





# Automation part turn electric actuator with remote position controller

Automation part turn electric actuator with remote position controller is newly designed and developed for modulating and open-close duty in process technology.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. Automation part turn electric actuator with remote position controller meets international standards and is designed with the aim of high reliability and long service life - trying to minimize maintenance requirements. AOX has its own factory. AOX implementers guarantee safe and reliable services under various extreme environmental conditions.



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>







## Automation part turn electric actuator with remote position controller Introduction

Automation part turn electric actuator with remote position controller is newly designed for a swing angle ranging between 90° and 270°, such as butterfly valves, ball valves. AOX is a supplier to many large enterprises. AOX supply the best quality motor operated quarter turn actuator with high technology and high performance. We are committed to providing good service and support to all of our clients around the world.

Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

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

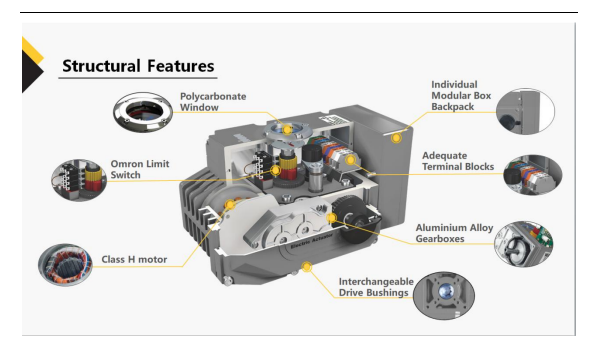
Phone: <u>+86-18967766527</u>

Fax:+86-0577-65921296

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



### www.aox-privod.com







## www.aox-privod.com



Automation part turn electric actuator with remote position controller 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

## Automation part turn electric actuator with remote position controller Feature And Application

Torque range: 30~5000N.m Weight: 2.1 KGS~68 KGS

Protection: IP67, (IP68 optional)

Applicable valve: Ball Valve (DN15-DN200); Butterfly Valve (DN25-DN400)

Material of Actuator Body: Aluminium Alloy

Manual Override: N/A

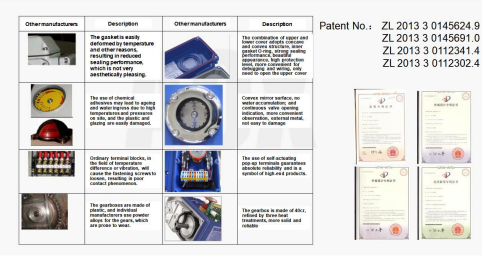
Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

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

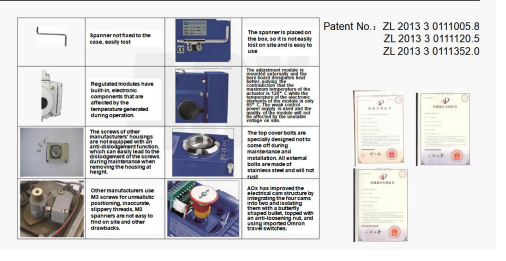
E-mail:zjaox@zjaox.com



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



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



## Automation part turn electric actuator with remote position controller Details

1. Compact design:Small, light and compact design, high torque and various control option will 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>





meet your specific requirement.

- 2. New mechanical position indicator: The new sealing structure of Automation part turn electric actuator with remote position controller meet requirement of the outdoor working environment and avoid the water.
- 3. The diversity of color choices:Standard color is gray and bule.
- 4. Simple manual structure: The manual operation of automation part turn electric actuator with remote position controller is designed with spanner, it's safe, reliable, labor-saving.