Smart Valve Positioner

tissin

TS800 Series **Instruction Manual**























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1 Introduction

1.1 General information for the user

This instruction includes installation, operation, maintenance, and parts information for Tissin TS800 Valve Positioner. Keep these instructions in a location which is easily accessible to every user and make these instructions available to every new owner of the device.

- Installation, commissioning and maintenance of the product can only be performed by trained specialist personnel who have been authorized by the plant operator to do so.
- Before installing or commissioning, be sure to read and thoroughly understand the product manual and operate the product properly.
- Operators must strictly observe the applicable national regulations with regards to installation, function tests, repairs, and maintenance of electrical products.
- Only trained and authorized person should operate the machinery and the equipment.
- Do not use this positioner out of the range of its specifications as this can cause failure.
- Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
- Never handle mechanical equipment or disassemble the device until safety is confirmed.
- Before loosening the pneumatic lines and valves, turn off the pressure and vent the pneumatic lines.
- Observe applicable accident prevention and the safety regulations for electrical equipment.

The manual can be altered or revised due to hardware of software upgrades without any prior notice. Please visit our website (www.tissin.co.kr) and check the latest documentation.

1.2 Limited warranty and disclaimer

- This product has been fully inspected and shipped through a thorough quality inspection procedure. The manufacturer warranty period of the product is 18 months after the product is shipped from Tissin in Korea.
- For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- Using the device in a manner that does not fall within the scope of its intended use, disregarding this manual, using under unqualified personnel, or making unauthorized alterations releases the manufacturer from liability for any resulting damage. This renders the manufacturer's warranty null and void.

1.3 Requirement for safety

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. These safety instructions are intended to prevent hazardous situations and/or equipment damage. For the safety, it is important to follow the instructions in the manual.

MARNING

Failure to observe the warning may result in serious injuries or death.

A CAUTION

Failure to observe this warning may result in damage to the device or personal injury.

⚠ NOTICE

Failure to observe the warning may result in damage to the device or may degrade performance.

1.4 Explosion proof certificate

This product has obtained a variety of explosion-proof certification and safety level certification. For details, please visit our website and download the corresponding explosion-proof certificate for confirmation.

Certificate type		Certificate number	Explosion proof grade
IECEx IECEx		IECEx EPS 17.0088X	Ex ia IIC T5/T6 Gb Ex ia IIIC T100℃/85℃ Db IP6X
€x ATEX		EPS 17 ATEX 1 174 X	II 2G Ex ia IIC T5/T6 Gb II 2D Ex ia IIIC T100 ℃/85 ℃ Db IP6X
EAC	EAC	RU C-KR.АД07.В.01840 /20	1Ex ia IIC T5/T6 Ga X
[Cs	ксѕ	20-KA2BO-0188X	Ex ia IIC T6/T5
16°		20-KA2BO-0189X	Ex ia IIIC T85℃/100℃
(W)	ccc	2020322307002407	Ex ia IIC T5/T6 Gb Ex iaD 21 T85/T100
Ex NEPSI	NEPSI	GYJ18.1239X	Ex ia IIC T5/T6 Gb
SIL	SIL	FS/71/220/19/0378 (SGS TUV SAAR)	SIL2 at HFT=0 SIL3 at HFT=1

1.5 Basic safety instructions for use in Ex area

To prevent the risk of explosion, observe not only the basic safety instructions in the respective operating instructions for operation in the Ex area, but also the following.

MARNING

- Observe the applicable safety regulations (also national safety regulations) as well as the general rules of technology for construction and operation.
- Make sure that the device is suitable for the area of use.
- Check the positioner's certified and permitted explosion proof range.
- Close all unnecessary Cable Gland with the locking screws approved by the explosion site.

1.6 Conditions to maintain intrinsically safety (Ex i)

WARNING

- Make sure to connect "Intrinsic safety" type protection device to intrinsically safe circuit only.
- Observe the specifications for the electrical data on the certificate and in technical data.
- In order to maintain intrinsically safe protection, be sure to use a barrier that meets the following specifications.

Barrier specifications	Ui	li	Pi	Ci	Li
Main power	28V	101mA	707mW	0.6nF	6uH
Position transmitter, Alarm1, Alarm2, Limit Switch(Dry contact type)	28V	101mA	707mW	0.6nF	6uH
Limit Switch (Proximity type)	16V	26mA	34mW	30nF	50uH

2 Product Description

2.1 Function

Smart valve positioner TS800 series controls the valve stroke in response to an input signal of 4~20mA DC from the control panel, DCS or calibrator.

2.2 Features

- LCD and 4 button local control
- · Quick and easy calibration
- PST and alarm function
- Auto/Manual switch included
- Built-in self-diagnostic function
- · Modularization of the internal parts
- IP66 / NEMA4X
- Improvement of valve control speed by applying large flow pilot valve
- · Strong vibration resistance and impact resistance

2.3 Options

- Position transmitter (4~20mA DC Feedback signal)
- HART communication (Ver. HART 7)
- Limit switch (Mechanical or Proximity type)
- Remote control type (TS820)

2.4 Applications

The TS800 is mounted on a pneumatic control valves and is used for fluid control of industrial parts.

- Oil and gas
- Chemicals
- Power plant
- Paper
- · Water treatment
- Pharmaceutical
- Printing and dyeing processing
- · Food and beverage
- Etc.

2.5 Label



Item	Description
MODEL No.	Indicate the model number.
SERIAL No.	Indicate the serial number.
EXPLOSION PROOF	Indicate the certified explosion proof grade.
OPERATING TEMP.	Indicate the allowable operating temperature.
EXPLOSION PROOF TEMP.	Indicate the ambient temperature range for the explosion proof. This temperature range must be observed when using in explosion-proof areas.
WEATHER PROOF	Indicate the enclosure grade.
INPUT SIGNAL	Indicates input current signal range.
SUPPLY PRESSURE	Indicate the allowable input supply pressure range.
Ui, Ii, Pi, Ci, Li	Indicate required barrier specification for intrinsically safety circuit configuration. Please refer to the certificate for the detailed specifications.

2.6 Product number

		TS800							
Model	Standard type	TS800							
	Remote type	TS820							
Acting type	Linear type		L						
	Rotary type		R						
Explosion proof	Non-explosion p	oof		N					
type	Ex ia IIC T5/T6			Α					
Connection	Conduit entry	<u>Air</u>	conne	<u>ction</u>	_				
	G(PF)1/2	PT1	1/4		1				
	G(PF)1/2	NP	Γ1/4		2				
	NPT1/2	NP	Γ1/4		3				
	M20	NP	Γ1/4		4				
	M20	G1/	4		5				
Lever type	10~80mm					1			
(Linear)	70~150mm					2			
	Adapter type (70mm) 3								
Lever type	M6 x 34L (Fork lever type) 1								
(Rotary)	NAMUR 5								
Ambient Temp.	-30 ℃~85 ℃ (Standard type) S								
	-40℃~85℃						L		
Communication	None							0	
	Position transmi	tter (4~20	mA D	C feed	back)			1	
	HART communi	cation						2	
	HART and Posit	ion transm	nitter (4~20n	nA DC	feedl	back)	3	
Limit switch	None								0
(For TS800)	Mechanical type	(Dry cont	act No	D, NC	COM	l)			M
	Proximity type (F	P+F NJ1,5	5-F-N)						Р
	With Dome cove	er (Without	t Limit	switch	n)				D
Cable length	5m			1					
(For TS820)	10m								2
	User define (Les	s than 20	meter	s)					Χ

2.7 Specifications

Model		TS800L / TS820L	TS800R / TS820R	
Input sign	al	4~20mA DC		
Impedano	ce	500Ω (20mA DC)		
Supply pr	essure	0.14~	0.7MPa	
Stroke		10~150mm	0~90°	
Air conne	ction	PT1/4,	NPT1/4	
Gauge co	nnection	PT1/8,	NPT1/8	
Conduit		G(PF)1/2, f	NPT1/2, M20	
Explosion	proof type		IIC T5/T6 Gb 00℃/85℃ Db IP6X	
Enclosure	•	IP66 (EN60529)		
Ambient	Acting Temp.	,	Standard type), Low temp type)	
Temp.	Explosion proof Temp.	-40 °C ~60 °C (T5) / -40 °C ~40 °C (T6)		
Linearity		±0.5% F.S.		
Sensitivity	/	±0.2% F.S		
Hysteresi	S	±0.5% F.S		
Repeatab	ility	±0.3% F.S		
Air consu	mption	Below 2.3LPM (Sup.=0.14MPa)		
Required air quality		Class 3 (ISO8573-1)		
Flow capa	acity	Over 100LPM (Sup.=0.14MPa)		
Material		Aluminum die cast		
Weight		2.2kg		

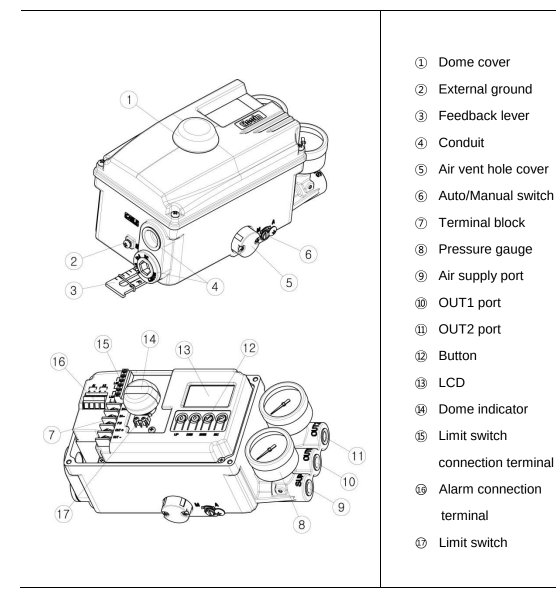
Option specifications

Option	Item	Specification	
HART	HART version	HART 7	
Position transmitter	Wire connection type	2 Wires	
	Supply voltage	10~30V DC	
Limit switch	Mechanical type	AC125V, 3A, DC30V, 2A	
Limit Switch	Proximity type	DC8.2V 8.2A	

Note: Please contact our sales department for other specifications.

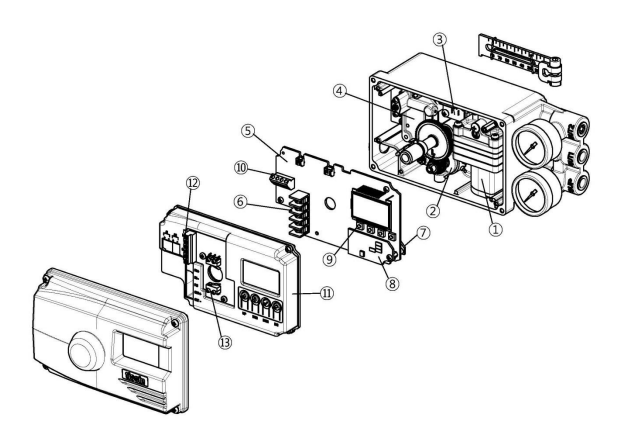
2.8 Structure

2.8.1 External structure



Note: Only Limit switch type product is equipped with Dome indicator.

2.8.2 Internal structure

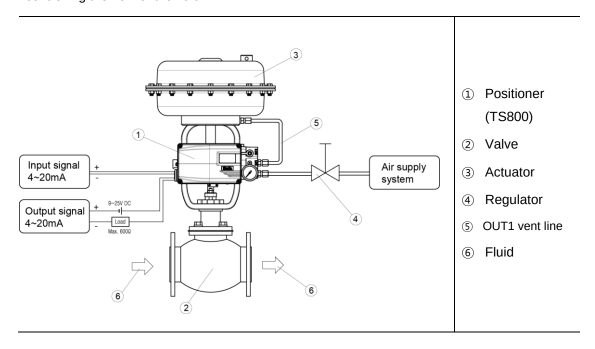


- Pilot valve
- 2 Potentiometer
- 3 Pressure sensor (Option)
- 4 Torque motor
- (5) Main PCB
- 6 Terminal block
- 7 HART communication module (Option)

- 8 Position transmitter module(Option)
- 9 Buttons
- ① Alarm signal connection terminal
- (i) PCB cover
- ② Limit switch connection terminal
- 3 Limit switch (Option)

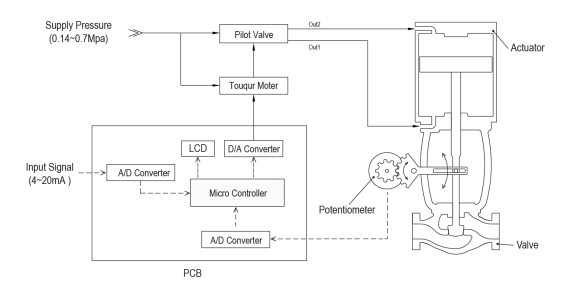
2.9 System configuration

Basically, the control valve system consists of a positioner for controlling the pneumatic pressure of the actuator, an actuator for controlling the opening of the valve, and a valve for controlling the flow of the fluid.



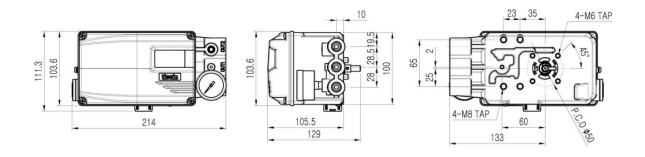
2.10 Operation Principle

TS800 receives 4-20mA input signal of the control room, micro-processor (CPU) compares input signal with position feedback through potentiometer and sends control signal to I/P conversion module torque motor, torque motor converts it to a pneumatic signal to controls pilot valve to controls the opening of the control valve by converting output pressure of OUT1 and OUT2.

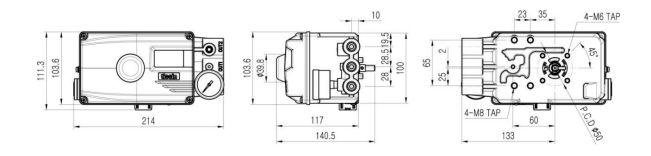


2.11 Approval drawings

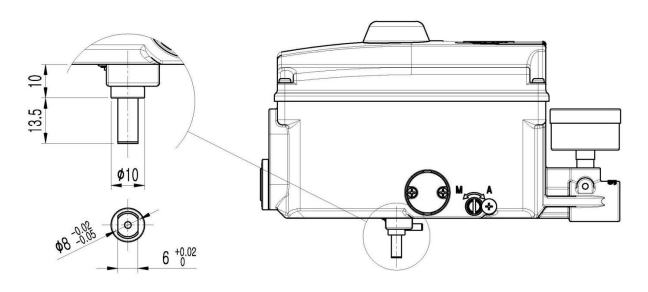
2.11.1 TS800 standard type



2.11.2 TS800 with limit switch type



2.11.3 TS800 feedback shaft connection



3 Installation

3.1 Before installation

MARING

- Make sure if TS800 is appropriate to the valve and actuator installation conditions and the site requirements specifications before installation.
- If the installation state is not correct, TS800 control characteristics may be degraded.

3.2 TS800L installation

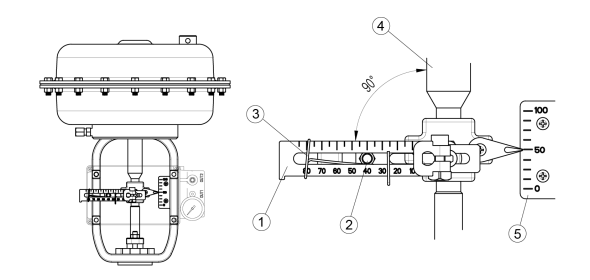
3.2.1 Notes on installation

When make the mounting bracket and connecting the lever to the stem connection pin, be sure to observe the following two points.

If failure to observe the followings, it will affect the product performance such as linearity.

∧ NOTICE

- ① When the valve stroke is 50%, the feedback lever should be horizontal.
- When the valve stroke is 50%, the stem connection pin must be located at the numeric position marked on the feedback lever that is corresponding to the valve stroke.



- (1) Feedback lever
- 2 Stem connection pin
- 3 Pin fixing spring

- 4 Actuator stem
- 5 Valve opening indicator

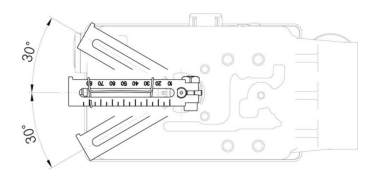
3.2.2 Effective rotation angle range of feedback lever

The effective rotation angle of TS800L lever is respectively 30° upward and downward that is based on horizon.

Follow 3.2.1 notes, effective rotation angle can be maintained to achieve the best performance.

№ NOTICE

- If the rotation angle range is too small during operation, the performance of products such as linearity may be degradation.
- If the rotation angle range is too big during operation, may damage the product or cause malfunctions.



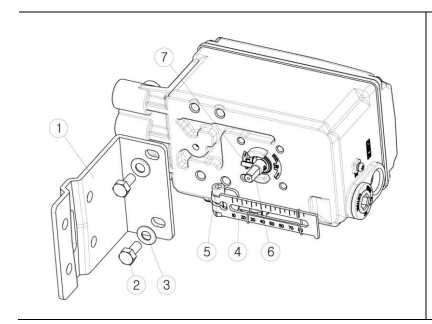
3.2.3 Lever type and dimension

The numeric positions marked on the feedback lever correspond to the valve stroke, and the stem connection pin must be connected to the corresponding marked location.

Lever No.	Valve stroke	Dimensions
No.1	10~80mm	73.61
No.2	70~150mm	02 08 06 001 011 021 021 01 01 051 138.56
No.3	10~70mm For the tube less type actuator	01 07 05 09 0L 75

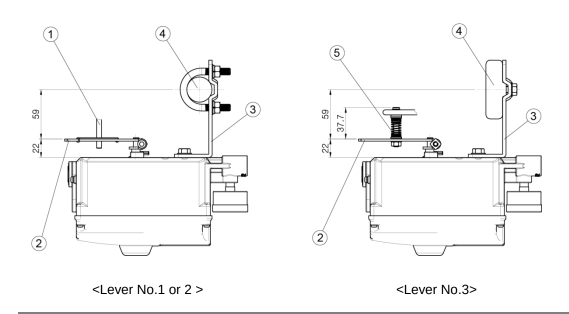
3.2.4 Bracket Installation

Refer to the TS800L drawing (refer to 2.11.1) and actuator drawing, please make appropriate bracket and install the positioner on the actuator.



- ① Bracket
- 2) Bolt (M8)
- 3 Washer
- 4 Feedback lever
- 5 Lever fixing bolt
- 6 Main shaft
- Shaft fixing pin

3.2.5 Dimension after installation

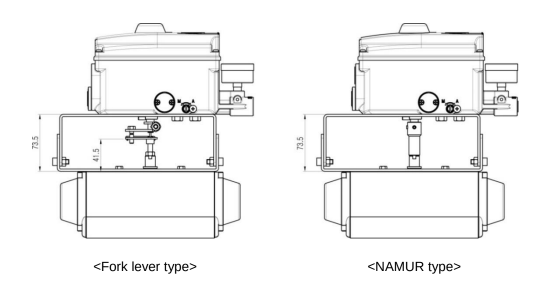


- ① Stem connection pin
- ② Feedback lever
- 3 Bracket

- 4 Actuator york
- 5 Lever adapter

3.3 TS800R installation

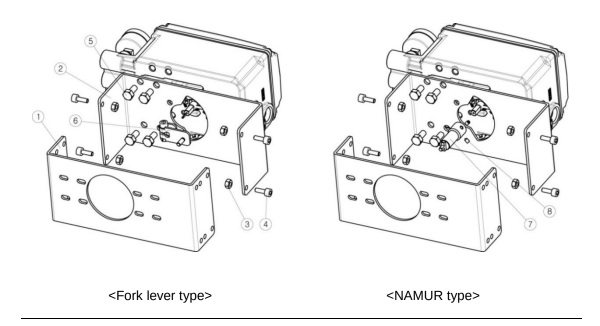
3.3.1 TS800R installation examples



3.3.2 TS800R bracket installation components

When shipped from the factory, components No.1~8 are provided as standard.

The brackets support the NAMUR mounting standard (VDI/VDE3835, IEC60534-6-2).



- Lower bracket(1)
- ② Upper bracket(1)
- ③ Nuts(4)
- 4 Screws (M6x4)

- 5 Screws (M8x4)
- 6 Fork lever(1)
- ⑦ NAMUR adapter (1)
- Adapter fixing pin(2)

3.3.3 TS800R installation steps

1	Lower bracket installation Attach the lower bracket to the actuator and secure it with the screw.	
2	Fork lever installation Insert the fork lever into actuator stem and tighten with the fixing bolt.	
	Position the start point of the fork lever according to actuator stem's rotation direction.	
3	Tighten upper and lower brackets Connect the upper bracket to the lower bracket attached to the actuator and fasten with the screw.	
	Tighten the bolts to the corresponding holes of 20, 30 and 50 depending on the actuator stem height.	50 0 30 20

4	Shaft lever installation Fork lever type Insert the shaft lever into the main shaft and tighten with the fixing bolt.	
	NAMUR type Insert NAMUR shaft adapter into the main shaft and fix it with two fixing pins.	
5	Attach the positioner to the upper bracket and fix it with screw. At this time, insert the lever pin at the bottom of the fork lever into the hole of the fork lever attached to the actuator and then align the center.	

3.4 TS820 Remote type installation

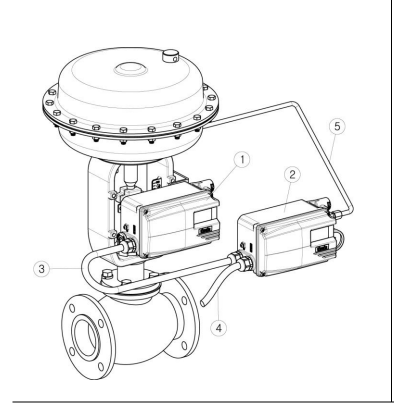
The TS820 is designed cable to the sensor part and the main body, it is designed to transmit the change of the stem position of the valve to the body through the potentiometer built in the sensor.

Application site

- Where the valve is located at a high or inaccessible location.
- High temperature environment. (Over than 85°degrees)
- Large vibrating lines.

Installation

- ① Install the sensor part on the valve, and install Main body on the accessible places.
- 2 Please follow the installation instructions of TS800L or TS800R for the sensor part's installation.
- 3 The sensor part and Main body are connected via cable, the length of cable must not over 20M.
- 4 Pneumatic piping should connect the OUT port of Main body to the actuator.

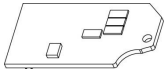


- Sensor part
- ② Main body
- 3 Cable
- ④ Entry power cable
- ⑤ OUT1 piping

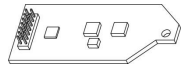
3.5 Option module Installation

According to the site requirements, the following modules can be purchased separately and installed. The corresponding function can be realized by installing modules, and the modules do not affect each other.

X Please cut off the input power and install the modules.







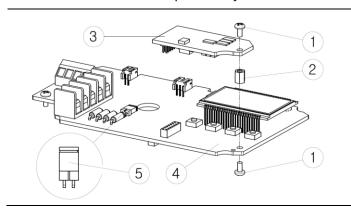
<HART communication module>

3.5.1 Position transmitter module Installation

Open the body cover and PCB cover, and install the position transmitter module to the main PCB as figure below.

NOTICE

- Be sure to set feedback zero point setting and end point setting once after installed the feedback module. Please refer to page38 OUT ZERO and OUT END setting method.
- Please connect ⑤Jumper when you install PTM module.

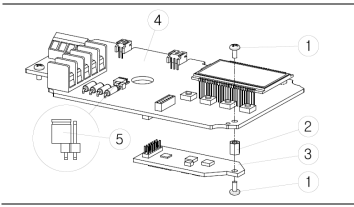


- Fixing bolt
- 2 Module Bracket
- ③ PTM module
- (4) Main PCB
- 5 Jumper

3.5.2 HART communication module Installation

Open the body cover and PCB cover, and install the HART communication module to the main PCB as figure below.

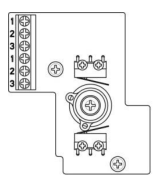
** Please disconnect **SJumper when you install HART module or install HART and PTM both.



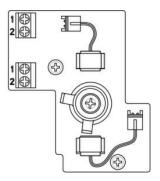
- Fixing bolt
- ② Module bracket
- 3 HART module
- 4 Main PCB
- 5 Jumper

3.5.3 Limit switch module Installation

There are two types of limit switch, mechanical and proximity type.



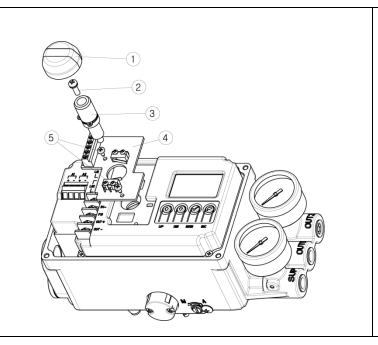
<Mechanical type module>



<Pre><Pre>roximity type module>

Installation steps

- ① Open the cover.
- ② Mount the limit switch module in PCB protective cover groove and fix with fixing bolts.
- 3 Turn the camshaft and mount it to the main shaft.
- 4 Fix the camshaft with fixing bolts.
- (5) Mount the dome indicator to the camshaft.



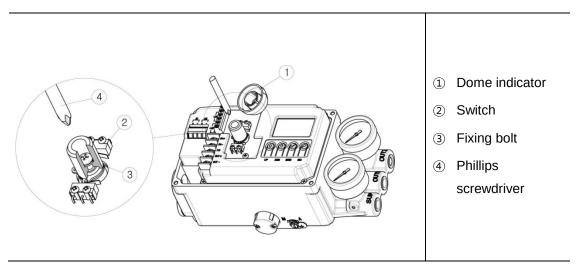
- Dome indicator
- 2) Bolt
- 3 Camshaft
- 4 Limit switch module
- ⑤ Module fixing bolts

Note

Standard product does not have a dome indicator sight window.

The cover for limit switch product must also be replaced.

3.5.4 How to adjust limit switch cam



The cam position is set at the factory. If you want to change the cam position, please follow the steps below.

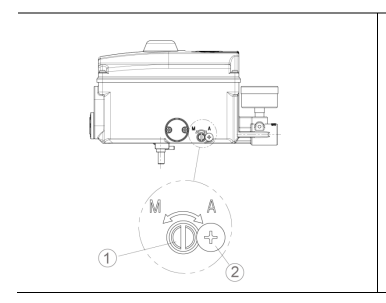
- ① Open the cover and separate the dome indicator by referring to the above figure.
- 2 Loosen the fixing bolt slightly with a Phillips screwdriver, but do not separate it.
- 3 Adjust cam 3 and 4 by referring to the following figure below, and adjust the angle so that the switch operates at the position you want.
- 4 After adjusting the angle, fasten the fixing bolt tightly.

| Mechanical switch | Proximity switch |
|--|---|
| 3
5
4
2
5
4
2 | |
| Micro switch 1 Micro switch 2 Operating cam 1 Operating cam 2 Fixing screw | Proximity switch 1 Proximity switch 2 Operating cam1 Operating cam 2 Fixing screw |

3.6 How to adjust Auto/Manual switch

↑ WARNING

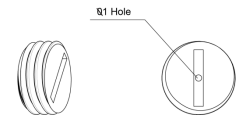
- Be careful as the valve moves when you operate Auto/Manual switch.
- The input air pressure is directly transmitted to the actuator when you switch to manual mode, so do not exceed permissible air pressure range.



- Auto/Manual switch
- 2 Lock screw

| Description | Auto/Manual switch acts as a bypass valve. If set to Auto, the positioner controls the valve opening. If set to Manual, regardless of signal from the positioner, the supply pressure input from the regulator is transmitted directly to the actuator. |
|----------------------|---|
| Purpose | When Control valve fails, set to Manual mode and adjust the output pressure of the regulator, if the valve moves with the pressure change, there is a high possibility that the positioner has a problem. But if the valve does not move, there is a high probability that the valve has failed. You can adjust the valve opening with the regulator by switching to Manual mode in case of product installation or field emergency. (It works only in single acting type product) |
| Adjustment
method | If turns Auto/Manual switch fully clockwise with a slotted screwdriver, it sets to Auto mode, i.e. the positioner controls the valve. If turns Auto/Manual switch counterclockwise a few times with a slotted screwdriver, it sets to the Manual mode, i.e. the regulator's air pressure is transmitted directly to the actuator. |
| Notes | The product is set to Auto mode at the factory. |

3.7 Orifice installation



<Orifice>

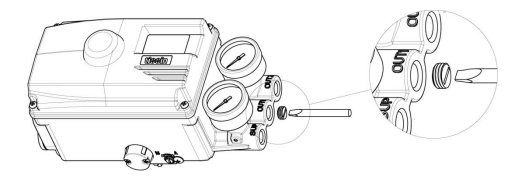
Purpose

A normal action product does not need to install the orifice, but if the hunting phenomenon occurs after installation on a small actuator, it can be solved by installing an orifice to reduce the output flow of air pressure transmitted to the actuator from the positioner. The hole size of the orifice is 1mm.

How to install

As figure below, Insert the orifice into OUT1 port, and fix it by turning it all the way with a slotted screwdriver

- When using for single type actuator, please install orifice to OUT1 port only.
- When using for double type actuator, please install orifice to both OUT1 and OUT2 ports.



Note

Please contact us, if you need any of the above parts.

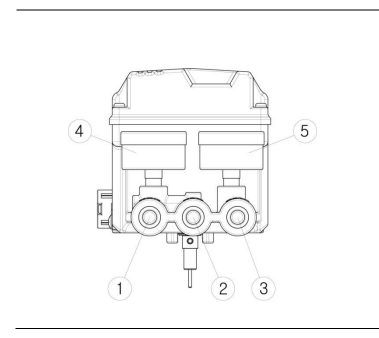
4 Pneumatic connection

4.1 Supply air pressure condition

№ NOTICE

- Use only compressed clean air which dehumidified and dust is extracted.
- The air pressure input must be equipped with a regulator to supply a constant air pressure.

4.2 Pneumatic port Description



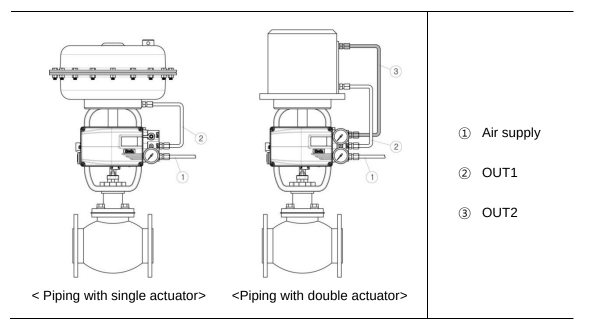
- Supply port
- ② OUT1 port
- 3 OUT2 port
- ④ OUT1 gauge
- ⑤ OUT2 gauge

4.3 Air connection

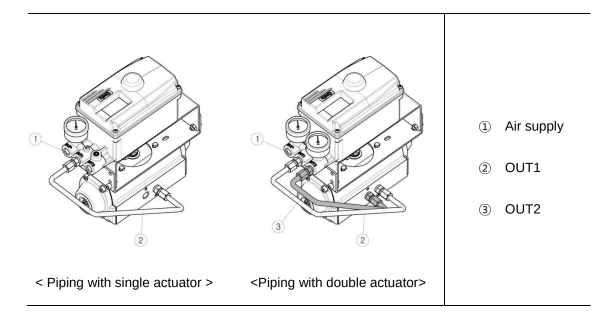
№ NOTICE

• This product is designed to increase the air pressure of OUT1 as 4 ~ 20mA current input signal increases.

4.3.1 TS800L air connection



4.3.2 TS800R air connection

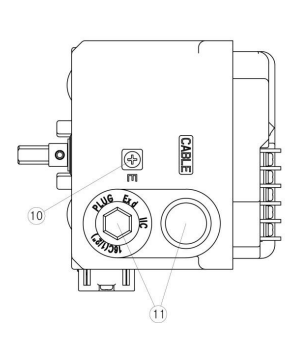


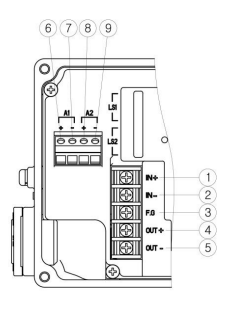
5 Electrical connection

MARNING

- Be sure to always check that the electrical load is within the stated range on the label.
 Exceeding the rating might cause a malfunction to circuit boards or burn out electrical components.
- Check polarity of + and exactly and connect wires.

5.1 Terminal description



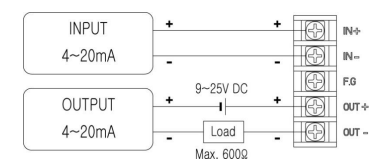


- ① Input signal (+)
- 2 Input signal (-)
- ③ Internal ground
- 4 Feedback signal (+)
- ⑤ Feedback signal (-)

- 6 Alarm1 signal (+)
- 7 Alarm1 signal (-)
- 8 Alarm2 signal (+)
- Alarm2 signal (-)
- ① External ground bolt
- ① Conduit

5.2 Wiring diagram

5.2.1 Power and feedback signal connection

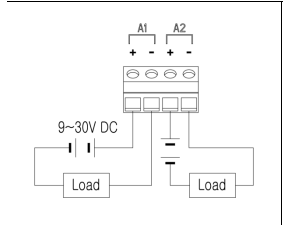


5.2.2 Limit switch connection

| Mechanical type | Proximity type |
|---|--|
| NC 1 Open limit COM 3 NC 1 NO 2 COM 3 Close limit COM 3 | 9~30V DC + Load - 9~30V DC + Under the control of the control o |

5.2.3 Alarm signal connection

The alarm module is built in to all products. According to the requirements of the site, you can get the feedback from the emergency alarm signal by wiring as follow.



The alarm circuit is OFF when the system is operating normally.

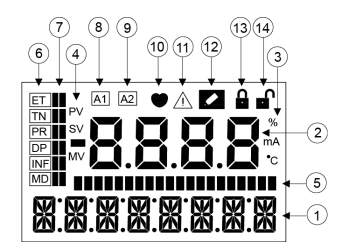
The alarm circuit turns ON according to the set values as below.

- When the product has seriously problems (If priority value of Error code is "0")
- When there is a potential problem (If priority value of Error code is "1")
- When the valve is fully open
- When the valve is fully close

For the setting method refer to page 47 < AL1 NONE> and < AL2 NONE>.

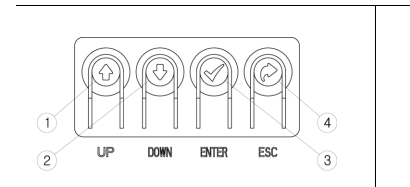
6 Calibration

6.1 LCD description



| No. | Displayed contents | Description | | | |
|-------------|------------------------|---|---|--|--|
| 1 | Menu information | Displays the running menu. (Main menu, Main parameter, Sub parameter) | | | |
| 2 | Menu's value | Displays t | he present parameter value of the menu. | | |
| 3 | Menu's value unit | Displays t | he present menu's value unit. | | |
| | | PV | Progress value | | |
| 4 | Menu's value separator | SV | Signal value | | |
| | Separator | MV | Motor control value | | |
| 5 | Progress bar | Displays t | Displays the progress of the processor in bar form. | | |
| 6 | Main parameter | Displays t | Displays the currently selected main parameter. | | |
| 7 | Parameter bar | Displays t | Displays the position of the selected main parameter. | | |
| 8 | Alarm 1 | The icon is displayed, when the set value of alarm 1 is satisfied. | | | |
| 9 | Alarm 2 | The icon is displayed, when the set value of alarm 2 is satisfied. | | | |
| 10 | HART communication | The icon is displayed, when HART communication is in progress. | | | |
| 11) | Error code | The icon is displayed If there is an error during calibration or operation. | | | |
| 12 | Modifying | The icon is displayed when changing the internal setting values such as parameter modification. | | | |
| 13 | LOCK | The icon is displayed when the program is locked. | | | |
| <u>(14)</u> | UNLOCK | The icon is displayed when the program is unlocked. | | | |

6.2 Button description



- ① UP button
- ② DOWN button
- ③ ENTER button
- 4 ESC button

| Button | Description |
|--------|---|
| ENTER | Execute the functions of the selected menu. Saving the modified parameter values. |
| ESC | Moving from the current menu go back to the upper level menu. Cancel current command. |
| UP | Moving between menus of the same level such as main menu, main parameter, sub parameter. Change to the larger value of the set value of the selected parameter. |
| DOWN | Moving between menus of the same level such as main menu, main parameter, sub parameter. Change to the smaller value of the set value of the selected parameter. |

6.3 How to quickly perform Auto calibration

Open the cover of the product and follow below steps to perform Auto calibration.

- ① Please input current signal **18mA**, then press **<UP>** button for 3 seconds.
- 2 The positioner automatically performs Auto calibration.
- 3 Auto Calibration is performed sequentially from STEP 1 to 7 on LCD, and may take 2-5 minutes depending on the valve size.



• If an error occurs during Auto calibration, please refer to Error codes on page 49 to 50.

6.3.1 Auto calibration Steps

When you progress auto calibration, it automatically proceed in the following steps below.

| Steps | Description |
|-------|--|
| STEP0 | Check ZERO point of the valve speed. Checked at the reference point of valve stops. |
| STEP1 | Find ZERO point of the valve stroke. |
| STEP2 | Find END point of the valve stroke. |
| STEP3 | Measure the valve fully open time. Measure the time of the valve takes from full close to full open. |
| STEP4 | Measure the valve fully close time. Measure the time of the valve takes from full open to full close. |
| STEP5 | Measure Low BIAS Measure the motor signal reference value, when the position of valve at 25%. |
| STEP6 | Measure High BIAS Measure the motor signal reference value, when the position of valve at 75%. |
| STEP7 | Measure maximum error value. |

6.4 Software map

- To enter Main Parameter menu: Please input 4-20mA current signal and press <ENTER> button for 3 seconds after booting up.
- To enter Submenu : Press **<UP>** or **<DOWN>** button to select Main Parameter menu and press **<ENTER>** button.
- To select Submenu : Press **<UP>** or **<DOWN>** button.

| Main
menu | MAIN LIN | MAIN IN % | MAIN IN mA | MAIN VEL | MAIN DEV | |
|---------------------------|----------|-----------|------------|----------|----------|----------|
| Main
parameter
menu | TUNNING | PARAMETR | DEVICE P | INFOMATN | DIAGNOST | EMERGNCy |
| | AUTO RUN | DEAD bND | ACTU SNG | FIRM VER | ERR CODE | PASSWORD |
| | AM FULL | KP | ACTU LIN | DEVI REV | AUTO CHK | EMGY NON |
| | TAb | KI | FORCE OP | HART VER | PST RUN | FULL OP |
| | VAL OPCL | KD | FORCE CL | POLL ADD | PST CFG | FULL CL |
| | VAL ZERO | GKP | DAMP | TRAVEL K | PST REDy | STOP |
| Cukmanu | VAL END | GKI | SPLT ZER | OP TIME | AL1 NONE | UNLOCK |
| Submenu | OUT ZERO | GKD | SPLT END | CL TIME | AL2 NONE | |
| | OUT END | KF | COMPENSA | TEMPERAT | | • |
| | IN ZERO | KL | ACT NORM | TEMP MAX | | |
| | IN END | RANGE I | OUT NORM | TEMP MIN | | |
| | bIAS25 | CHAR LIN | HT NORMR | | • | |
| | bIAS75 | USER DEF | DSP NORM | | | |

6.5 Main menu description

After the product is booted, **<MAIN LIN>** is displayed, which shows the current opening of the valve. Press **<UP>** or **<DOWN>** button to move to the following menu and check the corresponding information.

In Main menu, information such as the valve opening and the magnitude of the input current signal can be checked and the execution of the command or the modification of the parameter value cannot be performed.

| Main menu | Description | | | |
|------------|--|------------------------|--|--|
| | Displayed the percentage of current valve opening value. Depending on the set value of the flow characteristics, one of the following values is displayed. | | | |
| | LCD display value | Flow characteristics | | |
| MAIN LIN | MAIN LIN | Linear | | |
| | MAIN EQ1 | EQ1 (1/25) | | |
| | MAIN EQ2 | EQ2 (1/50) | | |
| | MAIN QO | Quick Open | | |
| | MAIN USR | User defined 17 points | | |
| MAIN IN % | Displayed the magnitude of input signal that the positioner recognizes as percentage. If the size of the input signal recognized by the positioner differs from output signal of the DCS or calibrator, check the voltage of the power supply. If the supply current is normal, please reset <in zero=""> and <in end=""> values in <tuning> of main parameter.</tuning></in></in> | | | |
| MAIN IN mA | Displayed the magnitude of input signal that the positioner recognizes as mA. If the size of the input signal recognized by the positioner differs from output signal of the DCS or calibrator, check the voltage of the power supply. If the supply current is normal, please reset <in zero=""> and <in end=""> values in <tunning> of main parameter.</tunning></in></in> | | | |
| MAIN VEL | Displayed currently operating speed of the valve as numbers. As the value, between -2047 to +2048, negative numbers indicate speed at close, and positive numbers indicate speed at open. 0 means stop and the larger the absolute value, the faster the speed. | | | |
| MAIN DEV % | Displayed the percentage of error between the current input signal and valve opening value. • The larger the error, the lower the control characteristic. | | | |

6.6 Main parameter menu Description

Main parameter menu corresponds to main menu in which various parameters are classified by function.

- After the product is booted, press <ENTER> button for 3 seconds to enter Main Parameter menu.
- Main parameter menu is classified as below and can be moved by pressing **<UP>** or **<DOWN>** button.
- Press **<ENTER>** button in the corresponding menu to enter Submenu.

| Main parameter menu | Main function | | |
|---------------------|--|--|--|
| TUNNING | Run Auto calibration. Change Zero and Span of the valve manually. Change Zero and Span of feedback signal manually. | | |
| PARAMETR | Set Dead band. Change PID values. Change flow characteristics. | | |
| DEVICE P | Set Single/Double according to actuator type. Set Linear/Rotary according to actuator type. Set signal point of Force Open/Close. Set acting type. (Direct Action / Reverse Action) Set the valve acting speed. (DAMP) | | |
| INFOMATN | Display the product model. Display the device and HART version. Display Full Open/Close time. Display the current ambient temperature, the recorded maximum ambient temperature, and the recorded minimum ambient temperature. | | |
| DIAGNOST | Display the error code.Set PST function.Set Alarm function. | | |
| EMERGNCy | Set Password. In case of emergency, set to forcibly open the valve, or close valve, or maintain current position of the function. Set Lock and Unlock function. | | |

Submenu Description 6.7

The following is a detailed description of Main parameter menu's Submenu.

- Press **<ENTER>** button in Main parameter menu to enter Submenu. Use **<UP>** and **<DOWN>** button to move between Submenu.

6.7.1 **TUNNING**

| Submenu | | Description | | | |
|----------|--|--|--|--|--|
| AUTO RUN | Run Auto calibration. • Executable from any input signal between 4 and 20 mA. • It takes 1~3 minutes, depending on the valve size. | | | | |
| | Select Auto calibrat | Select Auto calibration mode. | | | |
| | Mode | Description | | | |
| | AM FULL | Set all parameter values again. | | | |
| AM | AM BIAS | Only reset the motor reference value, but the other parameter values are not modified. | | | |
| | AM PIDb | Only reset PID value, but the other parameter values are not modified. | | | |
| | AM ZEb R | Only reset End point and Zero point of the valve, but the other parameter values are not modified. | | | |
| | Factory setting | AM FULL | | | |
| | Set the sensitivity of product. The setting value can be changed when hunting occurs due to a large friction of the valve stem or a small actuator size. | | | | |
| | TbL 1 HS | When you want to increase the sensitivity. For example, when the actuator size is small. | | | |
| TbL | TbL 2 NS | Normal mode. | | | |
| | TbL 3 LS | When you want to lower the sensitivity. For example, when hunting occurs due to the high friction of the valve stem. | | | |
| | TbL 4 LLS | When the actuator size is very large. | | | |
| | Factory setting | TbL 2 NS | | | |
| VAL OPCL | Regardless of the current signal, it performs the function of opening and closing the valve with <up></up> or <down></down> button manually. | | | | |
| VAL ZERO | Reset ZERO point of the valve manually. Input 4mA current, press <up></up> and <down></down> button to change the valve position, and press <enter></enter> button to save the current valve position, then the positioner recognizes the current position as valve ZERO point. | | | | |

| VAL END | Reset END point of the valve manually. Input 20mA current, press < UP > and < DOWN > button to change the valve position, and press < ENTER >button to save the current valve position, then the positioner recognizes the current position as valve END point. | | | | |
|----------|--|--|--|--|--|
| OUT ZERO | Reset ZERO point of the feedback signal manually. Input 4mA current signal, valve reaches Zero position, after press < UP > or < DOWN > button to adjust the value, until the 4mA feedback signal is output, and then press < ENTER >button to save. | | | | |
| | NOTICE | | | | |
| | Please reset OUT ZERO setting after installing feedback module. | | | | |
| OUT END | Reset END point of the feedback signal manually. Input 20mA current signal, valve reaches end position, after press <up> or <down> button to adjust the value, until the 20mA feedback signal is output, and then press <enter> button to save.</enter></down></up> | | | | |
| | NOTICE | | | | |
| | Please reset OUT END setting after installing feedback module. | | | | |
| IN ZERO | Reset ZERO value of input signal manually. If <main in%=""> and <main ma=""> displayed at Main menu differ from the actual input signal, conduct the commands of this menu. Input 4mA current at this menu and press <enter> button twice to save.</enter></main></main> | | | | |
| | <u> </u> | | | | |
| | After replacing the main board or conduct program initialization, please reset IN ZERO setting. | | | | |
| IN END | Reset END value of input signal manually. If <main in%=""> and <main ma=""> displayed in Main menu differ from the actual input signal, conduct the commands of this menu. Input 20mA current at this menu and press <enter> button twice to save.</enter></main></main> | | | | |
| | ↑ NOTICE | | | | |
| | After replacing the main board or conduct program initialization, please reset IN END setting. | | | | |
| BIAS25 | The reference value of the motor when valve stroke is 25%. It is set automatically during Auto calibration, so please do not modify this parameter value manually. | | | | |
| BIAS75 | The reference value of the motor when valve stroke is 75%. It is set automatically during Auto calibration, so please do not modify this parameter value manually. | | | | |
| | | | | | |

6.7.2 PARAMETR

| Submenu | Description | | | | |
|---|--|--|--|--|--|
| DEAD bND | Dead band range, the range of allowable control error. If hunting or oscillation occurs due to high packing friction of the va the problem can be solved by increasing the value within the range allowed by the field. If the value is set too high, the accuracy may be reduced. Range 0~10% | | | | |
| | Factory setting | 0.3% | | | |
| P control value, the proportionality constant value of the control sign process of reaching the target point If the setting value increase, the positioner finds the target pobut it is more likely to have hunting. If the setting value decrease, the stability of the positioner is hostioner finds the target point slowly. | | | | | |
| | Range | 0~500 | | | |
| КІ | I control value, the integral value that adds the correction signal according to the error percentage to the existing correction signal. If the setting value is too high, the time to reach the target point is accelerated, but the oscillation phenomenon is easy to occur. If the setting value is too low, it will slow down the search for the target point. | | | | |
| | Range | 0~500 | | | |
| KD | based on the percentage of errIf the setting value is too h point. | lerivative value of the compensation signal for allowance. igh, it will slow down the search for the target e oscillation is likely to occur. | | | |
| | Range | 0~500 | | | |
| GKP | P control value, the proportionality constant value of the control signal in the process of reaching the target point The function is the same as KP control value but falls within the ± 1% error range of the target value, GKP value is applied instead of KP value. | | | | |
| | Range | 0~5.0 | | | |
| GKI | I control value, the integral value that adds the correction signal according to the error percentage to the existing correction signal. The function is the same as KI control value but falls within the ± 1% error range of the target value, GKI value is applied instead of KI value. | | | | |
| | Range | 0~5.0 | | | |
| GKD | based on the percentage of errThe function is the same a | lerivative value of the compensation signal for allowance. as KD control value but falls within the ± 1% lalue, GKD value is applied instead of KD value. | | | |
| | Range | 0~5.0 | | | |

| | Control value to overcome valve friction. Increasing KF value can improve hunting caused by valve friction. | | | | | | | |
|----------|---|---|--|---|---|--|----------------|-------------|
| KF | Range | 0 | ~500 | | | | | |
| | Factory setting 0 | | | | | | | |
| | Control value to ov | ercome oversho | oting. | | | | | |
| | | value can improv | | rshootin | ıg prob | lem. | | |
| KL | Range | 0 | ~50 | | | | | |
| | Factory setting 0 | | | | | | | |
| | Set the characteris | stics of the valve | control | | | | | |
| | | | | | | | | |
| | 100 | | Input
(mA) | Linear
(%) | EQ1
(%) | EQ2
(%) | QO
(%) | USER
(%) |
| | 50 | | 4 | 0 | 0 | 0 | 0 | 0 |
| | 80 Quick Open Ret D | | 5 | 6.25 | 2.55 | 1.31 | 29.13 | 4 |
| | © 60 Quick Set | 58 | 7 | 12.5
18.75 | 3.26
4.16 | 2.81
4.54 | 46.84
57.21 | 8
12 |
| | Onicy 09 | ineat | 8 | 25 | 5.32 | 6.55 | 64.56 | 18 |
| | 40 | - // | 9 | 31.25 | 6.79 | 8.92 | 70.27 | 30 |
| | | Ed Sign | 10 | 37.5 | 8.67 | 11.73 | 74.93 | 40 |
| | 20 | //40 | 11 | 43.75 | 11.07 | 14.76 | 78.87 | 50 |
| | | | 12 | 50 | 14.14 | 18.26 | 82.28 | 59 |
| | 4 8 12 | | 13 | 56.25 | 18.06 | 22.58 | 85.29 | 65 |
| CHAD | inp | ut (mA) | 14
15 | 62.5
68.75 | 23.06
29.45 | 27.93
34.55 | 87.99
90.42 | 70
75 |
| CHAR | | | 16 | 75 | 37.61 | 42.73 | 92.65 | 80 |
| | | | 17 | 81.25 | 48.02 | 52.85 | 94.69 | 85 |
| | | | 18 | 87.5 | 61.32 | 65.37 | 96.59 | 90 |
| | | | 19 | 93.75 | 78.31 | 80.85 | 98.35 | 95 |
| | | | 20 | 100 | 100 | 100 | 100 | 100 |
| | | CHAR LIN | Linea | ar | | | | |
| | | CHAR EQ1 | Equal percentage (1/25) | | | | | |
| | Mode | CHAR EQ2 | Equal percentage (1/50) | | | | | |
| | | Quick Open | | | | | | |
| | | User defined 17 points | | | | | | |
| | Factory setting | CHAR LIN | | | | | | |
| | Run the special flow curve by user-defined 17 points. In addition to the above Linear, Equal percentage, Quick open and othe typical flow characteristics, the user can set the 4~20mA corresponding valve stroke position to achieve special flow curve control. To run this function, <char usr=""> must be set at <char> menu.</char></char> | | | | | | | |
| | valve stroke p | osition to achieve | speci | al flow o | curve c | ontrol. | > menı | J. |
| Herb Ser | valve stroke p | osition to achieve | speci | al flow o | curve c
set at < | ontrol. | > meni | J. |
| USER DEF | valve stroke p To run this fur | osition to achieve | speci
SR> m | al flow oust be s | curve c
set at < | ontrol. | | |
| USER DEF | valve stroke p To run this fur Steps | osition to achievenction, <char b="" u<=""></char> | speci
SR> m | al flow oust be s Descri | curve c
set at <
ption
ne inpu | ontrol.
CHAR | l is 4 m | A. |
| USER DEF | valve stroke p To run this fur Steps *USR P0 | osition to achieve
nction, <char b="" u<="">
Set the valve po</char> | species species species species makes and species species are species and species are spec | al flow oust be s Descri when the | curve coset at < ption ption pe inpute | ontrol. CHAR t signal | l is 4 m | A.
A. |
| USER DEF | valve stroke p To run this fur Steps *USR P0 *USE P1 | osition to achieve nction, <char po<="" set="" th="" the="" u="" valve=""><th>e speci
SR> m
osition
osition
osition
eps for</th><th>Descri
when the when the when the when the when the restting</th><th>curve coset at <</th><th>ontrol. CHAR t signal t signal t signal</th><th>is 4 m</th><th>A.
A.</th></char> | e speci
SR> m
osition
osition
osition
eps for | Descri
when the when the when the when the when the restting | curve coset at < | ontrol. CHAR t signal t signal t signal | is 4 m | A.
A. |

6.7.3 DEVICE P

| Submenu | | Descript | ion | | | |
|----------|---|---|---|--|--|--|
| | Depending on the actuator type, it must be set to Single or Double manually. | | | | | |
| | | ∧ NOTIC | E | | | |
| ACTU SNG | If the setting differs from the actuator type, the control characteristic may be degraded. | | | | | |
| | | ACTU SNG | Single type | | | |
| | Mode | ACTU DbL | Double type | | | |
| | | TS800L | ACTU SNG | | | |
| | Factory setting | TS800R | ACTU DbL | | | |
| | Depending on the act manually. | uator type, it must b | pe set to Linear or Rotary | | | |
| | | ♠ NOTICE Output Description Output Descrip | CE | | | |
| ACTU LIN | If the setting differs from be degraded. | om the actuator type | e, the control characteristic may | | | |
| | | ACTU LIN | Linear type | | | |
| | Mode | ACTU ROT | Rotary type | | | |
| | | TS800L | ACTU LIN | | | |
| | Factory setting | TS800R | ACTU ROT | | | |
| | When the input signal is higher than the set value, the valve is forced to open. This parameter is used to move the valve into its seat with the maximum force of the actuator. | | | | | |
| | Valve Stroke % | | | | | |
| | 100 | | | | | |
| | | | | | | |
| | | | | | | |
| | | / | | | | |
| | | | | | | |
| FORCE OP | | | | | | |
| | | | | | | |
| | | | | | | |
| | 0 | Force open set point % | | | | |
| | 0 | Force close set po | int % 100 | | | |
| | | | | | | |
| | Range | 0~100% | | | | |
| | Factory setting | TS800L | 100% | | | |
| | , , | TS800R
When the | 99.7% value set to 100%, this function is | | | |
| | Note | not applie | | | | |

| 50005 O | When the input current signal is lower than the set value, the valve is forced to close. When the valve is closed, residual pressure in the actuator chamber can be completely released. | | | | | |
|-----------|---|---|--|--|--|--|
| FORCE CL | Range | 0~100% | | | | |
| | Factory setting | 0.3% | | | | |
| | Note | When the value set to 0%, this function is not applied. | | | | |
| | | perating speed of the valve. e, the slower the operating speed of the valve. ing problem in small actuator can be solved. | | | | |
| DAMP | Range | 0~500 | | | | |
| | Factory setting | 0 | | | | |
| | Note | When the value set to 0, this function is not applied. | | | | |
| SPLIT ZER | Set Zero point of the signal value during the split range control. For example, if the set value is 50%, 12mA corresponds to 0% of the valve opening as shown on the right figure . | | | | | |
| | Factory setting | 0.0% | | | | |
| SPLIT END | Set End point of the signal value during the split range control. For example, if the set value is 50%, 12mA corresponds to 100% of the valve opening as shown on the right figure . | | | | | |
| | Range | 0~100.0% | | | | |
| | Factory setting | 100.0% | | | | |

| | This parameter corrects the error between LCD value and actual valve opening. | | | | | |
|----------|--|-----------------|--|-------------------------------|------------------------|--|
| | <u> </u> | | | | | |
| COMPENSA | This function should only be used with Linear type products and Rotary products must be set to 0%. | | | | | |
| | Range | -50.0~50 | .0% | .0% | | |
| | | TS800L(| TS800L(Linear type) 3.0% | | | |
| | Factory setting | TS800R(| Rotary | type) | 0.0% | |
| _ | Change the action type of | the valve. | | | | |
| | Reverse Action | ion | | Direct Action | | |
| | Valve Stroke% | | Valve St | troke% | | |
| ACT NORM | 0 4mA 20mA | nput Signal mA | 0 <u>20r</u> | mA | Input Signal mA
4mA | |
| | Mode | ACT NORM | | Reverse Action | | |
| | Wiode | ACT REVE Direct | | Direct A | t Action | |
| | Factory setting | ACT NORM | Л | | | |
| | Set the feedback signal from the positioner can be output at the same percentage as the valve stroke, or the opposite percentage. | | | | | |
| | Normal | | | | Reverse | |
| OUT NORM | 100 (%) 4mA 20mA Output Signal (mA) | | 100 Agrae Stroke (%) 20mA AmA Output Signal (mA) | | | |
| | Mode | OUT NORM | | Normal action Reverse action | | |
| | Factory setting | OUT NORM | | Veve | SISE ACTION | |
| | Adjusts the valve opening communication signal. | l | | rse or di | rection of HART | |
| HT NORMR | , and the second | HT NORMI |
R | Dire | ct action | |
| | Mode | HT REVER | | | erse action | |
| | Factory setting | HT NORMI | R | | | |
| | | | | | | |

| | Display the valve opening value on LCD in direct/reverse direction. | | | |
|----------|---|---|--|--|
| | Mode | Description | | |
| | DSP NORM | Displayed 0% on LCD when the valve is 0%, and | | |
| DSP NORM | D3P NORW | displayed 100% on LCD when the valve is 100%. | | |
| | DCD DEVE | Displayed 100% on LCD when the valve is 0%, and | | |
| | DSP REVE | displayed 0% on LCD when the valve is 100%. | | |
| | Factory setting | DSP NORM | | |

6.7.4 INFOMATN

You can find the following information through Submenu.

| Submenu | Description | | | | |
|----------|--|--|--|--|--|
| FIRM VER | Display firmware version of the product. | | | | |
| DEVI REV | Display the version of device. | | | | |
| HART VER | Display the version of HART communication. | | | | |
| POLL ADD | Display Polling address of the device in HART communication. | | | | |
| | Display the accumulated total travel distance of the valve after the positioner has been used. (Unit: K%) | | | | |
| TRAVEL K | One full travel distance from full close to full open means 100% = 0.001K% For example, if the travel value is 1K%, this means that the valve has moved 1000 stroke percentages. | | | | |
| OP TIME | Display the time that takes from the valve fully close to fully open during Auto calibration. Unit: Second | | | | |
| CL TIME | Display the time that takes from the valve fully open to fully close during Auto calibration. Unit: Second | | | | |
| TEMPERAT | Check the current ambient temperature of the positioner through the built-in temperature sensor. | | | | |
| TEMP MAX | Display the recorded highest ambient temperature value after using the product. | | | | |
| TEMP MIN | Display the recorded lowest ambient temperature value after using the product. | | | | |

6.7.5 DIAGNOST

| Submenu | Description | | | | |
|----------|---|---|--|--|--|
| ERR CODE | Display error code of the product. You can check the error code to resolve the problem. For details, please refer to Page 51. | | | | |
| | | Self-diagnosis function checks the installation status of the product, internal gear, pneumatic tube connection, etc. | | | |
| | Code | Description | | | |
| | PNEUMATIC | No pneumatic output to OUT port. | | | |
| AUTO CHK | POTENMTR | Main shaft gear and Potentiometer gear are dislocated due to external shocks, etc. | | | |
| | SIZE ANGLE | Display rotation angle of the lever of the product. Installation problems do not occur frequently for Rotary product. However, for linear product, the angle of the product may be bigger or less than the effective angle(60°) depending on bracket and the position of lever connection. If displayed number is less than 40°, please refer to page 15-17 to correctly install the product again. | | | |
| | COMPENSATE | Display the optimal compensation value based on the current rotation angle. | | | |
| | Run PST function | according to the following PST CFG configuration. | | | |
| PST RUN | What is PST? | Partial stroke testing (or PST), within the range of not affecting to the flow process, PST prevents the valve stem from sticking by moving the valve finely according to the set value and the period. In case of emergency, it can make the valve operate normally. | | | |
| | Set necessary items to execute PST function. Submenu of PST CFG is as follow. | | | | |
| PST CFG | VALVE STROKE PST TIME POINT1 POINT1 POINT2 | LATENCY LIMIT TIME TIME ERRO OCCUR PST END +1.0% -1.0% REAL STROKE OCCUR TIME | | | |

| | Submenu | Description | | | |
|----------|--------------|--|---------|---|--|
| | 0P POINT | Set the initial valve position for PST to start. Valve initial position must be within ±1% from " 0S POINT ". If not, wait until this condition is satisfied. | | | |
| | | Default value | | 100% | |
| | | Range | | 0~100% | |
| | | Set 1st target p | osition | n of PST. | |
| | 1S POINT | Default value | | 90% | |
| | | Range | | 0~100% | |
| | | Set 2nd target | positio | on of PST. | |
| | 2N POINT | Default value | | 80% | |
| | | Range | | 0~100% | |
| | | Set the waiting before the second | | after the first PST is end and ST start. | |
| | INTERVAL | Default value | | 20 (Seconds) | |
| | | Range | | 1~100 (Seconds) | |
| | LATENCY | Set the waiting time from "1S POINT" to "2N POINT" start. After reaching the first target point "1S POINT", return to the initial position, wait for "LATENCY" time specified by the user, and then move to the second "2S POINT" target point again. | | | |
| | | Default value | | 10 (Seconds) | |
| | | Range | | 1~100 (Seconds) | |
| | LMT TIME | Set the time allowed to reach the target point. If the time to reach the target value during the PST execution exceeds "LMT TIME" time or there is no movement, PST is considered to have failed and PST is immediately interrupted. | | | |
| | | Default value | | 50 (Seconds) | |
| | | Range | | 1~100 (Seconds) | |
| | | In PST process, if the valve position exceeds "EMERGNCY" set value, PST function is stopped. | | | |
| | EMERGNCY | Default value | | 15% | |
| | | Range | | 0~100% | |
| PST REDy | | mation is display | yed on | ue. LCD based on the set values below to confirm PST execution | |
| | D | PST REDy | Read | dy to run PST. | |
| | Result Value | PST SUCS | DOT | success. | |

| | | PST TOUT | "LMT TIME" failed to reach the target value within the set time value range. | | |
|----------|---|---|--|--|--|
| | | PST FIXD | Valve has no action. | | |
| | | PST DOUT | Exceed the target value more than 1%. | | |
| | | PST EMRG | When allowable range of valve movement, i.e. "EMERGENCY" value is exceeded. | | |
| | Set Alarm 1 According to the set value, If the following conditions are satisfied, the alarm circuit is turned "ON", and LCD displayed A1 symbol. It remains "OFF" during normal operation. | | | | |
| | A1 A2
+ - + - | | | | |
| AL1 NONE | 9~30V DC | | | | |
| | | AL1 URGT | When the product has a serious problem (If priority value of error code is "0") (Refer to page 51) | | |
| | Mode | AL1 PRI 1 | When there is a potential problem. (If priority value of error code is "1") (Refer to page 51) | | |
| | | AL1 F_CL | When the valve is fully closed. | | |
| | | AL1 F_OP | When the valve is fully opened. | | |
| | | AL1 NONE | Disable this alarm function | | |
| | Factory setting | AL1 NONE | | | |
| AL2 NONE | alarm circuit is turr | ne set value, If the following conditions are satisfied, the turned "ON", and LCD displayed [A2] symbol. F" during normal operation. | | | |
| | Mode | Same as "AL1 NONE" above | | | |
| | | | | | |

6.7.6 EMERGNCy

| Submenu | Description | | | |
|-----------------|---|---|---------------------------|--|
| PASSWORD | Must put a password to enter this menu. The password is set at the factory and cannot be changed by the user. | | | |
| | Factory setting | Press UP > ENTER > DOWN > UP button sequentially. (1321 on LCD) | | |
| | Set the position of the valve to be moved when an abnormality of the positioner is detected. (If priority value of error code is "0") (refer to page 51) | | | |
| | Mode | EMGy NON | Do not take any action. | |
| EMGY NON | | EMGy OP | Open the valve fully. | |
| | | EMGy CL | Close the valve fully. | |
| | | EMGy STP | Stop the valve operation. | |
| | Factory setting | g EMGy NON | | |
| FULL OP | Open the valve fully by manual regardless of the input signal. | | | |
| FULL CL | Close the valve fully by manual regardless of the input signal. | | | |
| STOP | Maintain the present valve position regardless of the input signal. | | | |
| UNLOCK | It locks to prevent changing all parameter values. When set to "LOCK", all commands such as Auto calibration, PID changes, and parameter values settings cannot be changed. | | | |
| | Mode | LOCK | Lock the program | |
| | | UNLOCK | Unlock the program | |
| | Factory setting | UNLOCK | | |

7 Error code and Troubleshooting

7.1 Error code during Auto calibration

- Error code as below is displayed on LCD if an error occurs during Auto calibration.
- Check the error code and refer to the table below to solve the problem.

| No | Error Code | Cause | Solution |
|----|------------|---|--|
| 1 | STEP0 V0 | Displayed when the valve does not stop after a long period of time when the data is measured to detect the first stop of the valve during auto calibration. And it is mainly caused by damage to Main board. | Replace Main PCB. |
| 2 | STEP1 PZ | Displayed when Zero point is lower than allowable range. | Check the status of the positioner installation or reinstall the positioner. Set initial angle (Zero point) of the lever higher than the current status. |
| 3 | STEP2 PE | Displayed when End point is higher than allowable range. | Check the installation status of the positioner or reinstall the positioner. Set final angle (End point) of the lever lower than the current status. |
| 4 | ACT TYPE | Displayed when Zero point and End point of the lever are too close or equal. | Check the status of supply air. Unplug the potentiometer cable in the positioner and reconnect it to Main board. Check the status of feedback lever installation. And set the operation angle that between initial angle(Zero point) and final angle(End point) over 40 degree. Replace Main PCB. |
| 5 | STEP3 CT | Displayed when Close time is too long during auto calibration. | Check the status of feedback lever installation. If Zero point of the valve changes, please conduct auto calibration 2~3 times. If the actuator size is too big, please set TbL value as TbL 4 LLS and conduct auto calibration again. (Refer to page37) |

| 6 | STEP4 OT | Displayed when Open time is too long during auto calibration. | Check the status of feedback lever installation. If the actuator size is too big, please set TbL value as TbL 4 LLS and conduct auto calibration again. (Refer to page37) |
|----|----------|--|--|
| 7 | STEP5 BL | Displayed when LOW BIAS value is not found within the allowed time. | Check the status of supply air. If Torque motor of the positioner is damaged, please replace Torque motor. Check the status of feedback lever installation. |
| 8 | STEP6 BH | Displayed when HIGH BIAS value is not found within the allowed time. | Check the status of supply air. If Torque motor of the positioner is damaged, please replace Torque motor. Check the status of feedback lever installation. |
| 9 | PID TBLE | Displayed when PID Table memory of Main PCB is damaged. | Replace Main PCB. |
| 10 | STEP7 MX | Displayed when the positioner can't find the accurate position due to friction of the actuator is too big. | Change TbL value as TbL 3 LS to
minimize the friction of the valve
stem and conduct auto calibration
again. (Refer to page37) |
| 11 | ERR | Displayed when auto calibration failed due to other unknown reasons. | Replace the positioner. |

7.2 Error code during operation

- If there is a problem during the operation, please enter "ERR CODE" which is Submenu of "DIAGNOST" to check the error code.
- Check the error code and refer to the table below to solve the problem.

| No | Code | priority | Cause | Solution |
|----|------|----------|---|--|
| 1 | L | 1 | Valve End point is set too high | Check whether the positioner is installed too high or low. Check whether the positioner is installed too far from the actuator. (Check the angle of use) Check the potentiometer gear and main gear are out of position. (The cause of the problem is strong vibration or external shock). |
| 2 | К | 1 | Valve Zero point is set too low | Check whether the positioner is installed too high or low. Check whether the positioner is installed too far from the actuator. (Check the angle of use) Check the potentiometer gear and main gear are out of position. (The cause of the problem is strong vibration or external shock). |
| 3 | J | 1 | Valve End and Zero points are set too close. (Use angle is too small) | Increase the angle of use by repositioning the positioner closer to the actuator. |
| 4 | I | 1 | Input current is below 3.8mA | Check input current signal |
| 5 | Н | 1 | Input current is over 22mA | Check input current signal |
| 6 | G | 1 | BIAS value exceeds limit | Run Auto-Calibration again (Accuracy is significantly reduced when used without auto-calibration) |
| 7 | F | 1 | Ambient temperature is too high | Check ambient temperature |
| 8 | E | 1 | Ambient temperature is too low | Check ambient temperature |
| 9 | D | 1 | Used over 100,000 cycles | Check positioner regularly |
| 10 | С | 0 | Used over 500,000 cycles | Check positioner regularly |
| 11 | В | 0 | Used over 1 million cycles | Replace positioner |



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