





Low temperature automation

electric multi turn valve actuator

Low temperature automation electric multi turn valve actuator is widely applied in petroleum, chemical, water treatment, shipping, paper making, power plants, heating, building automation and other industries. Double sealed structure of the wiring chamber. The internal electrical devices are

guaranteed to be in a perfectly sealed protection when the actuator is performing on-site installation and debugging. Low temperature automation electric multi turn valve actuator provide the most reliable solution to satisfy our valuable customers and exceed expectations. AOX has its own factory in China. AOX will continue to develop more advanced products integrating high technology and be ready the most reliable solution.





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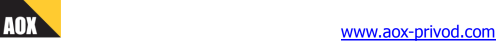




Low temperature automation electric multi turn valve actuator Introduction

Low temperature automation electric multi turn valve actuators are designed for all multi-turn valve applications (linear motion valves) such as globe valves, gate valves, etc. Low temperature automation electric multi turn valve actuator will go through a strict temperature test before leaving the factory. Our Low

temperature automation electric multi turn valve actuator can be customized according to customer's special requirements. AOX is a supplier to many large enterprises. Based on a wide range of products including high performance multi-turn, part-turn and linear actuators, we offer automation solutions for all valve types from ball valves to dampers.







Low temperature automation electric multi turn valve actuator Parameter (Specification)



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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

Low temperature automation electric multi turn valve actuator Feature And Application

Torque Range: 40 - 1000 Nm Direct Output

Ambient Temperature: -30°C --+70°C Optional: -40°C- 60°C

Anti-vibration Level: JB/T8219

Noise Level: Less than 75 dB within 1 m

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

Applicable Voltage:3 phase: AC 380 V (±10 %) /50/60 Hz (±5 %)

optional: 1 phase AC 220 V

On/off type signal:

Input: AC 110/220 Input

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

Motor overheat protection

Moisture-resistant heaters (anti-moisture device)

Reliable electronic system

Phase sequence self-correction

Motor overheat protection

Limit and torque sensing

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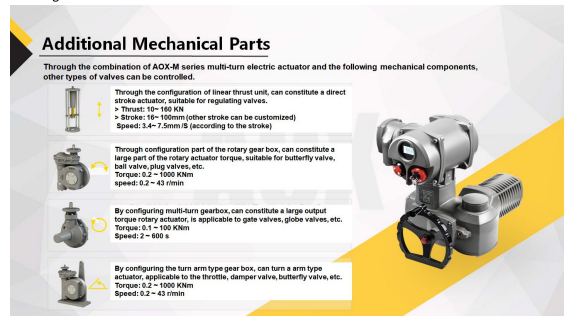


Two-wire control protection

Three-phase power phase sequence protection

Remote control settings

Self-diagnosis fault alarm



Low temperature automation electric multi turn valve actuator details

1. Motor protection for low temperature automation electric multi turn valve actuator.

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.

2. Diferent control options meet your specific requirement.

low temperature automation electric multi turn valve actuator can be combined with various controls from simple On/off and intelligent modulating control or fieldbus interface.

3. Integrated Local control for low temperature automation electric multi turn valve actuator Local control switches and locking type selector switch local/stop/remote are magnetic switches, controlled by magnetic reed, thus assure the damp proof sealing inside of the actuator.

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