



Low temperature electric part turn ball valve actuator



Low temperature electric part turn ball valve actuator is suitable to be located in small spaces and designed for butterfly valve, ball valve, damper and automation of rotary machines. Our low temperature electric part turn ball valve actuator can be customized according to the special requirements of customers. Based on a wide range of products including high performance

multi turn, part turn, and linear actuators, we offer automated solutions for all valve types, ranging from ball valves to dampers.



Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

Tel: [+86-577-59890750](tel:+86-577-59890750)

Phone: [+86-18967766527](tel:+86-18967766527)

Fax: [+86-0577-65921296](tel:+86-0577-65921296)

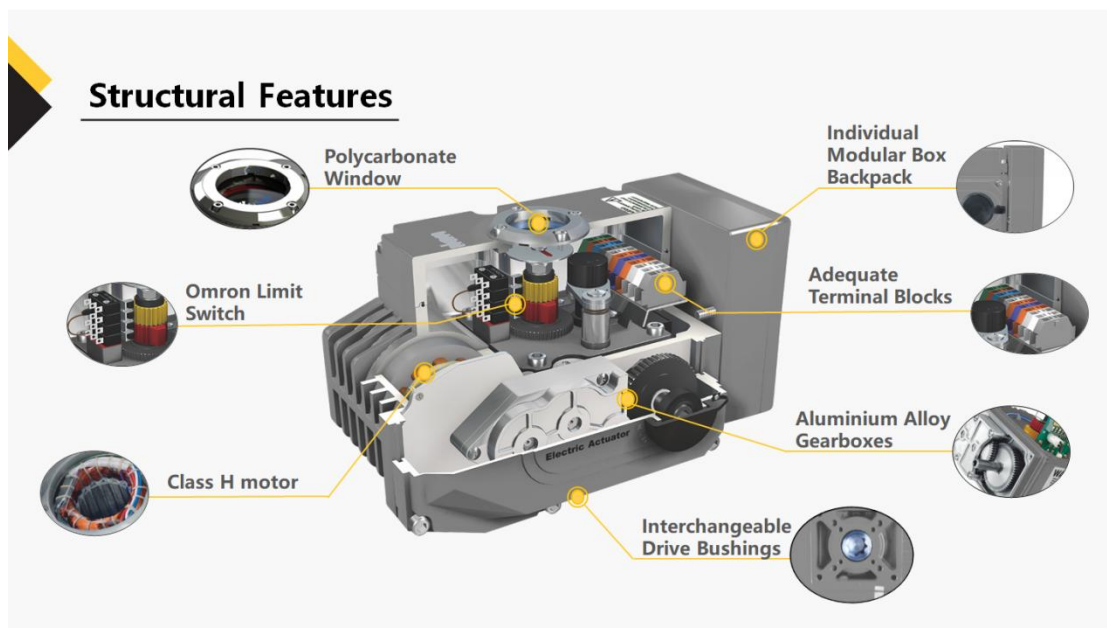
E-mail: zjaox@zjaox.com



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Introduction

Low temperature electric part turn ball valve actuators are suitable to be located in small spaces and designed for butterfly valve, ball valve, damper. With high positioning accuracy and compact construction, the low temperature electric part turn ball valve actuators are suitable for a wide range of harsh industrial applications, it will fully meet your inquiry, We look forward to becoming your quality **supplier** in **China**.



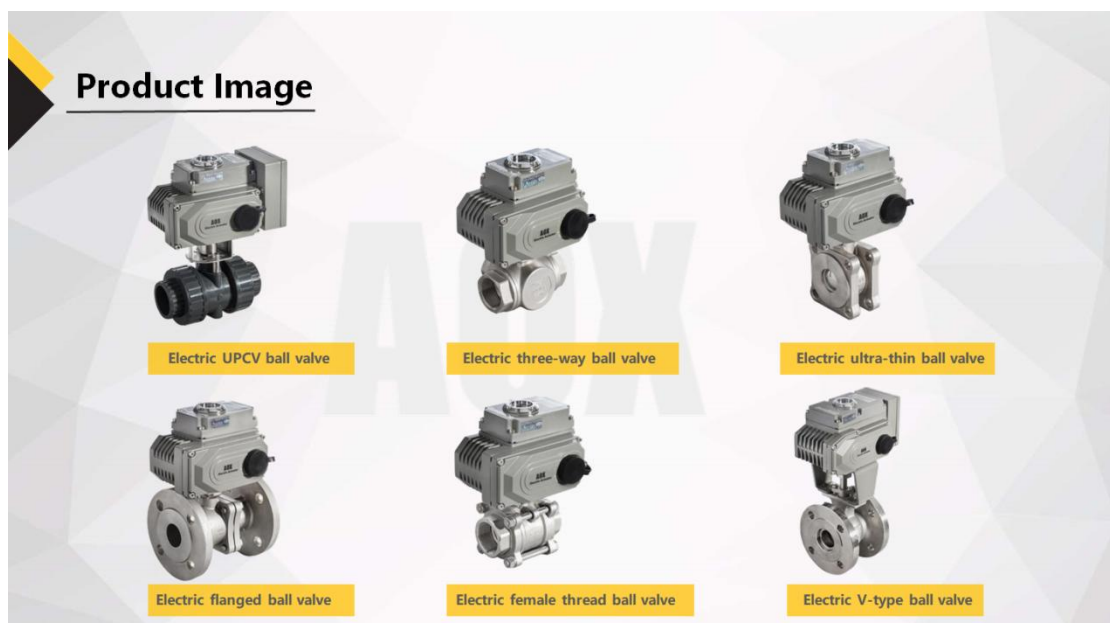
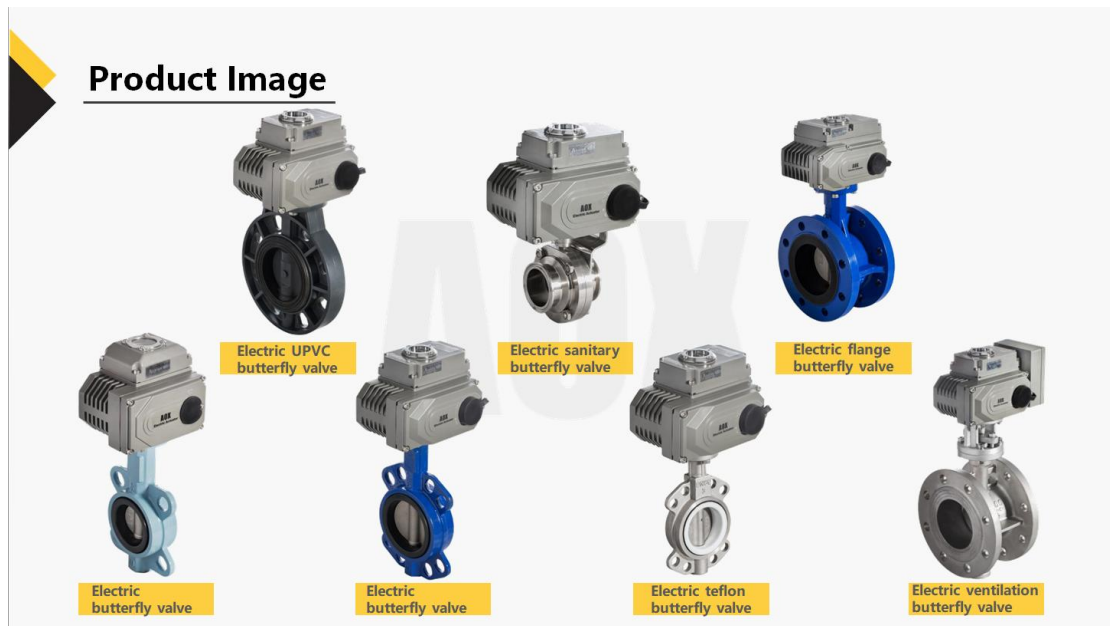
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E-mail: zjax@zjax.com



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Parameter (Specification)

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Model	Max output torque	Operating Time 90° (90°)	Drive shaft(mm)		Power (W)	Rated current (A) 220VAC/1ph	Weight (kg)
	N·M		Square	Deep			
AOX-R-003	30	20	11×11	15.5	8	0.25	2.1
AOX-R-005	50	30	14×14	18	10	0.24	3.6
AOX-R-008	80	30	14×14	18	10	0.26	3.6
AOX-R-010	100	30	17×17	22.5	15	0.40	4.6
AOX-R-015	150	40	17×17	22.5	15	0.42	4.6
AOX-R-020	200	30	22×22	26	60	0.28	13
AOX-R-030	300	30	22×22	26	60	0.32	13.4
AOX-R-040	400	30	22×22	26	60	0.34	13.8
AOX-R-060	600	40	27×27	32.5	60	0.35	14
AOX-R-080	800	40	27×27	32.5	90	0.56	14.3
AOX-R-100	1000	40	27×27	32.5	90	0.59	14.5
AOX-R-160	1600	60	Max Φ40	65	90	0.60	68
AOX-R-200	2000	60	Max Φ40	65	90	0.62	68
AOX-R-300	3000	120	Max Φ40	65	90	0.64	68
AOX-R-400	4000	200	Max Φ40	65	90	0.66	68
AOX-R-500	5000	200	Max Φ40	65	90	0.67	68

Low temperature electric part turn ball valve actuator Feature And Application

Torque range: 30~5000N.m

Switching time: 20~200 S

Ambient temperature: -20°C~+70°C

Control method: On-off / modulating type/ Intelligent type

Weight: 2.1 KGS~68 KGS

Protection: IP67, (IP68 optional)

Voltage: AC110~265V , AC380V,AC / DC 24V Multi voltage input

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







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







Comparison With Other Products (Eight Major Improvements)

Other manufacturers	Description	Other manufacturers	Description
	The gasket is easily deformed by temperature and other reasons, resulting in reduced sealing performance, which is not very aesthetically pleasing.		The combination of upper and lower cover adopts concave and convex structure, inner gasket O-ring, strong sealing performance, beautiful appearance, high protection level, more convenient for debugging and wiring, only need to open the upper cover
	The use of chemical adhesives may lead to ageing and water ingress due to high temperatures and pressures on site, and the plastic and glazing are easily damaged.		Convex mirror surface, no water accumulation; and continuous valve opening indication, more convenient observation, external metal, not easy to damage
	Ordinary terminal blocks, in the field of temperature difference or vibration, will cause the fastening screws to loosen, resulting in poor contact phenomenon.		The use of self-actuating pop-up terminals guarantees absolute reliability and is a symbol of high-end products.
	The gearboxes are made of plastic, and individual manufacturers use powder alloys for the gears, which are prone to wear.		The gearbox is made of 40Cr, refined by three heat treatments, more solid and reliable

Patent No.: ZL 2013 3 0145624.9
ZL 2013 3 0145691.0
ZL 2013 3 0112341.4
ZL 2013 3 0112302.4



Comparison With Other Products (Eight Major Improvements)

	Spanner not fixed to the case, easily lost		The spanner is placed on the box, so it is not easily lost on site and is easy to use
	Regulated modules have built-in, electronic components that are affected by the temperature generated during operation.		The adjustment module is mounted externally and the bare board dissipates heat better, solving the contradiction that the maximum temperature of the actuator is 120° C while the temperature of the electronic components of the module is only 55° C. The weak control power supply is used and the quality of the module will not be affected by the unstable voltage on site.
	The screws of other manufacturers' housings are not equipped with an anti-dislodgement function, which can easily lead to the dislodgement of the screws during maintenance when removing the housing at height.		The top cover bolts are specially designed not to come off during maintenance and installation. All external bolts are made of stainless steel and will not rust
	Other manufacturers use M3 screws for unrealistic positioning, inaccurate, slippery threads, M3 spanners are not easy to find on site and other drawbacks.		AOX has improved the electrical cam structure by integrating the four cams into two and isolating them with a butterfly shaped bullet, topped with an anti-loosening nut, and using imported Omron travel switches.

Patent No.: ZL 2013 3 0111005.8
ZL 2013 3 0111120.5
ZL 2013 3 0111352.0



Low temperature electric part turn ball valve actuator Details

1. Compact design: Small, light and compact design, high torque and various control option will meet your specific requirement.

2. Multi-voltage :The voltage of low temperature electric part turn ball valve actuator can be 220VAC,380VAC,110VAC and 24VDC.

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www.aox-privod.com

3. Fully enclosed squirrel-cage asynchronous motor: The motor of low temperature electric part turn ball valve actuator is a specially designed induction motor that produces high starting torques and thermally protected from overheating.

4. New mechanical position indicator: The new sealing structure meet requirement of the outdoor working environment and avoid the water.

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