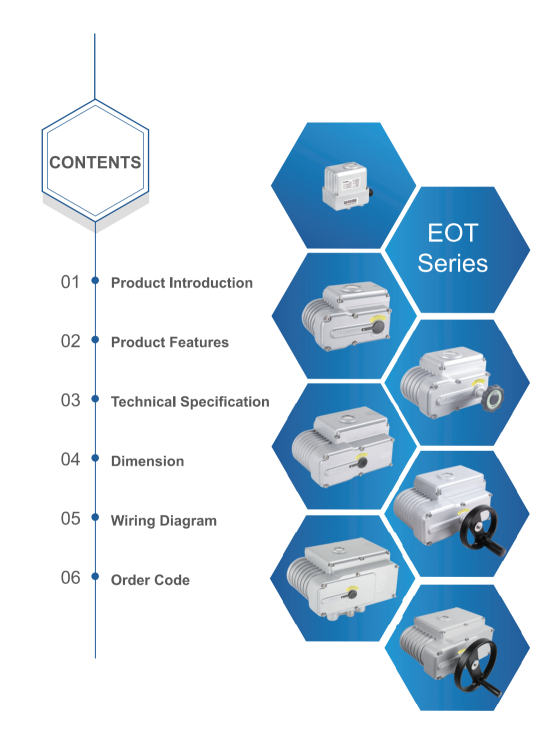


## WEFLO VALVE COMPANY LTD.

Tel: +44(0) 207 256 7777 Web: www.weflo.com Web: www.weflovalve.com E-mail: info@weflovalve.com



Compact Quarter-turn Electric Actuator



Product Introduction Product Features

#### **Product Introduction**

EOT series compact quarter-turn electric actuator is the motor through the rotary force of multi-stage reduction gear, worm gear and other mechanisms, and finally through the output shaft, in the form of rotation 90° to switch the valve device, mainly to drive and control the valve opening, such as butterfly valve, ball valve, plug valve and other similar valve application. The output torque range is 50~2500N.m, and the control mode is mainly divided into two types: on/off type and modulating type.

The product housing use die-cast aluminum alloy, multistage reduction gear, copper alloy worm wheel and high strength alloy worm transmission structure. Actuator output clearance is small, stroke repetition deviation within ±1°, high control accuracy, for buildings and civil construction and other industries to provide quality solutions.

#### Limit Function

Adopt double CAM, convenient travel position setting.

#### Process Control

The actuator adopts QR code tracing to strictly control product quality.

#### Appearance design

Patented streamlined design, small size, light weight, suitable for small space applications.

#### Operational Safety

Class F 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.

#### Anti-Corrosion resistance

The housing is coated with anti-corrosion epoxy powerder coating, which has strong adhesion and corrosion resistance. All fasteners are stainless steel for outdoor applications.

#### Indicator

Use plane pointer and scale to show the valve opening, take up little space.

#### Wiring Simple

Plug - in terminal for easy connection.

#### Reliable Sealing

Adopt long - acting sealing ring design, effectively ensure water - proof grade.

#### Moisture Resistance

Installed with heater inside the actuator to prevent condensation and extend the life of the actuator.

#### Manual Operation

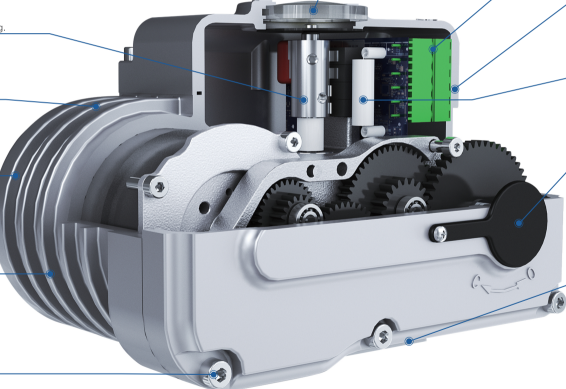
After the power is cut off, open the rubber cover and insert the matching Z-wrench to open and close the valve manually.

#### Connecting Flange

The bottom connection holes are in accordance with ISO5211 standard, also with double flanges and octagon drive sleeve. The installation angle can be changed flexibly to connect the valve flange with different hole position and angle

#### Packaging

Product packaging with pearl cotton, accord with ISO2248 drop test.



01 02

# EOT Compact Quarter-turn Electric Actuator -Technical Specification

Mode	EOT Series							
Torque Range	50~2500N.m							
Ingress Protection	IP67, Optional:IP68							
Working Time	On/off type:S2-15min Modulating type:S4-50%							
Applicable Voltage	AC110V,AC220V±10% 1 Phase;50/60Hz±5%, Optional:AC/DC24V,AC380V(Basic type)							
Ambient Temperature	-25°~+60°C							
Relative Humidity	≤90%(25°C)							
Motor Specifications	Class F, with thermal protector							
Output Connect	ISO5211 direct connection, star bore							
Modulating Functional Configuration	Support loss signal mode, signal reversal selection function							
Manual Device	Wrench operation, Optional:hand wheel							
Position Indicator	Flat Pointer Indicator							
Input Signal	On/off type:On/off signal Modulating type:Standard 4-20mA (input impedance:150Ω). Optional:0-10V, 2-10V, Optoelectronic isolation							
Output Signal	On/off type:2-dry contact and 2-wet contact Modulating type:Standard 4-20mA (output impedance:≤750Ω) . Optional:0-10V, 2-10V; Optioelectronic isolation							
Cable Interface	On/off type:1*PG13.5 Modulating type:2*PG13.5							
Space Heater	Standard							
Over Torque Protection	Over torque switches are available expect EOT05							
Color	RAL9006 (Silver grey), Anti corrosion epoxy powerder coating							

# EOT Compact Quarter-turn Electric Actuator -Technical Performance

		Max output Torque (N.m)		Running time (Sec) 50Hz			Stem	Stem			
Mode	Mode Power AC110V (W) AC220V AC/DC24V	AC380V AC220V AC380V AC/DC 24V		ISO5211	connection dimensions (mm)	height (mm)	Weight (kg)	Remark			
EOT05	6	50	-	19	-	15	F03/F05 /F07	□ 9x9 □ 11x11 □ 14x14	≤20	2	8# Wrench operation
EOT10	25	100		30		23	F05/F07	□ 11x11 □ 14x14 □ 17x17	≤32	4.5	
ЕОТ20	40	20	00	30		23		□ 14x14 □ 17x17			
ЕОТ40	60	40	00	3		23	F07/F10	□ 22x22	≤44	10	6mm Allen
ЕОТ60	90	60	00	3	0	23		□ 27x27			manual wrench operation
EOT100	120	10	00	3	0	23	F10/F12	□ 22x22	≤30		
EOT160	120	16	00	4.	2	32	1 10/1 12	□ 27x27	200	26	
EOT250	120	2500		70		53	F14 F16	□ 27x27 □ 36x36	≤48		

Note: 1. Standard configuration.

- 2.Rated torque is 75% of the max torque.
- 3.The running time above is 50Hz, the running time of 60Hz is 5/6 of that of 50Hz. The max output torque is the same as above.
- 4.If the stem height of the valve is larger than the above size, please contact sales staff for customization.

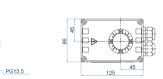


03 04

Dimension Dimension

#### EOT05 Unit: mm





Mounting			Note:
4-M6 (Deep12)	Ф50	Ф70 4-M8 Deep16	Cable connector
	$\supset$		Switch type: 1
0;	4-M5		Adjustable type: 2 PCS

Mode	EOT05					
Stem Size	□9x9 □11x11 □14x14					
Flange Size	F03 / F05 / F07					
Stem Height	≤20					

(Deep10) Φ36

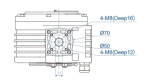
#### EOT10 Unit: mm





Remark: hand wheel are optional

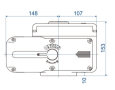
#### Mounting

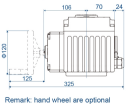


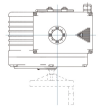
Mode	EOT10
Stem Size	□11x11 □14x14 □17x17
Flange Size	F05 / F07
Stem Height	≤32

### EOT20/40/60



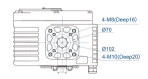






Unit: mm

#### EOT20/40/60



#### Mounting

Mode	EOT20/40	EOT60			
Stem Size	□14x14 □17x17 □22x22	□27x27			
Flange Size	F07 / F10				
Stem Height	≪44				

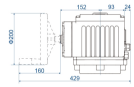
Unit: mm

Unit: mm

Unit: mm

### EOT100/160

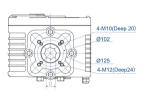




Remark: hand wheel are optional



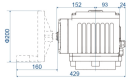
#### Mounting



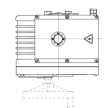
Mode	EOT100/160
Stem Size	□22x22 □27x27
Flange Size	F10 / F12
Stem Height	≤30

#### EOT250

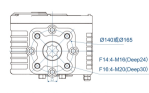




Remark: hand wheel are optional



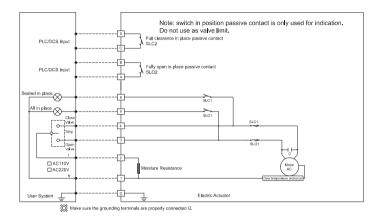
#### Mounting



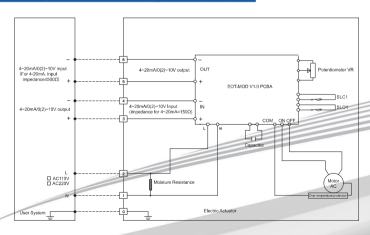
Mode	EOT250			
Stem Size	□27x27 □36x36			
Flange Size	F14 F16			
Stem Height	€.	48		

Wiring Diagram Order Code

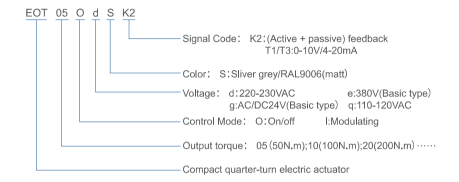
#### EOT Signal phase on/off type wiring diagram



#### EOT Signal phase modulating type wiring diagram

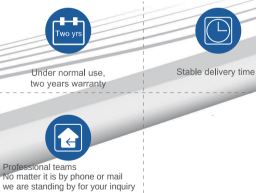


#### Order Code



#### **SERVICES**

WEFLO 's professional service team is ready to provide users with comprehensive services and professional technical supports at all time:





For special requirements, we provide customized solutions



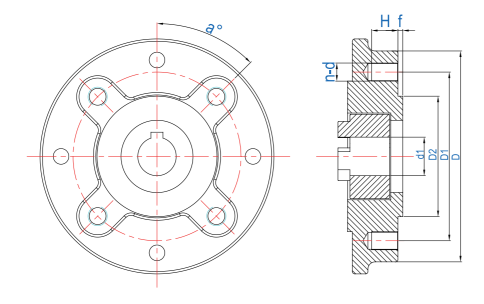
- . Subject to change without notice.
- . Reproduction of part or all of the contents of this manual is prohibited. Under the copyright laws, the contents of this product manual are forbidden for any other purpose without the permission of WEFLO corproation.

07 08

## Product Dimension

# **Service** $\bigcirc$

# WFM - B type output (Rotary type) - ISO5210



Size	Flange	ФD	ΦD1	ΦD2	f	Фd1	n-d	а	Н
WFM05/10/15	F10	120	102	70	3	≤Tr30	4-M10	45°	15
WFM20/30/40	F14	175	140	100	4	≤Tr42	4-M16	45°	24
WFM50/60/90	F16	205	165	135	5	≤Tr50	4-M20	45°	30





# **Quality & Service**

WEFLO professional team is ready to provide users with comprehensive services and professional technical supports at all time:

- No matter it is by phone, mail or on the website, we are standing by for your inquiry.
- Reliable lead time & delivery
- On -site installation and debugging
- Regularly follow up our products status and maintenance.
- We provide training for structure knowledgy, operation, debugging, maintenance and more
- For special requirements, we provide customized solutions.