Product overview

Rated voltage: AC/DC95-265V,AC/DC24V,DC24/12V

Rated torque: 80N.m[96N.m@Max]

Running time: about 10sCharging time: 5 minutes

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

○ Wiring and feedback model: KT32S\B3S\BD3S(General Voltage), B2S(DC24/12V)

Adopted high-performance Synchronous Motor

○ It can be used 20,000 times.*1

X It is forbidden to use 2 or more actuators in paralle



Technical Data

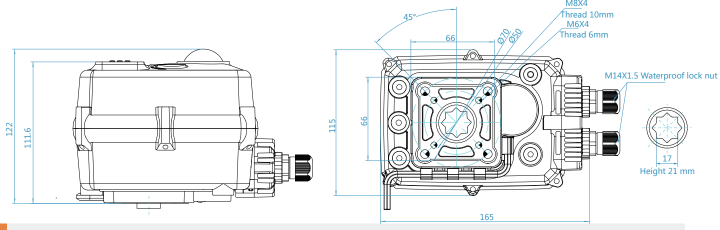
100111110011120110					
Electrical data	data Rated voltage AC/DC95-		-265V AC/DC24V		B2-DC12V
	Rated voltage range	AC95-265V/DC100-300V	AC20-28/DC22-28V	DC22-28V	DC11-15V
	Power consumption	60W@Running 1.60W@Keep	60W@Running 1.50W@Keep	60W@Running 1.50W@Keep	60W@Running 1.50W@Keep
	Peak current	(0.26A/0.52A@KT32)@5ms@AC230V	/ (2.5A/5A@KT32)@5ms@DC24V	2.5A@5ms@DC24V	4.5A@5ms@DC24V
	Fuse	2A	5A/10A@KT	5A	10A
Functional data	Connecting cable	cable: 9P-5	5.08-500V x (0.5-1.5)mn	n2, / 10P-(0.3-0.5)mm2	!
	Rated torque	80Nm@ra	ted voltage 60NM	l at KT	
	Angle of rotation	90±2°			
	Max angle of rotation	360°			
	Manual operation	Matching			
	Running time				
	Operating frequency	Not continu			
	Sound power level	Max50dB(=		
Working conditions	Position indicator	Mechanica	•		
	Electricity safety level	I Type(ground p	I Type(ground protection) 1.6mmHB/ UL94 test method		III Type(safty low voltage)
	Inflaming retarding leve	l 1.6mmHB/			
	Enclosure	IP67 As Pe	IP67 As Per En60529/GB4208-2008 (all directions) F type can add bracket or dehumidifying heater		
		F type can			
	Insulation resistance	100MΩ/1500	100MΩ/1500VDC 100MΩ 1500VAC@1Min 1500VA		100MΩ/500VDC
	Withstand voltage	1500VAC@1			500VAC@1Min
	Medium temperature	≤80°can i	 		
		※ >80° n∈			
	Working environment	※Indoor o			
		need to ins			
	Explosion-proof level	⚠ Not exp			
		and explos			
	Ambient temp	-20°C — 60			
	Non-operation temp	<-40 °C or			
	Ambient humidity	5-95%RH			
	Shock resistance	≤300m/s²			
	Vibration	<u></u> 10 to 55			
	Installation notes	360°any a			
		or allow for			
	Maintenance				
Dimensions / weight	Certification	CE			
	Dimensions (LXWXH)	See "Dimensions"			
	Connection standard		ISO5211 F05,F07		
	Output axis specificatio				
	Hole deepness ≤20mm(Female octagonal)				
	Weight	ABS mater	rial 2.2kg		

^{*1} est 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.

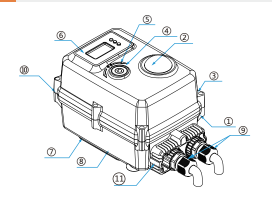




Dimension [Female octagonal]



Main parts

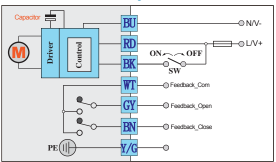


	Parts	Material		Parts	Material
1	Actuator	ABS	8	Hexagon wrench	Tool steel
2	Indicator	TransparentAS	9	Waterproof cable connector	NiLon
3	Screwx4	304	10	seal part between up and down cover	NBR
4	Manual shaft	304	11	Terminal cover	ABS
5	Oil seal	NBR			
6	Label	PVC			
7	Wrench fixed	ABS			



Wiring diagrams

KT32S/BD3S-General Voltage



Control instructions:

- Notice 1: wis not connected with gy BR, when the actuator is running.
- Notice 2:The feedback signal is a little earlier than the actual position, so please do not cut power immediately, when you get the feedback signal.
- Notice 3:When power cut,actuator will drive valve to close.

Anti-condensation heater [Accessory]

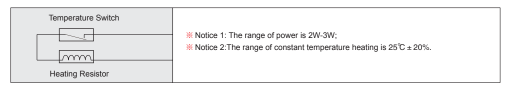


Diagram3(Direct mount)

Mounting instructions 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.It's recommend 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.

Diagram2(Direct mount)

Diagram1 UPVC plastic ball valve+bracket assembly

Diagram2 3piece stainless steel ball valve assembly

Diagram1(With bracket)

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 torqu	
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
- □2. When installing direct mount model valve, the hole deep ≤20mm. It requires cutting if the output shaft is longer than 20mm.
- □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.
 - The parallelism of bracket ≤ 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 actuator 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.



Adjusting valve location instructions

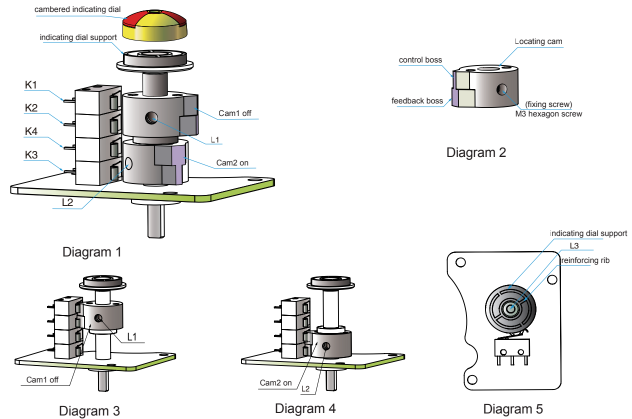


Diagram 1 locating mechanism structural schematic diagram

Diagram 3 close adjustment schematic diagram Diagram 5 Indicating dial adjustment schematic diagram

Diagram 2 locating cams structural schematic diagram Diagram 4 open adjustment schematic diagram

Valve positon adjustment

- X Notice 1: The default is that rotating in clockwise direction means closing, and rotating in anticlockwise direction means opening.
- X Notice 2: B3P does not have K2,K4 micro switch.

Micro-adjustment of electrical limit:

- □1 Adjusting full close:
 - △ Rotate the valve to full close position with handle.
 - △ Detach cambered indicating dial, loosen fixing screw L3 of indicating dial support, turn reinforcing rib as shown in diagram 5, perpendicular to the flow direction of valve, then screw up L3 and buckle up cambered indicating dial.
 - ※Caution: When screwing up L3, the torque≤0.5 NM, otherwise it will damage locating driving gear.
 - △ Loosen fixing screw L1 of cam 1, drive cam 1 to rotate clockwise and trigger micro switches K2, K1 to move in turn and make sound. When K1 moves and makes sound, stop adjustment. Then screw up fixing screw L1.
- □2 Adjusting full open:
 - △ Rotate the valve to full open position with handle;
 - \triangle loosen fixing screw L2 of cam2, drive cam 2 to rotate anticlockwise and trigger micro switches K4, K3 to move in turn and make sound. When K3 moves and makes sound, stop adjustment. Then screw up fixing screw L2.
- □3 Wiring:

After modifying, connect the circuit according to the wiring label on the box cover. After confirmation, you can do power test.

- □4 Power test:
 - △ mainly check the consistence of on and off between the actuator and the valve body. At the same time, please check whether the valve is full close or not. Special testing device is recommended.
 - In the process of adjustment, do not over tighten screws, otherwise it will damage screw threads or other parts.



Common failures and processing methods

	Fault phenomenon	Fault cause	Processing methods	
	Actuator no action	△1 power not connected	Connect power	
□1		△2 voltage below level or incorrect	Check whether voltage is within the normal range	
		△3 overtemperature protection of motor	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	
	No feedback signal	△1 line barrier of user acquisition signal	Connect user acquisition signal	
□2		△2 microswitch damage	Change microswitch	
	A shorten and fully alread	△1 use feedback signal to control actuator	Receive feedback signal doesn't mean actuator is fully closed, so don't cut power off	
□3	Actuator not fully closed	△2 technical hysteresis increases due to abrasion between actuator and valve rod	Readjust valve-off position Contact the manufacturer to get repair	
□4	Actuator interior water ingress	△1 OD of incoming line cable non-standard		
		△2 waterproof treatment of incoming line incomplete	Contact the annual feature at annual	
		△3 actuator lens wearout	Contact the manufacturer to get repair	
		\triangle 4 screws on connection cover/head cover /slide cover loose		

Working environment

Indoor and outdoor are both optional.
Not explosion proof products, \triangle 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, <u>A</u> 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.

□ ※It is forbidden to do wiring project in rainy day or when there is water splash.

Safety notice

	In order to use the	device safely for a	long term, please	pre-read the manual	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.

 \square In order to indicate damage and danger, here we classify them as "warning \triangle " and "notice \times ".

 $\hfill \Box$ Both of contents are very important, which should be obeyed strictly.

□ "Warning <u>\(\Lambda \)</u>": 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.

