

Pneumatic Actuator Double Effect Single Effect Quarter Turn Actuator

Basic Information

• Place of Origin: Jiangsu, China

• Brand Name: OEM

• Certification: CE,ATEX,ISO,SGS

Model Number: DA,SR Minimum Order Quantity: 20

Packaging Details:
 1) foam packing inside, one carton box

outside 2) then put all carton box in one strong plywood case for sea transport

• Delivery Time: 3-15days

• Supply Ability: 5000 sets per month



Product Specification

Metarial: Extruded Aluminum Alloy

Colour: Black, Gray, Blue, Or As Customers'

Requirement

Application: Ball Valve, Butterfly Valve
 Connection: ISO 5211,DIN 3337

Structure: Quarter TurnType: Single Acting

Product Name: SC Single Acting Quarter Turn Pneumatic

Actuator

• Size: At160

• Highlight: sc actuator, quarter turn actuator,

pneumatic actuator 3 way valve



More Images



Pneumatic Actuator Double Effect Single Effect Quarter Turn Actuator

Pneumatic actuator

Material	Extruded Aluminum alloy						
Rotary Angle	0~90 degree						
Structure	rack and pinion rotary actuator						
Working Pressure	2~8bar						
Surface Treatment	hard anodizing						
Working Temperature	Normal Temperature: -20°C(-4°F) ~ 80°C (+176°F); High Temperature: -15°C(+5°F) ~ 150°C (+302°F); Low Temperature: -40°C(-104°F) ~ 80°C (+176°F).						
Connection	NAMUR, ISO5211 and DIN3337						
Application	ball valve, butterfly valve, and rotary machine						
Cup Color	grey, black, sky blue, dark blue, red, orange						

Main Features

Pneumatic rotary actuator are greatly used in ball valve and butterfly valve.

Low cost, compact design, long working life.

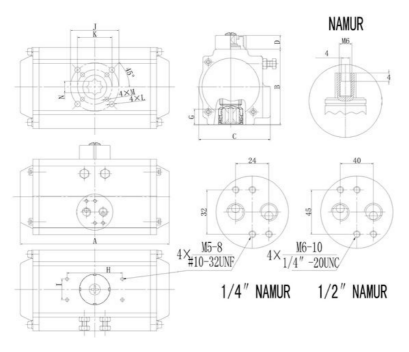
Pneumatic actuator type: single acting (spring return) or double acting. Color: orange, blue, black, dark gray. we accept OEM colors and brand.

Pneumatic actuator working pressure: 0.3~0.8MPa

Bottom connection: ISO 5211 Solenoid valve standard: Namur

Accessories of pneumatic actuator: limit switch box, solenoid valve, .

Pneumatic Actuator Dimension



Mod el	Α	В	С	D	H×I	G	N	J	K	L	М	Air connection
AT 032	110	45	45	20	50×2 5	12	9	Æ3 6		M5×7.5		G1/8"
AT0 40	122	60	65	20	80×3 0	14	11	Æ5 0	Æ36	M6×10	M5×7.5	NAMUR G1/4"
AT0 52	147	72	72	20	80×3 0	14	11	Æ5 0	Æ36	M6×10	M5×7.5	NAMUR G1/4"
AT0 63	172	88	83	20	80×3 0	18	14	Æ7 0	Æ50	M8×13	M6×10	NAMUR G1/4"
AT0 75	184	100	95	20	80×3 0	20	14	Æ7 0	Æ50	M8×13	M6×10	NAMUR G1/4"
AT0 83	204	109	103	20	80×3 0	21	17	Æ7 0	Æ50	M8×13	M6×10	NAMUR G1/4"

AT0 92	262	117	109	20	80×3 0	22	17	Æ7 0	Æ50	M8×13	M6×10	NAMUR G1/4"
AT1 05	268	133	121	20	80×3 0	26	22	Æ1 02	Æ70	M10×16	M8×13	NAMUR G1/4"
AT1 25	301	155	143	20	80×3 0	27	22	Æ1 02	Æ70	M10×16	M8×13	NAMUR G1/4"
AT1 40	394	173	152	20	80×3 0	32	27	Æ1 25	Æ102	M12×20	M10×16	NAMUR G1/4"
AT1 60	458	198	174	20	80×3 0	34	27	Æ1 25	Æ102	M12×20	M10×16	NAMUR G1/4"
AT1 90	528	232	206	30	130× 30	40	36	Æ1 40		M16×24		NAMUR G1/4"
AT2 10	532	257	226	30	130× 30	40	36	Æ1 40		M16×24		NAMUR G1/4"
AT2 40	660	291	260	30	130× 30	50	46	Æ1 65		M20×25		NAMUR G1/4"
AT2 70	740	330	294	30	130× 30	50	46	Æ1 65		M20×25		NAMUR G1/2"
AT3 00	798	354	336	30	130× 30	60	46	Æ1 65		M20×25		NAMUR G1/2"
AT3 50	880	408	385	30	130× 30	60	46	Æ1 65		M20×25		NAMUR G1/2"
AT4 00	950	464	516	30	130× 30	60	55	Æ2 54	Æ165	8- M16×25	M20×25	NAMUR G1/2"

Pneumatic actuators statement of usage and selection

Through research development and design AT series pneumatic actuators incorporate the latest technology materials and innovative idea. The product proudly boasts the following features.

Full conformance to the latest specifications: ISO5211, DIN3337 and VDINDE-3854, NAMUR.

The extruding high intensity aluminum body possesses a honed internal surface coated with hard anode oxygenation for long life. Low coefficient of friction and swift performance.

Excellent compact and modernized construction along with multi specifications makes the selection both economic and beneficial.

All acting surface adopt high quality bearing resulting in low friction, high cycle life, and no noise

The two independent external stroke adjustment bolts can easily and precisely adjust ±5°at both open and close directions.

Same outline actuators have the functional modes of double acting and single acting (Spring -Return). The Spring-Return has the normally-open and normally-close styles.

Multi function indicator with NAMUR is convenient for mounting accessories.

Pre-compressed load spring is convenient for safe mounting and tear down procedures.

Die-casting aluminum pistons and end caps have high intensity and light weight.

Different O-rings materials are available for high and low temperature.

Solenoid valves are easily mounted without any connecting plank.

Product Application

AERO series Pneumatic Actuator is made of dual pistons driven by racks and pinions. There are two models. One is Dual Acting model, and the other is Spring Return model, which can suit various flammable, corrosive, dusty, strong magnetic field, radiation, vibration corrosive environment indoor or outdoor.

Auto-control in the field of electric power, petrochemical, metallurgy, petroleum, gas, town, construction, drainage, chemical industry, oil refining, mining, power plant, metallurgy, architecture, medicine, food, gas, scientific research, etc.







Changshu Kexin Automation Equipment Co., Ltd.



snow0909@hotmail.com



atpneumaticactuator.com

No.25 Yingbin Road,Bixi New District,Changshu City,Jiangsu Province