

Instruction Manual for **Electric Actuator**



- E-mail: info@famcocorp.com
- @famco_group

- Fax:∘۲1 ۴۴99۴۶۴۲







CONTENTS

Product Introduction	1
Dimension of NOG-02/05/10/20/40/60 Series	2
Performance Parameter of NOG-02/05 Series	3
Performance Parameter of NOG-10/20/40/60	4
Series Performance Parameter of NOG-100/200	5
Performance Parameter of Modulating TypeSeries	6
Wiring Diagram	7
Power, Voltage and Installation	9
Adjustment of On-off Type	10
Adjustment of Potentionmeter and Modulating Type	11
Model Selection	17
Failure and Countermeasure	20

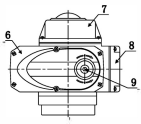
Product Introduction

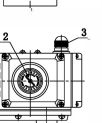
The Electric Actuator is distinguished by its special design, beautiful appearance, great performance and long-time operation. The rotary valve electric actuator will win customers' hearts by its supreme performance.

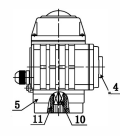
- ◆Powerful function: Modulating, proportional, on-off, and various output signal;h
- ◆Small Size: 35% smaller than other of the same kind;
- ◆Light Weight: 35% lighter than other of the same kind;
- ◆Beautiful Appearance: Die-casting aluminium alloy cover can prevent disturbance of electromagnetic;
- ◆ Precision and Wear-resistance: Integration of worm wheel and output axle avoids the separation among keys and the forged brass alloy material is featured by high strength and good wear-resistance;
- ◆Safety Guarantee: Tested by AC 1500V and can withstand it; F-grade insulation motor guarantees safe operation;
- ◆Easy to Form Complete Set: 110V, 220V, 380V alternate current and direct current are all available for simple connection;
- ◆Easy Application: No oil or point inspection is needed; waterproof, antirust and optional installation
- ◆ Protection Appliance: Double limits, over-hot protection, overload protection;
- ◆Various Motion Time: 9s, 13s, 15s, 30s, 50s, 100s (Set Before Delivery);
- ◆ Antirust and Anti-corrosion: Whole machine support, coupler and screws are made of stainless steel;
- ◆Intelligent Numerical Control: Intelligently control module is built in the actuator body so that there is no need to mount positioner. Digit setting and adjusting, highly accuration and self-diagnosis can be realized.

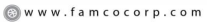
Appearance and Parts Name

1	Case Body
2	Opening Mete
3	Inlet Wire Lock
4	Rubber Cover of Handle Shaft
5	No-Bracket Installation
6	Gear Box Cover
7	Electric Cover
8	Wiring Cover
9	Handle Shaft Cover
10	Output Shaft
11	Adapter

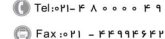








E-mail: info@famcocorp.com @famco_group





(a) www.famcocorp.com

E-mail: info@famcocorp.com

@famco_group

(a) Fax:011 - FF99F9FF

(Tel: • Υ Ι – Υ Λ • • • • Υ 9







NOG 10 Performance Parameter

Model		2	NOG 10				
Power Supply(V)	DC24	AC24	AC220	AC380			
Output Toque(Nm)			100				
Motion Time(S)	10			30			
Rotary Angle (°)			0~360				
Motor Power(W)	20		25				
Rated Current(A)	0.85	3	0.7	0.32	0.2		
Weight(kg)	4		4.3				
Insulation Resistance (M Ω)	DC24V: 100/250V	DC AC110/220	V/380V: 100/500VD0	C			
Voltage Resistance	DC24V: 500VAC,	AC110/220V: 1	500VAC, AC380V:	1800VAC .(1Min.)			
Protection Level	IP68						
Installation Position	360-Degree Option	onal Direction					
Electriad connection	M181.5 Water-pr	oof Cable Conne	ctor, Electric Power	Wire, Signal Wire			
Ambient Temp.	−30°C ~ +60°C						
Circuit Control	B, S, K, R, TA, D,	B, S, K, R, TA, D, H					
Optional Function	I. Over Torque Pro	otectors II. Dehu	midify Heater				

NOG 20/40/60 Performance Parameter

Model		N	10G 20)		NOG 40				NOG 60					
Power Supply(V)	DC24	AC24	AC110	AC220	AC380	DC24	DC24 AC24 AC110 AC220		AC220	AC380	DC24	AC24	AC110	AC220	AC380
Output Toque(Nm)			200					400					600		
Motion Time(S)	12		30/60			15		30/60			20		45/60		
Rotary Angle (°)		0~90			0~90						0~90				
Motor Power(W)	Motor Power(W)		40			70		90					90		
Rated Current(A)	1.2	7.5	1.6	0.88	0.4	2.5	9	2.2	1	0.48	2.5	9	2.2	1	0.5
Weight(kg)	8.7 9.3			8.8	10				8.8 10						
Insulation Resistance (M Ω)	DC24	IV: 100	/250 V E	C AC	110/22	0V/380	V: 100	/500VD	C						
Voltage Resistance	DC24	V: 500	VAC .	AC110/	220V:	1500V	AC AC	C380V:	1800V	AC. (1	Minute))			
Protection Class	IP68														
Installation Position	360-	Degree	Optio	nal Dire	ection										
Electrical Connection	M181	.5 Wa	ter–pro	of Cab	le Conr	onnectors, Electric Power Wire, Signal Wire									
Ambient Temp.	–30℃	−30° ~ +60°													
Circuit Control	B, S	, S, K, R, A, D, H, T													
Optional Function	I. Ov	er Torq	ue Pro	ectors	II. Deh	numidify	/ Heate	er							

w w w . f a m c o c o r p . c o m

04 E-mail: info@famcocorp.com

(Tel:071- F A 0 0 0 0 F 9

(a) Fax:011 - FF99F5FP

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج) روبـروی پالایشگاه نفت پـارس، پلاک ۱۲

Performance Parameter of NOG 100/200 Series

Model		NOG	100		NOG 200				
Performance Power(V)	AC24	AC110	AC220	AC380	AC24	AC110	AC220	AC380	
Motor Power(W)		10	00			10	00		
Rated Current(A)	9	2.2	1.2	0.48	9	2.2	1.2	0.48	
Output Torque(Nm)		800/	1000	3		20	00		
Motion Time (S)		30/50 100							
Circuit Control	B, S, K, R, A, D, H, T								
Rotary Angle (°)	0~90								
Weight(kg)		11	.2	,	11.8				
Voltage Resistance	AC110V/AC220V:1500VAC, AC380V:1800VAC(Minute)								
Insulation Resistance(MΩ)	100MΩ/500VDC								
Protection Class	IP-68								
Ambient Temp.	−30℃ ~ +60℃								
Installation Angle	360-Degree Optional Direction								
Case Body Material	Die-Casting Aluminium Alloy								
Optional Function	I. Over To	rque Protecto	rs II. Dehumi	dify Heater					

@famco_group

(a) Fax:071 - FF99F9F7









Performance Parameter of Modulating Type

~			40						
Model	NOG 05A	NOG 10A	NOG 20A	NOG 40A	NOG 60A	NOG 100A	NOG 200A		
Power	DC24V/AC24V,AC110V,AC220V,AC380V,50/60HZ								
Motor Power (W)	15W	25W	40W	90W	90W	100W	100W		
Rated Current (A)	0.24A (AC220V)	0.32A (AC220V)	0.88A (AC220V)	1A (AC220V)	1A (AC220V)	1.2A (AC220V)	1.2A (AC220V)		
Output Torque (N.m.)	50 Nm	100 Nm	200 Nm	400 Nm	600 Nm	1000 Nm	2000 Nm		
Motion Time (S)	208	30S	308	30\$	45S	508	100S		
Rotary Angle (°)	0~3	0~360° 0~90°							
Input Signal	4~20mA.DC、1~5V.DC、0~10V.DC(Others could be set before delivery)								
Output Signal		4	~20mA.DC (Others could be set before delivery)						
Precision Grade			1%						
Weight	2.7kg	4.3kg	9.3kg	10kg	10kg	11.2kg	11.8kg		
Voltage Resistance	DC	24V:500VAC/1	min 1500VAC/1min						
Insulation Resistance	DC2	4V:100MΩ/300	OVDC		100ΜΩ/	500VDC			
Protection Class				IP-68					
Ambient Temp.			−30°C ~ +60°C						
Installation Angle	360-Degree Optional Direction								
Case Body Material			Die-Ca	asting Aluminiur	m Alloy				
Optional Function			I. Over Torque F	rotectors II. De	humidify Heate	r			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									

⊗ www.famcocorp.com

06 E-mail: info@famcocorp.com @famco_group

(Tel:071- F A 0 0 0 0 F 9

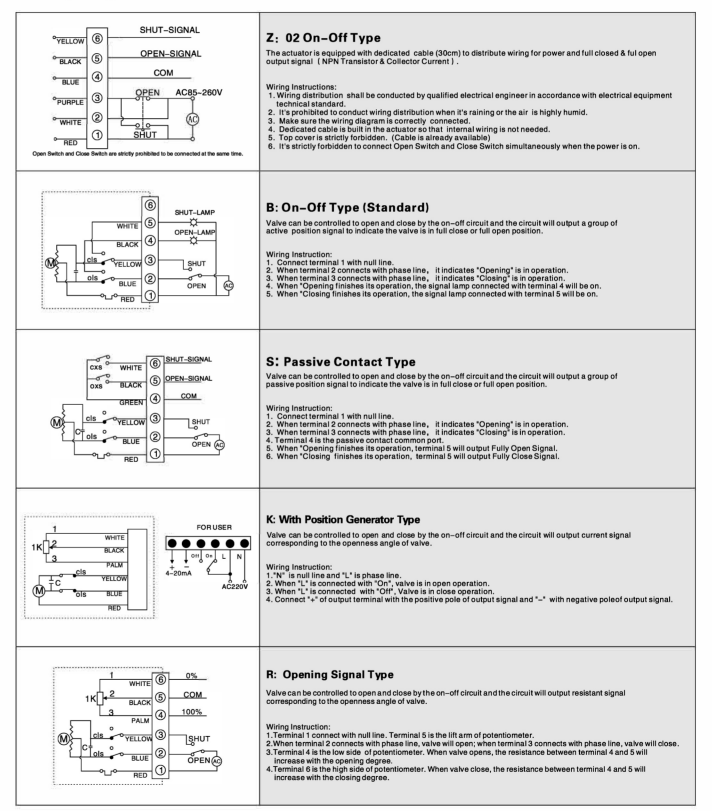
(a) Fax:011 - FF99F9F1

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج) روبــروی پالایشگاه نفت پـارس، پلاک ۱۲ w w w . f a m c o c o r p . c o m

E-mail: info@famcocorp.com @famco_group

(a) Fax:011 - FF99F9F1

Wiring Diagram



تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

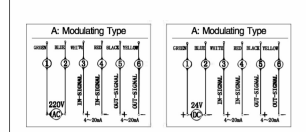








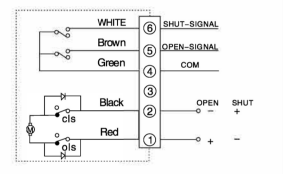
Wiring Diagram



A: Modulating Type

The opening or closing is realized by the standard signal through external computer or industry meter. Meanwhile, the corresponding stardard sighals will be output.

- Wiring Instrument:
 1. Connect "N" of input terminal with null line and "L" with phase line.
- 2. Connect the "+" of external control terminal with positive pole of input signal, "-" with negative pole of input signal.
- Connect the "+" of feedback terminal with positive pole of input signal, "-" with negative pole of input signal.



D: Direct Current On-Off Type

Opening or closing operation of valve can brealized by switching the positive and negative pole of external direct current. Meanwhile, a group of passive contact signal will be output to indicate fully openness or close of valve.

- Wiring Instrument:

 1. Valve will open when terminal 1 is connected with positive pole and terminal 2 with
- 2. Valve will close when terminal 1 is connected with negative pole and terminal 2 with
- 3.Terminal 4 is the passive contact common end.
 4. When "Opening finishes its operation, terminal 5 will output Fully Open Signal.
- 5. When "Closing finishes its operation, terminal 6 will output Fully Close Signal

SHUT-SIGNAL OPEN-SIGNAL 6 KMC KO FSC (5) KMO KC FSO SE FU

H: Three-Phase On-Off Type

Valve can be controlled to open and close by the on-off circuit and the circuit will output a group of active position signal to indicate the valve is in full close or full open position

- 1. Connect terminal 1, 2, 3 with 3–phase alternate current. The motor will be operated to rotate
- closewise and anticlockwise through external phase inverter circuit.

 2. Terminal 4 is the common port of external control circuit.
- 3. Terminal 5 is "open operation control.
 4. Terminal 6 is "close" operation control.
- 5. When "Opening finishes its operation, terminal 7 will output Fully Open Signal.
 6. When "Closing finishes its operation, terminal 8 will output Fully Close Signal.

WHITE BLACK GREEN BROWN -o∕<u>°cls</u> WHITE FR YELLOW BLUE RED

w w w . fa m cocorp.com

E-mail: info@famcocorp.com

T: Three-Phase Passive Contact Type

Valve can be controlled to open and close by the on-off circuit and the circuit will output a group of active position signal to indicate the valve is in full close or full open position.

Wiring Instruction:

- 1.Terminal 1, 2, 3 connected with 3-phase power. By means of the external phase reversing circuit, running normally or reversibly of motor.
- 2. Terminal 4 is the common port of external control circuit.
- 3. Terminal 5 is "open operation control.
- 4. Terminal 6 is "close" operation control
- 5. Terminal 7 is passive contact common port.
- 6. When "Opening finishes its operation, terminal 8 will output Fully Open Signal.
 7. When "Closing finishes its operation, terminal 9 will output Fully Close Signal

(Tel:071- F A 0 0 0 0 F 9

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج)

روبـروی پالایشگاه نفت پـارس، پلاک ۱۲

Power, Voltage

Please choose power voltage according to product nameplate or wiring diagram. Available voltages are listed as followings: AC380V ± 10% 50/60HZ; AC220V ± 10% 50/60HZ; DC24V

*Notes: When choosing AC380V, pay attention to the sequence of phase line during wiring and make sure travel switch can correctly control openness and close of valve. Otherwise, the actuator would be damaged.

Selection of Fuse and Circuit Breaker:

In order to protect the actuator, avoid short circuit and reduce injuries, A circuit breaker can be connected at the power input terminal of each actuator. Choose the appropriate fuse protection based on the following table.

Voltage Model Fuse	AC380V	AC220V	AC110V	AC24V	DC24V
NOG 05	2A	2A	3A	5A	5A
NOG 10	2A	3A	5A	7A	7A
NOG 20/40/60	3A/5A	5A/7A	7A/10A	10A/11A	15A
NOG 100/200	5A	7A	10A	20A	

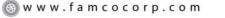
Power lines of two or several electric devices can't be connected in parallel;

Several electric devices can't be controlled by the same connection point; Otherwise, you will lose control or the motor will be overheating.

Installation

Cautions for Indoor Installation

- ◆Products can't be installed in the room with explosive air unless they are of anti-explosive;
- ◆Please install a shield to cover the product for safety if the product is installed in a place with water or raw material;
- ◆Space is needed for inlet wiring or manual operation.



E-mail: info@famcocorp.com

@famco_group

- (Tel:071- F A 0 0 0 0 F 9 (Fax:011 - FF99F5FF
- تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

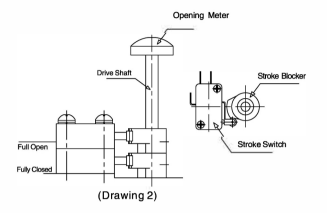






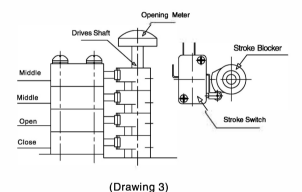


Adjustment of On-Off Type



Adjustment of Limit Position Switch(Drawing2)

- ◆ Close the valve to fully closed position.
- ◆ Loosen the fastening screw of stroke blocker, turn the blocker below to activate the stroke switch. "Click" sound will be heard when the switch moves. Then fasten the screw. Adjustment way of full open position is the same as above.

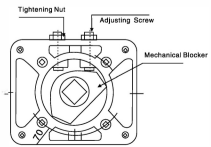


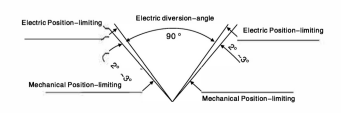
Adjustment of Middle Position Switch (Drawing 3)

- Operate the valve manually to desired position.
- ◆ Loosen the fastening screw of stroke blocker, turn the blocker below to activate the stroke switch. "Click" sound will be heard when the switch moves. Then fasten the screw. Adjustment way of full open position is the same as above.
- ◆ Motion position of two middle position switch can be adjusted in accordance with requirement.

Regulation of Mechanical Position-limiting (Drawing 4)

- ◆Rotate the handle to fully open position.
- ◆Loosen tightening nut and rotate to adjust screw in order to make it contact the mechanical blocker. Then, rotate screw semi-circle and fasten the nut.
- In anticlockwise direction for tightening nut.
- ◆Using same method, operator could regulate mechanical link-stopper at wholly-closed position.
- * Notes: Mechanical position limit must lag behind the electric position limit. Or the motor will be too hot.





(Drawing 4)

- www.famcocorp.com
- E-mail: info@famcocorp.com
- @famco_group
- (Tel:071- F A 0 0 0 0 F 9

(a) Fax:011 - FF99F9FF

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج)

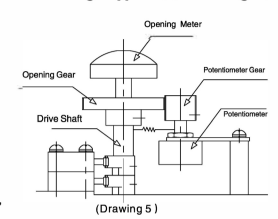
روبــروی پالایشگاه نفت پـارس، پلاک ۱۲

Potentiometer Adjustment (Opening Type R, Modulating Type A) (Drawing 5)

- ullet The resistance value of potentiometer is 1K Ω , 5K Ω ;
- ◆ Rotate valve to fully closed position with handle;
- ◆Loosen screw of opening-gear and rotate opening gear for regulating potentiometer.

Measure resistance value between 4 and 5 wiring terminals by universal meter, and make the resistance value achieve 10Ω , tighten opening gear, fixing screw.(If it is modulating type, resistance between RV and RS jacks shall be measured when connecting the seven-line connector).

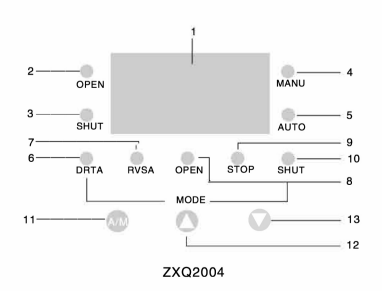
*Notes: Potentionmeter can be loosen for adjustment. When fixing, pay attention to the mesh between potentionmeter gear and opening gear, which can't be too large or small, or else, it would directly affect the precision of actuator.

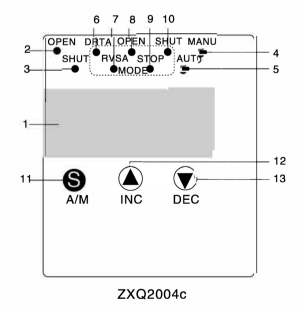


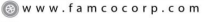
Adjustment of Modulating Type

Actuator Adjustment

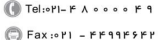
◆Before adjustment, you should understand the adjustment method of open and close angle. Adjust electric position-limiting, potentiometer and mechanical position-limiting of actuator in accordance with the fully openness and close of valve.







E-mail: info@famcocorp.com @famco_group



تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج) 17 روبـروی پالایشگاه نفت پارس، پلاک ۱۲









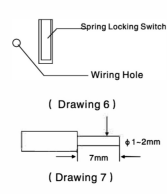
Positioner Panel

Data Display	1	LED Window	Actual opening value, setting opening value, temperature inside positioner and setting parameter can be indicated by switching the buttons.
	2	OPEN	Output control "open", relay will shut
Status	3	SHUT	Output control "closed", relay will shut
Indication	4	MANU	Manual Status
	5	AUTO	Automation Status
	6	DRTA	Obverse–action mode, corresponding output of input signal is stated as following: 4mA–full(Normally set as fully open); 20mA–zero(Normally set as fully closed)
Mode Indication	7	RVSA	Reverse–action mode, corresponding output of input signal is stated as following: 4mA–zero (Normally set as fully closed); 20mA–full (Normally set as fully open)
	8	OPEN	Input signal suspension indicates "open", actuator opens to the largest position limit.
	9	STOP	Input signal suspension indicates "stop", actuator remains in the current position.
	10	SHUT	Input signal suspension indicates "closed", actuator closes to the largest position limit.
	11	A/M	Manual/Automatic switching button, button for parameter input, modification and switch
Button	12	A	Value Increasing Button. It can be used to switch and indicate the set openness value in automatic status. It shows "open" in manual status.
	13	▼	Value Decreasing Button. It can be used to switch and indicate the inside temperature of positioner in automatic status. It shows "closed" in manual status.

Wiring Introduction

ZXQ2004 intelligent positioner can be connected with electric actuator through one seven-

There is a group wiring tightened by six-line spring pressure on positionerr(as shown in drawing 6), of which the N, L lines is onnected with mid-line and phase-line of 220VAC singlephase circuit, two 4 ~ 20mA(or 1 ~ 5V) IN terminals is connected with control current (voltage), two 4 ~ 20mA terminals are to give feedback of current signal output, which can be connected with ammeter so as to display actual opening value of valve, it also can be not connected. Φ 1 ~ 2mm single-core or multi-core infrared insulated line (shown in diagram 7) can be adopted as connection line. It is suggested to fasten tightly and plate tin onto multi-core line if this line is adopted. It is suggested to insert single-core line or tin-plated multi-core line into the holelf there is spring resistance, insert another 4-5 mm. If the wire is soft, insert the wire into the hole and press the spring locking switch with straight screwdriver, insert another 4-5mm and loosen the switch, then the wire is locked. The wire can't be pulled out under normal circumstance. If it's needed to pull out the wire, press the switch beside the corresponding hole with screwdriver and then pull out the wire.



⊗ www.famcocorp.com

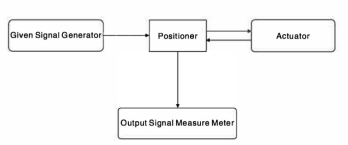
(Tel:071- F A 0 0 0 0 F 9 Fax:∘۲1 - ۴۴99۴۶۴۲

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج) روبـروی پالایشگاه نفت پـارس، پلاک ۱۲

Setting Operation Intelligent Positioner

Connect the lines between given signal source, output signal measure meter (Disconnection is also allowed) and power supply according to wiring drawing.

- ♦ When the power is on, the actual opening value of valve would be displayed, and the positioner is under auto test status at this time.
- ◆Press A/M button to switch to manual state, press ▲and□ buttons separately to manually control the "open" and "close" of actuator.
- ◆Under automatic status, press ▲to check the set openness value of valve and the varying trend & stability of input signal.
- ◆Under automatic status, press ?to observe the inside temperature of positioner. When it exceeds 70 centigrade, the positioner will cease the open and close control of actuator;
- ◆Under automatic status, press A/M button for 4S to enter the setting parameter shown in the table below, the parameter value could be revised by pressing \triangle and \square , see the operation progress diagram for details.



Setting Operation Intelligent Positioner

Parameter List

Parameter	Indicated Value	Meaning	Set Value			
	00x.0	X=1 Electronic braking is allowed, X=0 Electronic braking is not allowed	1			
U0 000.x		X=0 Positioning accuracy is not allowed but time readjustment is allowed. X=1,2,3 Time readjustment is not allowed but positioning accuracy is allowed				
114	00x.0	Set positive and active action. X=0 is positive, x=1 is negative.	1			
U1	000.x	Signal Suspension Mode, x=0(neglection) x=1(open) x=2(stop) x=3(shut)	2			
U2	xxx.x	Control output lower limit value is 0 ≤ U2 < 100, manual zero and full setting will not be limited by the parameter	0.0			
U3	xxx.x	Control output upper limit value is 0 ≤ U2 < 100, manual zero and full setting will not be limited by the parameter	100.0			
U4	00x.x	The precision is adjustable, it equals x.x/100	0.4			
	xxx.x	Operation password, (U5=003.1 is opening setting of entering the actuator)				
U5	xxx.x	Actuator zero position confirmation, press ▲and ?button. When it reaches full position, press A/M button for zero position confirmation, then enter U7.				
U6 U7	xxx.x	Actuator zero confirmation. Press ▲and ?button. When it reaches full position, press A/M button for full position confirmation.				

w w w . f a m c o c o r p . c o m

E-mail: info@famcocorp.com

(a) Fax:011 - FF99F9FP @famco_group

(Tel:071- F A 0 0 0 0 F 9

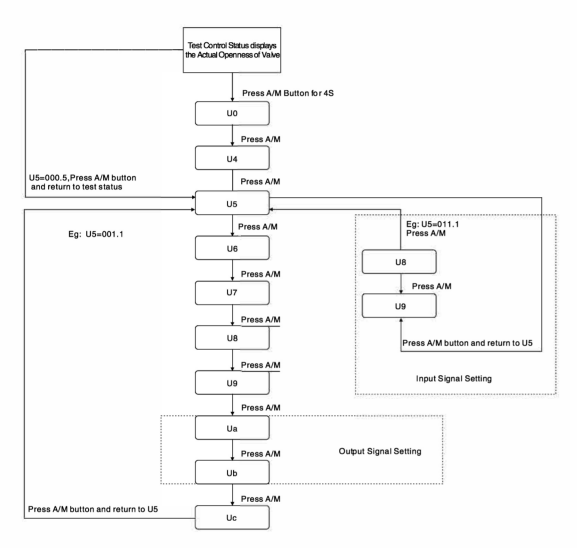
تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

13 روبروی پالایشگاه نفت پارس، پلاک ۱۲









Updating Version Introduction of ZXQ2004 Model

- 1. A simplified automatic setting method is added. Press A/M button and ?button under automatic status and then release at the same time, the automatic setting will be activated (The function is the same as the automatic setting in method 2)
- 2. According to the setting method in the instruction manual, set full position(U7), press confirmation button (A/M), it will not return to U5 immediately. However, the electric valve will go to 10% position of setting measurement, then return to U5.
- 3. Another function of anti-blocking is added to the module. When the electric valve is blocked (10% of the full range time), the modulel will stop controlling output. It will check the blocking again after one minute. If the malfunction does not solved, it will check the valve again three times in one minute. Fault code and valve position value will be shown alternately on the display screen. If the fault still exists, the module ceases checking and displays fault module, then stops working.

The module will be back to normal by pressing the panel button or charging with electricity.

- 🔞 w w w . f a m c o c o r p . c o m
- 18 E-mail: info@famcocorp.com @famco_group
- (Tel:071- F A 0 0 0 0 F 9
- (Fax:011 FF99F9F1

تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

روبـروی یالایشگاه نفت یـارس، یلاک ۱۲

(a) www.famcocorp.com E-mail: info@famcocorp.com

(a) Fax:011 - FF99F9F1 @famco_group

(Tel:071- F A 0 0 0 0 F 9

تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج)

19 روبـروی پالایشگاه نفت پـارس، یلاک ۱۲



Input Signal Setting ◆Under normal test status of positioner, press A/M button for 4s to enter into parameter setting status; the "U0" data value will be displayed. Select "U5" parameter by pressing A/M button, Press ▲ or ▼button to modify value of "U5" to be 011.1. (See the No. Meaning in the following table for reference) ◆ Enter into "U8" parameter value to adjust zero position of input current; When setting, input the zero position through external instrument (4mA usually), then press A/M button for confirmation, Then enter into "U9" parameter.

	`	
Para- meter	Display Value	Meanings
U5	0xx.x	Enter into password setting. U5=011.1, enter into input current setting; U5=001.1, enter into output current setting; U5=003.1, enter into zero, full position setting of actuator.
U6	xxx.x	Zero-Position Confirmation Parameter of Actuator
U7	xxx.x	Full-Position Confirmation Parameter of Actuator
U8	xxx.x	Zero-Position Parameter Adjustment of Input Current
U9	xxx.x	Full Range Parameter Adjustment of Input Current
Ua	xxx.x	Zero-Position Parameter Setting of Output Current
Ub	xxx.x	Full Range Parameter Setting of Output Current

(This operation is not required after delivery, please use it under engineer's instruction if needed.)

◆"U9" parameter is the full-range adjustment of input current: During adjustment, input the full-range signal (usually 20mA)through external instrument, press A/M button for confirmation, then enter into "U5" parameter to modify U5=000.5, press A/M button for confirmation and exit. The setting will be finished.

Output Signal Setting

Uc

XXX.X

◆Make sure the cleanness and stability of input signal during the operations above.

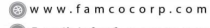
Inside Temp. Adjustment

- ◆ Enter into U5 parameter, correct U5=001.1, press A/M button to enter U6 parameter.
- ♦ Skip parameter U5, U6, U8 to enter into Ua.
- ◆ "Ua" is the zero-position setting of output current: During setting, press ▲ and □to set output 4mA or other value. The value will be corresponding to the zero-position output signal value of actuator, press A/M button to confirm and then enter into Ub parameter.
- ◆ "Ub" parameter output current range setting: Press ▲ and □ to set the output 20mA or other value. The value will be corresponding to the full-position output signal value of actuator, press A/M button to confirm and then enter into Uc parameter.
- ◆"Uc" parameter is to modify the temperature inside the cover. Press ▲ and □ for adjustment.
- ◆Press A/M button for confirmation. Then return to "U5" parameter. Modify "U5" value, make U5=000.5. Press A/M button to confirm and back to test status.



Failure and Countermeasure

Failure Status	Reason	Countermeasure		
	The power supply and voltage is low, or no power supply	Check power and voltage		
	Input signal suspends or the value is not enough	Check input signal		
	Break line is separated from terminal stand	Connect wire and replace terminal stand		
		Lower the ambient temperature		
Motor doesn't rotate	Temperature protector works	Reduce use frequency		
Motor doesn't Totale		Load is too heavy		
	Limit switch actions at the middle openness	Adjust stroke blocker		
	Capacity used for motor enter–phase is damaged	Replace the capacity		
	Motor is disconnected	Replace the motor		
	Control box is damaged	Replace the control box		
	There is interruption signal in signal source	Check input signal		
The openness varies continuously	The interruption is produced from potentionmeter	Replace potentiometer		
	The gear of potentionmeter or opening are loosened	Check screw of tightening gear		
	Input signal is wrong	Check input signal		
The input signal doesn't conform with opening	Adjustment of zeroing, multiplying–power has problem	Readjust multiplying–power to zero position		
	Position of potentiometer gear is changed	Readjust the potentiometer gear		
No opening signal	Opening signal line is disconnected or connection has problem	Check wiring		



(1) Tel:071- F A 0 0 0 0 F 9

20 E-mail: info@famcocorp.com

(a) Fax:011 - FF99F9FP

تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج) روبـروی پالایشگاه نفت پارس، پلاک ۱۲ ⊗ www.famcocorp.com

E-mail: info@famcocorp.com

@famco_group

(Tel:071- F A 0 0 0 0 F 9 Fax:∘۲1 - ۴۴99۴۶۴۲

FAMCC هايپرسنعت

تهران، کیلومتر۲۱ بزرگراه لشگری (جاده مخصوص کرج) روبـروی پالایشگاه نفت پـارس، پلاک ۱۲