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Use Manual The Guide Book of Electric Actuator for valves















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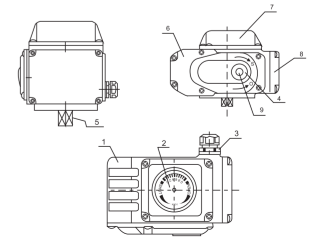
Product Introduction

Valve electric appliance owns characteristics of special design beautiful appearance strong function operation endurance exceeding ten times of standard of same kind of product, it may be called to be endurable as diamond. The rotation valve electric appliance series product has a completely new appraisal from customers with its super performance and peerless advantage.

- Powerful function: intelligently proportionally type, switch type it has all kinds of signal output type you wish for;
- Small volume: the volume is just about thirty five percent of product' of same kind;
- Be portable: its weight is just about thirty percent of product of same kind;
- Beautiful appearance: outer casing is pressure-cast with Al alloy, fine and evenly, reducing electromag-netic disturance;
- Wear-resistance: the worm-wheel output axle' integration design avoids the stitch closure in connection place of key, the transmission precision high, forged with special copper alloy, with features of high strength and super wear-resistance;
- Safety guarantee: has passed AC 1500V pressure-withstand test, F grade of insulated electric machine, which guarantees the operation safety;
- Easily forming complete set: adopting single-phase power, simplifying wire connection from outside; it also can be 380V DC power;
- Using simply: don't need add-oil \ point-check, and owns performance of waterproof and antirust, could be installed at any angle;
 - Protection appliance: double position-limiting, over-hot protection, overload protection(optionally);
- Many kinds of speed: whole stroke time has many kinds as 9s、13s、15s、30s、50s、100s(before dispatching from the factory in order to establish);
 - Antirust and anticorrosion: complete-machine support, both coupling and screw are made of stainless steel;
- Intelligently numerically-control: the function of intelligently controlling module' height is integrated into electric appli-ance' body, the externally-connected localizer is not required. Numerically setting \(\) numerically regulating \(\) highly accurate \(\) self-diagnosis many functions on one machine.

Appearance And Name Of Every Part

- 1 Case body
- 2 Opening gauge
- 3 Wire-in wire lock
- 4 Handle axle' rubber stopper
- 5 Output axle
- 6 Deceleration cover
- 7 Electric cover
- 8 Wiring cover
- 9 Handle-axle hole

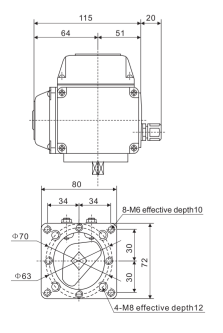


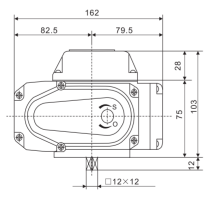


05 Series Appearance Drawing And Performance Data

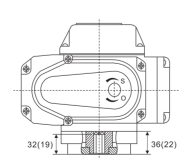
Model				05				
Power Performance	DC12V	DC24V	DC220V	AC24V	AC110V	AC220V	AC380V	
Motor power		20W			10	W		
Rated current	3.8A	2A	0.21A	2.2A	0.48A	0.24A	0.15A	
Standard time/torque	10S/50Nm				30\$/	50Nm		
Optional time/torque	6S/30Nm			6S/1	10Nm, 10S/1	5Nm, 20S/3	0Nm	
Circuit control	Btype、Stype、Rtype、Htype、Atype、Ktype、Dtype、Ttype					/pe		
Rotary angle	0~360°							
Weight				2.2kg				
Voltage-with standing value	500VAC/	1min(DC24	V/AC24V)	1500VAC/1min(AC110V/AC220V/AC380V)				
Insulated resistance	100M Ω /30	00VDC(DC2	4V/AC24V)	100M Ω /500VDC(AC110V/AC220V/AC380V)				
Protection class				IP-67				
Surrounding temperature	-25	°C~60°C(Th	ne custom-m	ade accordi	ng to the oth	er temperati	ure)	
Installation angle	Any angle							
Case material	Aluminium die-casting components							
Optional function	C	verload pr	otection fund	ction、heatir	ng and dehy	drating devic	ce	

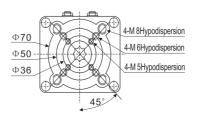
Standard Direct Installation







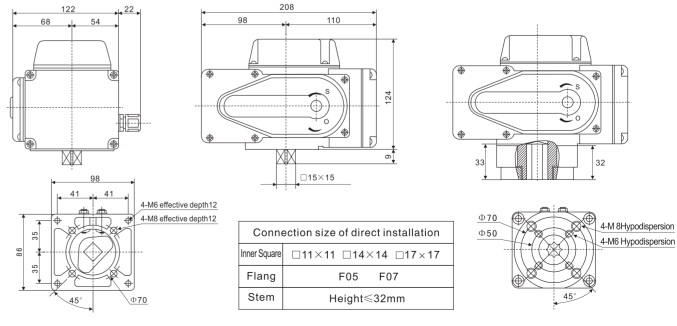




10 Series Appearance Drawing And Performance Data

Model				10				
Power Performance	DC12V	DC24V	DC220V	AC24V	AC110V	AC220V	AC380V	
Motor power	40W				23	3W		
Rated current	4.8A	2.4A	0.32A	3A	0.64A	0.32A	0.19A	
Standard time/torque	10S/100Nm				30S/1	00Nm		
Optional time/torque	5S/50Nm			13S/50Nm,	15S/50Nm,	20S/60Nm,	60S/100Nm	
Circuit control	Вt	B type、S type、R type、H type、A type、K type、D type、T type						
Rotary angle	0~90°							
Weight				4kg				
Voltage-with standing value	500VAC/	1min(DC24	V/AC24V)	1500VAC/1min(AC110V/AC220V/AC380V)				
Insulated resistance	100M Ω /30	00VDC(DC2	4V/AC24V)	100M Ω /500VDC(AC110V/AC220V/AC380V)				
Protection class				IP-67				
Surrounding temperature	-25	°C~60°C(T	he custom-n	nade accord	ing to the oth	er temperat	ure)	
Installation angle	Any angle							
Case material	Aluminium die-casting components							
Optional function	C	Overload protection function, heating and dehydrating device						

Standard Direct Installation

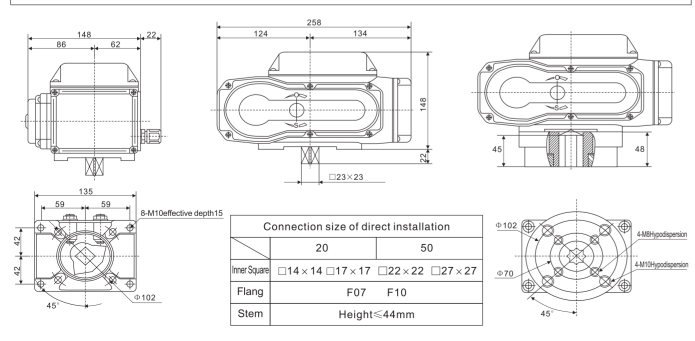




20/50 Series Appearance Drawing And Performance Data

Model		20					50					
Power Performance	DC24V	DC220V	AC24V	AC110V	AC220V	AC380V	DC24V	DC220V	AC24V	AC110V	AC220V	AC380V
Motor power			40	W					90	W		
Rated current	8.0A	0.35A	5A	0.9A	0.48A	0.25A	7A	0.9A	8A	2A	0.92A	0.45A
Standard time/torque	10S/2	200Nm		30S/2	200Nm				30S/	/500Nm		
Optional time/torque		/		9S/80Nm, 15S/100Nm 20S/150Nm, 60S/200Nm						, 15S/2 n, 60S/5		
Circuit control		B type、S type、R type、H type、A type、K type、D type、T type										
Rotary angle		0~90°										
Weight			71	< g			7.8Kg					
Voltage-with standing value		C/1min //AC24V)	1500VAC/1min (AC110V/AC220V/AC380V)			500VAC/1min (DC24V/AC24V) (AC110V/AC220V/AC			-			
Insulated resistance		/300VDC //AC24V)	100MΩ/500VDC (AC110V/AC220V/AC380V)			100MΩ/300VDC 100MΩ/50 (DC24V/AC24V) (AC110V/AC220						
Protection class						IP-	-67					
Surrounding temperature		-25℃	~60℃	(The cu	ıstom-n	nade ac	cordin	g to the	other	temper	ature)	
Installation angle	Any angle											
Case material		Aluminium die-casting components										
Optional function		Ov	erload	protec	tion fun	ction、	heatin	g and de	ehydra	iting de	vice	

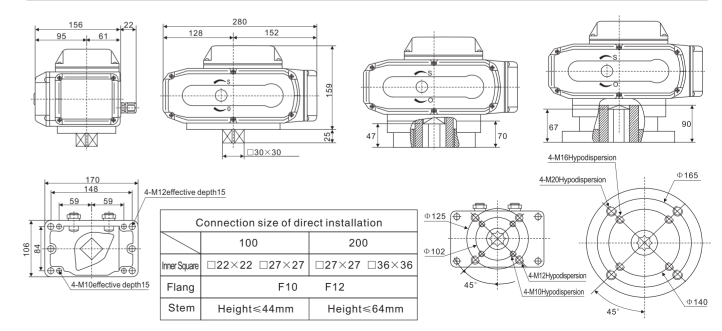
Standard Direct Installation



100/200 Series Appearance Drawing And Performance Data

Model			100			200				
Power Performance	DC24V	AC24V	AC110V	AC220V	AC380V	AC24V	AC110V	AC220V	AC380V	
Motor power			100W					100W		
Rated current	9	Α	2.2A	1A	0.48A	9A	2.2A	1.2A	0.48A	
Standard time/torque	25S/1000Nm		50S/1000)Nm	30S/1000Nm	10	08/20001	٧m	50S/2000Nm	
Optional time/torque	/	15S/300	0Nm, 30	S/800Nm	15S/500Nm		/		1	
Circuit control	B type、S type、R type、H type、A type、K type、D type、T type					ype				
Rotary angle	0~90°									
Weight			11.2kg			11.8kg				
Voltage-with standing value	500VAC/1min (DC24V/AC24V)			(1500V/ AC110V/AC2	AC/1min 220V/AC				
Insulated resistance	100MΩ/300VDC (DC24V/AC24V)			(100MΩ AC110V/AC2		-			
Protection class					IP-67					
Surrounding temperature	-25	്℃~60്	(The cu	ıstom-ma	ade accordi	ng to th	e other t	emperat	ure)	
Installation angle	Any angle									
Case material	Aluminium die-casting components									
Optional function	C	Overloa	d protec	tion func	tion、heatir	ng and o	dehydrat	ing devi	ce	

Standard Direct Installation

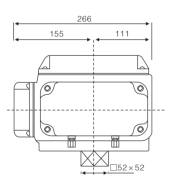


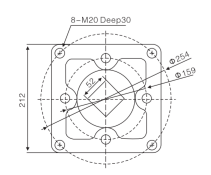
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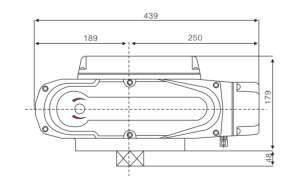


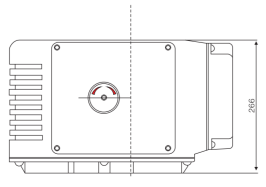
400/600 Series Appearance Drawing And Performance Data

Model		400			600			
Performance Power	AC110V	AC220V	AC380V	AC110V	AC220V	AC380V		
Motor power		200W			200W			
Rated current	4.1A	2.1A	0.9A	4.1A	2.1A	0.9A		
Standard time/torque		100S/4000Nr	n		150S/6000Nn	n		
Circuit control	В typ	B type、S type、R type、H type、A type、K type、D type、T type						
Rotary angle	0~90°							
Weight	31kg							
Voltage-with standing value		1500	VAC/1min(AC11	0V/AC220V/AC	380V)			
Insulated resistance		100M	Ω/500VDC(AC1	10V/AC220V/AC	C380V)			
Protection class			IP-	-67				
Surrounding temperature	-	–25℃~60℃ (The other temp	perature can be	e customized)		
Installation angle	Any angle							
Case material	Aluminium die-casting components							
Optional function	Ove	Overload protection function、heating and dehydrating device						







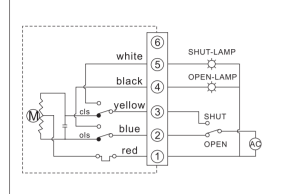


Modulating Type Series Appearance Drawing And Performance Data

Model	05A	10A	20A	50A	100A	200A	400A	600A	
Power Performance	DC12V	、DC24V、	DC220V,	AC24V、A	AC110V, A	AC220V, A	C380V;50	/60Hz	
Motor power	10W	23W	40W	90W	100W	100W	200W	200W	
Rated current	0.24A (AC220V)	0.32A (AC220V)	0.48A (AC220V)	0.92A (AC220V)	1.0A (AC220V)	1.2A (AC220V)	2.1A (AC220V)	2.1A (AC220V)	
Output torque	50Nm	100Nm	200Nm	500Nm	1000Nm	2000Nm	4000Nm	6000Nm	
Action time	308	30S	30S	30S	50S	100S	100S	150S	
Rotary angle	0~360°	0~360° 0~90°							
Input signal	4~2	20mA.DC、	1~5V.DC、	0~10V.D0	C (Others v	vould be se	t before sa	ale)	
Output signal		4-	~20mA.DC	(Others wo	ould be set	before sale	e)		
Precision grade				19	%				
Weight	2.2kg	4.0kg	7.0kg	7.8kg	11.2kg	11.8kg	32kg	32.5kg	
Voltage-with standing value	DC24	V:500VAC	/1min		15	00VAC/1m	min		
Insulated resistance	DC24V	:100M Ω/3	00VDC	100M Ω /500VDC					
Protection class				IP-	67				
Surrounding temperature	-2	-25℃~60℃(The custom-made according to the other temperature)							
Installation angle	Any angle								
Case material		Aluminium die-casting components							
Optional function		Overload	protection	function、h	neating and	d dehydrati	ing device		



Power And Product Wiring Drawing

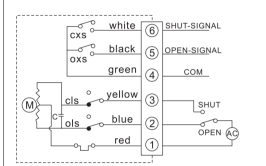


(B):Switch type(standard)line drawing:

The opening or closing operation is realized by switching "open" or "close" the circuit, outputting a group of full open or close active

Wiring Instruction:

- . Terminal 1 connect with null line.
- 2. "Open"operation when terminal 2 contacted with phase line
- 3. "Close" operation when terminal 3 contacted with phase line.
- 4. Open lamp in terminal 4 on when "open" operation.
- 5. Shut lamp in terminal 5 on when "close" operation.



(S):Passive contact type line drawing:

The opening or closing operation is realized by switching "open" or "close" the circuit, outputting a group of full open or close passive

Wiring Instruction:

- Terminal 1 connect with null line.
 "Open"operation when terminal 2 contacted with phase line.
- 3. "Close" operation when terminal 3 contacted with phase line.
- 4. Terminal 4 is the passive contact common end.
- 5. Open lamp in terminal 4 on when "open" operation.
- 6. Shut lamp in terminal 5 on when "close" operation.

black brown vellow blue red FOR MAKER

(K):Position signal type drawing:

The opening or closing operation is realized by switching "open" or "close" the circuit, outputting a relative group of open or close degree current signals.

Wiring Instruction:

- 1. Power input end "N" connect null line, "L" connect phase line.
- 2. Valve open when "L"connect with "open".
- 3. Valve close when "L"connect with "shut".
- 4. "+" of input terminal connect with the positive pole of output signal,
- "-" connect with passive pole of output signal.

white 6 black COM 100% Тѕнит OPEN (AC)

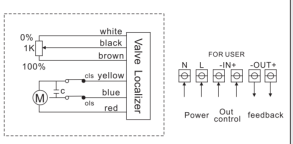
(R):Opens degree signal type line drawing:

The opening angle of valves is controlled by switch circuit, with potentionmeter out putting resistance signal corresponding valves opening angle.

Wiring Instruction:

- 1. Terminal 1 connect with null line. Terminal 5 is the potentiometer woring arm.
- 2. "Open" operation when terminal 2 contacted with phase line. "Lose"operation when terminal 3 contacted with phase line.
- 3. Terminal 4 is the potentiometer low terminal. When open operation, the resistance value between terminal 4 and 5 will increase with the opening degree.
- 4. Terminal 6 is the potentiometer high terminal. When close operation, the resistan cevalue between terminal 4 and 5 will increase with the closing degree

Power And Product Wiring Drawing

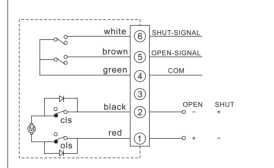


(A):Drawing of modulating type:

The opening or closing degree is realized by the standard signals through external computer or industry meter meanwhile output the relative stardard signals.

Wiring Instrument:

- 1. Power input end "N" connect null line, "L" connect phase line.
- 2. The "+" of "IN" connect with the positive pole of input signal."-" connect with negative pole of input signal.
- 3. The "+" of "OUT" connect with the positive pole of output signal, "-" connect with negative pole of output signal.

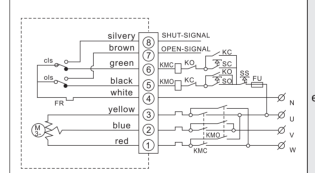


(D):DC line drawing:

According to the single conductivity of diode, the opening or closing operation can be realized by emeans of the exchanging of the positive polarity and the negative polarity and the negative polarity of DC power supply and output a group of full open or close passive signals.

Wiring Instrument:

- 1. "Open" operate when terminal 1 connect with power positive pole, terminal 2 connect with negative pole.
- 2. "Colse" operate when terminal 1 connect with power negative pole, terminal 2 connect with positive pole.
- 3. Terminal 4 is the passive contact common end.
- 4. Open lamp in terminal 5 on when "open" operation.
- 5. Shut lamp in terminal 6 on when "close" operation.

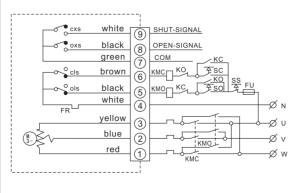


(H):AC380V standard type line drawing:

The opening or closing operation is realized by switching "open" or "close" the circuit, outputting a group of full open or close active signals.

Wiring Instrument:

- 1. Terminal 1, 2, 3 connected with 3-phase power. By means of the external phasereversing circuit, running normally or reversibly of motor.
- 2. Terminal 4 is the common point of external control circuit.
- 3. Terminal 5 is "open" operation control.
- 4. Terminal 6 is "close" operation control.
- 5. Termainl 7 be full open signal when "open" run position.
- 6. Termainl 8 be full close signal when "close" run position.



(T):AC380V Passive contact type line drawing:

The opening or closing operation is realized by switching "open" or "close" the circuit, out putting a group of full open or close passive signals.

Wiring Instrument:

- 1. Terminal 1. 2. 3 connected with 3-phase power. By means of the external phasereversing circuit, running normally or reversibly of motor.
- 2. Terminal 4 is the common point 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 point.
- 6. Termainl 8 be full open signal when "open" run position.
- 7. Termainl 9 be full close signal when "close" run position.





Power' Voltage

• Please choose power volt according to product` nameplate or wiring coil, the possible volt listed as followings: AC380V±10% 50/60Hz; AC220V±10% 50/60Hz; DC24V

*Notes: when choosing AC380V,the power` wiring should take notice of sequence of phase line and ascertain that thestroke switch should correctly control on and off of valve,or else, the actuator would be damaged.

Selection Of Fuse breaking Switch:

In order to protect the actuator and avoid short circuit, please use fase or breaking switch. The capacity of fuse and breaking switch refer to the follow form.

Voltage Modef Fuse	AC380V	AC220V	AC110V	AC24V	DC24V
HL-05	2A	2A	3A	5A	5A
HL-10	2A	3A	5A	7A	7A
HL-20/50	3A/5A	5A/7A	7A/10A	10A/11A	15A
HL-100/200	5A	7A	10A	20A	

Can't connect the power lines of two or several electronic devices in parallel; Can't control several electronic devices with the same joint. Other wise will cause out of control and overheatedly with the electrical machinery.

Installation

Noted Items Of Indoor Installation

- The common product couldn't be installed in the room full of explosive air unless explosion-proof product;
- If installed at certain place having water or splashed material, operator is supposed to install the protection cover additionally for covering complete-machine safely;
 - Operator should save necessary space needed by manual wire-in operation in advance.

Noted Items Of Outoor Installation

- Please installing protection cover above complete-machine additionally in order to avoid rain or sunshine;
- Please save necessary space needed by manual wire-in operation in advance.
- *Notes: The shining of sunshine outdoor would lead to high-temperature which accelerates ageing of components, even losing effectiveness; The rain would accelerate aging of rubber-pad, moreover, the product will be damaged if failing in water proof conduction.

Surrounding Temperature , fluid Temperature Condition

- Surrounding temperature should range from -25°C to 60°C.
- *Note: when using Below 0, or in the environ ment of biggish difference in temperature, operator should use certain heating-dehumi-diffication device with performance of anti-dewing.
- When the fluid' temperature is high, operator should use high-temperature type connection frame and connector to install driving appliance onto valve.

Wiring Cable And Wiring Connection

- ullet HL-05, PG9 wire-in line lock, Please use Φ 4~ Φ 8 cable according to dimension of wire-in line lock so as to guarantee safety and reliability of wire.
- ullet HL-10, PG11 wire-in line lock, Please use Φ 8~ Φ 10 cable according to dimension of wire-in line lock so as to guarantee safety and reliability of wire.
- ullet HL-20/50/100/200, PG13.5 wire-in line lock, Please use Φ 8~ Φ 12 cable according to dimension of wire-in line lock so as to guarantee safety and reliability of wire.
 - ◆ Please use ⊕4~⊕12 cable according to dimension of wire-in line lock so as to guarantee safety and reliability of wiring;
 - Passing cable through line-lock, and fasten thread-end onto terminal stand;
 - Tightening outer shell of wire-lock for fastening cable.

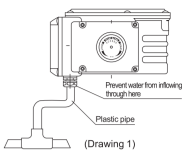
Wiring Line-pipe

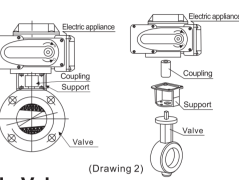
- When using line-pipe, operator should adopt waterproof measure;
- As drawing 1, operator should make sure that the electric appliance of this valve is higher than line pipe, in order to prevent water from inflowing electric appliance along line which leads to damaging of machine.

The Connection Drawing Between Electric Execution Structure And Valve, Outline Dim-Ension Drawing Of Electric Butterfly Valve.

Connection With Valve(drawing 2)

- Manually rotate valve and ascertain that there is no abnormal phenomena, then rotate valve to wholly-closed position.
 - •Lightly fasten the support onto valve with screw.
 - •Slip the coupling over valve-bar of valve.
 - Rotate electric appliance to wholly-closed position.
 - Insert output axle of electric appliance into coupling.
 - Lightly fasten electric appliance onto support with screw.
- Manually wholly-stroke rotate electric appliance to guarantee non-eccentric、no-blocked etc.
 - •Tighten every screw on support.

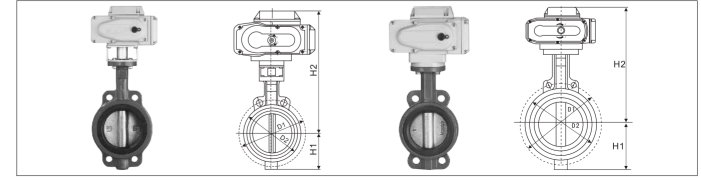




Outline Dimension Drawing Of Electric Butterfly Valve

Nominal [Dimension	Electric	D1		D2			H1		ndard racket
Metric	British	Appliance Model	1.0MPa 1.6MPa		A MODEL	LT M	ODEL		H2	H2
Wietric	Dillion	Wiodei	1.UNIFA	1.0WFa	A WOBLE	1.0MPa	1.6MPa		112	112
DN50	2"	05	1:	25	94	1 :	57	66	282	256
DN65	2.5"	05	14	45	112	17	77	73	294	268
DN80	3"	05	10	60	121	19	92	91	307	729
DN100	4"	10	18	80	153	212		102	345	327
DN125	5"	10	2	10	182	242		117	364	346
DN150	6"	20	2.	40	209	280		131	418	406
DN200	8"	20	2	95	262	335		164	448	436
DN250	10"	50	350	355	319	390	405	195	508	496
DN300	12"	100	400	410	373	445	458	236	577	549
DN350	14"	100	460	470	408	500	518	283	580	558
DN400	16"	200	515	525	488	565	580	320	659	649
DN450	18"	200	565	585	541	615	640	337	681	671
DN500	20"	200	620 620		589	668	710	377	739	709
DN600	24"	200	725	770	727	780	836	425	821	811

Outline Dimension Drawing Of Electric Butterfly Valve







The Regulation Of Switch Type Product

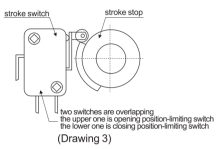
The Regulation Of Electric Position-limiting

⚠ The Manual Operation Is Forbidden While Contacting

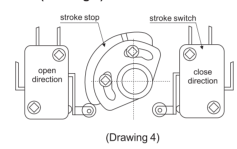
- Means that the manual operation is forbidden in electric shock Before regulating electic position-limiting, operator should loosen regulation screw limited mechanically firstly, operator can't re-fix mechanical position-limiting again until the electric limiting has been regulated in order to avoid mechanically-blocking.
- Loosen screw of stroke stop, and use screw-driver to knock lightly stroke stop, which could regulate angle of stroke stop and change open-close angle of electric position-limiting, it would produce "crack" noise during operating of stroke switch. At last, tighten screw of stroke stop to greatest degree.

⚠ Regulating the Electric Valve Actuator which retion angle from 0~90°, can not regulate and magnify the angle atdis-rection.

The Layout Drawing Of HL-5/HL-10 Stroke Stop And Stroke Switch(drawing 3)

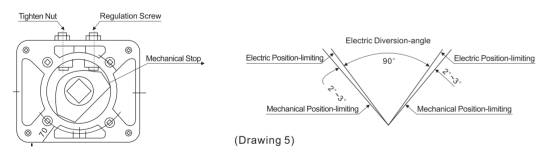


The Layout Drawing Of HL-20/50/100/200 Stroke Stop And Stroke Switch(drawing 4)



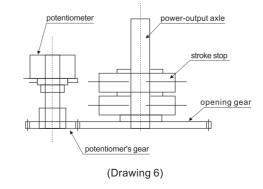
Regulation Of Mechanical Position-limiting (drawing 5)

- Rotate it to the wholly-open position with handle.
- Loosen tighten-nut and rotate regulation screw in order to touch the mechanical link-stopper, then, rotate screw or semicircle in anticlockwise direction for tightening nut.
- Using same method, operator could regulate mechanical link-stopper at wholly-closed position.
- *Notes: the mechanical position-limiting should lag behind the electric limiting, or else, it would lead to heating of electric machine.



Potentiometer's Regulation(opening Type R regulate Type A) (drawing 6)

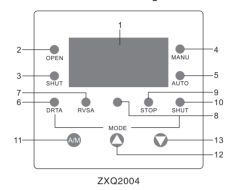
- \bullet The resistance value of potentiometer is 1K Ω 、 5K Ω ;
- Using handle to rotate valve to wholly-closed position;
- Loosen screw of opening-gear and rotate opening gear for regulating potentiometer.
- Using universal-meter to measure resistance value between 4 and 5 wiring terminals, and make the resistance valve achieve 10 Ω , tighten opening gear' fixing screw. (If the seven-line connector of regulate type are connected, please measure the resistance between RV and RS jacks).
- ***Notes:** operator also could loosen potentimeter for regulation, however, in case of being fixed, operator shoule take notice of the stitch closure between gears of potentiometer and opening, which can't be too large or small, or else, it would directly affect the complete-set precision of execution device.

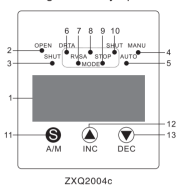


The Regulation Of Adjusting Type Product

Regulation Of Execution Machinery

• Before regulating intelligent localizer, operator should understand the regulation method and regulate electric position-Limiting, potentiometer and mechanical limiting of execution structure in the light of wholly-open, wholly-closed of valve.





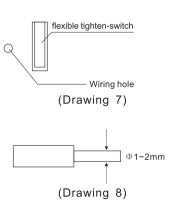
Localizer Panel

Data Display	1	LED form	Show actual opening value setting opening valve of valve temperature inside localizer cover and its setting data by means of pressing key for changing
	2	OPEN	Output control "open" relay shutting
State	3	SHUT	Output control "closed" relay shutting
Indication	4	MANU	Manual state
	5	AUTO	Automation state
	6	DRTA	Obverse-action mode, input signal' corresponding output stated as following: 4mA—full(wholly-opened normally); 20mA—zero(wholly-closed normally)
Mode Indication	7	RVSA	Reverse-action mode, input signal' corresponding output stated as following: 4mA—zero(wholly-closed normally); 20mA—full(wholly-opened normally)
mulcation	8	OPEN	Input signal' suspending state being "open", operator open the execution device to the greatest opening' limit
	9	STOP	Input signal' suspending state being "shop", operator should stop execution device' operation under present state
	10	SHUT	Input signal' suspending state being "shut", operator should open execution device to the smallest opening limit
	11	A/M	Manual/auto switching key, input revisal and switching key for data
Key	12	A	Numerical increaaing key. This key can be used for converted-showing valve's setting opening valve under auto state too, it is at "on" state under manual state
	13	▼	Numerical reducing key. This key can be used for converted-showing internal temperature of localizer under auto state too, it is at "off" state under manual state

Wiring Introduction

ZXQ2004 intelligent localizer can be connected with electric execution device through one seven-line connector.

There is one wiring row tightened by six-line flexible pressure on localizer (as drawing 7), of which the N、L lines connected with mid-line and phase-line of 220VAC single-phase circuit, two 4~20mA (or 1~5V) IN terminals connected with control current (voltage), two 4~20mA terminals outputting feedback current signal can be connected with ammeter so as to display actual valve's opening, while, it also can be not connected. The connection line could take Φ 1~2mm single-core、many-core or insulated line (shell insulation-skin) as line-core, operator is suggested to twist tightly and plate tin onto line-core in case of using many-core line, which would simplify connection. Duringwiring, operator could insert singlecore line or many-core line (after tin plating) into hole, and supposed to continue to insert for 4~5mm fur-ther after touching flexible Resistance. Provided the line soft, operator can put the line into hole and use "-" shape screw driver to press the flexible locking switch on corresponding hole after touching resistance, then inserting line inwards for 4~5mm and loosen flexible tighten switch. After the line is tightened, it is difficult to be drawn out under normal case. However, provided user wants to draw out line, he should press down flexible tighten switch on corresponding hole by "-" shape screw driver.



13



The Setting Operation Method Of Intelligent Localizer

Connecting the lines between given signal source output signal measure meter (no-connected is allowed) and powersupply according to wiring drawing.

- When electrifying, the actual opening value of valve would be displayed, and the localizer is at auto-test state at this time.
- ◆ Pressing A/M key for converting to manual state, separately pressing ▲ and
 ▼ Keys is corresponding to manually "open" and "shut" operation of execution device.
- Under auto state, pressing ▲ can look into valve's setting opening valve, and the varying trend and stability of input signal could be displayed at this time.
- Under auto state, pressing ▼can look into internal temperature of localizer's casing, the localizer would stop open-shut controlling to execution device if temperature exceeds 70:
- Under auto state, pressing A/M key and lasting for 4S, it would enter the setting data of following form, the data valve could berevised by means of pressing A and V keys, the specific stating please refer to operation process drawing.
- Given Signal Producer Localizer Execution Device

Setting Operation Method Of Intelligent Localizer

Data Form

Data	Showed Value	Meaning	Ex-factory Value				
	00x.0	X=1 the electronic driving is allowed, X=0 the electronic driving is not allowed	1				
U0	000.x	X=0 changing location precision is not allowed, while, changing readjusting time is allowed $X=1$, 2 , 3 changing readjusting time is not allowed, and the location precision can be changed	0				
U1	00x.0	00x.0 Setting positive and negative action, X=0 is positive, X=1 is negative.					
01	000.x	Suspend-signal mode, X=0(neglection) X=1(open) X=2(stop) X=3(shut)	2				
U2	xxx.x	The control output lower-limit limiting value is $0 \le U2 \le 100$, during process of manual operation and calibrating zero. full position, it is not limited by this data.					
U3	xxx.x	The control output upper-limit limiting value is $0 < U2 < U3 \le 100$, during process of manual operation and calibrating zero, full position, it is not limited by this data.	100.0				
U4	00x.x	The precision is adjustable, equals X、X/100	0.4				
U5	xxx.x	Operation cipher, (U5=003.1 is opening calibrating of entering execution device)					
U6	xxx.x	Execution device' zero confirmation, please pressing T key, when touching given zero position, please press A/M key for zero-position confirmation, then enter U7.					
U7	xxx.x	Execution device's full-position confirmation, please pressing AV key, when touching given full-position, then pressing A/M key for full-position confirmation					
Not	tes: other	data are reserved by manufacturer, if customers need, please refer to appendix.					

* The execution device is calibrating before ex-factory, user just needs to connect power supply signal powal and output signal measure meter (no-connection is allowed), then coule be put into work without re-calibrating again.

• Calibrating position-position and full-position of exicution device, this calibrating has no influence on inputting out-putting signal for localizer, after the execution device is readjusted again, operator must conduct calibrating for rotation angle of execution device, then the localizer can work normally. Calibrating has two methods as followings:

The 1st Method(manually Calibrating)(according To The Operating Process):

- Enter into U5 and make U5 equal 003.1, then pressing A/M key again and enter into U6 data (calibrating zero-position), press
 and ▼ key, correspondingly, the execution device will operate in "open" and "close" direction, and the actual opening value of valve displayed will increase and decrease in responses. When touch the expected zero-position (commonly at wholly-close position), please press down A/M key for zero-position confirmation and enter into U7 data.
 - Enter into U7 data (calibrating full-position), like the operation above, pressing ▲and ▼ key until expected full-

Position(commonly at wholly-open position), and press A/M key for full position confirmation, A the actuator will return to he site of 90% automatically, then return to U5.

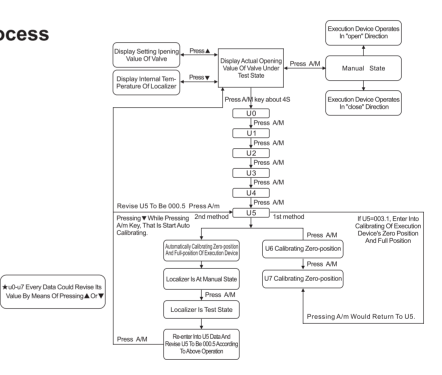
Revising U5 to be 000.5, return to test state.

The 2nd Method(auto Calibrating):

- Enter into U5 and revise U5 to be 003.1, then pressing ▼ key at the same time of pressing A/M key, that is start auto calibrating, this time, localizer would calibrate zero-position firstly and full-position secondly, the localizer would be at manual state after being calibrated. ★Enter into data U5 again and revise U5 to be 000.5 (defaulting), then press A/M key and the ca-librating result would be stored.
- Euring test process of localizer, the execution device would oscillate and produce heat because of input-signal' quality or external electromagnetic interruption etc, for preventing execution device from oscillating continuously, operator could shange U0 (000.X);
- 1. Setting X=0, the location precision would retain setting precision during oscillating process of execution device, however, interrupting work of execution device etc;
- 2. X=1,2,3 the readjusting time would keep invariant (about 2 seconds) during oscillating process of execution device, but the precision of execution device would decrease, thus achieve the work demand under the most proper precision.

* If there is 10s leisure in process of revising data, it would return to test state automatically.

Operation Process



Setting Operation Method Of Intelligent Localizer

Wrong Code List

Wrong Code	Meanings
E-01	The controlling signal disrupt or below 0.3mA
E-03	The signal feedback line or open-close line between localizer and execution device are connected contrarily
E-05	Execution device produces obvious oscillation, maybe because the input signal or feedback signal are unstable precision being too high etc
E-06	Blocking phenomenon occurred during execution device' operation in "close" direction
E-07	Blocking phenomenon occurred during execution device' operation in "open" direction
E-08	The temperature inside localizer's casing exceeds 70°C





Appendix: other calibrating operation—calibrating method of inputting signal, outputting signal etc refer to following drawing (This operation is not required after ex-factory generally, if required, please use it under engineer's instructionn)

- Under normal test state of localizer, pressing A/M key for 4S would enter into setting data state; the "U0"data value will be displayed, operator also could select "U5" data by A/M key. Pressing ▲, ▼key could change numerical value of "U5" to be 011.1. (Numerical meaning refers to following form)
- Entering into "U8" data for calibrating zero position of inputting current; when calibrating, the signal of inputting zeroposition(is 4mA commonly), then presing A/M key for confirmation, and enter into "U9" data.
- "U9" data is calibrating input-current full measuring range; when calibrating, please input full measuring range signal (is 20mA generally) and press A/M key for confirmation, then enter into "U5" data;
 - ▲The signal must be inputted stably in above operation
 - Change U5 to be 001.1, then press A/M key for entering into U6 data;
 - Skip data U5, U6, U7, U8 for entering into Ua;
- ■"Ua" is calibrating output-current zero position: when calibrating, pressing ▲ ▼ key so as to set the calibrated output to be 4mA or other numerical value, which is corresponding to the zero-position outputting signal value of execution device, then pressing A/M key for confirming and enter into "Ub" data;
- ■"Ub" is calibrating output-current full measure range: pressing ▲ ▼ key so as to set calibrated output to be 20mA or othernume rical value, which is corresponding to the full position outputting-signal value of execution device, then press A/M key for confirmation and enter into "Uc" data:
 - ■"Uc" data is calibrating temperature inside casing, pressing . ▼ key for regulation;
- Pressing A/M key for confirmation, then return to "U5" data and revise "U5" numerical value to set U5 to be 000.5. then pressing A/M key for confirmation and return to test state.

Data	Display	Meanings	
U5	0XX.X	Enter into cipher calibrating. U5=011.1, enter into input-current calibrating; U5=001.1, enter into output-current calibrating; U5=003.1, enter into zero、full position calibrating of execution device	
U6	XXX.X	Execution device' zero-position confirmation data	
U7	XXX.X	Execution device' full-position confirmation data	
U8	XXX.X	Input-current zero-position confirmation data	
U9	XXX.X	Input-current full-position confirmation data	
Ua	XXX.X	Calibrating output-current zero-position data	
Ub	XXX.X	Calibrating output-current full-position data	
Uc	XXX.X	Revise temperature inside casing	

Use And Maintenance

The Manual Operation Is Banned During Electrification

This product has pass completely-test and checkout conducted by quality-test workers before ex-factory. In the process of installation, connection between product and valve, the valve maybe can't be wholly opened and closed because of valve's coupling problem etc, in this case, the readjusting is required, its process stated specifically as followings:

- Firstly, installing and connecting correctly the execution device and valve;
- Manually test-run

Unload electric cover and handle-axle rubber stopper, then inserting enclosed hexagonal Handle into hexagonal hole and rotating it in clockwise direction, the valve's opening valve would be reduced;

When valve at wholly-closed position, please observe whether the limit stroke switch in "close" direction works or not (it will produce crack sound when working), then rotate handle for semi-circle so as to check whether the mechanical stop touches regulation screw or not;

Rotating handle in anticlodkwise direction and the valve's opening value would increase, then like the operation above stated, operator should check the limit stroke switch and mechanical stop. After manually test-run, operator should install the electric cover and rubber stopper:

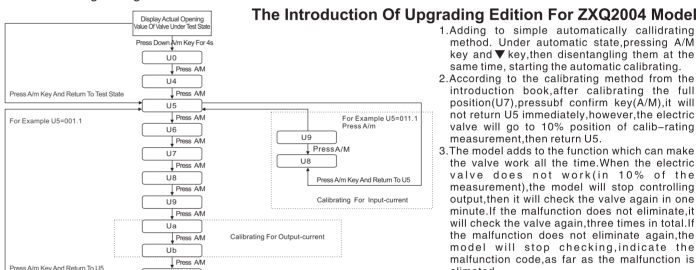
● Electric test-run

Unload wiring cover and doing wiring correctly according to circuit drawing on cover;

Electrifying for test-run, operator should take notice of working circumstance of execution device and valve.

Maintenance

on account of the compacted structure character, we have used the the molybdebum lubricating grease with long operating life&good pressure resistance. There is no need to lubricate. Please check if there is something wrong when the valve seldom work or no work.



1.Adding to simple automatically callidrating method. Under automatic state, pressing A/M key and ▼ key, then disentangling them at the

- same time, starting the automatic calibrating. 2.According to the calibrating method from the introduction book, after calibrating the full position(U7),pressubf confirm key(A/M),it will not return U5 immediately, however, the electric valve will go to 10% position of calib-rating measurement, then return U5.
- 3. The model adds to the function which can make the valve work all the time. When the electric valve does not work(in 10% of the measurement), the model will stop controlling output then it will check the valve again in one minute.If the malfunction does not eliminate,it will check the valve again, three times in total. If the malfunction does not eliminate again the model will stop checking, indicate the malfunction code, as far as the malfunction is elimated
- You can make the model get right by pressng panel key or electrifying again.

Failure And Countermeasure

Failure State	Cause	Countermeasure
	The power-supply's voltage low or no power-supply	Checking of power-supply volt
	Input signal is broken or the value is not enough	Checking of input signal
	Line-breakage or departing from terminal-stand	Connecting wirewell, change terminal stand for new one
	Temperature protector works	Reduce surrounding temperature
Electric-machine		Reduce usefrequency
doesn't rotate		Load is too heavy
	The travel switch has worked.	Regulating stroke stop
	The electric capacity used for electric machine's enter phase is damaged	Change electri-capacity
	Electric-machine' line-breakage	Change motor
	Control box damaged	Change control box
_,	There is interruption signal in signal sourrce	Check input signal
The opening is changed	The interruption is produced from divisor	Change potentiometer
without stop	The gear of divisor or opening are loosened	Check screw of tighening gear
The innut sinual decemb	Input signal is wrong	Check input signal
The input signal doesn't	The regulation of zeroing, multipying-power has problem	Readkust multiplying-power zreo position
conform with opening	Position-changing of potentiometer's gear	Readkusting of potentiometr's gear
No opening signal	Opening signal line is broken or connection has problem	Check wiring