## Panasonic

INSTRUCTION MANUAL
Controller Ultra－compact Digital Panel CA2 Series

CME－CA2（01）No．0032－35V

Thank you very much for using our products．Please read this Instruction Manual carefully and thoroughly for the correct and optimum use of this
product．Kindly keep this manual in a convenient place for quick reference．

（ | －Never use this product with a device for personnel protection． |
| :--- |
| In case of using devices for personnel｜protection，use prod－ |
| ucts which meet laws and standards，such as OSHA，ANSI or |
| IC etc．for personnel protection applicable in each region or |
| country． |

## 1 OUTLINE

－CA2 series is an ultra－compact type two threshold level setting digital threshold values and outputs an ON／OFF signal．
Besides being used for analog sensors，it can be used as the controller for various analog devices to realize different control functions．


|  | Descripion | Function |
| :---: | :---: | :---: |
| （1） | Display（Red） |  |
| （2） | Polarity indica | Lights up when the displayed value or the threshold value is negative． |
| （3） | OUT 1 operation indicator （Orange） |  |
| （4） | OUT 2 operation indicator （Orange） |  |
| （5） | Auto－reference operation <br> indicator（Green） | －Lights up when auto－reference function is use |
| ${ }^{6}$ | Mode key（（⿴囗⿰丨丨⿱一土口 | When（SEI）key is pressed while pressing（NOOE key，the sen－ sor changes from measurement mode to setting moder Further，it changes the mode in the setting mode． |
| （8） | Shitt key（\＄）T） |  |
| 8 | ncrement key（®） | It changes the setting or the numerical value to be set．The setting is shown on the display．The setting is selected by ล and confirmed by（SET）．When a numerical value is to be set，the settable digit blinks．The blinking digit is increment－ set，the settable digit blink ed by pressing $\widehat{~}$ key． $\qquad$ <br>  <br> It can also be used to directly display the input value． $\rightarrow$ Measurement value display $\underset{\otimes}{\longrightarrow}$ Input value display |
| （9） | Set key（⿴囗⿰丨丨⿱一口⿴囗十丁口） | It changes the item to be set in the setting mode．The item to be set and the conditions are confirmed by（SET）key． $\square$ <br> （Ex．）Main Operation <br>  <br> It can also be used to change to threshold value display in the measurement mode． |

## 3 I／O CIRCUIT AND WIRING DIAGRAM

## －Terminal arrangement and wiring diagram



Notes：1）COM．（OV）is is internally connected to GND．
2）If the shield wire of the analog sensor is connected，make sure to connect
to GND（Terminal No．7）
Input circuit diagram
IN，ST／HOLD， 0 －ADJ．／A－REF．


4 functions at a glance



## 5 SEtTing MENU



| Menu display | Descripion |
| :---: | :---: |
| 58.10 | It indicates that the controler is in the＇comparison condition seting mode＇． |
| S．Hit | The comparison operation condition of OUT 1 is set． Set with © key． <br> I－$A$＇：Sets high output comparison operation． <br> oút 1 operation indicator blinks at the time of setting |
| （1） $\mathrm{H}_{5}$ | The hysteresis for OUT 1 for going from ON to OFF is set． Shitt the digit by $₫>$ key and set the value by $\underset{\text { The }}{\text { The }}$ kysteresis value can be set in the range 1 to 3,999 ． OUT 1 operation indicator blinks at the time of hysteresis value setting， play＇E．： 3 ＇blinks． |
| Z－H2 | The comparison operation condition of OUT 2 is set <br> Set with $\approx$ key． <br> ，Sets high output comparison operation <br> OUT 2 operation indicator blinks at the time of setting． |
| $2{ }^{2} 5$ | The hysteresis for OUT 2 for going from ON to OFF is set． Shift the digit by $(\ggg$ key and set the value by $\approx$ key． <br>  At the time of seting the hysteresis，if the value exceeds 1 to 3,999 ，the error dis play＇$i \xi$＇blink play＇$\varepsilon$ r ； 3 ＇blinks． |
| E．82 | The timer for OUT 1 or OUT 2 output for operating from OFF to ON，or ON to OFF is set． <br> ond＇Sets the timer for operating from OFF to ON <br> $10, r:$ Sets the Set with $\widehat{a}$ key <br> The timer can be set in the range 0.00 to 99.99 sec <br> Shift the digit by $\gg$ key and set the value by $\widehat{<}$ key． |
| 515 | It indicates that the controler is in the＇scale setting mode＇． |
| 80 | The decimal point position of the set scale value is set． Set the value with $\widehat{<}$ key． <br> 3999 ＇Decimal point is set at the right of $10^{1}$ digit． <br> 9．999＇：Decimal point is set at the right of $10^{2}$ digit． <br> ＇3999＇：Decimal point does not light up． <br> The decimal point position of the threshold value is automatically set accordingly |
| 855： | The zero scale value of scaling is set． Shirt the digit by $(\gg$ Key and set the value by 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．56： | The full scale value of scaling is set． <br> Shift the digit by $\gg$ key and set the value by $\widehat{0}$ key Within scale value can be set in the range＇zero scale value $\pm 4,000$＇（however， OUT 2 operation indicator blinks of full scale value setting． play＇E，i i＇blinks． |
| 0860 | It indicates that the controller is in the＇operating condition setting mode＇． |
| 15： | Use of either auto－reference function or zero－adjust function is set． Set with $\widehat{2}$ key． <br> Rigot：Set if zero－adiunce function is to be used Zug d＇：Set if zero－adjust function is to be used |
| 8198心 | Whether zero－adjust function is to be used or not is set Set with © key． <br> A． 0 n＇：Set if zero－adjust function is to be used <br> I＇＇Lon＇＇is set，whether backup of zero－adjust value is done or not is set Set with © key <br> b． 0 n＇：Set if zero－adjust value backup is to be done <br> b． $5, F^{\prime}$ ：Set if zero－adjust value backup is not to be done． |
| $5 \% 1.5$ | The sampling rate for measurement is set Measurement is done at a max．sampling rate of 200 times $/ \mathrm{sec}$ ． Set with $\widehat{0}$ key |
| d5\％ | The display refresh rate for measurement value display is set． Select from 20 times $/ \mathrm{sec}$ ．， 10 times $/ \mathrm{sec}$ ．， 5 times $/ \mathrm{sec}$ ．， 2.5 times $/ \mathrm{sec}$ ．， 1 time $/ \mathrm{sec}$ and 0.5 time $/ \mathrm{sec}$ ． <br> （ 2 key |
|  | Whether zero suppression function is to be used or not is set et with © key． <br> 50 n ＇：Set if zero suppression function is to be used <br> $50 F F^{\prime}$ ：Set if zero suppression function is not to be used |
| 158\％ | Whether the lowest digit display is to be fixed at＇ 0 ＇or not is set et with $\widehat{2}$ key <br> on＇S Set if display is to be fixed at＇ 0 ＇ <br> ．$F, F^{\prime}$ ：Set if display is not to be fixed at＇ 0 ＇． |
| Fay |  |
| Frat | Whether key－protect，which disallows any change of the set parameters in the set node，is eyabled or not is set． <br> Ron＇：Set if key－ <br> on |

## 6 SETTING PROCEDURE

- In the setting mode, th
changed $\mathbf{~ b y ~ ( s i t ) ~ k e y . ~}$

Press (seI) key while pressing (rooe key to change from measurement mode to setting mode
When the set conditions are to be changed, the earlier set conditions are displayed, Whe
sset key.
If (100e 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. 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
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-adiust backup is $10,000,000$ write operation cycles.


## 7 ERROR DISPLAY AND CORRECTIVE

- The error code blinks if an error occurs. Take appropriate corrective ac-

| Eror code | Eror descripion | Corrective action |
| :---: | :---: | :---: |
| Erit | Fault in CPU | Switch off the power supply, wait for 5 sec or more, and then switch it on again.If normal operation is not restored, contact our sales office |
| Er E | Fautt in memory (EEPROM) |  |
| Erit | Auto-zero count data of the CPU memory has become abnormal. |  |
| E, 毼5 | The zero scale value data inside the memory (EEPROM) has become abnormal. |  |
| E, 05 | The full scale value data inside the memory (EEPROM) has become abnormal. |  |
| Er $: 1$ | The scale setting exceeds the max. allowed span of 4000 . |  and set the span the absolute value of be 4.000 or ress. |
| E, IE | At the time of auto-reference input, the set value exceeds the setting range. | Check the set valu |
| Eriz | The hysteresis has been set exceeding the allowable setting range 1 to 3,999 . | Carry out (Setting procedure from 'E-13' blinking display), given below, range 1 to 3,999 . |
| Era | Excessive current due to shor-c-iricuit. | Switch off the power supply and check the load. |
| Erai | The input is short circuited for input range 4 to 20 mA type controller. | Check the input signal, input terminals and input wires. | Setting procedure from'Er ; ;' blinking display


| 'Er, : ' blinking display | Press (100e key and return to scale setting mode 55 SIL '. |
| :---: | :---: |
| Setting procedure from'E, ; $3^{\prime}$ ' blinking display |  |
|  | Press (100e key and return to comparison condition setting mode 15P5: |

8 MAJOR SPECIFICATIONS

| Lem Designation <br> Model  | Ultracompact digital Panel controler |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CA2-T1 | CA2-T2 | CA2-T3 | CA2-T4 | CA2 |  |
|  | $\frac{24 V ~ D C ~}{10 \%}$ ( ${ }^{\text {chipple P-P } 10 \% \text { or less }}$ |  |  |  |  |  |
| Power consumption |  |  |  |  |  |  |
| Input range | to 20 mA | 1005 V | $\pm 1 \mathrm{~V}$ | $\pm 5 \mathrm{~V}$ |  |  |
| Input impedance | ${ }^{20 \Omega}{ }_{1}{ }^{\text {No. }}{ }^{1 \mathrm{M} \Omega}$ |  |  |  |  |  |
| 彦 mput No. |  |  |  |  |  |  |
| Input method | Single end inpu |  |  |  |  |  |
|  | Successive approximation mettod |  |  |  |  |  |
| Samping rate | Selectable foom 200 times / sec, 20 times $/ \mathrm{sec}$, 10 times / sec. or 5 times / sec |  |  |  |  |  |
|  | Signal condition: Negative logic, Input time: 10 ms or more <br> Signal level: ON ... 1.5V or less (output current: 10 mA or less) <br> OFF ... Supply voltage or open Guaranteed No. of zero-adjust input usage: <br> 10 million times or less (for zero-adjust backup setting) |  |  |  |  |  |
| Sart / 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 <br> Maximum sunk current: 100 mA <br> Applied voltage: 35 V DC or less (between output and 0 V ) <br> Residual voltage: 1.3 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current) |  |  |  |  |  |
| pons | (when start/ hold input is used a ata sasmpling rate of 200 times/sec.) |  |  |  |  |  |
| Hysteresis |  |  |  |  |  |  |
| Display | 4 digit 7 segment red LED display (letter height 8 mm ) |  |  |  |  |  |
| Display refest rate | Selectable from 20 times $/ \mathrm{sec}$., 10 times $/ \mathrm{sec}$., 5 times/sec., 2.5 times $/ \mathrm{sec}$ 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 |  |  |  |  |  |  |
| Temperature | $\pm 0.5 \%$ \%. . . at to to $+50^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Seting resolution | 1 digit |  |  |  |  |  |
| Threshold value setting | -999 to +9999 |  |  |  |  |  |
| Ambient temperature |  |  |  |  |  |  |
| Ambient humidity |  |  |  |  |  |  |
| Backup memory | Non-volatile memory (EEPROM), Guaranteed wite operations: 1 million or less |  |  |  |  |  |
| Material | Polycarbonate |  |  |  |  |  |
| Connecting method | Terminal block connection 5fa $_{\text {a aproxe }}$ |  |  |  |  |  |
| Weight |  |  |  |  |  |  |

## gcautions

- 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.
- Take care that wrong wiring will damage the sensor.
- Verify that the supply voltage variation is within the rating
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that It 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.
(F.G.) terminal of the equipment to an actual ground.
(F.G.) terminal of the equipment to an actual gro
- 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 generate

- Places where it is directly exposed to sunlight or where the ambient temperature exceeds the range 0 to $+50^{\circ}$.
Places where the relative humidity exceeds the range 35 to $85 \% \mathrm{RH}$ 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.) transformer, high wattage resistance, etc.)
Near devices generating large high frequen
- 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
- This sensor is suitable for indoor use only.

If this product is to be used as a CE (Europ
approved product, make sure to connect
ferrite clamps, with one loop, on all the
connection cables, as shown in the
figure below.
CRecommended ferite clamp>
Noise fifer of sigigal ine manuat
ZCAT
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 $61000-6-2$, and is order wito meet the standard, every cabe cannected to
this product must be within 10 m with $0.3 \mathrm{~mm}^{2}$, or more, cable. However, in case CE conformity is not required, the cable length can be up to
100 m with $0.3 \mathrm{~mm}^{2}$, or more, cable.

## 10 DIMENSIONS (Unit: mm)




Panel cut-out dimensions


Note: The thickness of the panel
should 1 e 0.5 to 4 mm .

## 11 INTENDED PRODUCTS FOR CE MARKING

## - The models I listed under 'IB MAJOR SPECIIICATIONS' ocome with (C CE Marking. As for all other models, please contact our office.

- Contact for CE
<Until June 30 ,2013>

Panasonic Industrial Devices Sales Central Europe AG
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<From July $1,2013>$
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$\frac{\text { About our sale networt }}{\text { PRINTED IN APPAN }}$

