





## Electric multi turn actuator with integral control

Electric multi turn actuator with integral control is specially designed for all multi turn valve applications (linear motion valves) such as globe valve, gate valve, and etc. The flange meets ISO 5210 international standard. AOX has its own factory in China. The electric multi turn actuator with integral control is

IP67 designed and can be installed at any angle. Because our products are all over the world, we are famous for quality, stable operation and safe operation. Our products, as always, continue this trend and will never change.









## Electric multi turn actuator with integral control Introduction

Electric multi turn actuator with integral control is specially designed for all multi turn valve applications (linear motion valves) such as globe valve, gate valve, and etc. AOX is a supplier to many large enterprises. There are different "AOX-M" gear boxes can be configured which greatly expanded the torque range or turn the electric multi turn actuator with integral control into quarter-turn actuator, linear actuator to meet the different requirements.



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





# Electric multi turn actuator with integral control Parameter (Specification)

| Model     | Output torque | Speed | Maxshaft diameter | Power - | Rated current (A) 50HZ | - Flange | Weight |
|-----------|---------------|-------|-------------------|---------|------------------------|----------|--------|
|           |               |       |                   |         | three phases           |          |        |
|           | N·m           | RPM   | mm                | W       | 380V                   | ISO5210  | Kg     |
| AOX-M-007 | 70            | 45    | Ф28               | 400     | 2.42                   | - F10    | 32     |
|           | 70            | 90    |                   | 400     | 2.95                   |          |        |
| AOX-M-010 | 120           | 35    | Ф28               | 600     | 2.25                   | F10      | 38     |
|           | 120           | 70    |                   | 600     | 3.18                   |          |        |
|           | 120           | 105   |                   | 800     | 5.15                   |          |        |
| AOX-M-020 | 300           | 34    | Ф40               | 1100    | 4.50                   | - F14    | 68     |
|           | 300           | 67    |                   | 1100    | 6.85                   |          |        |
| AOX-M-050 | 450           | 34    | Ф40               | 1100    | 9.58                   | - F14    | 70     |
|           | 450           | 67    |                   | 1500    | 14.80                  |          |        |
| AOX-M-060 | 600           | 34    | Ф55               | 3000    | 10.89                  | - F16    | 103    |
|           | 600           | 67    |                   | 4000    | 16.50                  |          |        |
| AOX-M-080 | 800           | 34    | Ф55               | 3000    | 12.43                  | - F16    | 103    |
|           | 800           | 67    |                   | 4000    | 23.50                  |          |        |
| AOX-M-100 | 1000          | 34    | Ф55               | 4000    | 30.20                  | F16      | 103    |

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>



## Electric multi turn actuator with integral control Feature And Application

Torque Range: 40 - 1000 Nm Direct Output Explosion-proof level: Exd IIC T5 design

Motor specification: Class F, with thermal protector up to 135°C

Electrical interface: 2\* NPT 3/4 , 1\* NPT1 1/2 Ingress Protection: IP67 , Optional:IP68

Connection size:ISO5210(Thrust torque type) and JB2920(Three claw type)
Motor Specifications:Class F, with thermal protector up to +135 °C (+275 °F)
Working System:On-off Type: S2 15 min, no more than 600 times per hour start.

Modulating Type: S4 50 %, up to 600 triggers per hour

Motor overheat protection Limit and torque sensing

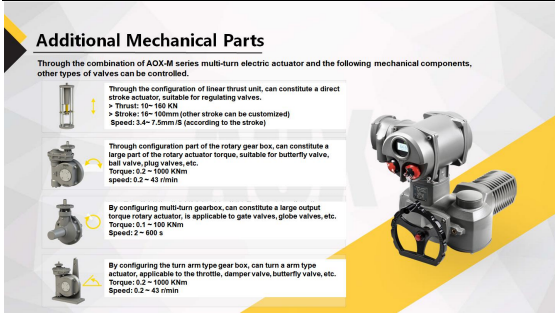
Absolute encoder precision detection valve position

Manual / automatic clutch switching

Phone: +86-18967766527







### Electric multi turn actuator with integral control details

#### 1. Precise valve position measurement

Electric multi turn actuator with integral control using magnetic induction absolute encoder, eliminating the traditional potentiometer, improved location accuracy and does not require battery can be accurately recorded valve position when the actuator power outage.

### 2. Valve mounting standard

Installation flange of electric multi turn actuator with integral control is according to EN ISO5210 or DIN3210 standard. Various types of output drive types to choose, suitable for different types of valves.

#### 3. Motor protection.

In order to protect the motor against overheating, there are two series of thermal switch installed in the three-phase motor or single-phase motor winding inside. They are involved in the control circuit to prevent damage to the motor because of winding overheating.