, 1 to 5 V, 0 to 5 V: –15 to 115% For inputs of –10 to 10 V or –5 to 5 V: –7.5 to 107.5% For ±10-V user-set range: –7.5 to 107.5% of internal range	
Input impedance		For current input: 250 $\Omega$ For voltage input: 1 $M\Omega$ min.	
Warmup time		10 min	
Response time		0.5 s (travel time from input 0% to 90%, for step input)	
Conversion period	d	100 ms/4 inputs	
Maximum time to	store data in CPU Unit	Conversion period + one CPU Unit cycle	
Input error detecti	ion	Checks are conducted for only 4 to 20 mA and 1 to 5 V. Error detected when under –17.2% (1.25 mA, 0.3125 V) or over 112.5% (22 mA, 5.5 V).	
Operation at input	t disconnection	4 to 20 mA, 1 to 5 V: Process value of –15% stored. 0 to 20 mA, 0 to 5 V, 0 to 10 V, –10 to 10 V: The same value is stored as when 0 V or 0 mA is input.	
Input disconnection	on overrange time	Approx. 1 s	
	Mean value processing (input filter)	Calculates the moving average for the specified number of past process values (1 to 16), and stores that value in the CIO Area as the process value.	
	Process value alarm	Process value 4-point alarm (HH, H, L, LL), hysteresis, and ON-delay timer (0 to 60 s) are available.	
	Rate-of-change calculation	Calculates the amount of change per comparison time interval (1 to 16 s).	
Function	Rate-of-change alarm	Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay timer (0 to 60 s, shared with process value alarm) are available.	
		When the process value scaling maximum value is A and the minimum value is B:	
		Output = $\sqrt{(A-B)(Input-B)} + B$	
	Square root	Dropout: Output approx. 7% maximum linear (output = input) characteristics  Note: The square root function is only enabled when the maximum scaling value is greater than the minimum value.  Note: When square root processing is being performed, set the maximum and minimum scaling values to the values required after square root processing of the current or other input values.	
Isolation		Between analog inputs and between input terminals and PLC signals: Isolation by transformer	
Insulation resistar	nce	20 M $\Omega$ (at 500 V DC) between inputs	
Dielectric strength	1	Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.	
External connections		Terminal block (detachable)	
Unit number settings		Set by rotary switches on front panel, from 0 to 95.	
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Direct Current Input Unit, and errors related to the CPU Unit).	
Front panel connector		Sensor input connector terminal block (detachable)	
Effect on CPU Unit cycle time		0.3 ms	
Current consumpt	tion	5 V DC at 150 mA max., 26 V DC at 160 mA max.	
Dimensions		$35 \times 130 \times 126$ mm (W $\times$ H $\times$ D) Note: The height including the Backplane is 145 mm.	
Weight		450 g max.	
Standard accesso	ries	None	

#### Accuracy and Resolution for ±10 V User-set Range

With the  $\pm 10$ -V user-set range, the input signal zero and span can be set anywhere within the range -10.000 to 10.000 V. Internally, however, inputs are processed in five progressive ranges (numbers 0 to 4), as shown in the following table.

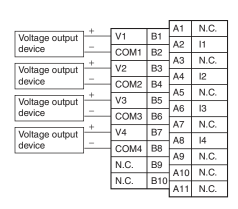
**Table 1: Internal Ranges** 

Internal range number	Measurable voltage	Internal range span
0	-10.000 to 10.000 V	20.000 V
1	-5.000 to 5.000 V	10.000 V
2	-2.500 to 2.500 V	5.000 V
3	-1.250 to 1.250 V	2.500 V
4	-0.625 to 0.625 V	1.250 V

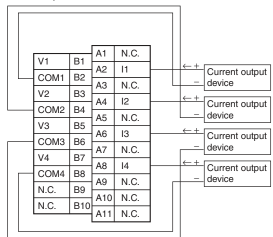
Therefore, the accuracy and resolution of the set range span are determined by the ratio of the internal range (0 to 4) span to the set input range span. For the internal range, a larger number is selected when both the minimum and maximum values of the range fall within that next range. For example, suppose that the set input range is 0.000 to 3.000 V. Since both the minimum and maximum values fall within the limits for internal range No. 1 (–5.000 to 5.000 V), that range will be selected.

#### **Terminal Connection Diagram**

Voltage input

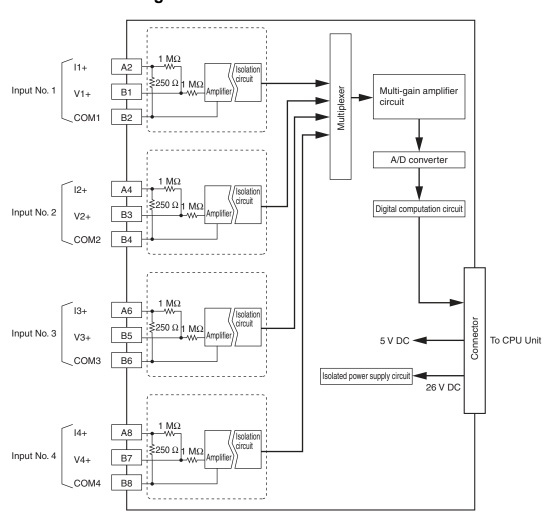


#### **Current input**



Note: In both of the above cases, leave all unused inputs open between the positive and negative terminals (e.g., between B1 and B2 for voltage input No. 1).

## **Terminal Block Diagram**

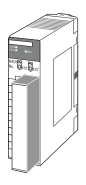


# (n: Input Nos. 1 to 4) (n: Input Nos. 1 to 4)

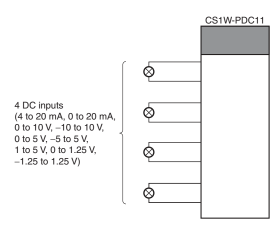
## **CS1W-PDC11** Isolated-type Direct Current Input Unit

#### **Overview**

The CS1W-PDC11 Isolated-type Direct Current Input Unit provides four direct-current inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



Item		Specifications	
Model		CS1W-PDC11	
Applicable PLC		CS Series	
Unit type		CS-series Special I/O Unit	
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)	
Maximum number of	f Units	80 (within the allowable current consumption and power consumption range)	
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)	
	Special I/O Unit Area	10 words/Unit Isolated-type Direct Current Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), rate-of-change values, rate-of-change alarms (L, H), disconnection alarms, cold junction sensor errors, adjustment period end/notice	
Areas for data exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Isolated-type Direct Current Input Unit: Input signal type, scaling of process value in industrial units, process value alarm setting (L, H), inrush input upper limit, inrush input upper limit time, zero/span adjustment value, Square root function. Temperature input signal type, input range (user set), scaling of process value data to be stored in allocated words in CIO area, rate-of-change input range, scaling of rate-of-change data, number of items for moving average, process value alarm setting (LL, L, H, HH), rate-of-change alarm setting (L, H), zero/span adjustment value	
	Expansion Control/ Monitor Area	35 words/Unit CPU Unit to Isolated-type Direct Current Input Unit: Bits for beginning or resetting the hold function selection, adjustment period control, control bits Isolated-type Direct Current Input Unit to CPU Unit: Adjustment period notices, peak and bottom values, top and valley values, integral values	
	Expansion Setting Area	46 words/Unit CPU Unit to Isolated-type Direct Current Input Unit: Expansion Setting Area settings, adjustment period control, peak and bottom detection, top and valley detection, integral value calculation	
Number of inputs		4	
Input signal type		4 to 20 mA, 0 to 20 mA, 0 to 10 V, $-10$ to 10 V, $0$ to 5 V, $-5$ to 5 V, 1 to 5 V, 0 to 1.25 V, $-1.25$ to 1.25 V (separate for each input), and $\pm 10$ -V user-set range (specified range within $-10.000$ V to $10.000$ V)	
Scaling		Data to be stored in the allocated words in the CIO area must be scaled (Any minimum and maximum values can be set.) (4 inputs set separately.) Data can be converted at 0% to 100%.	
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the actual process data in the input range is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area.  1) Mean value processing → 2) Scaling → 3) Zero/span adjustment → 4) Square root calculation → 5) Output limits	
Accuracy (25°C)		±0.05%	

Item		Specifications	
Temperature coeffi	icient	±0.008%/°C	
Resolution		1/64,000	
Input signal range		For 4 to 20 mA, 0 to 20 mA, 0 to 10 V, 0 to 5 V, 1 to 5 V, 0 to 1.25 V inputs: -15 to 115%	
, , , , , , , , , , , , , , , , , , ,		For -10 to 10 V, -5 to 5 V, -1.25 to 1.25 V inputs: -7.5 to 107.5%	
Input impedance		For current inputs: $250~\Omega$ (typical) For voltage inputs: $1~M\Omega$ min.	
Warmup time		10 min	
Response time		100 ms (travel time from input 0% to 90%, for ±10 V step input and with moving average for 4 samples)	
Conversion period		20 ms/4 inputs, 10 ms/2 inputs, selectable in words allocated to the Unit as a Special I/O Unit.	
Maximum time to s	tore data in CPU Unit	Conversion period + one CPU Unit cycle	
Input error detection	on	Check only for 4 to 20 mA and 1 to 5 V. Error detected for –17.2% (1.25 mA, 0.3125 V) or less and 112.5% (22 mA, 5.5 V) or more.	
Operation at input	disconnection	For 4 to 20 mA and 1 to 5 V: Stores –15% process value. For all other ranges: Stores same process value as 0-V or 0-mA inputs.	
Input disconnectio	n detection delay time	Approx. 1 s.	
	Mean value processing (input filter)	Calculates the moving average for the past specified number of process values (1 to 128 can be specified), and stores that value in the CIO Area as the process value.	
	Process value alarm	Process value 4-point alarm (LL, L H, HH), hysteresis, and ON-delay timer (0 to 60 s) are available.	
	Rate-of-change calculation	Calculates the amount of change per comparison time interval (1 to 16 s).	
	Rate-of-change alarm	Rate-of-change 2-point alarm (H, L), alarm hysteresis, and ON-delay timer (0 to 60 s are available, shared with process value alarm).	
Function	Square root calculation  Adjustment period control  Peak and bottom detection  Top and valley detection	When the maximum value for process value scaling is A and the minimum value is B,  Output = √(A − B) × (input − B) + B  Drop-out: Output approx. 7% max. linear (output = input) characteristic  Note: 1. The square root function can only be used when the maximum scaling value is greater than the minimum scaling value. The square root will not be found if the maximum is smaller than the minimum.  2. When the square root function is used, set the scaling values after square root calculation (e.g., for flow rates or other values) for the process value scaling A and B settings.  When zero/span adjustment is executed, the date is internally recorded at the Unit. When the preset zero/span adjustment period and the notice of days remaining set in the Expansion Setting Area have elapsed, this function turns ON a warning flag to give notice that it is time for readjustment.  Detects the maximum (peak) and minimum (bottom) analog input values, from when the Hold Start Bit (output) allocated to the Expansion Control/Monitor Area turns ON until it turns OFF. These values are stored as the peak and bottom values in the Expansion Control/Monitor Area turns ON until it turns OFF. These values are stored as the top and valley values in the Expansion Control/Monitor Area turns ON until it turns OFF. These values are stored as the top and valley values in the Expansion Control/Monitor Area.	
Integral value calculation		This function calculates the analog input value's time integral. The integral value is calculated and output to the Expansion Control/Monitor Area when the Integral Value Calculation Start Bit in the Expansion Control/Monitor Area is turned ON.	
Isolation		Between inputs and between inputs and PLC signals: Isolation by transformer and photocoupler.	
Insulation resistance		20 MΩ (at 500 V DC) between all inputs	
Dielectric strength		Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.	
External connectio	ns	Terminal block (detachable)	
Unit number settings		Set by rotary switches on front panel, from 0 to 95.	
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Direct Current Input Unit, and errors detected at the CPU Unit).	
Front panel connector		Sensor input connector terminal block (detachable)	
Effect on CPU Unit cycle time		0.3 ms	
Current consumption		5 V DC at 120 mA max., 26 V DC at 120 mA max.	
Dimensions		$35 \times 130 \times 126$ mm (W × H × D) <b>Note:</b> The height including the Backplane is 145 mm.	
Weight		450 g max.	
Standard accessories			

#### Accuracy and Resolution in ±10-V User-set Range

The ±10-V user-set range allows the input signal's input range to be set to any range within –10.000 V to 10.000 V. Accuracy and resolution, however, are not determined by the input range, but rather by the measurable input range (–10.000 V to 10.000 V). Therefore, accuracy and resolution do not change even if a narrow input range is set.

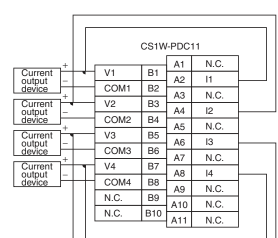
**Current inputs** 

#### **Terminal Connection Diagram**

**Voltage Inputs** CS1W-PDC11 Α1 N.C. Voltage V1 B1 output device A2 11 COM1 B2 АЗ N.C. Voltage V2 ВЗ A4 12 output COM2 В4 device Α5 N.C. Voltage VЗ B5 A6 13 output СОМЗ В6 device Α7 N.C. Voltage output ۷4 B7 14 Α8 COM4 B8 device Α9 N.C B9 N.C. N.C

B10

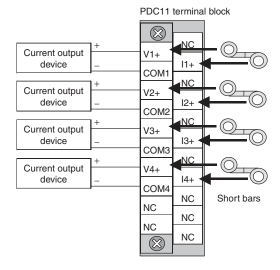
N.C.



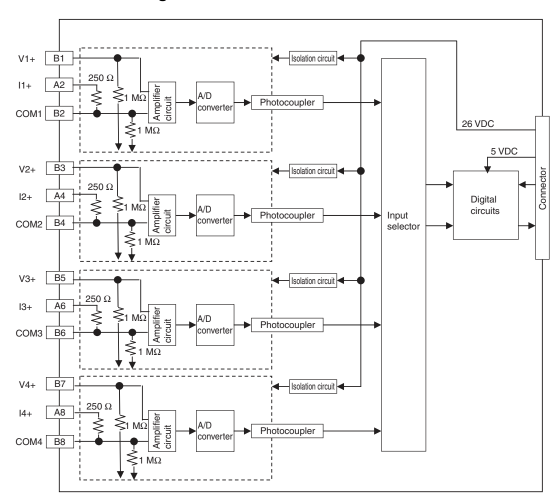
- Note: In both of the above cases, leave all unused inputs open between the positive and negative terminals (e.g., between B1 and B2 for voltage input No. 1).
  - Always ground the GR terminal on the Power Supply Unit of the PLC.

A11 N.C.

- If the input device uses a voltage generator, temperature compensator, or similar device, then ground the input device if it has a ground terminal.
- Always short-circuit the V and I terminals when using current input.
- Be sure to tighten the short bars to a torque of 0.5 N.m. Loose short bars may result in conversion errors.



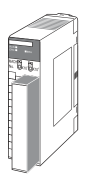
## **Terminal Block Diagram**



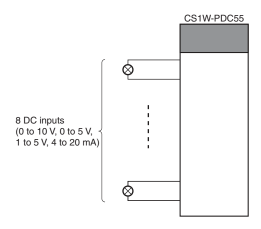
## **CS1W-PDC55** Isolated-type Direct Current Input Unit

#### **Overview**

The CS1W-PDC55 Isolated-type Direct Current Input Unit provides 8 direct-current inputs, and sends the data to the CPU Unit each cycle. All inputs are isolated.



## **System Configuration**



It	em	Specifications		
Model		CS1W-PDC55		
Applicable PLC		CS Series		
Unit type		CS-series Special I/O Unit		
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)		
Maximum number of	Units	80 (within the allowable current consumption and power of	onsumption range)	
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)		
	Special I/O Unit Area	10 words/Unit Isolated-type Direct Current Input Unit to CPU Unit: All process values, process value alarms (L, H), conversion	on data enabled flags, input errors	
Areas for data exchange with CPU Unit	DM Area words allocated to Special I/O Units	00 words/Unit CPU Unit to Isolated-type Direct Current Input Unit: nput signal type (separate for each input), process value alarm setting (L, H), zero/span adjustment value, Squa pot function.		
	Expansion Control/ Monitor Area	1 word/Unit CPU Unit to Isolated-type Direct Current Input Unit: Process value alarms		
Number of inputs		8		
Input signal type		0 to 10 V, 0 to 5 V, 1 to 5 V, 4 to 20 mA (separate for each input). ("Not used" can be selected).	Input signal type and scaling to industrial units are	
Scaling		Data to be stored in the allocated words in the CIO area must be scaled (Any minimum and maximum values can be set.) (8 inputs set separately.) Data can be converted at 0% to 100%.	separate for each of the 8 inputs.  Note: Input signal type and scaling to industrial units are set in the DM Area.  Example: Input signal type: 4 to 20 mA; industrial unit scaling: 0 to	
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the actual process data in the input range is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area. 1) Scaling $\rightarrow$ 2) Zero/span adjustment $\rightarrow$ 3) Square root calculation $\rightarrow$ 4) Output limits	500 m³/h (after square root extraction). DM Area settings are as follows: Input signal type: 3 (0003 hex) Industrial unit maximum value stored: 500 (01F4 hex) Industrial unit minimum value stored: 0 (0000 hex)	
Accuracy (25°C)		±0.3% of full scale		
Temperature Characteristics		For voltage inputs: 100 ppm/°C of full scale. For current inputs: 120 ppm/°C of full scale.		
Resolution		1/16,000 of full scale		
Input signal range		For all inputs: -5 to +105%		

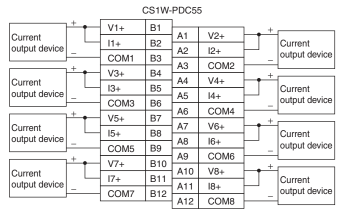
	Item	Specifications		
Input impedance		For current inputs: $250~\Omega$ (typical) For voltage inputs: $1~M\Omega$ min.		
Warmup time		10 min		
Conversion perio	od	250 ms/8 inputs		
Maximum time to	o store data in CPU Unit	Conversion period + one CPU Unit cycle		
Input error detec	ction	Detects sensor error at each input and turns ON the Sensor error Flag. The process value overrange direction for when a sensor error occurs can be specified. (High: 105% of input range; low: –5% of input range)		
	Process value alarm	Process value 8-point alarm (L H), hysteresis, and ON-delay timer (0 to 60 s) are available.  Two alarms per input (L, H) can be output to addresses in the CIO Area specified in the Expansion Setting Area.		
		When the maximum value for process value scaling is A and the minimum value is B,		
Function	Square root calculation	Output = $\sqrt{(A - B) \times (input - B)} + B$		
	(Supported only when input is 1 to 5 v or 4 to 20 mA.)	Drop-out: Output approx. 7% max. linear (output = input) characteristic  Note: 1. The square root function can only be used when the maximum scaling value is greater than the minimum scaling value. The square root will not be found if the maximum is smaller than the minimum.  2. When the square root function is used, set the scaling values after square root calculation (e.g., for flow rates or other values) for the process value scaling A and B settings.		
Isolation	·	Between inputs and between inputs and PLC signals: Isolation by transformer and photocoupler.		
Insulation resist	ance	$20~\text{M}\Omega$ max. (at 500 V DC). Between all input terminals and external AC terminals (Power Supply Unit) Between all input terminals and FG plate		
Dielectric streng	ıth	Between all input terminals and external AC terminals (Power Supply Unit) Between all input terminals and FG plate 1,000 VAC, 50/60 Hz 1 min., detection current: 1 mA Between all channels 500 VAC, 50/60 Hz 1 min., detection current: 1 mA		
External connec	tions	Terminal block (detachable)		
Unit number set	tings	Set by rotary switches on front panel, from 0 to 95.		
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Direct Current Input Unit, and errors detected at the CPU Unit).		
Front panel connector		Sensor input connector terminal block (detachable)		
Effect on CPU Unit cycle time		0.4 ms		
Current consum	ption	5 V DC at 180 mA max., 26 V DC at 60 mA max.		
Dimensions		35 × 130 × 126 mm (W × H × D)  Note: The height including the Backplane is 145 mm.		
Weight		450 g max.		

## **Terminal Connection Diagram**

#### **Voltage Inputs**

#### CS1W-PDC55 V1+ B1 Voltage Α1 V2+ 11+ B2 Voltage output device A2 12+ output device COM1 ВЗ АЗ COM2 V3+ B4 Voltage Α4 V4+ 13+ B5 Voltage output device Α5 14+ output device СОМЗ B6 Α6 COM4 V5+ В7 Α7 V6+ Voltage 15+ B8 Voltage output device Α8 16+ output device COM5 B9 Α9 COM6 V7+ B10 Voltage A10 V8+ 17+ B11 Voltage output device 18+ A11 output device COM7 B12 A12 COM8

#### **Current inputs**



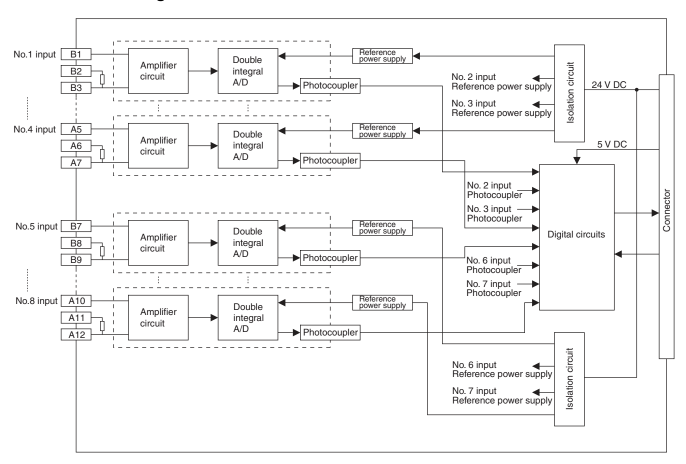
Note: • In both of the above cases, leave all unused inputs open between the positive and negative terminals.

• Always short-circuit the V and I terminals when using current input.



- Be sure to tighten the short bars to a torque of 0.5 N.m. Loose short bars may result in conversion errors.
- Always ground the GR terminal on the Power Supply Unit of the PLC.
- If the input device uses a voltage generator, temperature compensator, or similar device, then ground the input device if it has a ground terminal.

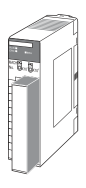
## **Terminal Block Diagram**



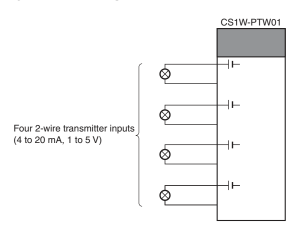
## **CS1W-PTW01 2-Wire Transmitter Input Unit**

#### **Overview**

The CS1W-PTW01 2-Wire Transmitter Input Unit provides up to four inputs for unified signals (4 to 20 mA) from a transmitter, with no external DC power supply, and sends the data to the CPU Unit each cycle.



## **System Configuration**



	Item	Specifications		
Model		CS1W-PTW01		
Applicable PLC		CS Series		
Unit type		CS-series Special I/O Unit		
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)		
Maximum number	r of Units	80 (within the allowable current consumption and power co	onsumption range)	
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)		
Areas for data	Special I/O Unit Area	10 words/Unit 2-Wire Transmitter Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), ra errors	ate-of-change values, rate-of-change alarms (L, H), input	
exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to 2-Wire Transmitter Input Unit: Sensor type, scaling of process value data to be stored in allocated words in CIO area, square root function enable, rate-of-change value range, rate-of-change scaling, number of items for moving average, process value alarm setting (LL, L, H, HH), rate-of-change alarm setting (LL, L), zero/span adjustment value, etc.		
Number of inputs		4		
Sensor type		Unified signal from transmitter (4 to 20 mA), 4 to 20 mA, 1 to 5 V	Sensor type and scaling to industrial units are separate for each of the 4 inputs.	
User-defined scal	ing in industrial units	Scaling required for 4 to 20 mA or 1 to 5 V. (Any minimum and maximum values can be set.) (4 inputs set separately.)	Note: Sensor type and scaling to industrial units are set in the DM Area.  Example:	
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the process value data is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area. 1) Mean value processing $\rightarrow$ 2) Scaling $\rightarrow$ 3) Zero/span adjustment $\rightarrow$ 4) Square root extraction $\rightarrow$ 5) Output limits	Input signal type: 4 to 20 mA from 2-wire transmitter; industrial unit scaling: 0 to 500 m³/h (after square root extraction). DM Area settings are as follows: Input signal type: 0 (0000 hex) Industrial unit maximum value stored: 500 (01F4 hex) Industrial unit minimum value stored: 0 (0000 hex)	
Accuracy (25°C)		±0.2% of full scale		
Temperature coefficient		±0.015%/°C of full scale		
Resolution		1/4,096 of full scale		
Input signal range	)	-15 to 115%		

	Item	Specifications			
Power supply for 2-wire transmitter		Output voltage: 24 V DC ±15% for each input (without load) Current capacity: 22 mA max. for each input Short-circuit control current: 22 to 27 mA Allowable short-circuit time: Ambient temperature less than 40°C: No limit Ambient temperature 40 to 55°C: 10 min or less			
Input impedance	)	4 to 20 mA for 2-wire transmitter: 250 Ω; 4 to 20 mA: 250 Ω; 1 to 5 V: 1 MΩ min.			
Warmup time		10 min			
Response time		0.5 s (travel time from input 0% to 90%, for step input)			
Conversion peri	od	100 ms/4 inputs			
Maximum time to	o store data in CPU Unit	Conversion period + one CPU Unit cycle			
Input error detec	ction	Error detected when under –17.2% (4 to 20 mA: 1.25 mA; 1 to 5 V: 0.3125 V) or over 112.5% (4 to 20 mA: 22 mA; 1 to 5 V: 5.5 V).			
Operation at inp	ut disconnection	Process value of –15% stored.			
Input disconnec	tion overrange time	Approx. 1 s			
	Mean value processing (input filter)	Calculates the moving average for the specified number of process values (1 to 16), and stores that value in the CIO Area as the process value.			
	Process value alarm	Process value 4-point alarm (HH, H, LL, L), alarm hysteresis, and ON-delay timer (0 to 60 s) are available.			
	Rate-of-change calculation	Calculates the amount of change per comparison time interval (1 to 16 s).			
Function	Rate-of-change alarm	Rate-of-change 2-point alarm (H, L), alarm hysteresis (shared with process value alarm), and ON-delay timer (0 to 60 s, shared with process value alarm) are available.			
	Square root	When the process value scaling maximum value is A and the minimum value is B:  Output = √ (A−B) (Input−B) + B  Dropout: Output approx. 7% maximum linear (output = input) characteristics  Note: 1. The square root function is only enabled when the maximum scaling value is greater than the minimum value.  2. When square root processing is being performed, set the maximum and minimum scaling values to the values required after square root processing of the current or other input values.			
Isolation		Between inputs and between input terminals and PLC signals: Isolation by transformer			
Insulation resist	ance	20 M $\Omega$ (at 500 V DC) between inputs			
Dielectric streng	jth	Between inputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.			
External connec	tions	Terminal block (detachable)			
Unit number set	tings	Set by rotary switches on front panel, from 0 to 95.			
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the 2-Wire Transmitter Input Unit, and errors related to the CPU Unit).			
Front panel connector		Sensor input connector terminal block (detachable)			
Effect on CPU Unit cycle time		0.3 ms			
Current consum	ption	5 V DC at 150 mA max., 26 V DC at 160 mA max.			
Dimensions		$35 \times 130 \times 126 \text{ mm (W} \times \text{H} \times \text{D)}$ <b>Note:</b> The height including the Backplane is 145 mm.			
Weight		450 g max.			
Standard access	sories	None			

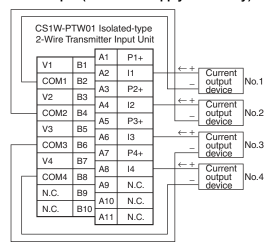
## **Terminal Connection Diagram**

#### 2-Wire Transmitter Input

CS1W-PTW01 Isolated-type 2-Wire Transmitter Input Unit

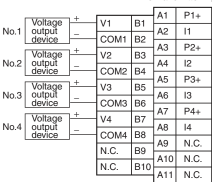
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		A1	P1+	+	2-wire	l Nad
V1	B1	A2	l1		transmitter	No.1
COM1	B2	40	DO:	+		! 
V2	ВЗ	A3	P2+		2-wire transmitter	No.2
COM2	B4	A4	12	_	liansimilei	
COIVIZ	D4	A5	P3+	+	2-wire	
V3	B5	A6	I3	_	transmitter	No.3
СОМЗ	B6		_	+		
V4	B7	A7	P4+		2-wire	No.4
<u> </u>		A8	14	_	transmitter	140.4
COM4	B8	A9	N.C.	1		
N.C.	B9		_	-		
N.C.	B10	A10	N.C.			
	1 2 10	A11	N.C.			

#### **Current Input (No Power Supply Necessary)**



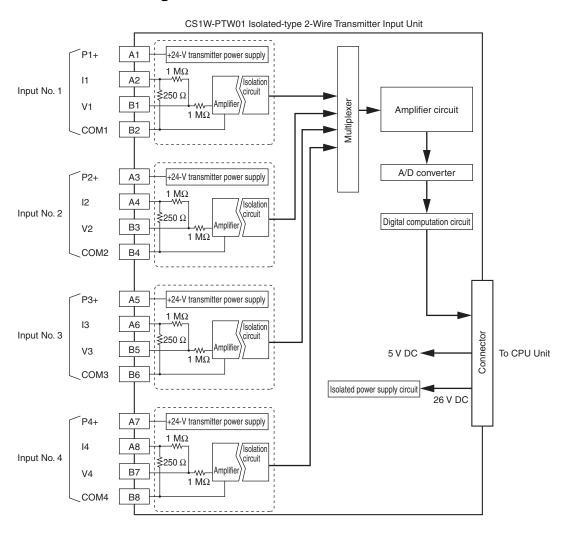
#### **Voltage Input**

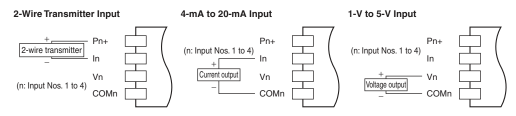
CS1W-PTW01 Isolated-type 2-Wire Transmitter Input Unit



Note: In all of the above cases, leave all unused terminals open (e.g., terminals A1, A2, B1, and B2 for input No. 1).

## **Terminal Block Diagram**

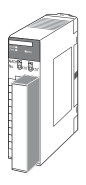




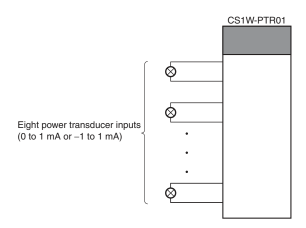
## **CS1W-PTR01 Power Transducer Input Unit**

#### **Overview**

The CS1W-PTR01 Power Transducer Input Unit provides up to eight inputs of 0 to 1 mA or -1 to 1 mA from power transducers, and sends the data to the CPU Unit each cycle.



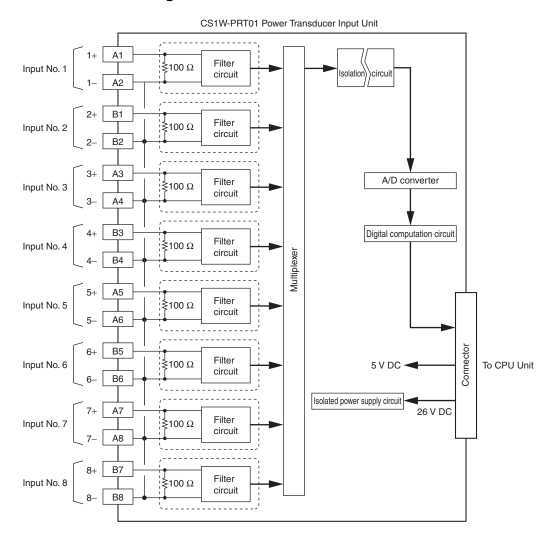
## **System Configuration**



Ito	em	Specifications			
Model		CS1W-PTR01			
Applicable PLC		CS Series			
Unit type		CS-series Special I/O Unit			
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)			
Maximum number of	Units	80 (within the allowable current consumption and power c	onsumption range)		
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)			
Areas for data	Special I/O Unit Area	10 words/Unit Power Transducer Input Unit to CPU Unit: All process values, process value alarms (L, H)			
exchange with CPU Unit	DM Area words allocated to Special I/O Units	00 words/Unit PU Unit to Power Transducer Input Unit: put signal type, scaling of process value in industrial units, process value alarm setting (L, H), inrush input upper nit, inrush input upper limit time, zero/span adjustment value, etc.			
Number of inputs		8			
Input signal type		Either 0 to 1 mA or –1 to 1 mA.	Input signal type and scaling to industrial units are		
User-defined scaling	in industrial units	Scaling required for the above input signals. (Any minimum and maximum values can be set.) (8 inputs set separately.)	separate for each of the 8 inputs.  Note: Input signal type and scaling to industrial units are set in the DM Area.  Example:		
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the process value data is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area. 1) Mean value processing $\rightarrow$ 2) Scaling $\rightarrow$ 3) Zero/span adjustment $\rightarrow$ 4) Inrush input limit $\rightarrow$ 5) Output limits	Input signal type: 0 to 1 mA from power transducer; industrial unit scaling: 0 to 500 W. DM Area settings are as follows: Input signal type: 0 (0000 hex) Industrial unit maximum value stored: 500 (01F4 hex) Industrial unit minimum value stored: 0 (0000 hex)		
Accuracy (25°C)		±0.2% of full scale			
Temperature coeffici	ient	±0.015%/°C of full scale			
Resolution		1/4,096 of full scale			
Input signal range		For 0 to 1 mA: –15 to 115%; for –1 to 1 mA: –7.5 to 107.5%			
Input impedance		100 Ω (typical)			
Warmup time		10 min			
Response time		1.2 s (travel time from input 0% to 90%, for step input)			
Conversion period		200 ms/8 inputs			
Maximum time to sto	ore data in CPU Unit	Conversion period + one CPU Unit cycle			

	Item	Specifications	
Input error detection  Operation at input disconnection		None.	
		Process value corresponding to 0 mA stored.	
Function	Inrush input limit	When the process value is increased from 2% or less, the inrush input limit function limits the increase for a set time. (It is available only for inputs of 0 to 1 mA.) This function can be used to prevent sudden process value increases due to inrush currents caused by motor startup and so on.  Upper limit value: -32,000 to 32,000  Upper limit time: 0 to 100 s	
	Process value alarm	Process value 2-point alarm (H, L), hysteresis, and ON-delay timer (0 to 60 s) are available.	
	Mean value processing (input filter)	Calculates the moving average for the past four process values (every 200 ms), and stores that value in the CIO Area as the process value.	
Isolation		Between inputs: No isolation Between input terminals and PLC signals: Isolation by transformer and photocoupler	
Insulation resistar	nce	20 MΩ (at 500 V DC) between inputs and internal PLC signals	
Dielectric strength	h	Between inputs and internal PLC signals: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.	
External connection	ons	Terminal block (detachable)	
Unit number setting	ngs	Set by rotary switches on front panel, from 0 to 95.	
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Power Transducer Input Unit, and errors related to the CPU Unit).	
Front panel conne	ector	Sensor input connector terminal block (detachable)	
Effect on CPU Uni	it cycle time	0.3 ms	
Current consumption		5 V DC at 150 mA max., 26 V DC at 80 mA max.	
Dimensions		35 × 130 × 126 mm (W × H × D)  Note: The height including the Backplane is 145 mm.	
Weight		450 g max.	
Standard accesso	ories	None	

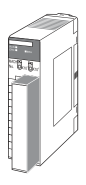
## **Terminal Block Diagram**



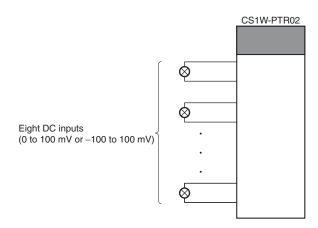
## CS1W-PTR02 Analog Input Unit (100 mV)

#### **Overview**

The CS1W-PTR02 Analog Input Unit provides up to eight inputs of 0 to 100 mV or -100 to 100 mA, and sends the data to the CPU Unit each cycle.

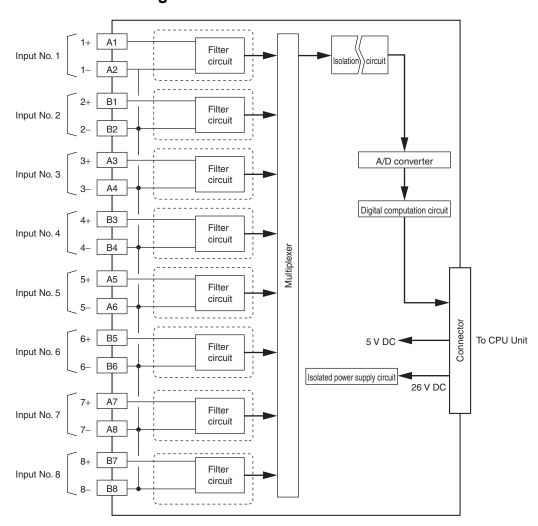


## **System Configuration**



Item		Specifications				
Model		CS1W-PTR02				
Applicable PLC		CS Series				
Unit type		CS-series Special I/O Unit				
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cann BUS Remote I/O Slave Rack.)	ot be mounted to C200H Expansion I/O Rack or SYSMAC			
Maximum number of Units		80 (within the allowable current consumption and power c	onsumption range)			
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)				
Areas for data	Special I/O Unit Area	0 words/Unit nalog Input Unit to CPU Unit: Il process values, process value alarms (L, H)				
exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Analog Input Unit: Input signal type, scaling of process value in industrial units, process value alarm setting (L, H), inrush input upper imit, inrush input upper limit time, zero/span adjustment value, etc.				
Number of inputs		8				
Input signal type		Either 0 to 100 mV or –100 to 100 mV.	Input signal type and scaling to industrial units are			
User-defined scaling	in industrial units	Scaling required for the above input signals. (Any minimum and maximum values can be set.) (8 inputs set separately.)	separate for each of the 8 inputs.  Note: Input signal type and scaling to industrial units are set in the DM Area.  Example:			
Data storage in the CIO Area		The value derived from carrying out the following processing in order of the process value data is stored in four digits hexadecimal (binary values) in the allocated words in the CIO Area. 1) Mean value processing $\rightarrow$ 2) Scaling $\rightarrow$ 3) Zero/span adjustment $\rightarrow$ 4) Inrush input limit $\rightarrow$ 5) Output limits	Input signal type: 0 to 100 mV; industrial unit scaling: 0 to 500. DM Area settings are as follows: Input signal type: 0 (0000 hex) Industrial unit maximum value stored: 500 (01F4 hex) Industrial unit minimum value stored: 0 (0000 hex)			
Accuracy (25°C)		±0.2% of full scale				
Temperature coefficient		±0.015%/°C of full scale				
Resolution		1/4,096 of full scale				
Input signal range		For 0 to 100 mV: –15 to 115%; for –100 to 100 mV: –7.5 to 107.5%				
Input impedance		Balanced: 1 MΩ min. (typical); unbalanced: 20 kΩ (typical)				
Warmup time		10 min				
Response time		1.2 s (travel time from input 0% to 90%, for step input)				
Conversion period		200 ms/8 inputs				
Maximum time to sto	re data in CPU Unit	Conversion period + one CPU Unit cycle				
Input error detection		None				
Operation at input dis	sconnection	Undefined				
Function	Inrush input limit	When the process value is increased from 2% or less, the inrush input limit function limits the increase for a set time. (It is available only for inputs of 0 to 100 mV.) This function can be used to prevent sudden process value increases due to inrush currents caused by motor startup and so on.  Upper limit value: -32,000 to 32,000  Upper limit time: 0 to 100 s				
unction	Process value alarm	Process value 2-point alarm (H, L), hysteresis, and ON-de	elay timer (0 to 60 s) are available.			
	Mean value processing (input filter)	Calculates the moving average for the past four process values (every 200 ms), and stores that value in the CIO Area as the process value.				
Isolation		Between inputs: No isolation Between input terminals and PLC signals: Isolation by transformer and photocoupler.				
Insulation resistance		20 MΩ (at 500 V DC) between inputs and internal PLC signals.				
Dielectric strength		Between inputs and internal PLC signals: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current: 10 mA max.				
External connections		Terminal block (detachable)				
Unit number settings		Set by rotary switches on front panel, from 0 to 95.				
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Analog Input Unit, and errors related to the CPU Unit).				
Front panel connector		Sensor input connector terminal block (detachable)				
Effect on CPU Unit cycle time		0.3 ms				
Current consumption		5 V DC at 150 mA max., 26 V DC at 80 mA max.				
Dimensions		35 × 130 × 126 mm (W × H × D)  Note: The height including the Backplane is 145 mm.				
Weight		450 g max.				
Standard accessories	s	None				

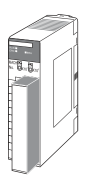
## **Terminal Block Diagram**



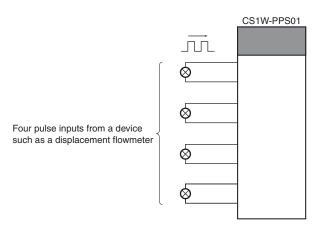
## CS1W-PPS01 Isolated-type Pulse Input Unit

#### **Overview**

The CS1W-PPS01 Isolated-type Pulse Input Unit provides up to four pulses from a device such as a displacement flowmeter, and sends scaled instantaneous values (pulses/time unit) to the CPU Unit each cycle. The accumulated value can also be calculated at the same time and transferred to the CPU Unit at each cycle.



## **System Configuration**



	Item	Specifications		
Model		CS1W-PPS01		
Applicable PLC		CS-series		
Unit type		CS-series Special I/O Unit		
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)		
Maximum number	er of Units	80 (within the allowable current consumption and power consumption range)		
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)		
Areas for data	Special I/O Unit Area	10 words/Unit Pulse Input Unit to CPU Unit: All process values, process value alarms (LL, L, H, HH), accumulated values, Accumulation Reset Bit		
exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Pulse Input Unit: Instantaneous value conversion coefficient, instantaneous value scaling, pulse weight, number of values for moving average, instantaneous value alarm settings (LL, L, H, HH), zero/span adjustment, etc.		
Number of pulse	inputs	4		
		Voltage input, no-voltage semiconductor input, contact input (selected individually for each of 4 inputs, according to connection terminals)		
		No-voltage semiconductor input: Connected to voltage input terminals (between Fn+ and COMn). Maximum coefficient speed: 20,000 pulses/s (duty ratio: 50%) Detection voltage: 4 V DC Short-circuit current between terminals: 1.2 mA DC ON resistance: $0.8 \text{ k}\Omega$ max. OFF resistance: $5.0 \text{ k}\Omega$ min.		
Pulse input type		Voltage input: Connected to voltage input terminals (between Fn+ and COMn). Waveform: Square wave Maximum coefficient speed: 20,000 pulses/s (duty ratio: 50%) ON voltage: 0 to 1 V OFF voltage: 3 to 30 V		
		Contact input: Connected to contact input terminals (between Sn+ and COMn). Maximum coefficient speed: 20 pulses/s (duty ratio: 50%) Detection voltage: 8 V DC Short-circuit current between terminals: 2.4 mA DC ON resistance: $0.8 \text{ k}\Omega$ max. OFF resistance: $5.0 \text{ k}\Omega$ min.		

	Item		Specifications			
		For no-voltage semiconductor inputs, etc., a 12-V DC power supply can be provided for the sensors that are the pulse				
Sensor power	supply	sources. Output voltage: 12 V DC ±15% Current capacity: 30 mA max. Limit current when short-circuited: 31 to 55 mA Allowable short-circuit time: No limit				
Accumulation	conversion period	100 ms/4 inputs				
Maximum time	to store data in CPU Unit	Conversion period + or	ne CPU Unit cycle			
		Conversion to instantaneous values	when the Unit is restarted, the instanta the time unit has elapsed.  3. When pulse weight conversion is used to the standard stan	me unit). Any of the following can be selected time unit is set in the DM Area.)		
Function	Instantaneous value output	Instantaneous value scaling	This function can be used for scaling instantaneous values (pulses × pulse weight/time unit), i.e., setting data with respect to a maximum value, and storing them in the allocated words of the CIO Area.  • When instantaneous value (pulses × pulse weight/time unit) is 100% input: Can be set from 0.001 pulses/time unit to 32,000 pulses/time unit.  • Maximum value for Instantaneous value scaling (industrial units): Scaling of the above instantaneous value (100% input) is possible from —32,000 to 32,000 (8300 to FFFF, 0000 to 7D00 hex).  Note: When pulse weight conversion is used for accumulated values, scaling is already performed for each pulse, so an exponent of 10 of the industrial unit is set in the instantaneous value (pulses × pulse weight per time unit) for a 100% input.	Example 1: To obtain a pulse input of 0 to 2,000 pulses/s for a flow of 0 to 300.0 ml/s: Time unit: 1 s Instantaneous value 100% input: 2,000 Maximum value for instantaneous value scaling (industrial units): 3,000 Example 2: When pulse inputs at 0 to 2,000 pulses/s are obtained for a flowrate of 0 to 300.0 ml/s, and the pulse weight function is used for totaling: There are 0.15 ml per pulse, so the pulse weight = 0.15. For a flowrate of 0 to 300.0 ml/s, 0 to 2,000 × 0.15 = 300 pulses/s. Therefore,		
		Data storage in the CIO Area	The value derived from carrying out the following processing in order of the instantaneous value (pulses x pulse weight/time unit) is stored in four digits hexadecimal (binary values) in the allocated words in the ClO Area. 1) Mean value processing $\rightarrow$ 2) Instantaneous value scaling $\rightarrow$ 3) Scaling $\rightarrow$ 4) Zero/span adjustment $\rightarrow$ 5) Output limits	Time unit: 1 s Instantaneous value 100% input: 300 Maximum value for instantaneous value scaling (industrial units): 3,000		
		Mean value	Calculates the moving average for the specified number of past instantaneous values (1 to 16			
		processing (input filter) Instantaneous value	and stores that value in the CIO Area as the install Instantaneous value 4-point alarm (HH, H, L, LL), I			
		alarm	available.	rysteresis, and Orv-delay timer (0 to 00 s) are		
Function	Accumulated output	Pulse weight conversion	Performs scaling for a single pulse. Use for the accumulated value when the pulse we exponent of 10). (See note.) The pulse weight (0.1 to 3.2) is multiplied by the a pulses is used as the input for conversion to instatime unit) and the input for totaling prior to stepdown to example: When the pulse weight from the flowmer 0.26. When one pulse (0.26 ml) is input, it is treate ml) are input, they are treated as a 0.52 pulse. The weight per pulse becomes 1 ml, so to calculate in industrial units (ml) based on the accumulated v. n+5 to n+8), the value can be calculated simply us to the second of the accumulated value from the Pulse when only the instantaneous value is used) instantaneousness value scaling to convertible.	ctual number of pulses input. This number of ntaneous values (pulses × pulse weight per wn. ter is 0.26 ml/pulse, the pulse weight is set to d as a 0.26 pulse, and when two pulses (0.52 e in the CPU Unit the simple (unscaled) value alue from the Pulse Input Unit (value in words sing 1 ml/pulse. se Input Unit in the CPU Unit is not used (i.e., pulse weight conversion is not required. Use		
		Accumulated value	The accumulated number of pulses (0 to 9,999 pulses) for each input is stored in the allocate words of the CIO Area. When 9,999 is exceeded, the value returns to 0 and starts counting again.  Note: When pulse weight conversion is used, the accumulated value for the number of pulse obtained by multiplying the actual number of input pulses by the pulse weight (0.1000 to 3.2000) is used.			
		Stepdown	When the accumulated value is used, this function reducing the number of input pulses. The actual n four factors (×1, ×0.1, ×0.01, or ×0.001), and the n based on that value.  Note: This stepdown function operates only for an values. When the pulse weight conversion pulses obtained by multiplying the actual n (0.1000 to 3.2000).	umber of input pulses is multiplied by one of number of input pulses accumulated is then occumulated values, and not for instantaneous function is used, it uses for the number of		
Isolation		Between inputs and be	,	transformer and photocoupler		
		·	stween inputs and between input terminals and PLC signals: Isolation by transformer and photocoupler MΩ (at 500 V DC) between inputs			
Insulation resi	stance	20 MΩ (at 500 V DC) b	etween inputs			

Item	Specifications
External connections	Terminal block (detachable)
Unit number settings	Set by rotary switches on front panel, from 0 to 95.
Indicators	Three LED indicators on front panel (for normal operation, errors detected at the Pulse Input Unit, and errors related to the CPU Unit).
Front panel connector	Sensor input connector terminal block (detachable)
Effect on CPU Unit cycle time	0.3 ms
Current consumption	5 V DC at 200 mA max., 26 V DC at 160 mA max.
Warmup time	10 min
Dimensions	$35 \times 130 \times 126$ mm (W $\times$ H $\times$ D)  Note: The height including the Backplane is 145 mm.
Weight	450 g max.
Standard accessories	None

## **Terminal Connection Diagram**

#### No-voltage Semiconductor Input

## CS1W-PPS01 Isolated-type Pulse Input Unit

			A1	P1+
No.1	F1	B1	AI	PI+
<b>-</b>		В.	A2	S1
N	COM1	B2		
No.2	F2	B3	A3	P2+
	12	ВЗ	A4	S2
Ν	COM2	B4	711	
No.3			A5	P3+
r	F3	B5	40	00
$\neg$	COM3	B6	A6	S3
No.4	COIVIS	ВО	A7	P4+
N0.4	F4	B7		
			A8	S4
	COM4	B8		NO
	N.C.	B9	A9	N.C.
	N.O.		A10	N.C.
	N.C.	B10	7110	
			A11	N.C.

#### Voltage Input

CS1W-PPS01 Isolated-type Pulse Input Unit

P1+

S1

P2+

S2

P3+

S3

P4+

S4

N.C.

N.C.

N.C.

Voltage pulse generation				A1	P1+
_	+	F1	B1	AI	Г1+
No.1	<b>†</b>		-	A2	S1
-		COM1	B2	АЗ	P2+
	+	F2	В3		
No.2	Ť	COM2	B4	A4	S2
-	-	COIVIZ	D4	A5	P3+
No.3	+	F3	B5	4.0	00
140.5		COM3	B6	A6	S3
			-	A7	P4+
No.4	+	F4 E	B7	A8	S4
-		COM4 B8		7.0	
		N.C.	B9	A9	N.C.
		N.C.	D9	A10	N.C.
		N.C.	B10		
				A11	N.C.

CS1W-PPS01 Isolated-type

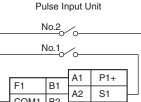
Pulse Input Unit

#### **Contact Input**

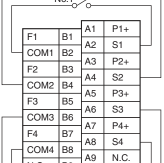
N.C.

N.C.

#### 3-wire Sensor Input



CS1W-PPS01 Isolated-type



B9

B10

No.4 No.3

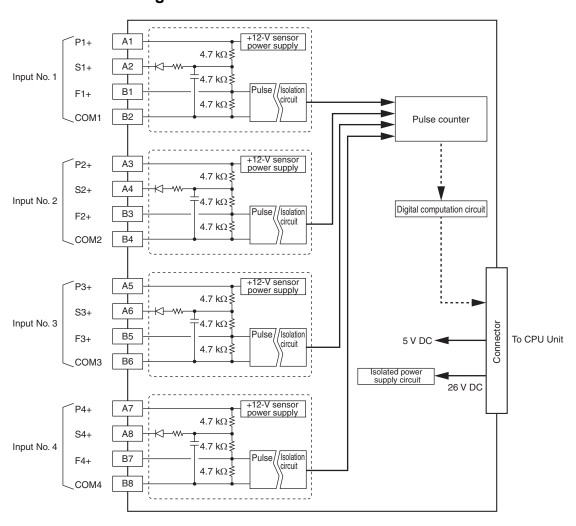
N.C. A10

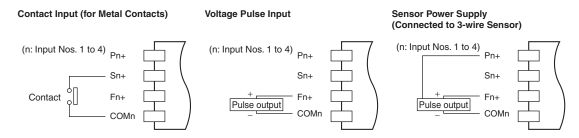
N.C.

No.1 Internal power Α1 F1 B1 No.2 supply A2 Internal -COM1 B2 power supply АЗ F2 ВЗ Α4 COM2 B4 A5 F3 В5 Internal A6 COM3 B6 power supply No.4 Α7 F4 В7 Internal A8 No.3 COM4 B8 power supply Α9 N.C. B9 A10 N.C. B10 A11

Note: In all of the above cases, leave all unused inputs open between the terminals (e.g., between B1 and B2 for no-voltage semiconductor input No. 1).

## **Terminal Block Diagram**

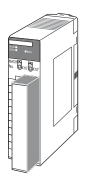




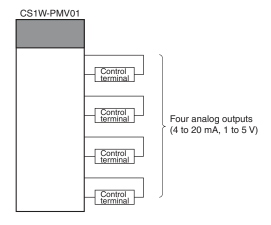
## CS1W-PMV01 Isolated-type Analog Output Unit

#### **Overview**

Each cycle, the CS1W-PMV01 Isolated-type Analog Output Unit converts up to four analog output set values from the CPU Unit to either 4 to 20 mA or 1 to 5 V, and outputs them. It can also provide answer back for checking actual output values.



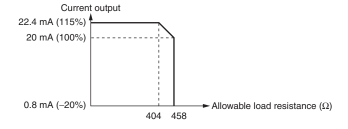
## **System Configuration**



ltem		Specifications			
Model		CS1W-PMV01			
Applicable PLC		CS Series			
Unit type		CS-series Special I/O Unit			
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)			
Maximum number of	Units	80 (within the allowable current consumption and power consumption range)			
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)			
Special I/O Unit Area Areas for data		10 words/Unit CPU Unit to Analog Output Unit: Analog output values for each output Analog Output Unit to CPU Unit: Answer input values for each output, output disconnection			
exchange with CPU Unit	DM Area words allocated to Special I/O Units	100 words/Unit CPU Unit to Analog Output Unit: Output hold for when CPU Unit error occurs, high/low limit values, rate-of-change limit values (positive and negative directions), number of values for answer input moving average, zero/span adjustment for control outputs and answer inputs, etc.			
Number of outputs		4			
Output signal types		Either 4 to 20 mA or 1 to 5 V (separate for each of the four outputs). Switched according to the connection terminals.			
User-defined scaling	in industrial units	None			
Data storage in the CIO Area		0 to 4,000 (0000 to 0FA0 hex), fixed 0: 4 mA or 1 V; 4,000: 20 mA or 5 V The values derived from carrying out the following processing in order of the values in the allocated words in the CI Area are output in analog. 1) Output hold → 2) Rate-of-change limit → 3) Zero/span adjustment → 4) High/low limits Therefore, the values after processing are confirmed by analog inputs.			
Accuracy (25°C)		When 4 to 20 mA: ±0.1% of full scale When 1 to 5 V: ±0.2% of full scale			
Temperature coeffici	ent	±0.015%/°C of full scale			
Resolution		1/4,000 of full scale			
Warmup time		10 min			
Output response tim	е	0.2 s (travel time from output 0% to 100%, for step output)			
D/A conversion perio	od	100 ms/4 outputs			
Maximum time to store data in CPU Unit		Conversion period + one CPU Unit cycle			

Item		Specifications			
Output signal range		Approx. –20 to 115%			
Allowable load resistance		When 4 to 20 mA: $404~\Omega$ max. (when output range is $-20$ to $115\%$ ) or $458~\Omega$ max. (when output range is $-20$ to $100\%$ ) (Refer to note.) When 1 to 5 V: $250~k\Omega$ max.			
Output impedance		When 1 to 5 V: 250 Ω (typical)			
Voltage when open	between terminals	Approx. 15 V			
Answer input function		The actual analog output values (4 to 20 mA or 1 to 5 V) from the Unit's output terminals can be read.  Data stored to allocated words of CIO Area: 0 to 4,000 (0000 to 0FA0 hex), fixed. (When 4 mA or 1 V: 0; when 20 mA or 5 V: 4,000)  Accuracy: ±0.2% of full scale  Resolution: 1/2000  Temperature coefficient: ±0.015%/°C			
Current output disco	onnection detection	When the actual output of 4 to 20 mA from the Analog Output Unit's output terminals is 0.5 mA or less, it is regarded as an external output circuit current loop disconnection, and the Output Disconnection Flag turns ON.			
	Rate-of-change limit	This function can be used to control the speed of up and down changes in analog output values.			
	Output high/low limits	This function can be used to place high and low limits on analog output values.			
Function Output hold		This function holds the analog output value to the previous value or to a specified preset value when any of the following CPU Unit errors occurs, and outputs the analog output value in the CIO Area when the error is cleared.  • CPU Unit fatal error (including FALS execution)  • CPU error in CPU Unit  • All outputs turned OFF with Output OFF Bit			
Isolation	+	Between outputs and between output terminals and PLC signals: Isolation by transformer and photocoupler			
Insulation resistance	9	20 MΩ (at 500 V DC) between outputs			
Dielectric strength		Between outputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.			
External connection	s	Terminal block (detachable)			
Unit number setting	s	Set by rotary switches on front panel, from 0 to 95.			
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Analog Output Unit, and errors related to the CPU Unit).			
Front panel connector		Output connector terminal block (detachable)			
Effect on CPU Unit cycle time		0.3 ms			
Current consumption		5 V DC at 150 mA max., 26 V DC at 160 mA max.			
Dimensions		$35 \times 130 \times 126$ mm (W × H × D) <b>Note:</b> The height including the Backplane is 145 mm.			
Weight		450 g max.			
Standard accessorie	es	None			

Note: The following diagram shows the relationship between the allowable load resistance and the current output.



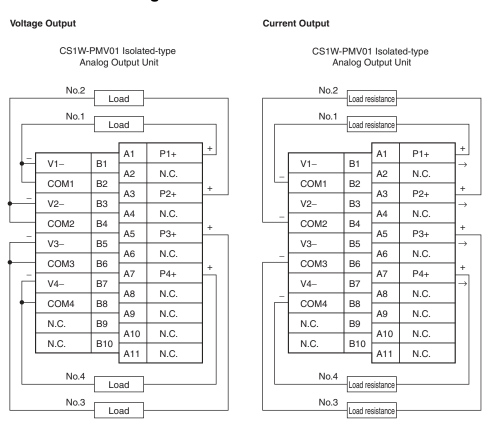
#### **Output Values According to CPU Unit Status**

Analog output values from the Analog Output Unit will be as shown in the following table, depending on the status of the CPU Unit.

CPU Unit status	Analog output values from Unit				
Fatal error (including FALS(007) execution)					
CPU error	The output hold function holds the previous value or a specified preset value.				
All outputs turned OFF with Output OFF Bit					
Change of operation mode from	When the CPU Unit's I/O Memory Hold Flag (A500.12) is OFF.	The output value in the CIO Area is cleared, and that value (0000 hex) is output refreshed.			
RUN or Monitor to Program (See note.)	When the CPU Unit's I/O Memory Hold Flag (A500.12) is ON.	The output value in the CIO Area is held at the value prior to the operation mode change, and that is output refreshed.			
Fatal error or CPU standby after turning ON the power supply	Either 0 mA or 0 V is output.				
Special I/O Unit cyclic refresh disabled	Outputs can be refreshed by means of IORF(097) in the ladder diagram program.				

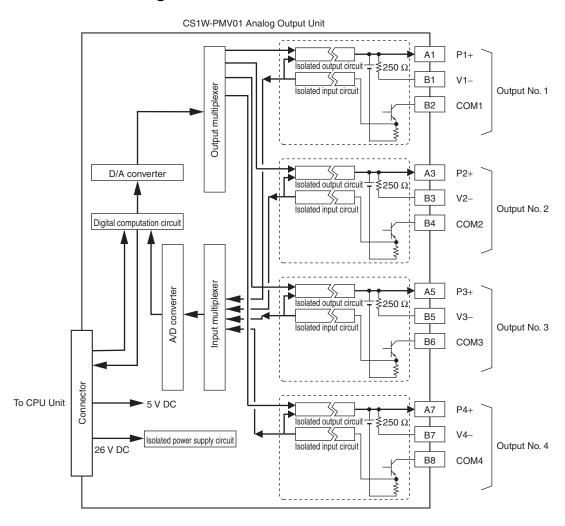
Note: Regardless of the CPU Unit's operation mode (including Program Mode), the analog output value in the allocated words of the CIO Area is always output refreshed. As shown in the above table, however, when the operation mode is changed to Program Mode, the analog output value in the CIO Area is either cleared or held depending on the status of the CPU Unit's I/O Memory Hold Flag (A500.12). In particular, be careful when this flag is ON, because the value prior to the mode change will be held and that value will be output refreshed.

#### **Terminal Block Diagram**



Note: In both of the above cases, short-circuit all unused inputs between V□ and COM□ (e.g., between terminals B1 and B2 for output No. 1) with the lead wire.

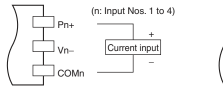
## **Terminal Block Diagram**

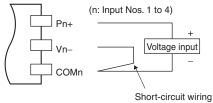




## 1- to 5-V output







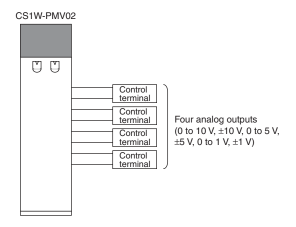
## CS1W-PMV02 Isolated-type Analog Output Unit

#### **Overview**

Each cycle, the CS1W-PMV02 Isolated-type Analog Output Unit converts up to four analog output set values from the CPU Unit to analog voltage signals and outputs them.



## **System Configuration**



It	em	Specifications			
Model		CS1W-PMV02			
Applicable PLC		CS Series			
Unit type		CS-series Special I/O Unit			
Mounting position		CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to C200H Expansion I/O Rack or SYSMAC BUS Remote I/O Slave Rack.)			
Maximum number of	Units	80 (within the allowable current consumption and power consumption range)			
Unit numbers		00 to 95 (Cannot duplicate Special I/O Unit numbers.)			
Areas for data exchange with CPU	Special I/O Unit Area	10 words/Unit CPU Unit to Analog Output Unit: Analog output values for each output Analog Output Unit to CPU Unit: None			
Unit  DM Area words allocated to Special I/O Units		100 words/Unit CPU Unit to Analog Output Unit: Output hold for when CPU Unit error occurs, high/low limit values, rate-of-change limit values, zero/span adjustment for control outputs, etc.			
Number of outputs		4			
Output signal types		0 to 10 V, 0 to 5 V, 0 to 1 V, -10 to 10 V, -5 to 5 V, -1 to 1 V (Each output point can be set individually.)			
User-defined scaling	in industrial units	Scaling is possible for each of the above signal types individually.  (The data corresponding to the minimum and maximum output values can be set freely.)			
Data storage in the C	CIO Area	±32,000 (8300 to FFFF hex, 0000 to 7D00 hex)			
Accuracy (25°C)		±0.1% of full scale			
Temperature coeffici	ient	±0.015%/°C of full scale			
Resolution		-10 to 10 V, -1 to 1 V: 1/16,000 of full scale 0 to 10 V, 0 to 1 V, -5 to 5 V: 1/8,000 of full scale 0 to 5 V: 1/4,000 of full scale			
Warmup time		10 min			
Output response tim	е	50 ms max. (travel time from output 0% to 90%, for step output)			
D/A conversion perio	bd	40 ms/4 outputs			
Maximum output del	ay time	Output response time + conversion period + one CPU Unit cycle			
Output signal range		-15 to 115% (-7.5 to 107.5% for ±10-V and ±1-V ranges)			
Allowable load resist	tance	10 kΩ min.			

Item		Specifications			
Output impedance		0.5 Ω max.			
Voltage when open between terminals		-			
Answer input function		None			
Current output disconnection detection function		None			
	Rate-of-change limit	This function can be used to control the speed of up and down changes in analog output values.			
	Output high/low limits	This function can be used to place high and low limits on analog output values.			
Function	Output hold	This function holds the analog output value to the previous value or to a specified preset value when any of the following CPU Unit errors occurs. Normal operation is restored when the CPU Unit error is cleared.  • CPU Unit fatal error (including FALS execution)  • CPU error in CPU Unit  • CPU Unit's load interrupted			
Isolation		Between outputs and between output terminals and PLC signals: Isolation by transformer and photocoupler			
Insulation resistan	ce	20 M $\Omega$ (at 500 V DC) between outputs			
Dielectric strength		Between outputs: 1,000 V AC, at 50/60 Hz, for 1 min, leakage current 10 mA max.			
External connection	ons	Terminal block (detachable)			
Unit number setting	gs	Set by rotary switches on front panel, from 0 to 95.			
Indicators		Three LED indicators on front panel (for normal operation, errors detected at the Analog Output Unit, and errors related to the CPU Unit).			
Front panel conne	ctor	Output connector terminal block (detachable)			
Effect on CPU Unit	cycle time	0.3 ms			
Current consumption		5 V DC at 120 mA max., 26 V DC at 120 mA max.			
Dimensions		35 × 130 × 126 mm (W × H × D)  Note: The height including the Backplane is 145 mm.			
Weight		450 g max.			
Standard accessor	ries	None			

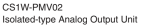
## **Output Values According to CPU Unit Status**

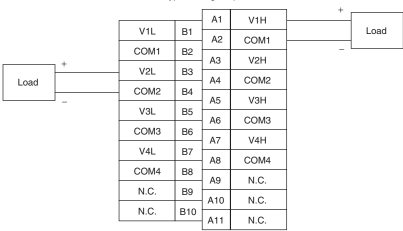
Analog output values from the Analog Output Unit will be as shown in the following table, depending on the status of the CPU Unit.

CPU Unit status	Analog output values from Unit				
Fatal error (including FALS(007) execution)	The output hold function holds the previous value or a specified preset value.				
CPU error					
All outputs turned OFF with Output OFF Bit					
Change of operation mode from	When the CPU Unit's I/O Memory Hold Flag (A500.12) is OFF.	The output value in the CIO Area is cleared, and that value (0000 hex) is output refreshed.			
RUN or Monitor to Program (See note.)	When the CPU Unit's I/O Memory Hold Flag (A500.12) is ON.  The output value in the CIO Area is held at the v to the operation mode change, and that is output refreshed.				
Fatal error or CPU standby after turning ON the power supply	0 V is output.				
Special I/O Unit cyclic refresh disabled	Outputs can be refreshed by means of IORF(097) in the ladder diagram program.				

Note: Regardless of the CPU Unit's operation mode (including Program Mode), the analog output value in the allocated words of the CIO Area is always output refreshed. As shown in the above table, however, when the operation mode is changed to Program Mode, the analog output value in the CIO Area is either cleared or held depending on the status of the I/O Memory Hold Flag (A500.12). In particular, be careful when this flag is ON, because the value prior to the mode change will be held and that value will be output refreshed.

## **Terminal Connection Diagram**

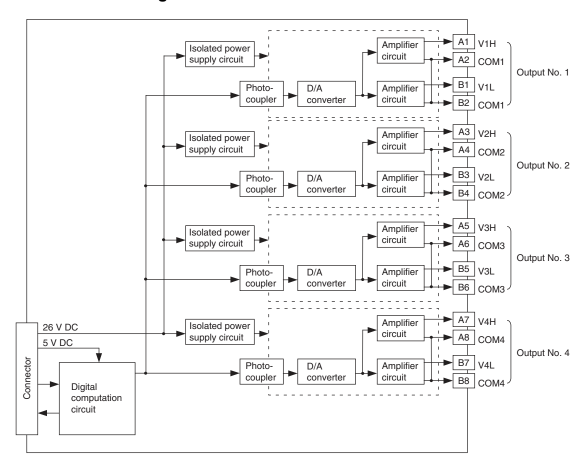




B terminals: 0 to 1 V,  $\pm$ 1 V; A terminals: 0 to 10 V, 0 to 5 V,  $\pm$ 10 V,  $\pm$ 5 V

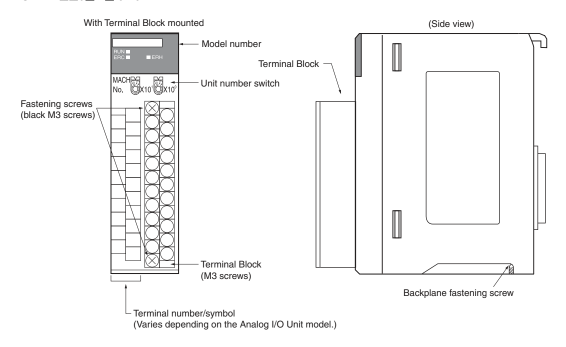
- Note: 1. Although signals 1/10 of the size of the A-row terminal output signals are output to the B terminals, simultaneous use of A (L) and B (H) terminals of the same number is prohibited.
  - **2.** Do not connect V□□ and COM□□ for all unused output numbers.

#### **Terminal Block Diagram**

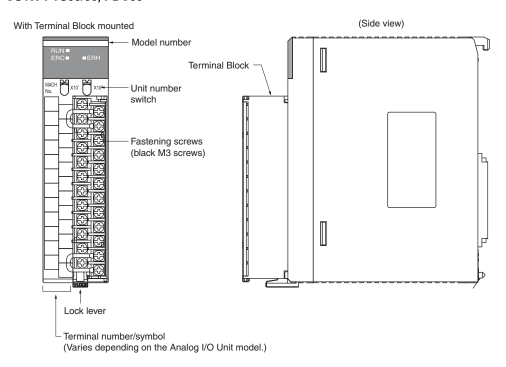


## **Nomenclature and Functions**

#### CS1W-P 0 1/1 51/52



#### CS1W-PTS55/56, PDC55



#### **Front Panel LED Indicators**

#### CS1W-P□□0□/1□



LED	Meaning	Indicator	Operating status	
RUN (green)	DUN ()		Operating normally.	
KON (green)	Operating	Not lit	Unit has stopped exchanging data with the CPU Unit.	
EBC (rod)	Error detected by Unit	Lit	Data setting is out of range in the DM Area.	
ERC (red) Error detected by Unit		Not lit	Operating normally.	
ERH (red) Error in the CPU Unit Li		Lit	Error has occurred during data exchange with the CPU Unit, or Analog I/O Unit's unit number is set incorrectly, or there is a mounting error.	
		Not lit	Operating normally.	

#### CS1W-PTS55/56, PDC55



LED	Meaning	Indicator	ator Operating status	
DUN (groom)	) ( ) ( ) ( ) ( )		Operating normally.	
RUN (green)	Operating	Not lit	Unit has stopped exchanging data with the CPU Unit.	
ERC (red)	ed) Error detected by Unit		Sensor error has occurred or data setting is out of range in the DM Area.	
, ,	•	Not lit	Operating normally.	
ERH (red) Error in the CPU Unit		Lit	Error has occurred during data exchange with the CPU Unit, or Analog I/O Unit's unit number is set incorrectly, or there is a mounting error.	
		Not lit	Operating normally.	

#### CS1W-PTS51/52



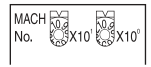
LED	Meaning	Indicator	licator Operating status	
RUN (green)	DUN ()		Operating normally.	
KON (green)	Operating	Not lit	Unit has stopped exchanging data with the CPU Unit.	
ERC (red)	Error detected by Unit	Lit	Sensor error has occurred or data setting is out of range in the DM Area.	
		Not lit	Operating normally.	
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit, or Analog I/O Unit's unit number is set incorrectly, or there is a mounting error.	
		Not lit	Operating normally.	
ALM1 to	Evternal alarm outpute		External alarm output ON	
ALM4 (yellow)			External alarm output OFF	

#### **Unit Number Switches**

The CPU Unit and Analog Input Unit exchange data via words allocated to the Analog Input Unit as a Special I/O Unit. Words are allocated to Special I/O Units in both the CIO Area and the DM Area.

The words that each Analog I/O Unit uses are determined by the setting of the unit number switches on the front panel of the Unit.

Unit number switches



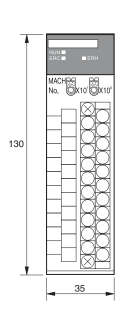
Unit No.	CIO Area addresses	DM Area addresses	
0	CIO 2000 to CIO 2009	D20000 to D20099	
1	CIO 2010 to CIO 2019	D20100 to D20199	
2	CIO 2020 to CIO 2029	D20200 to D20299	
3	CIO 2030 to CIO 2039	D20300 to D20399	
4	CIO 2040 to CIO 2049	D20400 to D20499	
5	CIO 2050 to CIO 2059	D20500 to D20599	
6	CIO 2060 to CIO 2069	D20600 to D20699	
7	CIO 2070 to CIO 2079	D20700 to D20799	
8	CIO 2080 to CIO 2089	D20800 to D20899	
9	CIO 2090 to CIO 2099	D20900 to D20999	
10	CIO 2100 to CIO 2109	D21000 to D21099	
to	to	to	
n	CIO 2000 + n × 10 to CIO 2000 + n × 10 + 9	D20000 + n × 100 to D20000 + n × 100 + 99	
to	to	to	
95	CIO 2950 to CIO 2959	D29500 to D29599	

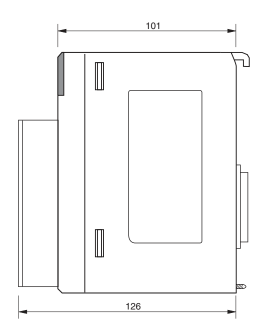
Note: If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will occur (A401.13 will turn ON) and the PLC will not operate.

Dimensions (Unit: mm)

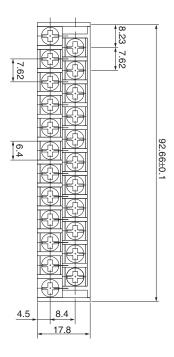
## CS1W-P□□0□/1□/51/52





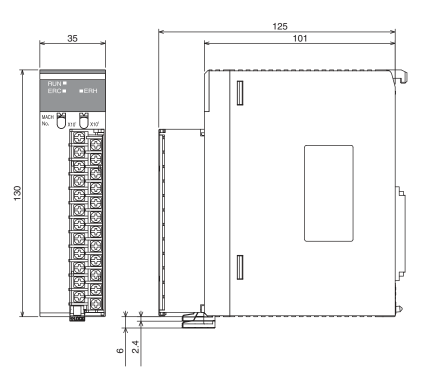


#### **Terminal Block Dimensions**

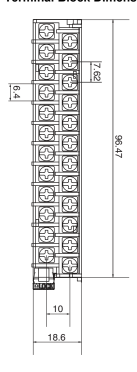


#### CS1W-PTS55/56/PDC55





#### **Terminal Block Dimensions**



## **Related Manuals**

Cat. No.	Model	Manual name	Application	Contents
W368	CS1W-PTS     / PTW     / PDC     / PTR     / PPS     / PMV     CJ1W-PTS     / PDC     / PH41U	CS/CJ-series Analog I/O Units Operation Manual	Information on using the Analog I/O Units.	Provides information on using the CS/CJ-series Analog Input, Analog Output, and Analog I/O Units.
W446	WS02-CXPC1-EV7	CX-Programmer Operation Manual (Version 7.□)	Information on using the CX-Programmer (programming software for a personal computer running Windows).	Describes how to use the CX-Programmer.
W341	CQM1H-PRO01 CQM1-PRO01 C200H-PRO27 + CS1W-KS001	CS/CJ-series Programming Console Operation Manual	Information on using the Programming Console.	Describes how to use the Programming Console.

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