

The Right Connection®



BEO-Series Electric Actuator

Engineered Product Reference Guide

dixonvalve.com Customer Service 800.789.1718

BEO-Series Electric Actuator

The quarter-turn BEO-series electric actuator is an alternative to the rack and pinion actuator when an air supply isn't available. This electric actuator is used with sanitary and industrial valves for quarter turn actuation in industrial, food/beverage, and pharmaceutical applications.

Certifications

• CSA (except BM-2), CE (except for BM-2), UKCA (except BM-2), RoHS, China RoHS, REACH

Features

- ISO 5211 mounting flange
- Self-locking gear system
- Mechanical position indication
- Mechanical stops (except OM-1 / A / BM-2)
- Built-in thermal protection
- 30% duty cycle
- · Clutchless manual override (for safe operation, handwheel does not rotate during operation)
- Standard anti-condensation heater to prevent the freezing of lubricants and keep interior dry to prevent product damage from moisture (heater not recommended if ambient temperature is over 95°F or 35°C)
- Enclosure features
- Aluminum alloy, polyester powder coated
 - Corrosion protection C3 according to ISO 12944-6
- OM-1, OM-A, BM-2, and BM-T utilize a plastic clover
- NEMA 4X, 5, and IP67 (waterproof and dustproof enclosure intended for outdoor use)
- Gear train features
 - High alloy steel gear trains with self locking to avoid backlash
 - Gear trains are factory lubricated for life
- Motor features
- Insulation class F
- Built in thermal protection prevents motor burnout
 - AC motor: 257±9°F (125±5°C)
 - DC motor: 194±9°F (90±5°C)

Specifications

- Standard connections: ISO 5211 mounting flange
- Working temperature range: -22°F to 149°F (-30°C to 65°C)
- Working relative humidity range: 30% to 90%
- Standard voltages: 12 VDC, 24 VDC/AC, 115VAC, 220VAC
- · Options
 - Heater thermostat: can switch the anti-condensation heater off when the temperature inside the actuator is higher than 77±9°F (25±5°C)
 - Auxiliary limit switches: actuators come standard with two limit switches (LS1 for fully open and LS2 for fully closed position). Two auxiliary limit switches are optional for fully open and fully closed position feedback.
 - Modulating control: a proportional control unit
 - Analog signal input: 4-20mA, 1-5V, and 2-10V
 - Analog signal output: 4-20mA and 2-10V
 - **Potentiometer unit**: recommended to use with a floating control actuator to output signal for position indicator. Two resistors, 1K ohm or 5K ohm are available for selection.
 - Analog signal output: recommended to use with a floating control actuator for position indication
 - Analog signal output: 0-20mA, 4-20mA, 0-5V, 0-10V, 1-5V, and 2-10V
 - Extended duty cycle controller (including motor, IEC standard): 75% duty cycle available for OM-A, OM-1 to OM-6
 - Enclosure material: IP68 316 stainless steel; available for OM-1 to OM-6
 - Torque switch: torque overload protection. Must be ordered with actuator, installed and set up at factory
 - Local control unit: contains LOCAL/REMOTE and CLOSE/OFF/OPEN rotary switches. In LOCAL mode, the valves are directly
 - being controlled in the field and can be operated to close, stop, or open by using CLOSE/OFF/OPEN selector switch. - Standard: IP65
 - Optional: IP67, NEMA 4X
 - For OM-1 and OM-A: LCU is only available for floating control units
 - For OM-2 to OM-6: three phase power supply units with modulating control must be optioned with LCU



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BEO-Series	Electric	Actuator -	Part	Number	Key
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BEO-Series Electric Actuator Part Number Key		Series	Model	Voltage	Option 1	Option 2
Example: BEOM-TB-11		BE	BM-T	В	- 1	1
Series	Code					
BE	BE	◀				
Model	Code					
BM-T ¹	BM-T	•				
OM-1	OM-1					
OM-A	OM-A					
OM-M	OM-M					
OM-2	0M-2					
BM-2 ²	BM-2					
OM-3	OM-3					
OM-4	OM-4					
OM-5	OM-5					
OM-6	OM-6					
Voltage	Code					
115 VAC	B	4				
12 VDC	C					
24 VDC/AC	D					
220 VAC	F					
Option 1	Code					
None	1					
Torque switches	2	7				
4-20mA input/output modulating						
controller	3					
Current position transmitter	4					
Potentiometer	5					
Local control unit	6					
Two extra travel cams and switches	7					
Three position cam set	8					
Local control unit with lock	9					
1-5V input/2-10V output modulating	Α					
controller	A					
2-10V input/output modulating controller	В					
75% duty cycle ³	С					
Four position cam set	D					
Heater thermostat	E					
No heater	F					
Option 2 ⁴	Code					
None	1	-				
Torque switches	2					
4-20mA input/output modulating	3					
controller						
Current position transmitter	4					
Potentiometer	5					
Local control unit	6					
Two extra travel cams and switches	7					
Three position cam set	8					
Local control unit with lock	9					
1-5V input/2-10V output modulating	A					
controller		¹ No options a				
2-10V input/output modulating controller	B	² Options 1, 7,				
75% duty cycle ³	C	³ Not available				
Four position cam set	D		selected, list lov			
Heater thermostat	E				Option 1 to Optio	on 2.
No heater	F	Some	options are not	available to com	bine.	

BEO-Series Electric Actuator - Supply Voltages

	Voltages											
Model	12 V		24	24 V		1-Phase		3-Phase				
	DC	AC	DC	AC	110-120 V	220-240 V	220-240 V	380-415 V	440-480 V			
BM-T	\checkmark		√	\checkmark	\checkmark	\checkmark						
OM-1	√	√	√	√	√	√						
OM-A	√		√	\checkmark	√	\checkmark						
BM-2					√	√	~	~	~			
OM-2 to OM-6	√		√	√	√	√	~	√	√			

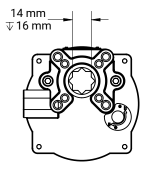
Standard Mounting Specs

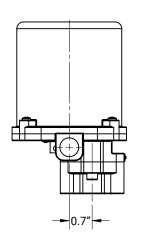
Model	Mounting Flange ISO 5211
BM-2	F07
BM-T	F03 / F05
OM-A	F05 / F07
OM-1	F03 / F05
OM-2 & OM-3	F07
OM-4, OM-5, & OM-6	F10

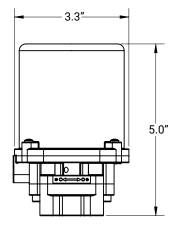


BEO-Series Electric Actuator - Dimensions

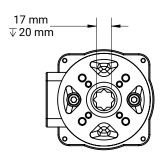
ВМ-Т

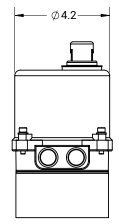


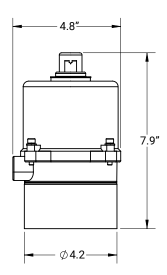




OM-A

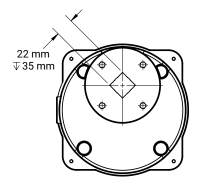


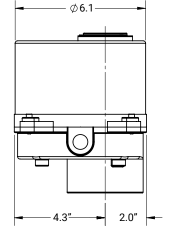


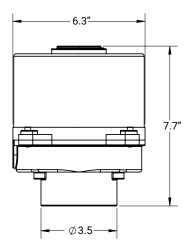


BEO-Series Electric Actuator - Dimensions

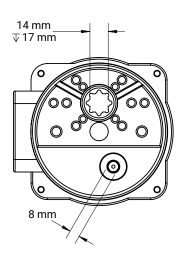
BM-2

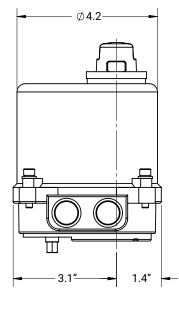


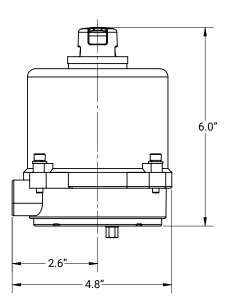




OM-1



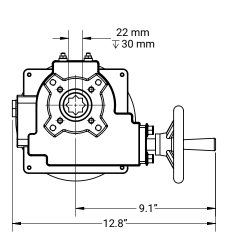


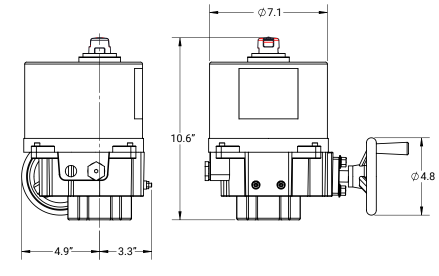




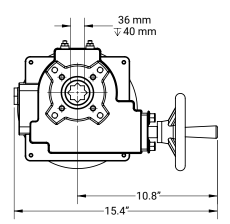
BEO-Series Electric Actuator - Dimensions

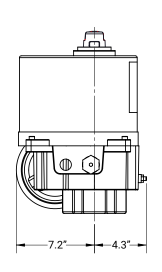
OM-2 & OM-3

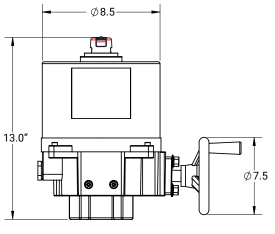




OM-4, OM-5, & OM-6







BEO-Series Electric Actuator - Torque, Weight, and Override Specifications

Medel	Output 1	orque	We	ight	Manual Override
Model	N-m	in-lbs	kg	lbs	Manual Override
BM-T	15	132	1.5	3.3	lever
OM-A	50	443	3	6.61	-
OM-1	35	310	2	4.41	lever
BM-2	120	1063	5.5	12.13	
0M-2	90	797	11	24.25	
OM-3	150	1328	11	24.25	h a n d a da a d
OM-4	400	3542	20	44.09	hand wheel
OM-5	500	4427	20	44.09	
OM-6	650	5756	20	44.09	

Electrical Data BM-T and OM-1 to 6, 1 PH, 30% and 75% duty cycle

	Motor Power	Running Current			Running Time			Start Current		
Voltage	Motor Power	DC Amp	60 Hz Amp	50 Hz	DC	60 Hz	50 Hz Sec/90°	DC	60 Hz	50 Hz Amp
	Watt			Amp	Sec/90°	Sec/90°		Amp	Amp	
12		0.6	-	-	18	-	-	4	-	-
24		0.4	0.6	0.7	16	19	23	4	2	2
110-120	5	-	0.3	0.3	-	19	23	-	1	1
220-240		-	0.2	0.2	-	19	23	-	1	1

BM-T, 1 PH, 30% duty cycle

12VAC/DC, Floating Control, 75% duty cycle

	Motor Power	Running Current			R	Running Time			Start Current		
Model	Motor Power	DC	60 Hz	50 Hz	DC	60 Hz	50 Hz	DC	60 Hz	50 Hz	
	Watt	Amp	Amp	Amp	Sec/90°	Sec/90°	Sec/90°	Amp	Amp	Amp	
OM-1	10	2.1	2.4	2.3	22	22	21	3	4	4	
OM-A	10	2.5	-	-	34	-	-	3	-	-	
OM-2	40	4.5	-	-	15	-	-	12	-	-	
OM-3	40	4.6	-	-	24	-	-	8	-	-	
OM-4	80	14.0	-	-	21	-	-	22	-	-	
OM-5	80	14.9	-	-	29	-	-	27	-	-	
OM-6	80	12.3	-	-	35	-	-	18	-	-	



BEO-Series Electric Actuator - Electrical Da	Ita
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	Motor Power	Running Current			Running Time			Start Current		
Model	Motor Power	DC	60 Hz	50 Hz	DC Sec/90°	60 Hz	50 Hz	DC	60 Hz	50 Hz Amp
	Watt	Amp	Amp	Amp		Sec/90°	Sec/90°	Amp	Amp	
OM-1	10	1.4	1.6	1.6	18	18	18	2.0	8.0	8.0
OM-A	10	1.4	1.6	1.6	36	37	37	2.0	8.0	8.0
OM-2	40	2.8	3.4	3.4	18	18	17	10.0	11.0	12.0
OM-3	40	2.6	3.1	3.1	27	26	26	10.0	11.0	12.0
OM-4	80	7.7	9.4	9.4	21	20	20	20.0	30.0	30.0
OM-5	80	7.4	8.9	9	28	26	26	20.0	30.0	30.0
OM-6	80	9.0	11.1	11.6	37	37	39	20.0	30.0	30.0

24VAC/DC, Floating Control, 75% duty cycle

24VAC/DC, Modulating Control, 75% duty cycle

	Mater Dever	Ru	Running Current			Running Time			Start Current		
Model	Motor Power	DC	60 Hz	50 Hz	DC	60 Hz	50 Hz	DC	60 Hz	50 Hz	
	Watt	Amp	Amp	Amp	Sec/90°	Sec/90°	Sec/90°	Amp	Amp	Amp	
OM-1	10	1.3	2.8	2.8	18	18	18	2.0	8.0	8.0	
OM-A	10	1.3	2.8	2.8	36	37	37	2.0	8.0	8.0	
0M-2	40	2.8	3.40	3.40	18	18	17	10.0	11.0	12.0	
OM-3	40	2.6	3.1	3.1	27	26	26	10.0	11.0	12.0	
OM-4	80	7.7	9.4	9.4	21	20	20	20.0	30.0	30.0	
OM-5	80	7.4	8.9	9.0	28	26	26	20.0	30.0	30.0	
OM-6	80	9.0	11.1	11.6	37	37	39	20.0	30.0	30.0	

110-120 VAC, Floating Control, 75% duty cycle

	Mater Dever	Running	g Current	Runnir	ng Time	Start Current		
Model	Motor Power	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	
	Watt	Amp	Amp	Sec/90°	Sec/90°	Amp	Amp	
OM-1	10	0.6	0.6	15	15	3.0	3.0	
OM-A	10	0.6	0.6	28	28	3.0	3.0	
OM-2	40	0.8	0.8	19	19	9.0	9.0	
OM-3	40	0.7	0.7	29	28	9.0	9.0	
OM-4	80	2.1	2.2	24	23	17.0	17.0	
OM-5	80	1.9	1.9	28	28	17.0	17.0	
OM-6	80	2.0	2.1	38	38	17.0	17.0	

BEO-Series Electric Actuator - Electrical Data

	Motor Dowor	Running Current		Running Time		Start Current	
Model	Motor Power	60 Hz	50 Hz	60 Hz	50 Hz Sec/90°	60 Hz	50 Hz
	Watt	Amp	Amp	Sec/90°		Amp	Amp
OM-1	10	0.6	0.6	18	17	3.0	2.0
OM-A	10	0.6	0.6	33	33	3.0	2.0
OM-2	40	0.8	0.8	19	19	9.0	9.0
OM-3	40	0.7	0.7	29	28	9.0	9.0
OM-4	80	2.1	2.2	24	23	17.0	17.0
OM-5	80	1.9	1.9	28	28	17.0	17.0
OM-6	80	2.0	2.1	38	38	17.0	17.0

110-120 VAC, Modulating Control, 75% duty cycle

110-120 VAC, Floating Control, 30% duty cycle

	Mater Dever	Running Current		Running Time		Start Current	
Model	Motor Power	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz
	Watt	Amp	Amp	Sec/90°	Sec/90°	Amp	Amp
OM-1	10	0.7	0.8	12	17	2.0	2.0
OM-A	10	0.7	0.8	27	37	2.0	2.0
0M-2	40	1.2	1.7	17	20	3.0	4.0
BM-2	40	1.3	1.6	9	11	4.0	4.0
OM-3	40	1.2	1.7	26	31	3.0	4.0
OM-4	80	2.1	2.4	19	23	7.0	7.0
OM-5	80	2.0	2.4	26	31	7.0	7.0
OM-6	80	2.4	2.5	34	41	7.0	7.0

110-120 VAC, Modulating Control, 30% duty cycle

Model	Mater Dever	Running Current		Running Time		Start Current	
	Motor Power Watt	60 Hz	50 Hz Amp	60 Hz Sec/90°	50 Hz Sec/90°	60 Hz Amp	50 Hz Amp
		Amp					
OM-2	40	1.2	1.7	17	20	3.0	4.0
OM-3	40	1.2	1.7	26	31	3.0	4.0
OM-4	80	2.1	2.4	19	23	7.0	7.0
OM-5	80	2.0	2.4	26	31	7.0	7.0
OM-6	80	2.4	2.5	34	41	7.0	7.0



BEO-Series Electric Actuator - Electrical Data

	Mater Dever	Running Current		Running Time		Start Current	
Model	Motor Power	60 Hz	50 Hz Amp	60 Hz	50 Hz	60 Hz	50 Hz Amp
	Watt	Amp		Sec/90°	Sec/90°	Amp	
OM-1	10	0.4	0.4	15	15	2.0	2.0
OM-A	10	0.4	0.4	28	28	2.0	2.0
OM-2	40	0.4	0.4	16	16	6.0	7.0
OM-3	40	0.4	0.4	26	25	6.0	7.0
OM-4	80	1.1	1.1	22	22	15.0	14.0
OM-5	80	1.0	1.1	28	28	15.0	14.0
OM-6	80	1.0	1.1	35	35	15.0	14.0

220-240 VAC, Floating Control, 75% duty cycle

220-240 VAC, Modulating Control, 75% duty cycle

	Mater Dever	Running Current		Running Time		Start Current	
Model	Motor Power	60 Hz	50 Hz Amp	60 Hz Sec/90°	50 Hz	60 Hz	50 Hz
	Watt	Amp			Sec/90°	Amp	Amp
OM-1	10	0.4	0.4	18	18	2.0	2.0
OM-A	10	0.4	0.4	30	30	2.0	2.0
OM-2	40	0.4	0.4	16	16	6.0	7.0
OM-3	40	0.4	0.4	26	25	6.0	7.0
OM-4	80	1.1	1.1	22	22	15.0	14.0
OM-5	80	1.0	1.1	28	28	15.0	14.0
OM-6	80	1.0	1.1	35	35	15.0	14.0

220-240 VAC, Floating Control, 30% duty cycle

	Mater Dever	Running Current		Running Time		Start Current	
Model	Motor Power	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz
	Watt	Amp	Amp	Sec/90°	Sec/90°	Amp	Amp
OM-1	10	0.4	0.4	15	17	3.0	2.0
OM-A	10	0.4	0.4	25	33	3.0	2.0
OM-2	40	0.6	0.8	17	21	2.0	2.0
BM-2	40	0.6	0.8	9	11	2.0	2.0
OM-3	40	0.6	0.8	26	31	2.0	2.0
OM-4	80	1.1	1.3	20	23	4.0	4.0
OM-5	80	1.0	1.3	26	31	4.0	4.0
OM-6	80	1.1	1.3	34	40	4.0	4.0

BEO-Series Electric Actuator - Electrical Data

		Running Current		Running Time		Start Current	
Model	Motor Power	60 Hz	50 Hz Amp	60 Hz Sec/90°	50 Hz Sec/90°	60 Hz Amp	50 Hz Amp
	Watt	Amp					
0M-2	40	0.6	0.8	17	21	2.0	2.0
OM-3	40	0.6	0.8	26	31	2.0	2.0
OM-4	80	1.1	1.3	20	23	4.0	4.0
OM-5	80	1.0	1.3	26	31	4.0	4.0
OM-6	80	1.1	1.3	34	40	4.0	4.0

220-240 VAC, Modulating Control, 30% duty cycle

OM-2 to OM-6, 3 PH, 30% duty cycle

220-240 VAC, Floating Control, 30% duty cycle

	Mater Dever	Running Current		Running Time		Start Current	
Model	Motor Power	60 Hz	50 Hz	60 Hz Sec/90°	50 Hz	60 Hz Amp	50 Hz Amp
	Watt	Amp	Amp		Sec/90°		
OM-2	40	0.5	0.6	16	19	1.3	1.4
BM-2	40	0.5	0.6	9	10	1.6	1.6
OM-3	40	0.5	0.6	26	31	1.3	1.4
OM-4	80	0.9	1.0	21	24	2.9	3.1
OM-5	80	0.9	1.0	27	31	2.9	3.1
OM-6	80	0.9	1.0	34	40	2.9	3.1



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NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.

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Dixon Sanitary

N25 W23040 Paul Road, Pewaukee, WI 53072 Phone: 800.789.1718 Fax: 800.789.4046 Email: sanitarysales@dixonvalve.com dixonvalve.com



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