

HANKUN QUALITY DRIVING THE FUTURE

Electric Actuators

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Version 1.0 Note : As the products improvements, specifications are subject to change without notice. Please kindly contact us for latest information.



HKM.2 **Multi-turn Series**

HITORK_____

Scope of use: HITORK second generation multi-turn series electric actuators.

Actuators must be checked and set up to meet the requirements of field operation and process control system before being put into use.Please ensure that you read and understand this manual completely.

As our products are constantly developing and improving, the design of HITORK actuator is subject to change without notice.Please contact us for the latest technical information.





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1. Operator interface

The operator interface of HITORK electric actuator is composed of handwheel,clutch switch knob, display interface, on-off knob, and local-remote knob, remote controller as shown in figure 1.

1.Display 2.On-off knob 3.Local-remote knob 4.Clutch switch knob 5.Handwheel 6.Remote controller



Figure 1: The operator interface

2. Manual operation

Press the clutch switch button at the center of the handwheel to engage the clutch with the handwheel, then you can turn the handwheel to drive the main shaft to rotate. The clutch will automatically disengage and return to the motor drive state when the actuator is electrically operated.

Electric operation is not allowed when using handwheel.To prevent personnel and equipment damage caused by wrong operation, turn the Local-remote knob (red knob) to the stop state before turning the handwheel.

In general, the default direction of turning the handwheel clockwise is the valve closing direction, while the default direction of turning the handwheel counterclockwise is the valve opening direction.

3. Electric operation

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Power Supply : Check the power supply voltage, make sure it is consistent with the voltage on the actuator nameplate, and then turn on the power.

Local-remote knob (red knob): three states can be switched among local/remote/stop The stop function remains active when the knob is locked in the local or remote position. When the knob is locked in the stop state, it can prevent local or remote operations from being performed.

Local control: turn the red knob to the local state, rotate the black knob next to it to on or off state, then conduct the local electric operation.

Remote control: change the red knob to remote state, at this time the local switch is failed, the actuator can be controlled by remote on-off signal or analog signal.









4.Display

The composition of the HITORK actuator display interface is shown in figure 2:

- (1) Green -- Valve closing indicator
- (2) IR sensor
- (3) Blue -- Bluetooth connection status indicator
- (4) Red -- Valve opening indicator
- (5) LCD colorful display



LCD status display interface figure legends :



Figure 4: Fully Open

The corresponding status of LED indicator:

- 1) Opening process: the red indicator light flash
- 2) Closing process: the green indicator light flash
- 3) Fully open state: the red light is constantly lighting
- 4) Fully closed state: green indicator light is constantly lighting
- 5) Alarm Status: red light and green light flash simultaneously
- 6) Bluetooth connection state: blue light flashes



LCD display:

The HITORK actuator is powered on and the system is initialized and loaded, the default display contents of the LCD display screen are shown in figure 3

Display specific content:

1.Local-remote state (text)

2.Alarm information (if there is an alarm, the corresponding error information will be displayed)

3.Valve position status indicator (Valve position indication (fully open; fully closed); valve opening percentage)



Figure 6: Valve Opening Percentage





Figure 5: Fully Closed



Figure 7: Alarm Indication (Phase Failure, Torque, Stroke, Overheating, Signal Loss, etc.)





5. Remote controller



Figure 8: Remote Controller

Use of remote controller:

When use the remote controller to set up and operate the actuator, turn the local-remote knob (red knob) to be locked at the local state, then the actuator can be set and switched on and off by the buttons on the remote controller, for better remote control response, aim the infrared signal transmitter at the display interface during operation.

Note: Actuator knob setting instructions

HITORK intelligent electric actuators also support knob setting to meet the needs of actuator parameter setting in emergency situations. Local-remote knob (red knob) is locked at the stop state and keep the on-off knob (black knob) in the open state for more than 3 seconds, you can enter the parameter setting mode.

In the parameter setting mode, the knob combination action can correspond to the key setting function of the remote controller:

The local-remote knob from the stop state to the local state corresponding to the enter/confirm function of the remote controller (\downarrow) ;

The local-remote knob from the stop state to the remote state corresponding to the function of undo/back function of the remote (m);

The local-remote knob is in the stop state,

On-off knob inching for On is to move downwards, corresponding to the function of remote controller (\mathbb{Q}) ;

On-off knob inching for Off is to move upwards, corresponding to the function of remote controller $(\hat{\mathbf{r}})$.

6. System program

The system program of HITORK second generation actuator includes four functional modules: parameter setting, system status, data recording and resource management.

Parameter settings: including Basic Settings, Advanced Settings and Factory Settings, mainly to realize the inspection and settings of the operating parameters and factory parameters of the actuator.

System status (advanced customization function) reflects the current system status in real time, and provides predictive maintenance and suggestions through self-diagnosis and intelligent analysis and calculation of historical records.

Data recording (advanced customization function.): set and view data records of various parameters during the operation of the actuator, and visualize historical data.

Resource management (advanced customization function): system application, joint control and intelligent management of network equipment resources.

Steps to enter the system program:

Actuator power on, and after the system is initialized, it shows the current valve position, turn the local-remote knob (red knob) to the local, press (I) on the remote controller to enter the interface showed valve position and torque, press the key() again to enter the system menu interface, according to the need press (2) to enter into the different function menu, perform specific operations such as actuator parameter setting or data viewing.

Local Control Local Control 13.7% Position 0 Torque Į Parameter System 1 Record Management

Figure 9: System Program



HITORK_____

[Parameter Settings]

	Parameters	
Basic	Settings	\rightarrow
Adva	nced Settings	>
Facto	ry Settings	>
中文		>

Figure 10: Parameter Settings

Parameter setting is the basic standard function of the actuator, which is divided into three parts: basic setting, advanced setting and factory setting.

[Basic Settings] is the basic parameter setting for the actuator. Before normal use of the actuator, it is necessary to set and adjust parameters, including the opening and closing of valve position with Limit Open and Limit Closed, Maintained local control, Positioning Precision setting, Torque protection towards opening direction and closing direction with Torque Value Opening and Torque Value Closing.

[Advanced Settings] is the system parameter setting of the actuator, including remote source, Deadband, Motion Inhibit Time, Loss of Signal,Contact settings, Direction to Close,Close Action,Open Action, ESD settings,Alarm Bypass Setting and Analog Signal Adjustment etc.

[Factory Settings] is generally used for testing and debugging by the manufacturer of the actuator or customization of specific functions. The equipment is normally used by the customer, no need to do this settings.

[中文] can change the system language to Chinese.

[Parameters] → [Basic Settings]



Figure 11: Basic Settings

Parameter setting menu structure



[Limit Closed] set the encoder parameter value when the actuator corresponds to the full closing valve position.

Basic Settings] is the basic parameter setting for the actuator application.Before normal use of the actuator, it is necessary to set and adjust parameters, including the opening and closing of valve with Limit Open and Limit Closed, Maintained control, Positioning Precision setting,torque protection towards opening direction and closing direction with Torque value opening and Torque value closing.

[Limit Open] set the encoder parameter value when the actuator corresponds to the full valve opening position.





[Parameters] -> [Basic Settings]



Figure 14:Maintained Local Control



Figure 15: Position Precision



Figure 16: Torque Value Closing



Figure 17: Torque Value Opening

[Maintained Local Control] Set the working mode of black onoff knob. This setting has two options: Disable and Enable.

Disable: forbid the function of local control, that is, you can only operate the actuator with local inching operation. When the black knob is operated keep it at the on or off position continuously. When the knob is reset and the motor will stop running.

Enable: enable the local control, turn the black knob to the position of on or off and trigger the operation of "on" or "off", even if the knob is reset, the motor keeps running until the valve is fully open or closed. After the knob triggers on and off operation if you want to stop the motor operation in the middle, you need to hit the red knob to stop or use the stop button of the remote control.

[Position Precision] when the valve position signal is given by the analog signal, the positioning accuracy of the actuator's actual travel is expressed as the percentage of the full travel, which is set as 1.0% by default. Accuracy setting range is 0.1%~9.9% (default setting is 1.0%).



Position precision setting cannot be less than the setting value of control deadband (figure 21).

[Torque Value Closing] The protection torque of the closing direction is expressed as a percentage of the rated torque. When the torque value of the actuator in the process of closing direction exceeds the set protection torque value, it will automatically shut down and display the alarm information.Setting range of protection torque of turn-off direction is: 40%~120% (default: 100%).

[Torque Value Opening] The protection torque of the opening direction is expressed as a percentage of the rated torque. When the torque value of the actuator in the process of opening direction exceeds the set protection torque value, it will automatically shut down and display the alarm information.Setting range of protection torque of turn-on direction is: 40%~120% (default: 100%).

[Parameters] Advanced settings]



Deadband Motion Inhibit Time Loss of Signal Contact Settings ESD Settings

[Advanced Settings] systematic parameter setting of the actuator, including Remote Source, Deadband, Motion Inhibit Time, Loss of Signal, Contact Settings, Direction to Close, Close Action, Open Action, ESD Settings, Alarm Bypass Setting and Analog Signal Adjustment, etc.

Figure 19: Advanced Settings

72	Advanced Setti	ngs
	Remote Source Select	
	Hardwired Control	
	Analog Control	
	Bus Control	
	INTERNET	OK

[Remote Source] Set actuator control signal source: Hardwired Control, Analog Control, Bus Control and INTERNET. Combined with terminals 4,5,33,34,35 and 36,remote on-off control can be realized. This setting should be "Hardwired Control". The analog control can be realized by combining the terminal 26 and 27, which should be set as "Analog Control". The bus control can be realized by combining the terminals of 45,46,47, which needs to be set as "Bus Control". INTERNET is an optional selection, support by GPRS module.

Figure 20: Remote Source



[Deadband] The so-called control deadband refers to certain travel positioning errors which is inevitably caused by the inertia of motor rotation when the actuator is controlled by remote analog signal. This unavoidable positioning error is called control deadband. In order to prevent the actuator from repeatedly oscillating back and forth and entering the dead cycle due to the control deadband problem, a reasonable control deadband range should be set to cover the inevitable travel positioning error. Control deadband setting range of 0.1%~9.9%(default is 1.0%).

Figure 21: Deadband

To enter [Advanced Settings], you need to input the password. Default: 2018. presses the up and down key on the remote control, selecting the number, press enter key to enter the setting interface.





the remote control signal.

Closed End Position.

lost.

	Advanced Se	ettings
Motion	Inhibit Time	0.2S
	OK	

Figure 22: Motion Inhibit Time



Figure 23: Loss of Signal

Contact Settings				
Contact S1	Contact S5			
Contact S2	Contact S6			
Contact S3	Contact S7			
Contact S4	Contact S8			

Figure 24: Contact Settings

Contact Settings				
Open End POS	Loss of Signal			
Closed End POS	Torque Trip			
Open M Position	Torque Trip Open			
Close M Position	Torque Trip Close			
Actuator Opening	Motor Stalled			
Actuator Closing	Lost Phase			
Actuator Rotating	Battery Low			
Local Stop	Thermostat Trip			
Local Selected	EEPROM Error			
Remote Selected	Alarm			

set to:Open End POS,Closed End POS,Open M Position,Close M Position, Actuator Opening, Actuator Closing, Actuator Rotating, Local Stop,Local Selected, Remote Selected, Loss of Signal, Torque Trip, Torque Trip Open, Torque Trip Close, Motor Stalled, Lost Phase, Battery Low, Thermostat Trip, EEPROM Error and Alarm. This setting selects specific functions to bind to the contacts being set.

the current valve position and does not perform any operation.

it automatically runs to the full open position.

it automatically runs to the full closed position.

function of contact and the normality of contact.

Contact Settings Contact Type [Motion Inhibit Time] set the response delay of the actuator to [Contact Type] Contact Type can be set to normally open or Normally Open normally closed. Normally Closed OK Figure 26: Contact Type [Loss of Signal] set the valve operation to be performed by the **ESD** Settings actuator in remote analog control mode when remote analog signal is ESD Override This setting has three options: Stayput, Open End Position, [ESD Settings] ESD setting includes ESD Override, ESD ESD Contact Type Contact Type and ESD Action.Please enter to the sub-menu Stayput: when the actuator loses the given signal, it maintains ESD Action detailed settings. Open End Position: when the actuator loses the given signal, Closed End Position: when the actuator loses the given signal, Figure 27: ESD Settings **ESD** Settings [Contact Settings] The actuator program has a total of 8 [ESD Override] Override Setting options for ESD event signals groups of contacts by default, with the standard configuration of include: ESD Override Interlocks, ESD Override Interrupt, ESD ESD Override InterLocks contact 1~4 and optional additional configuration of contact 5~8. Override Local, ESD Override Protect and ESD Thermostat Bypass. ESD Override Interrupt According to the configuration of actual parameters of the actuator, The default settings are all forbade. After the setting is used, the ESD ESD Override Local select specific contact and enter the sub-menu signal can override the original protection and alarm settings of the **ESD** Override Protect device, thus giving priority to the ESD protection operation. ESD Thermostat Bypass Figure 28: ESD Override **ESD** Settings [Selection of Contact Functions] Contact function can be ESD Contact Type

> Normally Open Normally Closed OK

Figure 29: ESD Contact Type



Figure 25: Selection of Contact Functions

[Parameters] Advanced Settings]

[ESD Contact Type] ESD contact type can be set as normally open or normally closed, and the default setting is normally open.









Figure 31: Dirction to Close







Figure 33: Open Action

[ESD Action] sets the ESD protection action to be performed by the actuator when the ESD event is triggered:Stayput(default),Open end position or Closed end position.

[Direction to Close] The actuator can be set to close the valve clockwise or Anticlockwise.Manually operate the actuator and valve to confirm the correct closing direction. The default closing direction of the actuator is clockwise.

[Close Action] Set the specific reference signal type of the actuator when closing the valve. The signal type can be divided into two types:On Limit or On Torque (set as On Limit by default).

On Limit: when the system detects that the travel reaches full close, the actuator will stop running;

On Torque: when the system detects that the torque signal reaches the set protection torque value in the closed direction, the actuator stops running.

If not for special condition, it is not recommended to use On Torque mode.

[Open Action] Set the specific reference signal type of the actuator when opening the valve. The signal type can be divided into two types:On Limit or On Torque (set as On Limit by default).

On Limit: when the system detects that the travel reaches full close, the actuator will stop running;

On Torque: when the system detects that the torque signal reaches the set protection torque value in the closed direction, the actuator stops running.

If not for special condition, it is not recommended to use On Torque mode.

[Parameters] Advanced Settings]



Figure 34: Torque Bypass



Figure 35: Overheating Bypass



continue normal operation.

Figure 36: Phase Detection Bypass



cannot be repeated.

Figure 37: Bus Address

[Torque Bypass] can be set to Disable or Enable, and the default setting is Disable. When set to Enable, the actuator output torque exceeds the set protection torque, it will automatically ignore the torque alarm and continue to operate normally.

[**Overheating Bypass**] can be set to Disable or Enable, and the default setting is Disable. When set to Enable, the actuator motor thermal protection will automatically ignore the thermal protection alarm and continue normal operation.

[Phase Detection Bypass] can be set to Disable or Enable, and the default setting is Disable.When set to Enable, the actuator power supply will automatically ignore the phase-loss alarm and

[Bus Address] set the actuator fieldbus address, When the actuator field fieldbus is configured, the address in the same fieldbus





1	🌽 🛛 Bus	baudrate	
	1200	56000	
	2400	115000	
	9600	250000	
	19200	500000	
	38400		OK

Figure 38: Bus Baudrate

Bus Parity

No Parity, One Stop Bit	
Odd Parity, One Stop Bit	
Even Parity, One Stop Bit	
No Parity, Two Stop Bit	
Odd Parity, Two Stop Bit	
	OK

Figure 39: Bus Parity



Figure 40: Loss of Bus



Figure 41: 2 Wire Control

[Bus Baudrate] set the communication rate of the actuator FIELDBUS(When the actuator is connected to the FIELDBUS, it shall be configured in accordance with the communication parameters of the FIELDBUS).

[Bus Parity] set the check mode of actuator FIELDBUS communication (When the actuator is connected to the FIELDBUS, it shall be configured and the configuration shall conform to the communication parameters of the FIELDBUS.

[Loss of Bus] The valve operation that needs to be performed when the bus signal is lost when the remote control source of the actuator is Bus Control.

This item has three options:Stayput,Open End Position and Closed End Position.

Stayput:When the actuator bus signal is lost, the current valve position is maintained and no operation is performed.

Open End Position: When the actuator bus signal is lost, it will automatically run to the full open position of the valve.

Closed End Position: When the actuator bus signal is lost, it will automatically run to the full close position of the valve.

[2 Wire Control] Set priority operation when connecting two wires.Use the 2 wire control diagram for configuration.

[Parameters] Advanced Settings]





Figure 43: Input 4mA Adjustment



Figure 44: Input 20mA Adjustment



biased.

Figure 45: Output 4mA Adjustment



[Interlock Enable] setting enable or disable external wiring

- [Input 4mA Adjustment] calibrates the current signal at the full close position (calibrate 4mA given signal).On the current setting interface, when 4mA is set by signal generator, press the remote controller key (J) to save it. It will not be modified by default. It needs to be adjusted when the 4mA given signal is biased.
- [Input 20mA Adjustment] calibrates the current signal at the full open position (calibrate 20mA given signal).On the current setting interface, when 20mA is set by signal generator, press the remote controller key (1) to save it. It will not be modified by default. It needs to be adjusted when the 20mA given signal is biased.

[Output 4mA Adjustment] calibrates the feedback signal at the full close position (calibrate 4mA given feedback signal). When the actuator is at the full close valve position, use the remote controller (1) or (1) key to modify the current value until the feedback is 4mA. Press the key (2) to confirm and save. It will not be modified by default, it needs to be adjusted when the 4mA given signal is





Advanced Set	tings
Output 20mA Adjustment	3378
ОК	

Figure 46: Output 20mA Adjustment



[Output 12mA Adjustment] alibrates the feedback signal at the full open position (calibrate 12mA given feedback signal). When the actuator is at intermediate position, use the remote controller (I) or $key(\hat{t})$ to modify the current value until the feedback is 12mA. Press the key (1) to confirm and save. It will not be modified by default, it needs to be adjusted when the 12mA given signal is biased.

[Output 20mA Adjustment] alibrates the feedback signal at

the full open position (calibrate 20mA given feedback signal). When the

actuator is at the full open valve position, use the remote controller (1) or

(î) key to modify the current value until the feedback is 20mA.

Press the key (2) to confirm and save. It will not be modified by

default, it needs to be adjusted when the 20mA given signal is biased.

Figure 47: Output 12mA Adjustment

[Parameters]→[Factory Settings]

21 Factory Settings

Interrupt Timer

Torque Adjustment Motor Settings Valve Position Settings Torque Settings

Figure 48: Factory Settings

[Factory Settings] It is used when the manufacturer sets it as the actuator manufacturer's debugging setting, and the user can use it normally without setting it.

7.Equipment commissioning and initial setting

The system parameters of the HITORK actuator are initially set by default according to Hankun standard. If you need to change, please specify it when you place an order. When the actuator is installed on site, the default setting does not match the on-site valve position and operation condition. Therefore, the default setting should be carefully used with caution on site for the sake of operation safety. After the actuator is installed on site, a series of initial settings and debugging are required. The actuator can be put into use only after it meets the requirements of on-site operating conditions and process control system.

The commissioning and setting of HITORK actuator mainly involves several contents of the system program (basic settings), including: limit close, limit open, deadband setting, loss of signal, torque value closing,torque value opening and maintained local control.

The equipment commissioning in this chapter assumes that the actuator has been installed correctly and powered on, and the system program has entered the parameter setting interface.

7.1 Set Limit Closed

Following the path of the menu:



parameters.

Figure 49: Set Limit Closed 7.2 Set Limit Open

Following the path of the menu:



Navigate to the interface of set limit open according to the menu path, manually turn the valve to the full open position, press the remote controller @ key,confirm and save parameters, and the system saves the recorded stroke encoder value corresponding to the full open position of the valve. Sometimes the manual force is too large and the valve position is over open and lead to the torque alarm, then the handwheel can be properly rotated in the direction of valve closing (generally no more than 1 circle), when the torgue alarm disappears, then press the remote controller (2) key to confirm save parameters. Then, press the remote controller (key and return to the status indicating interface, which display the symbol of fully open valve position (see figure 4).

Figure 50:Set Limit Open



Navigate to the interface of set limit closed according to the menu path, manually turn the valve to full closing, press the remote controller key (2) to confirm and save parameters, and the system saves the stroke encoder value corresponding to the full closing position of the valve. Sometimes the manual force is too large and the valve position is over closed and lead to the torque alarm, then the handwheel can be properly rotated in the direction of valve opening (generally no more than one circle), and when the torque alarm disappears, then press the remote controller key (J) to confirm and save

Then, press the remote controller in key to back to the status indicating interface, which display the symbol of full close valve positions (see figure 5).





7.3 Set Maintained Local Control

Following the path of the menu:



Navigate to the interface of maintained local control according to the menu path, use the remote controller key (1) or (1), choose to Disable or Enable the function, press the (1) to confirm and save the parameter setting. The default setting for maintained local control is Disable. The local-remote knob and the remote control mode for valve opening and closing are the mode of inching.After using this function, the valve opening and closing in the local knob and remote control mode are maintained.

7.5 Set Torque Value Closing

Following the path of the menu:



Figure 51:Set Maintained Local Control

7.4 Set Position Precision

Following the path of the menu:



Figure 52: Set Position Precision

Navigate to the position precision setting interface according to the menu path. Adjust the percentage parameters of the position precision by pressing the remote controller keys (\hat{r}) or (1). After adjusting to the value you want, press the (2) key to confirm and save the parameters. Positioning accuracy shall not be set less than the deadband of the actuator.

Figure. 53: Set Torque Value Closing

7.6 Set Torque Value Opening

Following the path of the menu:



Figure .54: Set Torque Value Opening



Navigate to the interface of torque value closing according to the menu path, press the remote controller keys (\hat{r}) or (\hat{l}) to adjust the value of torque protection in the closing direction (the percentage of rated torque). After the adjustment, press the (J) to confirm and save the parameters. No special torque protection requirements, generally just follow the default settings, no need to change.

Navigate to the interface of torque value opening according to the menu path, press the remote controller keys ($\hat{1}$) or (\hat{I}) to adjust the value of torque protection in the opening direction (the percentage of rated torque). After the adjustment, press the (2) to confirm and save the parameters. No special torque protection requirements, generally just follow the default settings, no need to change.



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8. Electrical connection

8.1 The Definition of Terminal Function

Terminal No.	The definition of terminal function	Terminal No.	The definition of terminal function		
U1	3phase-U/1phase-L	24	Standby, vacant		
V1	3phase-V/1phase-N	25	ESD		
W1	3phase-W	26	4~20mA Analog input (+)		
E	GND	27	4~20mA Analog input (-)		
1	Standby, vacant	28	MODBUS A		
2	Standby, vacant	29	MODBUS B		
3	Standby, vacant	30	MODBUS GND		
4	Non-stable voltage 24VDC power supply negative (-)	31	ESD, open, close interlock function 24VDC common terminal		
5	Non-stable voltage 24VDC power supply positive	32	Standby, vacant		
6	OUT1 output relay contact 1	33	Close signal input		
7	OUT1 output relay contact 2	34	Self-hold signal input		
8	OUT2 output relay contact 1	35	Open signal input		
9	OUT2 output relay contact 2	36	Remote control common		
10	OUT3 output relay contact 1	37	Standby, vacant		
11	OUT3 output relay contact 2	38	Standby, vacant		
12	OUT4 output relay contact 1	39	auto-control signal input		
13	OUT4 output relay contact 2	40	Standby, vacant		
14	OUT5 output relay contact 1	41	Manual/automatic common		
15	OUT5 output relay contact 2	42	Alarm output relay contact common terminal		
16	OUT6 output relay contact 1	43	Alarm output relay contact NC terminal		
17	OUT6 output relay contact 2	44	Alarm output relay contact NO terminal		
18	OUT7 output relay contact 1	45	RS485 B		
19	OUT7 output relay contact 2	46	RS485 A		
20	OUT8 output relay contact 1	47	RS485 GND		
21	OUT8 output relay contact 2	48	Standby, vacant		
22	Valve position feedback (+)	49	Standby, vacant		
23	Valve position feedback (-)	50	Standby, vacant		

8.2 Common Electrical Connections Diagram

Inching control



Both analog & digital control





Maintained control



Only analog control



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9. Modbus application and protocol description (optional)

9.1 Modbus Configuration

Following the path of the menu:



Navigate to the interface of remote source according to the menu path, use the remote controller key 1 or 1, choose to Remote Source, press the 1 to confirm and save the parameter setting. When the actuator switches to the remote control, it can receive the MODBUS remote control command. Bus interface parameters can be set, including bus address, bus baudrate, and bus parity.



Figure 55: Remote Source

1	🌽 Bus	baudrate	
	1200	56000	
	2400	115000	
	9600	250000	
	19200	500000	
	38400		ОК

Figure 57: Bus Baudrate





Figure 58: Bus Parity

9.2 Description of Modbus

Instructions from the bus master station to the actuator (total 2 words) : Address 0x9000

	DHAT	Dista	D:440	D:440	Ditte	D:440	D:+0	D:40		
	BIT15	Bit14	BIT13	BIT12	BITTT	BITIU	BIt9	BIt8		
	/	/	/	/	/	ESD	Off	On		
	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
WORD1	Position value enable	Analog enable	/	/	/	/	/	/		
WORD2	Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8		
	/	1	/	/	/	/	Position value high-bit			
	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
	Position value I	ow-bit (Pos	ition value: 0~	1000, resoluti	on 0.1%)					

The status feedback of the actuator to the bus master (a total of 2 words) address 0x0000 includes:

WORD1	Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8
	Open end position	Closed end position	Open direction torque overload	Close direction torque overload	Open end stalled	Closed end stalled	Actuator opening	Actuator closing
	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
	Alarm	Loss of signal	Battery low	Lost phase	Thermostat trip	Remote control. 0: bus 1: hardwired control 2:analog control 3:ESD		Local control
WORD2	Bit15	Bit14	Bit13	Bit12	Bit11	Bit10	Bit9	Bit8
	/	/	/	/	/	/	Position value high-bit	
	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
	Position value low-bit ((Position value : 0~1000, resolution 0.1%)					

```
Example instruction (Note: CRCH CRCL is CRC RTU check code)
In this example, the address of the slave station is 1
★Read state
01 03 00 00 00 02 CRCH CRCL
★Control command(100.0%)
01 10 90 00 00 02 04 00 80 03 E8 CRCH CRCL
★Valve opening
01 06 90 00 01 00 A5 5A
★Valve closing
01 06 90 00 02 00 A5 AA
★ESD
01 06 90 00 04 00 A6 0A
★Stop
01 06 90 00 00 00 A4 CA
```

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Attached: HITORK HKM. 2 series actuator basic wiring diagram

Note: This wiring diagram is only the wiring diagram of the 380V AC conventional actuator. For customized models, please refer to the attached wiring diagram of the device.



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