

DIGITAL INDICATOR

MODEL DLS-5025B

OPERATION MANUAL



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| §1. | SAFETY NOTICE | 4 |
|---|--|--|
| §2. | SUMMARY | 5 |
| §3. | APPEARANCE AND EACH PART NAME | 5 |
| § 4 . 4 - 4 - 4 - 4 - 4 - 4 - 4 - | OPERATION | 6 6 6 7 8 9 |
| § 5 . 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - | FUNCTION11) Zero Tracking function (ZT)12) Preset Tare function (PT)13) Auto Zero function (AZ)14) Button Lock function15) Calibration Lock function (Cal-Lock)16) Digital filer and Moving average function17) Minimum Scale function18) Scaling of analog output (available when analog output OP-1, 2 or 5 installed)19) External command input11 0) Comparator function11 1) Current Loop serial output1 | 0 0 0 0 0 1 1 1 2 3 |
| § 6 . 6 – volt 6 – | OPTION (PROVIDED AT THE TIME OF SHIPMENT) | 4 4 4 |
| §7. 7- 7- 7- | CALIBRATION11) Necessary setting before calibration12) Actual Load Calibration13) Equivalent Input Calibration1 | 5 5 5 6 |
| §8. 8- 8- 8- 8- 8- | TROUBLESHOOTING.11) Basic check point12) Precautions at the time of calibration13) Countermeasures for unusual display14) Judgement whether this unit has malfunction15) Checking a sensor (Load Cell)1 | 7 7 7 7 7 8 |
| §9. 9- 9- | TEST MODE11) Basic Operation12) Each test item1 | 9 9 9 |
| §10 10 10 | INSTALLATION AND CONNECTION METHOD2- 1) Installation environment etc.2- 2) Terminal Connection2 | 1 1 1 |
| §11, 11 11 11 11 11 | SPECIFICATIONS2- 1) Analog and A/D converter part2- 2) Display part2- 3) Zero point and Sensitivity calibration2- 4) I/O part2- 5) General2 | 4 4 4 4 5 |
| §12. 12 12 | LIST OF MODELS AND ACCESSORIES 2 - 1) Model 2 - 2) Accessories 2 | 6 6 6 |

Page

| §13. | DIMENSIONAL DRAWING | 26 |
|------|-----------------------------------|----|
| §14. | TABLE OF FUNCTIONS AND OPERATIONS | 27 |
| §15. | FUNCTIONAL BLOCK DIAGRAM | 31 |

This document is translated from MA4-185-R4 (Japanese)

§1. Safety Notice

Please read this manual carefully to ensure the safety use of this unit. Precautions in this chapter help to prevent any injury or damage to the user and other personnel, so please read the following precautions carefully.

Precaution on general



- ① Do not disassemble or modify this unit. Which may cause fire, injury, electric shock, malfunction, etc.
 - ② Keep liquids away from this unit. Otherwise, it may cause overheating, electric shock, malfunction, etc.
- **③** Use a specified power supply. Using an improper power supply may cause overheating, fire, malfunction, etc.

Precaution on wiring



- $(\ensuremath{\underline{1}})$ Turn power OFF of this unit before wiring.
- **②** Wire to the terminal correctly and firmly.

Precaution on installation



Do not install this unit to the following places.

- ① Place where exists direct sunlight.
- **2** Place where exists condensation.
- **③** Place where exists exceeded temperature or humidity of specified value.
- **④** Place where exists much dust.
- **⑤** Place where exists inflammable gas or inflammable steam.
- **6** Place where exists an extensive vibration or impact.
- O Place where exists strong electromagnetic fields.
- **8** Place where exists other expected hazards

Warranty

This unit is covered by one year warranty from original delivery date against design and manufactural failure under normal and safe use of this unit.

Any repair or exchange has to be paid even during warranty period if the following cases is applied.

•Failure due to wrong usage, disassembly, improper power supply, accident or acts of God.

•Failure due to services or repair by a person other than TOYO staff.

Warranty does not cover an equipment connected to this unit. We are exempted from failure of the connected equipment.

§2. Summary

The model DLS-5025B is a digital indicator equipped with Auto Zero (AZ), Zero Tracking (ZT), comparator function etc. which is designed specifically for strain gage type transducers and is most suitable for weighing systems using platform and tank/hopper scales.

The comparator has 4 channels, with fall corrections and has selection of both high and low limit operations. Setting values can easily be done by a button operation.

This model is equipped with a current loop output which able to connect TOYO's peripheral equipment. Furthermore, an isolated current/voltage output which converted from analog signal or RS-232C serial data output is optionally available.

Power supplied voltage to this unit is wide range AC85 \sim 264V as standard or DC20 \sim 27V as option.

§3. Appearance and Each part name



| No. | Part | Function | | | | | |
|--------------------------|-----------------|--|--|--|--|--|--|
| 1 | Status LEDs | SP1 to SP4 : Corresponding to comparator 1 to 4. | | | | | |
| | (Upper side) | ON while each comparator is ON | | | | | |
| | | HOLD : ON while Display HOLD is in operation | | | | | |
| | | : Blink while Peak / Bottom HOLD is in operation | | | | | |
| | | PT : ON while Preset Tare is in operation | | | | | |
| 2 | Measured value | Display the measured value in Measuring Mode | | | | | |
| | indicator | Display guide characters and setting value in Function Mode | | | | | |
| 3 | Status LEDs | S.P. : ON while setting Comparator in Function Mode | | | | | |
| | (Lower side) | CAL : ON while setting Calibration in Function Mode | | | | | |
| | | FUNC : ON while setting Function in Function Mode | | | | | |
| | | AZ : ON while Auto Zero is in operation | | | | | |
| | | GROSS : ON while the measured value is Gross value | | | | | |
| | | LOCK : ON while buttons are locked | | | | | |
| (4) | Button switches | 11 button switches to set various functions | | | | | |
| | | [□], [□], [□], [AZ], [AZ.R], [□], [□], [□], [□], [□], [□] | | | | | |
| (5) | Terminal block | 7.62mm pitch screw terminals for Load Cell or a sensor | | | | | |
| 6 | Terminal block | 5mm pitch screw-less terminals for external command input and | | | | | |
| | | optional output | | | | | |
| $\overline{\mathcal{O}}$ | Terminal block | 5mm pitch screw-less terminals for Relay output and current loop | | | | | |
| | | output | | | | | |
| 8 | Terminal block | 7.62mm pitch screw terminals for power line | | | | | |

Appearance of the unit

§4. Operation

This digital indicator has the following three modes.

- 4 1) Measuring Mode
 - •The measured value is displayed on the measured value indicator.
 - •Press 🔤 button for 2 seconds to alternate buttons locked / unlocked. Status LED [LOCK] is lighted up when buttons are locked. Locking buttons helps to prevent wrong operation.
 - •Press [AZ] button for 1 second to operate Auto Zero. Press [AZ.R] button for 1 second to cancel Auto Zero. Status LED [AZ] is lighted up while in AZ operation.

4 – 2) Function Mode

There are three classifications of Function Mode.

Comparator setting [S.P.]

- •Press [OS.P.] button in Measuring Mode to enter this mode.
- •To set Quantitative value, Fall value and Hysteresis value of comparator.
- •Press [OS.P.] button again to display setting item and value in turn to confirm and modify.
- •Press $\square \square$ button to select the digit and $\square \square$ button to <u>increa</u>se and decrease the value.
- •Press \square button to memorize the value after indicating $_$ $_$ $_$ $_$ $_$

Calibration setting [CAL]

- •Press [OCAL] button in Measuring Mode to enter this mode.
- •To calibrate and set Calibration conditions, Digital Filter, Zero Tracking, etc.
- •Press [OCAL] button again to display setting item and value in turn to confirm and modify.
- •Unlock calibration-lock before calibration. Display L o c and disable to calibrate span amount if calibration is locked.

Function setting [FUNC]

- •Press [OFUNC] button in Measuring Mode to enter this mode.
- •To set Comparator judgement, Analog output conditions, External command input, shift to Test Mode.
- Press [○FUNC] button again to display setting item and value in turn to confirm and modify.
 To enter Test Mode, press ▷ button to blink E E S E and press ② button 3 times.
- 4 3)Test Mode
 - •Turn power ON while pressing 🕘 button or press 🔄 button 3 times within 3 seconds right after power-ON. Also possible to enter in Function Mode.
 - •To check whether hardware of this unit is operated normally and correctly.



Operational Hints

When the value or characters are blinking (7 segment LED), the setting will be changed by pressing \square button. If it is not blinking, it will not be changed.

During setting (the value or characters are blinking), if you press 🔤 button, setting value or item is not changed and the blinking stops and it return to Function Mode. This can also be used as CANCEL during setting.

This unit keeps measuring and the comparator is working even in Function Mode. Once pressing \square button to memorize the setting, this unit operates function with the changed setting.

In Function Mode, it return to Measuring Mode without changing the setting by pressing $\ensuremath{\mbox{\tiny IM}}$ button at least two times.

4 - 4) Function of each button

Press this button in Measuring Mode to enter the comparator setting in Function Mode. Press this button again to display setting item and value in turn to confirm and modify.

② [CAL] button

Press this button in Measuring Mode to enter the calibration setting in Function Mode. Press this button again to display setting item and value in turn to confirm and modify.

③ [FUNC] button

Press this button in Measuring Mode to enter the function setting in Function Mode. Press this button again to display setting item and value in turn to confirm and modify.

④ [AZ] button

Press this button for 1 second in Measuring Mode to operate Auto Zero function.

5 [AZ.R] button

Press this button for 1 second in Measuring Mode to cancel Auto Zero function.

⑥ ☑ [BACK] button

This button is to select a digit toward left in the setting numerical value in Function Mode.

⑦ 🖹 [NEXT] button

This button is to select a digit toward right in the setting numerical value in Function Mode.

This button is to decrease the numerical value of the selected digit, or choose an item or the value in selecting a candidate in reverse order in Function Mode.

⑨ △ [UP] button

This button is to increase the numerical value of the selected digit, or choose an item or the value in selecting a candidate in order in Function Mode.

10 📧 [ESCAPE] button

Press this button for 2 seconds in Measuring Mode to alternate lock / unlock the buttons Pressing this button in Function Mode, it return to Measuring Mode.

Pressing this button at setting value or choosing item in Function Mode, it stops setting or choosing.

Turn power ON while pressing this button or press this button 3 times within 3 seconds right after power-ON to enter Cal-Lock setting.

1 [ENTER] button

Pressing this button while the value or character is blinking in Function Mode, it memorizes the setting and updates a function.

After the setting has been completed, 5 E E is displayed for 2 seconds and it returns to Function Mode.

If the setting is invalid, an error $\boxed{E \ r \ r}$ is displayed for 2 seconds and it returns to Function Mode and the setting is ignored.

If this button is pressed while the value or character is <u>not</u> blinking in Function Mode, nothing happens.

| 4 – | 5) Comparator setting : [S.P.] |
|----------------|--|
| Item | list |
| 1 | Quantitative value of comparatorCh.1 Quantitative valueIpolarity+5 digit(+99999 at the time of shipment)Ch.2 Quantitative valueIpolarity+5 digit(+99999 at the time of shipment)Ch.3 Quantitative valueIpolarity+5 digit(+99999 at the time of shipment)Ch.4 Quantitative valueIPolarity+5 digit(+99999 at the time of shipment)Ch.4 Quantitative valueIPolarity+5 digit(+99999 at the time of shipment)Ch.4 Quantitative valueIPolarity+5 digit(+99999 at the time of shipment) |
| ÷ | Specify polarity after setting the value. Polarity is canceled if the setting value becomes zero. |
| 2 | Fall value of comparatorCh.1 Fall correction valueI.c4 digit(]]] at the time of shipment)Ch.2 Fall correction valueZ.c4 digit(]]] at the time of shipment)Ch.3 Fall correction valueZ.c4 digit(]]] at the time of shipment)Ch.4 Fall correction valueH.c4 digit(]]] at the time of shipment) |
| 3 | Hysteresis value of comparatorCommon to Ch.1-Ch.4 \underline{H} 3 digit(]] at the time of shipment) |
| 4 – | 6) Calibration setting : [CAL] |
| Item | list |
| 1 | Zero calibration <u>□ A d d</u> No setting value nor candidate Press D button to blink <u>□ A d d</u> and press D button to calibrate zero |
| 2 | Span calibration $SPAn$ polarity+5 digit (1000 at the time of shipment) |
| 3 | Minimum scale division 5.d. Select a candidate (at the time of shipment) Candidates: 1,2,5 or 10 |
| 4 | Strength of Digital filter <u>d. F.</u> Select a candidate (8 at the time of shipment) Candidates: I (weak), 2, 3, 4, 5, 6, 기, 8, 9 or I (strong) |
| (5) | Range to stop moving average <u>A.c.</u> |
| | Select a candidate (_ F F at the time of shipment) Candidates: _ F F , [] 5 to [] [] step [] 5 (unit is scale division) |
| 6 | Number of times of moving average $\overline{\underline{A}_{.u.}}$ Select a candidate (4 at the time of shipment) |
| | Candidates: 1, 2, 4, 8, 16, 24 or 32 (unit is times) |
| \overline{O} | Range of zero tracking to be effective $\Box c$. Select a candidate ($\Box F F$ at the time of shipment) |
| | Candidates: _ F F , 0.5 to 10.0 step 0.5 (unit is scale division) |
| 8 | Working time of zero tracking $\square \underline{L}$. |
| | Candidates: 0. 1 or 0.5 to 5.0 step 0.5 (unit is second) |
| 9 | Decimal point position $\underline{d.P.}$ Select a candidate (1) at the time of shipment) Candidates: $\Box(0)$, $\exists(0.0)$, $\exists(0.00)$, $\exists(0.000)$ or $\exists(0.0000)$ |
| 10 | Zero equivalent input value E.O.A.d.J |
| | polarity+5 digit (UUUUU at the time of shipment) Set the input voltage (mV/V) from Load Cell with no load |

| (11) | Display value of span equivaler | nt input <u>E.5 P R n</u> polarity+5 digit | (0 0 0 0 at the time of shipment) | | | | |
|--------------------------------|---|--|--|--|--|--|--|
| 12 | Span equivalent input value \boxed{E} . Set the input voltage (mV/V) f | <u>ل A ط ل</u> polarity+5 digit rom Load Cell with a | (L D D D D at the time of shipment) rated load | | | | |
| Whic effec usin <u>c</u> | hichever the actual load calibration or equivalent input calibration, the last calibration is fective and memorized. Calibration menu which is not supposed to use should be skipped ing [CAL] button. | | | | | | |
| Span | equivalent input calibration is e | effective after 🏨 and | d 迎 have been set together. | | | | |
| 4 – 7 | 7) Function setting [FUNC] | | is guide character | | | | |
| 1 | Preset Tare subtraction L | polarity+5 digit | (🗋 🗋 🗋 🗋 at the time of shipment) | | | | |
| 2 | Judgement of comparator Ch.1 Judgement I. Ch.2 Judgement Z. Ch.3 Judgement J. Ch.4 Judgement 4. | Select a candidate Select a candidate Select a candidate Select a candidate | (비Pn౬ at the time of shipment) (비Pn౬ at the time of shipment) (비Pn౬ at the time of shipment) (비Pn౬ at the time of shipment) | | | | |
| | Candidates: | ue, dոոէ:Low alue, dոն5:Low | er limit of Net value, er limit of Gross value | | | | |
| 3 | Data type of analog output Candidates: ה E ב :Net value, ה ה ב S:Gros | <u>d. R.</u> Select a candidate ss value | (∩E⊢ at the time of shipment) | | | | |
| 4 | Zero scale of analog output []. | polarity+5 digit | (]]]] at the time of shipment) | | | | |

- ⑤ Full scale of analog output F. polarity+5 digit (1000 at the time of shipment)
- ⑥ Resolution of analog output d.A.
 Select a candidate (d 5 P at the time of shipment) Candidates:
 d 5 P :Linked to displayed value resolution, in E :Internal maximum resolution
- ⑦ Allocate a function to external command input (Terminal #8) □. Select a candidate (Hold at the time of shipment) Candidates: Hold:Display Hold, PERĽ:Peak Hold boln:Bottom Hold, □ - n:Gross / Net Value switching □RdJ:Zero correction
 ⑧ Shift to Test Mode 上ESE
- Press \square button to blink $\lfloor E \ \subseteq \ \lfloor E \ \rfloor$ and press \square button 3 times to enter Test Mode.

§5. Function

5 – 1) Zero Tracking function (ZT)

If the measured value is kept below than the specified value and period, judge as zero drift phenomena and set the measured value to be zero.

Range of zero tracking to be effective <u>D. c.</u> Working time of zero tracking <u>D. E.</u>

OFF, 0.5 to 10.0 step 0.5 as scale width 0.1, 0.5 to 5.0 step 0.5 as second

*Caution of using zero tracking When loading the materials or ingredients into a large tank or scale, if the measured value varies slowly within the range of preset condition of zero tracking, the measured value keeps to indicate zero. In that case, please set the condition of zero tracking to 'OFF'.

5 – 2) Preset Tare function (PT)

After setting Preset Tare value, this unit always subtract preset Tare value from the measured value. This is used to measure an object which has a known container weight. Status LED [PT] is lighted up when Preset Tare value is set to other than 0 After zero calibration or span calibration has been done, Preset Tare value will be reset to zero.

5 – 3) Auto Zero function (AZ)

Press [AZ] button for 1 second in Measuring Mode, after memorizing the measured value as the offset vale, displayed value is set to be zero, and from that point display the amount of increase and decrease as Net value. (Display the value subtracted the offset level from Gross value).

Different from zero calibration, it is possible to operate AZ in all the rage of measured value. Cancellation (return to Gross value) is also possible.

Status LED [AZ] will be lighted up when AZ is operated.

Press [AZ.R] button for 1 second in Measuring Mode to cancel (reset) AZ function.

AZ and AZ.R are also operated by external command input.

5 – 4) Button Lock function

This function prevents wrong operation by means of disabling button input.

Press \square button for 2 seconds in Measuring Mode to lock the buttons and status LED [LOCK] is lighted up.

Indicate $\lfloor \Box \Box c \rfloor$ for 2 seconds when any button except \blacksquare is pushed and ignore the input. To unlock the buttons, Push \blacksquare button for 2 seconds in a button locked status.

5 – 5) Calibration Lock function (Cal-Lock)

This function prevents to alter the calibration value from wrong operation.

- ①Turn power ON while pressing 🖾 button or press 🔤 button 3 times within 3 seconds right after power-ON to enter Cal-Lock function.
- $\textcircled{OPress} \square \bigtriangledown$ button to alternates to display as follows

□ □ □ □ Cal-Lock disable, Span calibration is permitted.

Loc: : Cal-Lock enable, Span calibration is prohibited.

③After selecting the desired Call-Lock status, press ☑ button to memorize. After displaying 5 E E for 2 seconds, this unit is reset and return to Measuring Mode.

If trying span calibration during Cal-Lock status, $\lfloor _ _ _ _$ is displayed instead of $\lfloor _ _ _ _$. Span calibration value will not be changed.

In case of delivering this unit after calibrated at our factory, there is a case of Cal-Lock being enabled. If this unit is already comprised in a system and the power cannot be turned OFF, enter Test Mode once. Press D button 3 times when displaying program version in Test Mode to reset this unit. Press button 3 times within 3 seconds right after reset, it is able to enter Cal-Lock function.

5-6) Digital filer and Moving average function

These functions make the measured value be stable when an external vibration is applied to Load Cell or a sensor. It is more stable when the value of Digital filter or Moving average is larger.

Strength of Digital filter $\boxed{d F}$: 1 to 10, 1 step Number of times of Moving average $\boxed{R u}$: 1(OFF), 2, 4, 8, 16, 24, 32

When the value of Digital filter or Moving average is larger, response of indicating the measured value is slower. Choose an appropriate value according to the nature of a signal input from Load Cell or a sensor.



If the measured value is stable but need the fast response, there is one method of using a condition of stop moving average $\underline{A.c.}$. If the measured value exceeds the preset value of $\underline{A.c.}$, stop moving average and make the response fast temporarily, and back to moving average once the measured value decreases to be within the preset value of $\underline{A.c.}$.

Range to stop moving average $\boxed{\square \ c}$: OFF, 0.5 to 10.0 step 0.5 x scale division

When selected 'OFF', it is kept on moving average.

5-7) Minimum Scale function

By setting the minimum scale (scale division), it is able to change the displayed scale interval to 1, 2, 5, 10.

Even if minimum scale has been changed, span amount will not be changed. In case of decreasing minimum scale, if the displayed resolution is insufficient, it will be an error. When span calibration is carried out, if the resolution cannot meet the requirement of minimum scale, it will change minimum scale automatically and secures the resolution. After span calibration, please confirm the setting of minimum scale.

Quantitative value of comparator can be set with no relation of minimum scale but it compares with the displayed value with specified minimum scale.

- 5 8) Scaling of analog output (available when analog output OP-1, 2 or 5 installed) This is a function of scaling analog output of current / voltage against the preset value set at . or F, regardless of zero or span of calibrated value. Set a display value to output 4mA or 0V at . and to output 20mA, +5V or 10V at F. Analog output corresponds to Net value or Gross value selected at d.R.
- 5 9) External command input

This unit has three external input, AZ, AZ.R, and user selected command. User can select a command of Display HOLD, Peak HOLD, Bottom HOLD, Gross /Net switching or Zero correction at c. in Function Mode.

AZ/AZ.R command

AZ or AZ.R is enabled when the terminal #6 or #7 are electrically short to the terminal #9 for 0.2 second respectively. Status LED [AZ] is lighted up while Auto Zero is in operation.

Display HOLD command

HOLD is enabled during the terminal #8 is electrically short to the terminal #9 and LED [HOLD] is lighted up. The displayed value is hold during HOLD operation but this unit keeps measuring and comparators work against the measured value and output a result to Relay.

Peak/Bottom HOLD command

Peak/Bottom HOLD is enabled during the terminal #8 is electrically short to the terminal #9 and LED [HOLD] is blinked. The displayed value is updated when it goes higher or lower than previous value during Peak / Bottom HOLD. The comparators work against the displayed value and output a result to Relay.

Gross /Net switching command

Gross value is displayed during the terminal #8 is electrically short to the terminal #9 and LED [GROSS] is lighted up. When between terminal #8 and #9 is electrically open, LED [GROSS] is turned OFF.

Zero Correction command

Zero calibration value is corrected when the terminal #8 are electrically short to the terminal #9 for 0.2 second.

When measuring a weight of multiple materials, operating Zero correction instead of AZ before loading the first material, more accurate measurement will be done by operate AZ.R after the last material loaded.

5 - 10) Comparator function

This unit has 4 independent comparators which compare with Net value or Gross value and can output through Relay1 to Relay4 respectively.

Comparison to Gross value is suitable for a tank or a hopper application.

Comparison to Net value is suitable for measurement of multiple materials charged / discharged application.

When Relay1 to Relay4 output is MAKE, corresponding LED [SP1] to [SP4] is lighted up. Also comparators have Fall correction value (independent) and Hysteresis value (common).

1). Range of setting value

Quantitative value Fall correction value Hysteresis value



-99999 to +99999 0 to 9999 0 to 999

2). Judgement type

Data type of each quantitative value is selected from Net value or Gross value. To monitor charging/discharging materials, upper limit judgement or lower limit judgement is selected at each comparator independently. These setting is selected from candidates as follows at [], [2], [3], [4] in Function Mode

Candidates:

- o F F :No judgement,
- 비 P · L : Upper limit of Net value, 네 · · · Lower limit of Net value,
- UPG5:Upper limit of Gross value,
- - d n 🛛 5 : Lower limit of Gross value

3). Explanation of each judgement

① Upper limit judgement

In case of charging control, use this mode.

Judgment of comparison

Output ON :Measured value ≥ Quantitative value – Fall value Output OFF :Measured Value < Quantitative value – Fall value – Hysteresis value



Lower limit judgement

In case of discharging control, use this mode.

Judgment of comparison

Output ON :Measured value ≤ Quantitative value + Fall value

Output OFF : Measured value > Quantitative value + Fall value + Hysteresis value



5 – 1 1) Current Loop serial output

This function is a serial interface dedicated for a TOYO's peripheral equipment. If TOYO's CV-3010(serial to BCD converter) is connected to this interface, the measured value of this unit can be output as parallel BCD signal. Also an external indicator or a printer of TOYO can be connected to this interface.

This interface is isolated from an inner circuit and connected to an external equipment through 4 to 20mA current loop, thus less effected from noise and a cable can be extended up to 100m. CV-3010 can be connected through RS-232C, but if the distance between this unit and CV-3010 is more than 15m, current loop interface should be used.

There is no function setting of this interface. Use a two-core cable and connect from output 'S-out' of this unit to input 'C/L' of external equipment. Two-core can be connected whichever as there is no polarity of them.

There is no use of a shielded cable in short distance, but wire apart from a power line or a drive motor line with noise.

§6. Option (Provided at the time of shipment)

6 – 1) 4mA to 20mA current output [OP-1] –5V to +5V voltage output [OP-2] 0 to 10V voltage output [OP-5]

This option enables to output analog signal which is converted from digital and isolated from input signal from Load Cell. Output signal is based on Net value or Gross value which is selected at $\overline{d R}$ in Function Mode.

It is possible to scale an analog output of current / voltage against the preset value set at \Box or F, regardless of zero or span of calibrated value.

Resolution of analog output is selected at d. R. in Function Mode

When $d \in P$ is selected, resolution of analog output is linked to displayed value resolution. When $d \in P$ is selected, resolution of analog output becomes internal maximum resolution.

Except OP-2, analog output is unipolar output, but it is able to output minus side slightly, which amounts to about 2% of full scale of output. Also it is able to output exceeding the range of plus side about 2% of it. Analog output is isolated from the inner circuit.

- 1). Adjustment and setting
 - ① Zero and sensitivity of analog output is already adjusted at the time of shipment. But re-adjustment is possible in Test Mode. Please refer to dc section §9 Test Mode.
 - ② Select data type of analog output $d_{\underline{A}}$ in Function Mode.
 - n E E : Output Net value
 - Сго5 : Output<u>G</u>ross <u>val</u>ue
 - ③ Scale analog output] and F in Function Mode. Set displayed value when output 4mA or 0V at] in Function Mode. Set displayed value when output 20mA, +5V or 10V at F in Function Mode.
 - ④ Select a resolution of analog output d. R. in Function Mode.
 - d .5 P : Linked to displayed value resolution
 - In E : No relation with displayed value resolution, internal maximum resolution
- 2). Confirmation

It is able to check analog output 1.6mA step in current output and 1V step in voltage output at d_{α} of Test Mode. It may help to check the linearity of analog output.

6 – 2) RS-232C serial data output [OP-3]

This option enables to output serial data of displayed value through interface RS-232C, which is isolated from internal circuit. No command accepted from the receiver.

| 1). Specifications | | | | | | | | | | | | |
|------------------------|--|--|-------|-----|---|---|---|---|---|----|----|----|
| Data | Displayed value (without unit) | | | | | | | | | | | |
| Data output | Stream data per sampling | | | | | | | | | | | |
| Data format | Num | Numeric and alphabet capital letter | | | | | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| with decimal point | W | Т | , | ± | 0 | 1 | 2 | 3 | | 4 | CR | LF |
| without decimal point | W | Т | , | ± | 0 | 0 | 1 | 2 | 3 | 4 | CR | LF |
| when over load | 0 | L | , | ± | 9 | 9 | 9 | 9 | | 9 | CR | LF |
| Interface standard | | (CR=0DH, LF=0AH) | | | | | | | | | | |
| | | RS-232C conformity (isolated output) | | | | | | | | | | |
| Speed | | 2400 bps | | | | | | | | | | |
| Protocol | | Start-Stop Synchronous (Asynchronous) type | | | | | | | | | | |
| Format | Data bit: 7 bit, Stop bit: 2bit, Parity: EVEN, | | | | | | | | | | | |
| | Data | : AS | CII c | ode | | | | | | | | |
| Communication distance | Maximum 15m | | | | | | | | | | | |

2). Setting

No setting of RS-232C is required. Please set at the receiver side.

§7. Calibration

Calibration is performed by "Actual Load Calibration" using a weight or other article with a known weight as a reference, or by "Equivalent Input Calibration" using numerical value which is input by buttons.

This unit is calibrated with the last calibration of whichever "Actual Load Calibration" or "Equivalent Input Calibration".

"Actual Load Calibration" is recommended to calibrate, but it depends on the environment or conditions surrounding of this unit.

In case of purchasing this unit together with Load Cell as a combination, there is a case where calibration has already been done in TOYO factory.

When calibration has being done, the value of preset Tare becomes zero.

The followings are methods of setting calibration in Function Mode from Measuring Mode. Press 🔤 button several times to leave Function Mode to Measuring Mode.

- 7 1) Necessary setting before calibration
 In case of buttons locked, unlock the buttons first to press button for 2 seconds.
 In case of Cal-Lock status, unlock the Cal-Lock first.
 Please refer to 5-5) Cal-Lock function for the method of unlock.
- 7 2) Actual Load Calibration

1). Remove a load from Load Cell and perform zero point calibration.

①Press [□CAL] button. □ R d J is displayed.

②Press ▶ button. Indication of 🗍 A d d start blinking.

- ④Press ☐ button to calibrate zero point and memorize the calibration value. When calibration performed successfully, <u>5 E E</u> is displayed for 2 seconds and proceed to the setting of span calibration. <u>E r r</u> is indicated if it exceeds the range of zero point calibration.
- 2). Place a weight or other article with a known weight on Load Cell and perform span (sensitivity) calibration.
 - **()**Press [\bigcirc CAL] button twice. $\boxed{5 P R}$ and setting value is displayed alternatively.
 - ②Press □ button to select a digit and □ button to change the value to set a known weight.

Polarity "-" is set at the left end digit using $\Box \bigtriangledown$ button. Notice that polarity "-" is canceled if the setting value becomes zero.

③Press 🔄 button to calibrate span and memorize the span value. When calibration performed successfully, <u>SEL</u> is displayed for 2 seconds and proceed to the setting of <u>minimum</u> scale division.

 $[\underline{\mathsf{Fr}}]$ is indicated if it exceeds the range of span calibration or span amount is not enough to fulfill the resolution based on minimum scale division.

To interrupt this procedure, press 📾 button while the value is blinking, the blinking will stop, press 📾 button again, it shall return to Measuring Mode.

- 3). Unload a weight or other article from Load Cell.
- 4). Set a minimum scale division

The value of minimum scale division at the time of shipment is 1. Due to A/D converter in this unit has high sensitivity, if the specified minimum scale division exceeds the sensitivity 0.25 μ V/division, Error might not occur but fluctuation may become larger. In that case, set the value of minimum scale division larger until the fluctuation is not noticeable.

Minimum scale division (number of skips) is selected from 1, 2, 5 or 10.

Even if the minimum scale division is changed, span amount will not be changed. In case resolution cannot be achieved at the minimum scale which set at Function Mode, the minimum scale will automatically be changed in order to achieve the resolution. Therefore please check the setting of minimum scale after span calibration.

5). Press 🖾 button twice to return to Measuring Mode.

- 6). Check whether the measured value is zero. If the measured value is other than zero, please repeat the procedures from 1).
- 7). Set digital filter, moving average, zero tracking and decimal point position, if needed.
- 8). It is possible to perform zero correction in Test Mode. When a zero deviation is known, this unit can perform zero correction even if there is a load on Load Cell.
- 7 3) Equivalent Input Calibration
 - 1). Zero equivalent input value

①Press [○CAL] button 10 times. E □ R d J and setting value is displayed alternatively.
 ③Press ④ button to select a digit and △ button to change the value to set input voltage (mV/V) from Load Cell with no load.

Polarity "-" is set at the left end digit using $\Box \nabla$ button. Notice that polarity "-" is canceled if the setting value becomes zero.

④ Press ☑ button to calibrate zero point and memorize the calibration value. When calibration performed successfully, <u>5 E L</u> is displayed for 2 seconds and proceed to the setting the displayed value of span amount. <u>E r r</u> is indicated if it exceeds the range of zero point calibration.

2). Displayed value of span amount

①Press [□CAL] button 11 times. E <u>5 P R ∩</u> and setting value is displayed alternatively.
 ③Press □ button to select a digit and □ button to change the value to set the displayed value of span amount.

Polarity "-" is set at the left end digit using $\Box \bigtriangledown$ button. Notice that polarity "-" is canceled if the setting value becomes zero.

④ Press \square button to memorize the value and 5 ± 1 is displayed for 2 seconds and proceed to the setting the span equivalent input value.

3). Span equivalent input value

①Press [○CAL] button 12 times. E S R d J and setting value is displayed alternatively.
 ③Press □▷ button to select a digit and □○ button to change the value to set input voltage (mV/V) from Load Cell with rated load.

Polarity "-" is set at the left end digit using $\Box \Box$ button. Notice that polarity "-" is canceled if the setting value becomes zero.

④Press ☑ button to calibrate span amount and memorize the calibration value. When calibration performed successfully, <u>SEE</u> is displayed for 2 seconds and return to Measuring Mode. <u>Err</u> is indicated if it exceeds the range of span calibration.

§8. Troubleshooting

If this unit does not work properly, please take the following measures. If the trouble still cannot be solved, then please contact our company.

At query, please inform us the model name, product serial number, and conditions of this unit as detailed as possible. The model name of Load Cell or sensor connected to this unit should be also informed.

- 8-1) Basic check point
 - 1). Please check if using a correct power supply.
 - This unit is supplied voltage with AC100 to 240V as standard or DC24V as option.
 - 2). Please check that wires are connected to the terminal base properly and firmly.
- 8-2) Precautions at the time of calibration
 - 1). Error occurs at the time of zero calibration.
 - •In case of exceeding the range of zero calibration. To perform zero calibration, Load Cell output with no load should be in the range of $-2.8 \sim +2.8 \text{mV/V}$. Please call us if it is out of the range of $\pm 2.8 \text{mV/V}$, when using Load Cell whose rated output is more than 3.3 mV/V.
 - 2). Error occurs at the time of span calibration, or display value is not correct as set in span calibration.
 - •This unit cannot measure in a system that the sum of initial tare value and measured value exceed 3.3 mV/V. Please contact us when the rated output of Load Cell is more than 3.3 mV/V.
 - Input signal from Load Cell at span calibration is smaller than at zero calibration This unit can be used when span amount value is lower than zero calibration value, where Load Cell output is minus when loaded. Please notice the polarity (±) of displayed value.
 - 3). Fluctuation of indication

• If span amount is not enough to fulfill the resolution based on specified minimum scale division.

The input sensitivity of this unit is 0.25μ V/digit and indication resolution is 1/10000 at 0.5mV/V input. If the resolution is more than this, fluctuation of indication becomes larger. In this case, please increase a minimum scale division in Function Mode until not to be noticeable of fluctuation.

- 8-3) Countermeasures for unusual display
 - The measured value is blinking (over load indication) when not overloaded A part of Load Cell cable might be broken or a Load Cell itself might be defective. Please confirm the input voltage (mV/V) from Load Cell in Test Mode.
- 8-4) Judgement whether this unit has malfunction
 - Please confirm whether a sensor excitation voltage is correct. Disconnect a sensor from this unit and check the voltage by a tester between #1(+EXC) and #2(-EXC) of terminal block. Please check whether it is stable at 5V±0.5V.
 If it is not stable, power circuit for a sensor in this unit is failure.
 - Short-circuit (Jumper between No.3 (+SIG)~No.4 (-SIG)) of the output voltage of a sensor at terminal block and display input voltage (mV/V) in Test Mode. Then please check if the input voltage is stable nearest to 0.0000. If it is not stable, this unit is failure. If stable, please check a sensor side.

- Checking digital input/output
 Please check the external input/output in Test Mode.
- 8 5) Checking a sensor (Load Cell)
 Good or bad rough judgement can be done by measuring input/output resistance and insulation resistance because Load Cell is structured by a bridge circuit. (Please make sure to power OFF this unit first and disconnect Load Cell before checking resistance)
 - 1). Fault judging method by resistance of Load Cell Check bridge resistance of Load Cell by a tester and confirm whether input/output resistance are correct.
 - 2). Fault judging method by insulation resistance of Load Cell Measure the insulation resistance between the shield line and other with voltage less than 50V. If the insulation resistance shows more than $1000M\Omega$, insulation of Load Cell is no problem.

§9. Test Mode

The response of external input/output and indication of display is different during Test Mode. Please take measures to connected external equipment to keep it from abnormality. Test Mode confirms conditions of this unit by manual operation.

- 9 1) Basic Operation
 - To enter Test Mode, select E 5 E in Function Mode and press button let the indication blink and press button 3 times. Also enter Test Mode by turn power ON while pressing button, or pressing button 3 times within 3 seconds right after power ON.

To leave Test Mode, turn power OFF or press $\,\boxtimes\,$ button 3 times during Model Name and Program Version.

2). The test item will proceed to the next by pressing [OS.P.] button and return to the previous by pressing [OCAL] button.

| Guide display | Test item | Contents | | | | | |
|----------------|----------------|---|--|--|--|--|--|
| 50256 | Model Name | Press \square button 3 times to return to Measuring Mode. | | | | | |
| P. | Program | Display program version | | | | | |
| | Version | Example: LO Version 1.00 | | | | | |
| | | Press \square button 3 times to return to Measuring Mode. | | | | | |
| 8. 8. 8. 8. 8. | Check LEDs | The order to check LEDs as follows. | | | | | |
| | | 1. All LEDs are turned OFF | | | | | |
| | | 2. Each segment of all 7 segment LEDs and status LEDs | | | | | |
| | | are turned ON in order | | | | | |
| | | 3. All segment of each 7 segment LEDs are turned ON | | | | | |
| | | from left side to right side | | | | | |
| | | 4. Status LEDs upper side are turned ON | | | | | |
| | | 5. Status LEDs lower side are turned ON | | | | | |
| | | 6. All LEDs are turned ON and back to 1. | | | | | |
| Ľ. | Check button | Display allocated number of buttons | | | | | |
| | | +[| | | | | |
| | | 6[◁], ٦[▷], 8[▽], 9[△], +0 [ESC], ++[]] | | | | | |
| | | 🛿 : No button pressed | | | | | |
| | | Proceed to the next item to press $[\Box S.P.]$ twice. | | | | | |
| | | Return to the previous item to press [\square CAL] twice. | | | | | |
| Г. | Check external | Display Relay number and output to specified Relay | | | | | |
| | output | Чооо-Relay 4 is MAKE/BREAK when pressing 🛆 button | | | | | |
| | | o 🗄 o o -Relay 3 is MAKE/BREAK when pressing 🖂 button | | | | | |
| | | oo2o-Relay 2 is MAKE/BREAK when pressing D button | | | | | |
| | | oool-Relay 1 is MAKE/BREAK when pressing 🗹 button | | | | | |
| С. | Check external | Display status of external input. | | | | | |
| | input | ool-External input (AZ) is ON. | | | | | |
| | | Io-External input (AZ.R) is ON. | | | | | |
| | | l 🛛 🗤 -External input (CMD) is ON. | | | | | |
| d c. | Adjust analog | Press 🗇 🖻 button to adjust 4mA / 0V | | | | | |
| | output | 4 ±xx: Press $\Box \nabla$ to increase/decrease 4mA (OP-1) | | | | | |
| | | \Box ±xx: Press \Box to increase/decrease 0V (OP-2,5) | | | | | |
| | | Press 💷 button to adjust 20mA / 5V/ 10V | | | | | |
| | | $2 \bigcirc \pm xx$: Press \bigtriangleup to increase/decrease 20mA (OP-1) | | | | | |
| | | $5. \pm xx$: Press $\Box \Box$ to increase/decrease 5V (OP-2) | | | | | |
| | | $ \Box \pm xx$: Press $\Box = to$ increase/decrease 10V (OP-5) | | | | | |
| | | Press 💷 button to adjust -5V | | | | | |
| | | - 5. $\pm xx$: Press $ rest rest to increase/decrease -5V (OP-2) $ | | | | | |
| | | Press 🔄 button to memorize | | | | | |

9 – 2) Each test item

| d o. | Check analog output | Select analog output 11 steps. Press 🖾 🗹 button to increase/decrease analog output. This function helps to confirm the linearity of analog output. | | | | | |
|-------|------------------------|---|---|--|--|--|--|
| | | OP-1 (mA) 4.00 5.60 1.20 8.80 10.40 12.00 13.60 15.20 16.80 18.40 | OP-5 (V) 000 100 200 300 400 500 500 500 500 800 100 | OP-2 (V) - 5.00 - 4.00 - 3.00 - 2.00 - 1.00 0.00 1.00 - 1.00 - 1. | | | |
| S. | Check input | Display input voltage (mV/V) from Load Cell. | | | | | |
| | voltage from | Accuracy is ±5% | at 1mV/V input. | | | | |
| | Load Cell | I he value is blin | king when A/D over | to bo zoro | | | |
| | | Press [AZ] but | outton to restore the | value. | | | |
| 0.8dJ | Zero correction | Operate zero cor | rection even if load | ed on Load Cell. | | | |
| | | Press D button to display the measured value. | | | | | |
| | | Press 🖂 🖂 butto | n to increase/decrea | ase zero point. | | | |
| | | Press 🛃 button | to memorize the zei | ro correction. | | | |

 d_{c}/d_{o} is indicated only when OP-1, OP-2 or OP-5 is installed

§10. Installation and Connection method

- 1 0 1) Installation environment etc.
 - 1). Operating temperature range is -10° to $+40^{\circ}$ Please install in a place not exposed to direct sunlight.
 - 2). This unit is operated with power AC85 to 264V (standard) or DC20 to 27V (option) If stable power supply for AC85 to 264V is not available, use of a constant-voltage transformer is recommended.
 - 3). This unit is designed to fix by a panel-mount. Please make use of the attached metal fittings to fix it on.
- 10-2) Terminal Connection
 - 1). Terminals for Load Cell

(Upper side of rear panel, 7.62mm pitch screw terminal)

| No. | Signal connection | | | |
|-----|-------------------|-------------------------------------|--|--|
| 1 | +EXC | Excitation voltage to Load Cell (+) | | |
| 2 | -EXC | Excitation voltage to Load Cell (-) | | |
| 3 | + SIG | Input signal from Load Cell (+) | | |
| 4 | – SIG | Input signal from Load Cell (-) | | |
| 5 | SHL | Shield line of Load Cell cable | | |

Use a 4-core shielded cable and wire apart from a power line or a motor drive line with noise to prevent malfunction.

The cable wiring color varies depending on the manufacturer or a model.

Refer to the Test Report attached to Load Cell, check the signal name and color, and connect correctly and firmly.

Applicable crimp spec.: M3 with a width of max. 6mm

2). Terminals for external command input and option output

(Upper side of rear panel, 5mm pitch screw-less terminal)

| No. | Signal connection | | | | | |
|-----|-------------------|--|--|--|--|--|
| 6 | AZ | External command input (Auto Zero) | | | | |
| 7 | AZ.R | External command input (Auto Zero Reset) | | | | |
| 8 | CMD | External command input (Command) | | | | |
| 9 | COM | Common ground to No.6,7,8 | | | | |
| 10 | OP + | Output signal of option (+) | | | | |
| 11 | OP - | Output signal of option (-) | | | | |

Wire apart from a power line or a motor drive line with noise to prevent malfunction. No.10 and 11 are analog signal output (OP-1,2,5) or RS-232C serial data output(OP-3). Applicable wire spec: Strand wire = $0.3 \sim 1.25 \text{mm}^2$ (AWG24 ~ 16), Peeled wire length = 11mm



(External command input circuit)

3). Terminals for external output and current loop output (Lower side of rear panel, 5mm pitch screw-less terminal)

| <u>`</u> | | | | | | |
|----------|-------------------|-----------------------------------|--|--|--|--|
| No. | Signal connection | | | | | |
| 12 | RY1 | Comparator 1 contact output | | | | |
| 13 | RY2 | Comparator 2 contact output | | | | |
| 14 | RY3 | Comparator 3 contact output | | | | |
| 15 | RY4 | Comparator 4 contact output | | | | |
| 16 | RY.COM | Common ground to No 12 13 14 15 | | | | |
| 17 | RY.COM | | | | | |
| 18 | C/L | Current Loop output (No polarity) | | | | |
| 19 | C/L | | | | | |

Applicable wire spec: Strand wire = $0.3 \sim 1.25$ mm² (AWG24 ~ 16), Peeled wire length = 11mm



(Comparator contact output circuit)

4). Terminals for power line

(Lower side of rear panel, 7.62mm pitch screw terminal)

| No. | Signal connection | | | | | | | | |
|-----|-------------------|-----------------------------------|---|--------------------------|--|--|--|--|--|
| 20 | E | Grounding | | | | | | | |
| 21 | L | $\Lambda C8E_{2}(264)/(ctandard)$ | + | DC20 \sim 27V (option) | | | | | |
| 22 | Ν | AC03. 204V (stanuaru) | - | DC0V (option) | | | | | |

Applicable crimp spec.: M3 with a width of max. 6mm

A shield line of each cable should be grounded to the terminal of this unit or the external connected unit so not to emerge ground loop.

Please connect the terminal #20(E) to ground resistance 100Ω or less.

Power supplied voltage is AC85 to 264V (standard) or DC20 to 27V (option). Please check a name plate of this unit and confirm whether supplied voltage is correct. Please make a twist of power line when AC powered.

This unit doesn't have a function of remote sensing. If connecting Load Cell with 6-core wire of remote sensing, connect +SEN together with +EXC and -SEN together with -EXC.

If a wire is thinner than AWG26, recommend to crimp a rod terminal to the tip of wire to fit the screw-less terminal better.

The screw-less terminal of this unit (SATO PARTS: ML-800 series) is not applicable to general rod terminal which is thick and short.

Use a ferrule with insulation sleeve, which conforms DIN (German Industry Standard), at the tip of wire.

Recommend to use a AI 0.25-12BU (Phoenix Contact), which is contact length 12mm (8mm is not applicable) and suitable for 0.25 square wire. Insert two AWG28 wires into this ferrule. Use a dedicated crimping tool ZA3 (Phoenix Contact) to crimp it.

| | Wire coating should be inserted $\ensuremath{\nabla}$ inside of ferrule sleeve |
|---|--|
| | 12mm or more |
| Additional compensated wire is | cut |
| cut at the edge of ferrule sleeve (AWG28 or AWG26) | |

Recommended ferrule: AI 0.25-12BU (sleeve color: blue), Phoenix Contact

§11. Specifications

| 1 1 – 1) Analog and A/D converter parts. 1). Input sensitivity: 2). Non-linearity: 3). Temperature characteristics: 4). Frequency characteristics: 5). Transducer power supply: | art 0.25μ V/digit or more Display resolution: Max. 1/20,000 at 1.0mV/V input Display resolution: Max. 1/10,000 at 0.5mV/V input $\pm 0.02\%$ FS ± 1 count Zero point $\pm 0.0025\%$ FS/ $^{\circ}$ C (at 1.0mV/V input) Sensitivity $\pm 0.0025\%$ Reading/ $^{\circ}$ C approx. 1 Hz (-3dB) (at DF=8, Av=4) DC5V $\pm 5\%$, 60mA (Four 350 Ω type sensors can be connected) |
|---|--|
| 1 1 - 2) Display part 1). Display element ①Measured value display: ②Status display: | LED 7-segment, 5-digit, Red, character height 10mm LED, Red, 12 pcs |
| 2). Measured value display ① Maximum reading: ② Decimal point: ③ Over indication: ④ Unit: ⑤ Sampling period: | ± 99999 (Zero suppress reading) select 0 to 4 digit after decimal point (0, 00, 000, 0000, 0000) All digit blink when the measured value exceeds ± 99999 or input voltage exceeds ± 3.3 mV/V kg Other unit is pasted by unit seal as the followings. kg, g, t, N, kN, N·m, kN·m, kPa, MPa, mm, % 60msec. (16.7 times/sec) |
| 3). Status display | SP(Set Point)1 to 4, HOLD, PT, S.P., CAL, FUNC, AZ, GROSS, LOCK(Button Locked) |
| 1 1 - 3) Zero point and Sensitivity can 1). Zero point calibration: 2). Sensitivity calibration: 3). Zero equivalent input cal.: 4). Span equivalent input cal.: 5). Displayed span amount: 6). Accuracy by equivalent input of | alibration adjustable by input signal of $-2.8 \sim 2.8 \text{mV/V}$ adjustable by span volume of $-3.0 \sim 3.0 \text{mV/V}$ adjustable by button operation of $-2.8 \sim 2.8 \text{mV/V}$ adjustable by button operation of $-3.0 \sim 3.0 \text{mV/V}$ ± 99999 by button operation cal.: $\pm 0.2\%$ FS (at 1.0 mV/V input) |
| * | The sum of initial Tare value (zero point input value) and maximum measured value (span amount) should not exceed ±3.3 mV/V. |
| <pre>1 1 - 4) I/O part 1). Operation button ①Button switch:</pre> | 11 buttons Item select button : [○S.P.], [○CAL], [○FUNC] Command button : [AZ], [AZ.R] Arrow button : [ⓓ], [▷], [☑], [☑] Escape button: [LOCK] Entry button: [☑] |
| External command input (3bit ①Auto Zero (AZ): ②Auto Zero Reset (AZ.R): ③User selected command: a.) Display Hold b.) Peak Hold c.) Bottom Hold | One shot MAKE contact (pulse width 0.2sec) One shot MAKE contact (pulse width 0.2sec) Continuous MAKE contact Continuous MAKE contact Continuous MAKE contact |

| d.) Net/Gross e.) Zero correction | Continuous MAKE contact One shot MAKE contact (pulse width 0.2sec) |
|---|---|
| 3). External output (4bit)①Output signal:②Rated output: | Four Relay contact outputs, two commons Relay 1 to 4: OMRON G5V-1 'a' contact, (BREAK when power OFF) DC24V 1A (Resistive load) |
| | AC125V 0.5A (Resistive load) Recommend to use DC |
| 4). Analog output (option-1, 2, 5 ①Output signal |) Digital to analog conversion, Linked to displayed value, isolated output. 4 to 20mA (resistive load $\leq 510\Omega$) OP-1 -5 to +5V (resistive load $\geq 5k\Omega$) OP-2 0 to +10V (resistive load $\geq 5k\Omega$) OP-5 able to output additional 5% FS to lower/upper side |
| ②Resolution | Linked to displayed value resolution or |
| ③Linearity④TemperatureCharacteristics | Internal resolution (maximum 1/20,000) ±0.1%FS (against displayed value) ±0.01%FS/℃ (against Zero and Sensitivity) |
| 5). Serial data output (option-3) ①Interface ②Speed ③Protocol ④Format | RS-232C conformity (isolated) 2400 bps Start-Stop Synchronous (Asynchronous) type Data bit: 7bit, Stop bit: 2bit, Parity: EVEN, Data: ASCII |
| 1 1 - 5) General 1). Measures for power failure (backup of memory): | Each data is written in a non-volatile memory (EEPROM) |
| 2). Power supplied voltage: | AC85 to 264V, 50/60Hz : standard DC20 to 27V : option |
| Power consumption: Operating Temperature and Humidity range: | approx. 20VA -10 ~+40°C, 20~85% R.H. (without condensation) |
| 5). Mounting: 6). Mass: | Panel mounting type approx. 1kg |

§12. List of Models and Accessories

12-1) Model



12-2) Accessories

- 1). Operation manual
- 2). Unit seal
- 3). Terminal base cover

1 copy 1 pc 2 pcs

§13. Dimensional drawing



§14. Table of Functions and Operations

How to set a numerical value

Press $\square \square$ button to select the digit (blinking while selected) and press $\square \square$ button to change the value. Press \square button to memorize it.

The left end digit serves as a guide character also as a polarity. It is impossible to set a '-' polarity if the numeric value is '00000'. In that case, set a numeric value first.

How to select a candidate

Press $\Box \bigtriangledown$ button to select a candidate (blinking while selected). Press \Box button to memorize it.

How to cancel, stop setting or selecting Press 🖾 button.

| Button | | Content | Remark |
|-----------|--------------|---|---------------------|
| ⊡S.P. | | Comparator setting in Function Mode | Status LED[S.P.] ON |
| | | Calibration setting in Function Mode | Status LED[CAL] ON |
| OFUNC | | Function setting in Function Mode | Status LED[FUNC] ON |
| AZ | for 1 second | Auto Zero | Status LED[AZ] ON |
| AZ.R | for 1 second | Cancel Auto Zero | Status LED[AZ] OFF |
| | | No operation | _ |
| ESCESCAPE | for 2 second | Lock / Unlock buttons | Status LED[LOCK] ON |
| Ļ | | No operation | _ |

Calibration Lock setting

Turn power ON while pressing 🔤 button or press 🔤 button 3 times right after power-ON

| Guide display | Content | Numeric value/ Candidate | Candidates | Default value |
|------------------|------------------------------|--------------------------------|--|------------------|
| c A L. | Lock / Unlock calibration | Candidate | ㄷ 유 L.: Unlock Calibration L ㅁ c.: Lock Calibration | c A L. |

Function Mode Comparator setting Press [OS.P.] button in Measuring Mode

| Guide display | Content | Numeric value/ Candidate | Range of value/ Candidates | Default value |
|---------------|---------------------------------------|--------------------------------|-------------------------------|---------------|
| l. | Quantitative value of comparator 1 | Numeric value | -999999 to +99999 | +99999 |
| 2. | Quantitative value of comparator 2 | Numeric value | -999999 to +99999 | +99999 |
| Э. | Quantitative value of comparator 3 | Numeric value | -999999 to +99999 | +99999 |
| Ч. | Quantitative value of comparator 4 | Numeric value | -999999 to +99999 | +99999 |
| l. c. | Fall value of comparator 1 | Numeric value | 0 to 9999 | 0000 |
| 2. с. | Fall value of comparator 2 | Numeric value | 0 to 9999 | 0000 |
| Э. с. | Fall value of comparator 3 | Numeric value | 0 to 9999 | 0000 |
| Ч. с. | Fall value of comparator 4 | Numeric value | 0 to 9999 | 0000 |
| H. | Hysteresis value of comparator 1 to 4 | Numeric value | 0 to 999 | 000 |

Function Mode

Calibration setting

Press [OCAL] button in Measuring Mode

| Guide | Content | Numeric | Range of value/ | Default |
|-------------|------------------------|-----------|------------------------------------|---------|
| display | | value/ | Candidates | value |
| | | Candidate | | |
| 0.830 | Zero calibration | - | Blinked by D and | _ |
| | | | press 🕘 to calibrate zero | |
| 528. | Span calibration | Numeric | Display value ±99999 | 10000 |
| | | value | Press 🔄 to calibrate span | |
| 5. d. | Minimum scale | Candidate | 1,2,5 or 10 | 1 |
| | division | | | |
| d. F. | Strength of Digital | Candidate | 1(weak), 2, 3, 4, 5, 6, 7, 8, 9 or | 8 |
| | Filter | | 10(strong) | |
| Я.с. | Range to stop moving | Candidate | oFF, 0.5 to 10.0 step 0.5 | oFF |
| | average | | | |
| Я. о. | Number of times of | Candidate | 1, 2, 4, 8, 16, 24 or 32 | Ч |
| | Moving average | | | |
| 0 с. | Range of zero tracking | Candidate | oFF, 0.5 to 10.0 step 0.5 | oFF |
| | to be effective | | | |
| 0 E. | Working time of zero | Candidate | 0.1 or 0.5 to 5.0 step 0.5 | 2.0 |
| | tracking | | | |
| d. P. | Decimal point | Candidate | □(0), (0.0), 2(0.00), | 0 |
| | position | | ∃(0.000) or Ч(0.0000) | |
| 6.0.8dJ | Zero equivalent input | Numeric | 0.0000 to ±9.9999 | 0.0000 |
| | value | value | | |
| E.SPAn | Display value of span | Numeric | -99999 to +99999 | 10000 |
| | equivalent input | value | | |
| E. S. A d J | Span equivalent input | Numeric | -9.9999 to +9.9999 | 10000 |
| | value | value | | |

| Guide | Content | Numeric | Range of value/ | Default |
|------------|----------------|-----------|---|---------|
| display | | value/ | Candidates | value |
| | | Candidate | | |
| ۲. | Preset Tare | Numeric | -99999 to +99999 | 00000 |
| | | value | | |
| I. | Judgement of | Candidate | | ՍՐոե |
| | comparator 1 | | D F F : No judgement | |
| 2. | Judgement of | Candidate | $\bigcup P \cap E$: Upper limit of Net value | ՍՔոե |
| | comparator 2 | | UPG5:Upper limit of Gross value | |
| Э. | Judgement of | Candidate | dnnE:Lower limit of Net value | ՍՐոե |
| | comparator 3 | | dոևՏ:Lower limit of Gross value | |
| Ч. | Judgement of | Candidate | | ՍՔոե |
| | comparator 4 | | | |
| d. A. | Analog output | Numeric | n E E :Net value | nEt |
| | data type | value | Gross value | |
| Z. | Zero scale of | Numeric | -99999 to 99999 | 00000 |
| | analog output | value | Set a display value to output 4mA | |
| | | | or OV | |
| ⊢ <u>.</u> | Full scale of | Numeric | -99999 to 99999 | 10000 |
| | analog output | value | Set a display value to output | |
| | | | 20mA, +5V or 10V | |
| d. H. | Resolution of | Candidate | d SP: Linked to displayed value | d , 5 P |
| | analog output | | resolution | |
| | | | In E: Internal maximum resolution | |
| С. | User select | Candidate | | Hold |
| | command of | | PEHE:Peak Hold | |
| | external input | | | |
| | | | $i_{1} = n$: Gross/Net | |
| | | | | |
| | Snift to lest | - | Blinked by D and 2 stimes to | - |
| | Mode | | Shift lest Mode | |

d R/C/F is displayed only when OP-1, OP-2 or OP-5 is installed.

Test Mode

Turn power ON while pressing 🔄 button or press 🔄 button 3 times within 3 seconds right after power-ON. Also possible to enter in Function Mode. Proceed to the next by [OS.P.] button and return to the previous by [OCAL] button.

| Guide display | Test item | Contents |
|----------------|-----------------|---|
| 50256 | Model Name | Press 🕞 button 3 times to return to Measuring Mode. |
| Ρ | Program | Display program version |
| | Version | Press \square button 3 times to return to Measuring Mode. |
| 88888 | Check EDs | The order to check I EDs as follows |
| 0. 0. 0. 0. 0. | | 1 All LEDs are turned OFF |
| | | 2 Each segment of all 7 segment LEDs and status LEDs |
| | | are turned ON in order |
| | | 3 All segment of each 7 segment LEDs are turned ON |
| | | from left side to right side |
| | | 4 Status LEDs upper side are turned ON |
| | | 5. Status LEDs lower side are turned ON |
| | | 6 All LEDs are turned ON and back to 1 |
| y | Check button | Display allocated number of buttons |
| L. | Check button | $ [\bigcirc SP] 2[\bigcirc CAL] 2[\bigcirc FUNC] 4[AZ] 5[AZP]$ |
| | | |
| | | Proceed to the next item to press $[\Box S P]$ twice |
| | | Paturn to the previous item to press $[\square CAL]$ twice |
| - | Check external | Display Relay number and output specified Pelay |
| 1 · · | | $H_{\alpha,\alpha,\alpha}$ -Relay 4 is MAKE/BREAK when pressing \square button |
| | output | $\sim 3 \sim 2$ Pelay 3 is MAKE/BREAK when pressing \square button |
| | | \sim |
| | | \square |
| | Check external | Display status of external input |
| L. | input | Display status of external input. A_{2} = A_{2} = A_{2} |
| | mput | $\Box = -External input (AZ P) is ON$ |
| | | l_{opt} = External input (CMD) is ON |
| | Adjust analog | Proce \square button to adjust $4mA / 0V$ |
| υ μ. | | $4 + xx$ Press \overline{M} to increase /decrease 4mA (OP-1) |
| | output | $1 \rightarrow xx$. These $\square \square$ to increase/decrease $\Pi \square$ (OF 1) |
| | | Press \square button to adjust 20mA / 5V/ 10V |
| | | $2 \Pi + xy$: Press $\square \square$ to increase/decrease $20 \Pi \Lambda$ (OP-1) |
| | | $5 \pm xx$; Press $\square = to increase/decrease 5V (OP-2)$ |
| | | \square +xx: Press $\square \square$ to increase/decrease 10V (OP-5) |
| | | Press \square button to adjust -5V |
| | | $-5 + xx$: Press $\square \square$ to increase/decrease -5\/ (OP-2) |
| | | Press \square button to memorize |
| d 0 | Check analog | Select analog output 11 steps |
| | output | Press $\Box \nabla$ button to increase/decrease analog output |
| | | This function helps to confirm the linearity of analog |
| | | output. |
| ς | Check input | Display input voltage (mV/V) from Load Cell |
| | voltage from | The value is blinking when A/D over |
| | Load Cell | Press [A7] button to set the value to be zero |
| | | Press [A7,R] button to restore the value. |
| 0844 | Zero correction | Operate zero correction even if loaded on Load Cell |
| 0.1100 | | Press \square button to display the measured value |
| | | Press \square button to increase/decrease zero point |
| | | Press I button to memorize the zero correction |

 d_{c}/d_{o} is indicated only when OP-1, OP-2 or OP-5 is installed

