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AOXIANG ELECTRIC INTELLIGENT ACTUATOR ELECTRIC VALVES



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AOX-L Elecric Actuator

Patented products, Counterfeiting not allowed

AOX-L

Electric Actuator

Patented products, Counterfeiting not allowed



KV CONTROLS Control & Isolation Valves

WARNING

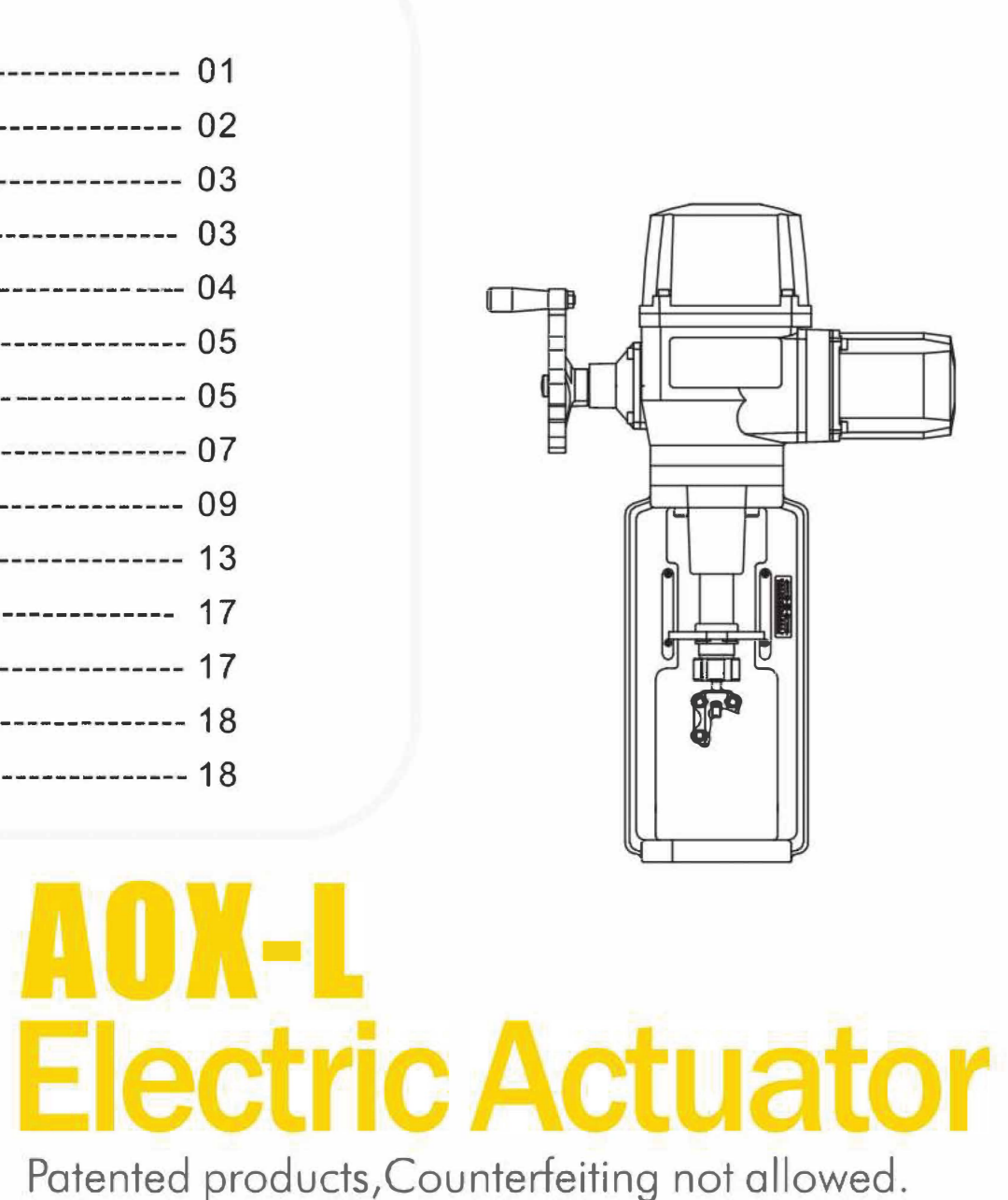
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AOXIANG **ELECTRIC INTELLIGENT ACTUATOR ELECTRIC VALVES**

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AOX was founded in 1997. With decades of profound understanding of products and rich industrial application experience, rigorous manufacturing process and modular precision design, AOX provides the most professional automatic control products and solutions for various severe working conditions (such as military, nuclear and other fields). Whether in harsh environments or under various operating requirements specified by users, AOX actuators can not only meet high safety standards, but also prove the reliability and robust design of their products.

AOX has always focused on the modular design of products. The diversified components ensure that the products can be assembled according to customer needs, and provide various customized products to meet customer needs.



Field Case



Electric Power



Petroleum



Water treatment



Food field

Honors and qualifications

First tier supplier of CNPC Sinopec Supplier National Specialized and Innovative Small and Medium-sized Enterprises National Intellectual Property Advantage Enterprise National high-tech enterprises National Technological Innovation Fund for Small and Medium sized Enterprises National Torch Plan Industrialization Demonstration Project Provincial High tech Enterprise Research and Development Center Provincial science and technology new products Provincial Science and Technology Progress Award Provincial patent demonstration enterprise AAA Credit Enterprise WenZhou specialized, special and new key supporting enterprises WenZhou Famous Brand Products EU CE certification **DNVGL** certification CCS certification **ATEX** certification SIL3 certification CCC certification ISO9001 / ISO14001 / ISO45001

Chemical industry

Metallurgy



Product Overview

"AOX-L" series direct stroke electric actuators are compact, provide hand automatic clutching, excellent weather and vibration resistance. When the actuator is powered off, the self-locking transmission mechanism ensures that the valve position remains unchanged. It is suitable for switching and regulating control of valves with linear action, such as gate valves, globe valves, regulating valves, etc. It is widely used in various industries such as petroleum, chemical, water treatment, shipping, paper making, power stations, heating, building automatic control, etc.

Description

Torque range: 3000~30000N

EAC、CE

Basic control mode:

- ON-OFF MODEL
- MODULATING MODEL
- CONTINUOUS MODELING MODEL

Output control types are available according to customer requirements:

- ON-OFF TYPE
- MODULATING TYPE (PCU)
- NON-INTRUSIVE INTELLIGENT TYPE (SICU/SRCU)
- INTELLIGENT TYPE (ICU)
- FIELDBUS TYPE(ICU+SINGLE/DOUBLE CARD+ FIELDBUS NAME)

Solutions for special applications:

- Split type
- Internet of Things



AOXIANG ELECTRIC INTELLIGENT ACTUATOR ELECTRIC VALVES







Working Environment

Sealing protection	Conforms to GB/4208-2017 standar
	surfaces are set with O-ring seal) pr
	(double O-rings are set on all conne
Anti-corrosion protection	Is anodized and polyester powder co
	(similar to RAL7039), corrosion resi
	suitable for working conditions such
	(chemical, alumina plant) or marine
Ambient temperature	Standard:
	ON-OFF TYPE, MODULATING TYPE (
	INTELLIGENT TYPE, NON-INTRUSIVE
	Low temperature:
	ON-OFF TYPE, MODULATING TYPE (
	INTELLIGENT TYPE, NON-INTRUSIVE



ard, IP67 (standard, all connection protection level, available Optional IP68 ecting surfaces).

coated, standard color is AOX grey sistant Strong corrosion resistance, h as industrial corrosive environment e corrosive environment (offshore/sea).

(-30 °C~+75 °C) /E INTELLIGENT TYPE, (-25℃~+70℃)

(-60°C~+50°C) /E INTELLIGENT TYPE (-40℃~+60℃)



Basic Control Methods

According to EN 15714-2 standard, to meet different application conditions and designs, there are three basic control

methods as follows Type I On-Off type The actuator drives the valve from fully open to fully closed or fully closed to fully open. Type II Modulating Type The actuator sometimes needs to drive the valve to any position (fully open, midway position and fully closed). Type III Continuous Modulating Type

The actuator frequently drives the valve to any position between fully open and fully closed. For continuously adjustable actuators, the number of starts allowed and the load conditions are additionally referenced to the characteristics.

The on-off type or modulating type is selected according to the different mechanical loads of the actuator. Therefore, each actuator type can be used in various operating modes.

		On-Off type
	Working mode	S2-15min/30min
Applicable control functions		
	Fieldbus Type	ICU+
	Intelligent Type	
	Non-Intrusive Intelligent Type	SICU
	General Type	On-Off type

the number "1" after the model represents the voltage AC 1ph; "2" stands for voltage AC 3ph; "3" represents voltage DC, such as SICU2 (AC 3ph non-invasive integrated switch type)

Control Functions

AOX actuators can be integrated into any automation system and it is advisable to choose an actuator with more than non-intrusive integrated functions during the product selection phase, thus saving a lot of time in project planning, installation and documentation required to select external controls. AOX offers a wide range of control functions, so customers can choose the best solution for their needs.

Intelligent Type (ICU)

The ICU control system has comprehensive configuration capabilities for all actuator control functions and supports many different fieldbus controls.

LCD display

- Digital display of opening percentage, accurate to 0.1%
- Valve position can still be displayed locally when the power is off (optional)
- Fault self-diagnosis function display, such as: valve position error, torque overload, motor overheating, etc.

Non-Intrusive commissioning

- Infrared remote control: convenient for remote operation and setting various functions
- Menu setting by field control knob or remote control

Electronic torque (Optional)

Torque range adjustable, display running torque, percentage form display Absolute encoder

No battery support, high precision recording of valve position ESD function

In case of emergency, the ESD signal can override any on-site or remote signal (according to the parameter setting) to force the actuator to close or open the valve.

Fieldbus control (Optional)

Many different fieldbus systems, such as Profibus, Modbus, Hart, etc. 05





In addition to the above functions, if you have other needs, please contact us.



Non-Intrusive Intelligent Type (SICU/SRCU)

When the application requires adaptive control function, configurable user interface or intelligent diagnostic function requirements (SICU: non-invasive integrated on-off type, SRCU: non-invasive integrated type), the choice of noninvasive integrated function will be the perfect solution.

LCD display

- Chinese/English switch(optional), Digital display of opening percentage
- Valve position can still be displayed locally when the power is off(optional)
- Fault self-diagnosis function display, such as: valve position error, torque overload, motor overheating, etc.

Non-Intrusive commissioning

- Infrared remote control(Optional): convenient for remote operation and setting various functions
- Menu setting by field control knob or remote control

Electronic torque(Optional)

- Torque range adjustable, display running torque, percentage form display Absolute encoder
- No battery support, high precision recording of valve position

Status indicator

Full Open

Full Close

Modulating Type (PCU)

Signal setting

- Input (setting) and output (feedback) signals are completely isolated.
- Input/Output: 4-20mA(standard) Input impedance 160Q
- Input/Output: 0-10V, 1-5V, 0-20mA, etc. (optional)

Analog output

- Current: Maximum acceptable load is 750Ω at 24VDC supply
- > Voltage: Minimum acceptable load is 50K Ω (shunt resistance 500 Ω)

Adjustment accuracy

- Factory standard accuracy 0.7%
- Accuracy 0.2%~0.5% can be set

ON-OFF Type

Position indicator

- Transmission is self-locking at all speeds
- Continuous gearing from motor to valve
- Main mechanical parts have good vibration resistance

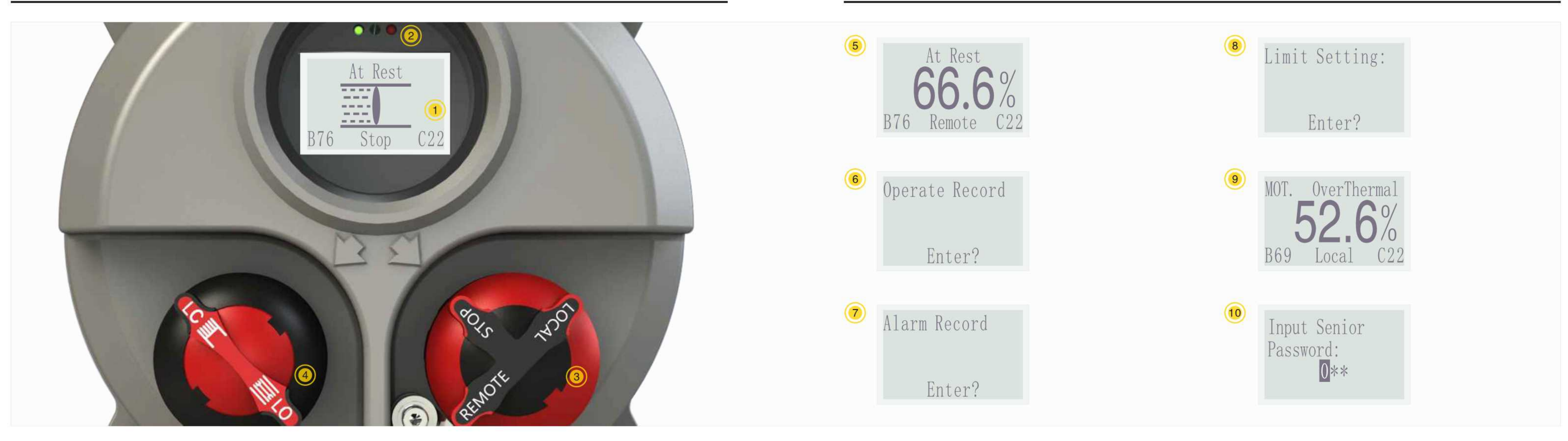
Indicator

- Indicator mounted on the support shaft for easier observation
- Indicator shows continuous position change even in case of power failure









Simple and Clear Operation Mode

AOX pays special attention to the development of user friendly interfaces. For intelligent type(ICU), a clear and intuitive user interface makes it easier to store and retrieve actuator data.

1 LCD

The LCD interface is designed according to the user's vision and operation habits, and is displayed in plain text, with Chinese/English available for users to choose.

Status indicator 2

The indicator light is used as a visual signal to display the status information of the actuator, and it can be freely programmed and configured according to requirements. Even if viewed from a distance, the ignition of the LED indicator light is clear and recognizable.

Selection of control mode

The local control knob (LOCALISTOP/REMOTE) installed on the local operation device can be used to set the remote operation (remote control) or local operation [local control] mode.

Operation and parameter setting

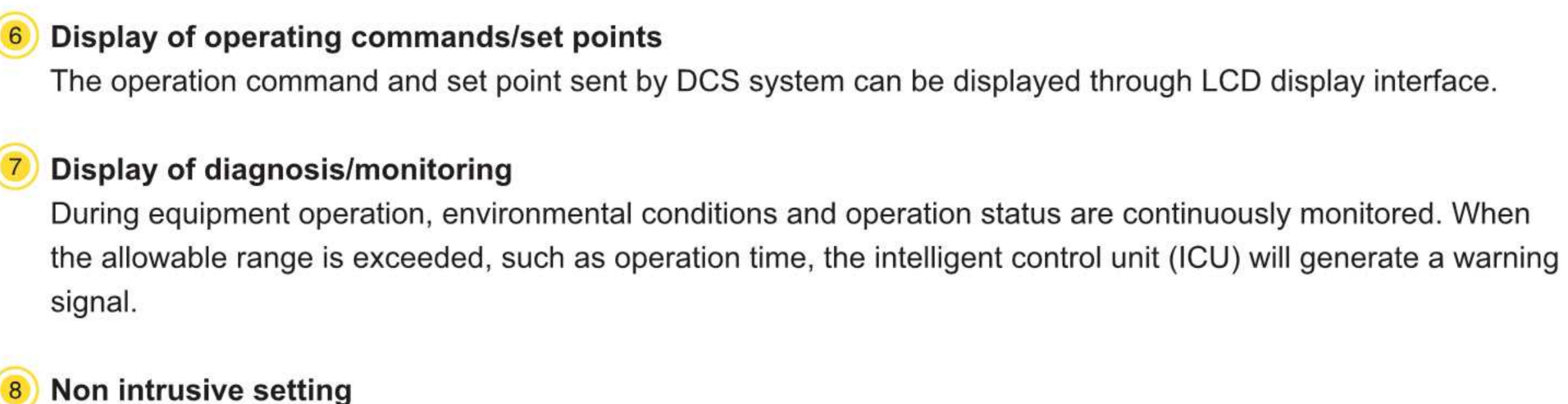
According to the selected switch position, the local control knob (LC/LO) can be used to start electric actuator operation, status request, menu navigation and other functions.

Display of valve position 5

Even if viewed from a distance, the valve position can still be clearly seen through the crystal display interface of super large liquid.

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The actuator equipped with a high intelligent control unit can be set through the local control knob or remote controller without opening the actuator end cover.

Fault display

In case of any fault, the fault cause can be inquired through the LCD interface.

10 Password protectio

The intelligent (ICU) has perfect 3-level password protection, which can authorize different customers or operators separately to prevent actuator failures caused by wrong parameters.

All parameter settings of the device do not require any other setting tools.



Product Characteristics

Valve position detection mechanism

Through the rack directly connected to the output shaft and the two sets of gears of the control mechanism, the real-time position of the valve and the fully open and fully closed position are independently detected, maximizing accuracy and safety.



Adopt fully enclosed squirrel cage motor, small volume, high torque, small inertia force, insulation class H, built-in overheat protection switch, can prevent damage to the motor, power supply voltage and working system can be selected.

Wiring Terminal Block

Installed in a separate wiring cavity with spring-loaded self-tensioning terminals to ensure sturdiness and reliability.





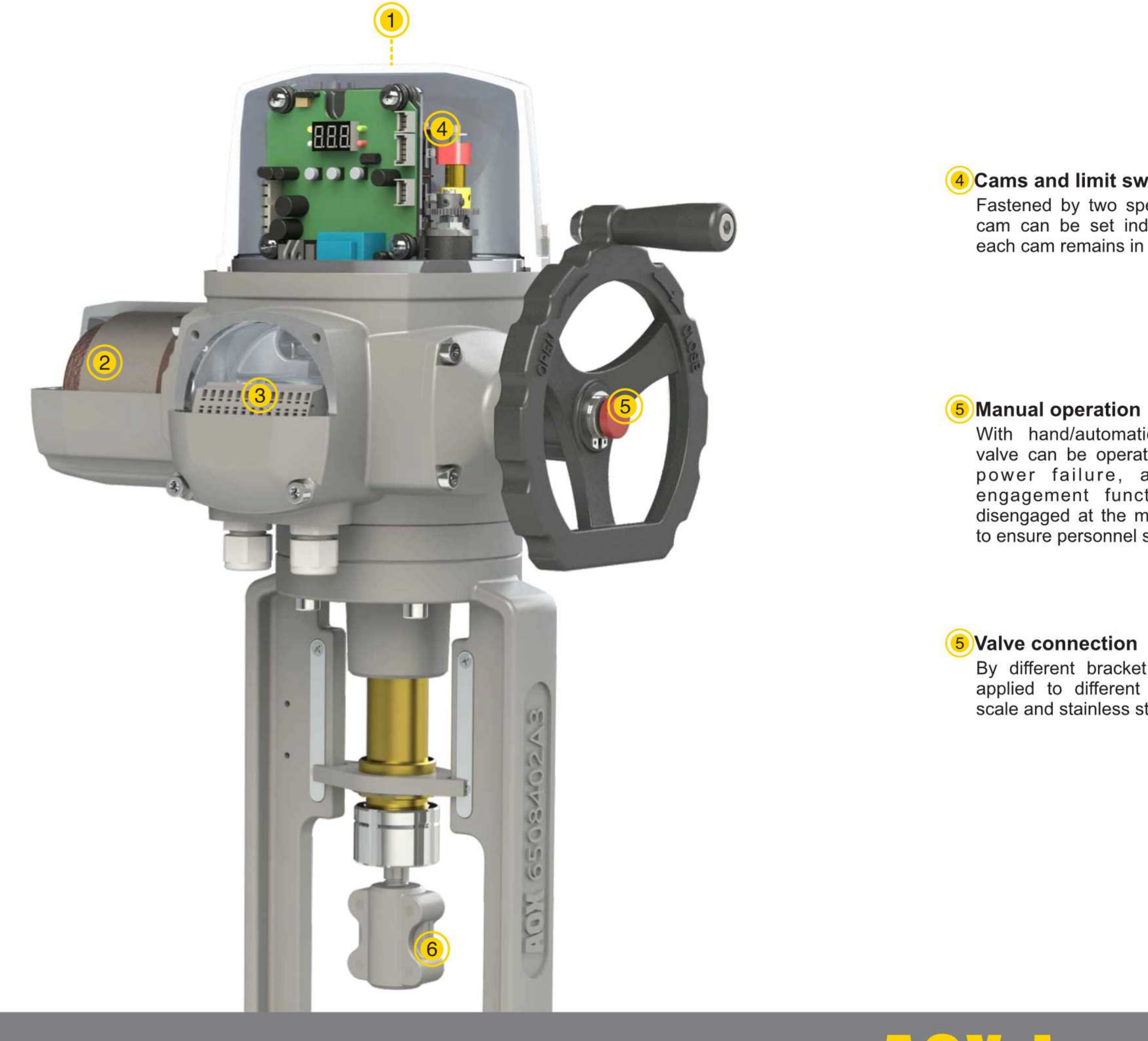








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4 Cams and limit switches

Fastened by two specific nuts on top, each cam can be set individually, and once set, each cam remains in this position forever.

With hand/automatic clutch function, the valve can be operated manually in case of power failure, and the handwheel engagement function is automatically disengaged at the moment of motor rotation to ensure personnel safety.

By different bracket connection, it can be applied to different valves. Stainless steel scale and stainless steel slider are used.



Product Characteristics



Knob Package (Patent No.: ZL201120459658.0)

It is set independently of the actuator housing outside and fixed on the housing. Its front is equipped with a liquid crystal display and a rotary button, and its side is equipped with a positioning block. The positioning block can be rotatably set on the front of the rotary package. The rotating shaft of the positioning block is equipped with a torsion spring. Under the action of the torsion force of the torsion spring, the card of the positioning block is buckled into and close to the positioning notch of the rotary button to position and lock the rotary button. The electric actuator can be operated on site with LCD display and locking of operation function status, which makes the use of the electric actuator more humanized, reliable and wide in application.

LED and Module Box (Patent No.: ZL 201120459605.9)

The LED and module are installed in the external control box. The control box is set independently from the outside of the shell, so that the module is not affected by the motor temperature. LCD has the characteristics of low power consumption, long service life, high brightness, low heat and durability. The LCD screen interface can display text information, graphic elements and actuator characteristics, and can be set in the menu mode of man-machine conversation.



Omron Limit Switch

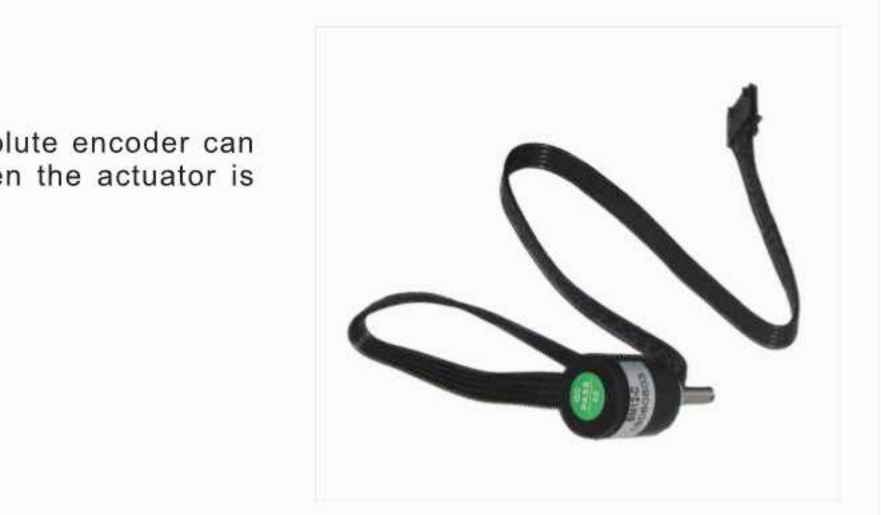
Omron electronic limit switch is adopted and controlled by cam mechanism. Simple adjustment mechanism can set the position accurately and conveniently.

Absolute Encoder

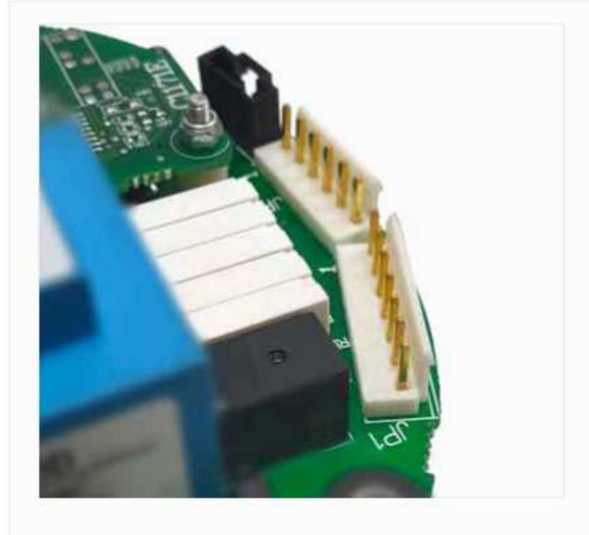
The absolute encoder is used to provide position accuracy. The absolute encoder can accurately and reliably record the valve position without battery when the actuator is powered off.

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Gold Plated Connector

Gold plating can ensure the high stability, high conductivity, high temperature resistance of the connector, as well as excellent corrosion resistance and oxidation resistance, and can effectively avoid signal attenuation. Moreover, due to the wear resistance, ductility and other characteristics of gold, the plugging and unplugging times of connectors are greatly improved. It ensures high contact force after multiple plugging and unplugging, so as to better ensure conductivity and signal continuity.

Dual Channel Bus

The adoption of dual channel bus can improve the data transmission speed and enable the actuator to get more accurate response. When dual channel bus is used, even if the plug is unplugged, the bus communication remains smooth. When the bus terminal resistance is connected, the bus will be separated. This can be directly connected to DC24V power supply, and the bus and power supply wiring are separate.



Butterfly spring

It mainly bears the strong buffering effect between the actuator and the valve to prevent the damage caused by the direct impact between the valve body and the valve plate, and has the preload to keep the pressure between the flange connections to meet the sealing requirements. The disc spring stress distribution decreases evenly from inside to outside, which can achieve the effect of low stroke and high compensation force.

Bracket and screw nut

The use of round screw nuts, the material is aluminum bronze, and the bracket on both sides of the center distance is long, copper and stainless steel friction coefficient is small, the center distance is long force is also reduced to a minimum, so that the screw nuts and bracket wear to a minimum.







Bus Control

Reducing cost is the most critical factor for the wide application of fieldbus technology. In addition, the use of serial communication to control field devices and actuators in process automation is considered to be the most innovative way. The benefit improvement of the factory, such as remote parameter setting or factory asset management, cannot be achieved without fieldbus technology. AOX series electric actuators equipped with field bus interface have the most advanced technical level in the world.

AOX Fieldbus Device

Many different fieldbus systems have been widely used, and the accuracy of parameter setting is constantly being improved at a local level or in a specific field application. AOX series electric actuators are widely used in various process automation control fields around the world, and have established their application status in all field bus industries.

Profibus DP Modbus RTU HART

In a word, AOX equipment has the communication ability to connect other binary and analog input signals to the field bus.

Communication - Bus



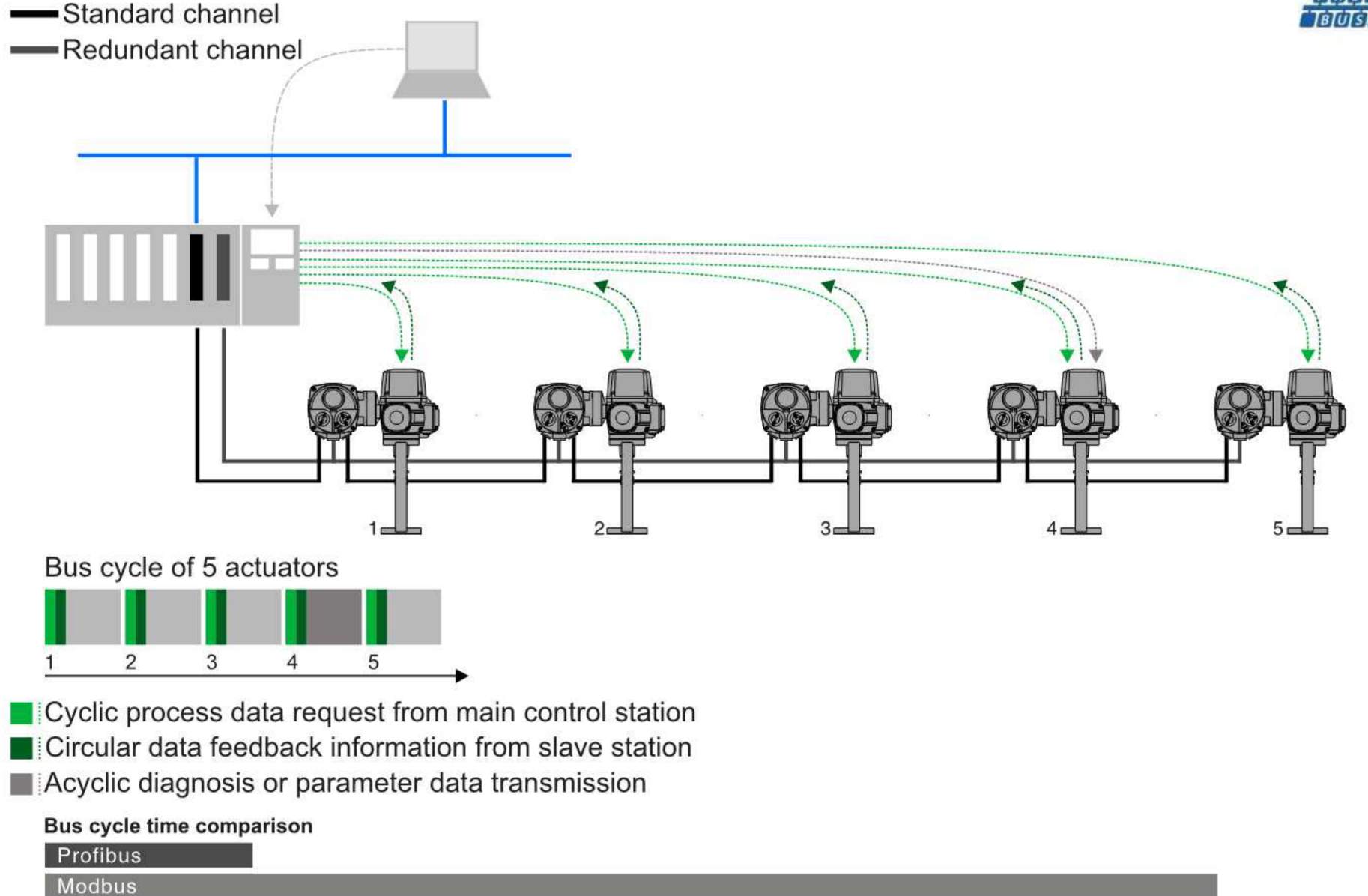
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Profibus DP Protocol

Profibus is a perfect version of field bus: Profibus PA is used in the field of process control, and Profinet is a new generation of automation bus standard for data transmission based on Ethernet and Prfibus DP, mainly used in plant power plants and automation equipment. Due to its simple and durable physical layer (RS-485) and different versions of DP-VO (fast cycle deterministic data exchange), DP-V1 (acyclic access to equipment parameters and diagnostic data) and DP-V2 (more functions such as time stamping or redundancy), Profibus Dp is the most ideal solution for modern chemical plant automation.

- Conform to international standard IEC 61158/61784 (CPF3)
- Large installed capacity
- Standardized integration in DCS (FDT, EDD)
- Wide range of equipment selection
- Typical application environment: power plant, sewage treatment, water purification, tank farm







Modbus RTU Protocol

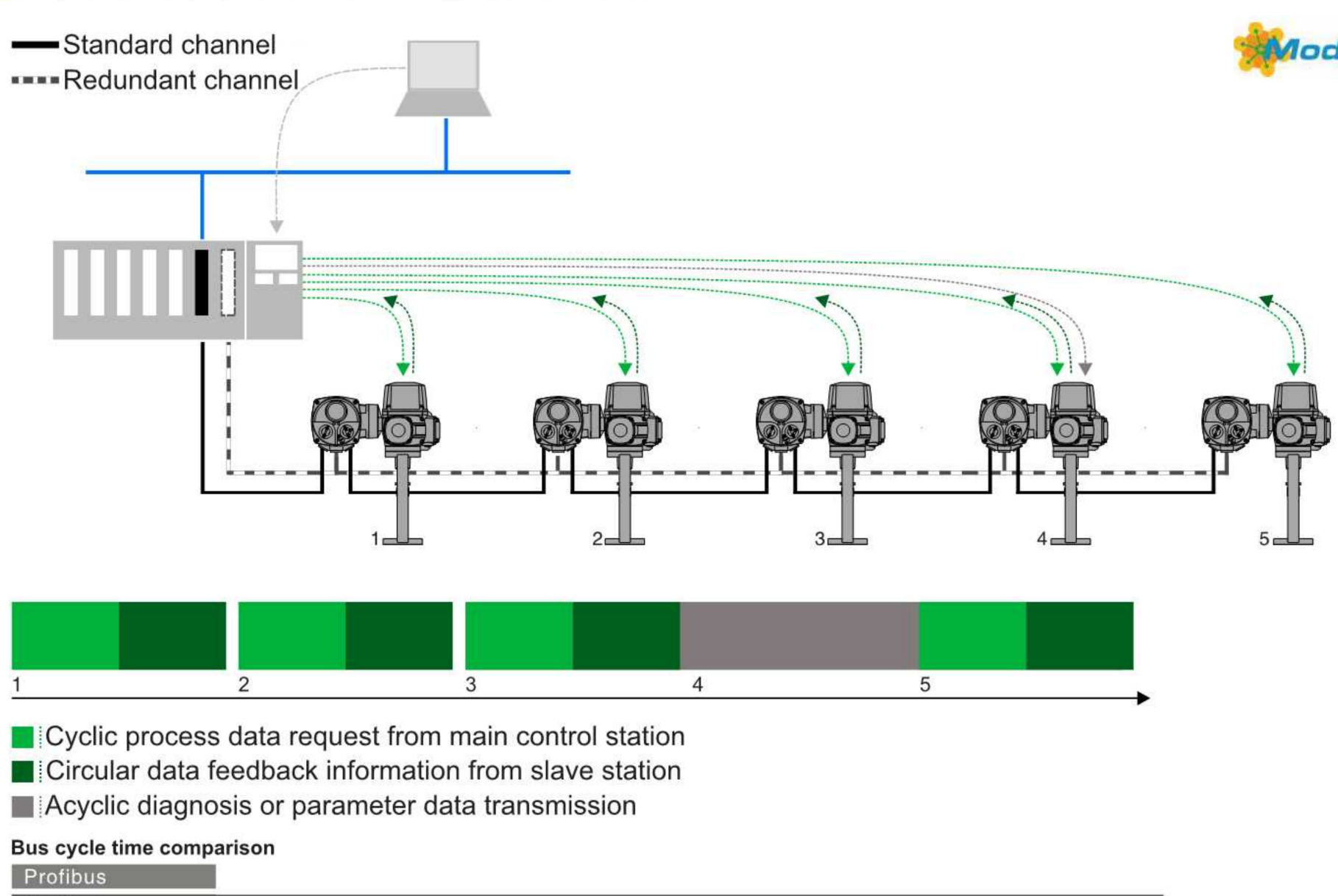
Compared with other field bus technologies, Modbus is a relatively simple but powerful field bus protocol. It can provide all services required by factory automation, such as simple binary information, analog information, equipment parameter information or diagnostic data exchange.

In the field of industrial automation, simple and stable RS-485 physical links are often used. Based on this physical link, Modbus supports multiple transmission modes, such as Modbus RTU or Modbus ASCII. The Ethernet based Modbus TCPIP version is often deployed to the vertically integrated host automation system.

- International standard IEC 61158/61784 (CPF15)
- Simple protocol
- Global promotion and application
- Communication sufficient to complete multiple simple automation tasks
- Typical application environment: water treatment and sewage treatment, pump station, tank farm

AOX-L Series Actuator Configured With Modbus RTU

- Fast data exchange (up to 115,2 kbit/s - corresponding to approx. 20 ms/actuator)
- The cable length can reach about 10 km (1200 m without repeater between two actuators)
- Up to 247 field devices can be connected
- Available: redundant linetype topology
- Optional: data is transmitted through optical fiber cable



Modbus





HART Protocol

HART uses 4-20mA standard signal to complete analog data transmission. HART communication is to superimpose digital signal on analog signal.

Advantages: HART protocol realizes synchronous transmission of digital signal and analog signal, that is, digital signal communication is completed in the existing 4-20mA analog system, and process parameters and diagnostic data can be easily read from field equipment at any time.

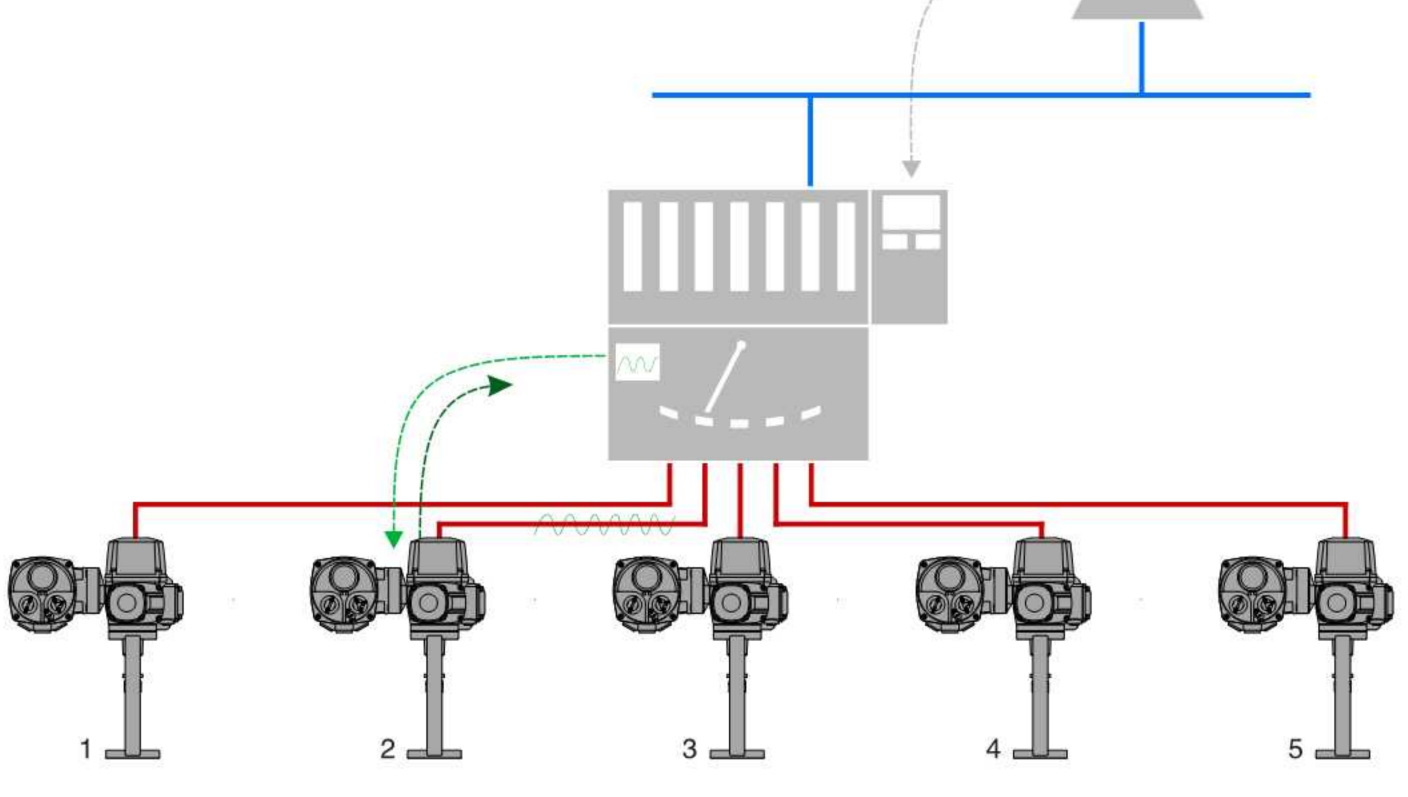
HART is designed based on the principle of master control station slave station, providing multiple instructions for data transmission. The traditional 4-20mA point-to-point wiring mode is usually used.

- International standard IEC 61158/61784 (CPF9)
- Global promotion and application
- Large installed capacity
- Standardized integration in DCS (FDT, EDD)
- Wide range of equipment selection

AOX-L Series Actuators Configured With HART Protocol

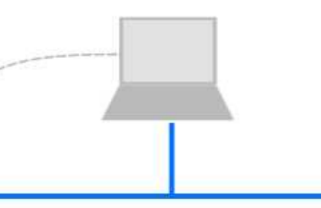
- 4-20 mA HART analog signals are used to transmit setpoint signals or signals are alternately transmitted actual
- The position signal transmits process parameters and diagnostic data through HART digital communicatio
- Digital communication of each actuator is about 500 ms
- Communication with DCS via EDDL
- Cable length can reach about 3 km

— Traditional 4-20mA signal cable VVV HART digital signal



HART digital signal

Parameter or diagnostic data request from main control station Feedback information of parameters or diagnostic data sent from the slave station Analog process signal









Product Specifications

	General specifications			
Torque range	·Direct installation: 2000-40000N ·Larger or quick opening optiona	al AOX-M series		
Shell material	Die cast aluminum			
Position indicator	Even in case of power failure, the valve position dial can display continu	uous position changes		
	Tightness			
External corrosion protection	Paint system			
	 Polyester powder coating conforms to GBT 18593-2001 standard 	 Optional protection for highly corrosive condition 		
	·Screws are all stainless steel screws			
	Travel/limit			
Trave	16~100mm(Other travel can be customized)			
Limit switch	2×Open/Close, SPDT, 250V AC 10A			
Auxiliary limit switch	2×Open/Close, SPDT, 250V AC 10A			
	Mechanical specifications			
Self locking device	Worm gear and worm mechanism provide self-locking			
Output flange	The bottom installation dimension shall conform to ISO5211 internation	al standard		
output shaft	The output shaft drive sleeve can be disassembled and machined for adaptability. Can be installed vertically or horizontally			
Seismic performance	X YZ10g, 0.2~34 Hz, 30 minutes			
lubrication	Aluminum base grease (EP type)			
Manual operation	Mechanical clutch mechanism			
Handwheel	Reliable, labor-saving, small size			
	Electrical specifications			
Motor power supply	110/220V AC 1Phase,380/440V AC 3Phase,50/6OHz,土10%			
Control power	110/220V AC 1Phase,50/60 Hz,±10%			
Electric machinery	Squirrel cage asynchronous motor, insulation class H			
Failsafe/Operating Temperature	Built in thermal protection, open 120 ℃± 5 ℃/close 97 ℃± 5 ℃			
Heater	30W(220V AC) Anti condensation			
Cable entry	2x NPT 3/4" standard (three connection holes are optional)			
	EC Directive			
	The actuator meets the following requirements			
	·014/30/EU Electromagnetic Compatibility			
Conformity with EC Directives	The following harmonized standards	·2014/35/EU Low Voltage		
	·General emission standard for industrial environment EN 61000-6-44	·Rotating electrical machine standard EN 60034-		
	·General anti-interference standard for industrial environment EN 610	00-6-4		

Standard Parameters

Model	Thrust	Speed	Maximum Stroke	Motor (H)	Rated current(A) 50HZ	Weight
	N	mm/S	mm	W	AC220V	KG
AOX-L-30	3000	1	25	30	0.32	17.5
AOX-L-50	5000	1	40	40	0.37	19
AOX-L-80	8000	1	60	40	0.39	19.5
AOX-L-100	10000	1.5	100	90	0.83	33
AOX-L-160	16000	1.5	100	90	0.95	33
AOX-L-200	20000	1.5	100	120	1.06	33
AOX-L-250	25000	1.5	100	120	1.15	33
AOX-L-300	30000	1.5	100	120	1.22	33

The above time is the regular time of the actuator. If you need special time, please contact our company.



Appearance Drawing

Solutions for Special Applications



Split type

The control unit with control function can be individually split-mounted when the valve is installed in a location that is difficult for personnel to access or where there is extreme vibration or ambient temperature. The cable length between the actuator and the control unit can be up to 100m, and the split can be easily reinforced or relocated at any time.

Free adjustment of the mounting position

The optimum mounting position can be adjusted to avoid upside down displays, inoperability, uneven cable sealing of the control unit, etc. The appropriate position can be easily selected.

Adjustment of the control unit components per 90° rotation is possible: between the control unit and the actuator, between the local control interface and the control unit, and between the electrical connection and the control unit. The electrical connections make it easier to adjust the installation position in the field.



1	Outer cover
2	Housing
3	Hand wheel
4	Hand automatic switch button
5	Waterproof clue
6	Control room
7	Way knob
8	Scale ruler
9	Guide rail
10	Opening and closing nut
11	Connection flange