





#### **Economy part turn electric actuator**

Economy part turn electric actuator is specially designed for quarter turn operating applications such as ball, butterfly, plug valves and similar usages. Economy part turn electric actuator

drived by 380V/220V/110VAC or 24V/110VDC power, inputs 4-20mA or 0-10VDC control signal, moves valve to the right position, and achieves to automatic control, the maximum output torque is 5000Nm. AOX is a Chinese electric actuator manufacturer. AOX is a

supplier to many large enterprises. We are committed to providing our distributors and customers with the best service.





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





### **Economy part turn electric actuator Introduction**

Economy part turn electric actuator is newly designed and developed for a swing angle ranging between 90° and 270°, such as butterfly valves, ball valves. Since 1997, AOX has made every effort to deliver the highest quality economy part turn electric actuator and services for our customers. Through innovative management, technology development and human resources management, we will strive to lead and promote the development of the industry. We are expecting become your long term partner in China.



Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

Tel: +86-577-59890750

Phone: +86-18967766527

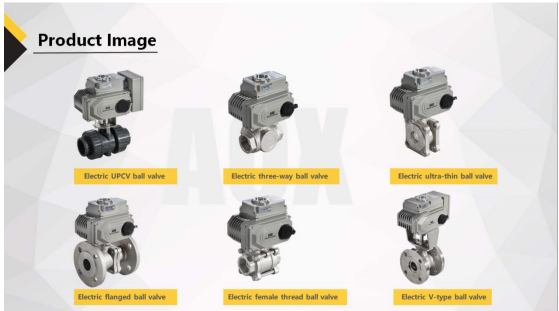
Fax:+86-0577-65921296

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









# **Economy part turn electric actuator Parameter (Specification)**



#### www.aox-privod.com

Model	Max output torque	Operating Time 90°	Drive shaft(mm)		Power	Rated current (A)	Weight
	N-M	( 90°)	Square	Deep	(W)	220VAC/1ph	(kg)
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	Мах Ф40	65	90	0.60	68
AOX-R-200	2000	60	Мах Ф40	65	90	0.62	68
AOX-R-300	3000	120	Мах Ф40	65	90	0.64	68
AOX-R-400	4000	200	Мах Ф40	65	90	0.66	68
AOX-R-500	5000	200	Мах Ф40	65	90	0.67	68

## **Economy part turn electric actuator Feature And Application**

Torque range: 30~5000N.m

Ambient temperature:  $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Protection: IP67, (IP68 optional)

Material of Actuator Body: Aluminium Alloy

Related humidity:  $<90\%(25^{\circ}C)$ .

Manual Override: N/A

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

 $Tel: \underline{+86-577-59890750}$ 

Phone: +86-18967766527

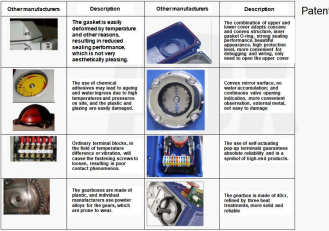
Fax:+86-0577-65921296

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





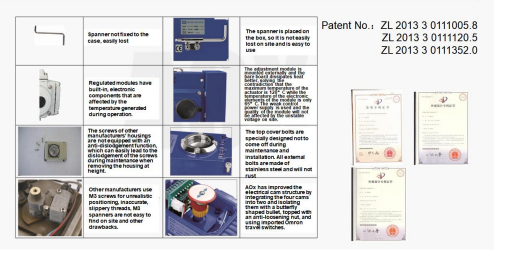
#### **Comparison With Other Products (Eight Major Improvements)**



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)**



## **Ecnonmy part turn electric actuator Details**

1. Firm corrosion-resistant housing: The shell of ecnonmy part turn electric actuator is made of aluminum alloy, with anodic oxidation treatment and polyester powder coating. It is strong corrosion-resistant and enclosure IP67,NEMA 4 and 6, IP68 is optional.

Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

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

Fax:+86-0577-65921296

Phone: +86-18967766527

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



#### www.aox-privod.com

- 2. Easy set cams: Electronic limit switch of ecnonmy part turn electric actuator is controlled by cam. The position can be set accurately and conveniently without special tool.
- 3. Machinery self-locking: Accurate worm and worm gear transfer large torque, high efficiency, with self-locking, prevent inversion.

#### Our Advantages

#### Other



#### AOX



The mirror surface of AOX-R series smart quarter turn electric actuator adopts a convex lens, and the drainage port does not cause water accumulation; and has a continuous valve opening indication, which is more convenient to observe, and is made of an external metal material, which is not easily damaged.