tissin

TS900_{Series} Instruction Manual





Table of Contents

1	Intr	oduction 4					
	1.1	General information for the user 4					
	1.2	Requirement for safety 5					
	1.3	Basic safety instructions for use in the Ex area 6					
2	Des	scription of products 7					
	2.1	Function 7					
	2.2	Features 7					
	2.3	Options					
	2.4	Applications					
	2.5	Name plats 8					
	2.6	Products number 9					
	2.7	Specifications 10					
	2.8	Structure 11					
		2.8.1 External structure 11					
		2.8.2 Internal structure 12					
	2.9	System configuration 13					
	2.10	Principle of operation					
	2.11	Dimension drawings 14					
		2.11.1 Dimension 14					
		2.11.2 Feedback shaft connection 14					
3	Ins	tallation 15					
	3.1	Before installation 15					
	3.2	TS900L installation 15					
		3.2.1 Notes on installation 15					
		3.2.2 Effective rotation angle of feedback lever 16					
		3.2.3 Lever type and dimensions 16					
		3.2.4 Bracket installation 17					
		3.2.5 Dimension after installation 17					
	3.3	TS900R installation 18					
		3.3.1 TS900R installation examples 18					
		3.3.2 TS900R List of supplied installation parts 18					
		3.3.3 TS900R installation steps 19					
	3.4	Installation of option modules 21					

	3.4.1 Installation of Position transmitter module				
	3.4.2 Installation of HART communication module				
3.5	How to adjust Auto/Manual switch				
Pn	eumatic connection				
4.1	Condition of air supply				
4.2	Description of air ports				
4.3	Air connection				
	4.3.1 TS900L air connection				
	4.3.2 TS900R air connection				
Ele	ctrical connections				
5.1	Terminal description				
5.2	Power and Feedback signal connections				
5.3	Alarm switch connection				
Ca	alibration				
6.1	Description of Display				
6.2	Description of Buttons				
6.3	How to perform fast auto calibration				
	6.3.1 Steps of auto calibration				
6.4	Software map				
6.5	Description of Main menus				
6.6	Description of Main parameters				
6.7	Description of Submenus				
	6.7.1 TUNNING				
	6.7.2 PARAMETE				
	6.7.3 DEVICE P				
	6.7.4 INFOMATN				
	6.7.5 DIAGNOST				
	6.7.6 EMERGNCy				

1 Introduction

1.1 General information for the user

This instruction includes installation, operation, maintenance, and parts information for Tissin TS900 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.
- To avoid possible injury to the personnel or damage to valve parts, WARNING, CAUTION and NOTICE must be strictly followed.
- 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.
- For additional information or if specific problems occur that are not explained in these instructions, contact the manufacturer.

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

Manual version	PM-TS900EN-4/2018
Software version	V.1.39

1.2 Requirements 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.

Safety notes

↑ CAUTION

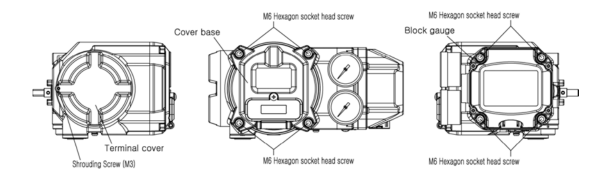
- Only trained and authorized person should operate the machinery and the equipment.
- Do not use this positioner out of the range of its specifications as this can cause failure.
- Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
- Never handle mechanical 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.
- Before reaching into the device or the equipment, switch off the power supply and secure to prevent reactivation.
- Observe applicable accident prevention and the safety regulations for electrical equipment.

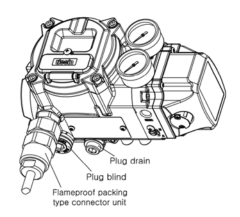
1.3 Basic safety instructions for use in the Ex area

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 .

- Make sure that the device is suitable for the area of use. Available in Zones 1 and Zone2.
- Check the positioner's certified and permitted explosion proof range.
- Close all unnecessary cable glands with lock screws approved for the explosions area.
- Do not remove terminal cover in a hazardous location while the power is on.
- Covers for the terminal and body should be in place while operating.
- Install cables and conduit connections must accordance with IEC60079-14.
- Ring terminal with surface area of more than 0.195mm² with M4 spring washer should be used when connect the power.
- For external ground terminal, ring terminal with surface area of more than 5.5 mm² should be used.
- The external control unit should be installed a fuse with a rated short-circuit of current of less than 62mA.
- Do not disassemble the bolts and parts shown below when the power is connected.





2 Description of products

2.1 Function

Smart valve positioner TS900 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)
- Alarm sensor

2.4 Applications

The TS900 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
- Other

2.5 Name plates



TS900
S M A R T P O S I T I O N E R
Model No.
Serial No.
Operating temp.
tissin www.tissin.co.kr Bucheon-si, Gyeonggi-do, Korea

<Body label>

<Cover label>

Label	Item	Description
	Ex db IIC T5/T6	Indicates the certified explosion proof grade.
	Ta:-40℃ to +80℃(T5) -40℃ to +70℃(T6)	Indicates the ambient temperature range for the explosion proof. This temperature range must be observed when using in explosion-proof areas.
Body label	INPUT SIGNAL	Indicates input current signal range.
	SUPPLY PRESSURE	Indicates the allowable input supply pressure range.
	WEATHER PROOF	Indicates the enclosure grade.
	Model No.	Indicates the model number.
Cover label	Serial No.	Indicates the serial number.
	Operating Temp.	Indicates the allowable operating temperature.

2.6 Products number

		TS900							
Model	Standard type	TS900							
	Stainless steel	TS905							
Acting type	Linear type		L						
	Rotary type		R						
Explosion proof type	Ex db IIC T5/T6			С					
Connection type	Conduit entry	<u>Air (</u>	conne	ction	1				
	G(PF)1/2	PT1	/4		1				
	G(PF)1/2	NP	Γ1/4		2				
	NPT1/2	NP	Γ1/4		3				
	M20	NP	Γ1/4		4				
Lever type (Linear)	10~80mm					1			
(,	70~150mm					2			
	Adapter type(70	mm)				3			
Lever type (Rotary)	M6 x 34L (Fork	lever type))			1			
	NAMUR					5			
Ambient Temp.	-30°C~80°C (Sta	ndard type	e)				S		
	-40°C~80°C (Lov	v tempera	ture ty	pe)			L		
Communication*	None							0	
	Position transmi	tter(4~20r	nA DC	;)				1	
	HART							2	
	HART and Posit	ion transn	nitter (4~20n	nA DC	;)		3	
Alarm switch	None								0
	Included								Α

2.7 Specifications

Model		TS900	TS905		
Input sign	al	4~20mA DC			
Impedano	e	500Ω (20mA DC)			
Supply pr	essure	0.14~0.7MPa			
Stroke		Linear type:10~150mm, Rotary type:0~90°			
Air conne	ction	PT1/4,	NPT1/4		
Gauge co	nnection	PT1/8,	NPT1/8		
Conduit		G(PF)1/2	2, NPT1/2		
Explosion	proof type	Ex db I	IC T5/T6		
Degree of	protection	IP66			
Ambient	Acting Temp.	-30 $^{\circ}$ C $^{\circ}$ 85 $^{\circ}$ C(Standard type), -40 $^{\circ}$ C $^{\circ}$ C(Low temp type)			
Temp.	Explosion Temp.	-40 °C ~60 °C (T5) / -40 °C ~40 °C (T6)			
Linearity		±0.5% F.S.			
Sensitivity	/	±0.2% F.S			
Hysteresis	S	±0.5% F.S			
Repeatab	ility	±0.3% F.S			
Air consumption		Below 2.3LPM (Sup.=0.14MPa)			
Required air quality		Class 3 (ISO 8573-1)			
Flow capacity		Over 100LPM (Sup.=0.14MPa)			
Material		Aluminum die cast	Stainless steel 316		
Weight		3.5kg 7kg			

Option specifications

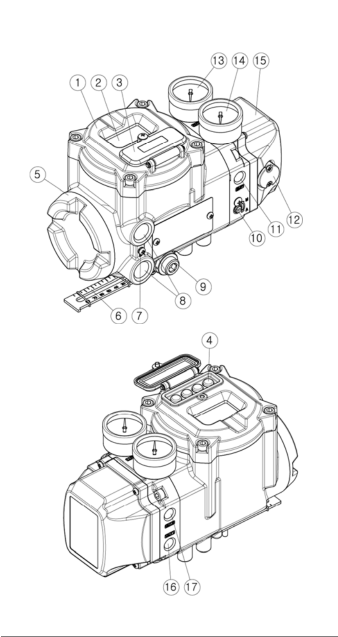
Options	Item	Specification		
HART	HART version	HART 7		
Desition transmitter	Wire connection type	2Wire		
Position transmitter	Supply voltage	9~30V DC		
Alarm switch	Supply voltage	9~30V DC		

Note: Please contact our sales department for other specifications.

2.8 Structure

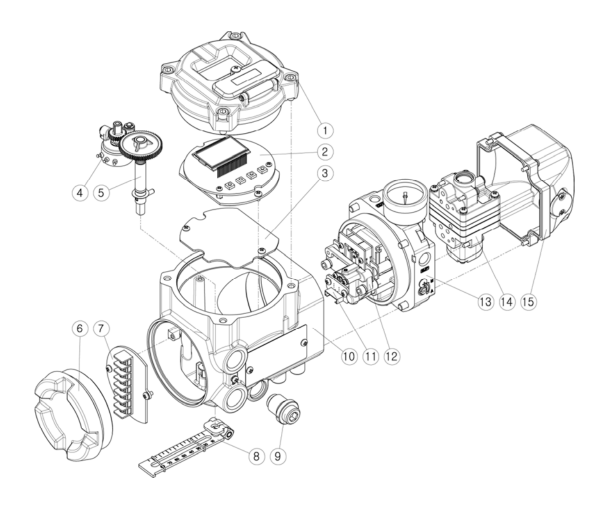
2.8.1 External structure

.



- ① Body cover
- 2 LCD window
- 3 Button cover
- 4 Buttons
- (5) Junction box cover
- 6 Feedback lever
- 7 Ground bolt
- 8 Conduit
- 9 Water vent hole
- ① Auto/Manual switch
- ① Air supply port
- Air vent hole cover
- ③ OUT2 gauge
- OUT1 gauge
- Pilot valve cover
- 16 Out1 port
- ① Out2 port

2.8.2 Internal structure

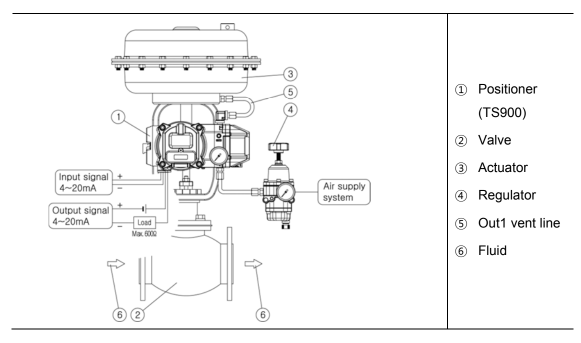


- ① Body cover
- ② Main PCB
- ③ PCB support
- 4 Potentiometer
- (5) Main shaft
- ⑤ Junction box cover
- 7 Terminal block
- 8 Feedback lever

- 9 Water vent cover
- 10 Body
- ① Pressure sensor (Option)
- 12 Torque motor
- Pneumatic piping block
- Pilot valve
- Pilot valve cover

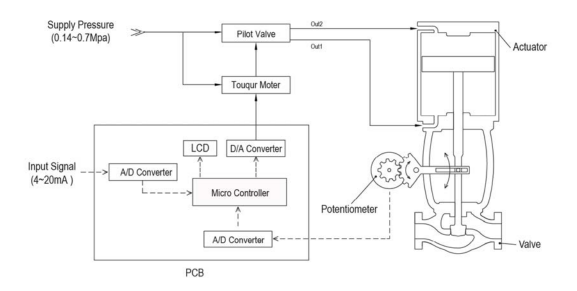
2.9 System configuration

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.



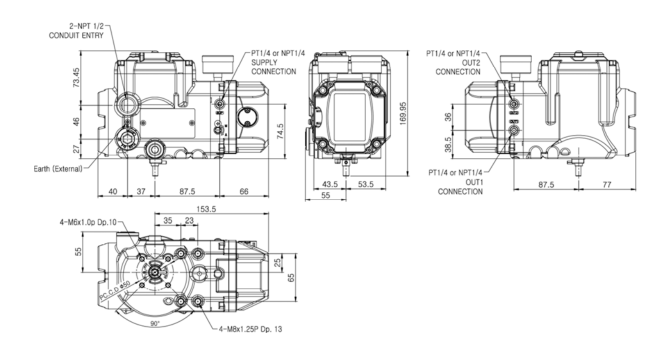
2.10 Principle of operation

TS900 receives the 4-20mA input signal of the control room, the micro-processor (CPU) compares input signal with position feedback through the potentiometer and sends control signal to the I/P conversion module torque motor, torque motor converts it to a pneumatic signal to control the pilot valve to control the opening of the control valve by converting the output pressure of OUT1 and OUT2.

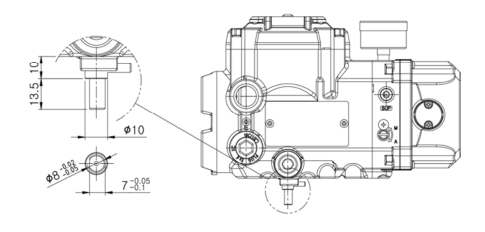


2.11 Dimension drawings

2.11.1 Dimension



2.11.2 Feedback shaft connection



3 Installation

3.1 Before installation

↑ WARING

- Make sure if TS900 is appropriate to the valve and actuator installation conditions and the site requirements specifications before installation.
- If the installation state is not correct, TS900 control characteristics may be degraded.

3.2 TS900L installation

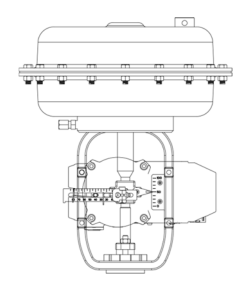
3.2.1 Notes on installation

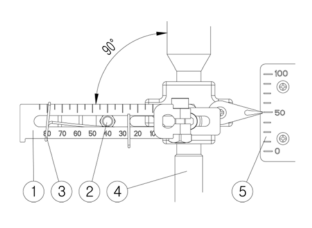
When make the mounting bracket and connecting the lever to the stem connection pin, be sure to observe the following two points.

If not compliance 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.





- Feedback lever
- 2 Stem connection pin
- 3 Pin fixing spring

- 4 Actuator stem
- (5) Valve opening indicator

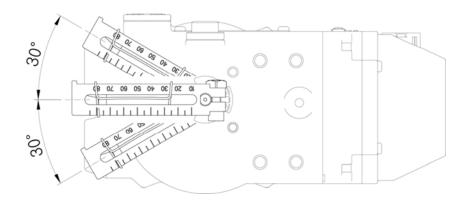
3.2.2 Effective rotation angle range of the feedback lever

The effective rotation angle of TS900L lever is respectively 30° upward and downward that is based on horizon.

Follow 3.2.1notes, 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.



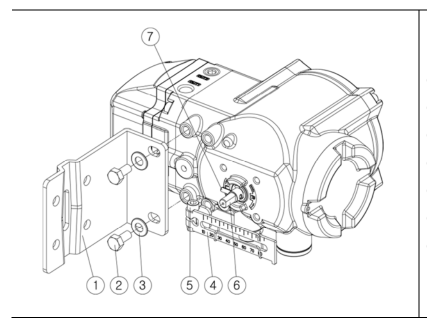
3.2.3 Lever type and dimensions

The numeric position 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 06 001 011 021 061 091 051 138.56
No.3	10~70mm	75 RE

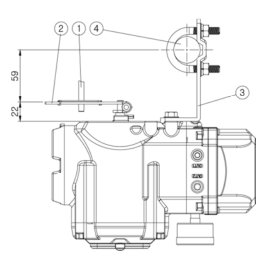
3.2.4 Bracket Installation

Refer to the TS900L drawing (refer to 2.11.1) and actuator drawing, and make appropriate bracket and install the positioner on the actuator.

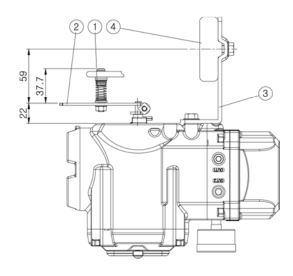


- ① Bracket
- 2 Bolt (M8)
- 3 Washer
- (4) Feedback lever
- 5 Lever fixing bolt
- 6 Main shaft
- Shaft fixing pin

3.3.3 Dimension after installation



<When the lever is No.1 or 2 >



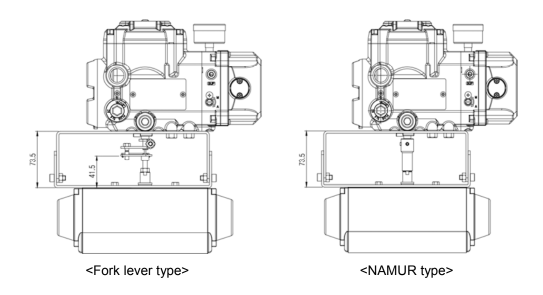
<When the lever is No.3>

- ① Stem connection pin
- ② Feedback lever

- 3 Bracket
- 4 Actuator york

3.3 TS900R installation

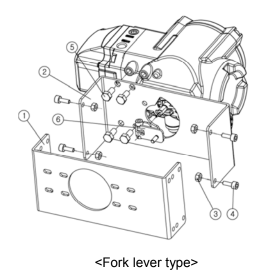
3.3.1 TS900R installation examples



3.3.2 TS900R list of supplied installation parts

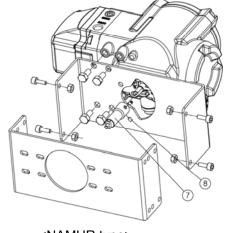
When shipped form the factory, parts 1~8 are provided as standard.

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



Lower bracket(1)
 Upper bracket(1)

- ③ Nuts(4)
- 4 Screws (M6x4)



<NAMUR type>

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

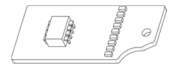
3.3.3 TS900R installation steps

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 the actuator stem and tighten with the fixing bolt.	
	Position the start point of the fork lever according to the direction of rotation of the actuator stem.	
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

	Shaft lever installation Fork lever type Insert the shaft lever into the main shaft and tighten with the fixing bolt.	
4	NAMR type Insert the NAMUR shaft adapter into 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 Installation of option modules

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.





<Position feedback module>

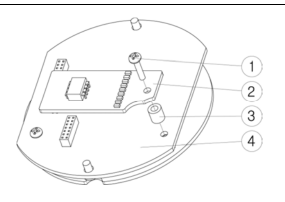
<HART communication module>

3.4.1 Installation of position feedback module

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



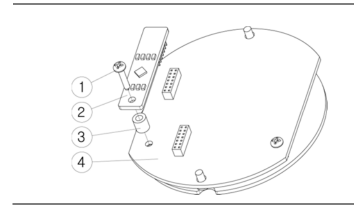
Be sure to have the feedback zero point setting and end point setting once when you after installing the feedback module. Please refer to page 38 OUT ZERO and OUT END setting method.



- Fixing bolt
- 2 Feedback module
- 3 Module spacer
- Main PCB

3.4.2 Installation of HART communication module

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

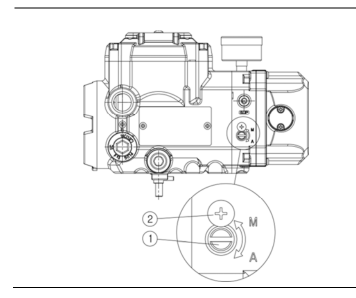


- Fixing bolt
- ② HART module
- 3 Module spacer
- (4) Main PCB

3.5 How to adjust Auto/Manual switch

M WARNING

- Be careful that the valve moves when the Auto/Manual switch is operated.
- Do not exceed the permissible air pressure range since the input air pressure is directly transmitted to the actuator when switching to manual mode.



- Auto/Manual switch
- 2 Lock screw

Description	 The Auto/Manual switch acts as a bypass valve. If set the Auto, control valve opening by positioner. If set to Manual, the supply pressure input from the regulator is transmitted directly to the actuator regardless of the signal from the positioner
Purpose	 When the 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 of the problem of the positioner, 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
Adjustment method	 Turning the Auto/Manual switch fully clockwise with a slotted screwdriver sets the Auto mode, will control the valve with the positioner Turning the Auto/Manual switch counterclockwise several times with a slotted screwdriver sets the Manual mode, and the regulator's air pressure is transmitted directly to the actuator.
Notes	 The product is set to Auto mode at the factory. Auto/Manual switch works only with single type model.

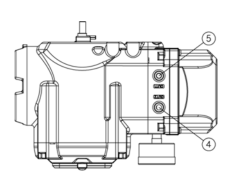
4 Pneumatic connection

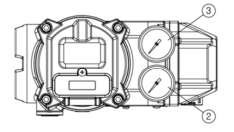
4.1 Conditions of supply air

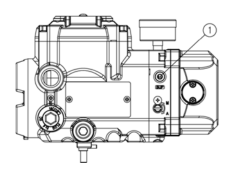
⚠ NOTICE

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

4.2 Description of air ports







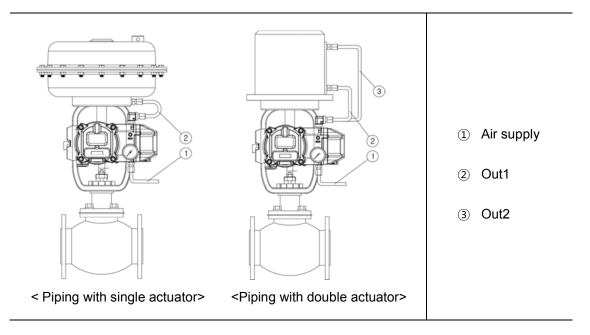
- ① Supply port
- ② OUT1 port
- 3 OUT2 port
- 4 Out1 gauge
- ⑤ Out2 gauge

4.3 Air connections

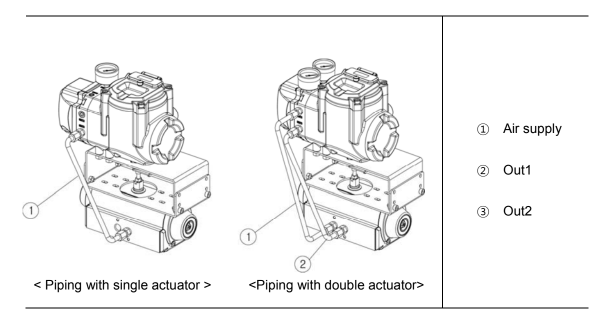
NOTICE

• This product is designed to increase the air pressure of out1 as the 4 \sim 20mA current input signal increases.

4.3.1 TS900L air connections



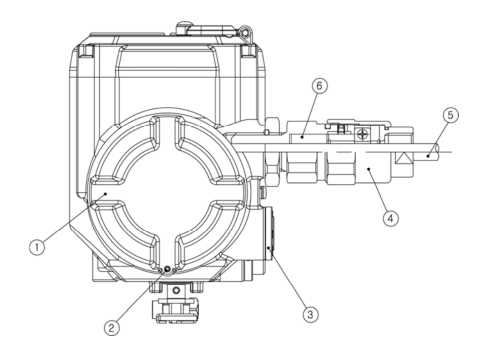
4.3.2 TS900R air connections



5 Electrical connections

MARNING

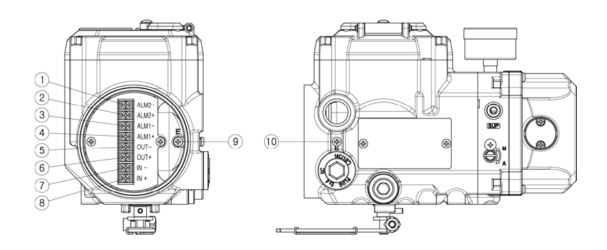
- Be sure to check always that the electrical load is within the stated range on the nameplate. Exceeding the rating might cause a malfunction to circuit boards or burn out electrical components.
- When opening the terminal cover, be sure to shut off the power first.
- Close all unnecessary cable glands with lock screws approved for the explosions area.



- Terminal cover
- ② Lock screw
- 3 Conduit plug

- 4 Explosion proof cable joint
- ⑤ Cable
- 6 Seal diaphragm

5.1 Terminal description



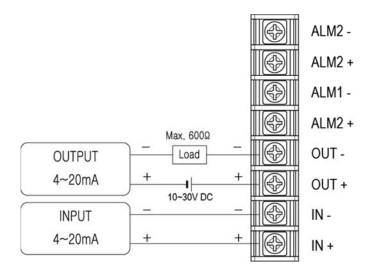
- ① Alarm2 signal (-)
- ② Alarm2 signal (+)
- 3 Alarm1 signal (-)
- 4 Alarm1 signal (+)
- 5 Feedback signal (-)

- 6 Feedback signal (+)
- ⑦ Input signal (-)
- ® Input signal (+)
- 9 Internal ground
- ① External ground

5.2 Power and feedback signal connection

⚠ WARNING

- Make sure that the input current does not exceed the specification range of the product. Exceeding the specification range may cause malfunction.
- Check polarity of + and exactly and connect wires.
- Make sure input signal and feedback wiring lines correctly. Incorrect connection of the Feedback line to the power input can damage the components on the PCB.



5.3 Alarm switch connection

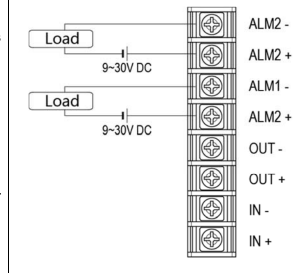
The alarm module is built in to all products. According to the requirements of the site, you can get the feedback from the emergency alarm signal by wiring as follow.

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

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

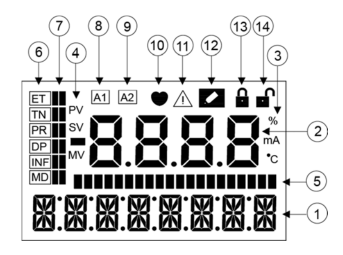
- When the product has seriously problems
- When there is a potential problem
- When the valve is fully open
- When the valve is fully close

For the setting method refer to < AL1 URGT> and < AL2 URGT> of page 44.



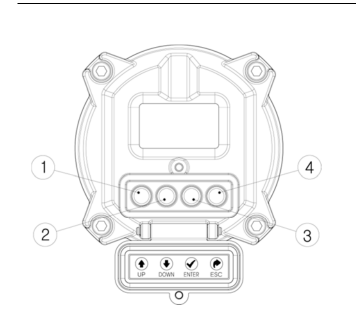
6 Calibration

6.1 Description of Display



No.	Displayed contents	Description	
1	Manu information	Displays the running menu. (Main menu, Main parameter, Sub parameter)	
2	Manu's value	Displays the currently parameter value of the menu.	
3	Manu's value unit	Displays the currently menu's value unit.	
	Menu's value separator	PV	Progress value
4		SV	Signal value
		MV	Motor control value
(5)	Progress bar	Displays the progress of the processor in bar form.	
6	Main parameter	Displays the selected main parameter currently.	
7	Parameter bar	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.	
<u> </u>	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 Description of Buttons



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

Button	Descriptions
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 perform the fast auto calibration

Open the cover of the product follow below steps to perform the quick auto calibration.

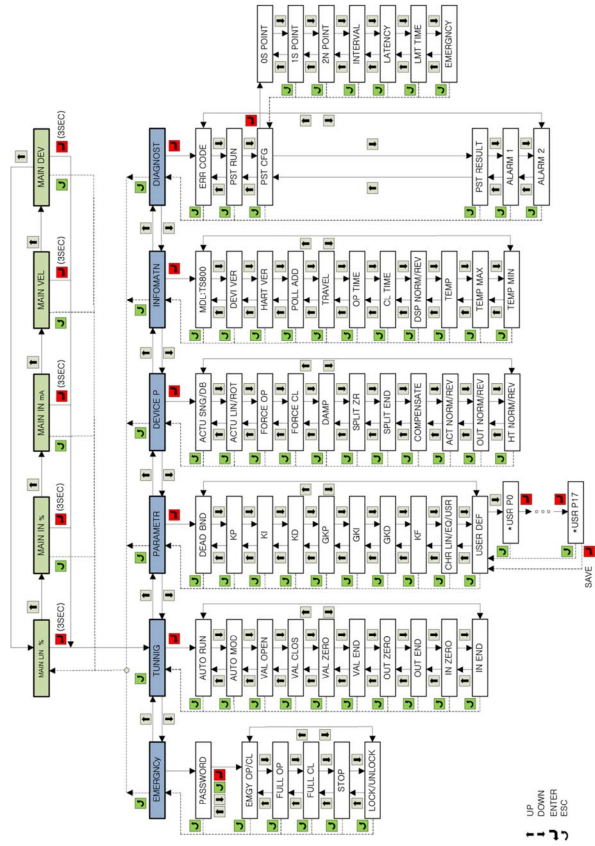
- ① Input **4~20mA** of current signal, pressing the **<ENTER>** button for 3seconds.
- ② When "TUNNIG" is displayed, press the <ENTER> button once.
- ③ When "AUTO RUN" is displayed, press the <ENTER > button once, and then starts the auto calibration.
- 4 The calibration process may take 1 ~ 3 minutes depending on the valve size.

6.3.1 Steps of auto calibration

When auto calibration is progress, it will proceed automatically in the following steps.

Steps	Check point
STEP0	Check the zero point of the valve speed. checked at the reference point of valve stops.
STEP1	Finding a zero point of the valve stroke.
STEP2	Finding a end point of the valve stroke.
STEP3	Measure the time of valve fully open. Measure the time of the valve takes from full close to full open.
STEP4	Measure the time of valve fully close. Measure the time of the valve takes from full open to full close.
STEP5	Measure of the Low BIAS Measure the motor signal reference value, when the position of valve at the 25%.
STEP6	Measure of the High BIAS Measure the motor signal reference value, when the position of valve at the 75%.

6.4 Software map



IS800 SOFTWARE MAP (V.1.0)

6.5 Description of Main menus

When 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 the 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 menus	Description	
	Displayed percentage of current valve opening value Depending on the set value of the flow characteristics, one of the following 5 is displayed.	
	LCD display value	Set 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 the <in zero=""> and <in end=""> values in the <tunning> of main parameter.</tunning></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 the <in zero=""> and <in end=""> values in the <tunning> of main parameter.</tunning></in></in> 	
MAIN VEL	 Displayed currently operating speed of the valve as numbers. The numbers between -2047 to +2048 and 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 current input signal and valve opening value as percentage. Display percentage of error between the current input signal and valve opening value. The larger the error, the lower the control characteristic.	

6.6 Description of Main parameters

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

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

Main menus	Main functions of Submenu	
TUNNING	 Auto calibration. Change position of valve zero and span manually. Change the zero and span of feedback signal manually. 	
PARAMETR	 Setting the Dead band. Change PID values. Change the flow characteristics. 	
DEVICE P	 Setting the Single and Double, according to the actuator types. Setting the Linear and Rotary, according to the actuator types. Setting the signal point of Force Open/Close. Setting the acting type of Direct action/ Reverse action. Change the valve acting speed. 	
INFOMATN	 Display the model of product. Display the versions of device and HART. Display the accumulated time of Open/Close. Display the current ambient temperature, the recorded maximum ambient temperature, and the recorded minimum ambient temperature. 	
DIAGNOST	 Display the error code. Setting the PST function. Setting the Alarm function. 	
EMERGNCy	 In case of emergency, set to forcibly open the valve, or close valve, or maintain current position of the function. Setting the Lock and Unlock function. 	

6.7 Description of Submenus

The following is detailed description about the corresponding submenu of the main menu.

- Press **<ENTER>** button in the main menu to enter the submenus.
- Use **<UP>** and **<DOWN>** buttons to move between submenus.

6.7.1 Submenus of TUNNING

Submenus	Description of function	
AUTO RUN	Perform auto calibration Executable from any input signal between 4 and 20 mA. It takes 1~3minutes, depending on the valve size.	
	Selects the auto calibration mode. It is set to normal mode at the factory.	
	Selectable value	Description
	AM FULL	Set all parameter values again.
AUTO MOD	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
VAL OP/CL	Regardless of the current signal, it performs the function of opening and closing the valve with the <up></up> or <down></down> buttons manually.	
VAL ZERO	Reset the ZERO point of the valve manually. Input 4mA current, press the <up></up> and <down></down> button to change the valve position, and press the <enter></enter> button to save the current valve position, then the positioner recognizes the current position as the valve ZERO point.	
VAL END	Reset the END point of the valve manually. Input 20mA current, press the <up></up> and <down></down> button to change the valve position, and press the <enter></enter> button to save the current valve position, then the positioner recognizes the current position as the valve END point.	

OUT ZERO	Reset the ZERO point of the feedback signal manually. Input 4mA current signal, valve reaches zero position, after press the <up></up> or <down></down> button to adjust the value, until the 4mA feedback signal is output, and then press the <enter></enter> button to save.
	<u> </u>
	OUT ZERO setting must be done once after installing feedback module
OUT END	Reset the END point of the feedback signal manually. Input 20mA current signal, valve reaches end position, after press the <up></up> or <down></down> button to adjust the value, until the 20mA feedback signal is output, and then press the <enter></enter> button to save.
	NOTICE
	OUT END setting must be done once after installing feedback module
IN ZERO	Reset the ZERO value of input signal manually If <main in%=""> and <main ma=""> appear in the main menu differ from the actual input signal, execute the commands in this menu. Input 4mA current from this menu and press <enter> button to save.</enter></main></main>
	NOTICE
	ZI NOTICE
	After replacing the main board or After program initialization, you must set the IN ZERO setting once.
IN END	After replacing the main board or After program initialization, you
IN END	After replacing the main board or After program initialization, you must set the IN ZERO setting once. Reset the END value of input signal manually. If <main in%=""> and <main ma=""> that appear in the main menu differ from the actual input signal, execute the commands of this menu. Input 20mA current from this menu and press <enter> button to</enter></main></main>
IN END	After replacing the main board or After program initialization, you must set the IN ZERO setting once. Reset the END value of input signal manually. If <main in%=""> and <main ma=""> that appear in the main menu differ from the actual input signal, execute the commands of this menu. Input 20mA current from this menu and press <enter> button to save.</enter></main></main>
IN END BIAS25	After replacing the main board or After program initialization, you must set the IN ZERO setting once. Reset the END value of input signal manually. If <main in%=""> and <main ma=""> that appear in the main menu differ from the actual input signal, execute the commands of this menu. Input 20mA current from this menu and press <enter> button to save. NOTICE After replacing the main board or After program initialization, you</enter></main></main>
	After replacing the main board or After program initialization, you must set the IN ZERO setting once. Reset the END value of input signal manually. If <main in%=""> and <main ma=""> that appear in the main menu differ from the actual input signal, execute the commands of this menu. Input 20mA current from this menu and press <enter> button to save. NOTICE After replacing the main board or After program initialization, you must set the IN END setting once. The reference value of the motor whose valve stroke is 25% It is set automatically at auto-calibration, please do not modify this</enter></main></main>

6.7.2 Submenus of PARAMETR

Submenus	Description		
DEAD bND	the problem can be solved allowed by the field.	allowable control error. curs due to high packing friction of the valve, d by increasing the value within the range the accuracy may be reduced. 0~100%	
	Factory setting	0.3%	
KP	P control value, the proportionality constant value of the control signal in the process of reaching the target point If the setting value increase, the positioner finds the target point quickly but it is more likely to have hunting. If the setting value decrease, the stability of the positioner is higher, but positioner finds the target point slowly.		
	Range of settable value	0~500.0	
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 of settable value	0~500.0	
KD	D control value, indicates the derivative value of the compensation signal based on the percentage of error allowance. If the setting value is too high, it will slow down the search for the target point. If the setting is too low, the oscillation is likely to occur.		
	Range of settable value	0~500.0	
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 the KP control value but falls within the ± 1% error range of the target value, the GKP value is applied instead of the KP value.		
	Range of settable value	0~500.0	
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 the KI control value but falls within the ± 1% error range of the target value, the GKI value is applied instead of the KI value.		
	Range of settable value	0~500.0	
GKD	D control value, indicates the derivative value of the compensation signal based on the percentage of error allowance. • The function is the same as the KD control value but falls within the ± 1% error range of the target value, the GKD value is applied instead of the KD value. Range of settable value 0~500.0		
-	90 01 00114010 741140		

KF	Control value to overcome valve friction. Increasing the KF value can improve hunting that is caused by valve friction.								
KF	Range of settable value 0-		0~	~500.0					
	Factory setting		0						
CHAR	Set the characteristics of the characteristic		lve co	Input (mA) 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Linear (%) 0 6.25 12.5 18.75 25 31.25 37.5 43.75 50 56.25 62.5 68.75 75 81.25 87.5 93.75	EQ1 (%) 0 2.55 3.26 4.16 5.32 6.79 8.67 11.07 14.14 18.06 23.06 29.45 37.61 48.02 61.32 78.31	EQ2 (%) 0 1.31 2.81 4.54 6.55 8.92 11.73 14.76 18.26 22.58 27.93 34.55 42.73 52.85 65.37 80.85 100	QO (%) 0 29.13 46.84 57.21 64.56 70.27 74.93 78.87 82.28 85.29 87.99 90.42 92.65 94.69 96.59 98.35 100	USER (%) 0 4 8 12 18 30 40 50 59 65 70 75 80 85 90 95 100
	CHAR LIN CHAR EQ1			Linear Equal percentage (1/25)					
	Possible values	CHAR EQ2		Equal percentage (1/50)					
		CHAR QUI		Quick Open					
		CHAR USR		User defined17poins					
	Factory setting	CHAR LIN							
	Realize the specia In addition to to typical flow che valve stroke p	cial flow curve by user-defined 17 points. o the above Linear, Equal percentage, Quick open and other characteristics, the user can set the 4~20mA corresponding e position to achieve special flow curve control. this function, <char usr=""> must be set from the <char></char></char>							
	Setting steps	Set the valv	e pos	sition a	accordi	ng to th	ne sign	al.	
USER DEF	*USR P0	Set the valv	e pos	sition	when th	ne input	t signal	is 4 m	Α.
	*USE P1	Set the valv	-						
	*USR P2	Set the valv	-						
	*USR P3~16	Follow abov	e ste	ps for	setting	•			
	*USR P17	Set the valve position when the input signal is 20 mA.						nA.	

6.7.3 Submenus of DEVICE P

Submenus	Description				
Cubillollus	Depending on the actuator type, it must be set to Single or Double manually.				
		∧ NOTIC	E		
ACTU SNG	If the set value differs from the actuator type, the control characteristic may be degraded.				
A010 0NO	Possible settings ACTU SNG ACTU DbL		Single type Double type		
	Factory setting	TS900L TS900R	ACTU SNG ACTU DbL		
	Depending on the action		be set to Single or Double		
		NoTic	CE		
ACTU LIN	If the set value differs be degraded.	from the actuator t	ype, the control characteristic may		
	Descible settings	ACTU LIN	Linear type		
	Possible settings -	ACTU ROT	Rotary type		
	Factory setting T	TS900L	ACTU LIN		
	1 dotory setting	TS900R	ACTU ROT		
FORCE OP	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 open set point % Input Signal %				
	Range of settable value	values 0~100%			
	Factory setting	100%			

not applied.

Note

When the value set to 100%, this function is

	 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 of settable values	0~100%			
	Factory setting	0.3%			
	Note When the value set to 0%, this function not applied.				
	 This function controls the operating speed of the valve. The higher the set value, the slower the operating speed of the valve With this function, hunting phenomenon of small actuator can be solved. 				
DAMP	Range of settable values	0~100%			
	Factory setting	0%			
	Note	When the value set to 0%, this function is not applied.			
SPLIT ZR	nal control. e is 0% wn % 9 your 20mA Input Signal (mA)				
	Range of settable values	0~100%			
	Factory setting :	0%			
	Set the end point of the sign value during the split range For example, if the set value 50%, 12mA corresponds to of the valve opening as sho in the right figure.	control. 100			
SPLIT END		wn (%) 4mA (mA) 12mA Input Signal (mA)			
	Range of settable values	0~100%			
	Factory setting :	0%			

	This parameter corrects the error between LCD value and actual valve opening.					
COMPENSA	<u> </u>					
	This function should only be used with Linear type products and rotary products must be set to 0%.					
	Range of setting values 0~100%					
		TS900L(I	Linear ty	type) 2%		
	Factory setting	TS900R(Rotary t	ype)	0%	
	Change the action type of	the valve.	'			
	Reverse Action	n		Direct Action		
	Valve Stroke%		Valve Stro	oke%		
	100		100	JAC 70		
ACT NORM						
	0 Input Signal mA 20mA		0 Input Signal m			
			20mA 4mA			
	Possible settings	ACT NORM		Reverse Action		
	ACT R				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		F	Reverse		
	100		100			
	<u>%</u>		Valve Stroke (%)			
OUT NORM	Valve Stroke					
oor nonii	Valv					
	0					
		20mA				
	Output Signal (mA)			Ou	tput Signal (mA)	
	Possible settings	OUT NORM		Normal action		
	r ossible settings	OUR REVE	Ξ	Reverse action		
	Factory setting	OUT NORM	Л			
	Adjusts the valve opening communication signal.	in the forwar	d revers	se or dir	ection of the HART	
HT NORM	D 111 111	HT NORM		Direct action		
	Possible settings	HT REVE		Reve	rse action	
	Factory setting	HT NORM	1			
	-	1				

6.7.4 Submenus of INFOMATN

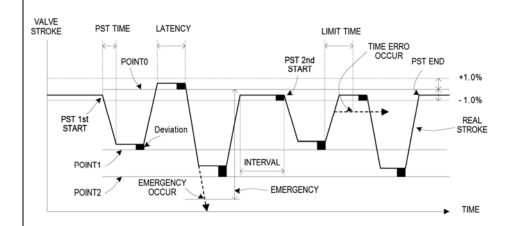
You can find the following information through the submenus.

Submenus			Description		
MDL	Displays the model of the product.				
DEVI VER	Displays the version of device.				
HART VER	Displays the ver	sion of HART of	communication.		
POLL ADD	Displays the pol	ling address of	the device in HART communication.		
TRAVEL	Displays the accumulated total travel distance of the valve after the positioner has been used. (Unit: 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	Displays the total accumulated time when the valve is fully open. Unit: Second				
CL TIME	Displays the total accumulated time when the valve is fully close. Unit: Second				
	Display the valve opening value on the LCD in reverse direction.				
DSP NORM	Possible	DSP NORM	When the valve position is 0%, 0% is displayed on the LCD. When the valve position is 100%, 100% is displayed on the LCD.		
	settings	DSP REVE	When the valve position is 0%, 100% is displayed on the LCD. When the valve position is 100%, 0% is displayed on the LCD.		
	Factory setting	DSP NORM			
TEMPERAT	Check the current ambient temperature of the positioner through the built-in temperature sensor.				
TEMP MAX	Displays the recorded lowest ambient temperature value after using the product.				
TEMP MIN	Displays the rec	orded lowest a	mbient temperature value after using the		

6.7.5 Submenus of DIAGNOST

Submenus	Description				
ERR CODE	Displays the error code of the product. You can check the error code to resolve the problem. For details, refer to the explanation of error codes.(Page 49)				
	Set whether to exec	Set whether to execute the PST function.			
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.			
	Possible settings	PST RUN	Execute the PST function		
	Possible settings	PST OFF	Do not execute PST function		
	Factory setting	PST OFF			

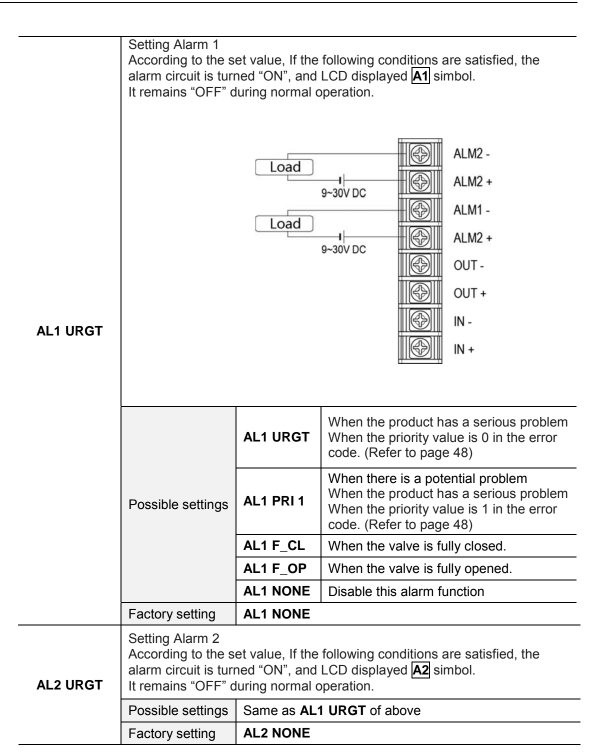
Set the necessary items to execute the PST function. The submenu of PST CFG is as below. $\label{eq:pst_pst_pst_pst}$



PST CFG

Submenu	Description			
OP POINT	Sets start position when PST is supposed to start. Valve initial position must be within ±1% from "0S POINT". If not, wait until this condition is satisfied.			
	Default value	100%		
	Range of values	0~100%		
	Sets 1st target position of PST.			
1S POINT	Default value	90%		
	Range of values	0~100%		

		Sets 2nd target position of PST.				
	2N POINT	Default value		80%		
		Range of value	es	0~100%		
		Set the waiting time after the first PST is performed and the second PST start.				
	INTERVAL	Default value 20	20 (Seconds)			
		Range of value	80% g time after the first PST is performed and PST start. 20 (Seconds) g time from "1S POINT" to "2N POINT" g the first target point "1S POINT", return osition, wait for the "LATENCY" time he user, and then move to the second arget point again. 10 (Seconds) 1~100 (Seconds) allowed to reach the target point. reach the target value during the PST exceeds the "LMT TIME" time or there is not be PST is considered to have failed and mediately interrupted. 5 (Seconds) 0~100 (Seconds) occess, if the valve position exceeds the "" set value, the PST function is stopped 15% ues 0~100%			
	LATENCY	start. After reaching to the initial possible by the	st target point "1S POINT", return wait for the "LATENCY" time , and then move to the second			
		Default value		10 (Seconds)		
		Range of value	lues 1~100 (Seconds) allowed to reach the target point. be reach the target value during the Pacceeds the "LMT TIME" time or there the PST is considered to have failed			
	LMT TIME	If the time to re execution exce movement, the	ne target value during the PST ne "LMT TIME" time or there is no is considered to have failed and			
		Default value		5 (Seconds)		
		Range of values		0~100 (Seconds)		
	EMEDONOV	In the PST process, if the valve position exceeds the "EMERGNCY" set value, the PST function is stopped				
	EMERGNCY	Default value		15%		
		Range of values		0~100%		
		isplays the follow ecution results. S	wing ir	nformation based on the set		
		PST REDy	Read	dy to run PST.		
		PST SUCS	PST	succeed.		
PST REDy		PST TOUT				
	Desultualus	PST FIXD	Valve	e has no action.		
	Result value	PST DOUT		eed the target value by more than		
		PST EMRG	error range, beyond the "EMERGNO			



6.7.6 Submenus of EMERGNCy

Submenus	_	Descriptio	n		
	Must enter a password to enter this menu. The password is set at the factory and cannot be changed by the user.				
PASSWORD	Factory setting	Press UP > ENTER > DOWN > UP button sequentially. (Press the 1321 buttons from left to right)			
		valve to be moved can ositioner is detected.	be determined when an		
		EMGy None	Do not take any action.		
EMGY OP	Dossible settings	EMGy Open	Open the valve fully.		
	Possible settings	EMGy Close	Close the valve fully.		
		EMGy Stop	Stop the valve operation.		
	Factory setting	setting EMGy None			
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	Maintains the currer	nt valve position regard	less of the input signal.		
LOCK or	When set to "LOCK	changing all parameter values. CK", all commands such as auto-calibration, PID chang rvalues cannot be changed.			
UNLOCK	Passible setting	LOCK	Lock the program		
	i assible setting	UNLOCK	Unlock the program		
	Factory setting	UNLOCK			

7 Error code and Troubleshooting

- If there is a problem when installing or using the product, the \(\begin{aligned}
 \limins \text{symbol appears on} \\
 \text{the top of the LCD.} \end{aligned}
- If you enter the "ERR CODE" which is submenu of "DIAGNOST", an error code appears.
- Check the error code and refer to the table below to solve the problem.

No	Code	priority	Cause	Resolution
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 too high	Check ambient temperature
8	E	1	Ambient temperature 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 1million cycles	Replace positioner
12	A	0	EEPROM damaged	Replace main PCB

8 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 qualified personnel, or making unauthorized alterations releases the manufacturer from liability for any resulting damage. This renders the manufacturer's warranty null and void.



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