Product overview

Rated voltage: AC230V [AC95-265V], AC/DC24V

Rated torque: 20Nm[24N.m@Max]

Running time: about 10s

Install valves: 2way,3way ball valve and butterfly valve

Control signal: 4-20mA \ 0-20mA \ 0-5V \ 1-5V \ 0-10V \ 2-10V (A: Alarm Output)

O Position feedback: 4-20mA \ 0-20mA \ 0-5V \ 1-5V \ 0-10V \ 2-10V

Alarm Output: Relay Contact

O Position accuracy: ±1%(set by software)

O High performance brushless motor, Overload protection of internal motor

It can be used 20,000 times*1



Product features

- △ 1.3" OLED screen,no visual dead angle,highly bright,energy saving and eco-friendly,real time to show valve opening angle and external control command. Enter sleeping state automatically after about 5 minutes, while it could prompt location state and its control command at sleeping time.
- △ Original valve adjustment mode--free cover-opening and interactive:

step1:saving "anticlockwise full open position" by using the button to control valve; step2:saving "clockwise full close position" by using the button to control valve; the makes valve adjustment easier.

Thoroughly eliminate the complex and inconvenience caused by mechanical positioning.

- △ Adopt 16 High-performance microcontrollers,12 high-precision AD conversion,built-in unique algorithm, thoroughly eliminate mechanical hysteresis, greatly reduce valve position control error.
- △ Built-in motor control module, motor frequency speed control can realize accurate positioning.
- △ Adopt non contact positioning,control unit module design and potting processing,guarantee components reliability and greatly improve product service life;Interface use standard connectors,convenient for installment, adjustment and replacement.
- △ Menu can report real-time failure,including stuck or other reasons which lead actuator fail to realize valve on/off integrally,and output failure warning signal.
- △ Menu can realize valve control command exchange.
- △ Menu can switch freely between remote control and local setting, by pressing the button to adjust valve position locally, built in position limit and show limit status.
- △ Menu can set valve close position deviation to on or off direction, thoroughly eliminate the complex and inconvenience bring by "Normal On/Off mechanical positioning" to local valve adjustment.
- \triangle Menu can restore factory default setting.

^{*1.}Test condition:Rated load,test at under 25 C working temperature and 50% humidity,lead the result from 2 times switching cycle,which will be influenced by different load and working environment.





Technical data

recillical data						
Electrical data	Rated voltage	AC/DC95–265V	AC/DC24V			
	Rated voltage range	AC95-265V/DC100-300V	AC20-26V/DC22-30V			
	Power consumption	15W@max 10W@running 1.6W@holding	15W@max 9.6w@running 1.6W@holding			
	Peak current	0.08A@5ms@AC230V	0.75A@5ms@DC24V			
	Fuse	1A	2A			
	Connecting cable	7*0.3mm² cable, voltage withs	age withstand AC300V(Length 800mm)			
		3*0.3+7*0.2mm² cable, voltage	e withstand AC300V(Length 800mm)			
Functional data	Rated torque	20Nm@rated voltage				
	Angle of rotation	90±2°				
	Max angle of rotation	330±5°				
	Manual operation	Matching hexagon wrench, using at no power				
	Running time	About 10s (per 90°)				
	Operating mode	S3-85% (loading ≤85% rated torque refer to IEC60034-1-2017*2)				
	Sound power level	65dB(A)				
	Position indicator	Mechanical and screen				
Working conditions	Electricity safety level	I Type (ground protection) III Type (ground protection				
	Inflaming retarding level	1.6mmHB/ UL94 test method				
	Enclosure	IP67 As Per En60529/GB4208-2008 (all directions)				
		F type can add dehumidifying heater				
	Insulation resistance	100M Ω /500VDC	100M Ω /500VDC			
	Withstand voltage	1500VAC@1Min	500VAC@1Min			
	Medium temperature	≤80°can install with actuator directly				
	Working environment	Indoor or outdoor; if exposed to	the rain or sunshine,			
		need to install protective device for the actuator				
	Explosion-proof level	Not explosion proof products, do not use in flammable				
		and explosive environment.				
	Ambient temp	-15°C-+45°C (ABS) ;-15°C~+60°C(Aluminum)				
	Non-operation temp	<-40°C or ≥80°C				
	Ambient humidity	5-95%RH non-condensing				
	Ambient temperature*3	[1]Ambient temperature <5 C,additional HTR is recommended.				
		[2]Ambient temperature <5 °Ca				
	-	HTR +desiccant is recommended.				
	-	[3]Ambient temperature<5 C and humidity>80%,				
		HTR+desiccant+three preventing painting is recommended				
		[4]Ambient temperature > 5 C and humidity > 60%,				
		additional three preventing painting is recommended.				
		[5]Ambient temperature>5°C and humidity>80%,				
		additional desiccant+three preventing painting is recommended				

^{*2} Operating mode: The testing environment temperature is 25 °C inside the factory. The testing standard as per IEC 60034-1-2017. The operation mode will be S3-90% if fithe loading less than 60% rated torque...





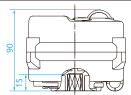
^{3.(1)} It is customized item when used and stored under special ambient temperature of -20 C ~-40 C, and special instructions are required.
(2) At the ambient temperature of -40 C, power on is required for more than 15 minutes (30 minutes is recommended) before use. The higher the ambient temperature is, the shorter the power on time can be.
(3) If user use the product at the ambient temperature of -40 C for long time, it needs to be insulated. For example, add heating cable around the actuator. If the ambient temperature is over -20 C, then the heating cable can be canceled.

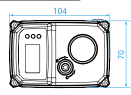
	Vibration Shock	≤5g
	Vibration amplitude	× 10 to 55 Hz, 1.5 mm double amplitude
	Installation notes	360°any angle, need manual operation
		or allow for wiring space
Dimensions / weight	Maintenance	Free maintenance
	Certification	CE
	Dimensions (LXWXH)	See "Dimensions"
	Connection standard	ISO5211 F03、F04、F05
	Output axis specification	Female octagonal or male square
	Hole deepness	≤15mm(Female octagonal)/6.5mm(Male square)
	Weight	ABS material 0.62kg,Casting alumimum 0.82kg

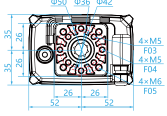
Dimension [KOSCN-02X-ABS- II -Die-casting Aluminium]

unit: mm

Direct mount [female octagonal output shaft]

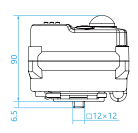


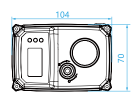




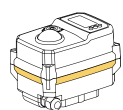


With bracket [male square output shaft]

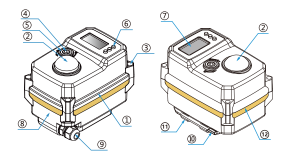








Main parts

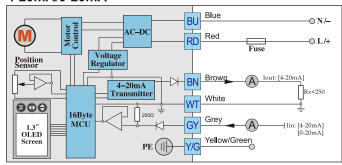


	Parts	Material		Parts	Material
1	Actuator	Heatproof ABS or Casting aluminum	7	1.3" LCD Screen	OLED
2	Indicator	Transparent AS	8	Label	PVC
3	Screw X 4	304	9	Waterproof cable connector	Heatproof_ABS
4	Manual shaft	304	10	Hexagon wrench	Tool steel
5	Oil seal	NBR	11	Wrench fixed	NiLon
6	KEY	Rubber	12	Lid seal	NBR

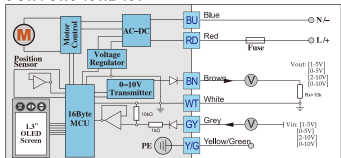


Wiring diagrams_1

4-20mA/0-20mA



0-5V/1-5V/0-10V/2-10V



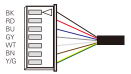
Control instructions - [No Alert/ 7-core]:

- \square 2, $\[mathbb{MG}\]$ is used to connected PE.Please ensure the actuator is connected with ground .
- □ 3. Syswim is the input and output end. These 3 lines are forbidden to short connect directly.

 Sy is 0-20mA,4-20mA,0-5V,0-10V,2-10V,the signal input impedence refers to the corresponding wiring diagram.
 - ■N is 0-20mA,4-20mA,0-5V,0-10V,2-10V. User could set the output current/voltage range for the feedback outpt signal through menu.
- ☐ 5、Current output load RX:
 - $\triangle V_{\text{OUT}} = I_{\text{OUT}} \cdot Rx$
 - \triangle Rx is recommended to use resistor with low KOSCN.
 - $\triangle~\text{VOUT}\!\leqslant\!8\text{V,so}~\text{Rx}\!\leqslant\!400\,\Omega$ (<code>recommended VOUT=5V, Rx=250\,\Omega/0.25W</code>)
- ☐ 6、※User could set the control mode(0-20mA/4-20mA/0-10V/2-10V) through the parameter 'control mode' in menu.
- 7 . For the actuator with Failsafe function, user could set the action of the actuator when the power fails through the user menu. The available options are ON . OFF. KEEP. B33. The default option is OFF.
- \square 8 、 The Loading capacity of output signal 0–10V/2–10V/0–5V/1–5V is ≥10KΩ. We suggest use the littler wire resistor as The length of wire and resistor will affect the accurary.

Test terminal for the cable end_wiring instruction

- 1. Fuse: Refer to the detail corresponding instruction.
- 2. Some products adopt fly cable ,user could wiring according to cable colour.



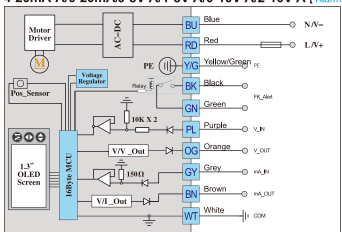
(User could cut out the cable terminal as it is only used for factory test.)

Cable terminal for test(7pin)



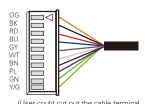
Wiring diagrams_2

4-20mA-A/0-20mA/0-5V-A/1-5V-A/0-10V-A/2-10V-A [Alarm Output]



Test terminal for the cable end_wiring instruction

- 1. Fuse: Refer to the detail corresponding insttuction.
- 2. Some products adopt fly cable ,user could wiring according to cable colour.



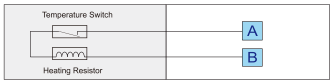
(User could cut out the cable terminal as it is only used for factory test.)

Cable terminal for test(10pin)

Alarm Output-Wiring instruction

- \square 2 \searrow yrg is used to connected PE Please ensure the actuator is connected with ground .
- ☐ 3、 BK GN will output alarm signal.
- 4 LOG GY BNWT is the input and output end. These 5 lines are forbidden to short connect directly.
 - [PL] is 1-5V,2-10V, 0-5V,0-10V input signal.Impedence refers to the corresponding wiring diagram.
 - a is 1-5V,2-10V, 0-5V,0-10V feedback output signal. User could set the output voltage range through menu.
 - [GY] is 0-20mA,4-20mA,the signal input impedence refers to the corresponding wiring diagram.
 - is 0-20mA,4-20mA. User could set the output current range for the feedback outpt signal through menu.
- ☐ 5、 Current output load RX:
 - $\triangle V_{\text{out}} = I_{\text{out}} \cdot Rx$
 - \triangle Rx is recommended to use resistor with low KOSCN.
 - △ VOUT≤8V,so Rx≤400Ω (recommended VOUT=5V, Rx=250Ω/0.25W)
- \square 6 $_{\sim}$ %User could set the control mode(0–20mA/4–20mA/0–10V/2–10V) through the parameter 'control mode' in menu.
- 7 Once actuator is struck or other working failures, the screen will show alarm information although not alarm signal. Notice the contactor loading capacity is :0.1A/DC24V;50mA/230V
- □ 8 、 The Loading capacity of output signal 0–10V/2–10V/0–5V/1–5V is \ge 10KΩ. We suggest use the littler wire resistor as The length of wire and resistor will affect the accurary.

Anti-condensation heater [Accessory]



- Notice 1: The range of power is 2W-3W;

Notice: **1. When assembly with valve, it's suggest to use spring washer add flat washer in order to fasten the screw and nut. **2. Lit's recomment to use 704 silica gel or instant cement instead of anaerobic adhesive and UV glue. **3. Pls keep the actuator housing away from organic solvents, such as: kerosene, butanone, tetrachlormethane etc., or the housing will crack. **Diagram1(With bracket)** Diagram2(Direct mount)* Diagram3(Direct mount)

Diagram1 UPVC plastic ball valve+bracket assembly

Diagram2 3piece stainless steel ball valve assembly

Diagram3 3piece stainless steel 3way ball valve assembly

Installed valve technical requirements

Valve type	Recommend install condition
wafer butterfly valve	actuator rate torque ≥2times valve max torque
flange butterfly valve	actuator rate torque≥1.7times valve max torque
metal ball valve	actuator rate torque≥1.7times valve max torque
plastic ball valve	actuator rate torque≥1.5times valve max torque

- □1. If the ball valve is out of operation for a long time, and the torque value of first on or off is the max torque.
- $\Box 2$. When installing direct mount model valve, the hole deep ≤ 15 mm. It requires cutting if the output shaft is longer than 17mm.
- □3. Pls pay attention to the following items if you install the bracket and coupling by yourself:
 - ※ The intensity of bracket should meet the using requirements: the bracket twisting extent ≤ 0.2mm in the process of on or off.
 - \times The parallelism of bracket \leq 0.5mm.
 - When processing the shaft hole at both end of the coupling, it is necessary to ensure the accuracy and concentricity. The purpose is to make sure the mechanical hysteresis ≤10°, otherwise it will cause the accuracy unable to work.
- □4. Screw should be installed spring washer、flat washer, and we suggest you daub some glue cement around the screw in case of screw loosening.
- □5. After installation, user should switch the valve on and off one time with handle device first. Modifying the valve after make sure it works well.



Common failures and processing methods

	Fault phenomenon	Fault cause	Processing methods
		△1 power not connected	Connect power
		△2 voltage below level or incorrect	Check whether voltage is within the normal range
□1	Actuator no action	△3 overload protection of motor after 3s	Check whether valve gets stuck or torque value is too big
		△4 terminal loose or poor contact	Check and correctly connect terminal
		△5 starting capacitance poor run	Contact the manufacturer to get repair
		△1 line barrier of user acquisition signal	Connect user acquisition signal
□2	No feedback signal	△2 4-20mA deviation is too big	Adjust the reference value of PWM-4mA by the menu
	-	△3 4-20mA transducing circuit damage	Contact the manufacturer to get repair
□3 Actuator not fully closed	△1 use feedback signal to control actuator	Receive feedback signal doesn't mean actuator is fully closed, so don't cut power off	
	△2 return difference increases due to abrasion between actuator and valve rod	Adjust valve-off position to realize deviation by the menu Contact the manufacturer to get repair	
		△1 OD of incoming line cablenon-standard	
□4	Actuator interior water	△2 waterproof treatment of incomingline incomplete	Contact the manufacturer to get reneir
⊔4	ingress	△3 actuator lens wearout	Contact the manufacturer to get repair
		△4 screws on connection cover/head cover /slide cover loose	

Working environment

Indoor	and	outdoor	are	both	optional.

- □ Not explosion proof products, do not use them in flammable and explosive environment.
- ☐ You need to install protective device for the actuator if it is expossed to the rain or sunshine.
- ☐ Please pay attention to the ambient temp.
- ☐ When installing, you need to consider the reserved space for wiring and repairing.
- ☐ When power on, ⚠ it is not allowed to dismantle actuator and valve.
- \square When power on, \triangle it is not allowed to do wiring.
- □ ※Absolutely no falling down the ground, which will hit the device and lead to improper operation.

Safety notice

Ш	In order to	use the	device safel	y tor a lor	ոց term, բ	olease pre-read	the manual	l carefully to	ensure correct use.	
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- □ Notice item: Please understand the product specification and using method clearly to prevent personal safety danger or device damage.
- ☐ In order to indicate damage and danger, here we classify them as "warning ⚠ " and "notice ※ ".
- ☐ Both of contents are very important, which should be obeyed strictly.
- ☐ "Warning ⚠ ": It will cause death or serious injury if not obeyed.
- ☐ "Notice ※ ": It will cause slight injury or device damage if not obeyed.
- ☐ Subject to technical changes.