





High Performance Electric Motor Linear Actuator

High Performance Electric Motor Linear Actuator is a new generation of linear actuator, It uses modular design, with rich scalability features for a variety of valves and similar products. We provide electric actuators for buildings, plants, steelworks, powerplants, etc. AOX is a supplier to many large enterprises. AOX executing agencies are available to more than 30 countries. We are

committed to producing high-quality executing High Performance Electric Motor Linear Actuator at lower economic prices for the benefit of our customers. We are committed to providing our distributors and customers with the best service.

High Performance Electric Motor Linear Actuator

High Performance Electric Motor Linear Actuator is a new generation of linear actuator, It uses modular design, with rich scalability features for a variety of valves and similar products. We provide electric actuators for buildings, plants, steelworks, powerplants, etc. AOX is a supplier to many large enterprises. AOX executing agencies are available to more than 30 countries. We are committed to producing high-quality executing High Performance Electric Motor Linear Actuator at lower economic prices for the benefit of our customers. 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:<u>zjaox@zjaox.com</u>





High Performance Electric Motor Linear Actuator Introduction

High Performance Electric Motor Linear Actuator is a new generation of linear actuator, It uses modular design, with rich scalability features for a variety of valves and similar products. The electrically operated linear actuator are composed by ON-OFF, modulating and intelligent products. AOX has its own factory in China. Over the years, it has experienced various fields of domestic and foreign markets practice and application while gotten the reward of multiple national and international qualifications.

Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

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

Phone: +86-18967766527

Fax:+86-0577-65921296

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







High Performance Electric Motor Linear Actuator Parameter (Specification)

Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

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

Phone: +86-18967766527

Fax:+86-0577-65921296

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



www.aox-privod.com

Model	Thrust	Speed	Max travel	power	Rated current(A)	Weight
	N	mm/S	mm	W	220V/50HZ/1PH	Kg
AOX-L-30	3000	1.5	25	30	0.31	17.5
AOX-L-50	5000	1.5	40	45	0.42	19
AOX-L-80	8000	1.5	60	60	0.62	19.5
AOX-L-100	10000	1.5	100	60	0.68	33
AOX-L-160	16000	1.5	100	90	0.85	33
AOX-L-200	20000	1.5	100	90	0.87	33
AOX-L-250	25000	1.5	100	120	1.22	33
AOX-L-300	30000	1.5	100	120	1.28	33

High Performance Electric Motor Linear Actuator Feature And Application

Force range:3000 - 30000 N

Ambient temperature:-25 °C +70 °C

Corrosion level: Epoxy powder coating. NEMA 4X corrosion protection

Ingress Protection:2* NPT 3/4

Electrical interface:IP67, Optional:IP68

On/off type signal:

Input: AC 110/220 Input

Signal Feedback:Integrated fault contacts,Close the valve contact,Open the valve contact

Forced Switch/Limit Switch

Space heater with thermostat to prevent overheating

Modulation control options can be installed on site

Local control options for easy management and emergency operation

Two-wire control protection

Phase sequence protection

High Performance Electric Motor Linear Actuator details

1. Motor of High Performance Electric Motor Linear Actuator

Fully enclosed squirrel-cage motor, small size, large torque, small inertia force, insulation class F, built-in thermal protection switch to prevent damage to the motor, the power supply voltage and

Zhejiang Aoxiang Auto-Control Technology CO.,Ltd

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

Phone: <u>+86-18967766527</u> E-mail: <u>zjaox@zjaox.com</u>





operating formats optional.

2.The display of valve position

During the opening or closing movement of actuator, the change of valve position is real-time display on the LCD screen with large numbers.

3.Installation for High Performance Electric Motor Linear Actuator

The bottom of the installation size consistent with the valve standards, if valve installation size does not match, then need to be designed.