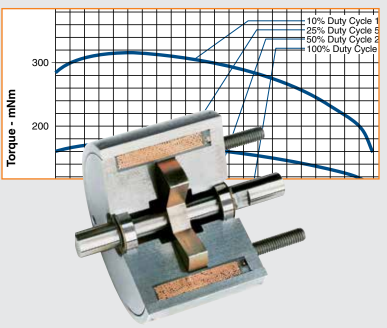
BTA® Rotary Actuators





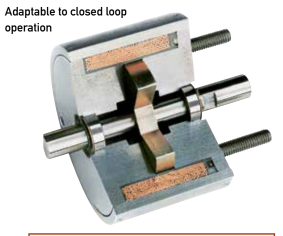


BTA® Brushless Torque Actuators



- Controllable velocity and position
- Quiet, shock-free operation
- 100+ million cycle life
- No axial stroke

- Completely enclosed construction
- Excellent unit-to-unit performance consistency
- Low power consumption



All catalogue products manufactured after April 1, 2006 are RoHS Compliant

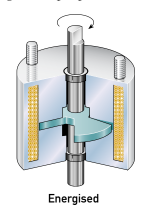
BTA Principle of Operation

The BTA has a single phase coil with three stator poles and matching rotor poles. When the coil is energised, the poles align along the flux path. With the three pole design, it is possible to have a stroke of up to 45°. In practical usage, external stops should be used to attain maximum unit life. Subsequently, the stroke angle is slightly shorter. Use of such mechanical

De-energised

stops also serve to limit the actuator stroke to its optimum stroke/torque capacity. By not requiring full stroke actuation, the BTA offers maximum design flexibility across a wide range of stroke angles and torque requirements.

BTA rotary, non-axial stroke actuators are a good solution for applications requiring reliable, low hysteresis operation with a good torque profile as



required for proportional operation.

Using simple pulse width modulation (PWM) to control coil current, the BTA allows open or closed loop velocity and position control. Such proportional control is ideal for silent, shock-free actuation applications. (In open loop applications, PWM improves hysteresis over variable DC voltage control.)

The addition of position feedback, and the subsequent improved system stiffness and accuracy, enables the BTA to be used in closed loop applications.

The bearing system consists of two ball-type bearings which are key to low hysteresis operation.

Quiet

The BTA can operate virtually noise free. Electronically controlled, the BTA provides soft, shock-free cycling without the noise associated with end-of-stroke mechanical stops.

For machines such as the mail sorter pictured at right, which utilises hundreds of these actuators, the BTA is used in conjunction with cushioned external stops to minimise noise and extend the unit's life to that of the precision ball bearings.

BTA® Brushless Torque Actuators

Rapid Cycling

The BTA actuator requires only milliseconds to rotate through its entire stroke. It can maintain this extremely fast operating speed repetitively without diminishing accuracy or repeatability, or reducing the overall life of the unit.

Rugged

The BTA design eliminates the axial travel associated with conventional rotary actuators. In so doing, the BTA eliminates loading on associated mechanical linkages, and reduces the number of moving parts and the wear they receive. The BTA is selfcontained in an industry standard size which enables easy mounting and interchangeability. The unit is permanently lubricated and requires no adjustment or maintenance over its entire life.

Powerful . . . with Less Power

The BTA actuator offers considerably more torque than comparable sized rotary actuator designs.

Even with its high torque output, the BTA requires 40% less power input than competitive units. On high volume applications such as this mail sorter, the BTA conserves as much as 18.9 watts per actuator cycle.

Design Considerations

Performance Curves

The torque curves on the following pages are typical data taken with a 20°C coil and have not been derated. Typical derating factors are 30% due to coil heating.

Duty Cycle

Duty cycle is determined by: ON time/(ON + OFF)time).

For example: an actuator operated for 30 seconds, then off for 90 seconds. 30 sec ON / (30 Sec ON + 90 $sec\ OFF) = 30/120 = 1/4\ or$ 25% duty cycle

BTA actuators are rated for various duty cycles ranging from continuous to 10% duty.

Life

When selecting a BTA actuator, as with any other style, it is important to consider the effects of heat on life. When used with a constant voltage supply, an increase in coil temperature reduces the work output and the life of the unit. Standard life is more than 100,000,000 cycles.

Power Requirements

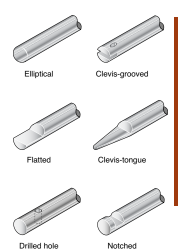
Voltage applied to the actuator must be matched to the coil wire size for proper operation. Actuators are catalogued in coil awgs ranging from #23 up to #35 to accommodate your input power. Refer to the individual model specification pages for coil wire awg recommendations. Many other coil awg sizes are available. Please feel free to contact our application engineering department for availability.

Options and Modified Designs

Even though our standard BTAs are in stock, our customers often require a product with unique features or performance capabilities. In fact, almost 80% of all products that we make are either modified or custom built to meet our customers' exact application requirements.

So, if you don't find what you're looking for in the catalogue, give us a call to discuss your needs with one of our application

Typical Examples of **Custom Features**







engineers.

BTA® Selection

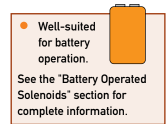
Brushless Torque
Actuators are available
in five sizes. Use the
selection overview
chart to determine
which size offers the
desired performance and
mechanical specifications.
Refer to the individual size
specification pages for
complete performance and
mechanical data.

BTA Selection Overview

	Dim		ckage ions (mm)	Maximum Stroke	@ S	Gross Torque pecifie	(mNm)	•	•	Ending (mNm) Duty C	
Size	[Dia.	Length	(degrees)	100%	50%	25%	10%	100%	50%	25%	10%
2EVM	• 3	30.2	18.3	45	N/A*	31.6	56.5	184.2	N/A*	21.5	37.3	65.5
3EVM	3	34.9	22.6	45	31.6	50.9	94.9	187.6	24.9	35.0	59.5	99.4
4EVM	7	41.3	26.8	45	45.2	104.0	180.8	322.1	40.7	72.3	113.0	180.8
5EVM	7	19.2	32.1	45	158.2	266.7	418.0	678.0	113.0	180.8	293.8	474.6
6EVM	Ę	8.7	41.3	45	384.2	655.4	971.8	1457.7	226.0	418.1	542.3	791.0

All data is at $20^{\circ}\mathrm{C}$ coil temperature. Torque outputs degrade with elevated temperatures.

^{*} Not recommended for 100% duty.



How to Use BTA Performance Charts

- 1. Select one of the four columns which provides the appropriate duty cycle. (For example 50%.)
- 2. Reading down this column provides a variety of performance and electrical data including maximum on time, watts, and amp turns.
- 3. Following down the column further into the VDC ratings, select the voltage which most closely matches your supply voltage. (For example, 7.6 for an 8 VDC power supply.)
- 4. Read across (to the left) to select the awg suffix to complete the part number when ordering. (In this example using our 2EV chart, 28 awg is required, thus to order, specify: 195190-028.

Performance

Periori	nance					
Maximur	n Duty Cycle		106%	(50%)	25%	10%
	n ON Time (s Ised continuo	,	∞	100	36	7
	n ON Time (s		∞	162	44	8
for single	pulse			l]		
	nergise Time		20	15	11	8
(msec) -				1		
Watts (@	20°C)		10	20	40	100
Ampere '	Turns (@ 20°C	()	331	469	663	1048
	Coil Data					
awg	Resistance	#	VDC	VDC	VDC	VDC
$(0XX)^4$	(@20°C)	Turns⁵	(Nom)	(Nom)	(Nom)	(Nom)
24	0.47	72	2.2	3.1	4.3	6.9

	(0XX) ⁴	(@20°C)	Turns⁵	(Nom)	(Nom)	(Nom)	(Nom)
	24	0.47	72	2.2	3.1	4.3	6.9
	_ 25	0.67	82	2.6	3.7	5.2	8.2
	26	0.94	92	3.1	4.3	6.1	9.7
	27	1.33	- 164	3.6	5.2	7.3	11.5
_	-(28)	2.86	174	5.4	-(7.6)	10.7	16.9
	29	4.01	195	6.3	9.0	12.7	20.0
	30	7.69	292	8.8	12.4	17.5	27.7
	31	10.80	328	10.4	14.7	20.8	32.9
	32	19.26	460	13.9	19.6	27.8	43.9
	33	26.96	515	16.4	23.2	32.8	52.0
	34	45.82	690	21.4	30.3	42.8	68.0
	35	63.76	768	25.3	35.7	50.0	80.0

Part Numbers: Clockwise Rotation 195927-0XX

Counter-Clockwise Rotation 195936-0XX

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Well-suited for battery

operation.

See the "Battery Operated Solenoids" section for complete information.

Performance

0
8

		Coil Data				
	awg	Resistance	#	VDC	VDC	VDC
	(0XX) ⁴	(@20°C)	Turns⁵	(Nom)	(Nom)	(Nom)
Ī	24	0.47	72	3.1	4.3	6.9
	25	0.67	82	3.7	5.2	8.2
	26	0.94	92	4.3	6.1	9.7
	27	1.33	104	5.2	7.3	11.5
	28	2.86	174	7.6	10.7	16.9
	29	4.01	195	9.0	12.7	20.0
	30	7.69	292	12.4	17.5	27.7
	31	10.80	328	14.7	20.8	32.9
	32	19.26	460	19.6	27.8	43.9
	33	26.96	515	23.2	32.8	52.0
	34	45.82	690	30.3	42.8	68.0
	35	63.76	768	35.7	50.0	80.0
-						

^{*}Not recommended for 100% duty cycle.

Specifications

Dielectric Strength Recommended Minimum Heat Sink	1000 VRMS Maximum watts dissipated by solenoid are based on an unrestricted flow of air at 20°C, with solenoid mounted on the equivalent of an aluminium plate measuring 86 mm square by 3.2 mm thick
Thermal Resistance	10.8 °C/watt
Rotor Inertia	2.56 gm-cm ²
Weight	85 g
Dimensions	See page C10

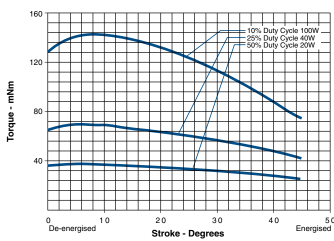
How to Order

Add the coil awg number (0XX) to the part number (for example: to order a 25% duty cycle clockwise rotation unit rated at 12.7 VDC, specify 195927-029).

Please see www.ledex.com (click on Stock Products tab) for our list of stock products available through our distributors.

- 1 Continuously pulsed at stated watts and duty cycle
- ² Single pulse at stated watts (with coil at ambient room temperature 20°C)
- ³ Typical energise time based on a 3.53 mNm torque load including 1.4 x 10⁻⁶ kgm² of inertia
- 4 Other coil awg sizes available please consult factory
- ⁵ Reference number of turns

Size 2EVM — Typical Torque @ 20°C



Notes:

Torque curves shown are without spring.

Typical standard spring has a torque of 7.06 mNm.

Torque values are for reference only.

Part Numbers: Clockwise Rotation 195928-0XX

Counter-Clockwise Rotation 195937-0XX

All catalogue products manufactured after April 1, 2006 are RoHS Compliant

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	10	3	1
when pulsed continuously ¹				
Maximum ON Time (sec)	∞	26	10	4
for single pulse ²				
Typical Energise Time (msec) ³	25	17	12	9
Watts (@ 20°C)	13	26	52	130
Ampere Turns (@ 20°C)	362	512	729	1,144
C-:1 D-4-				

	Coil Data					
awg	Resistance	#	VDC	VDC	VDC	VDC
(0XX) ⁴	(@20°C)	Turns⁵	(Nom)	(Nom)	(Nom)	(Nom)
23	0.26	44	1.9	2.6	3.7	5.9
24	0.38	50	2.2	3.1	4.4	7.0
25	0.53	56	2.6	3.7	5.2	8.3
26	1.54	126	4.5	6.3	9.0	14.2
27	2.15	140	5.3	7.5	10.6	16.7
28	3.04	158	6.3	8.9	12.6	19.9
29	4.24	176	7.4	10.5	14.9	23.5
30	9.16	297	10.9	15.4	21.8	34.5
31	12.90	333	12.9	18.3	25.9	40.9
32	18.04	372	15.3	21.6	30.6	48.4
33	34.10	552	21.0	29.8	42.1	66.5
34	47.70	616	25.0	35.2	49.8	78.7

Specifications

Dielectric Strength	1,000 VRMS (23-28 awg); 1,200 VRMS

(29-34 awg)

Recommended Maximum watts dissipated by Minimum Heat Sink solenoid are based on an unrestricted flow of air at 20°C, with solenoid

mounted on the equivalent of an aluminium plate measuring 117 mm

square by 3.2 mm thick

8.53 °C/watt Thermal Resistance Rotor Inertia 9.14 gm-cm² Weight 142 g

Dimensions See page C10

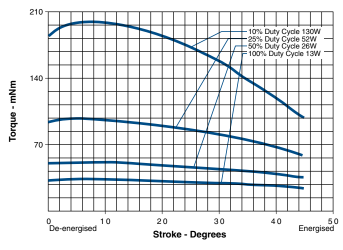
How to Order

Add the coil awg number (0XX) to the part number (for example: to order a 25% duty cycle clockwise rotation unit rated at 25.9 VDC, specify 195928-031).

Please see www.ledex.com (click on Stock Products tab) for our list of stock products available through our distributors.

- Continuously pulsed at stated watts and duty cycle
- Single pulse at stated watts (with coil at ambient room temperature 20°C)
- Typical energise time based on a 5.65 mNm torque load including 1.4 x 10⁻⁶ kgm² of inertia
- 4 Other coil awg sizes available please consult factory
- 5 Reference number of turns

Size 3EVM — Typical Torque @ 20°C



Notes:

Torque curves shown are without spring. Typical standard spring has a torque of 13.4 mNm Torque values are for reference only.

Part Numbers: Clockwise Rotation 195929-0XX

Counter-Clockwise Rotation 195938-0XX

All catalogue products manufactured after April 1, 2006 are RoHS Compliant

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	40	15	4
when pulsed continuously ¹				
Maximum ON Time (sec)	∞	108	34	9
for single pulse ²				
Typical Energise Time (msec) ³	27	19	14	10
Watts (@ 20°C)	14.5	29	58	145
Ampere Turns (@ 20°C)	510	721	1020	1613

	Coil Data					
awg	Resistance	#	VDC	VDC	VDC	VDC
(0XX) ⁴	(@20°C)	Turns ⁵	(Nom)	(Nom)	(Nom)	(Nom)
23	0.71	104	3.2	4.5	6.4	10.1
24	1.54	174	4.7	6.7	9.4	14.9
25	2.15	195	5.6	7.9	11.2	17.6
26	3.01	219	6.6	9.3	13.2	20.9
27	5.78	328	9.2	12.9	18.3	28.9
28	8.09	368	10.8	15.3	21.7	34.3
29	14.40	515	14.5	20.4	28.9	45.7
30	20.11	575	18.9	26.7	37.7	59.6
31	34.40	774	22.3	31.6	44.6	71.0
32	56.60	1008	28.7	40.5	57.0	91.0
33	91.40	1288	36.0	52.0	73.0	115.0

Specifications

Dielectric Strength 1000 VRMS (23-24 awg); 1200 VRMS

(25-33 awg)

Recommended Maximum watts dissipated by Solenoid are based on an unrestricted flow of air at 20°C, with solenoid

flow of air at 20°C, with solenoid mounted on the equivalent of an aluminium plate measuring 159 mm

square by 3.2 mm thick

Thermal Resistance 7.63 °C/watt
Rotor Inertia 13.92 gm-cm²
Weight 227 g

Dimensions See page C10

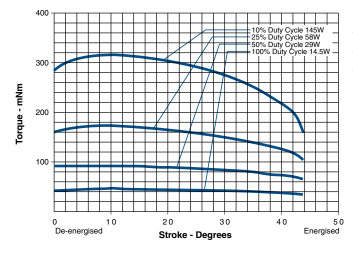
How to Order

Add the coil awg number (0XX) to the part number (for example: to order a 25% duty cycle clockwise rotation unit rated at 13.2 VDC, specify 195929-026).

Please see www.ledex.com (click on Stock Products tab) for our list of stock products available through our distributors.

- 1 Continuously pulsed at stated watts and duty cycle
- ² Single pulse at stated watts (with coil at ambient room temperature 20°C)
- ³ Typical energise time based on a 5.65 mNm torque load including 1.4 x 10⁻⁶ kgm² of inertia
- 4 Other coil awg sizes available please consult factory
- ⁵ Reference number of turns

Size 4EVM — Typical Torque @ 20°C



Notes:

Torque curves shown are without spring.

Typical standard spring has a torque of 21.2 mNm.

Torque values are for reference only.

Part Numbers: Clockwise Rotation 195930-0XX

Counter-Clockwise Rotation 195939-0XX

All catalogue products manufactured after April 1, 2006 are RoHS Compliant

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	40	15	4
when pulsed continuously ¹				
Maximum ON Time (sec)	∞	109	36	10
for single pulse ²				
Typical Energise Time (msec) ³	27	18	14	10
Watts (@ 20°C)	21	42	84	210
Ampere Turns (@ 20°C)	621	878	1242	1964
Coil Data				

_	Coil Data							
	awg	Resistance	#	# \		VDC	VDC	VDC
	(0XX) ⁴	(@20°C)	Turns ⁵		(Nom)	(Nom)	(Nom)	(Nom)
	23	1.05	128		4.7	6.6	9.4	14.8
	24	2.24	213		6.9	9.7	13.7	21.7
	25	3.16	240		8.1	11.5	16.3	25.8
	26	4.45	270		9.7	13.7	19.3	30.6
	27	8.50	404		13.4	18.9	26.7	42.2
	28	11.90	452		15.8	22.3	31.6	50.0
	29	21.10	630		21.0	29.7	42.1	67.0
	30	29.50	705		24.9	35.2	49.8	78.7
	31	50.30	948		32.5	46.0	65.0	103.0
	32	82.70	1232		41.7	59.0	83.0	132.0
	33	134.00	1576		53.0	75.0	106.0	168.0

Specifications

Dielectric Strength 1000 VRMS (23 awg): 1200 VRMS (24-

33 awg)

Recommended Maximum watts dissipated by Minimum Heat Sink solenoid are based on an unrestricted

flow of air at 20°C, with solenoid mounted on the equivalent of an aluminium plate measuring 191 mm

square by 3.2 mm thick

Thermal Resistance 5.36 °C/watt
Rotor Inertia 30.36 gm-cm²
Weight 382 gms
Dimensions See page C10

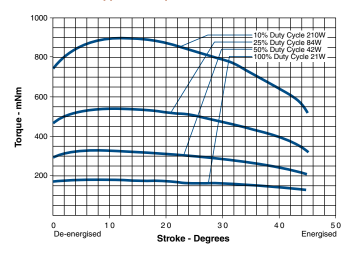
How to Order

Add the coil awg number (0XX) to the part number (for example: to order a 25% duty cycle clockwise rotation unit rated at 26.7 VDC, specify 195930-027).

Please see www.ledex.com (click on Stock Products tab) for our list of stock products available through our distributors.

- Continuously pulsed at stated watts and duty cycle
- ² Single pulse at stated watts (with coil at ambient room temperature 20°C)
- Typical energise time based on a 35.3 mNm torque load including 1.4 x 10⁻⁶ kgm² of inertia
- 4 Other coil awg sizes available please consult factory
- 5 Reference number of turns

Size 5EVM — Typical Torque @ 20°C



Notes:

Torque curves shown are without spring.

Typical standard spring has a torque of 28.3 mNm..

Torque values are for reference only.

Part Numbers: Clockwise Rotation 195931-0XX
Counter-Clockwise Rotation 195940-0XX

All catalogue products manufactured after April 1, 2006 are RoHS Compliant

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	40	15	5
when pulsed continuously ¹				
Maximum ON Time (sec)	∞	143	47	11
for single pulse ²				
Typical Energise Time (msec) ³	48	21	15	11
Watts (@ 20°C)	32	64	128	320
Ampere Turns (@ 20°C)	980	1386	1960	3100

	Coil Data					
awg	Resistance	#	VDC VDC VDC		VDC	
(0XX) ⁴	(@20°C)	Turns ⁵	(Nom)	(Nom)	(Nom)	(Nom)
23	2.65	267	9.2	13.0	18.4	29.1
24	5.02	396	12.7	17.9	25.4	40.1
25	7.03	444	15.0	21.2	30.0	47.4
26	12.60	625	20.1	28.4	40.2	63.5
27	17.60	700	23.8	33.6	47.5	75.1
28	29.90	936	30.9	43.7	61.9	97.8
29	49.50	1225	39.8	56.0	80.0	126.0
30	79.70	1560	51.0	71.0	101.0	160.0
31	126.50	1962	64.0	90.0	127.0	201.0
32	198.30	2440	80.0	113.0	159.0	252.0
33	306.20	2992	99.0	140.0	198.0	313.0
	,					

Specifications

Dielectric Strength	1,000	VRMS ((23 a	wg);	1200	VRMS	(24-

33 awg)

Recommended Maximum watts dissipated by Solenoid are based on an unrestricted flow of air at 20°C, with solenoid

mounted on the equivalent of an aluminium plate measuring 314 mm square by 3.2 mm thick

Thermal Resistance 3.58 °C/watt
Rotor Inertia 67.15 gm-cm²
Weight 709 gms
Dimensions See page C10

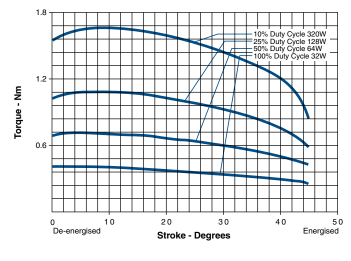
How to Order

Add the coil awg number (0XX) to the part number (for example: to order a 25% duty cycle clockwise rotation unit rated at 25.4 VDC, specify 195931-024).

Please see www.ledex.com (click on Stock Products tab) for our list of stock products available through our distributors.

- 1 Continuously pulsed at stated watts and duty cycle
- ² Single pulse at stated watts (with coil at ambient room temperature 20°C)
- $^{3}\,$ Typical energise time based on a 99 mNm torque load including 1.4 x $10^{\text{-}6}\,\text{kgm}^{2}$ of inertia
- 4 Other coil awg sizes available please consult factory
- 5 Reference number of turns

Size 6EVM — Typical Torque @ 20°C



Notes:

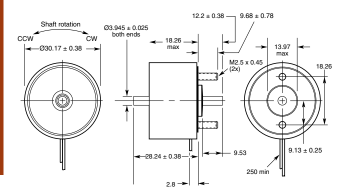
Torque curves shown are without spring.

Typical standard spring has a torque of 56.5 mNm.

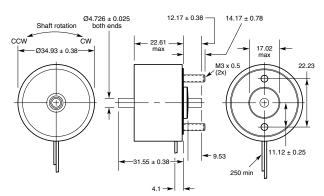
Torque values are for reference only.

mm

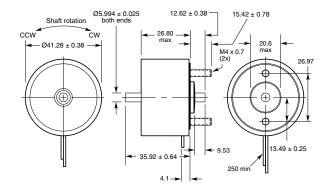
Size 2EVM



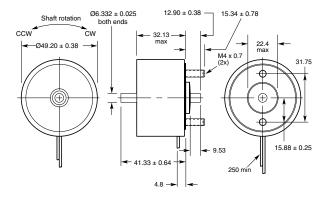
Size 3EVM



Size 4EVM



Size 5EVM



Size 6EVM

