

# QUARTER-TURN ELECTRIC ACTUATOR



















Founded in 2007, Shanghai FLOWINN focuses on R&D, manufacturing and sales of electric actuator for control valves. We are certified as a "High and New Technology Enterprises and also holds qualification of "Small Giant Candidate" in shanghai. With an annual production capacity of 150,000 units, FLOWINN has established strategic partnerships with many fortune 500 companies to provide the best flow control solutions. Sales network has been expanded to all continents. We follows the belief of "Continuous Improvement and Pursuit of Excellence", implement lean production and 6 Sigma management mode, hence creating FLOWINN's core competitiveness.

Electric actuators can widely apply to water treatment, HVAC, chemical, petroleum, metallurgy, electric power, medicine, ship building projects. Our electric actuators products are also approved for a number of international certifications, FLOWINN also holds more than 100 patents itself. These include UL, SIL3, CE, CSA, explosion-proof (ATEX, IECEx), IP68, RoHS, REACH and others. Most of them are awarded by TUV, NEPSI, DNV, SGS, BSI and other internationally renowned institutions.

FLOWINN has obtained ISO9001 quality management system, ISO14001 environmental management system and ISO145001 occupational health and safety management system. Flowinn will always adhere to the business philosophy of "serving customers, respecting employees, and be first to serve on site". While working towards the material and psychological benefits of our workers, pay tributes towards the progression of society and humanity.





## PATENT MECHANIC DESIGN ----PAVING THE WAY FOR FUTURE TREND

EOM series of electric actuators are equipped with manual / electric automatic switching function. No clutch design thus enables the hand wheel to be rotated while the machine is running; this is to ensure the safety of the operator. Such design will be the mainstream trend in the future.

### **PROFESSIONAL GEAR DESIGN**

The adoption of the planetary gear design achieved a combination of manual and electric control without the need of the clutch which ensures the operator's safety. Above all, the unique solar planetary gear design has gotten the national patent.

### INTERCHANGEABLE SPLINE SLEEVE

Depending on the spindle of the valve, the output sleeve of the actuator is designed in spline form. The inner holes can be replaced into square holes and keyways and other different sizes. Fast debugging and replacing makes the operation more flexible.

#### INTERCHANGEABLE CONNECTING FLANGE

The base connecting holes are in accordance with ISO 5211 standard, also with various connecting flange sizes. It can be replaced and rotated for the same type of actuators in order to achieve with different hole positions and

angles of the valve flange connection purposes.

## 360 ° POSITION INDICATOR

Adopts high strength, anti-sunlight and RoHS-compliant plastic 3D window indicator. Users are able to observe the stroke position of the actuator within the 360° visual angle as there's no dead angles



**USER INTERACTION INTERFACE** 

**ENERGY EFFICIENCY** 

Intelligent type is equipped with brand new UI control interface, with the

specialized remote control, achieves a variety of functions of the actuator

Single-phase and DC power supply is optional, ultra-low energy

consumption, suitable for solar and wind powered applications.

configuration operation. Supports multi-language, satisfies all kinds of demands

from the customer. It can also be customized based on special requirements.

QUARTER TURN

## **NON-INVASIVE CONTROL**

Non-through-the-shaft magnetic switch design, it is controlled by the Hall switch inside the actuator. Equipped with local control / remote control / disable knob, and on / off / stop button (knob), accommodating with the indicator light and LCD screen to achieve non-invasive field

### **INFRARED REMOTE CONTROL**

The intelligent type actuator is able to provide different remote control sets based on different application requirements. Such as portable infrared remote control in general places, and explosion-proof remote control for hazardous locations.

#### **PLANETARY GEARS**

Using high strength alloy steel for the planetary gear set, more compact and efficient, achieving greater output for the same volume. At the same time, having differential input for motor drive and hand wheel operation, we are therefore able to operate electrically and manually at the same time.

## SPROCKET OPERATION

Based on the features of operating manually and electrically without clutch mechanism, sprocket operation is more convenient to operate the valve at higher positions.



# **QUARTER TURN**



# SAFER MORE RELIABLE & STABLE

### **OVERLOAD PROTECTION**

The power will automatically shut off when the valve jam occurs. Thus preventing further damage to the valve and actuator.

### **OPERATIONAL DIAGNOSIS**

Intelligent actuators are equipped with multiple sensing devices. With the functions of real-time reflections of the control signal received by the actuator, fault alarm, operating parameters, status indication and other status. Multi-diagnostic function can locate the fault, thus making it easy for the users.

### **PASSWORD PROTECTION**

Intelligent actuators possess classifiable password protection, which can be authorized to different operators to avoid misuse which causing the actuator failure.

### **OPERATIONAL SAFETY**

F grade insulation motor. The motor winding has a temperature control switch to sense the temperature of the motor to protect the overheating issues, thus ensures the operational safety of the motor. (H grade optional).

### **MOISTURE RESISTANCE**

Installed with heater inside the actuator used to remove the internal condensation which cause damages to electrical parts.

### PHASE SEQUENCE CONTROL

Phase detection and correction functions avoid the actuator being damaged by connecting to the wrong power supply.

## **VOLTAGE PROTECTION**

Protection against the high and low voltage situations.

# **WORKING ENVIRONMENT**

ANTI-CORROSION PROTECTION:

...... Epoxy resin enclosure meets NEMA 4X, customer-special painting is available

INGRESS PROTECTION:

...... IP67 is standard, IP68 is optional.

FIREPROOFING GRADE:

The definition of IP68 is: Depth of water: Maximum 7 m under water level. Duration of continuous immersion in water: Max.(72 hours).

High temperature fireproof enclosure meets requirements in different situation.
It can be customized according to special needs.

**EXPLOSION-PROOF** 

**RATING:** 

Ex d IIC T6 design and IECEx, ATEX certifications which satisfy the regirements in hazardous locations.

AMBIENT TEMPERATURE: ...... Temperature range is from -25 °C to 70 °C

RELATIVE HUMIDITY:

...... ≤ 95 % (at 25 °C /275°F).





## **TIME-POSITION CURVE:**

The curve shows the running trend of the actuator, and the number of times the actuator has been passed at the corresponding positions.

Super intelligent type actuators adopting high-performance microprocessors, real-time collection of valve position, torque and other operational information. Logical calculation truly reflects the operating status. Real-time monitoring & managing data provides references for the actuator maintenance.



## **AVERAGE TORQUE CURVE:**

It records the average output torques in the corresponding positions of both OPEN and CLOSE directions. The operating load of the actuator can be detected via the curve.



## **OPERATION TREND CURVE:**

The curve shows the cumulative number of positions corresponding to the control signal received by the actuator so far. It enables the clients to understand the overall controlling trend of the actuator.

# QUARTER TURN INSTALLATION & MAINTENANCE

EOM 10 and above models are equipped with lifting ring for easy handling and on-site installation construction.

The mounting flange is in accordance with ISO 5211 international standard, and the replaceable spline sleeve makes the installation more flexible.

The wiring cavity with double sealing structure can be selected, while the actuator is well sealed and protected when installed and debugged on site.

 $\alpha$  shrapnel terminal block, doesn't need to install a special wiring copper ring and can be directly connected. On-site installation is more convenient.

Seal off lubrication design, without regular grease supplement, life-long maintenance-free.



# QUARTER TECHNICAL SPECIFICAT

# **SPECIFICATION**

Torque Range • 35 - 20000 N.m

Basic (B)



EFM1/A series



EFM1/A/B-H series



EOM2-9 series



EOM10-12 series



EOM13-15 series

Ger	Switch Time		• 11 - 1	• 11 - 155 s						
1era	Ambient Ter	mperature	• -25 °C	C 70 °C ○ Optional: -40 °C 60 °C						
P	Anti-vibrati	on Level	• JB/T8	219						
General Parameters	Noise Leve	el	• Less	than 75 dB within 1 m						
me	Electrical I	nterface	■ TwoP	G13.5 (<100N.m) TwoPG16 (≥100N.m)(customized)						
ter	Ingress Protection • IP67,			Optional:IP68 The definition of IP68 is:Depth of water: Maximum 7 m under water level.Duration of continuous immersion in water: Max.(72 hours).						
S	Connection Size ISO52			211						
	Motor Spe	cifications		<ul> <li>Class F, with thermal protector up to +135 °C (+275 °F</li> <li>○ Optional: Class H</li> </ul>						
	Working S	ystem		<ul> <li>On-off Type: S2 ~ 15 min, no more than 600 times per hour start</li> </ul>						
	Applicable	Voltage		<ul> <li>1 phase: Voltage (±10 %); Hz (±5 %) 50 Hz (24, 220, 230, 240 Volts) 60 Hz (24, 110, 120, 220, 230, 240 Volts)</li> <li>3 phase: Voltage (±10 %); Hz (±5 %) 50 Hz (220, 240 Volts) 60 Hz (460, 480 Volts)</li> <li>DC: 24 V (±10 %)  * EFM series is for 1 phase only (For special inquire, please contact Flowinn)</li> </ul>						
nica	Bus			• N/A						
Mechanical Parameters		Input		<ul> <li>Built-in contacts for 5A @ 250Vac (depending on the control box)</li> </ul>						
neters	On/off Type Signal	Signal Feedback		<ul> <li>Opening stroke limit, closing stroke limit</li> <li>Opening over torque, closing over torque</li> <li>Optional: Semi-modulating type - position feedback potentiometer</li> <li>Optional: 4 ~ 20 mA to send</li> </ul>						
	<u>a</u>	Malfunction Feedback		<ul> <li>Integrated fault alarm:         Motor overheating, over torque and such contacts</li> <li>Optional: Undercurrent protection contact</li> </ul>						
		Input		• N/A						
	Modulating Type Sign <i>a</i>	Output		• N/A						
	dula: e Si	Signal Re	verse	• N/A						
	ฟodulating Гуре Signa	Loss Signal N	Mode Setting	• N/A						
	_	Dead Zon	ie	• N/A						
		Time Lag		• N/A						
ãΩ	Indication	1		• 3D opening indicator, EOM10-15:Indicator of pointer						
Control	Operation	n Settings		• N/A						
<u>o</u>	Local Co	ntrol		• N/A						
0	Intelligently	/ Analyze Da	ta Records	• N/A						
Others	Other Function			<ul> <li>Moisture-resistant heaters(anti-moisture device)</li> <li>Torque protection</li> <li>Motor overheat protection</li> </ul>						

%For explosion protection options, please refer to the P10 explosion-proof rating and parameter list. \*Working system of EOM8A/EOM9A/EOM12 is S2-8min, AC220V.

# TECHNICAL QUARTER SPECIFICATION TURN

# Integral (M)



EFMB-1/2/3 series



EFM1/A series



EFM1/A/B-H series



EOM2-9 series



EOM10-12 series



EOM13-15 series

	Torque Ra	nge	■ 10 - 20000 N.m					
Ger	Switch Tim	ne	■ 11 - 155 s					
nera	Ambient To	emperature	-25 °C +70 °C					
I Pa	Anti-vibrati	on Level	JB/T8219					
ram	Noise Leve	el	Less than 75 dB within 1 m					
General Parameters	Electrical I	nterface	Two PG13.5(<100N.m) Two PG16(≥100N.m) (customized)					
Ŝ	Ingress Pro	otection	■ IP67, Optional:IP68 The definition of IP68 is:Depth of water: Maximum 7 m under water level.Duration of continuous immersion in water: Max.(72 hours).					
	Connection	n Size	- ISO5211					
	Motor Spe	cifications	<ul> <li>Class F, with thermal protector up to +135 °C (+275 °F)</li> <li>Optional: Class H</li> </ul>					
	Working S	ystem	<ul> <li>On/off type: S2 ~ 15 min         no more than 600 times per hour start</li> <li>Modulating type: S4~50% up to 600 triggers per hour         Optional: 1200 times per hour</li> </ul>					
Mechanical Parameters	Applicable	Voltage	<ul> <li>1 phase: Voltage (±10 %); Hz (±5 %) 50 Hz (24, 220, 230, 240 Volts) 60 Hz (24, 110, 120, 220, 230, 240 Volts)</li> <li>3 phase: Voltage (±10 %); Hz (±5 %) 50 Hz (220, 240, 380, 400, 460, 500, 525 和 550 Volts) 60 Hz (208, 220, 230, 240, 380, 440, 460, 480, Volts)</li> <li>DC: 24 V (±10 %) ※ EFM series is for 1 phase only (For special inquire, please contact Flowinn)</li> </ul>					
ran	Bus		• N/A					
nete		Input	AC/DC 24 input control or AC 110/220 V input control					
rs	On/off Type Signal	Signal Feedback	<ul> <li>Close the valve contact</li> <li>Open the valve contact</li> <li>(contact capacity: 5 A @ 250 Vac)</li> <li>Optional: Opening torque signal contact</li> <li>Closing torque signal contact Local/remote contacts</li> <li>Integrated fault contact 4 ~ 20 mA to send</li> <li>※ EFM series has no torque options</li> </ul>					
	nal	Malfunction Feedback	<ul> <li>Integrated fault alarm: Power off, motor over heat-ing, lack of phase, over torque, signal off ※ EFM series has no torque options</li> </ul>					
		Input	<ul> <li>Input signal: 4 - 20 mA; 0 - 10 V; 2 - 10 V</li> <li>Input impedance: 250 Ω (4 - 20 mA)</li> </ul>					
	Modulating Type Signal	Output	<ul> <li>Output signal: 4 - 20 mA;0 - 10 V; 2 - 10 V</li> <li>Output impedance: ≤ 750 Ω (4 - 20 mA)         (Repeatability and linearity within ± 1 % of full valve stroke)</li> </ul>					
	າg nal	Signal Reverse	• Support					
		Loss Signal Mode Settin  Dead Zone	g • Support • ≤ 2.5 %					
		Time Lag	- N/A					
Co	Indication		3D opening indicator,EOM10-15:Indicator of pointer					
ntr	Operation		• N/A					
0	Local Cor		• N/A					
Control Others	Other Fu	Analyze Data Records	<ul><li>Phase correction(3-phase power supply only)</li><li>Torque protection • Motor overheat protection</li></ul>					
S			<ul> <li>Moisture-resistant heaters (anti-moisture device)</li> </ul>					

 $\fint \fint \fin$ 

# QUARTER TECHNICAL SPECIFICATION

# Integration (Y)



EFM1/A/B-H series



EOM2-9 series

OI		CATION	
	Torque Ra	ange	■ 35 - 20000 N.m
Ge	Switch Tir	ne	• 11 - 155 s
nera	Ambient T	emperature	• -25 °C +70 °C
al Pa	Anti-vibrat	tion Level	• JB/T8219
General Parameters	Noise Lev	el	Less than 75 dB within 1 m
etei	Electrical	Interface	<ul> <li>Two PG13.5 (&lt;100N.m) Two PG16 (≥100N.m) (customized)</li> </ul>
Ŝ	Ingress Pi	rotection	• IP65
	Connection	n Size	• ISO5211
	Motor Spe	ecifications	<ul> <li>Class F, with thermal protector up to +135 °C (+275 °F)</li> <li>Optional: Class H</li> </ul>
	Working S	System	<ul> <li>On/off type: S2 ~ 15 min no more than 600 times per hour start</li> <li>Modulating type: S4~50% up to 600 triggers per hour Optional: 1200 times per hour</li> </ul>
Mechanical Parameters	Applicable	e Voltage	<ul> <li>1 phase: Voltage (±10 %); Hz (±5 %)</li> <li>50 Hz (24, 220, 230, 240 Volts)</li> <li>60 Hz (24, 110, 120, 220, 230, 240 Volts)</li> <li>3 phase: Voltage (±10 %); Hz (±5 %)</li> <li>50 Hz (220, 240, 380, 400, 460, 500, 525 和 550 Volts)</li> <li>60 Hz (208, 220, 230, 240, 380, 440, 460, 480, Volts)</li> <li>DC: 24 V (±10 %)</li> <li>※ EFM series is for 1 phase only (For special inquire, please contact Flowinn)</li> </ul>
Pa	Bus		• N/A
aram		Input	AC/DC 24 input control or AC 110/220 V input control
eters	On/off Type S	Signal Feedback	<ul> <li>Close the valve contact • Open the valve contact (contact capacity: 5 A @ 250 Vac)</li> <li>Optional: Opening torque signal contact Closing torque signal contact Local/remote contacts Integrated fault contact 4 ~ 20 mA to send</li> <li>※ EFM series has no torque options</li> </ul>
	ignal	Malfunction Feedback	<ul> <li>Integrated fault alarm: Power off, motor overheating, lack of phase, over torque, signal off</li></ul>
		Input	<ul> <li>Input signal:: 4 - 20 mA; 0 - 10 V; 2 - 10 V</li> <li>Input impedance: 250 Ω (4 - 20 mA)</li> </ul>
	Mod Type	Output	<ul> <li>Output signal: 4 - 20 mA; 0 - 10 V; 2 - 10 V</li> <li>Output impedance: ≤ 750 Ω (4 - 20 mA)</li> <li>(Repeatability and linearity within ± 2.5 % of full valve stroke)</li> </ul>
	Modulating Type Signal	Signal Reverse Loss Signal Mode Setting Dead Zone	<ul> <li>Support</li> <li>Support</li> <li>≤ 2.5 %</li> <li>N/A</li> </ul>
Control mode	Indication	Time Lag	<ul> <li>N/A</li> <li>3D opening indicator</li> <li>On/off/remote control/fault indicator (Button type)</li> <li>Open/close/power indicator (Knob)</li> </ul>
5 m	Operation	Settings	N/A
ode	Local Cont		<ul> <li>Non-intrusive local control knob: Open/close/stop</li> <li>Non-intrusive local control knob: Local/remote/prohibit</li> </ul>
Q	Intelligently	Analyze Data Record	
Others	Other Fund	ction	<ul> <li>Phase correction(4-phase power supply only)</li> <li>Torque protection • Motor overheat protection</li> <li>Moisture-resistant heaters (anti-moisture device)</li> </ul>

# QUARTER TECHNICAL TURN SPECIFICATION TURN

# Intelligent (I)



EOM2-9 series

			SPECIFICATION IURN
	Torque R	lange	• 100 - 20000 N.m
General Parameters	Switch Ti	me	• 19 - 155 s
eral	Ambient '	Temperature	■ -25 °C +70 °C
Pa	Anti-vibra	ation Level	• JB/T8219
ram	Noise Le	vel	Less than 75 dB within 1 m
nete	Electrical	Interface	<ul> <li>Two PG16<sub>°</sub> (customized)</li> </ul>
S	Ingress F		■ IP67, Optional:IP68 The definition of IP68 is Depth of water: Maximum 7 m under water level.Duration of continuous immersion in water: Max.(72 hours).
	Connection	on Size	• ISO5211
	Motor Sp	ecifications	<ul> <li>Class F, with thermal protector up to +135 °C (+275 °F)</li> <li>Optional: Class H</li> </ul>
	Working	System	<ul> <li>On/off type: S2 ~ 15 min no more than 600 times per hour start</li> <li>Modulating type: S4~50% up to 600triggers per hour Optional: 1200 times per hour</li> </ul>
Mecha	Applicabl	e Voltage	<ul> <li>1 phase: Voltage (±10%); Hz (±5%)</li> <li>50 Hz (24, 220, 230, 240 Volts)</li> <li>60 Hz (24, 110, 120, 220, 230, 240 Volts)</li> <li>3 phase: Voltage (±10 %); Hz (±5 %)</li> <li>50 Hz (220, 240, 380, 400, 460, 500, 525 和 550 Volts)</li> <li>60 Hz (208, 220, 230, 240, 380, 440, 460, 480, Volts)</li> <li>DC: 24 V (±10 %)</li> <li>(For special inquire, please contact Flowinn)</li> </ul>
ical	Bus		<ul> <li>Modbus</li> </ul>
Par	0	Input	<ul><li>AC/DC 24 auxiliary power input control</li><li>Optoelectronic isolation</li></ul>
Mechanical Parameters	On/off Type Signal	Signal Feedback	Close the valve contact Open the valve contact (contact capacity:3A @ 250 Vac)  Standard: Opening torque signal contact Closing torque signal contact Local/Remote contacts Optional:Integrated fault contact 4 ~ 20 mA to send
	inal	Malfunction Feedback	<ul> <li>Integrated fault alarm:Power off, motor overheating, lack of phase, over torque, signal off, ESD beyond protection, terminal output</li></ul>
	<b>-</b>   -	Input	<ul> <li>Input signal: 4 - 20 mA; 0 - 10 V; 2 - 10 V</li> <li>Input impedance: 150 Ω (4 - 20 mA)</li> </ul>
	Modulating Type Signal	Output	<ul> <li>Output signal: 4 - 20 mA;0 - 10 V; 2 - 10 V</li> <li>Output impedance: ≤ 750 Ω (4 - 20 mA)</li> <li>(Repeatability and linearity within ± 1.5 % of full valve stroke)</li> </ul>
	ng nal	Signal Reverse Loss Signal Mode Setting Dead Zone Time Lag	<ul> <li>Support</li> <li>Support</li> <li>0.5 ~ 9.9 % adjustable rate within full stroke</li> <li>N/A</li> </ul>
Control	Indication		<ul> <li>LCD screen opening indicator</li> <li>On/off/remote control/fault indicator (Digital display of the opening percentage)</li> </ul>
itrol	Operati	on Settings	Settings done opening the cover
	Local C		<ul> <li>Non-intrusive local control knob: Open/close/stop</li> <li>Non-intrusive local control knob: Local/remote/prohibi</li> </ul>
0	Intelliger Data Re	ntly Analyze cords	<ul><li>N/A</li><li>Phase correction (3-phase power supply only)</li></ul>
Others	Other F	unction	Priase correction (o-priase power supply only)     Alarm signal (local and remote included)     Torque protection

 Infrared remote control Optional: Explosion-proof infrared remote control
 ※For explosion protection options, please refer to the P10 explosion-proof rating and parameter list. \* 8 \*
 ※Working system of EOM8A/EOM9A/ EOM12 is S2-8min, AC220V.

# QUARTER TECHNICAL SPECIFICATION

Super Intelligent (S)



EOM2-9 series

0	Torque Ra	ange		100 - 20000 N.m						
General Parameters	Switch Tin	ne		19 - 155 s						
eral	Ambient T	emperature		-25 °C +70 °C						
Pa	Anti-vibrat	ion Level	• .	JB/T8219						
ran	Noise Lev	el	•	Less than 75 dB within 1 m						
nete	Electrical i	interface	•	Two NPT 3/4, Two NPT1 1/2 (customized)						
STE	Ingress Protection •			P67 Optional:IP68 The definition of IP68 is:Depth of water: Maximum 7 m under water level.Duration of continuous immersion in water: Max.(72 hours).						
	Connectio	n size	•	SO5211						
	Motor Spe	ecifications		<ul> <li>Class F, with thermal protector up to +135 °C (+275 °F)</li> <li>Optional: Class H</li> </ul>						
	Working S	System		<ul> <li>On/off type: S2 ~ 15 min no more than 600 times per hour start</li> <li>Modulating type: S4~50% up to 600 triggers per hour Optional: 1200 times per hour</li> </ul>						
	Applicable	e Voltage		<ul> <li>1 phase: Voltage (±10 %); Hz (±5 %)</li> <li>50 Hz (24, 220, 230, 240 Volts)</li> <li>60 Hz (24, 110, 120, 220, 230, 240 Volts)</li> <li>3 phase: Voltage (±10 %); Hz (±5 %)</li> <li>50 Hz (220, 380, 400, 460 Volts)</li> <li>60 Hz (220, 380, 440,460, 480 Volts)</li> <li>DC: 24 V (±10 %)</li> <li>(For special inquire, please contact Flowinn)</li> </ul>						
	Bus			<ul> <li>Modbus</li> </ul>						
Mec	0	Input		<ul> <li>20 ~ 60 V AC/DC Optional: 60 - 120 V AC</li> <li>Optoelectronic isolation</li> </ul>						
thar	On/off Type Signa	•		Relay X 5 (4 can be set to "constant open" or "constant						
Mechanical Parameters		Signal Feedback		closed" contacts. 1 integrated fault contact) a. On/off in place b. On/off over torque c. Local/remote d. Center position e. Multiple malfuntions to choose Optional: 4 ~ 20 mA to send						
neter	<u>m</u>	Malfunction Feed	back	<ul> <li>Instantaneous - Other alarms reverse protection</li> </ul>						
S	Mod Type	Input		<ul> <li>Input signal: 4 ~ 20 mA         (the input signal can be arbitrarily correspond-ing to the valve position)</li> <li>Accuracy: (1.5 %)</li> <li>Input impedance: 75 Ω (4 ~ 20 mA)</li> </ul>						
	Modulating Type Signal	Output		<ul> <li>Output signal:: 4 - 20 mA</li> <li>Output impedance: ≤ 750 Ω (4 - 20 mA) (Repeatability and linearity within ± 1 % of full valve stroke)</li> </ul>						
	<u>m</u> –	Signal Reverse		<ul><li>Support</li></ul>						
		Loss SignalSe Dead Zone	etting	Support     0 - 25.5 % adjustable rate within full stroke						
		Time Lag		■ 0 - 25.5 s (Adjustable)						
m <sub>C</sub> C	Indicati	on		<ul> <li>LCD screen opening indicator</li> <li>On/off/remote control/fault indicator         (Digital display of the opening percentage and torque percentage)     </li> </ul>						
ontrol	Operat	ion Settings		<ul> <li>Settings done without opening cover(menu settings by the remote control)</li> <li>Configuration settings(such as valve position, the maximum opening, the maximum torque, etc.)</li> </ul>						
	Local C	Control		<ul> <li>Non-intrusive local control knob:Open/close/stop</li> <li>Non-intrusive local control knob: Local/remote/prohibit</li> </ul>						
	Intellige Data R	ently Analyze ecords		Use infrared remote control to conduct fault diagnosis analysis on the display						
Others	Other F	Function		Phase correction(3-phase power supply only; Electron torque must be greater than 60% to be settable) Alarm signal (local and Telecontrol) Torque setting and protection • Motor overheat protection Moisture-resistant heaters (anti-moisture device) Operation start up recording • Operational trend records ESD can be set to fully opened, fully closed, and remain still Torque bypass • Event log • Operation time Average torque • Valve torque curve Optional: Two-way remote control Optional: Explosion-proof infrared remote control						

# EXPLOSION-PROOF SPECIFICATION

# QUARTER TURN

Explosion-proof series



EXC(G)1/A/B series

# NEPSI Certified 3C Certified

- NEPSI Explosion-proof: GB 3836.1; GB 3836.2; GB 12746.1; GB 12476.5
- Ex d II B/ II C T4/T5/T6 Gb
- Ex tD A2 IP67/IP68 T135°C / T100°C / T85°C( EXB、EXC、EXCG)
- Ex tD A2 IP66 T135°C / T100°C / T85°C( EXCJ)
- Range of temperature: -20°C~ +65°C; optional:-40C~ +65°C
- Ingress Protection:IP67; Optional :IP68 (According to the IEC60529)



EXB(C)2-9 series

## ATEX Certified

- ATEX(94/9/EC) II 2 GD c. EN IEC 60079-0: EN 60079-1; EN 60079-31
- LI 2 G Ex db IIB/IIC T4~T6 Gb
- II 2 D Ex tb IIC T85°C/T100°C/T135° C Db
- Range of temperature:-20° C~+65° C;optional:-40° C-+65° C
- Ingress Protection:IP67; Optional :IP68 (According to the IEC60529);P66(EXCJ)



EXCJ2-9 series

## **IECEx Certified**

- IECEx. IEC 60079-0; 2017; IEC600679-1:2014; IEC60079-31:2013
- EXB series: Ex db IIB T4~T6 Gb; Ex db IIIC T85° C/T100° C/T135° C Db EXC and EXCG series :Ex db IIC T4~T6 Gb; Ex tb IIIC T85° C/T100° C/T135° C Db EXCJ series: Ex db IIC T4~T6 Gb, Ex tb IIC T85° C/T100° C/T135° C Db
- Range of temperature:-20° C~+65° C; Optional:-40° C-+65° C
- Ingress Protection:IP67; Optional :IP68 (According to the IEC60529); P66(EXCJ)

# CSA Certified

- CSA Explosion proof to CSA 60079-0-11; CSA 60079-1-11; CSA 60079-31-12;
- UL 60079-0-11; UL 600679-1-11: IAS 60079-31-13
- Ex d IIB / IIC T4-T6 Db
- Ex tb IIC T85° C-T135° C Db,
- Class1, Zone 1. AExd IIB T6 Gb
- Zone 21,ATEX tb IIIC T135 Db
- Range of temperature:-20° C~+65° C
- Ingress Protection:IP66

# QUARTER REGULAR SERIES, EXPLOSION PROOF ON-OFF TYPE VS MODULATING TYPE **TURN**

REGULAR SERIES	ON/OFF TYPE	MODULATING TYPE
Basic (B)	√	_
Integral ( M )	$\sqrt{}$	√ _
Integration ( Y )	$\sqrt{}$	√ -
Intelligent ( I )	$\checkmark$	$\checkmark$
Super Intelligent (S)	$\sqrt{}$	$\checkmark$

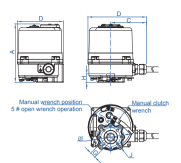
# QUARTER GENERAL SPECIFICATION TURN — TECHNICAL PARAMETER CHART

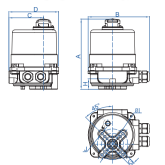
	Power (W)	Max Output Torque(N.m)		Max Output Tor	que(lbf.in)	F	Running tin	ne (Sec)		100 7044	
Model		AC 110 V AC 220 V AC/DC 24 V	AC 220 V AC 380 V 3 phase	AC 110 V AC 220 V AC/DC 24 V	AC 220 V AC 380 V 3 phase	50 AC 110 V AC 220 V		AC/DC 24 V	Fail-safe	ISO 5211	Remarks
EFMB-1	5	10	-	89	-	13	-	13	-	F03/F04/	Manual
EFMB-2	8	20	-	177	-	12	-	12 -		F05	wrench
EFMB-3	10	30	-	266	-	11	-	11	-	105	
EFM1-(H)		35	-	310	-	11	-		8	F03/F05/	Manual wrench options:
EFMA-(H)	10	50	-	443	-	15	-		10	F07	Handwheel
EFMB-H		80 -		708	-	22 - 15			Handwheel		
EOM 2		100		-	885		19		14	F05/F07/	
EOM 3	40	20			1770		39	28		F10/F12	
EOM 3A		300		2655			39		28	1 10/1 12	
EOM 4		40	00	3540			29		21		
EOM 5	90	600		5310		39		28		F10/F12/	
EOM 6		80	-	7080		47		34		F14	
EOM 7		100		8850		47		34			Handwheel operation,
EOM 7A	120	130		11505		47		34			planetary
EOM 8	120	170		150		34			25	F12/F14/	gear mechanism
EOM 8A		200		17700		34		25	-	F16	
EOM 9		2300		203			17	34	-		
EOM 10	200	350		309			76	55	-	F14/F16	
EOM 11		500		442			05	76	-		
EOM 12		800		70800		143		103 -		F25	
EOM 13		- 13000		-	115050	- 109		-			
EOM 14	400	-	16000	-	141600	-	129		-	F25/F30	
EOM 15		-	20000	-	177000	-	155		-		

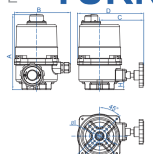
- Note: Standard configuration.
  1. Rated torque is 75 % of the max torque.
  2. Motor insulation is class F. class H is optional.
  - 3. The running time of 60 Hz is 5/6 of that of 50 Hz. The max output torque is the same as above.

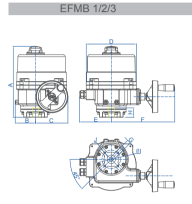
  - 4. Above mentioned 3 phase output power doesn't apply to EFM1-(H), EFMA-(H). 5. For the above 3A/7A/8A/12 products, on/off type is S2-8min; modulating type is S4-15%.

# DIMENSION QUARTER BASIC TYPE & INTEGRAL TYPE—TURN

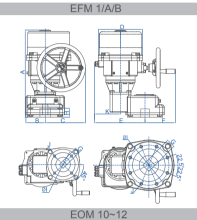


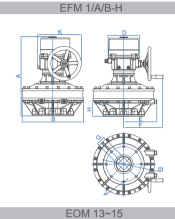






EOM 2~9



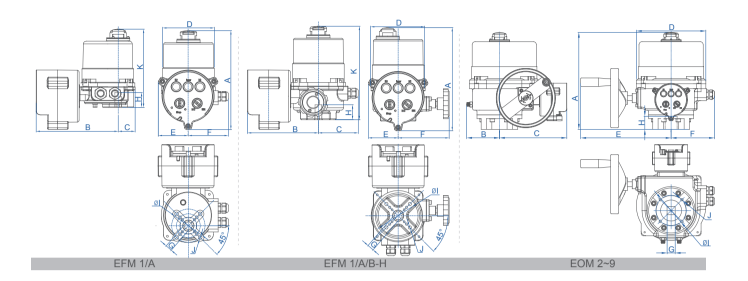


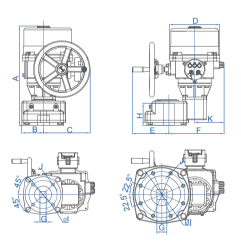
Мос	del	А	В	С	D	Е	F	G	Н	ΦΙ	J	Weight (kg)
EFM EFM EFM	1B-2	110	111	71	87	-	-	11x11	16	36 42 50	4-M5 4-M5 4-M6	1
EFM1 EFMA	On/off Modulating	165 185		82	118	-	-	11x11 14x14		36	4-M5	3 3.2
EFM1-H EFMA-H	On/off	192	150	113.5	170	-	-	11x11 14x14	20	50	4-M6	3.6
EFMB-H	Modulating	212		113.5	170	-	-	17x17		70	4-M8	3.8
EOM2 EOM3		268	77	123	190	121	240	14x14 17x17	35	70	4-M8	11
EOI EOI	M5	327	103	187	266	150	297	22x22 22x22 27x27 27x27	55	102 102 125	4-M10 4-M10 4-M12 4-M12	22
EOI EOI	M8	380	127	242		161	333	27x27 27x27 36x36	65	125 140	4-M12 4-M16	36
EOM10		532	118	242	293	308	186	40x40	85	140 165 165	4-M16 4-M20	76
EON EON		545	160	242		343	160	46x46 55x55	130	254	4-M20 8-M16	107
EOM12 EOM13 EOM14 EOM15		672	520	-		281	331	55x55 75x75	120	254 298	8-M16 8-M20	218

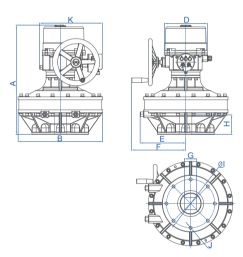
- Note: 1. Dimension unit is mm.
  2. Above "G" dimension is what we recommended. However, it can be customized according to customers' requirements.
  3. Above "Φl"and"J"dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering.

BASIC TYPE		INTEGRAL TYPE	
More functions as options:	Quick open	More functions as options:	○ Quick Open
More accessories as options:	○ Flange ○ Spline sleeve ○ Independent wiring box ○ Sprocket	More accessories as options:	<ul> <li>○ Flange ○ Spline sleeve</li> <li>○ Independent wiring box ○ Sprocket</li> </ul>

# QUARTER DIMENSION TURN — INTEGRATION TYPE







EOM 10~12 EOM 13~15

Mod	el	А	В	С	D	Е	F	G	Н	ФІ	J	K	Weight (kg)
EFM1 EFMA	On-off Modulating	207 227	173	36	114	63	85	11 X 11 14 X 14	20	36 50 70	4- M5 4- M6 4- M8	164	4.1 4.3
EFM1 -H EFMA -H EFMB -H	On-off Modulating	217 237	149	84	114	63	108	11 X 11 14 X 14 17 X 17	20	36 50 70	4- M5 4- M6 4- M8	197	4.7
EOM 2 EOM 3		268	77	208	190	240	121	14 X 14 17 X 17	35	70	4- M8	-	12.2
EOM 4 EOM 5 EOM 6 EOM 7		327	110	225	266	301	145	22 X 22 22 X 22 27 X 27 27 X 27	55	102 102 125 125	4- M10 4- M10 4- M12 4- M12	-	23.2
EOM 8 EOM 9		380	127	248	265	333	161	27 X 27 27 X 27 36 X 36	65	125 140	4- M12 4- M16	-	37.2
EOM 10 EOM 11		532	118	242	265	194	292	40 X 40 46 X 46	85	140 165 165	4- M16 4- M20 4- M20	156	77.2
EOM 12		545	160	242	265	168	343	55 X 55	130	254	8- M16	156	108.2
EOM 13 EOM 14 EOM 15		672	520	-	265	281	331	55 X 55 75 X 75	120	254 298	8- M16 8- M20	385	219.2

Note: 1. Dimension unit is mm.

- 2. Above "G" dimension is what we recommended. However, it can be customized according to customers' requirements.
- 3. Above "Ol"and"J"dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering.

## INTEGRATION TYPE

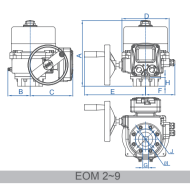
More functions as options:

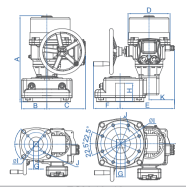
Ouick Open Oslow Open (The unning time can be customized. Quick and slow open functions are added.)

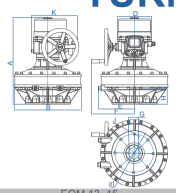
More accessories as options:

Flange Ospline sleeve Independent wiring box Osprocket

# DIMENSION QUARTER INTELLIGENT TYPE-

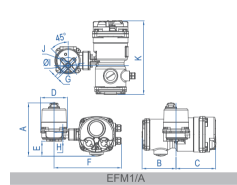


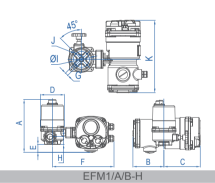


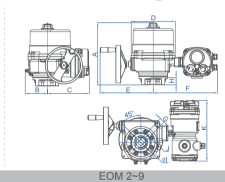


	EOM 2~9	9			EOM 10~12					EOM 13~15			
Model	А	В	С	D	E	F	G	Н	ФІ	J	K	Weight (kg)	
EOM 2 EOM 3	268	79	198	190	240	121	14 X 14 17 X 17	35	70	4- M8	-	13	
EOM 4 EOM 5 EOM 6	327	110	210	232	301	145	22 X 22 22 X 22 27 X 27	55	102 102 125	4- M10 4- M10 4- M12	_	24	
EOM 7 EOM 8 EOM 9	380	127	234	265	333	161	27 X 27 27 X 27 36 X 36	65	125 125 140	4- M12 4- M12 4- M16	-	38	
EOM 10 EOM 11	532	118	227	265	180	300	40 X 40 46 X 46	85	140 165 165	4- M16 4- M20 4- M20	156	78	
EOM 12	545	160	244	265	168	343	55 X 55	130	254	8- M16	156	109	
EOM 13 EOM 14 EOM 15	672	520	-	265	281	331	55 X 55 75 X 75	120	254 298	8- M16 8- M20	385	220	

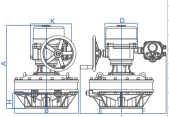
# DIMENSION QUARTER SUPER INTELLIGENT TYPE-

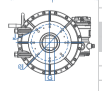






ВС	E	K F
	25	





	Model	А	В	С	D	Е	F	G	Н	ΦΙ	J	K	Weight (kg)	
	EFM1/A	185	147	172	115	38	298	11 X 11	30	36	4-M5	319	8	
	EFM1/A/B-H	212	177	1172	110			14 X 14	30	50	4-M6	010	0	
	EOM 2	268	79	198	190	240	121	14 X 14	35	70	4-M8	319	13	
B	EOM 3	200	0 79 1		130	240	121	17 X 17	00	10	4-1010	319	13	
000	EOM 4							22 X 22		102	4-M10		24	
	EOM 5	327	110	210	232	232 301 33		22 X 22	55	102	4-M10	319		
	EOM 6	521	110	210	202	301	330	27 X 27	33	125	4-M12	010	24	
	EOM 7							27 X 27		125	4-M12			
	EOM 8	380	127	127	234	265	65 333	361	27 X 27	65	125	4-M12	319	38
	EOM 9	300	121	234	200	333	301	36 X 36	0.5	140	4-M16	319	30	
	EOM 10	532	118	227	265	180	510	40 X 40	85	140	4-M16	361	78	
1	EOM 11	002	110	221	200	100	010	46 X 46	00	165	4-M20	301	70	
	EOM 12	545	160	244	265	168	545	55 X 55	130	254	8-M16	361	109	
	EOM 13			55 X 55		254	8-M16							
	EOM 14	672	520	-	265	281	363	75 X 75	120	298	8-M20	333	220	
	EOM 15	1						10 / 10		230	0-14120			

EOM 10~12 EOM 13~15

# INTELLIGENT TYPE/ SUPER INTELLIGENT TYPE More functions as options:

Quick Open Slow Open

More accessories as options

∘ Flange ∘ Spline sleeve ∘ Independent wiring box ∘ Sprocket ∘ Remote control

Note: 1. Dimension unit is mm. 2. Above "G" dimension is what we recommended. However, it can be customized

2. Above 'd limitersion is what we recommended in the state of according to customers' requirements.
3. Above "dl"and". J"dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering.

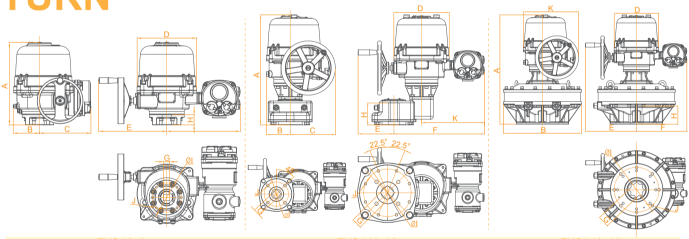
# QUARTER GENERAL SPECIFICATION TURN EXPLOSION-PROOF SERIES

		Max Output T	orque (N.m)	Max Output To	rque (lbf.in)		Running				
Model		AC 110 V AC 220 V AC/DC 24 V	AC 220 V AC 380 V 3 phase	AC 110 V AC 220 V AC/DC 24 V	AC 220 V AC 380 V 3 phase	50 AC 110 V AC 220 V	Hz AC 380 V 3 phase	AC/DC 24 V			Remarks
EXC (CG) 1		35	-	310	-	11	-	8		F03/F05/	Manual wrench Options:
EXC (CG) A	10	50	-	443	-	15	-	10		F07	Handwheel
EXC (CG) B		80	-	708	-	22	-	15			Handwheel
EXB (C) 2		10	00	8	885	19		14		F05/F07/	
EXB (C) 3	40	20	00	17	70	39		28		F10/F12	
EXB (C) 3A		30	00	2655		39		28			
EXB (C) 4		400		3540		29		21			
EXB (C) 5	90	600		5310		39		28		F10/F12/ F14	
EXB (C) 6		800		7080		47		34			
EXB (C) 7	120	100	00	8850		47		34			
EXB (C) 7A	120	130	0	11505		47		34			Handwheel
EXB (C) 8		170	0	15045		34		25		F12/F14/	operation,
EXB (C) 8A		200	0	17700		34		25 -		F16	planetary
EXB (C) 9	200	2300		20355		47		34	-		gear
EXB (C) 10	200	350	0	309	75		76	55	-	F14/F16	mechanism
EXB (C) 11		500	00	442	50	10	05	76 -		1 14/110	
EXB (C) 12		8000		708	00	14	43	103	-	F25	
EXB (C) 13		-	13000	-	115050	-	109	-			
EXB (C) 14	400	-	16000	-	141600	-	129	-		F25/F30	
EXB (C) 15		-	20000	-	177000	-	155	-			

- Note: Standard configuration.
  1. Rated torque is 75 % of the max torque.
  2. Motor insulation is class F. class H is optional.
  - 3. The running time of 60 Hz is 5/6 of that of 50 Hz. The max output torque is the same as above.
  - ${\it 4. Above mentioned 3 phase output power doesn't apply to EXC(G)1, EXC(G)A, EXC(G)B.}\\$

# RDIMENSION

INTELLIGENT TYPE & SUPER INTELLIGENT TYPE



		EXC	CJ 10~12	EXCJ 13~15								
Model												
EXCJ 2 EXCJ 3	286	83	160	209	242	294	14 X 14 17 X 17	35	70	4- M8	319	13
EXCJ 4							22 X 22 22 X 22		102 102	4- M10 4- M10		
EXCJ 5	354 113	113	220	255	293	315	27 X 27	55	125	4- M12	319	24
EXCJ 6 EXCJ 7							27 X 27		125	4- M12		
EXCJ 8 EXCJ 9	415	127	242	296	340	337	27 X 27 36 X 36	65	125 140	4- M12 4- M16	319	38
EXCJ 10	589	127	242	296	192	484	40 X 40	85	140 165	4- M16 4- M20	337	78
EXCJ 11 EXCJ 12	545	160	244	296	160	519	46 X 46 55 X 55	130	165 254	4- M20 8- M16	337	109
EXCJ 13			2++				55 X 55		254	8- M16		
EXCJ 14 EXCJ 15		520	-	296	340	337	75 X 75	120	298	8- M20	369	220

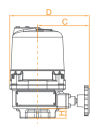
Note: 1. Dimension unit is mm.

- 2. Above "G" dimension is what we recommended. However, it can be customized according to customers' requirements.
  3. Above "\P"\and"\J"\dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering. 4. EXCJ13~15 series are not certified due to that the only difference with the EXCJ10~12 series is the replacement of the gearbox, thus there's no effect on the explosion-proof performance.

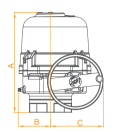
INTELLIGENT TYPE		SUPER INTELLIGENT TYPE	
More functions as options:	Quick Open     Slow Open (The running time can be customized. Quick and slow open functions are added.)     Spring return (Fail-safe)	More functions as options:	Quick Open     Slow Open (The running time can be customized. Quick and slow open functions are added.)     Spring return (Fail-safe)
More accessories as options:	Flange	More accessories as options:	○ Flange    ○ Spline sleeve     ○ Sprocket    ○ Explosion-proof remote control

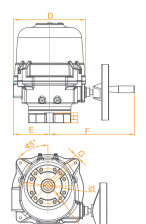
# DIMENSION QUARTER BASIC TYPE & INTEGRAL TYPE— TURN





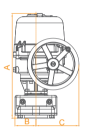




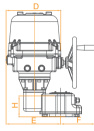


EXC(G) 1/A/B-H

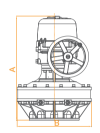
EXB(C) 2~9

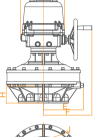














E)	XB	(C)	)1(	)~1	12

EXB(C)13~15

Model	Α	В	С	D	Е	F	G	Н	ΦΙ	J	Weight (kg)
EXC1-H EXCA-H On-off EXCB-H	192	404	400	407			11 X 11	20	36	4- M5	3.2
EXCG1-H EXCGA-H Modulating EXCGB-H	212	121	108	167	-	-	14 X 14	20	36 50 70	4- M5 4- M6 4- M8	3.6
EXB(C) 2 EXB(C) 3	286	83	126	209	108	242	14 X 14 17 X 17	35	70	4- M8	11
EXB(C) 4							22 X 22		102	4- M10	
EXB(C) 5	354	115	187	256	129	302	22 X 22 27 X 27	55	102 125	4- M10 4- M12	22
EXB(C) 6 EXB(C) 7							27 X 27		125	4- M12	
EXB(C) 8 EXB(C) 9	415	136	242	308	152	340	27 X 27 36 X 36	65	125 140	4- M12 4- M16	36
EXB(C) 10	589	118	242	308	308	192	40 X 40	85	140 165	4- M16 4- M20	
EXB(C) 11	303	110	272	300	300	132	46 X 46	0.0	165	4- M20	76
EXB(C) 12	602	160	242	308	343	160	55 X 55	130	254	8- M16	107
EXB(C) 13							55 X 55		254	8- M16	
EXB(C) 14	729	520	-	308	281	1 340	75 X 75	120	298	8- M20	218
EXB(C) 15							107(10		200	0 10120	

Note: 1. Dimension unit is mm.

- 1. Dimension unit is mm.
  2. Above "G" dimension is what we recommended. However, it can be customized according to customers' requirements.
  3. Above "O"and"u"dimensions are in accordance with ISO 5211 flange specifications. Which means that there's only one specification can be chosen, please specify when ordering.
  4. EXB(C)13 ~ 15series are not certified due to that the only difference with the EXB(C)10 ~ 12 series is the replacement of the gearbox, thus there's no effect on the explosion-proof performance.

BASIC TYPE		INTEGRAL TYPE	
More functions as options:	Quick open		Quick Open
More accessories as options:	○ Flange ○ Spline sleeve ○ Sprocket	More accessories as options:	○ Flange ○ Spline sleeve ○ Sprocket



For the demand of the actuator to be returned to the default location when the power is off, we provide 3 solutions in battery return, capacitor return and spring return.

## **BATTERY BACKUP**

With high-performance lithium battery as a backup power supply, when the system power is normal, the battery is charged and in standby mode. The battery is powered by the actuator and is executed to the preset position.

### CAPACITOR RETURN

With super capacitor set as a backup power supply. When the system power is normal, the capacitor set is charged and in standby mode. When the system power is loss, the capacitor set supplies power to the actuator and performs to the preset position. Capacitors don' t require special maintenance, no memory effect, charging time is short and up to 500,000 times for charge and discharge with the lifespan up to ten years.

## SPRING RETURN

The special scroll wrap spring set is used as the energy storage unit. The spring stores energy when the system power is normal. When the system loss the power supply the spring drives the valve and other devices to fully closed or fully open position. Pure mechanical mechanism unit with strong environmental adaptability, safe and reliable.

### PERFORMANCE PARAMETERS

## PERFORMANCE PARAMETERS

### PERFORMANCE PARAMETERS

#### Voltage:

Voltage:
24 V AC / DC standard configuration
Other voltages must be matched with the power adapter.
(Transformer / switch power box).
EFM 1/APE-(H) series 100 VA EOM 2~3 series 250 VA EOM 4~7 series 500 VA Ambient temperature: -20 °C ~ +50 °C Relative humidity: ≤ 95 % (25 °C) Working environment: Does not contain strong corrosive, flammable, explosive medium Working time: S1 continuous working system Control signal: On/off type --- Switch contact signal

Modulating type --- 0 ~ 10 V / 2 ~ 10 V / 4 ~ 20 mA

Ingress protection class:
IP67 is the standard configuration, IP68 is optional
Battery parameters:
24 V DC, 1500 mAH, charging time is 5 hours

Power failure mode: Fully open, fully close, remain still

### Voltage:

Voltage:
24 V AC / DC standard configuration
Other voltages must be matched with the power adapter.
Power 100 VA
(Transformer / switch power box).

Ambient temperature: -20 °C ~ +65 °C Relative humidity: ≤ 95 % (25 °C)

Working environment: Does not contain strong corrosive, flammable, explosive medium

Working time: S1 continuous working system

Control signal:

On/off type --- Switch contact signal

Modulating type --- 0 ~ 10 V / 2 ~ 10 V / 4 ~ 20 mA

Ingress protection class:
IP67 is the standard configuration, IP68 is optional
Capacitor parameters: 24 V DC, 6F, charging time is 20 min Power failure mode: Fully open, fully close, remain still

#### Voltage:

Voltage: 24 V AC/DC, AC 110 V ~ 120 V AC 220 V ~ 240 V, AC 380 V ~ AC 440 V(50Hz, 60Hz) Ambient temperature: -25 °C ~ +70 °C

Relative humidity:

Working environment:
Does not contain strong corrosive, flammable, explosive medium

Working time: Control signal

On/off type --- Switch contact signal

Modulating type --- 0 ~ 10 V / 2 ~ 10 V / 4 ~ 20 mA

Ingress protection class: standard configuration, IP68 is optional

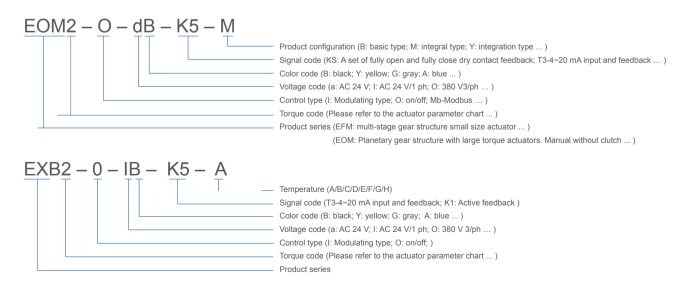
Power failure mode:

Fully open; fully close
(Standard configuration, please specify when ordering) Loss of power operation:

# QUICK OPEN & SLOW OPI

There may be requirement to quick or slow open and close the valve based on actual situations. FLOWINN can provide the corresponding solution according to the specific needs.

# **QUARTER** ORDER CODE





# **STANDARD**

•EN15714

•JB/T8219

•EN60730

·ISO5211

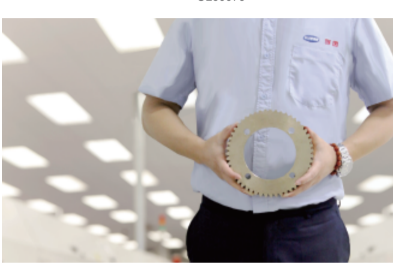
•GB3836

•GB12476

•EN60079

•CSA60079

•UL60079



Complying with ISO 9001, 6 Sigma and virtual board management system, Flowinn inspect all actuators in each step of the production process. Collecting all of the production data for further analysis and tracing.

> Perfection has always been our ultimate goal Two years warranty is our commitment















Please visit our website at WWW.FLOWINN.COM for all certifications.

## **SERVICES**

Flowinn's professional service team is ready to

provide users with comprehensive services and professional technical supports at all time:

- No matter is it by phone, mail or on the site, we are standing by for your inquiry.
- Stable delivery time.
- On-site installation and debugging.
- Regularly follow up our products status and maintenance.
- We provide training for structure knowledge, operation, debugging, maintenance and more.

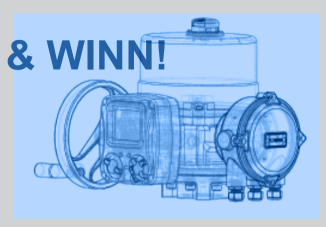


# CUSTOMIZED PRODUCTION

As to Flowinn, there is no such thing called IMPOSSIBLE. For special requirements, we provide customized solutions.

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# Go with the FLO' & WINN!





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