



USER'S MANUAL



V.1.06



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Introduction

Thank you for choosing the HPP4500. Each HPP4500 is fully inspected after production to offer you the highest quality. In order to fully utilize this product, we strongly recommend users to read this manual carefully.

- This User Manual is provided in digital form: Trimteck's *Product Literature and Operations Manuals CD.*
- The User Manual may be altered or revised without any prior notice. Changes in product's specification, and/or any components may not necessarily result on an immediate revised version of the User Manual.
- This User Manual should not be duplicated or reproduced for any purpose without the previous written approval of Trimteck LLC, Coral Springs, Florida, USA.

Manufacturer Warranty

- For safety, it is important to follow the instructions in the manual.
- Trimteck LLC will not be responsible for any damages or accidents which resulted by any alteration or modification of this product and parts. If alterations or modifications are necessary, please contact the manufacturer directly.
- Manufacturer warrants the product from the date of its original purchase up to one (1) year, except as otherwise stated.
- Manufacturer warranty will not cover products that have been subjected to abuse, accident, alteration, modification, tampering, negligence, misuse, faulty installation, lack of reasonable care, repair or service in any way that is not covered in this product manual, or if the model or serial number has been altered, tampered with, or removed; damages that occurs in shipment, due to act of God, failure due to power surge, and cosmetic damage. For detailed warranty information, please contact Trimteck LLC 12461 NW 44th Street, Coral Springs, FL 33065, USA.



Product Description

The HPP4500 Smart Valve Positioner accurately controls valve stroke, in response to input signal of 4-20mA, from the instrument controller. In addition, a built - in micro-processor optimizes the positioner's performance and provides unique functions such as *Auto calibration, PID control, Alarm, as well as Hart protocol communication.*



HPP4500 Rotary



HPP4500 Linear

Main Features and Functions

- 1. LCD display enables users to monitor the status of the positioner at any time.
- 2. The positioner operates normally even if there are sudden changes in supply pressure and in high vibration environment.
- 3. The method of Auto Calibration is very simple.
- 4. Due to the small size of the positioner, it can be installed on a small actuator.
- 5. Low air consumption level and low voltage use (8.5V) yield to lower operating cost. The positioner is compatible with most of controllers.
- 6. Variable orifice can minimize the hunting occurrence and optimize operating condition.
- 7. Various sets of information can be interchanged by HART communication protocol between a valve and a positioner.
- 8. Valve system becomes more stable by outputting analog feedback signal.
- 9. Various characteristics of valve can be adjusted Linear, Quick open, and Equal percentage.
- 10. Tight Shut-Close and Shut-Open can be set.
- 11. PID parameters can be adjusted in the field without any additional communicator.
- 12. A/M Switch can change the flow of the pressure, whether to send directly to actuator or to operate by positioner.
- 13. Split range 4-12mA or 12-20mA can be set.
- 14. Hand Calibration function can set Zero and Span values.
- 15. It has IP66 protection grade.
- 16. Air filter regulator can be attached with only one linear nipple. It does not require extra piping.
- 17. Epoxy polyester powder coating resists against the corrosion process.



18. Maintenance of the positioner is easy because of modularized inner structure.

Label Description

Model Number:	Indicates model name and any option (if any).
Explosion Proof:	Indicates the protection grade.
Input Signal:	Indicates current input signal range.
Ambient Temperature:	Indicates ambient temperature for normal operation.
Supply Pressure:	Indicates the range of supply pressure.
Ui, Ii, Pi, Ci, Li:	See certificates for parameter values of intrinsically safe.
Serial Number:	Indicates unique serial number.



Model	<u>YT-2300L</u> <u>YT-2300R</u>		2300R	
Acting Type	Single	Double	Single	D ouble
Input Signal		4~20 r	nA DC	
Minimum Current Signal	3.2r	mA(Standard), 3	.8mA(Hart Incl	uded)
Supply Pressure		1.4~7kgf/cm ² (1	0.14~0.7 <u>MPa</u>)
Stroke	10 - 1	150 mm	0 -	90°
Impedance		Max.500 Oh	m/20mA DC	
Air Connection		PT 1/4,	NPT 1/4	
Gauge Connection		PT 1/8,	NPT 1/8	
Conduit Entry	E,	<u>PF_1/2(Standard</u>)	, NPT1/2(Optio	on)
Protection		IP	66	
Ambient Temperature		-30~	80°C	
Linearity		±0.5% <u>F.,S</u> .		
Hysteresis	0.5% <u>F.S</u> .			
Sensitivity	±0.2% <u>FS</u>			
Repeatability	0.3% <u>F.S</u> .			
Flow Capacity	70 L.R.M			
Air Consumption		below 2 LPM (sup=1.4K)		
LCD Temp. Condition	Storage T	Storage Temp:-30~85°c , Operating Temp:-10~70°c		
Output Characteristic	Linear,	Quick Open, EG)%, User Set ((16 Point)
Vibration Effect	N	No Resonance up to 100Hz at 6G		
H umidity		5-95% <u>RH</u> at 40℃		
Communication (Option)	8	HART Communication		
Feedback Signal (Option)		4-20mA (DC 10 - 30V)		
Material		Aluminum	Diecasting	
Weight		1.5 kg (3.3 <u>b</u>)		
Finish	Epoxy Polyester Powder Coating			

* Tested under ambient temperature of 20° C, absolute pressure of 760mmHg, and humidity of 65%. Please contact YTC for the more detailed specification.

Parts and Assembly



The assembly of the HPP4500 is as shown <Figure1>. The only difference between theHPP4500 linear and the HPP4500 rotary, is its feedback lever.



<Figure 1>



Dimensions





<YT-2300L>













* The brackets for attaching on the actuators are made by using these drawings and they are also used for checking piping, etc.

Installation



Safety Warning

When installing a positioner, please ensure to read and follow safety instruction.

- All input and supply pressure to valve, actuator, and other related devices must be turned off.
- Use bypass valve or other equipment to avoid entire system "shut down."
- Make sure there is no remaining pressure in the actuator.

Tools for Installation

- ① Hexagonal wrench
- ② Screw drivers (+) & (-)
- ③ Spanners for hexagonal-head bolts

HPP4500 Installation

HPP4500 should be installed on linear motion valve such as globe valve or gate valve using spring return type of diaphragm or piston actuator. Before installation, be sure to check for following installation components.

- ① HPP44500 main body
- ② Feedback lever and lever spring
- ③ Flange nut (bottom side of HPP4500)
- ④ 4 pcs of hexagon head bolts (M8 x 1.25P)
- (5) 4 pcs of M8 plate washer

Installation Steps



YT-2300L installation example

- (1) Proper bracket must be made in order to attach positioner on the actuator yoke. Please consider following when making a bracket.
 - ① Feedback lever should be leveled at 50% of valve stroke. (Refer to Step 7)



②Feedback lever connection bar of actuator clamp should be installed at the positioner that the valve stroke and numbers which indicated on the feedback lever must be fitted. (Refer to Step 8)

(2) Attach HPP4500 to the bracket, which was made in earlier step, by using bolts. <Figure 2> Please refer to backside of the product for size of the bolts. The standard size of bolt is M8 X 1.25P, and other bolt sizes are available. Please contact YTC sales department.



<Figure 2: Installing YT-2300L with bracket>

- (3) Attach HPP4500 (with bracket) to the actuator yoke DO NOT TIGHTEN COMPLETELY.
- (4) Connect HPP4500 feedback lever to the actuator clamp. The gap on the HPP4500 feedback lever is 6.5mm. The connection bar thickness should be less than 6.3mm. <Figure 3>





(5) Connect air filter regulator to the actuator temporarily. Set supply pressure of the regulator in order to position the actuator clamp at 50% of valve stroke. <Figure 4>



<Figure 4>

<Figure 5>

- (6) Insert connection bar into the HPP4500 feedback lever. The connection bar should be inserted at the 50% point on the feedback lever, which would help to reduce hysteresis. <Figure 5>
- (7) If connection bar does not point at 50% point, then adjust bracket or feedback link bar position.
 Failure to position at 50% would lower the linearity of the positioned <Figure 6>





(8) Check valve stroke. The stroke numbers are indicated on the feedback lever. Position connection bar at the number on the feedback lever according to the valve stroke. <Figure 7> To adjust, move the bracket or the connection bar.





Note

After installing HPP4500, operate the valve from 0% to 100% stroke by using air filter regulator on the actuator. Both at 0% and 100%, the feedback lever should not touch the lever stopper, which is located on the backside of HPP4500. <Figure 8> If the feedback lever touches the lever stopper, HPP4500 should be installed further away from the center of the yoke.



<Figure 8>



(9) After the proper installation, tighten all of the bolts on the bracket, the feedback lever, and the connection bar.

HPP4500 Installation

HPP4500 should be used for rotary motion valve, that is ball valve, butterfly valve using rack and pinion, scotch yoke or complex type actuator, which its stem rotates 90 degrees. Before installation, be sure to check for following installation components.

- 1 HPP4500 main body
- ② Fork lever and lever spring
- ③ 1 set of bracket
- ④ 4 pcs of hexagon head bolts (M8 x 1.25P)
- (5) 4 pcs of M8 plate washer

YT-2300R Installation Example



YT-2300R on Fork Lever





Bracket Information

HPP4500 is supplied with standard bracket. The bracket can be used for Fork lever and NAMUR bracket. Please see <Figure 9, 10, & 11> for more detailed information.



1) Standard actuator stem height (H) is 20, 30, or 50mm. After checking "H", assemble with the bracket as shown in <Figure 9, 10, & 11>



Actuator stem	Markings of bolt holes			
height (H)	AL	B-L	AR	B-R
20mm	H : 20	H : 20, 30	H : 20	H : 20, 30
30mm	H : 30	H : 20, 30	H : 30	H : 20,30
50mm	H : 50	H : 50	H : 50	H : 50

<Figure 11>

 For example, when "H" is 30mm, A-L should be locked with H:30 hole and B-L in H:20,30, A-R with H:30 and B-R with H:20,30 marking.



2) Attach bracketed HPP4500 to the actuator by using hexagon-headed and wrench bolts. Size of the bracket hole is 6mm. When tightening bolts, please use spring washer or similar for firm attachment to the actuator, so HPP4500 will not be affected by vibration or any other impact. The direction of bracket is different by the operating condition, but normally, the positioner is installed as shown in <Figure 12>.



<Figure 12>

- 3) Set rotation position of the actuator stem at zero point, "0%". For a single type of actuator, it is easy to check zero point, because the actuator stem is positioned at zero point when there is no supply pressure. If double acting actuator is used, check actuator stem's rotation direction (clockwise or counter-clockwise) by supplying pressure.
- 4) Install the fork lever as shown in <Figure 13> after setting actuator stem at zero point. Check the direction of the actuator stem - clockwise or counter-clockwise. Installation angle of the fork lever should be 45 degrees based on the linear shaft. For NAMUR shaft, the angle does not matter.



<Figure 13>

5) After



setting fork lever position, assemble lock nuts which are located on the bottom of the fork lever. Make sure to set the height of upper fork lever between 6-11mm, which is lower than upper bracket height. <Figure 14>



6) Attach HPP4500 to the bracket. Fix the clamping pin on the main shaft's center of HPP4500 and insert connection bar into the fork lever slot, so it can be locked to the fork lever spring. This sets the alignment of the main shaft of HPP4500 and center of the actuator stem. Bad alignment of the main shaft and the actuator stem lowers HPP4500's durability, because too much force will be on the main shaft of HPP4500. <Figure 15>



<Figure 15>



7) Tighten HPP4500 base and the bracket with hexagon-headed bolts and plate washer. It is recommended to tighten four bolts after checking HPP4500's position. <Figure 16>



<Figure 16>

Connections

Piping connection

Note

- To avoid entering moisture, oil, or dust into the product, please carefully make selection of supply pressure compressor.
- It is recommended to attach air filter regulator before supply port of HPP4500.

Air Supply Requirements

- (1) Dry air with at least 10°C lower than ambient temperature.
- 2 Avoid from dusty air. Filter can only sort 5 micron or larger.
- (3) Avoid any oil.
- ④ Comply with ANSI/ISA-57.3 1975(R1981) or ISA S7.3-1975(R1981).
- \bigcirc Not to be used beyond the range of 1.4 7 kgf/m²(140 700 kPA).
- 6 Set air filter regulator's supplied pressure 10% higher than actuator's spring range pressure.

Pipe Connection

- 1) Make sure inside of pipe is emptied.
- ② Do not use pipeline that is squeezed or has hole.

③ To maintain flow rate, use the pipeline that has more than 6mm inner diameter. (10mm outer diameter)

④ Do not use extremely long pipeline system. It may affect flow rate due to the friction inside of the pipeline.



Piping Connection with Actuator

Single acting actuator

YT-2300 series single acting type is set to use OUT1 port. OUT1 port should be connected with supply pressure port from actuator when using single acting type of spring return actuator. <Figure 17 & 18>



<Figure 17: YT-2300L>

<Figure 18: YT-2300R>

Double acting actuator

For YT-2300 series double acting type, when inputting current signal, supply pressure is out from OUT1. Please refer to <Figure 19 & 20>





Power connection

Note

- Before connecting terminal, please make sure that power is off completely.
- Use ring type terminal to protect against oscillation.
- HPP4500 (except internal PTM type) must use DC 4-20mA. Minimum supply current should be 3.2mA for standard HPP4500, and minimum 3.8mA should be supplied for HPP4500 with HART communication. The power should not exceed 24mA.
- For HPP4500 with PTM option, separate power should be supplied to . The voltage should be between 9~27V and not exceeding 30V.
- HPP4500 must always be grounded.
- Please use twisted cable with conductor section area 1.25 mm² suitable for 600V (complying to the conductor table of NEC Article 310.) The outer diameter of the cable should be between 6.35~10mm. Use shield wire to protect against electro-magnetic field and noise.
- Please do not install the HPP4500 cable near equipments such as high-capacity transformer or motor which could create noise.



<Figure 21: Terminal box>

Terminal Connections

- 1) Open product cover by opening 4 M4 bolts.
- 2) Loose terminal locking bolts on the terminal plate which receives current input signal.
- 3) Insert cables through cable connector in HPP4500.
- 4) Use ring type when connecting terminals in order to lock completely.



- 5) Insert terminal bolts through the holes and lock them with (+) and (-) terminals on the terminal plate. Tighten bolts with 1.5Nm (15kfgcm) torque.
- 6) Be sure the polarities of terminals are properly connected.



<Figure 21: Terminal box>

Feedback signal connection

- 1) Open product cover by opening 4 M4 bolts.
- 2) Loose terminal locking bolts of feedback signal for position transmitter on terminal plate.
- 3) Insert cables through cable connector in HPP4500.
- 4) Use ring type when connecting terminals in order to lock completely.
- 5) Insert terminal bolts through the holes and lock them with (+) and (-) terminals on the terminal plate. Tighten bolts with 1.5Nm (15kfgcm) torque.
- 6) Be sure the polarities of terminals are properly connected.



<Figure 22: Position Transmitter Terminals>

Ground Connection

- 1) Ground must be connected before operating the HPP4500.
- 2) Inside of the terminal box, locate ground terminal plate at the center of terminal plate. <Figure 23> Use any type of ground terminal with the resistance less than 100hm.





3) Make sure to use ring type ground cable in order to lock them completely.

Adjustments

Adjustment - A/M Switch (Auto/Manual Switch)

On the bottom of the HPP4500 body, there is A/M Switch (Auto/Manual). If the switch is set as "A" (Auto), then the supply pressure will be transferred through HPP4500 operation. If the setting is "M" (Manual), then the pressure from the air filter regulator will directly supplied to the actuator regardless of HPP4500 operation. It is extremely important to check the pressure level when the switch is set as "M" (Manual). <Figure 24>

- ① Check whether the supply pressure of air filter regulator is too high.
- 2) Turn the switch clockwise to set as "A" and turn counter-clockwise to set as "M" <Figure 24>



<Figure 24: A/M Switch Adjustment>

Adjustment - Variable Orifice

Hunting can occur when the actuator's air volume is too small. In order to prevent hunting, the variable orifices can be adjusted. By adjusting orifice, the flow rate of supply air pressure to actuator can be adjusted. To adjust simply use a flat screw driver.. <Figure 25>



<Figure 25: Variable Orifice Adjustment>



Adjustment - Option Modules PCB (PTM/HART)

Position Transmitter (PTM), HART Communication (HART), or PTM+HART option can be installed on standard HPP4500 PCB. Please refer to <Figure 26> for each option's PCB.



After purchasing PCB Option Adder Package, please make sure that the box contains following components.

- 1 Locking bolts (4 pcs)
- 2 PCB support (2 pcs)
- ③ PCB module (1 pc)

Please install the PCB modules as follows.

- (1) Open the cover and separate main PCB board from the body.
- (2) Refer to <Figure 27>, and lock 2 bolts on the bottom with PCB supports.
- (3) Insert 14-pins to the 14-pins lot completely.
- (4) Lock another 2 bolts on the top of the PCB.
- (5) Re-install main PCB on the main body.
- Option Jumper
- * When HART option PCB installed on the main PCB, please make sure to REMOVE

<Figure 27>

option jumper <Figure 27>. After installing PTM option board, please adjust TR_ZERO and TR_END from HAND CAL mode in order to get accurate output values.

Auto Calibration and Basic Operation

Warning!

Following process will operate valve and actuator. Make sure that safety precautions are taken either on the shop bench or while installed in the process.

Commands description

The HPP4500 has 4 buttons and enable to perform various functions. Please refer to <Figure 28> and table for further description.





<Figure 28>

Button	Function		
<enter></enter>	Enter to main menu and sub-menus, save adjusted parameter values, etc.		
<esc></esc>	Return to previous menu.		
<up> & <down></down></up>	Move to next menu, change parameter values, etc.		

Run Mode (RUN)

Run mode ⇔

After the power connection to the HPP4500, the following message will appear on the LCD screen within 6 seconds. <Figure 29>



⇔ Process Value (PV)



"RUN" indicates that the HPP4500 adjusts valve stroke when receiving signals (4~20mA) and "PV" indicates the process value. In RUN mode, the valve stroke continuously changes according to the input signal. There are six types of display message in RUN mode. <Figure 30>

1	Run <u>P.V.</u>	Process Value	Valve Stroke (%)
2	Run <u>SV</u> %	Set Value	Input Signal (0~100%)
3	Run <u>SV</u> mA	Set Value	Input Signal (4~20mA)
۲	Run MV	Manipulate Value	Motor Manipulate Value (Digit)
\$	Run <u>Ve</u> l	Velocity	Current Valve Stem's Velocity (Digit)
٢	Run Err	Error	Difference between <u>SV</u> and <u>BV</u> (%)

<Figure 30: Type of display message>

To change display, push <ESC> and <UP> at same time. The display will change in order indicated above. If <ESC> and <DOWN> pushed simultaneously, the order will be displayed in opposite order. By pressing <ESC>, the display will return to RUN Mode.

Auto Calibration (AUTO CAL)

The Auto Calibration (Auto Cal) function, automatically calibrates the HPP4500 very easily. The Auto Cal process takes about 2~3 minutes, as a function of the size of the actuator and volume air being handled. There are 3 types of Auto Cal. <Figure 31>

	Zero Point	End Point	KP KI KD	ra / da
AUTO1	0	0	×	х
AUTO2	0	0	0	0
҄ѧҵ҈ҏӈӻ	0	0	0	0

<figure< th=""><th>31></th></figure<>	31>
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* It is recommended to calibrate the positioner under AUTO2 when setting the system initially.

Auto 1 Calibration

Auto 1 Calibration is mainly used when the HPP4500 has not been set, that is the basic parameter for valve operation will be calibrated, however, KP, KI, and KD values do not change. <Figure 32>

① After connecting power, "READY 6,5,4,3,2,1" message will be appeared on LCD screen.

② Push <ENTER> button for 6 seconds at RUN mode and AUTO CAL message will be appeared.

③ Push <ENTER> and AUTO1 mode will be displayed.

④ Push <ENTER> and AUTO1 will be started.

⑤ In less than 3 minutes, COMPLETE message will be appeared to indicate that AUTO1 calibration has been completed.





<Figure 32: AUT 01 Calibration>

Auto 2 Calibration

Auto 2 Calibration sets all of the parameters needed to be calibrated in order for valve system to

operate. Auto 2 Calibration is recommended when the HPP4500 is first installed on the valve system. <Figure 33>

After connecting power, "READY 6,5,4,3,2,1" message will be appeared on LCD screen.

Push <ENTER> button for 6 seconds at RUN mode and AUTO CAL message will be appeared.

Push <ENTER> and AUTO1 mode will be displayed.

Push <DOWN> and AUTO2 mode will be displayed.

Push <ENTER> and AUTO2 will be started.

Inless than 3 minutes, COMPLETE message will be appeared to indicate that AUTO2 calibration has been completed.



<Figure 33: AUTO2 Calibration>

Auto HF Calibration

Auto HF Calibration sets all of the parameters, like Auto 2; however, it is used for high friction valve environment <Figure 34>



<Figure 34: AUTO3 Calibration>



Manual Mode (MANUAL)

MANUAL MODE is used to move valve stem manually. During MANUAL MODE, HPP4500 moves valve stroke not by input signal. The movement of the stroke does not affect HPP4500 saved data values, and it moves valve strokes up/down physically. <Figure 35>



<Figure 35: MANUAL MODE>

Tip when increasing/decreasing value

<up> only</up>	Increase stem value slowly
<up> + <enter></enter></up>	Increase stem value quickly
<down> only</down>	Decrease stem value slowly
<dod <br="" vote=""></dod> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Decrease stem value quickly

Parameter Mode (PARAM)

AUTO CAL optimizes most of the valve actuator controls. However, in some instances, there can be exceptions. Usually hunting or oscillation occurs when the valve actuator controls has not been optimized. When this occurs, hunting or oscillation can be prevented by adjusting parameter values and/or DeadZone.

4 Types of Parameter and Adjustment

- 1 Dead-Zone (dEAdZONE)
- 2 P-value (KP)
- ③ I-value (KI)
- ④ D-value (Kd)

Note



When parameter values are changed, the positioner shows the status of the changes in realtime. In another words, you do not need to return to the RUN mode to observe the adjustments. However, in order to save the change, <ENTER> button must be pressed.

Dead-Zone (dEAdZONE)

Dead-Zone indicates the percentage of error allowance. When there is high level of packing friction, hunting or oscillation can be occurred. In this case, by adjusting Dead-Zone, hunting or oscillation can be prevented. <Figure 36>



<Figure 36: Adjusting Dead-Zone>

P-Value (KP)

P-value indicates the ratio of the compensation signal based on the percentage of error allowance. As KP increases, the positioner finds the target value quickly, but it is more likely to have hunting occurred. As KP decreases, the positioner finds the target value rather slowly, but it is less likely to occur hunting. <Figure 37>





I-Value (KI)

I-value indicates the differential value which will be added on to the compensation signal based on the percentage of error allowance. As KI increases, oscillation can be occurred more likely, and as it decreases, the duration to find target point gets longer. <Figure 38>





<Figure 38: Adjusting I-Value>

D-Value (KD)

D-value indicates the differential value which will be added on the previous compensation signal based on the percentage of error allowance. As KD increases, hunting can be occurred more likely, and as it decreases, it can result in low dynamic characteristic. <Figure 39>



<Figure 39: Adjusting D-Value>

Hand Calibration Mode (HANd CAL)

When user wants to confirm the calibration of the positioner after AUTO Calibration has been completed, user can manually calibrate the positioner as well by entering into Hand Calibration Mode.

Zero-Point (PZ_ZERO) and End-Point (PZ_END) for Valves

In PZ_ZERO mode, the zero point of valve can be adjusted, and in PV_END mode, the end point of the valve can be adjusted. <Figure 40>



<Figure 40: <u>PZ_ZERO</u> and <u>PZ_END</u> Adjustment>

Zero-Point (TR_ZERO) and End-Point (TR_END) for Transmitter



In TR_ZERO mode, the zero point of transmitter can be adjusted, and in TR_END mode, the end point of the transmitter can be adjusted. These points should be adjusted when output signal is not constant, and/or the user wants to set transmitter output signal and actual stroke not equally. The connection should be done as shown in <Figure 41> and the procedure can be done as shown in <Figure 42>







<Figure 42: TR_ZERO and TR_END Adjustment>

End-Point Ratio for Valve (PE TRIM)

When RA actuator is used, End-Point can be adjusted within 10% of total stroke, without adjusting valve's Zero-Point. <Figure 43>



<Figure 43: <u>PE_</u>TRIM Adjustment>

Normal/Reverse Feedback Signal (TR_NORM/REV)



The feedback signal from position transmitter can be viewed as normal or as reverse. For example, actual input signal of 4mA can be viewed as output signal of 20mA. <Figure 44>



Valve Mode (VALVE)

Acting Adjustment (ACT)

The positioner can be set as D/A (Direct Action) or R/A (Reverse Action.) <Figure 45>



<Figure 45: D/A or R/A Adjustment>

Characteristics Adjustment (CHAR)

The positioner's characteristics can be set depends on user's preference. <Figure 47>



<Figure 47: Characteristics Adjustment>



There are 4 types of characteristics - Linear (LIN), Equal Percentage (EQ), Quick Open (QO), and User Set (USR).

Following diagram, <Figure 46>, graphically shows each characteristic.

User Characteristics (USER SET)

The characteristic curve can be made by selecting 16 points of the curve. <Figure 48> To utilize USER SET mode, please enter CHAR mode and select USR mode.



<Figure 48: USER SET Adjustment>

Tight Shut Open (TSHUT OP)

TSHUT OP allows the valve to open completely when the input signal reaches around 20mA. <Figure 49>



<Figure 49: TSHUT OP Adjustment>

Tight Shut Close (TSHUT CL)



TSHUT CL allows the valve to close completely when the input signal reaches around 4mA. <Figure 50>



<Figure 50: TSHUT CL Adjustment>

Split Range Control (SPLIT)

The valve can be controlled by three input signal - 4~20mA, 4~12mA, or 12~20mA. <Figure 51>



<Figure 51: SPLIT Adjustment>

View Mode (VIEW)

In this mode, user can set the positioner to display different information such as stroke value in percentage (%) or in actual values. <Figure 52>





	Description	
<u>YT-2300L</u>	Positioner model	
VERSION	Main software version	
HART V	HART Protocol version	
POL AddR	Channel address that is used in HART Protocol	
dias vi	BIAS value for motor control. Can be adjusted only by manufacturer.	
0V 0d	Total used time duration. If a unit was used less than 1 minute, the time does not accumulate.	
FULL_OP	Time elapsed for valve to fully open	
FULL_CL	Time elapsed for valve to fully close	
VM NOR	Display type of valve stroke on LCD. (either in percentage or value)	
Erro	Display error code or warning message. <figure 53=""></figure>	
VALUE I	Current I-Value. Can be adjusted only by manufacturer.	
ABS	Display absolute resistance value.	

<Figure 52: VIEW Adjustment and Description Table>



Error and Warning Code

The HPP4500 provides error and warning codes if a malfunction is detected.

Error Code

Error code will be displayed when the positioner cannot be operated.

Error Code	Code Description and Cause	Action
MT ERR L	 Positioner is improperly installed. Positioner lever is not parallel to the ground at 50% point. 	 Re-install/mount the positioner. Make sure the feedback lever does not touch the stopper at both 0% and 100%.
MT ERR H	 Positioner is improperly installed. Positioner lever is not parallel to the ground at 50% point. 	 Re-install/mount the positioner. Make sure the feedback lever does not touch the stopper at both 0% and 100%.
<u>CHK</u> AIR	 Valve does not operate when positioner receives "Full Open" signal during Auto Calibration. 	 Check if supply pressure is stable and appropriate.
<u>RNG</u> ERR	 Operating angle is too small due to improper mounting of positioner. 	 Adjust bracket so the positioner can be mounted closer to actuator.
с	 Error 10% or above persists more than 1 minute. No valve movement. Friction of valve is too large. Setting pressure of actuator changes. 	 Perform BIAS Calibration. Check setting pressure of actuator and set the pressure as recommended.
D	 I-Value reaches at maximum or minimum limit point. Friction of value changes. Setting pressure of actuator changes. 	 Perform AUTO Calibration. Check setting pressure of actuator and set the pressure as recommended.

Warning Codes

Warning codes will be displayed when an operational problem is detected..

Warning Code	Code Description and Cause	Action
В	 <u>Px</u> Span - <u>Px</u> Zero range is below 500. The angle of feedback lever is too small. 	 Re-install/mount the positioner. Make sure the feedback lever does not touch the stopper at both 0% and 100%. After re-installation, perform AUTO1 Calibration.
F	 Time elapsed for either Full Open or Full Close is less than 1 second. The size of actuator is too small. 	 Use variable orifice. Replace actuator with larger capacity.
G	 P.y. is below 100. The angle of feedback lever is too large. 	 Re-install/mount the positioner. After re-installation, perform AUTO1 Calibration.
н	 <u>Py</u> is over 4000. The angle of feedback lever is too large. 	 Re-install/mount the positioner. After re-installation, perform AUTO1 Calibration.



Main Software Map







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This manual can be changed or revised without any prior notice.

Issued: August 2009

Version 1.06