

WWW.VALTORC.COM AJBENTAL@VALTORC.COM 1 (866) VALTORC



The VALTORC Electric Actuator is designed and engineered for robust, reliable and high performance duty on quarter turn valves. The unique reliable motor module, adjustable cam plate limit switch, self locking mechanism, precision gearing system and ball bearing, auto declutchable mechanism, light rim pull on the hand-wheel, adaptor drive bushing and bottom ISO 5211 mounting dimension are added advantages against others in the field of valve automation. CE approved. FM & UL pending.

Features

Enclosure

Standard enclosure to water proof and water tight to IP 67, NEMA 4 & 6. Explosion proof Ex d IIBT4 is also available.

Motor

Squirrel cage motor is of encapsulated type, high stall torque and low inherent force for seating and unseating of valves. All motors are integrated with build-in thermal protection.

Internal Components Arrangement

Internal mechanical and electrical components are designed in modular mounting arrangement, and can be easily removed for maintenance purpose. Optional accessories are also available.

Limit Switches

A pair of limit switches are activated by means of simple, reliable and adjustable cam plates, mounted directly on, and driven by center column. The unique cam plate design does not allow over travel of limit switches. Two auxiliary limit switches are standard.

Torque Switches

Electric Actuator with 885 In-Lbs and above, are installed with torque switches for over load protection.

Heater

A 20 or 5 watt space heater is provided inside all the VALTORC Electric Actuators for prevention of condensation due to weather and temperature changes, as well as to keep internal components clean and dry.

Self Locking Mechanism

All Electric Actuators have a self locking worm gear design to keep position of valve unchanged against reverse torque of valve.

Handwheel

Hand-wheel on the Electric Actuator ensures adequate strength for safe and efficient emergency operation.

Manual Override

The manual override is engaged by pulling the lever and turning the hand-wheel. Lever declutches automatically when power supply is switched on, and hand-wheel does not turn as extra safety feature.

Visual Position Indicator

The visual position indicator is directly mounted on the center drive column to show the visual position of the valve.

Stop Adjustment

One each for open and close position (adjustable). Provides for +/- 5 degrees adjustment.

Mounting & Adaptation

Bottom flange mounting dimensions conform to ISO 5211. An adaptor drive bushing is provided for every electric actuator to provide direct mounting to all VALTORC Actuators.

Application

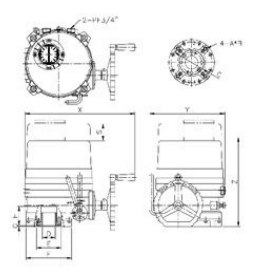
The VALTORC Electric Actuator is designed and engineered for robust, reliable and high performance duty on quarter turn valves. The unique reliable motor module, adjustable cam plate limit switch, self locking mechanism, precision gearing system and ball bearing, auto declutchable mechanism, light rim pull on the hand-wheel, adaptor drive bushing and bottom ISO 5211 mounting dimension are added advantages against others in the field of valve automation. CE approved. FM & UL pending.

Technical Information

Rated torque (Lbs-Inch)		520	885	2,124	4,425	7,080	26,550
Rated torque (Nm)		60	100	240	500	800	3000
Operating 50Hz		17	21	26	31	39	59
time (second)	60Hz	14	18	22	26	32	50
Actuator bushing	Double D	0.55 x 0.39 / 0.63 x 0.43	0.75 x 0.51	0.87 x 0.63	1.18 x 0.87	-	-
Connection Sizes (Inch)	Round & Keyed	-	- 3	-	1.38 / 0.39x0.39	1.38 / 0.39x0.39	1.97 / 0.39x0.47
Actuator bushing	Double D	14 x 10 / 16 x 11	19 x 13	22 x 16	30 x 22	-	-
Connection Sizes (mm)	Round & Keyed	-	-		35 / 10x10	35 / 10x10	50 / 10 x 12
	1Phase / 110V / 50HZ	1.25	0.98	1.62	3.6	3.9	
Rated current (A)	1Phase / 110V / 60HZ	1.25	1.1	1.72	3.9	4.2	-
	1Phase / 220V / 50HZ	0.4	0.52	0.87	1.5	2.05	3.75
	1Phase / 220V / 60HZ	0.4	0.58	0.9	1.6	2.2	3.85
	3Phase / 380V / 50HZ	N/A	0.43	0.32	0.52	0.82	1.6
	3Phase / 380V / 60HZ	N/A	0.33	0.32	0.56	0.88	2
	3Phase / 440V / 50HZ	N/A	0.59	0.32	0.55	0.82	2.5
	3Phase / 440V / 50HZ	N/A	0.42	0.35	0.58	0.88	2.4
Motor insulation class		F	F	F	F	F	F
ISO 5211 mounting flange		F07	F07	F07/F10	F10/F12	F12/F14	F16
Weight (Lbs)		19	15	33	44	55	93
Weight (Kgs)		9	7	15	20	25	42
No of handwheel turns		8.5	10	12	14	17	13

^{*} Contact Factory for Delivery

Basic Actuator Dimensions (inch)



Flange	F07	F07	F07	F10	F12	F16
ISO5211			F10	F12	F14	
C (Ø)	2.756	2.756	2.756 4.016	4.016 4.921	4.921 5.512	6.496
A	M8	M8	M8/M10	M10/M12	M12/M16	M20
В	0.551	0.551	0.551 / 0.669	0.669 / 0.826	0.787 / 0.984	1.259
D(Key) Ø	0.866	0.866	0.984	1.575	1.89	2.95
D(Squ.)		0.787	0.906	1.339	1.575	2.52
E (Ø)	2.165	1.969	2.303	3.15	3.74	5.315
F (Ø)	4.01	3.465	4.921	5.827	7.008	8.89
G	0.196	0.118	0.118	0.118	0.118	0.197
Н	1.377	1.457	2.244	2.441	2.638	3.543
S		3.937	4.528	5.709	6.693	8.85
x	9.488	10.157	13.307	14.055	14.961	17.32
Y	8.188	6.772	9.016	9.606	11.299	14.76
Z	10.078	8.661	10.197	11.339	12.323	15.15

Standard Specifications

Weatherproof IP67, **Enclosure** NEMA 4 and 6, O-ring sealed

Manual override

Continuous Position Indicator with arrow

De-clutchable

Main Power supply > 110/220 VAC - 1Ph/50/60Hz > 380/440 VAC - 3Ph/50/60Hz

Self locking

Provided by double worm gearing (no brake)

Control power supply 110/220 VAC - 1Ph/50/60Hz

Mechanical stop

Position indicator

1 each for each travel end (Open and Close), external & adjustable

Duty cycle(on-off) > S2: 10Min~30Min / S4: 20~50%

Space Heater

> 20W (110/220 VAC) For RL520

Packing Graphite (for anticondensation)

5W (110/220 VAC) For EL885 and above

Drive Pin

▶ 17-4- PH SS ASTM A564 - TYPE 630

Conduit entries > (2) 3/4" NPT

Duty cycle(modulating)

▶ S4, 30~50%, 300~1200 start/Hour

EP type grease Lubrication

Motor

Squirrel Caged induction motor

Ambient temperature

▶ Basic actuator : -4oF~+158oF c/w control options : 14oF~+140oF

Torque switches

Travel angle

1 each for Open and Close (SPDT

Ambient humidity Anti 90%RH Max (Non-Condensing)

Stall protection/ set temp.

250VAC/10A rating) Except for 2E 005 Built in Thermal protection

XYZ 10g. 02~34Hz, 30 minutes

90 +/- 5

External coating

vibration

Dry powder (Polyester)

How to Order

Series	Size	Motor and Power Supply		Actuator Bushings	Special Options	
00	000	0	0	0	000	00
Series	Size	No of Phases	Volts	Hz	Insert Size	Special Options
EL = Quarter Turn	520 =520 In-Lbs	1 = 1 Phase	1 = 110V	1 = 50 Hz	*** Please see "Bushing	00= No special requirements
Electric Actuator	885 = 885 In-Lbs	3=3 Phases	2 = 220V	2 = 60 Hz	Codes" page for available	MC = Modulating Control Card
	2124 = 2,124 In-Lbs		3 = 380V		inserts.	BB = Battery Back up
	4425 = 4,425 In-Lbs	1 1	4 = 440V	1		
	7080 = 7,080 In-Lbs	1 '		-		
	26550 = 26,550 In-Lbs	1				

VALTORC							
Bushing Code	Dimensions (in.)	Dimensions (mm)	Applicable Actuator Size	Matching Valve Size			
XXX	no insert	no insert	no insert				
01D	0.551 x 0.394	14 x 10	EL250	2", 2.5", 3"			
02D	0.630 x 0.433	16 x 11	EL520	4"			
03D	0.748 x 0.512	19 x 13	EL885	5", 6"			
04D	0.866 x 0.630	22 x 16	EL2124	8"			
05D	1.181 x 0.866	30 x 22	EL4425	10" & 12"			
22R	1.38 dia. (round & keyed)	35	EL4425, 7080	14" & 16"			
23R	1.97 dia. (round & keyed)	50	EL26550	18" & 20"			
24R	2.50 dia. (round & keyed)	64	EL26550	24"			

