

# Động cơ điện đóng mở van Flowinn - ON - OFF - EOM5

AC 110v , AC 220v , AC/DC 24v

Electric Actuator / Ball Valve

# EF(O)M & EMT Actuator Series











EOM10-12 Actuato



EOM13-15 Actuator



**EMTMX Actuator** 

### **Electric Actuator Installation and Wiring**

#### Attention:

- Attention:

  1. Only available for connecting by copper wire, wiring method must meet electrical specifications of local, regional and national standard. Power supply over the rated value of actuator is not allowed.

  2. To ensure the electric actuators are better protected from water, please pay attention to the cable specification. of the test of the cable is 6-12mm. for EO(F)M2-EO(F)M15 & EMT series, please ensure the diameter of the cable is 10-14mm.

  3. When input signal of modulating actuator (input signal/feedback signal) is current signal (4-20mA), pls notice that impedance value of input load at controlling end should ≤ 250Ω, while the output load should ≥ 250Ω. Any impedance value falls out of the scope mentioned above will cause inaccurate controlling signal & feedback signal. (Pls see diagram.)

  4. To ensure the reliability of the control, we advise to wire the signal circuit and power circuit separately to
- a reecoack signal. (Pis see diagram.)
  4. To ensure the reliability of the control, we advise to wire the signal circuit and power circuit separately to the actuators and please ensure the earth wire is firm and reliable.
  5.Working time:S2 standard 30 min.

Warning: Risk of damage to human body
Pis cut off power supply before wiring. Accident touch of dangerous electriferous components might cause

- Warning: Risk of damage to property

  Do not turn on power before confirming wiring is correct. Short circuit and wrong connection will leads to permanent equipment damage.

  Please pay attention to indicator on the top of actuator. Barbaric operation on hand wheel is prohibited when it passes totally close/onen position.
- passes totally close/open position.

  Motor of actuator has the function of over-temperature protection. When valve gets stuck or other abnormal happens, failing to be opened or closed in a right way, motor will get into over-temperature protection. At this time, valve can't be opened or closed to the required position. Please check valve or other abnormal occasion. After the breakdown is solved, actuator will be back to normal accordingly.

#### Actuator installation steps:

- Actuator Installation steps:

  1. Put the actuator vertical alignment onto valve, notice stem of valve needs to fit into adapter of actuator, turning actuator hand wheel to adjust adapter position, clockwise to close / anticlockwise to open.

  2. Actuator is fully closed by manufactory (the top indicator point to "C"), valve opening needs to be same as actuator "open to open, close to close".

  3. If it is hard to fix screws, pls slightly turn the actuator hand-wheel

- wheel.

  4. There is no directional requirement for assembling actuator on the top of valve; it can be assembled as the environment or perspective requirement.

  5. Mechanical stop screws for limiting totally close /open

#### Actuator wiring steps:

- Actuator winng steps:

  1. Loose 4 screws on actuator cover and then take cover off.

  2. Wiring according to the attached wiring diagram on the surface of cover inside.

  3. Recheck and then power on after confirming the wiring is right.

  4. Turning actuator on to make sure opening/closing function and 2 limited positions are correct.

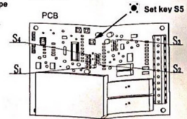
  5. Put the cover back and then fix 4 screws.
- Setting procedure of modulating actuators (Noticel Operated by professional person)

Calibration	LED	on PCB	Actuator Movement							
Supply power to terminal 1 and 2.	崇	Lit	Actuator moves to the position as indicated by control signal.							
	0	Dark	Actuator moves to "100%" position (valve open).							
2. Press button S5 for 5 seconds	-)ф(-	Flash	Actuator stops at "100%" position (valve open), indicate light flashes, and then the actuator is ready to move towards "0%" position (valve closed).							
	0 "	Dark	Actuator moves to "0%" position (valve closed).							
	- <u>`</u> ф	Flash	Actuator stops at "0%" position (valve closed). The indicate light flashes, and then the calibration finished.							
3. Calibration finished.	- <u>*</u> -	Lit	Actuator moves to the position as indicated by control signal.							

\*Remark: Calibration method is shown as table above. The factory has set it OK, there is no need to reset when normal use, unless there is something wrong with the output signal,

Adjustment of input/output signal for modulating type

100	Signal	In	out	Output			
Default -	Oignal	S1	S2	S3	S4		
	4-20mA	:		•	:		
	0-10V	:			:		
	2-10Y	4:			:		



### Trouble shooting

Date: Dec .09. 2015

Failure	Reason	Action
Actuator fails to act	1.1. Loss power supply (no power).     1.2. No input signal or input value is wrong.     1.3. Wire breaks or separates from terminal block.     1.4. Motor overheating. Overheating protector of motor acts.     1.5. Limit switch acts in the middle of opening location.     1.6. Capacitor of motor breaks.     1.7. Enamel covered wire of motor breaks.     1.8. Connect wrongly power supply to input signal terminal (modulating type).	1.1. Check voltage of power. 1.2. Check input signal. 1.3. Wire, change terminal block. 1.4. Wait motor back to cool. 1.5. Adjust stroke, switch carn. 1.6. Replace capacitor. 1.7. Replace motor. 1.8. Replace PCB.
Actuator keeps acting back and forth	2.1. The signal is not stable.     2.2. Potentiometer can't contact very well or damaged (modulating type).     2.3. One of the gears around potentiometer is loose (modulating type).	2.1. Check the input signal. 2.2. Change potentiometer. 2.3. Use tools to fix the screw of gear.
Input and feedback signal don't match with each other(modulating type)	3.1. Input signal is wrong.     3.2. Wrong PCB adjustment (need to be operated by professional person).     3.3. The position of gear on potentiometer is wrong.	3.1. Check the input signal. 3.2. Reset follows the setting procedure 3.3. Readjust the gear on potentiorneter
No feedback signal	The signal wire is opening or can't connect well.	Check if wiring is done according to wiring diagram.

<sup>\*</sup>Remark: When water vapor appears inside actuators, which are unpowered after installation, please connect power to heater to dry them before operation.

Table 1: EF(O)M1~15 datasheet of actuator; AC24/110/220/240V 1 phase 50/60Hz; EOM2~15 can be AC380v- 440V 3 phases 50/60Hz

Unit: mm

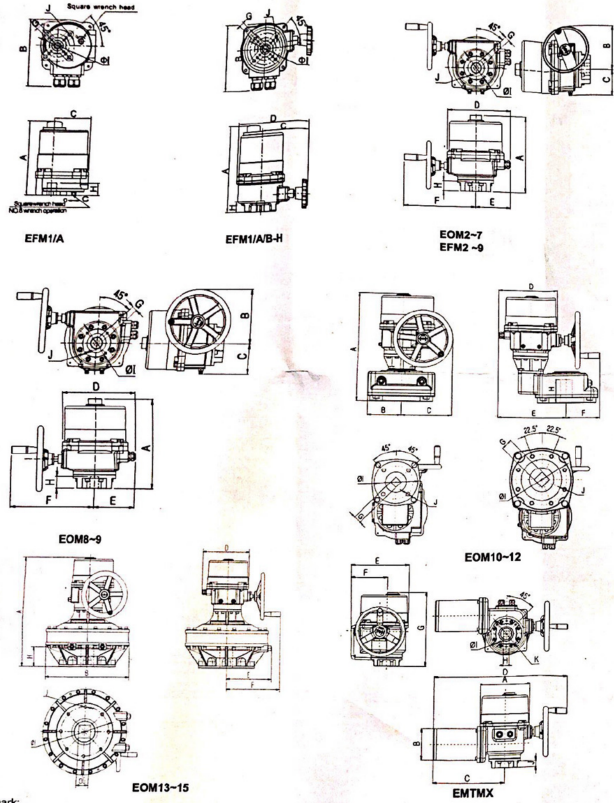
EFMA M	ON/OFF Modulating ON/OFF Modulating ON/OFF	35 50 35 50 80	8 10 8	AC110/ 240V 11	AC380	Power (W)	A	В	c	D	E	F	□G	н	ФІ	J	1505211	(kg)								
EFMA M EFMAH EFMAH EFMBH	Modulating ON/OFF Modulating ON/OFF Modulating	50 35 50	10		-	10	AC/DC24V AC110/ 240V AC380									(kg)										
EFMA-H EFMB-H EOM:	ON/OFF Modulating ON/OFF Modulating	35 50		15		10	162				=	=	11×11					3								
EFMAH MEFMAH MEFMBH MEFMBH	ON/OFF Modulating	35 50		15			192	1	79	<b> </b> –	-	-	11×11					3								
EFMA-H EFMB-H EOM	ON/OFF -	50	8		-	10	192	1			=	=	14×14		36	4-M5	F03	5								
EFMA-H EFMB-H EOM	Modulating	-		11	-	10	10				145	,	1	-	-	11×11	20	50 70	4-M6 4-M8	F05	3.6					
EOM:	-	00	10	15	-	10	188 218		108	165	-	-	11×11 14×14		10	4-M0	101	3.6								
	12	80	15	22	-	10					-	-	14×14				1	3.6								
FOM		100	14	1	9	40	265	123	79	216	120	240		35	70	4-M8	F07	11								
	13	200	28	3	9	40	265	123	79	216	120	240	17×17 35	35	70		F07	11								
EOM3A		300	28	39		40	265 1	123	79	216		240	17×17	35												
EOM4	14	400	21	2	9	90	321	187	103	262	150	297	22×22	55	102	4-M10	F10	22								
EOM:	15	600	28	3	9	90	321	187	103	3 262	150	297	22×22 27×27	55	102	4-M10 4-M12	F10	22								
EOM	16	800	34	4	7	90	321	187	103	262	150	297	27×27	55	125	4-M12	F12	22								
EOM	17	1000	34	47		120	321	187	103	262	150	297	27×27	55	125	4-M12	F12	22								
EOM7A		1300	34	4	7	120	321	187	103	262	150	297	27×27		140	140	140	4-M16								
EOM8		1700	25	3	4	200	378	241	119	293	161	346	27×27	65	125	4-M12	F12	36								
EOM8	9.4				200 3	378	241	119	202	3 161	346	27X27	65	140	4-M16	F14	7 30									
COMO	DA .	2000	25		-	200	310	241	119	293	101	340	ZINZI		125	4-M12	F12	_								
ЕОМ9		2300	2300	2300	2300	2300	2300	2300	2300	2300	34	4	7	200	378	241	119	293	161	346	36×36	65	140	4-M16	F14	
															165	4-M20	F14									
EOM10		3500	55	7	6	200	532	116	215	293	302	182	40×40	85	140	4-M16	F14	76								
20								-	-			-	-		165	4-M20 4-M16	F16									
EOM:	EOM11 5000 76 105		05	200	532	116	215	293	302	182	46×46	85	165	4-M16	F16 76											
EOM1	12	8000	103	143		200	543	160	215	293	343	168	55×55	130	254	8-M16	F25	107								
EOM			109	400	672	520	-	293	281	331	55×55 75×75	120	254 298	8-M16 8-M20	F25	218										
====					-				-		200	224	55×55	*20	254	8-M16	F25	240								
EOM	114	16000	-	-	129	400	672	520	-	293	281	331	75×75	120	298	8-M20	F30	218								
EOM	115	20000	-	_	155	400	672	520	-	293	281	331	55×55 75×75	120	254 298	8-M16 8-M20	F25	218								

Table 2:EMTMX data sheet of actuator: AC380-440V 3 phases 50/60Hz

Unit: mm

Model	(Nm)	Open/Clo se Time	Power (W)	A	В	С	D	E	F	G	ОН	1	J	ФК	ISO 5211	(Kg)
	420	220014	276								E10040	4-M10		102	F10	60
EMTMX-3305	130	23RPM	375	234	150	271	5/1	275	174	355	□19X19	4-M12		125	F12	
	050	000014	750									4-M10	1	102	F10	60
EMTMX-3310	250	23RPM	750	234	150	287	586	275	174	355	□19X19	4-M12		125	F12	
	450	-	4500					276		200	полипа	4-M10	55	102	F10	65
EMTMX-3320	450	23RPM	1500	234	150	338	63/	2/5	174	355	□22X22	4-M12	125	125	F12	
EMTMX-3330	720	23RPM	2250	234	150	368	667	275	174	355	□27X27	4-M12		125	F12	65

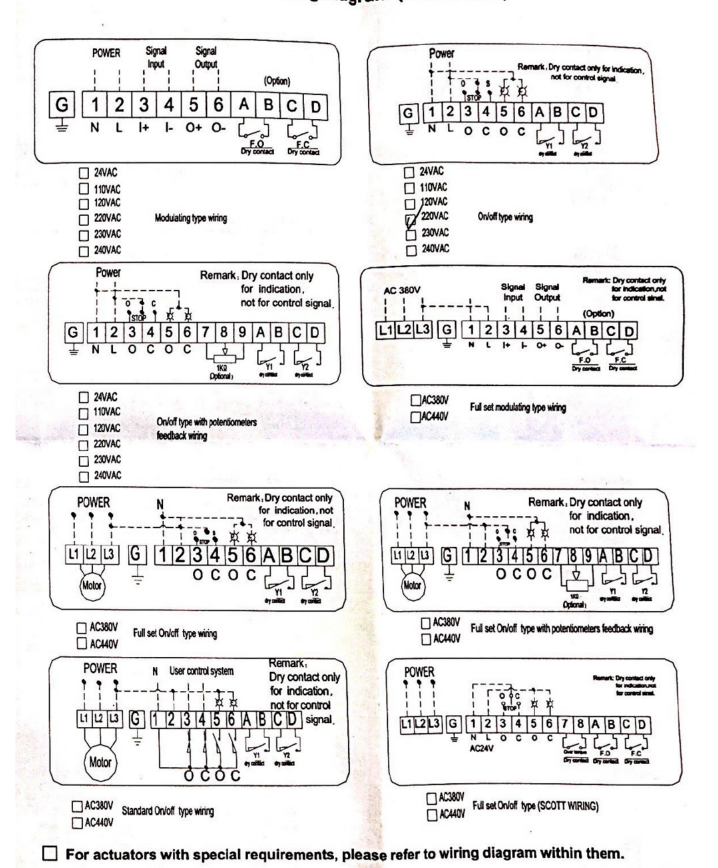
# Actuator outline Dimension, pls refer to Table 1&2



#### \*Remark:

- EFM1/A is without hand wheel type, Please use 8# wrench to operate as arrow direction on the bottom of actuator. Other types can offer hand wheel function, either On/off or modulating type.

# Customer wiring diagram (Dotted Line)



# Sản phẩm khác



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# Electric Actuator FLOWINN - EOM 10~11~12

Xem thêm Electric Actuator FLOWINN - EOM 10~11~12



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### Electric Actuator FLOWINN - EFMA - H

Xem thêm Electric Actuator FLOWINN - EFMA - H



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### Electric Actuator FLOWINN - EFMA

Xem thêm Electric Actuator FLOWINN - EFMA



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## Động cơ điện đóng mở van Flowinn - ON - OFF - EFMB - 3 - K5

Xem thêm Động cơ điện đóng mở van Flowinn - ON - OFF - EFMB - 3 - K5



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## Động cơ điện đóng mở van Flowinn - ON - OFF - EFMB - H

Xem thêm Động cơ điện đóng mở van Flowinn - ON - OFF - EFMB - H