CA2

CA2 SERIES Ultra-compact Digital Panel Controller



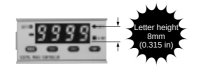
Ultra-compact

Large display

Ultra-compact size of W 48 \times H 24 \times D 65.5 mm W 1.890 \times H 0.945 \times D 2.579 in. It can be mounted even in a tight space.



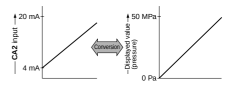
Though the size is compact, the measurement display uses 4 digit, 8 mm 0.315 in letter height, red 7-segment LEDs.



Flexible scaling

The conversion of input values to a different scale can be simply done by key operation.

Since the need to convert the displayed value is eliminated, the required information can be confirmed immediately.

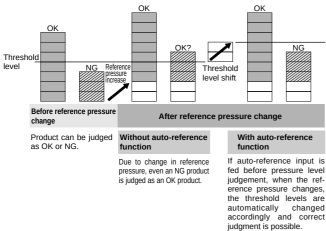


Incorporates useful functions

Changing each threshold level is cumbersome

Auto-reference function is useful!

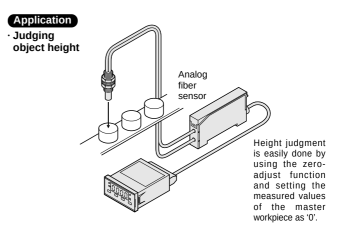
Auto-reference function is an original function developed by SUNX by which, for example, if there is a reference pressure change during pressure measurement, the change is automatically added to the threshold level. Hence, you need not change the threshold level every time.



Measurement with master workpiece as standard

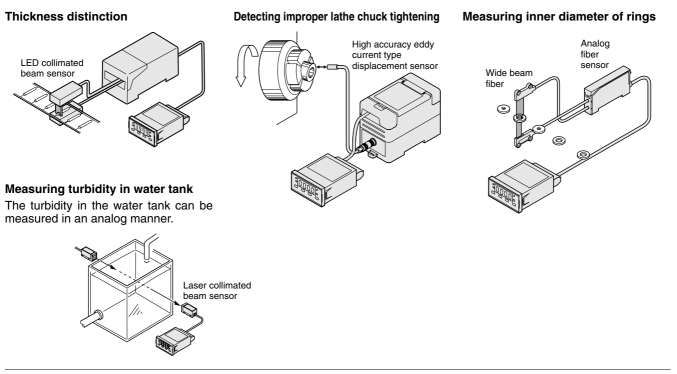
Zero-adjust function is useful!

Zero-adjust function enables setting of the standard measured value to '0'. Hence, it is useful for an error check by taking the measured master workpiece value as standard.



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APPLICATIONS

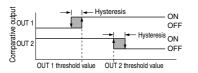


Two independent outputs incorporated

Two independent comparative outputs (OUT 1, OUT 2) have been incorporated. High output comparison operation / low output comparison operation can be set for each output. Further, the hysteresis for each of the outputs can be set arbitrarily.

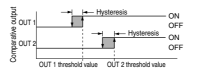
OUT 1: 'H', OUT 2: 'L'

Independent high and low output comparison operation



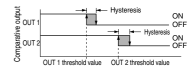
OUT 1: 'H', OUT 2: 'H'

Independent two high output comparison operation



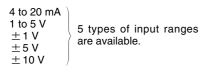
OUT 1: 'L', OUT 2: 'L'

Independent two low output comparison operation



Various input ranges

The **CA2** series is provided with 5 types of input ranges: 4 to 20 mA, 1 to 5 V, ± 1 V, ± 5 V and ± 10 V. It can be used with any suitable analog sensor.



Low price

It saves space by incorporating various functions in an extremely small size. Further, it is low priced.

CA2

ORDER GUIDE

Appearance	Input range	Model No.	Output
	4 to 20 mA	CA2-T1	
and an an an address on	1 to 5 V	CA2-T2	
33399 T	\pm 1 V	CA2-T3	NPN open-collector transistor
	±5 V	CA2-T4	
	\pm 10 V	CA2-T5	

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CA2

SPECIFICATIONS

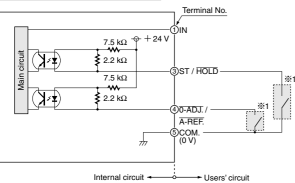
<u> </u>	Model No.	CA2-T1	CA2-T2	CA2-T3	CA2-T4	CA2-T5
Iter						
	oply voltage		24 V D	C ± 10 % Ripple P-P 10	% or less	
Pov	ver consumption	2.8 W or less			1	
	Input range	4 to 20 mA	1 to 5 V	± 1 V	±5 V	± 10 V
outs	Input impedance	20 Ω			ΜΩ	
Analog inputs	No. of inputs			1 No.		
nalo	Input method			Single end input		
۷	A/D conversion method	Successive approximation method				
	Sampling rate		Selectable from 200 time	es/sec., 20 times/sec., 10	times/sec. or 5 times/sec.	
(0-A Aut	Zero-adjust input Input condition: Non-voltage contact or NPN open-collector transistor input 0-ADJ.) Signal condition: Negative logic, Input time duration 10 ms or more Nuto-reference input Signal level: ON 1.5 V or less (output current: 10 mA or less) OFF Supply voltage or open Guaranteed No. of zero-adjust input usage: 10 million times or less (for zero-adjust back-up setting)			up setting)		
Sta	rt / hold input		High level (supply volta	age, or open): Start, Low I	evel (1.5 V or less): Hold	
Comparative outputs (OUT 1, OUT 2)			Residual voltage: 1	ent: 100 mA)
	Utilization category	DC-12 or DC-13				
	Response time	5 ms 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	4 digit 7-segment red LED display (letter height: 8 mm 0.315 in)				
	Display refresh rate	Selectable	e from 20 times/sec., 10 tim	nes/sec., 5 times/sec., 2.5	times/sec., 1 time/sec. or (0.5 time/sec.
	Display range	Selectable span of 4,000 Nos. between $-$ 9999 to $+$ 9999 is displayed. (' $+$ ' is not displayed)				
	Display accuracy		± (0.1 % F.S. + 1	digit) at 23 \pm 5 °C 73.4 \pm	41 °F, 35 to 85 % RH	
	Temperature characteristics		± 0.5 % F.	S. over 0 to $+$ 50 °C $+$ 32	2 to + 122 °F	
Set	etting resolution 1 digit					
Thr	eshold value setting range			-9999 to $+9999$		
	Polarity indication		Red LED (lights up when the	the displayed value or the	threshold value is negative	e)
dicators	OUT 1 operation	Orange LED (Measurement mode: Lights up when OUT 1 is ON. Blinks when display is changed to OUT 1 threshold value display. Setting mode: Blinks when OUT 1 threshold value and comparison conditions are set or when zero scale of scale setting function is set.				
Indic	OUT 2 operation		rement mode: Lights up when OU ⁻ mode: Blinks when OUT 2 thresh			
	Auto-reference operation	Green LED (lights up when auto-reference function is used)				
Fur	nctions		on, zero-adjust function, scal ner function, start / hold func			
	Pollution degree	3 (Industrial environment)				
nce	Ambient temperature	0 to + 55	5 ℃ + 32 to + 131 °F (No	dew condensation), Stora	ge: -20 to +70 °C -4 t	to + 158 °F
Environmental resistance	Ambient humidity		35 to 8	85 % RH, Storage: 35 to 8	35 % RH	
alre	EMC		EN 50	081-2, EN 50082-2, EN 6	1000-6-2	
nent	Voltage withstandability	1,500 V AC for one min. between all supply terminals connected together and enclosure			losure	
iron	Insulation resistance	100 M Ω , or more, with 500 V DC megger between all supply terminals connected together and enclosure				and enclosure
En	Vibration resistance	10 to 55 Hz frequency, 1.5 mm 0.059 in amplitude in X, Y and Z directions for two hours each			urs each	
	Shock resistance	294 m/s ² (30 G) acceleration in X, Y and Z directions for three times each				
Bac	ck-up memory		Non-volatile memory (EEP	ROM), Guaranteed write	operations: 1,000,000 or le	ISS
	terial			Enclosure: Polycarbonat	e	
	nnecting method			Terminal block connectio		
	ight			55 g approx.		

Analog Input CA2 CA

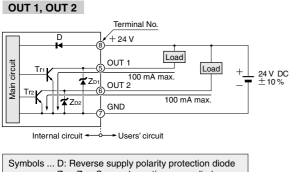
4 0

Input circuit diagram IN, ST / HOLD, 0-ADJ. / A-REF.

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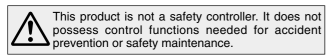


Output circuit diagram



ZD1, ZD2: Surge absorption zener diode Tr1, Tr2 : NPN output transistor

PRECAUTIONS FOR PROPER USE



Functional description

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	3 1 4 5 1 4 5 1 4 5 6 1 1 4 5 1 1 4 5 1 1 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Description	Function			
1	Display (Red)	Measurement mode: Display of scaled measured value, input value, OUT 1 threshold value and OUT 2 threshold value Setting mode: Display of setting menu and setting parameters Error: Display of error code			
2	Polarity indicator (Red)	Lights up when the displayed value or the threshold value is negative.			
		Measurement mode: Lights up when OUT 1 is ON. Blinks when display is changed			

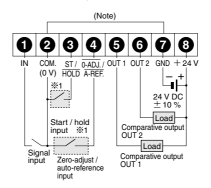
to OUT 1 threshold value display.

and comparison conditions are set or when zero scale of scale setting

Setting mode: Blinks when OUT 1 threshold value

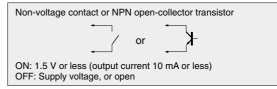
function is set.

Terminal arrangement



Note: COM. (0 V) is internally connected to GND.

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	Description	Function	
4	OUT 2 operation indicator (Orange)	Measurement mode: Lights up when OUT 2 is ON. Blinks when display is changed to OUT 2 threshold value display. Setting mode: Blinks when OUT 2 threshold value and comparison conditions are set or when full scale of scale setting function is set.	
5	Auto-reference operation indicator (Green)	Lights up when auto-reference function is used.	
6	Mode key	• When the set key is pressed while pressing the mode key, the sensor changes from measurement mode to setting mode. Further, it changes the mode in the setting mode.	
7	Shift key	It shifts the settable digit.	
8	Increment key	 It changes the setting or the numerical value to be set. The setting is shown on the display. The setting is selected by the increment key and confirmed by the set key. When a numerical value is to be set, the settable digit blinks. The blinking digit is incremented by pressing the increment key. It can also be used to directly display the input value. 	
9	Set key	 It changes the item to be set in the setting mode The item to be set and the conditions are confirmed by the set key. It can also be used to change to threshold value display in the measurement mode. 	

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OUT 1 operation

indicator

(Orange)

PRECAUTIONS FOR PROPER USE

Functions at a glance

Function	Details	
 Using this function, the input value range care verted to an arbitrary display range (span of within -9,999 to +9,999). The values which are desired to be display extreme values of the input value range ar 'zero scale' and full scale'. Example: In case 'beam interrupted width displayed when using the analog LA-510 having an output of 1 to 5 V. Since the LA-510 outputs an analog 1 to 5 V, CA2-T2, which has an int 1 to 5 V, is used. Scale setting function 		
Threshold value setting function	 Using this function, the threshold value for OUT 1 and OUT 2 can be set from -9,999 to +9,999. 'H' and 'L' are displayed in the threshold value setting mode. If 'H' is set, high output comparison operation is obtained, and if 'L' is set, low output comparison operation is obtained. Each comparative output and each threshold value is independent. OUT 1: 'H' OUT 2: 'L' /Independent high output comparison operation OUT 1: 'H' OUT 2: 'H' OUT	
Hysteresis setting function	This function enables independent setting of the hysteresis (difference between ON and OFF points) of the comparative outputs (OUT 1, OUT 2) in the range 1 to 3,999.	
Auto-reference function	 This function automatically compensates the threshold values according to a change in the reference input value. When the auto-reference (A-REF.) input is made Low, the measured value at that instant is added to each threshold value (OUT 1, OUT 2 set values) to give the new threshold values. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. OUT 1, OUT 2 set values) to give the new threshold value. Auto-reference Auto-reference function is used. Auto-reference function cannot be used when zero-adjust function is selected. 	

Function Details		
Zero-adjust function	 By making the zero-adjust (O-ADJ.) input low for 10 ms or more, the output value is forcibly made '0' and measurement is then done by taking the input value of this instant as standard '0'. Zero-adjust function cannot be used when auto reference function is selected. If zero-adjust backup is used, the input value is stored even when the power supply is switched off. To cancel the zero-adjust function, put the zero-adjust setting to OFF. In this case, the standard value will return to the value before zero-adjust input. 	
Comparative output timer function	ON-delay: It makes short duration sensing signal ineffective OFF-delay: It extends the output signal by a fixed time period (0 to 99.99 sec.). Time chart Sensing condition Normal operation ON-delay T T T T T T T T T T T T T	
Start / Hold function	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 and restores normal operation at the start / hold input rising edge. Input value Start / Hold (ST / HOLD) T	
Memory clear function	 This function clears all settings and returns the controller to the initial setting condition. This function is activated by pressing the set key while pressing the shift key for 3 sec. or more. 	
Power supply ON-delay function	 This function delays the commencement of measurement by the set time period (0 to 9,999 sec.) from the instant the power supply is switched on. 	
Display refresh rate selection function	 This function selects the refresh rate of the measurement value display from 20 times/sec., 10 times/sec., 5 times/sec., 2.5 times/sec., 1 time/sec. and, 0.5 time/sec. It does not affect the comparison operation. 	
Sampling rate selection function	This function selects the sampling rate for measurement from 200 times/sec., 20 times/sec, 10 times/sec. and, 5 times/sec	
Decimal point position setting function	This function sets the position of the decimal point.	
Zero-suppression setting function	• This function removes an unnecessary '0' in the upper digits (e.g.): 0460 \rightarrow 460	
LSD (least significant digit) fixed '0' display function	 This function fixes the least significant digit display to '0' It merely fixes the least significant digit display and does not affect the comparison operation. 	
Key-protect function	 This function makes the increment key ineffective so that the set conditions are not changed by mistake. [When the key protect function is canceled, the increment key is usable.] 	

Z

Analog Input CA2 CA

PRECAUTIONS FOR PROPER USE

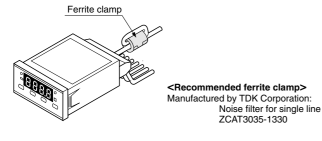
Ferrite clamp

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CA2

• 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 right figure.

Also, make sure not to exceed 10 m 32.808 ft in cable length.

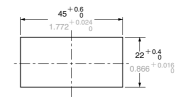


Digital panel controller

DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

44 21 (40) (10) Terminal block (10) (0.3⁰⁴ 2000/0000 **55.5** 2.185 22 **45** 4.5 OUT 1 operation indicator (Orange) OUT 2 operation indicator Display (Red) (Orange) 8.8. Ħ 8 ا 24 0.0 $\langle \! \! \rangle$ (SI Auto-reference operation indicator (Green) Polarity indicator (Red) 48 Set key Mode key Shift key Increment key

Panel cut-out dimensions



Note: The panel thickness should be 0.5 to 4 mm 0.020 to 0.157 in.