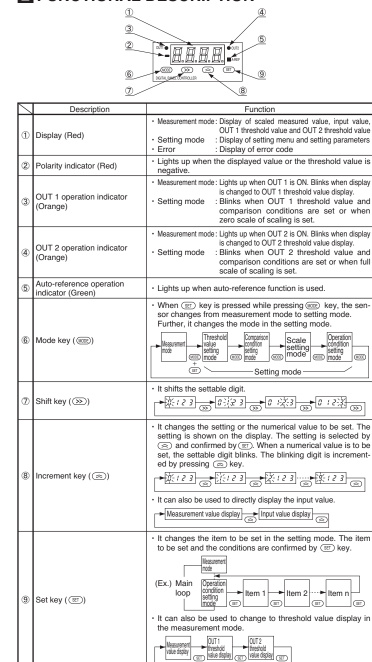
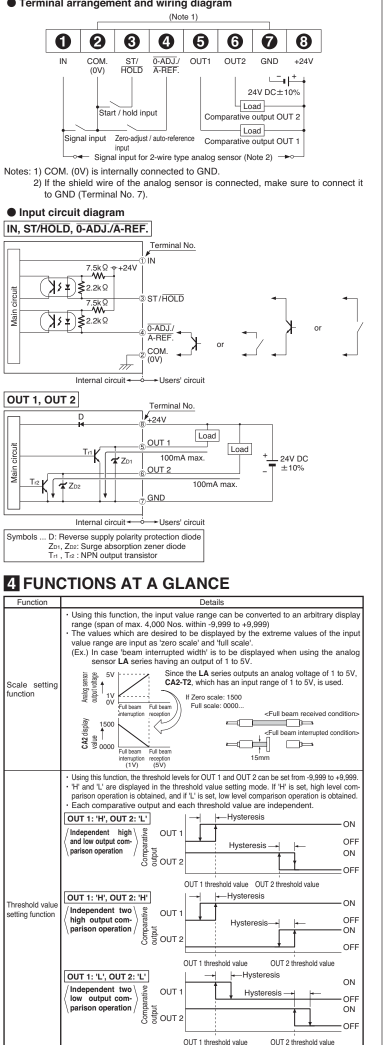


Besides being used for analog sensors, it can be used as the controlle for various analog devices to realize different control functions.

### **2** FUNCTIONAL DESCRIPTION





Details This function enables independent setting of the hysteresis (difference betw vsteresis se ON and OFF) of the comparative outputs (OUT 1, OUT 2) in the range 1 to 3,999. ting function This function automatically compensates the threshold values according to change in the reference input value. When the auto-reference (A-REF.) input is made Low, the measured value at tha instant is added or subtracted from each threshold value (OUT 1 threshold value OUT 2 threshold value) to give the new threshold values. OUT 1 Change ir reference value OUT 2' OUT Auto-reference unction OUT 2 High (OFF) Auto-reference (A-REF.) input Low (ON) t: 10ms or more It can be selected whether auto-reference function is used or not. Auto-reference operation indicator (green) lights up when auto-reference function is used Auto-reference function cannot be used when zero-adjust function is selected. By making the zero-adjust (0-ADJ.) input low for 10ms or more, the output value is forcibly made '0' and measurement is then done by taking the measured value at this instant as standard '0'. Zero-adjust (0-ADJ.) cannot be input when using auto-reference function. (0-ADJ.) If zero-adjust backup function is used, the input value is stored even when th power supply is switched off. To cancel the zero-adjust function, put the zero-adjust setting to OFF. In thi case, the standard value will return to the value before zero-adjust input. ON-delay: It makes short duration sensing signal ineffective OFF-delay: It extends the output signal by a fixed time interval (0 to 99.99 sec.) Time chart Sensing Sensing condition Not sensing ON Comparativ Normal operation utput time OFF . nctior ON ON-delay OFF ON OFF-delay Delay interval: 0 to 99.99 sec. (settable in units of 0.01 sec. This function maintains the output display and the comparative outputs (OUT 1 OUT 2) based on the input value at start / hold (ST/HOLD) input falling edge an restores normal operation at the start / hold input rising edge Input value Display value Start / Hold function Start / Hold (ST/HOLD) High (OFF) ÷. Low (ON) Input signal condition t: 10ms or more (sampling rate 200 times/sec. 100ms or more (sampling rate 20 times/sec.) 200ms or more (sampling rate 10 times/sec.) 400ms or more (sampling rate 5 times/sec.) This function clears all settings and returns the controller to the initial setting cor lemorv clea dition. This function is activated by pressing (SET) key while pressing (SET) key for inction sec., or more, when the threshold value setting mode '[  $_{o}$  [] p' is being displayed Power supply This function delays the commencement of measurement by the set time interva (0 to 9,999 sec.) from the instant the power supply is switched on. N-delay function This function selects the refresh rate of the measurement value display from 20 Display refre rate selectic times/sec., 10 times/sec., 5 times/sec., 2.5 times/sec., 1 time/sec. and 0.5 time/sec function It does not affect the comparison operation. This function selects the sampling rate for measurement from 200 times/sec., 2 Sampling rat election function times/sec., 10 time/sec. and 5 time/sec ecimal point po This function sets the position of the decimal point tion setting function This function removes an unnecessary '0' in the upper digits. ero-suppress etting function  $(Ex.): 0460 \rightarrow 460$ SD (least signifi This function fixes the least significant digit display to '0'. It merely fixes the least significant digit display and does not affect the compar cant digit) fixed '0 display function son operation. This function makes (a) key ineffective so that the set conditions are not changed by mistake. [When the protect function is canceled, (a) key is usable.] Key-protect nction

# **5** SETTING MENU

Menu display	Description				
[onP.	$_{\mathcal{D}}$ $\left  \vec{P} \right $ It indicates that the controller is in the 'threshold value setting mode'.				
ELEr	Memory clear function is set. Press (I) key to return the controller to the 'threshold value setting mode' after ini- tialization of the set values. Press (I) key to return the controller to the 'threshold value setting mode' without initialization of the set values.				
o 1_X o 1_L	The threshold value for OUT 1 is set. In case of ' $_{o}$ ' $_{L}$ $K'$ , high output comparison operation is obtained, and in case of ' $_{o}$ ' $_{L}$ ', low output comparison operation is obtained. Select ' $_{o}$ ' $_{L}$ $K'$ or ' $_{o}$ ' $_{L}$ L' comparison operation condition in the 'comparison condition setting mode'. Shift the digit by $\bigotimes$ key and set the value by $\bigotimes$ key. The threshold value can be set in the range -9,999 to +9,999. OUT 1 operation indicator blinks at the time of OUT 1 threshold value setting.				
	The threshold value for OUT 2 is set. In case of ' $_{o}$ $_{a}$ $_{A}$ ', high output comparison operation is obtained, and in case of ' $_{o}$ $_{a}$ $_{a}$ $_{A}$ ', low output comparison operation is obtained. Select ' $_{o}$ $_{a}$ $_{a}$ $_{A}$ ' or ' $_{o}$ $_{a}$ $_{a}$ $_{a}$ ' comparison operation condition in the 'comparison condition setting mode'. Shift the digit by $\bigotimes$ key and set the value by $\bigotimes$ key. The threshold value can be set in the range -9.999 to +9.999. OUT 2 operation indicator blinks at the time of OUT 2 threshold value setting.				

### Ramco Innovations

#### Phone 800-280-6933

Menu display	Description						
E P.E o	It indicates that the controller is in the 'comparison condition setting mode'.						
1_ KL	The comparison operation condition of OUT 1 is set. Set with ${}$ key. ' $l_{\perp} K'$ : Sets high output comparison operation. ' $l_{\perp} L'$ : Sets low output comparison operation. OUT 1 operation indicator blinks at the time of setting.						
(895	The hysteresis for OUT 1 for going from ON to OFF is set. Shift the digit by $\bigotimes$ key and set the value by $\bigotimes$ key. The hysteresis value can be set in the range 1 to 3,999. OUT 1 operation indicator blinks at the time of hysteresis value setting. At the time of setting the hysteresis, if the value exceeds 1 to 3,999, the error dis- play ' $r_r$ 13' blinks.						
2 . KL	The comparison operation condition of OUT 2 is set. Set with $(\textcircled{s})$ key. ' $\mathcal{E} \in \mathcal{H}^*$ : Sets high output comparison operation. ' $\mathcal{E} \in \mathcal{H}^*$ : Sets low output comparison operation. OUT 2 operation indicator blinks at the time of setting.						
2.895	The hysteresis for OUT 2 for going from ON to OFF is set. Shift the digit by $(>>)$ key and set the value by $(@>)$ key. The hysteresis value can be set in the range 1 to 3,999. OUT 2 operation indicator blinks at the time of hysteresis value setting. At the time of setting the hysteresis, if the value exceeds 1 to 3,999, the error dis play ' $E_r$ ' $3$ ' blinks.						
E.dl y	The timer for OUT 1 or OUT 2 output for operating from OFF to ON, or ON to OFF is set. $a \land a \land d$ :: Sets the timer for operating from OFF to ON. $a \land F \land d$ : Sets the timer for operating from ON to OFF. Set with $\bigotimes$ key. The timer can be set in the range 0.00 to 99.99 sec. Shift the digit by $\bigotimes$ key and set the value by $\bigotimes$ key.						
5681	It indicates that the controller is in the 'scale setting mode'.						
d P	The decimal point position of the set scale value is set. Set the value with $$ key. ' $g g g g'$ : Decimal point is set at the right of 10 <sup>1</sup> digit. ' $g g g g'$ : Decimal point is set at the right of 10 <sup>2</sup> digit. ' $g g g g'$ : Decimal point is set at the right of 10 <sup>3</sup> digit. ' $g g g'$ : Decimal point does not light up. The decimal point position of the threshold value is automatically set accordingly.						
0.5 <i>C</i> L	The zero scale value of scaling is set. Shift the digit by ⊗ key and set the value by ⊗ key. The zero scale value can be set in the range -9,999 to +9,999. OUT1 operation indicator blinks at the time of zero scale value setting.						
F.5 E L	The full scale value of scaling is set. Shift the digit by $\bigotimes$ key and set the value by $\bigotimes$ key. The full scale value can be set in the range 'zero scale value $\pm 4,000'$ (however, within the range -9,999 to +9,999). OUT 2 operation indicator blinks at the time of full scale value setting. At the time of setting the full scale value, if the span exceeds 4,000, the error dis- play' $E_r + t'$ blinks.						
09.60	It indicates that the controller is in the 'operating condition setting mode'.						
FEX	Use of either auto-reference function or zero-adjust function is set. Set with $\textcircled{R}$ key. ${}^{I}R_{r} \notin F$ : Set if auto-reference function is to be used. ${}^{I}R_{r}g_{r}J$ : Set if zero-adjust function is to be used.						
0.8៤រ	Whether zero-adjust function is to be used or not is set. Set with $\textcircled{B}$ key. $[{}^{i}_{\mathcal{D}} o_{\mathcal{D}} h^{-1}:$ Set if zero-adjust function is to be used. $[{}^{i}_{\mathcal{D}} o_{\mathcal{D}} f^{-1}:$ Set if zero-adjust function is not to be used. If $[{}^{i}_{\mathcal{D}} o_{\mathcal{D}} h^{-1}:$ Set if zero-adjust function is not to be used. Set with $\textcircled{B}$ key. $[{}^{i}_{\mathcal{D}} o_{\mathcal{D}} h^{-1}:$ Set if zero-adjust value backup is to be done. $[{}^{i}_{\mathcal{D}} o_{\mathcal{D}} f^{-1}:$ Set if zero-adjust value backup is not to be done.						
5 <i>PL</i> .r	The sampling rate for measurement is set. Measurement is done at a max. sampling rate of 200 times/sec. Select from 200 times/sec., 20 times/sec., 10 times/sec. and 5 times/sec. Set with (a) key.						
d 5 P.r	The display refresh rate for measurement value display is set. Select from 20 times/sec., 10 times/sec., 5 times/sec., 2.5 times/sec., 1 time/sec. and 0.5 time/sec. Set with (a) key.						
0.5 U P	Whether zero suppression function is to be used or not is set. Set with $\bigotimes$ key. ${}^{i} \sum_{O A} n$ ${}^{i} $ Set if zero suppression function is to be used. ${}^{i} \sum_{O A} F F$ : Set if zero suppression function is not to be used.						
LSdF	Whether the lowest digit display is to be fixed at '0' or not is set. Set with $\textcircled{B}$ key. If $_{\mathcal{O}}$ n ': Set if display is to be fixed at '0'. If $_{\mathcal{O}}$ F F : Set if display is not to be fixed at '0'.						
P.dl. y	The delay time till commencement of measurement after power supply switch on is set. Shift the digit by $$ key and set the value by $$ key. The delay time can be set in the range 0 to 9,999 sec. After the power supply is switched on, countdown for the delay time is displayed and measurement starts when it reaches 0 sec.						
Prot.	Whether key-protect, which disallows any change of the set parameters in the set mode, is enabled or not is set. Set with $\bigotimes$ key. 'P, on ': Set if key-protect is to be enabled. (parameter change not possible) 'P, of $F$ ': Set if key-protect is not to be enabled. (parameter change possible)						

# 6 SETTING PROCEDURE

• In the setting mode, the measurement is stopped and the comparative outputs are maintained. The setting mode is changed by (wore) key and the items are changed by SET key.

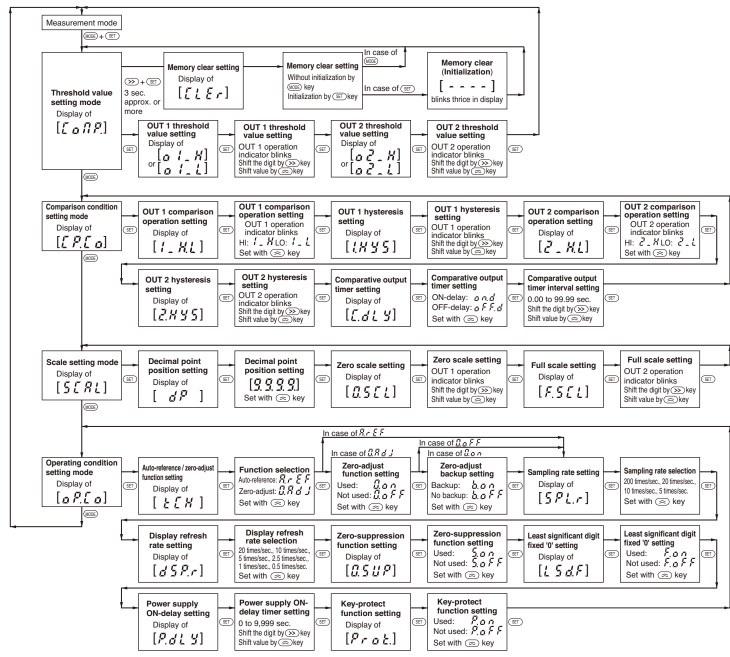
Press (SET) key while pressing (WOE) key to change from measurement mode to setting mode.

When the set conditions are to be changed, the earlier set conditions are displayed. When new conditions are to be set, they are confirmed by pressing (SET) key.

If (MODE) key is pressed during the setting condition for an item in a setting mode, the controller goes to the next setting mode without the condition of that item being set.

• Check if the sensor is in the key-protect mode. If the keys are not accessible, release the key-protect function before setting.

The conditions which are set are stored in a backup memory (EEPROM). Kindly note that the EEPROM has a life span and its guaranteed life is 1,000,000 write operation cycles. Further, note that the guaranteed life for zero-adjust backup is 10,000,000 write operation cycles.



• In order to return the set values to the initial values (memory clear), press (SET) key for 3 sec., or more, while pressing  $(\gg)$  key in the threshold value setting mode  $' \int_{\Omega} \int_{\Omega} P'$ . After  $' \int_{\Omega} \int_{\Omega} F'$  is displayed, if you press (SET) key ' - - - ' blinks thrice, and the set values are initialized.

Item	Initial value			
Threshold value	OUT 1: 1500, OUT 2: 0500			
Comparison operation	OUT 1: High output comparison operation ' / _ //' OUT 2: Low output comparison operation ' / _ / '			
Hysteresis	OUT 1: 0005, OUT 2: 0005			
Comparative output timer	ON-delay ' o ი d', 00.00 sec.			
Decimal point	99.99 (Two digits after decimal point)			
Zero scale	0000			
Full scale	4000			
Auto-reference / zero-adjust function	Zero-adjust function is used ' <u>0,o n</u> ' Zero-adjust backup: Backup done ' <u>b,o n</u> ' Zero-adjust value: Clear			
Sampling rate	5 times/sec.			
Display refresh rate	2.5 times/sec.			
Zero-suppression	Not used '5 o F F'			
Least significant digit fixed '0' setting	Not fixed 'F.o F F'			
Power supply ON-delay timer	0000 sec.			
Key-protect function	Not used 'P. o F F'			

## **7** ERROR DISPLAY AND CORRECTIVE

The error code blinks if an error occurs. Take appropriate corrective action as given below.

Error code	Error description			Corrective action		
Er 0 1	Fault in CPU memor	у				
Er 02	Fault in memory (EE	memory (EEPROM)				
Er 03	Auto-zero count data ry has become abno		emo-	Switch off the power supply, wait for 5 sec., or more, and then switch it on again. If normal operation is not restored, con-		
8 r 8 5	The zero scale value data inside the memory (EEPROM) has become abnormal.		tact our sales office.			
Er 08	The full scale value of ory (EEPROM) has b					
Er I I	The scale setting exceeds the max. al- lowed span of 4000.		. al-	Carry out (Setting procedure from ' $\xi r$ ! ' blinking display), given below, and set the span [the absolute value of (Full scale value) - Zero scale value)] to be 4,000 or less.		
Er 12	At the time of auto-reference input, the set value exceeds the setting range.		the	Check the set value.		
Er 13	The hysteresis has been set exceeding the allowable setting range 1 to 3,999.			Carry out (Setting procedure from $\xi r$ , $\xi'$ blinking display), given below, and reset the hysteresis to be in the range 1 to 3,999.		
Er 20	Excessive current due to short-circuit.			Switch off the power supply and check the load.		
Er 2 1	The input is short circuited for input range 4 to 20mA type controller.			Check the input signal, input terminals and input wires.		
Setting procedure from ' $\xi = i$ (' blinking display						
' <i>Er 11</i> 'b		Press (MODE) key and return to sca setting mode '5 [ R L '.				
Setting procedure from ' $\xi_r$ (3' blinking display						
' <i>Er 13</i> 'b	'ξ - / 3' blinking display					

parison condition setting mode

16 8.6 0'

# 8 MAJOR SPECIFICATIONS

Designation		Ultra-compact digital panel controller						
Item Model No.		CA2-T1	CA2-T2	CA2-T3	CA2-T4	CA2-T5		
Supply voltage		24V DC±10% Ripple P-P 10% or less						
Power consumption		2.8W or less						
t	Input range	4 to 20mA	1 to 5V	±1V	±5V	±10V		
	Input impedance	20 Ω		1N	1Ω			
inp	Input No.	1 No.						
log	Input method	Single end input						
	A / D conversion method	Successive approximation method						
	Sampling rate	Selectable from 200 times / sec., 20 times / sec., 10 times / sec. or 5 times / sec.						
Zero-adjust input (0-ADJ.) Auto-reference input (A-REF.)		Signal condition: Negative logic, Input time: 10ms or more Signal level: ON 1.5V or less (output current: 10mA or less) OFF Supply voltage or open Guaranteed No. of zero-adjust input usage: 10 million times or less (for zero-adjust backup setting)						
Start / hold input		High level (supply voltage or open): Start Low level (1.5V or less): Hold						
Comparative output (OUT 1, OUT 2)		NPN open-collector transistor • Maximum sunk current: 100mA • Applied voltage: 35V DC or less (between output and 0V) • Residual voltage: 1.3V or less (at 100mA sink current) 0.4V or less (at 16mA sink current)						
	Response time	5ms or less (when start / hold input is used at a sampling rate of 200 times/sec.)						
	Hysteresis	Variable from 1 to 3,999						
Dis	play			ed LED display				
	Display refresh rate	Selectable from 20 times/sec., 10 times/sec., 5 times/sec., 2.5 times/sec., 1 time/sec. or 0.5 time/sec.						
	Display range	Selectable span of max. 4,000 Nos. between -9999 to +9999 is displayed. ('+' is not displayed)						
	Display accuracy	±	(0.1 %F.S. + 1	S. + 1 digit) at 23±5°C, 35 to 85% RH				
Temperature characteristics		±0.5 %F.S. at 0 to +50°C						
Set	ting resolution	1 digit						
Threshold value setting range		-9999 to +9999						
Ambient temperature		0 to +55°C (No dew condensation), Storage: -20 to +70°C						
Ambient humidity		35 to 85% RH, Storage: 35 to 85% RH						
Backup memory		Non-volatile memory (EEPROM), Guaranteed write operations: 1 million or less						
Material		Polycarbonate						
Connecting method		Terminal block connection						
We	ight	55g approx.						

## **9** CAUTIONS

- This product has been developed / produced for industrial use only.
- Before handling this product, remove any electrostatic charge that may be present on your body. There is a danger of this product getting damaged due to the electrostatic charge.
- Make sure that the power supply is off while wiring.
- Take care that wrong wiring will damage the sensor.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this controller, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not install the product in the following places:
- Places having excessive dust, dirt and steam or in places where it may come in direct contact with water, oil or chemicals
- · Places where flammable or corrosive gas is generated.
- · Places where it is directly exposed to sunlight or where the ambient temperature exceeds the range 0 to +50°C.
- Places where the relative humidity exceeds the range 35 to 85% RH or where dew condensation occurs because of a rapid variation in temperature.
- · Places subject to intense vibrations or shock.
- · Near devices generating a large amount of heat (e.g., heater, transformer, high wattage resistance, etc.)
- · Near devices generating large high frequency noise.
- Do not use during the warming-up time (5 min. approx.) after the power supply is switched on.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction. This sensor is suitable for indoor use only.
- If this product is to be used as a CE (European standard EMC directive) approved product, make sure to connect

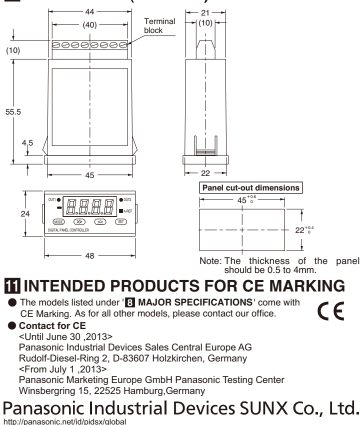
ferrite clamps, with one loop, on all the connection cables, as shown in the figure below. <Recommended ferrite clamp>

Noise filter for signal line manufactured by TDK ZCAT3035-1330



• This is a CE conformity product complying with EMC Directive. The standard with regard to immunity that applies to this product is EN 61000-6-2, and in order to meet the standard, every cable connected to this product must be within 10m with 0.3mm<sup>2</sup>, or more, cable. However, in case CE conformity is not required, the cable length can be up to 100m with 0.3mm<sup>2</sup>, or more, cable

### **10** DIMENSIONS (Unit: mm)



http://panasonic.net/id/pidsx/global Overseas Sales Division (Head Office) 2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Phone: +81-568-33-7861 FAX: +81-568-33-8591

About our sale network, please visit our website

PRINTED IN JAPAN

#### www.sunxsensors.com

© Panasonic Industrial Devices SUNX Co. 1 td. 2012