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#### 1 Introduction

#### 1.1 General Information for the users

Thank you very much for purchasing our products. Our products are manufactured, inspected and delivered in uniform quality with strict regulations at the factory. To use this product correctly and efficiently, please read this manual carefully before installing and commissioning the product.

- Installation, commissioning, and maintenance of the product may only be performed by trained specialist personnel who have been authorized by the plant operator accordingly.
- > The manual should be provided to the end-user.
- The contents of this manual are subject to change without prior notice. Product specifications, designs and parts are not immediately reflected in the manual when they are changed, but are reflected in the next revision.
- The meaning of the valve original point (Zero) in this manual is the position of the valve when the air pressure is completely out of positioner OUT1. That is, in the case of the linear direct acting type actuator, the stem of the actuator is raised when the air pressure is completely released from the OUT1 of the positioner. In the case of the linear reverse type actuator, when the air pressure is completely released from the OUT1 of the positioner, the stem of the actuator comes down and this is called original point (Zero).
- > This manual cannot be reproduced or reused for any purpose without our approval.
- > If any problem arises that is not described in this manual, please contact us immediately.
- > This product is an accessory device of control valve. Be sure to read the instruction manual of the corresponding control valve before starting operation.

#### 1.2 Safety precautions and Manufacturer Warranty

- When handling this product, for the protection and safety of the operator, the product and the system in which the product is installed, should follow the safety instructions mentioned in this manual. If you do not follow the safety instructions in this manual correctly, we cannot guarantee the safety of the operator.
- Any changes or repairs to the product are allowed only when described in this manual. If any changes or modifications are made by the customer without a prior consultation with Rotork YTC Limited, we will not compensate for any personal or material damage that may occur. If you need to change or modify the product, please contact us.
- The warranty period of the product is (18) months from the date of shipment unless stated otherwise. Date of shipment can be checked by providing the LOT NO. or SERIAL NO. to us.
- Any misuse, accident, alteration, modification, manipulation, negligence, improper installation, improper maintenance, repair, maintenance or service, or model or serial number change, manipulation, damage, disasters, power surges, or serious damage are not covered by the warranty.
- Please contact us for further information on product warranty.



# 2 Product Description

#### 2.1 General

The TMP-3000 Smart Positioner not only precisely controls the valve opening according to the electric input signal from the controller or the central control room, but also performs the auto calibration by the computation action of the built-in high performance microprocessor and PD control. It is a highly reliable positioner that performs various powerful functions such as optimum control.

#### 2.2 Main Features and Functions

- In case of Fail Freeze optional product, it maintains the current valve position without any additional equipment such as lockup valve or solenoid valve in case of power supply (24V) failure.
- > Back light function LCD is attached so you can check the status of the positioner directly in the field.
- Four adjustment buttons and unique functions of the buttons are applied in the same way throughout the firmware, so it is very easy to use.
- > The initialization time is very short, which minimizes the change of valve stroke in case of temporary power failure and improves system stability.
- Very strong against vibration and can be used in extremely high vibration areas.
- > The change in supply pressure during use has almost no effect on the adjustability of the positioner.
- Auto calibration is very simple, so first time users can handle the product easily.
- Compact size makes it easy to attach to small actuators.
- Very low air consumption which allows large plants to reduce their operating costs.
- > The valve system can be stabilized by outputting an analog feedback signal.
- ➤ Different valve characteristics can be adjusted Linear, Quick Open, Equal Percentage, and User Set which user can make 5 points or 21 points characterizations.
- > You can minimize valve leakage by setting the sealing function of Tight Shut-Off / On.
- ➤ Half-interval control (Split Range) is available such as 4 ~ 12mA and 12 ~ 20mA etc..
- You can change Zero and Span freely through Hand Calibration function.
- By manual operation, valve can be operated arbitrarily irrespective of input signal, so it is easy to judge whether or not there is an abnormality of valve.
- > Ingress protection of IP67.
- The product's enclosure is made of a material with excellent chemical resistance and moisture resistance, so it can be used stably for a long time even in a corrosive atmosphere.
- > The internal structure is very simple and modular, so there is little possibility of failure and maintenance is simple.
- It is equipped with a foreign material prevention filter which is easy to maintain.
- Flow rate can be selected according to actuator size.
- Solenoid valve with superior durability of over 200 million cycles.
- Non-contact potentiometer has permanent wear resistance.

### 2.3 Label types and contents





MODEL: TMP-3000 DNG21S

EXPLOSION PROOF: Non-Explosion EMC: MSIP-REM-YT3-Tmp-3000

INGRESS PROTECTION: IP67
POWER SUPPLY: 24V DC

INPUT SIGNAL :  $0\sim20/4\sim20$ mA,  $0\sim5/0\sim10$ V DC

OPERATING TEMP. :  $-10 \sim 60^{\circ}\text{C}$  (14  $\sim 140^{\circ}\text{F}$ ) SUPPLY PRESSURE :  $0.05 \sim 0.7$  MPa (0.5 $\sim 7$  bar)

SERIAL NUMBER : C2110001 / 03.2021

Rotork YTC Ltd.

Gimpo-si, Korea Made in Korea

Fig. L-1: TMP-3000 Label

• MODEL : Indicates the model number and additional symbols.

• EXPLOSION PROOF : Indicates certified explosion proof grade.

• INGRESS PROTECTION : Indicates IP protection level.

POWER SUPPLY: Indicates the supply power applied to the product. 24VDC ± 10%
 INPUT SIGNAL: The range of the input current or voltage signal is indicated.

• OPERATING TEMP. : The ambient temperature range in which the positioner can operate is indicated.

• SUPPLY PRESSURE : Indicates the range of pneumatic pressure supplied to the positioner.

• SERIAL NUMBER : The unique serial number of the product.

• MONTH.YEAR : Indicates the month and year of manufacture of the product.

#### **X** Precautions



Be careful not to apply volatile solvent (hardener of instant adhesive, acetone, WD-40, etc.) to the sticker nameplate. Printed contents may be erased.



# 2.4 Product Code

| TMP-3000  | 1 | 2 | 2 | 1 | 5 | 6   | _ |
|-----------|---|---|---|---|---|-----|---|
| 1 WP-3000 | 1 |   | 3 | 4 | J | ם ו |   |

| 1 Pneumatic Output               | S :<br>D : |                                       |
|----------------------------------|------------|---------------------------------------|
| 2 Explosion Protection           | N :        | Non-Explosion                         |
| 3 Conduit – Pneumatic Connection | G:         | M16x1.5P – G 1/8                      |
| 4 Flow Capacity                  | 1:<br>2:   | 20LPM<br>50LPM                        |
| 5 Options                        | 0:<br>1:   | None<br>Internal Position Transmitter |
| 6 Fail Option                    |            | Fail Freeze<br>Fail Safe              |



# 2.5 Product Specification

| Model                           | TMP-3000  |
|---------------------------------|---|
| Acting Type                     | Single / double   |
| Power supply                    | 24V DC ±10%, DC 260mA(@21.6VDC)   |
| Input Signal                    | 0~20mA / 4~20mA / 0~5V / 0~10V  |
| Impedance                       | 0~20mA / 4~20mA : 164 $\Omega$<br>0~5V / 0~10V : 561k $\Omega$              |
| Power Consumption               | < 5.8W  |
| Output Signal                   | 4~20mA (DC 9~28V)   |
| Fail Option (Power supply off)  | Fail freeze(stay in current position),<br>Fail safe (move to safe position) |
| Supply Pressure                 | 0~0.7MPa (0~7bar)   |
| Flow Capacity : 0.6MPa Supplied | 20LPM / 50LPM   |
| Air consumption                 | 0 LPM   |
| Filtering Size, particle size   | 5 Micron  |
| Air Connection                  | G 1/8 (Ø6mm Tube)   |
| Operating Temp.                 | -10 ~ 60°C (14 ~ 140°F)   |
| Conduit                         | 2-M16×1.5P  |
| Stroke                          | 5~40mm  |
| Ingress Protection              | IP67  |
| Output Characteristic           | Linear, Quick Open, EQ%, User Set   |
| Vibration                       | 100Hz @ No resonance up to 6G   |
| Body Material                   | PPS   |
| Cover Material                  | PC (Transparent)  |
| Weight                          | 750 g (1.7 lb)  |

 $\wedge$ 

Tested under ambient temperature of 20°C, absolute pressure of 760mmHg, and humidity of 65%.

Please contact Rotork YTC Limited for detailed testing specification.

# 2.6 Certificate and Approvals

# > Electromagnetic Compatibility (EMC)

- EMC directive 2014/30/EC from April 2016
- EC Directive for CE conformity marking



# 2.7 Parts and Assembly (Exploded View)

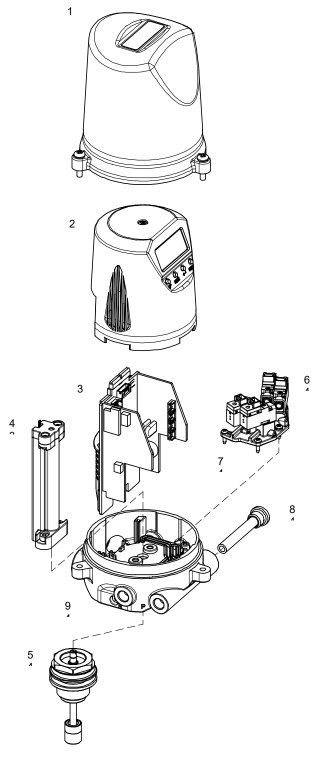


Fig. 2-1: TMP-3000 Exploded View

- 1. Base Cover
- 2. PCB Cover
- 3. Main PCB
- 4. Potentiometer
- 5. Feedback Shaft
- 6. Solenoid Valve
- 7. Manifold
- 8. Filter
- 9. Base Body



#### 2.8 Exterior Parts and Description

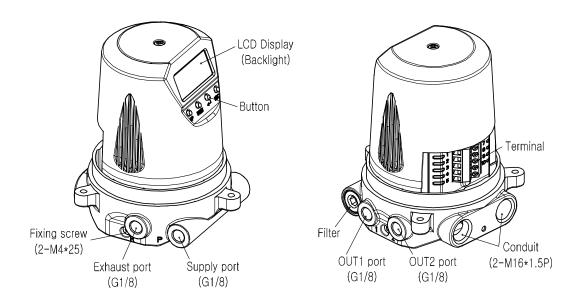


Fig. 2-2: TMP-3000 Exterior Parts and Description (Base Cover Removed)

#### 2.9 Filter Cleaning

TMP-3000 has a built-in filter that filters foreign substances from the outside. During maintenance, please observe the followings to clean the filter.

- All input signals to valves, actuators, and other peripherals, pneumatics, etc. must be completely stopped.
- Disconnect the control valve from the system with a bypass valve or other similar device to prevent shutdown of the entire system.
- Make sure there is no air pressure in the actuator.
- > Filter size is 5 micron.
- > Please assemble carefully after disassembly and be careful of the direction of filter.
- Tool required for disassembly is 6mm wrench.

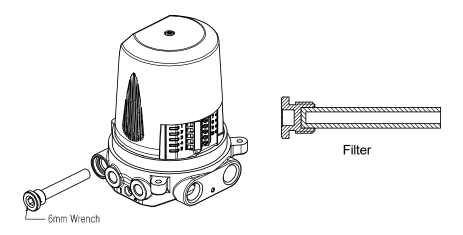


Fig. 2-3: TMP-3000 Filter Cleaning



# 2.10 Dimensions

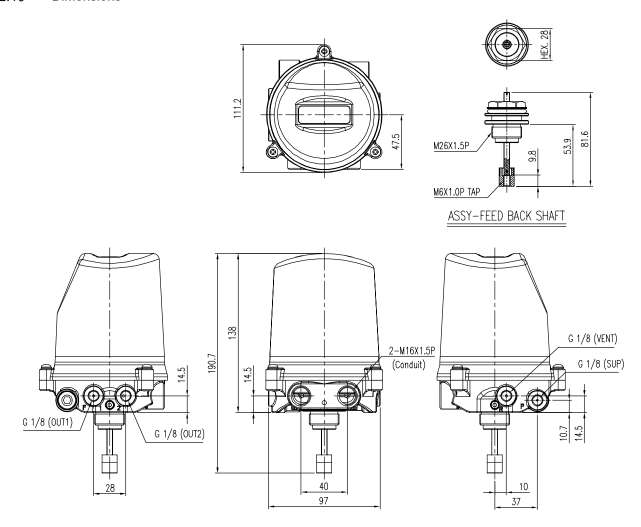


Fig. 2-4: TMP-3000 Dimensions



## 3 Installation

### 3.1 Safety

When installing the positioner, be sure to read and follow the safety instructions below.

- ➤ Ensure that all input signals to the valves, actuators and other peripherals, pneumatics, etc. are completely shut off and there is no pneumatic pressure left in the actuator.
- > Disconnect the control valve from the system with a bypass valve or other similar device to prevent shutdown of the entire system.

#### 3.2 Tools required for Installation

- > Hexagonal wrench set
- ➤ (+) (-) Screw driver
- Spanner

#### 3.3 TMP-3000 Installation

The TMP-3000 is used for linear motion valves. It is used for the angle valve in which the actuator stem is moved up and down linearly by using the spring return type diaphragm actuator or by using the piston actuator.

#### 3.3.1 TMP-3000 Installation Example

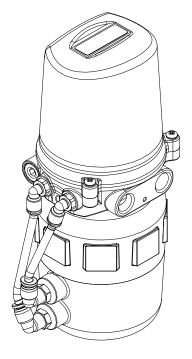


Fig. 3-1: TMP-3000 Installation Example

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Ver. 1.24

Make sure you have the following parts before proceeding with the installation.

- Positioner
- > Feedback Shaft

#### 3.3.2 Installing

Check actuator stroke (max. 40mm) and screw size (M26X1.5P) on actuator.
 Please check if it is possible to assemble with the feedback shaft provided.
 The screw at the bottom of the feedback shaft is M6 with 8mm depth.

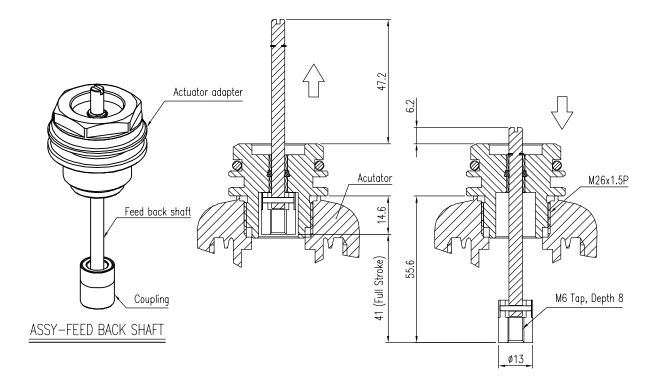


Fig. 3-2: TMP-3000 Feedback Shaft



2) Assemble the Actuator adapter on top of the actuator.

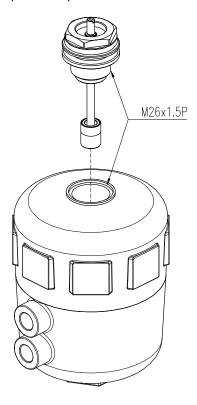
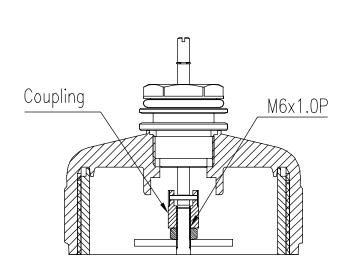


Fig. 3-3: TMP-3000 Feedback Shaft Assembly

3) Using a flat head screwdriver, tighten the M6x1.0P male thread of the actuator to the female thread of the coupling at the top end of the feedback shaft.



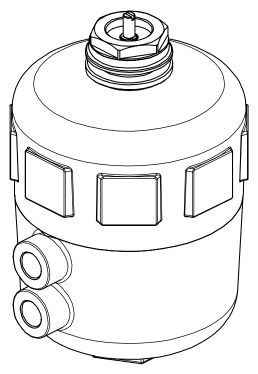


Fig. 3-4: TMP-3000 Fixing the Stem



4) Insert the TMP-3000 main body into the assembled actuator adapter, rotate it in the desired direction and tighten both wrench bolts. (The head of the wrench bolt is 3mm.)

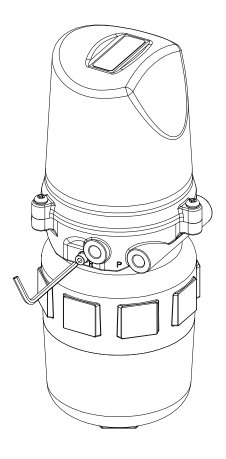


Fig. 3-5: TMP-3000 Fixing the Body

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# 3.3.3 Warning



After installation, temporarily connect the pneumatic regulator directly to the actuator and operate the valve from 0 to 100% stroke. At 0% and 100%, check if feedback shaft works smoothly.

### 4 Pneumatic Connections

#### 4.1 Safety

- ➤ Be careful to select pneumatic compressors and pneumatic systems so that moisture, oil, foreign substances, etc. are not mixed in the pneumatic pressure used in the positioner.
- ➤ Prevent the entry of moisture, oil and foreign substances by attaching a separate filter to the positioner's supply port or applying a pneumatic regulator (such as YT-200) with a built-in filter.
- > We have not tested the operation of the positioner using gases other than clean normal air. If you have additional questions, please contact us.

#### 4.2 Supply Pressure Condition

- > Use dry air with a dew point of at least 10 °C below the ambient temperature dew point.
- Filter out foreign substances with 5 micron filter.



- Do not include oil or lubricant in the air.
- Must comply with ISO 8573-1 or ISA 7.0.01.
- > This positioner is intended for use in the pneumatic range of 0.05 to 0.7 MPa (0.5 to 7 bar). Do not use it outside this range.
- > Set the pressure output from the regulator to 10% higher than the operating pressure of the actuator or the spring range pressure of the actuator.

#### 4.3 Piping Condition

- > Remove any foreign substances inside the piping before installing for piping.
- The piping must be free of any pressed or damaged parts.



- The piping of the positioner and actuator connection at the time of piping should be free from leakage.
  - Hunting occurs when there is a leakage, which also shortens product life.
- > Use the one-touch fitting provided by our company to prevent leakage of piping.

#### 4.4 Piping Connection of the Positioner and Actuator

#### 4.4.1 Single Acting Actuator

Our positioner is set to use only OUT1 port for single acting type. Therefore, when using a single acting spring return type actuator, connect the OUT1 port to the actuator's pneumatic port.



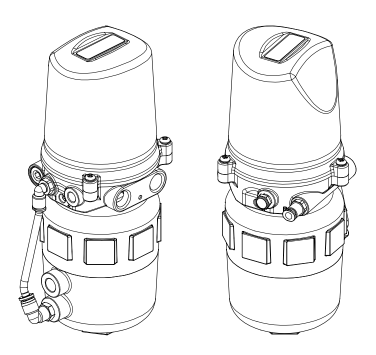


Fig. 4-1: Single Acting Actuator Pneumatic Piping Example

# 4.4.2 Double Acting Actuator

For double acting actuators, both OUT1 and OUT2 ports are used. If the electric input signal is increased, the air pressure is output from the OUT1 port. Refer to below and install the piping.

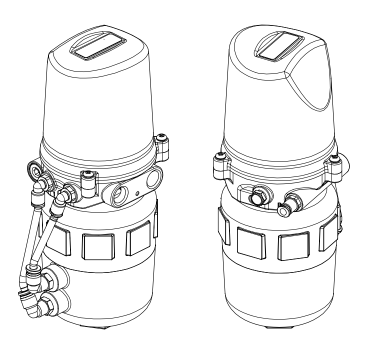


Fig. 4-2: Double Acting Actuator Pneumatic Piping Example

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## 5 Power Connection

### 5.1 Warning

- Make sure power is off before connecting to the terminal.
- There are two conduit entries on the product. Conduit entry threads are M16x1.5P.
- The operating power supply uses DC 24V and the input signal uses one of 4  $\sim$  20mA, 0  $\sim$  20mA, 0  $\sim$  5V and 0  $\sim$  10V.
- When input signal is current source, compliance voltage of current source must be Min. 10V and Max. 28V. If the length of the supply cable between the current source and the positioner is long, or if there is a filter or safety barrier, then consider using a current source which could supply higher Compliance voltage.
- ➤ If PTM option is available, supply 9 ~ 28V DC power separately.

The maximum voltage must not exceed 30V.



- ➤ DO NOT connect Voltage source (9~28V DC) to Input terminal (+IN, -IN) as it will cause PCB failure.
- > Plug an unused conduit entry with a plug to prevent foreign materials from entering.
- > Do not install cables near noise-generating equipment such as high-capacity transformers or motors.



#### 5.2 Terminal Connections

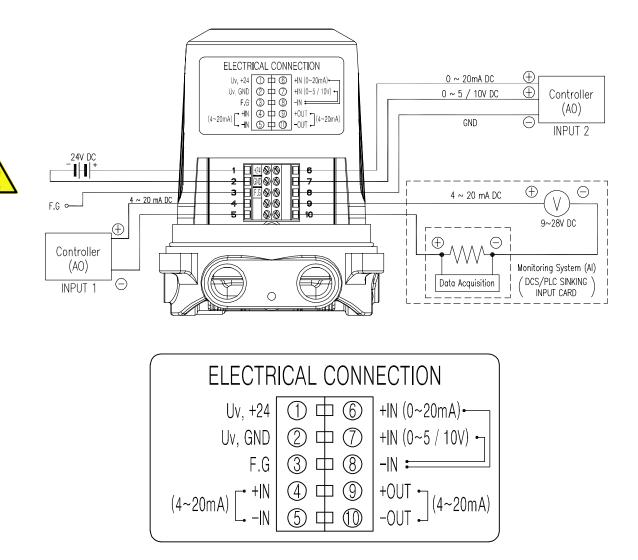


Fig. 5-1: TMP-3000's Terminal

#### 5.3 Ground

- 1) Ground must be done before operating the positioner.
- There is an internal ground "F.G" in the positioner.
   Please make sure that the resistance is less than 100 ohm.



# 6 Maintenance

# 6.1 Supply air

If Supply air pressure is not stable or Supply air is not clean, the positioner may not function properly. Air quality and pressure should be checked regularly to see if the air is clean and pressure set is normal.

# 6.2 Seals

Once a year, it is recommend to check if there are any damaged parts of the positioner. If there are damaged rubber parts such as diaphragms, o-rings and packings, replace with new ones.



# 7 Auto Calibration and How to Operate

(This manual is for old PCA revision 8.)

#### 7.1 Warning



This operation will move the valve and actuator so that the valve must be disconnected from the entire system before auto-calibration to ensure that the entire process is not affected.

#### 7.2 Button Description

There are total of four buttons in the positioner. You can use it to implement various functions.

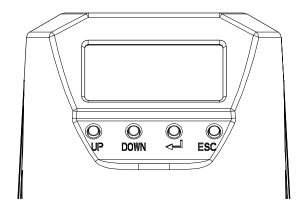


Fig. 7-1: <UP> & <DOWN >: Used to change parameter values in menu or move to other menu

< ← J , ENTER>: Used to enter the main menu or submenu or to save parameter values<ESC>: Used to return to the previous menu one level from the current menu

# 7.3 Run Mode (RUN)

When the current or voltage signal is input to the positioner, the RUN mode is displayed on the LCD window after about 0.5 second as shown in the figure. "RUN" indicates that the positioner is adjusting the valve stroke according to the input  $\,$  signal (normally 4  $\sim$  20mA DC) received



from the outside. The lower part of the figure, "PV", is an abbreviation of the valve's process value, and the upper "30.0%" indicates that the current valve opening is 30%. (Old software displays "RUN PV" and New software displays "RUN AP".)

There are 5 types to display in "RUN" mode as follows.

1) RUN PV (%): Process Value – Valve Stoke

2) RUN SV (%): Set Value – Input Signal, 0~100%

3) RUN SV (electricity): Set Value - Input Signal, 4~20mA, 0~20mA, 0~5V, 0~10V

4) RUN MV: Manipulate Value – Torque motor control value, Digit

5) RUN ERR (%): Error – Difference between SV and PV

To change the RUN PV to another RUN mode, hold down the <ESC> button and press the <UP> or



<DOWN> button to display the above five modes sequentially each time you press.

To return to the original RUN PV mode, press the <ESC> button.

#### 7.4 Auto Calibration Mode (AUTO CAL)

The auto-calibration function makes it easy to carry out the calibration. It takes about  $2 \sim 3$  minutes to complete Auto-Calibration, and the time required may vary depending on the size of the actuator. There are two types of Auto Calibration as below.

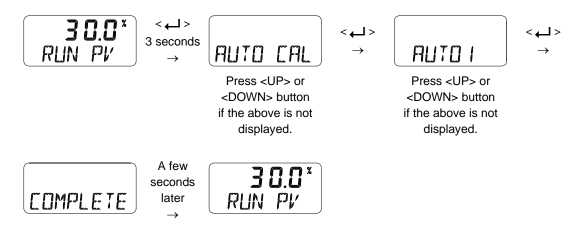
|        | Zero | End | PT, ESR, PR | RA/DA |
|--------|------|-----|-------------|-------|
| AUTO 1 | 0    | 0   | Х           | Х     |
| AUTO 2 | 0    | 0   | 0           | 0     |



Run AUTO2 if it is first time you have installed the positioner on the actuator.

#### 7.4.1 Auto 1 Calibration Mode (AUTO1)

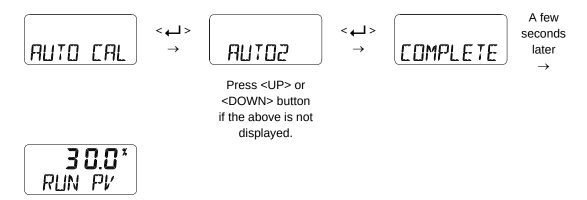
AUTO1 resets only the zero point and the end point. Auto calibration is performed without changing any other previously set parameter values. Usually used when the positioner that has already been calibrated has only slightly changed position.





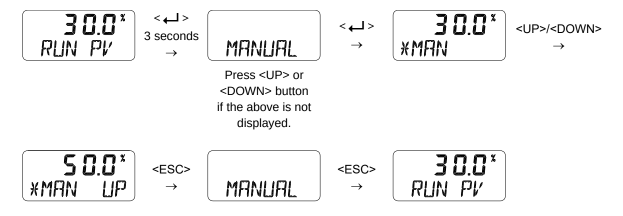
#### 7.4.2 Auto 2 Calibration Mode (AUTO2)

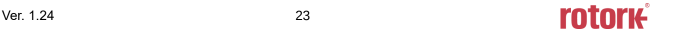
AUTO2 resets all parameters required for valve operation. If this is the first time you are installing the positioner on a valve, perform an AUTO2 calibration.



### 7.5 Manual Mode (MANUAL)

Manual mode is used to manually raise or lower the valve stem. In the manual mode, the positioner does not control the valve according to the electric signal inputted from the outside but the stroke of the valve can be adjusted only by the operation of <UP> or <DOWN> button of the positioner. Move the stem up and down to make it visible. If you press <ESC> button twice to return to RUN mode, the positioner is controlled by the input electric signal again.





## 7.6 Parameter Mode (PARAM)

By performing auto-calibration, almost all valve actuator control can be performed optimally. However, in some cases, it may be difficult to optimally set the valve actuators for some special cases or auto-calibration when operating under special conditions.

At this time, you can adjust the parameter value to solve the problem.



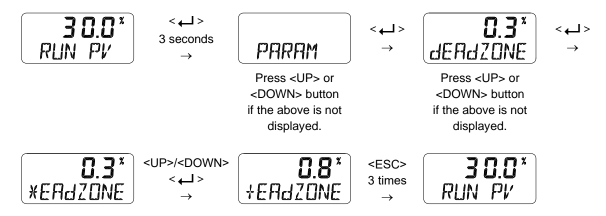
If you change the parameter value with the <UP><DOWN> button, the instantly changed value is applied to the positioner control. When the desired state is reached, you must press the <ENTER> button to save the value.

Below are the list of features which could be set from Parameter mode.

- 1) Dead-Zone (dEAdZONE)
- 2) Auto Dead Zone (Auto dZ)
- 3) PT value (PT1, PT2)
- 4) ESR value (ESR1, ESR2)
- 5) PR value (PR1, PR2)
- 6) PERIOD TIME (PERIOd)

#### 7.6.1 Dead-Zone (dEAdZONE, %)

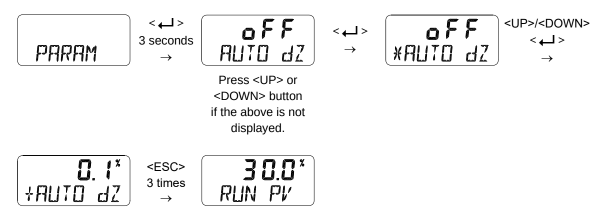
The dead zone is the size of the tolerable Error %. If the packing friction is so high that hunting or oscillations occur continuously, you can stabilize the valve by forming dead zones.





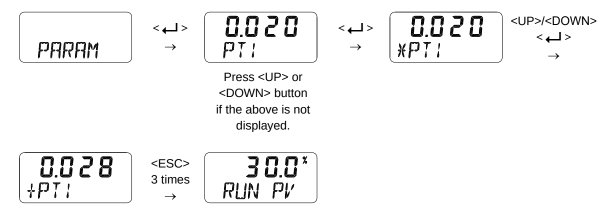
#### 7.6.2 Auto Dead Zone (AUTO Dz)

Auto-calibrating automatically sets the negative zone and uses that value to control the valve. However, if it uses for a long time, hunting or misuse may occur due to increased packing friction or other reasons. When this function is activated, it automatically detects it and forms an appropriate additional discontinuity to stabilize the valve. It means that the existing unfavorable value (e.g., 0.3%) plus this auto dead zone value (e.g., 0.1%) is actually the unfavorable value (e.g., 0.4%). The valve stabilizes, but the non-reduced zone may increase, which may reduce the precision.



#### 7.6.3 PT1, PT2 Values

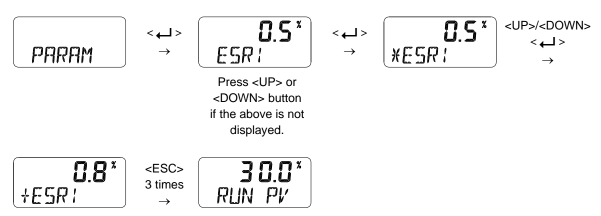
The PT control value is a parameter that indicates the minimum length of the internal signal to be controlled by the valve. PT1 indicates the PT control value when the input signal is increased and PT2 indicates the PT control value when the input signal is decreased. It is basically set at auto-calibration.



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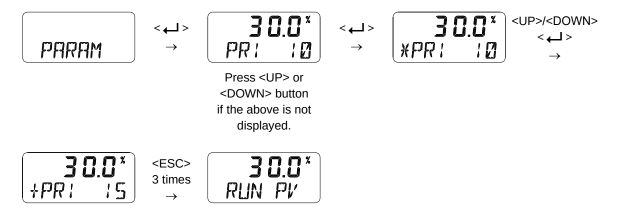
#### 7.6.4 ESR1, ESR2 Values

The ESR control value is a range value that shortens the output control with the minimum period set by the PT value within the error range. If the value is small, the speed of finding the target value is fast and overshooting may occur. On the other hand, if the value is large, the speed of finding the target value is slowed down, but the occurrence of overshooting can be suppressed.



#### 7.6.5 PR1, PR2 Values

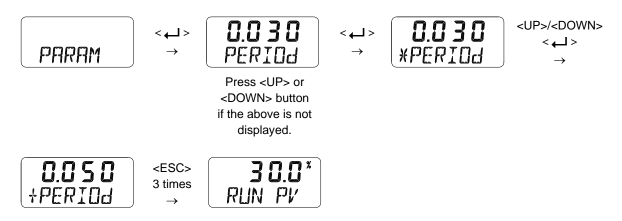
The PR value is the proportional control value for the speed to compensate for the error that occurs during the delay time between the control signal and actual valve stem operation. Large values can cause oscillations.





#### 7.6.6 PERIOD Time (PERIOD)

It means the control cycle inside the positioner. Basically, it checks the current position and signal every 30 msec to control the valve.



### 7.7 Hand Calibration Mode (CALIb)

Hand calibration mode is used when zero point and end point need to be reset to use only some intervals in the whole set stroke automatically after executing auto calibration.

Below are the list of features which could be set from Hand Calibration mode.

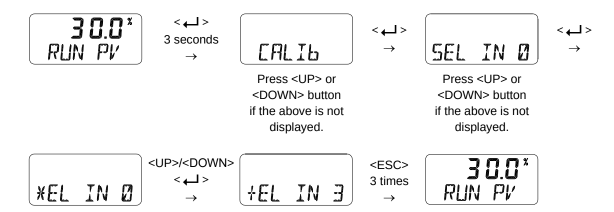
- 1) Input Signal Selection (SEL IN)
- 2) Zero-Point (PV\_ZERO) and End-Point (PV\_END)
- 3) Zero-Point (TR\_ZERO) and End-Point (TR\_END)
- 4) Normal/Reverse Feedback Signal (TR NORM / REVS)

#### 7.7.1 Input Signal Selection (SEL IN)

The input signal should be one of  $4 \sim 20 \text{mA} / 0 \sim 20 \text{mA} / 0 \sim 10 \text{V} / 0 \sim 5 \text{V}$  and the input signal must be selected after wiring according to the desired input signal. The types of input signals by parameter value are as follows.

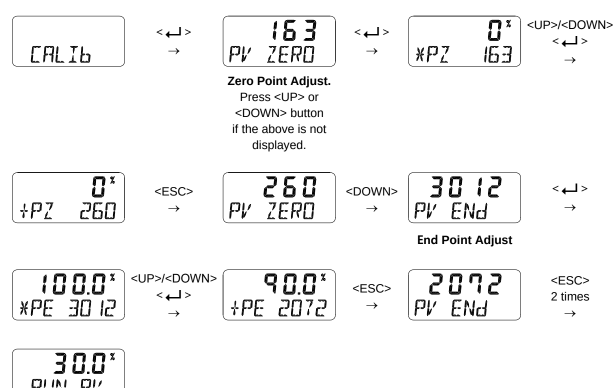
| Parameter Value | Input Signal |
|-----------------|--------------|
| 0               | 4 ~ 20mA     |
| 1               | 0 ~ 20mA     |
| 2               | 0 ~ 10V      |
| 3               | 0 ~ 5V       |

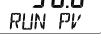




#### Zero-Point (PV\_ZERO) and End-Point (PV\_END) 7.7.2

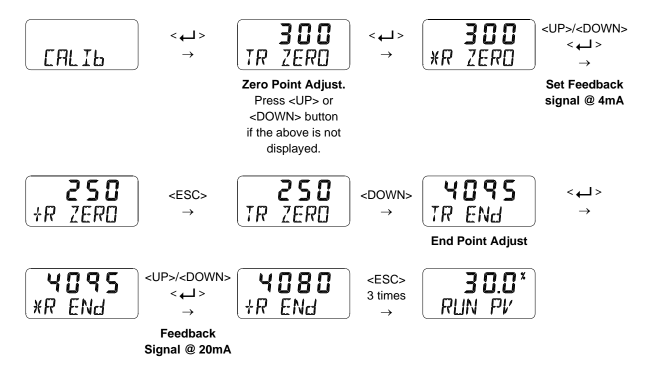
PV\_ZERO mode is the mode to change the zero point of the valve, and PV\_END is the mode to change the end point.





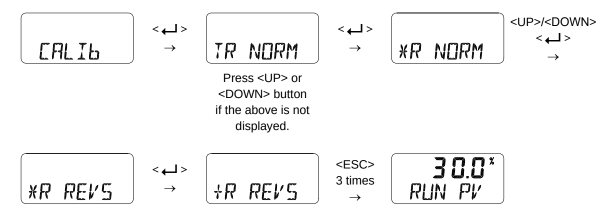
#### 7.7.3 Zero-Point (TR ZERO) and End-Point (TR END)

TR ZERO is the zero point of the feedback output signal, and TR END is the mode in which the end point can be changed. It is used when the feedback output signal is not the same as the actual valve opening or when the output signal is unstable and needs to be readjusted. Equipment such as an ammeter is required to see the feedback signal, and the wiring should be connected as shown in the table of contents 5.2 Connection of terminals.



#### 7.7.4 Normal/Reverse Feedback Signal (TR NORM / REVS)

The feedback signal of the positioner can be output the same as the actual opening or vice versa.



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# 7.8 Valve Mode (VALVE)

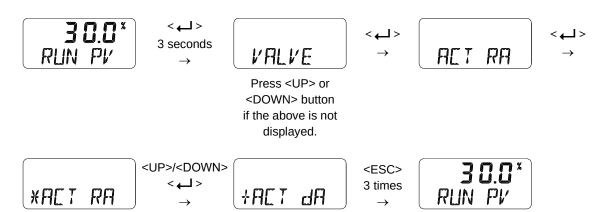
Below are the list of features which could be set from Valve mode.

- 1) Acting Adjustment (ACT RA / dA)
- 2) Characteristic Adjustment (CHAR)
- 3) User defining flow Characteristics (USER SET)
- 4) Tight Shut Open (TSHUT OP)
- 5) Tight Shut Close (TSHUT CL)
- 6) Custom Zero Setting Mode (CST ZERO)
- 7) Custom End Setting Mode (CST ENd)
- 8) Single and Double Acting Adjustment (SINGLE / dOUBLE)

#### 7.8.1 Acting Adjustment (ACT RA / dA)

RA & DA are automatically set by performing "AUTO 2" from Auto Calibration. However, this function is used when the user wants to change RA & DA.

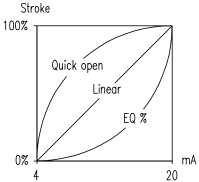
The positioner can be set as Direct Action (DA) or Reverse Action (RA).

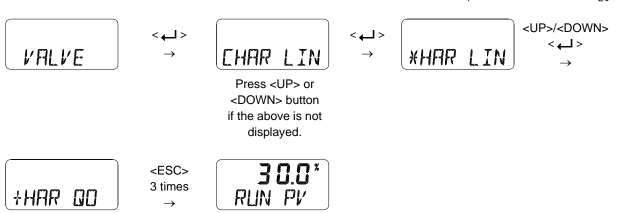




# 7.8.2 Characteristic Adjustment (CHAR)

You can change the flow characteristics curve mode of the valve. You can choose from below options: Linear (LIN), user setting (USR), Equal percentage (EQ), and Quick open (QO).

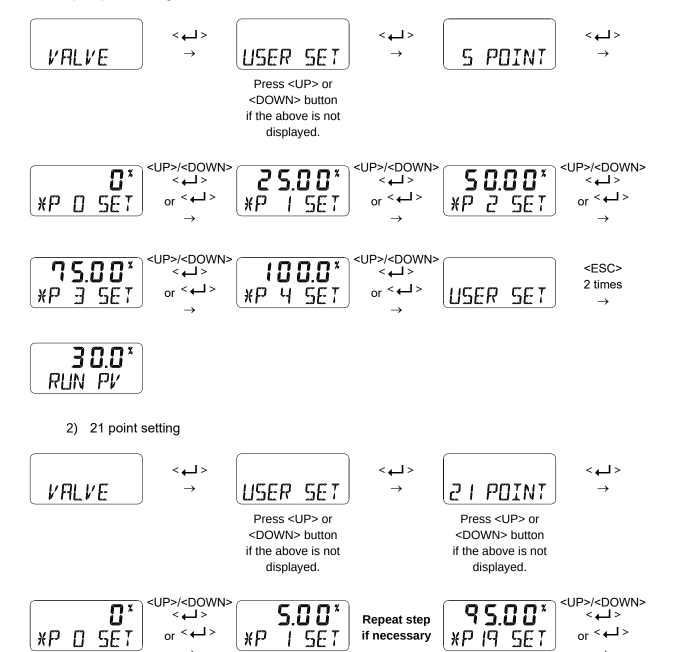




# 7.8.3 User defining flow Characteristics (USER SET)

In case positioner requires a specific characteristic, the valve characteristic curve can be made by selecting up to 18 points of the curve. This function can be activated by selecting "CHAR USR" mode of above 7.8.2 Characteristic Adjustment (CHAR).

#### 1) 5 point setting





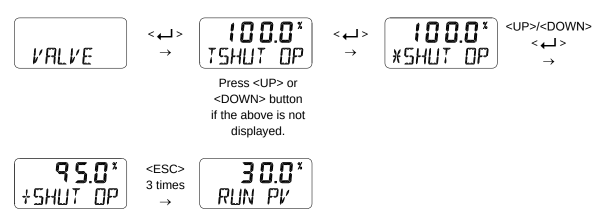
USER SET

<ESC> 2 times

<UP>/<DOWN>

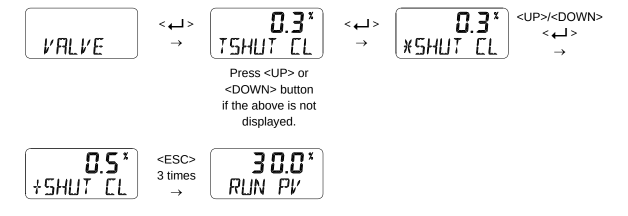
### 7.8.4 Tight Shut Open (TSHUT OP)

If the electric input signal is higher than the specified TSHUT OP (Tight shut open) value, the regulator set pressure will be input to the actuator as it is and the valve will be fully open with the larger actuator force.



### 7.8.5 Tight Shut Close (TSHUT CL)

When the electric input signal falls below the specified TSHUT CL (tight shut close) value, the regulator set pressure is input to the actuator as it is, and the valve is tightly closed by a larger actuator force to prevent leakage of the valve.

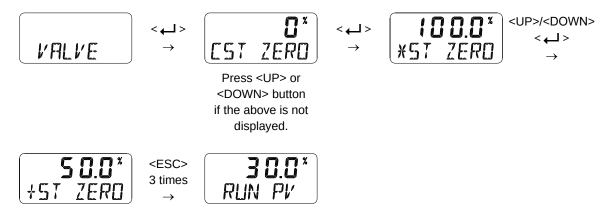


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### 7.8.6 Custom Zero Setting Mode (CST ZERO)

CST ZERO is the value of the analog input signal corresponding to the start point of set value for Split Range Control. It is the value of analog input signal ( $4 \sim 20 \text{mA}$ ,  $0 \sim 20 \text{mA}$ ,  $0 \sim 5 \text{V}$ ,  $0 \sim 10 \text{V}$ ) which can be set by the user. For example, if the analog input signal is selected (4 to 20mA) and CST ZERO is set to 50% and CST END is set to 100%, the valve opening will be 0 to 100% when the input signal is in the range of 12 to 20mA.

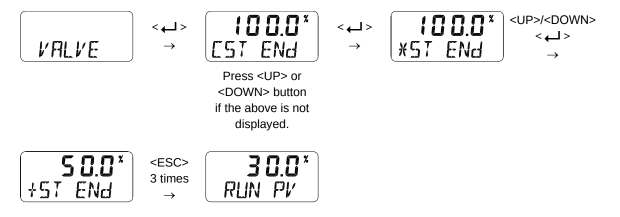
The deviation of the current between the zero point and the end point should be at least 25%.



#### 7.8.7 Custom End Setting Mode (CST ENd)

CST ENd is the value of analog input signal corresponding to the end point of Set Value for Split Range Control and is the percentage value of analog input signal ( $4 \sim 20 \text{mA}$ ,  $0 \sim 20 \text{mA}$ ,  $0 \sim 5 \text{V}$ ,  $0 \sim 10 \text{V}$ ) which can be set by the user. For example, if the analog input signal is selected (4 to 20mA) and CST ZERO is set to 0% and CST END is set to 50%, the valve opening will be 0 to 100% when the input signal is in the 4 to 12mA range.

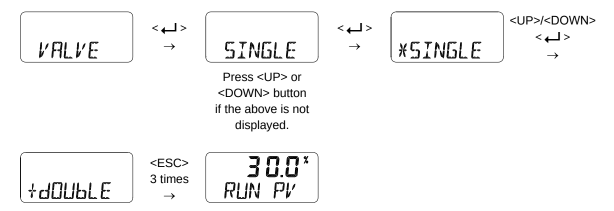
The deviation of the current between the zero point and the end point should be at least 25%.

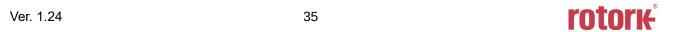


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# 7.8.8 Single and Double Acting Adjustment (SINGLE / dOUBLE)

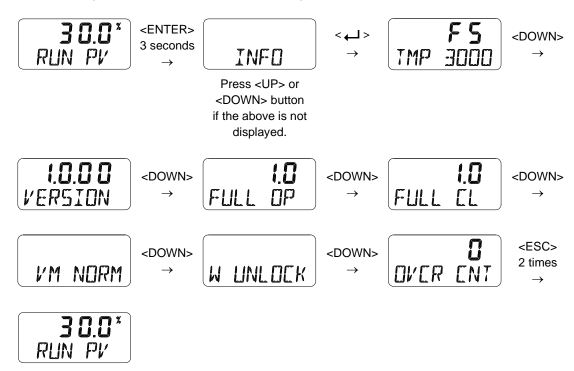
You can change the single and double acting settings of the actuator.





# 7.9 INFO Mode (INFO)

INFO mode provides various information of the positioner.



| Display Menu                     | Descriptions  |
|----------------------------------|---|
| TMP-3000                         | Positioner Model Name   |
| VERSION                          | Main Software Version (Old type: 1. X. XX)  |
| FULL_OP                          | Valve's Full Open Time (sec)  |
| FULL_CL                          | Valve's Full Close Time (sec)   |
| VM NORM /<br>VM REVS /<br>VM dIZ | VM NORM: View Mode Normal means 0% at 4mA and 100% at 20mA.  VM REVS: It means View Mode Reverse, 100% at 4mA and 0% at 20mA.  VM dIZ: View Mode Digital means to display the raw data of the position value converted from the position sensor as digit value.  You can change it by pressing <enter>.</enter> |
| W LOCK /<br>W UNLOCK             | You can change all parameter values (W UNLOCK), including auto-calibration function, or lock them unalterable (W LOCK).  You can change it by pressing <enter>.</enter>   |
| OVCR CNT                         | Over Current Count.  It is accumulated the number of times greater than 23 mA (Current) or 11 V (Voltage) is applied to the demanded input terminals.   |



# 8 Error Code

If there is something wrong with the product during Auto calibration or operating, error code displays on LCD

When it occurs, the positioner may not be controlled or malfunction or accuracy may become worse.

# 8.1 Error Code during Auto calibration

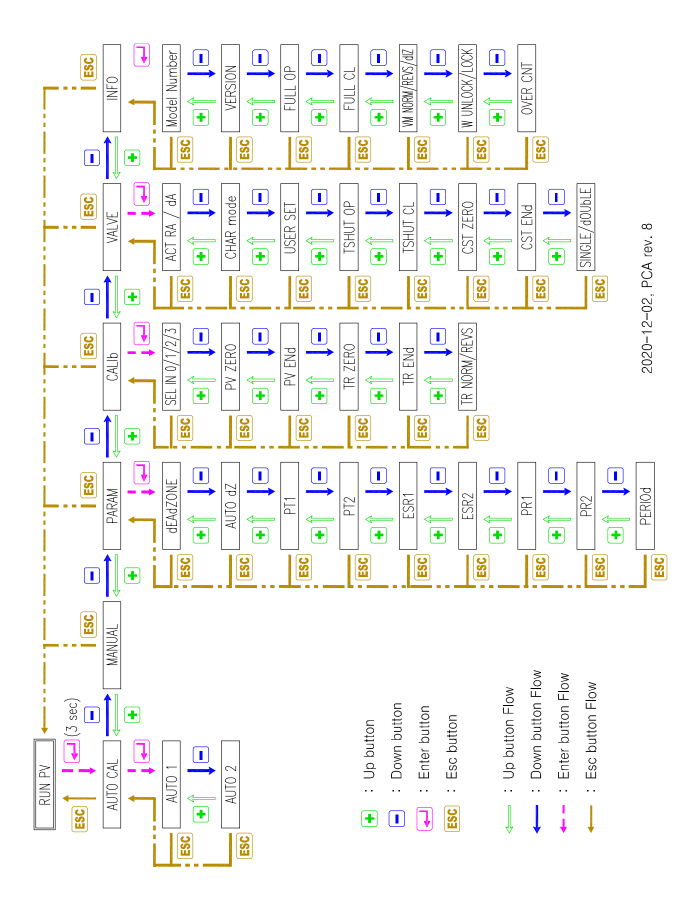
| Error Code | Contents and cause of error   | Measure   |
|------------|---|---|
| CHK AIR    | <ul> <li>Valve does not move even though the positioner gives Full Open signal during auto calibration.</li> <li>When an error occurs, Auto Calibration stops and this message is immediately displayed on the LCD window.</li> </ul> | Make sure air pressure is being supplied to<br>the positioner properly.   |
| RNG ERR    | <ul> <li>If the operation length of the feedback lever is too small due to mounting failure.</li> <li>When an error occurs, Auto Calibration stops and this message is immediately displayed on the LCD window.</li> </ul>            | Check that the feedback shaft is working smoothly.  |
| CHK LEAK   | If the valve continues to move even with the stop signal applied  | Check is there is a leakage in piping area.   |
| ERR STRK   | When the stroke time of the whole section exceeds 5 minutes in auto-calibration   | <ul> <li>Make sure air pressure is being supplied to the positioner properly.</li> <li>Make sure that the valve and actuator have normal friction.</li> </ul> |

# 8.2 Error Code during operating

| Error Code | Contents and cause of error   | Measure   |
|------------|---|---|
| OVER CUR   | <ul> <li>If 23mA or above current is detected on the demand input terminal, LCD texts will blink and an error message is displayed</li> <li>Button operation cannot be performed while error message has been displayed.</li> <li>This code has been applied since Firmware version 1.6.03.</li> </ul>    | Check the connection status of the<br>demand input (wrong wiring,<br>overcurrent input etc.). |
| OVER VLT   | <ul> <li>If voltage higher than 11V is detected on the demand input terminal, LCD texts will blink and an error message is displayed.</li> <li>Button operation cannot be performed while error message has been displayed.</li> <li>This code has been applied since Firmware version 1.6.03.</li> </ul> | Check the connection status of the<br>demand input (wrong wiring,<br>overcurrent input etc.)  |



# 9 LCD Operating Order



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Issued: 2022-03-21

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