







- 1. Strong functions: available for every type, including intelligent regulation, proportion, switch and signal output types;
- 2. Compact and light: only approximately 35% of the volume and weight of traditional products;
- 3. Beautiful appearance: a housing with aluminum alloy die casting, being beautiful and smooth, with less electromagnetic interference;
- 4. Reliable performance: use imported brand-name products for key parts like bearings and electric elements;
- 5. High-standard protection: tested as per the IP68 high-standard protection level (by Shanghai Inspection and Testing Institute of Instruments and Automation Systems);
- 6. Precision and anti-wear: the worm gear output shaft is integrated and forged with special copper alloy, featuring high strength and strong wear resistance;
- 7. Minimal hysteresis: the integrated structures avoids key gap clearances and features high transmission accuracy;
- 8. Safety assurance: 1500V withstand voltage testing, F-class insulation motor and CE certified to ensure safety;
- 9. Easy matching: use single-phase power supply and simple external circuit, or optional for 380V and DC power supply;
- 10. Easy to use: free of oiling and spot check, water-proof, rust-proof and available for any angle of installation;
- 11. Multi-speed: the whole-process time is optional for 9, 13, 15, 30, 50, 100 or 150 seconds (the factory default has been set);
- 12. Intelligent numerical control: the intelligent control module is integrated inside the motor actuator body, unnecessary for any external localizer, featuring digital setting and tuning, high precision, self-diagnosis and multiple functions.

II. Model Designation

JYL-10A/30S/AC220V/F05-07/GC

Heating dehumidifier, being "N" if not selected

Overtorque protection function, being "N" if not selected

Installation mode: F for upright installation (ISO5211) and B for standard installation

Power supply type

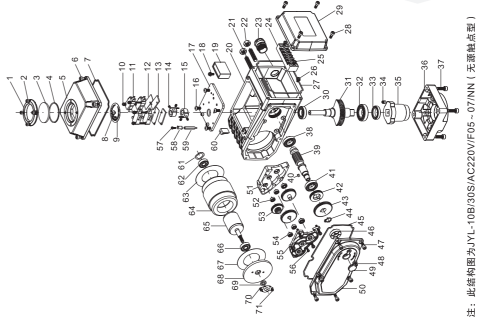
0~90°opening/closing time

Control circuit form

Actuator output torque ÷10

Electric actuator series model

Product Structural Diagram of JYL-Series



П		Indication window hood	37	4	Hexagon socket head cap screw	
2	4	Hexagon socket head cap screw	38	₽	Bearing	
m	Н	Sight glass	39	⊣	Worm	
4		O-ring	40	⊣	Flat key	
2		Electric actuator - top cover	41	⊣	Bearing	
9	4	Anti-loose hexagon socket head cap screw	42	Н	Locknut	
7	₩	O-ring	43	Н	Screw gear	
∞	П	Phillips screw	44	⊣	Shaft collar	
6	₩	Dial	45	Н	O-ring	
10	4	Phillips screw (assembly)	46	П	Oil seal	
11	4	Travel switch	47	9	Anti-loose hexagon socket head cap screw	
12	2	Insulating shield	48	Н	Phillips screw (assembly)	
13	2	Insulating pad	49	⊣	Dustproof plug	
14	4	Hexagon socket set screws	20	П	Electric actuator - front cover	
15	2	Travel stopper	51	□	Electric actuator - deceleration box 1	29 89
16	4	Phillips screw (assembly)	52	m	Bearing	
17	П	Electric actuator - top cover	53	m	Electric actuator - reduction gear assembly	717
18	Н	Phillips screw (assembly)	54	m	Bearing	
19	\vdash	Capacitor	55	\vdash	Electric actuator - deceleration box 2	56
70	ч	Electric actuator - housing	26	2	Phillips screw (assembly)	
21	2	Limit bolt	57	\vdash	Phillips screw (assembly)	
22	2	External hexagon nut	58	\vdash	Dial pointer	
23	\vdash	Waterproof cable joint	59	\vdash	Pointer pole	209
24	П	Connecting terminal	09	\vdash	Rubber plug	49 48
25	2	Phillips screw	61	\leftarrow	Wavy spring gasket	
26	Н	Phillips screw 🕀	62	\vdash	Bearing	
27	П	O-ring	63	\vdash	Insulating isolation plate	
28	4	Anti-loose hexagon socket head cap screw	64	\vdash	Motor stator	
29	\vdash	Electric actuator - incoming line cover	65	\vdash	Motor rotor	注:此结构图
30	П	Bearing	99	⊣	Bearing	
31	\vdash	Worm gear	29	\vdash	Insulating isolation plate	
32	\vdash	Bearing	89	\vdash	Motor cover	
33	\vdash	Oil seal	69	П	Oil seal	
34	Н	Hexagon socket set screws	70	\vdash	Oil seal shield	
35	\vdash	Connecting bushing (ISO5211)	71	2	Phillips screw (assembly)	
36	\leftarrow	Mounting seat (ISO5211)				

Overall Dimensions and Performance Parameters of JYL-05 Series



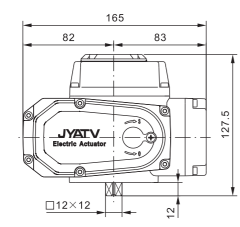
Upright installation type (ISO5211)

140.5

50.5

Model				JYL-05	5			
Performance supply	DC12V	DC24V	DC220V	AC24V	AC110V	AC380V	AC220V	
Motor power		20W			1	L0W		
Rated current	3.8A	2A	0.21A	2.2A	0.48A	0.15A	0.24A	
Output torque	30	0Nm/50N	lm		15Nm/3	0Nm/50N	m	
Service time		6S/10S			105/	20S/30S		
Control circuit			Types A,	B, C, D, E	F, G and	Н		
Rotation angle		0~360° adjustable						
Total weight		2.4Kg						
Insulation resistance	100	100MΩ/300VDC 100MΩ/500VDC						
Withstand voltage class	500	500VAC/1minutes 1500VAC/1minutes						
Protection class		IP67						
Ambient temperature		-25°C~+60°C (customized for other temperatures)						
Installing angle			360° ar	ny ang l e i	nsta ll atio	า		
Shell material		Al	uminum a	ll oy preci	sion die c	asting		
Optional functions			Heat	ting dehu	midifier			

Standard type



		80	-
		68	8-M6
1	1		Ф63
72	. 09		
•			45°
	ф7	0/ 11 / 1	1 — M Q

	ers of upright type (ISO5211)						
Internal	□9×9 □11×11						
square core	□14×14						
Flange	F03 F05						
Stem	Height≤20mm						

165 82 83 165 82 83 4-M6 4-M6 4-M6 4-M5

Upright installation type (ISO5211)

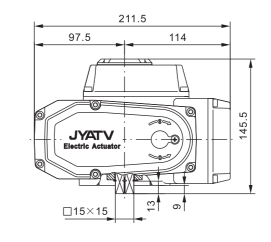
Overall Dimensions and Performance Parameters of JYL-10 Series

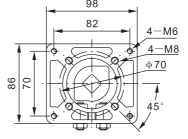


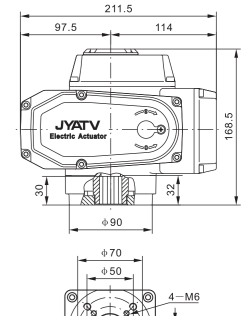
Upright installation type (ISO5211)

Model				JYL-10)			
Performance Power Supply	DC12V	DC24V	DC220V	AC24V	AC110V	AC380V	AC220V	
Motor power		40W			2	23W		
Rated current	4.8A	2.4A	0.32A	3A	0.64A	0.19A	0.32A	
Output torque		100Nm			50Nm/60)Nm/100N	lm	
Service time		105			13S/15	S/20S/30S	5	
Control circuit			Types A,	B, C, D, E	, F, G and	Н		
Rotation angle		0~90° adjustable						
Total weight		4.2Kg						
Insulation resistance	100	MΩ/300\	/DC		100Mg	2/500VDC		
Withstand voltage class	500	VAC/1mir	nutes		1500VA	C/1minute	es	
Protection class				IP67				
Ambient temperature		-25°C~+(60°C (cust	omized fo	or other te	emperatur	es)	
Installing angle			360° ar	ny ang l e i	nsta ll atio	า		
Shell material		Al	uminum a	ll oy preci	sion die c	asting		
Optional functions		Over to	orque pro	tection, H	eating de	humidifie	-	









Upright installation type (ISO5211)

Height≤28mm

Overall Dimensions and Performance Parameters of JYL-20/40 Series



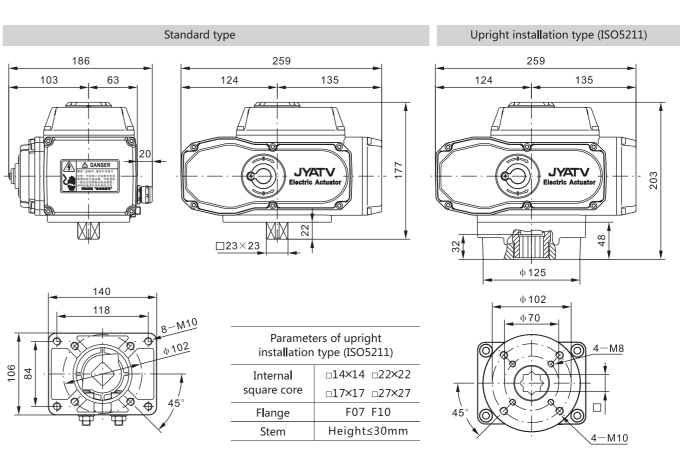
			-				
Model			JYL-2	20/40			
Performance supply	DC24V	DC220V	AC24V	AC110V	AC380V	AC220V	
Motor power			40W	/60W			
Rated current	8A	0.35A	5A	0.9A	0.25A	0.48A	
Output torque	200N	m		200Nm,	/400Nm		
Service time	105			15S/30	OS/60S		
Control circuit		Тур	oes A, B, C,	D, E, F, G and	d H		
Rotation angle	0~90°adjustable						
Total weight	7.2Kg						
Insulation resistance	100ΜΩ,	100MΩ/300VDC 100MΩ/500VDC					
Withstand voltage class	500VAC/	1minutes		1500VAC	/1minutes		
Protection class			IP	67			
Ambient temperature	-2	25°C∼+60°C	(customize	d for other	temperature	es)	
Installing angle		3	60° any ang	le installatio	on		
Shell material		Alumir	num alloy pı	recision die	casting		
Optional functions		Over torqu	e protectior	n, Heating d	ehumidifier		

Upright installation type (ISO5211) Standard type 259 103 124 135 124 135 **JYATV** JYATV □23×23 ф125 140 Ф102 Parameters of upright installation type (ISO5211) □14×14 □22×22 Internal square core □17×17 □27×27 F07 F10 Flange Height≤30mm

Overall Dimensions and Performance Parameters of JYL-50/60 Series



Model			JYL-!	50/60				
Performance Supply	DC24V	DC220V	AC24V	AC110V	AC380V	AC220V		
Motor power			90W					
Rated current	7A	0.9A	8A	2A	0.45A	0.92A		
Output torque			500Nm	/600Nm				
Service time			15S/3	0S/60S				
Control circuit		Тур	oes A, B, C,	D, E, F, G an	d H			
Rotation angle	0~90°adjustable							
Total weight		8Kg						
Insulation resistance	100ΜΩ,	/300VDC		100ΜΩ,	/500VDC			
Withstand voltage class	500VAC/	1minutes		1500VAC	/1minutes			
Protection class			IP	67				
Ambient temperature	-2	25°C~+60°C	(customize	d for other	temperature	es)		
Installing angle		3	60° any ang	le installatio	on			
Shell material		Alumir	num a ll oy pı	recision die	casting			
Optional functions		Over torqu	e protection	n, Heating d	ehumidifier			



Overall Dimensions and Performance Parameters of JYL-100/200 Series





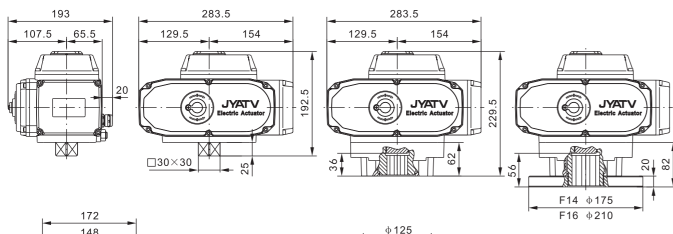


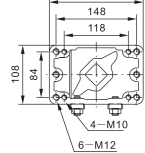
Upright installation type (ISO5211)

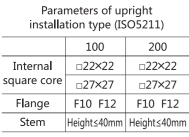
Model		JYL-	100			JYL-	-200	
Performance Power	AC24V	AC110V	AC380V	AC220V	AC24V	AC110V	AC380V	AC220V
Motor power				100	OW			
Rated current	9A	2.2A	0.48A	1.2A	9A	2.2A	0.48A	1.2A
Output torque	300	Nm/800I	Nm/1000)Nm		2000	0Nm	
Service time		15S/30	OS/60S			10	005	
Control circuit			Types	A, B, C, [D, E, F, G	and H		
Rotation angle		0~90° adjustable						
Total weight		11.5Kg 12.1Kg						
Insulation resistance		100MΩ/500VDC						
Withstand voltage class			1	.500VAC/	/1minute	·S		
Protection class				IP	67			
Ambient temperature		-25°C~-	+60°C (cı	ıstomized	d for oth	er tempe	ratures)	
Installing angle			360°	any ang	le installa	ation		
Shell material		A	luminun	n a ll oy pr	ecision c	lie castin	g	
Optional functions		Over	torque p	rotection	, Heating	g dehum	idifier	

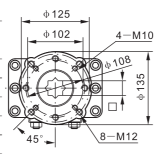
Standard type

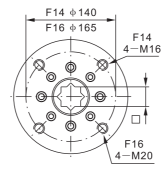
Upright installation type (ISO5211)











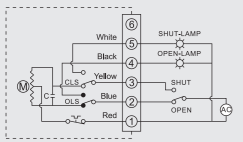
Performance Parameters of Intelligent Regulation Type (Type E)

						it itegala		(-) /				
Model	JYL-05E	JYL-10E	JYL-20E	JYL-40E	JYL-50E	JYL-60E	JYL-100E	JYL-200E				
Parameters Power supply Performance		DC12V、D	C24V、DC220	OV、AC24V、A	AC110V、AC2	20V、AC380\	/; 50/60Hz					
Motor power	10W	23W	40W	40W	90W	90W	100W	100W				
Rated current	0.24A (AC220V)	0.32A (AC220V)	0.48A (AC220V)	0.48A (AC220V)	0.92A (AC220V)	0.92A (AC220V)	1.0A (AC220V)	1.2A (AC220V)				
Output torque	50Nm	100Nm	20Nm	400Nm	500Nm	600Nm	1000Nm	2000Nm				
Service time	30S	30S	30S	30S	30S	30S	50S	1005				
Rotation angle	0~90°	0~90°	0~90°	0~90°	0~90°	0~90°	0~90°	0~90°				
Total weight	2.4Kg	4.2Kg	7.2Kg	7.2Kg	8Kg	8Kg	11.5Kg	12.1Kg				
Input signal	4~20mADC, 1~5VDC and 0~10VDC (the factory setting is available for other options)											
Output signal	4~20mADc (the factory setting is available for other options)											
Intrinsic error	Not more than ±1%											
Hysteresis	Less than 0.3%											
Dead zone		0.4%~1.5% adjustable										
Damping characteristic	0次											
Mechanism repeatability error	0%											
Insulation resistance	DC24V: 100MΩ/300VDC 100MΩ/500VDC											
Withstand voltage class	DC24V: 500VAC/1minutes 1500VAC/1minutes											
Protection class	IP67											
Ambient temperature	-25°C~+60°C (customized for other temperatures)											
Installing angle				360 any ang	le installation							
Shell material		HA	Alur	minum alloy p	recision die cas	sting						
Optional functions		Overto	orque protection	on, heating de	humidifier and	passive conta	ct type					

0/

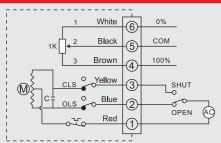
Control circuit

Common Switch Type (Type A)



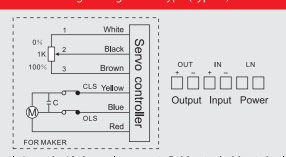
The valve's opening or closing operations are achieved through the switching circuit, with outputs of a set of active position signals indicating the valve's full opening or closing.

Opening Signal Type (Type C)



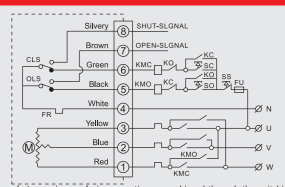
The valve's opening or closing operations are achieved through the switching circuit, with outputs of resistance signals corresponding to the opening positions.

Intelligent Regulation Type (Type C)



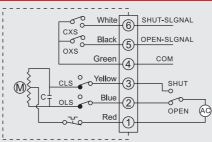
The valve's opening/closing angles are controlled by standard input signals from an external computer or industrial instrument, with synchronous feedbacks and outputs of corresponding standard signals.

Three-Phase Switch Type (Type G)



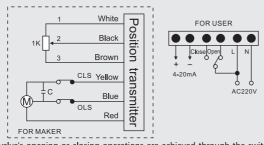
The valve's opening or closing operations are achieved through the switching circuit, with outputs of a set of active position signals indicating the valve's full opening or closing.

Passive Contact Type (Type B)



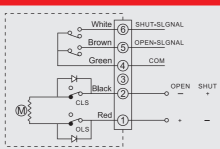
The valve's opening or closing operations are achieved through the switching circuit, with outputs of a set of passive position signals indicating the valve's full opening or closing.

With Position Transmitter (Type D)



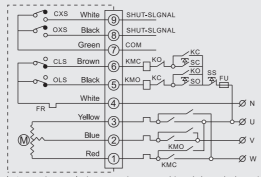
The valve's opening or closing operations are achieved through the switching circuit, with simultaneous outputs of current signals corresponding to the valve's opening/closing angles.

DC Switch Type (Type F)



The valve's "Open" and "Close" operations are achieved through positive/negative polarity switching of an external DC power supply, with simultaneous outputs of a set of passive contact signals indicating the valve's full opening or closing.

Three-Phase Passive Contact Type (Type H)



The valve's opening or closing operations are achieved through the switching circuit, with outputs of a set of passive position signals indicating the valve's full opening or closing.

Note: The area within the broken line of the control circuit is the electric actuator's internal circuit and the area beyond the broken line is only for reference in wiring by users.

Caution! Don't connect power lines of two or more electric actuators in parallel or control two or more electric actuators with the same contact, otherwise it will cause loss of control and overheating of the motor.

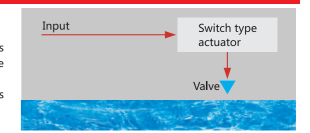
Switch Type Actuator

Switch Type Actuator

A-Type, B-Type, F-Type, G-Type and H-Type Control Circuit

The switch type has the fully-open and fully-closed limit positions only: after receiving appropriate commands, the actuator will drive the valve to the fully-open or fully-closed position.

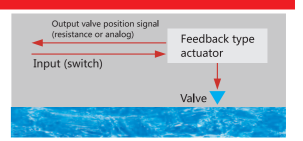
When using the S2 short-time working system, the continuous operation duration should not exceed 15 minutes.



Feedback Type Actuator

In the process of driving the valve, the actuator feeds back the valve position signals to the central control system for the whole process. Type C feeds back the resistance valve position signals while Type D the analog valve position signals.

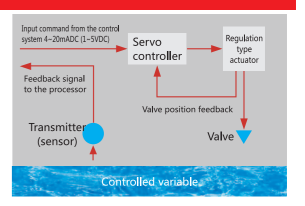
When using the S2 short-time working system, the continuous operation duration should not exceed 15 minutes.



Intelligent Regulation Type Actuator

The intelligent module is inside the actuator, and drives the valve to appropriate opening positions on receiving commands from the central control system based on changes in the controlled variables (flow, pressure, temperature and liquid level) in the pipeline.

It adopts the S4 intermittent working system, with the working frequency per hour up to 1,200 times.

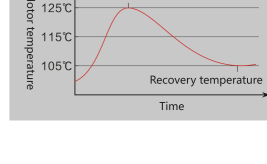


Cut-off temperature

Motor

Due to the valve's work characteristics, the actuator is required to have a full-load starting capacity at the valve's opening, closing and any intermediate position, which requires that the actuator's motor should have a high starting torque. In addition, the motor must have a small moment of inertia as required by flow (opening) regulation. JYL series' electric actuator motor adopts a special design to meet those requirements.

When the actuator's running is blocked, the motor's temperature will rise rapidly. When the motor's temperature rises to 125°C, the PTc overheat protector embedded in the motor winding will cut off the data circuit to protect the motor and the control system. When the motor's temperature drops to $90\sim150^{\circ}$ C, the circuit will be connected again.





Configuration and Functions

High-Performance Intelligent Module

Featured by its unique circuit design, fully imported industrial electronic components, intelligent signal acquisition control module centering on the industrial SCM, JYL integrates signal acquisition, processing, feedback and control. With an advanced hybrid integrated circuit, it boasts good stability and control precision as high as 1/1000.

It's compact and easy for installation and operation.



Manual Operation

Each JYL series actuator is delivered along with a handle which can be inserted directly into the manual operation port to drive the valve in case of power failure for on-site control or unloaded to be stored separately and fixed with a dustproof rubber plug screw when the handle is not used.

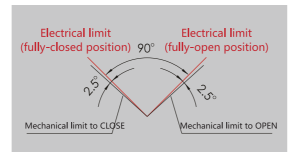


Electrical and Mechanical Limit Function

Electrical travel limit function: when the actuator reaches the fully-open or fully-closed limit position, a built-in electric limit switch will cut off the circuit to protect the actuator.

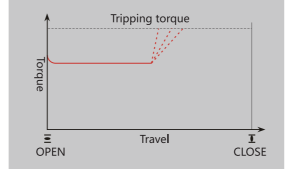
Output shaft mechanical limit function: When the electrical travel limit function fails, the actuator's output shaft will be locked by the mechanical limit device to protect the valve from being damaged.

The figure shows a position relationship between electrical and mechanical limits.



Overtorque Protection Function (Optional)

When the valve is clogged during operation (intermediate position) due to debris or foreign objects in the pipeline or any other reason, the actuator's output torque will increase rapidly until it reaches the set value (tripping torque) so that the torque switch will break the circuit to protect the valve and the actuator from being damaged.



Heating and Dehumidification Function (Optional)

The electrical chamber of JYL series actuator is optional for a PTC electronic heating element to be used in humid places with a large temperature difference between day and night to prevent the electrical elements from being damaged by condensation. The heater operates continuously, so it's always electrified even when the actuator is not running.

Electric Valve Selection and Configuration Table

Actuator	Standard	Optiona l		Soft seal butterfly valve	Hard seal butterfly valve	Ventilation butterfly valve	Ball valve
model	Time/torque	Time/torque	Power supply	≤1.0MPa	≤1.6MPa	≤0.1MPa	≤1.6MPa
IVI 05	205 /F0NI	10S/15N.m	AC24V	DAIGE DAIGE	DNIAO	DAIFO DAIGO	DNI1E DNI22
JYL-05	30S/50N.m	20S/30N.m	AC110V AC220V	DN25~DN65	DN40	DN50~DN80	DN15~DN32
JYL-10	30S/100N.m	15S/50N.m	AC380V DC12V DC24V	DN80~DN125	DN40~DN65	DN100~DN200	DN40~DN50
717-10	303/10014.111	20S/60N.m	DC220V	DINOU~DIN125	DIN40~DIN65	DIN100~DIN200	DN40~DN30
	20C /200NI	9S/80N.m			7		
JYL-20	30S/200N.m	15S/100N.m		DN150~DN200	DN80~DN125	DN250~DN300	DN65~DN80
		60S/200N.m					
JYL-40	30S/400N.m		AC24V AC110V	DN200~DN250	DN125~DN150	DN350~DN400	DN80~DN100
		9S/150N.m	AC220V AC380V				
JYL-50	30S/500N.m	15S/250N.m	DC24V DC220V	DN3E0 DN300	DN150~DN200	DN400~DN500	DN100~DN125
JYL-50	303/300N.III	20S/300N.m		DN250~DN300	DINT200~DIN200	DIN400~DIN500	DINTO0~DINT25
		60S/500N.m					
JYL-60	30S/600N.m			DN300	DN200	DN500~DN600	DN125
JYL-100	50S/100N.m	15S/300N.m	AC24V	B 1 DN300~DN350	DN250	DN600~DN800	DN125~DN150
),r-100	303/10014.111	30S/800N.m	AC110V AC220V	DINSUU~DINSSU	DINZOU	טואסטט~טואאטט	DINT52~DINT20
JYL-200	100S/2000N.m		AC380V	DN400~DN500	DN300~DN400	DN800~DN1000	DN200~DN250

Note: The actuator-valve matching data in the table are for reference only, and the actual data are subject to the manufacturer's torque values.

Due to a great variety of valves, even the same specification and model of valves have different torque values due to differences in manufacturers' manufacturing processes, quality level, structural types and valve body materials. Also in actual use, the valve opening and closing torques always vary greatly due to the system's pressure fluctuations, medium types, site environment, operating characteristics and other factors. To ensure the actuator's stable and reliable operation, it's recommended to reserve an adequate safety factor in type selection, namely: Safety factor = Actuator Output Torque or Valve Pressure Test Torque ≥1.2-1.3 times





















Electric 3PC welding ball valve



Electric 3-way thread ball valve





Electric flange ball valve



Electric three eccentric hard sealing butterfly valve







JYATV Electric Actuator



Electric flange ball valve



Electric plastic flange ball valve



Electric flange ball valve

Electric plastic double by order ball valve



Electric valve controller

