





# Electric part turn ball valve actuator with ISO mounting pad

Electric part turn ball valve actuator with ISO mounting pad can be applied to the application required proportional control, and produce torque with range of 50N.m~6000N.m.AOX has been committed to the design and manufacture of excellent local control motorized quarter turn actuator and control equipment.It is this successful positioning and

strong product quality awareness of all process staff that makes AOX a supplier of valve automation solutions.









## Electric part turn ball valve actuator with ISO mounting pad Introduction

Electric part turn ball valve actuator with ISO mounting pad is specially designed for quater-turn applications - for ball valves, dampers and automation of rotary machines and produce torque range of 50Nm to 6000Nm. Electric part turn ball valve actuator with ISO mounting pad have been mastering the technology of valve automation industry for decades. AOX is a supplier to Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

Tel:<u>+86-577-59890750</u>

Phone: <u>+86-18967766527</u>

Fax:+86-0577-65921296

E-mail:<u>zjaox@zjaox.com</u>





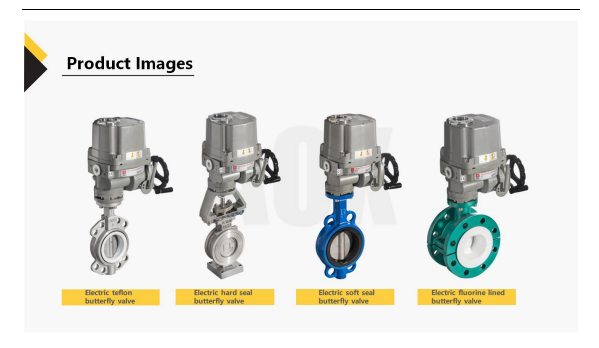
many large enterprises. Choosing AOX is a professional choice. We have first-class product technology and professional R&D team to provide you with appropriate design.











Electric part turn ball valve actuator with ISO mounting pad Parameter (Specification)



#### www.aox-privod.com

Model	Max Output Torque	60/50Hz	Max Drive Shaft Size	Power	Rated Current (A)				Hand	Maight
		Operating Time			l	phase three phase		hases	wheel Revolution	Weight
	N·M	90°	mm	W	110V	220V	380V	440V	N	Kg
AOX-Q-005	50	18/22	Ф20	20	1.10/0.95	0.55/0.54	0.3/0.3	N/A	10	7.5
AOX-Q-008	80	18/22	Ф20	20	1.10/0.95	0.55/0.54	0.3/0.3	N/A	10	7.5
AOX-Q-010	100	18/22	Ф20	20	1.10/0.95	0.55/0.54	0.3/0.3	N/A	10	7.5
AOX-Q-015	150	21/25	Ф20	40	1.65/1.67	0.88/0.84	0.31/0.31	0.30/0.31	11	17.3
AOX-Q-020	200	21/25	Ф20	40	1.67/1.67	0.89/0.85	0.31/0.31	0.30/0.31	11	17.3
AOX-Q-030	300	26/31	Ф32	90	1.85/1.86	0.92/0.92	0.35/0.35	0.34/0.34	13.5	22
AOX-Q-050	500	26/31	Ф32	120	3.60/3.62	1.55/1.58	0.59/0.59	0.58/0.58	13.5	23
AOX-Q-060	600	26/31	Ф32	120	3.65/3.62	1.60/2.20	0.60/0.59	0.59/0.58	13.5	23
AOX-Q-080	800	31/37	Ф40	180	4.10/4.10	2.15/2.20	0.85/0.85	0.79/0.79	16.5	29
AOX-Q-120	1200	31/37	Ф40	180	4.20/4.10	2.35/2.30	0.87/0.87	0.81/0.81	16.5	29
AOX-Q-150	1500	78/93	Ф40	120	3.65/3.62	1.60/2.20	0.60/0.59	0.59/0.58	40.5	77
AOX-Q-200	2000	93/112	Ф40	180	4.10/4.10	2.15/2.20	0.85/0.85	0.79/0.79	49.5	83
AOX-Q-300	3000	93/112	Ф40	180	4.20/4.10	2.35/2.30	0.87/0.87	0.81/0.81	49.5	83
AOX-Q-400	4000	155/185	Ф40	180	4.20/4.10	2.35/2.30	0.87/0.87	0.81/0.81	82.5	83
AOX-Q-500	5000	155/185	Ф40	180	4.20/4.10	2.35/2.30	0.87/0.87	0.81/0.81	82.5	83
AOX-Q-600	6000	155/185	Ф40	180	4.20/4.10	2.35/2.30	0.87/0.87	0.81/0.81	82.5	83

### Electric part turn ball valve actuator with ISO mounting pad Feature And Application

Torque range: 50~6000N.m

Ambient temperature:  $-20^{\circ}\text{C} \approx +70^{\circ}\text{C}$  ( $-40^{\circ}\text{C}$   $-60^{\circ}\text{C}$  is optional) Control method: On and off / modulating type/ Intelligent type Mounting Flange (ISO 5211): F05/F07/F10/F12/F14/F16

Local Control Unit: Local control knob of open/close/stop, switch knob of close control remote

control/prohibit control(non-intrusive)

Display Mode: LCD, indication of opening(0-100%) and open/close fault

Type of Modulating Signal: 0-10V, 2-10V, 4-20mA, etc. Type of Field-bus Signal: Modbus-RTU, Profibus-DP, etc.

Local Controller: AOX remote control(Optional)

Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

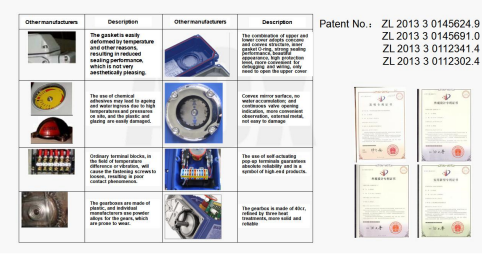
Tel:<u>+86-577-59890750</u> Phone:<u>+86-18967766527</u> Fax:+86-0577-65921296

E-mail:zjaox@zjaox.com

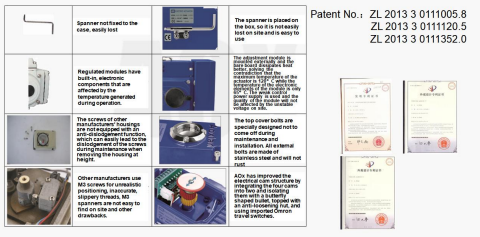




### **Comparison With Other Products (Eight Major Improvements)**



### Comparison With Other Products (Eight Major Improvements)



## Electric part turn ball valve actuator with ISO mounting pad Details

1. Wide range of voltage available for AOX-Q series remote control motorized quarter turn actuator .

Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

Tel:<u>+86-577-59890750</u>

Phone: +86-18967766527

Fax:+86-0577-65921296

E-mail:zjaox@zjaox.com





- 2. Worm gear: Precisely machined double worm gear, low noise, high output torque.
- 3. Self locking:Provided by double worm gearing to keep position of valve unchanged against reverse torque from valve.
- 4. Captive cover bolts for AOX-Q series remote control motorized quarter turn actuator
- Designed to prevent losing it during maintenance or installation.
- All external bolts are stainless steel for rust prevention.

