

**AOITEC INTERNATIONAL PTE. LTD.** 

Your smart and reliable automation partner



# **Brushless DC Actuator**

Email: annaxiao@aoitec.ltd WhatsApp: +65 86160872 WeChat: 18675525088

aoitecglobal.com



## BLDC Actuator



#### Key Advantages of AOITEC BLDC Actuators

#### High Energy Efficiency Ratio

 Achieves energy savings of 20%–60%, offering significant cost reductions in long-term operation.

#### **Continuous Operation with Minimal Heat**

• Designed to generate less heat, enabling uninterrupted operation without the need for overheating protection mechanisms.

#### **Overload Protection**

 Equipped with advanced overload protection to ensure the safety and longevity of both the actuator and the valve.

#### Multi-Power Source Compatibility

 Supports a wide range of input voltages: DC12V, DC24V, AC24V, AC110V, and AC220V, providing flexibility for diverse applications.

#### Extended Lifespan

 Brushless motor technology, combined with low heat output, results in superior durability and reliability.

#### Low Current Models

• Capable of producing low-current, low-speed models that reduce line losses and decrease the electrical burden, enhancing overall system reliability.

#### **Compact and Lightweight Design**

• Smaller size and reduced weight make transportation more cost-effective and installation easier.

#### **Improved Safety**

- Unlike traditional DC motors, BLDC actuators eliminate sparks, and compared to AC motors, they generate less heat, ensuring safer operation.
- 0

#### Ease of Maintenance

• DC motors are simpler to replace and maintain compared to AC motors, reducing downtime and maintenance costs.

#### **Enhanced Waterproofing**

• The motor is suspended in the hollow section of the actuator, preventing water ingress even in the presence of minor internal condensation, effectively improving the waterproof performance.



### **Diagram:**



### Wiring:





### **BLDC Actuator-Datasheet**

Model	Power Supply	Torque (Nm)	Stroke Time (Sec)	BLDC Motor (W)	Rated Current (A)	Stall Current (A)	Weight (kg)	IP Level
BLDC*P-2	DC24V only	20	5	3.6	0.15	0.8	1.5	IP68
BLDC*P-5	DC24V, AC24V Wide Voltage	50	10	5	0.25	0.8	2.3	IP68
BLDC*P-10	DC24V, AC24V Wide Voltage	100	30	11	0.5	1.5	3.3	IP68
BLDC*P-20	DC24V, AC24V Wide Voltage	200	30	20	0.8	2	3.5	IP68
BLDC*P-40	DC24V, AC24V Wide Voltage	400	30	30	1.2	2	7.2	IP68
BLDC*P-60	DC24V, AC24V Wide Voltage	600	60	30	1.2	2	7.2	1968
BLDC*P-100	DC24V, AC24V Wide Voltage	1000	50	48	2	5	12	IP68
BLDC*P-200	DC24V, AC24V Wide Voltage	2000	100	48	2	5	12	1968
BLDC*P-400	DC24V, AC24V Wide Voltage	4000	100	100	4	8	30	IP68
BLDC*P-600	DC24V, AC24V Wide Voltage	6000	150	100	4	8	30	IP68
BLDC*M-5	DC24V only	50	20	5	0.25	0.8	2.6	1968
BLDC*M-10	DC24V, AC24V Wide Voltage	100	56	9.6	IN 4-20mA	OUT 4-20mA	3.6	IP68
BLDC*M-20	DC24V, AC24V Wide Voltage	200	50	20	IN 4-20mA	OUT 4-20mA	3.7	IP68
BLDC*M-40	DC24V, AC24V Wide Voltage	400	50	20	IN 4-20mA	OUT 4-20mA	7.6	IP68
BLDC*M-60	DC24V, AC24V Wide Voltage	600	150	20	IN 4-20mA	OUT 4-20mA	7.6	IP68
BLDC*M- 100	DC24V, AC24V Wide Voltage	1000	50	48	IN 4-20mA	OUT 4-20mA	12.5	IP68
BLDC*M- 200	DC24V, AC24V Wide Voltage	2000	100	48	IN 4-20mA	OUT 4-20mA	12.5	IP68
BLDC*M- 400	DC24V, AC24V Wide Voltage	4000	100	100	IN 4-20mA	OUT 4-20mA	30.5	IP68
BL DC * M - 600	DC24V, AC24V Wide Voltage	6000	150	100	IN 4-20mA	OUT 4-20mA	30.5	IP68

#### NOTES:

BLDC\*P refers to a 2-position actuator, designed for on-off operation.
BLDC\*M refers to a modulating actuator, designed for precise regulation.
Wide Voltage: Supports AC85–265V, internationally certified for stable performance under both undervoltage and overvoltage conditions.

### SINCE 2004, AOITEC HAS PROVIDED AUTOMATION SOLUTIONS FOR A VARIETY OF INDUSTRIES AROUND THE WORLD

### VISIT **AOITECGLOBAL.COM** TO LEARN MORE ABOUT OTHER AOITEC PRODUCTS AND LOCATIONS NEAR YOU

Headquarter AOITEC (GD) Co., LTD. Floor 11, Building 18 and Building 5, Xinghe Artificial Intelligence Industrial Park, Zhongkai Tech Zone, Huizhou

#### Offices

China Taiwan Singapore

Email: annaxiao@aoitec.Itd WhatsApp: +65 86160872 WeChat: 18675525088 Website: www.aoitecglobal.com

All statements, technical details, and recommendations provided in this bulletin are intended for general informational purposes only. For specific requirements and material selection tailored to your application, please consult a Aoitec representative or the factory. Patents have been issued and applied worldwide.

