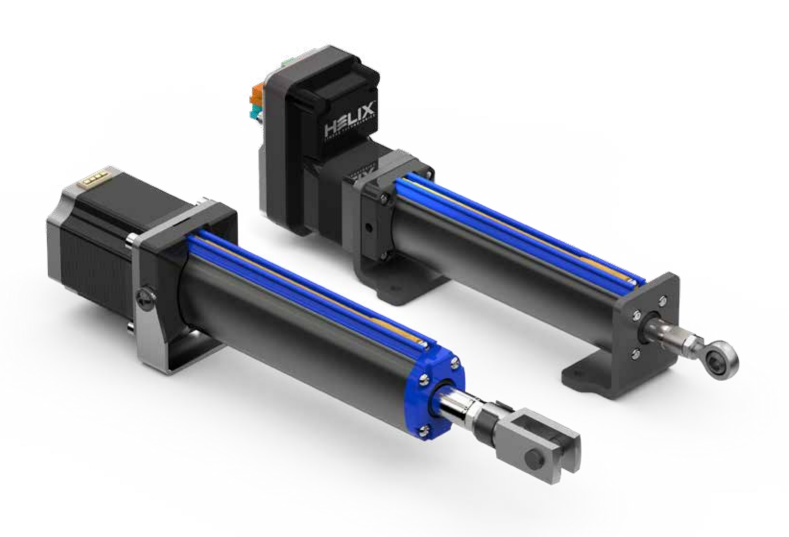




Ball Screw and Lead Screw Drives







Helix Linear Technologies, Inc., Beachwood, Ohio

COMPANY

Helix is a global supplier to the Medical Device, Life Science, Security, Semiconductor, Aerospace, Electromechanical and Defense industries. Helix leads the linear motion industry by manufacturing the highest quality linear actuation solutions in the world. We focus entirely on manufacturing electromechanical actuation systems that help our customer be more productive and profitable. Our execution of innovative product designs solves real problems for our customers and builds a foundation for long term success.

HISTORY

Helix was founded in 2011 to manufacture high-quality lead screws for the growing electromechanical actuation industry. Helix's rapid growth has included the addition of linear actuator solutions to deliver integrated and turnkey solutions.

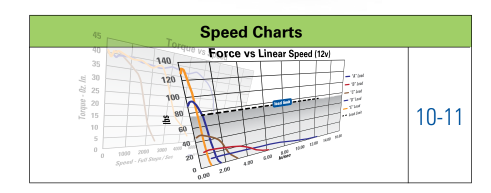
CULTURE

Our culture is based on a team of smart, happy and competitive professionals focused on manufacturing innovative products centered on delivering precise electromechanical linear motion solutions. We are in the people business, as well as the product business. People make and sell our products and a team of smart, happy and competitive people make a company healthy.

OPERATIONS

Our company is built to deliver high-quality products and engineering support to solve the most demanding linear motion applications in any industry. We deliver components and subsystem solutions to high volume OEMs and custom machine builders to help secure their success.

Electric Cylinder Sizes and Models 6-9



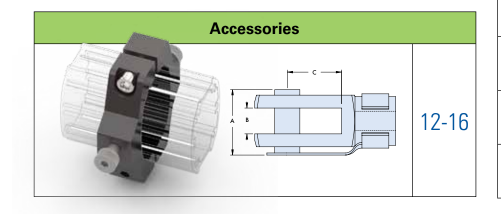


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FEATURES AND BENEFITS

Helix Electric Cylinders feature smooth, clean, and quiet linear positioning. The Electric Cylinders are built with a 300 series stainless steel lead screw, and coated with the Helix $H10X^{\rm IM}\,dry$ coating. The lead screw assembly incorporates either standard

or anti-backlash nuts in order to eliminate rotation. The Electric Cylinders have versatile mounting options. There are multiple options for motor mounts available. Options for sensors include magnetic sensors or sensor strips.

CAPTIVE ELECTRIC CYLINDER TERMS AND DEFINITIONS

BACKLASH - Backlash (lash) is the relative axial movement between a screw and nut without rotation of the screw or nut. Backlash in electric cylinders occurs wherever reversible load conditions exist. Standard lead screw and ball screw nuts = 0.004" backlash. Anti-backlash lead screw nuts = zero backlash. Ball nuts with reduced backlash = 0.001".

TRAVEL LENGTH

Electric Cylinders are not pre-assembled or stocked with standard length screws. Each cylinder is made to order based on travel length. Cylinders can be built with non-standard lead screws or ball screws to change the cylinder operating speed. Contact Helix Linear for availability of special units.

LEAD ACCURACY

Lead accuracy is the difference between the actual distance traveled versus the theoretical distance traveled based on lead. For example: Consider a lead screw with a .5" lead and +/-.004"/ foot lead accuracy. If the shaft is rotated 24 times, the distance the nut moves is 11.996 to 12.004 inches. The rolled thread screws, as employed in products, are held within +/-0.0003" per inch lead error.

DUTY CYCLE

Duty cycle is the ratio of run time to total cycle time. Some of the electrical energy input to an electric cylinder is converted into heat. The duty cycle is limited by the ability of the electric cylinder to dissipate this heat. An increase in temperature can affect the properties of some components resulting in accelerated wear, damage and possible unexpected failure. The approximate allowable duty cycles for cylinders are:

Ball Screw versions = 85% Acme Screw versions = 25%

TEMPERATURE

All Electric Cylinders are suitable for operation within the specified limits, provided that the housing temperature is not lower than -20°F or higher than +250°F (based on materials in cylinders not motors). Factory supplied grease in standard units will operate in this range. For higher or lower operating temperature ranges contact Helix Linear, for recommendations.

MAXIMUM LOAD

The maximum thrust load, including shock, that can be applied to the actuator without damaging the assembly.

DYNAMIC CAPACITY

The maximum allowable thrust load based on horsepower, thrust bearing, and screw limitation.

TENSION LOAD

A load that tends to "stretch" the screw.

COMPRESSION LOAD

A load that tends to "squeeze" the screw.

LOAD CAPACITY

All anticipated loads should be within the rated capacity of the cylinder. Loads on the cylinder in most applications include: static loads, dynamic or moving loads, cutting or other reaction forces and acceleration/deceleration loads. For shock loads, the peak load must not exceed the rated capacity of the cylinder, and an appropriate design factor should be applied commensurate with the severity of the shock. For accidental overloads not anticipated in the design of the system, cylinders can sustain the following overload conditions without damage: 10% for dynamic loads, 20% for static loads.

COLUMN STRENGTH

Electric Cylinder capacity may be limited by its column strength. Column strength is the ability of the cylinder to hold compressive loads without buckling. With longer screw lengths, column strength can be substantially lower than nominal cylinder capacity. When the lift screw is in tension only, travel is limited by available screw and/or tube material or by screw critical speed. If there is any possibility for the cylinder to go into compression, the application should be checked for sufficient column strength. The charts on each cylinder specification page are used to determine the cylinder size in applications where the lift screw is loaded in compression. The charts assume proper cylinder alignment with no bending loads present. Effects from side loading are not included in this chart. Also, cylinders operating horizontally with long lift screws can have significant bending from the weight of the screw and tubes. Consult Helix Linear if side loads are anticipated.

MAINTENANCE

Electric Cylinders require minimum maintenance. In addition to maintaining lubrication levels in the gearbox and tubes, the following items should be checked:

- The actuator tube should be kept free of dirt. If possible, the actuator should be returned to the retracted position when not in use
- For acme cylinders, lash between the lift shaft and travel nut greater than 1/4 the screw pitch indicates the need for replacement of the cylinder lift shaft components.





CEC ORDERING GUIDE TABLE

ECI17M12	2S	- AB	500	10.00	- MP	00	CL	- LP	E200	- NPN								
Motor Size	Motor Length	Nut Style	Screw Code	Stroke Length (inch)	Motor Mounting	Front Mount	Rod End	Linear Potentiometer	Encoder	Sensor (see pag 22-23								
17 NEMA 17	S Single Stack D Double Stack	S Standard Lead Screw			TR Trunnion Mount	MP Mounting Plate	CL Clevis Rod Ends		00 No Encoder	00 Cove Strip								
17P* NFMA 17	No Motor												FC Female Clevis Mount		SP Spherical Rod Ends	LP Linear Potentiometer	E200	PNPI Wire Le
Smart Motor 17M12*	S Single Stack	Anti- Backlash Lead Screw		IN	MC Male Clavis	TR Trunnion Mount	AL Alignment		200 CPK	9.8 ft (3.0m								
Smart Motor	S	Nut	Screw and Ball Screw Code table	See Page 6-9 for Actuator Length	6-9 for Actuator Length	6-9 for Actuator Length	Mount		ET		E500 500 CPR	NPN Wire Le 9.8 ft (3.0m						
23 NEMA 23	D Double Stack	BN Ball Nut	o ago o	Data	Foot Mount	FT Foot Mount	Threaded Rod		F1000	PNP Snap-								
23P* NEMA 17 Smart	No Motor	BI			MP Mounting Plate		Metric External Threaded	00 w/o Linear Potentiometer	1000 CPR	0.5 ft. (0.15m)								
Motor 23M12* NEMA 17 Smart Motor	S Single Stack	Ball Nut with Reduced Lash			00 No Motor Mount	00 No Front Mount	00 Standard Internal Thread		E2000 2000 CPR	NPN Snap- connec 0.5 ft (0.15n								
	Motor Size 17 NEMA 17 17P* NEMA 17 Smart Motor 17M12* NEMA 17 Smart Motor 23 NEMA 23 23P* NEMA 17 Smart Motor 23M12* NEMA 17 Smart Motor	Size Length S Single Stack D Double Stack OO No Motor 17P* NEMA 17 Smart Motor 17M12* NEMA 17 Smart Motor S Single Stack D Double Stack OO No Motor S Single Stack OO No Motor S Single Stack OO No Motor 23P* NEMA 17 Smart Motor S Single Stack OO Single Stack	Motor Size Motor Length Nut Style S Single Stack S Standard Lead Screw Nut 17	Motor Size Motor Length Nut Style Screw Code S Single Stack D Double Stack Standard Lead Screw Nut 17P* NEMA 17 Smart Motor S Single Stack Nut Screw Nut 17M12* NEMA 17 Smart Motor S Single Stack D Double Stack Double Stack O0 No Motor 23P* NEMA 17 Smart Motor S Single Stack D BN Ball Nut 23M12* Single Stack See Lead Screw Code table on Page 5 8 BL Ball Nut with Reduced Lash Single Stack Reduced Lash 17M12* Single Stack See Lead Screw Nut See Lead Screw and Ball Screw Code table on Page 5 8 Single Stack Nut See Lead Screw	Motor Size Motor Length Nut Style Screw Code Stroke Length (inch) 17 NEMA 17 NEMA 17 Smart Motor Double Stack On No Motor Standard Lead Screw Nut	Motor Size Motor Length Nut Style Screw Code Stroke Length (inch) Motor Mounting 17 Single Stack S Standard Lead Screw Nut Screw Nut TR Trunnion Mount 17P* NEMA 17 Smart Motor Single Stack AB Anti-Backlash Lead Screw Nut Screw Nut See Lead Screw and Ball Screw Code table on Page 5 IN See Page 6-9 for Actuator Length Data 23 NEMA 23 Double Stack Motor Double Stack OO No Motor BIN Ball Nut BIN Ball Nut with Reduced Lash FT Foot Mount	Motor Size	Motor Size Motor Length Nut Style Screw Code Stroke Length (inch) Motor Mounting Front Mounting Front Mounting Front Mounting Front Mounting Front Mounting Front Mount Front Mounting Front Mount Front Mounting Fr	Motor Size Motor Length Nut Style Screw Code Stroke Length (inch) Mounting Front Mount Rod End Potentiometer	Motor Size Motor Size Length Nut Style Screw Code Stroke Length (inch) Mounting Front Mounting Mount Front Mount Mount								

* **P** suffix = Pluggable connector type M12 suffix = M12 connector type

REQUIRED APPLICATION DATA

Load

- Total maximum thrust load on cylinders
- Total maximum thrust load on any one cylinder
- Number of cylinders

Travel

- Inches
- Orientation (vertical, horizontal, arc, diagonal, etc.)

Travel Rate

- Optimal speed
- Minimal and maximum acceptable speed

Duty Cycle

- Distance per cycle
- Number of cycles per time period
- Maximum distance traveled in any year
- Life desired

Configuration

- Tension, compression, or both
- Driven by motor or other
- Translating, Rotating, or Double Clevis

LEAD SCREW AND BALL SCREW SIZES

CEC-17 Captive Electric Cylinder

	NUT TYPE	ECI SIZE	SCREW CODE	MAX STROKE	TPI	LEAD ACCURACY	Backlash
	ITTE	SIZE	CODE	in	Turns/in	in/ft	in
	S	17	050	18	20.0	0.0003"/in	0.0070
	S	17	100	18	10.0	0.0003"/in	0.0070
Standard Lead Screw Nut	S	17	200	18	5.0	0.0003"/in	0.0070
oorow mat	S	17	500	18	2.0	0.0003"/in	0.0070
	S	17	999	18	1.0	0.0003"/in	0.0
	ΑВ	17	050	18	20.0	0.0003"/in	0.0
	ΑВ	17	100	18	10.0	0.0003"/in	0.0
Anti-Backlash Lead Screw Nut	AB	17	200	18	5.0	0.0003"/in	0.0
Loud Golden Had	ΑВ	17	500	18	2.0	0.0003"/in	0.0
	ΑВ	17	999	18	1.0	0.0003"/in	0.0
Standard Ball Nut	BN	17	078	18	12.8	≤ 0.1mm/300mm	0.06 mm
Reduced Lash Ball Nut	BL	17	079	18	12.8	≤ 0.1mm/300mm	0.03mm



CEC-23 Captive Electric Cylinder

	S	23	S-157	24	20.00	0.0003"/in	0.0070
	S	23	S-200	24	10.00	0.0003"/in	0.0070
Standard Lead	S	23	S-250	24	8.00	0.0003"/in	0.0070
Screw Nut	S	23	S-375	24	5.00	0.0003"/in	0.0070
	S	23	S-500	24	2.00	0.0003"/in	0.0070
	S	23	S-999	24	1.00	0.0003"/in	0.0070
	AB	23	AB-157	24	20.00	0.0003"/in	0.0
	AB	23	AB-200	24	10.00	0.0003"/in	0.0
Anti-Backlash Lead Screw Nut	AB	23	AB-375	24	5.00	0.0003"/in	0.0
Leau Ociew Nat	AB	23	AB-500	24	2.00	0.0003"/in	0.0
	AB	23	AB-999	24	1.00	0.0003"/in	0.0
	BN	23	BN-079	24	12.70	≤ 0.1mm/300mm	0.06 mm
	BN	23	BN-098	24	10.16	≤ 0.1mm/300mm	0.06 mm
Standard Ball Nut	BN	23	BN-118	24	8.47	≤ 0.1mm/300mm	0.06 mm
Dun Hut	BN	23	BN-197	24	5.08	≤ 0.1mm/300mm	0.06 mm
	BN	23	BN-315	24	3.18	≤ 0.1mm/300mm	0.06 mm
	BL	23	BL-059	24	16.93	≤ 0.1mm/300mm	0.03mm
	BL	23	BL-079	24	12.70	≤ 0.1mm/300mm	0.03mm
Reduced Lash	BL	23	BL-098	24	10.16	≤ 0.1mm/300mm	0.03mm
Ball Nut	BL	23	BL-118	24	8.47	≤ 0.1mm/300mm	0.03mm
	BL	23	BL-197	24	5.08	≤ 0.1mm/300mm	0.03mm
	BL	23	BL-315	24	3.18	≤ 0.1mm/300mm	0.03mm



SCREW CODE Description

S Standard Lead Screw Nut
AB Anti-Backlash Nut

BN Ball Nut

BL Ball Nut with Reduced Lash



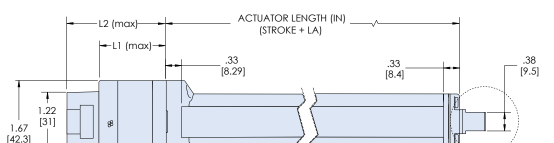
1/4-28 UNF FEMALE THREAD STANDARD

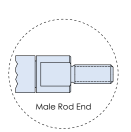


CEC-17 ELECTRIC CYLINDER

NEMA 17

(1.8° Step Angle)





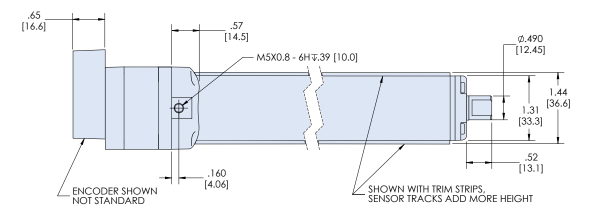
Female Rod End is standard Male Rod End is optional (see page 12 for details)

□1.67 [42.30]

1.12

[28.5]

2.01 [51.12]



		LA (length adder)		
NUT TYPE	LEAD	ECI/SECI	ECO	
Standard Nut	All	1.83"	3.15	
Anti-backlash Nut	All	2.51"	3.83	
Ball Nut/Reduced Backlash	2mm	2.44"	3.76	

Actuator Length = Stroke + LA (See table above)

We recommend an overtravel of 10mm be added to each end of your desired stroke. 18" maximum stroke length for NEMA 17 electric cylinder (1/2" increments).

Note: Approximate unit weight .7 Lbs., (single stack motor, "0" travel)
Add .10 lb per inch of cylinder length.

	L1 (max)	L2 (max) *
Motor Stack Length	h Without encoder With encoder	
Single	1.33 (34mm)	1.98 (50.6)
Double	1.89 (48mm)	2.54 (80.6)

^{*}Represents maximum dimension with encoder/options.

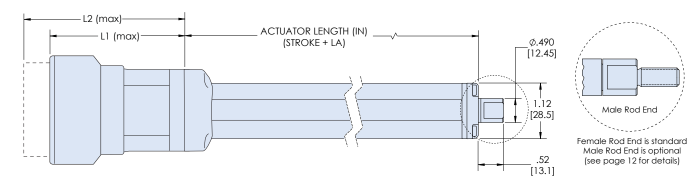


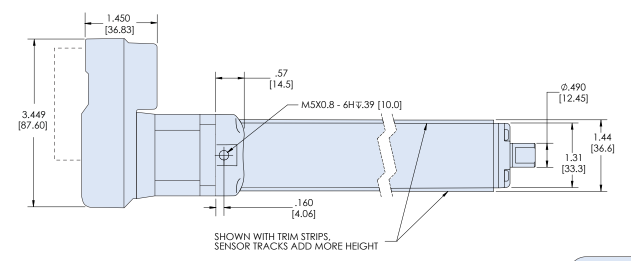
CEC-17 ELECTRIC CYLINDER with Smart Motor

NEMA 17

(1.8° Step Angle)







		LA (length adder)			
NUT TYPE	LEAD	ECI/SECI	ECO		
Standard Nut	All	1.17"	2.49		
Anti-backlash Nut	All	1.85"	3.17		
Ball Nut/Reduced Backlash	2mm	1.78"	3.10		

Actuator Length = L Max + Stroke + LA (See table above)

We recommend an overtravel of 10mm be added to each end of your desired stroke.

18" maximum stroke length for NEMA 17 electric cylinder (1/2" increments).

Note: Approximate unit weight 1.0 Lbs., (single stack motor, 10" length)
For cylinders longer than 10" add .10 lb per additional inch of cylinder length.

	L1 (n	nax)	L2 (max) *		
Motor Stack Length	Pluggable connector M12 connector Pluggable con		Pluggable connector	M12 connector	
Single	2.40 (61.0)	2.78 (70.7)	3.22 (81.8)	3.39 (86.0)	

^{*}Represents maximum dimension with connectors/options.

1/4-28 UNF FEMALE THREAD

<u>-</u> □1.220 [□30.99]

_ □1.662 [□42.21]

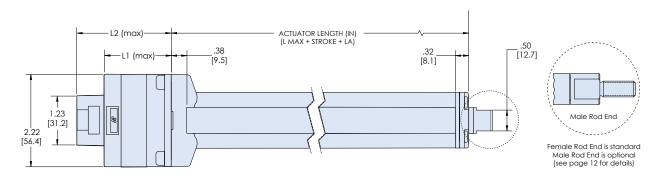
2.058 [52.27]

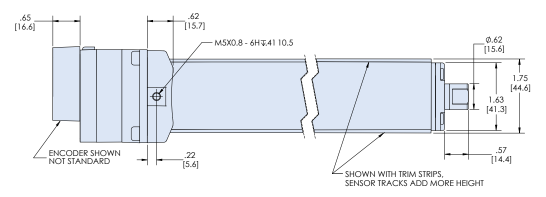
CEC-23 ELECTRIC CYLINDER

NEMA 23

(1.8° Step Angle)









3/8-24 UNF FEMALE THREAD STANDARD 1.86 [47.2] 1.86 [47.2] [56.4] 2.29 [58.2] 1.34 [34.3]

Actuator Length = Stroke + LA (See table above)

We recommend an overtravel of 10mm be added to each end of your desired stroke. 24" maximum stroke length for NEMA 23 electric cylinder (1/2" increments).

Note: Approximate unit weight 1.66 Lbs., (single stack motor, "0" travel) Add .12 lb per inch of cylinder length.

	L1 (max)	L2 (max) *
Motor Stack Length	Without encoder	With encoder
Single	1.77 (45mm)	2.42 (61.6)
Double	2.52 (64mm)	3.17 (80.6)

^{*}Represents maximum dimension with encoder/options.

HELLX LINEAR TECHNOLOGIES

CEC-23 ELECTRIC CYLINDER with Smart Motor

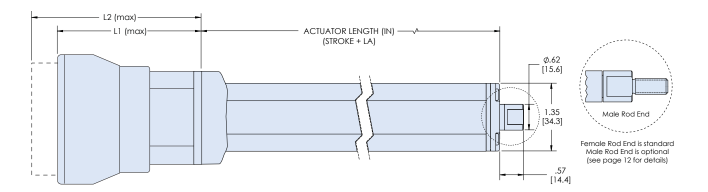
NEMA 23

(1.8° Step Angle)

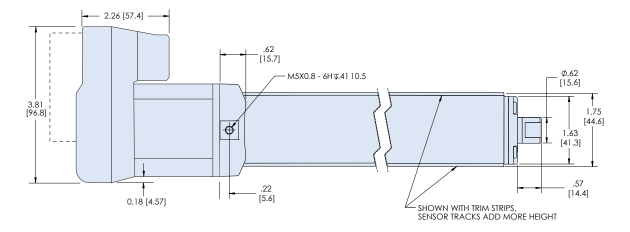


2.22

□1.856 ±0.008 □47.15 ±0.20]



3/8-24 UNF FEMALE THREAD -STANDARD



		LA (length adder)			
NUT TYPE	LEAD	ECI/SECI)	ECO		
Standard Nut	All	1.46"	2.72		
Anti-backlash Nut	All	1.80"	3.06		
	1.5mm	1.92"	3.18		
Ball Nut/Reduced Backlash	2mm, 2.5mm	1.99"	3.25		
	5mm, 8mm	2.03"	3.29		

Actuator Length = Stroke + LA (See table above)

We recommend an overtravel of 10mm be added to each end of your desired stroke. 24" maximum stroke length for NEMA 23 electric cylinder (1/2" increments).

Note: Approximate unit weight 2.0 Lbs., (single stack motor, "0" travel) Add .12 lb per inch of cylinder length.

	L1 (n	nax)	L2 (max) *			
Motor Stack Length	Pluggable connector M12 connector Pluggable connector		Pluggable connector	M12 connector		
Single	3.17 (84.3)	3.32 (84.3)	3.91 (99.3)	4.01 (101.8)		

^{*}Represents maximum dimension with connectors/options.

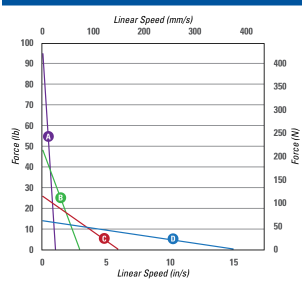
CEC-17 FORCE/SPEED CHARTS - LEAD SCREWS

Available Lead Screws

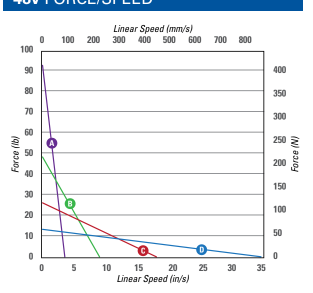
Model	Screw Diameter	Lead	Travel Per Step	Y Intercept	X Intercept (12)	X Intercept (24)	X Intercept (48)	Lead Type
ECI-17-100	0.2500	0.1000	0.00125	95	2	3	4	A
ECI-17-200	0.2500	0.2000	0.00100	48	3	6	9	В
ECI-17-500	0.2500	0.5000	0.00250	28	7	12	17	G
ECI-17-999	0.2500	1.0000	0.00500	14	15	25	34	0

Additional lead screw sizes available upon request.

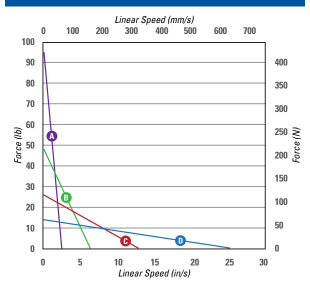
12v FORCE/SPEED



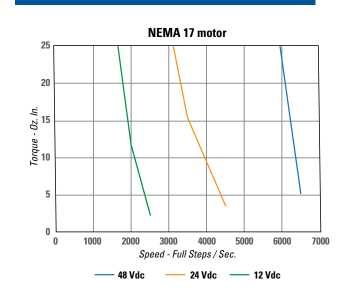
48v FORCE/SPEED



24v FORCE/SPEED



TORQUE v. SPEED



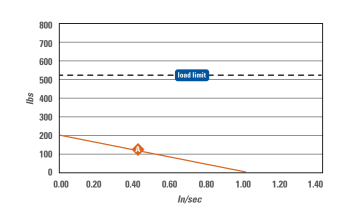
CEC-17 FORCE/SPEED CHARTS - BALL SCREWS

Available Ball Screws

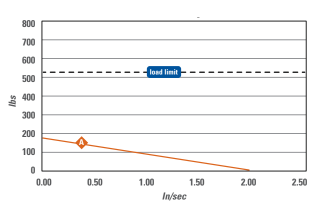
Model	Screw Diameter	Lead	Travel Per Step	Y Intercept	X Intercept (12)	X Intercept (24)	X Intercept (48)	Lead Type
ECI-17-B620	6mm	2mm	0.01mm	200	1.0	2.0	3.25	A

Additional lead screw sizes available upon request.

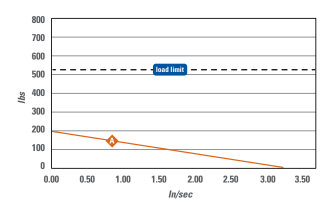
12v FORCE v. LINEAR SPEED



24v FORCE v. LINEAR SPEED



48v FORCE v. LINEAR SPEED







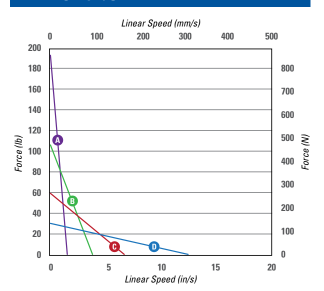
CEC-23 FORCE/SPEED CHARTS - LEAD SCREWS

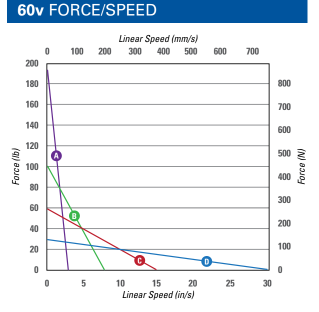
Available Lead Screws

Model	Screw Diameter	Thread Lead	Linear Travel	Y Intercept	X Intercept (24)	X Intercept (48)	X Intercept (60)	Lead Type
ECI-23-157	0.375	0.100	0.0008	190	2	3	4	A
ECI-23-250	0.375	0.2500	0.0013	105	4	7	8	В
ECI-23-500	0.375	0.5000	0.0025	60	6	14	15	©
ECI-23-999	0.375	1.0000	0.0050	30	12	27	30	0

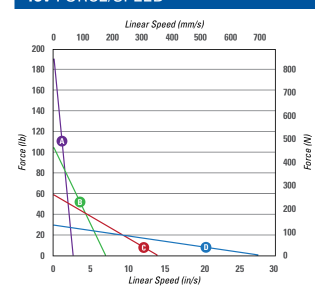
Additional lead screw sizes available upon request.

24v FORCE/SPEED

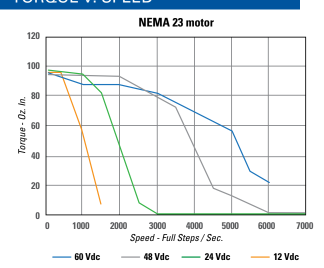




48v FORCE/SPEED



TORQUE v. SPEED



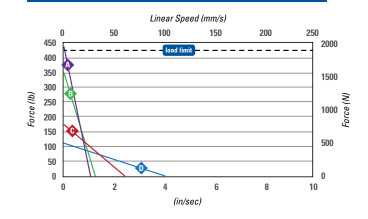
CEC-23 FORCE/SPEED CHARTS - BALL SCREWS

Available Ball Screws

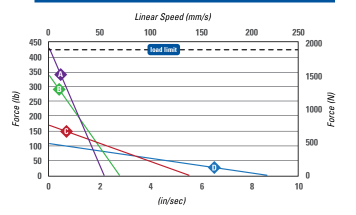
Model	Screw Diameter	Lead	Linear Travel	Y Intercept	X Intercept (24)	X Intercept (48)	X Intercept (60)	Lead Type
ECI-23-B820	8mm	2.0mm	0.0100	440	1	2.1	2.1	A
ECI-23-B825	8mm	2.5mm	0.0125	350	1.2	2.8	2.9	₿
ECI-23-B850	8mm	5.0mm	0.0250	175	2.1	5.0	6.0	•
ECI-23-B880	8mm	8.0mm	0.0400	110	4.0	8.9	8.5	•

Additional lead screw sizes available upon request.

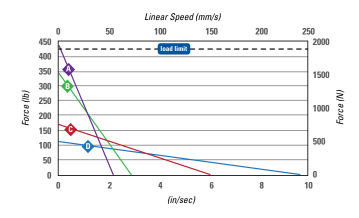
24v FORCE v. LINEAR SPEED



48v FORCE v. LINEAR SPEED



60v FORCE v. LINEAR SPEED







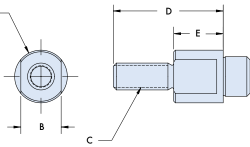
CYLINDER SHAFT ENDS

ROD END - ROD END MALE

Order Code: ET (Imperial) - ETM (Metric)



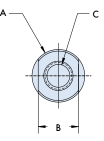
						,
ROD END - MALE	Α	В	С	D	E	
16082254 (NEMA 17)	Ø.490	.375	1/4 - 28 UNF	1.02	.46	
16082255 (NEMA 23)	Ø .615	.500	3/8 - 24 UNF	1.34	.46	
18063769 (NEMA 17)	Ø.490	10 mm	M10 x 1.25 6g	1.33	.46	
18063770 (NEMA 23)	Ø .615	13 mm	M12 x 1.25 6g	1.40	.46	_

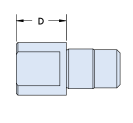


ROD END - ROD END FEMALE Order Code: 00 (Imperial)



ROD END - FEMALE	Α	В	С	D
17062904 (NEMA 17)	Ø .490	.375	1/4-28 UNF↓ .50	.47
17062905 (NEMA 23)	Ø .615	.500	3/8-24 UN₹ .75	.46

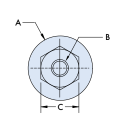


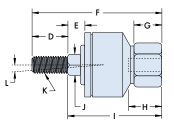


ROD END - CEC 17 ALIGNMENT COUPLER

Order Code: AL17





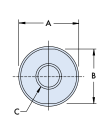


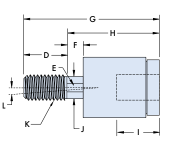
COUPLER - 17	Α	В	С	D	E	F	G	Н	ı	J	K	L
17123328 (NEMA 17)	0.94	1/4 - 28	.56	.50	.25	1.88	.41	.50	1.38	.31	1/4 - 28	5°

ROD END - CEC 23 ALIGNMENT COUPLER

Order Code: AL23





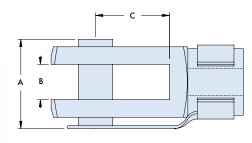


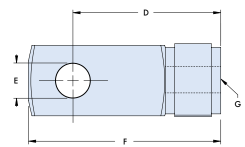
COUPLER - 23	Α	В	С	D	Е	F	G	Н	I	J	К	L
17123332 (NEMA 23)	.875	.812	3/8 - 24	.625	.312 flats	.250	2.00	1.375	.625	.312	3/8 - 24	2º

CYLINDER SHAFT ENDS (continued)

ROD END - ROD END CLEVIS Order Code: CL



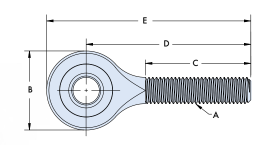


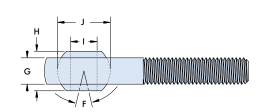


CLEVIS ROD END	Α	В	С	D	E	F	G
17123327 (NEMA 17)	.641	.250	.469	.938	.250	1.218	1/4 - 28 UNF
17123331 (NEMA 23)	.953	.375	.781	1.562	.375	2.046	3/8 - 24 UNF

ROD END - BALL JOINT - MALE Order Code: SPM







BALL JOINT ROD END - MALE	Α	В	С	D	E	F	G	Н	1	J
17123326 (NEMA 17)	1/4-28	.750	1.00	1.562	1.937	27° max.	.250	.375	.250	.500
17123330 (NEMA 23)	3/8-24	1.00	1.25	1.937	2.437	22° max.	.359	.500	.375	.718

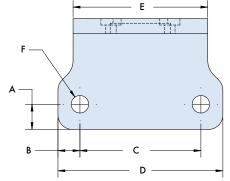


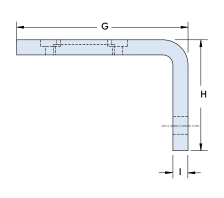


MOUNTING HARDWARE

FRONT MOUNT - ROD END FOOT MOUNT



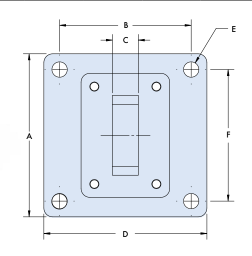


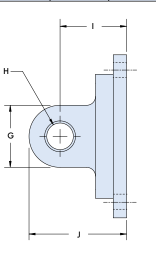


ROD END FOOT MOUNT	Α	В	С	D	Е	F	G	Н	I
17082960 (NEMA 17)	.313	.273	1.500	2.05	1.67	.217	2.13	1.38	.19
17082986 (NEMA 23)	.313	.235	1.750	2.22	1.67	.26	2.53	1.38	.19

MOTOR MOUNT - CLEVIS MOUNT - MALE Order Code: MC



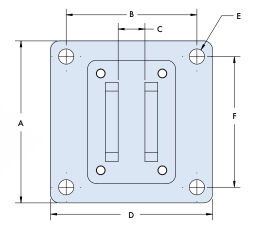


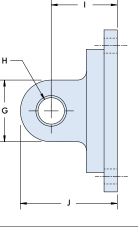


CLEVIS MOUNT - MALE	Α	В	С	D	E	F	G	Н	I	J
17082994 (NEMA 23 only)	2.30	1.856	.365	2.30	.217	1.856	.88	.376	.94	1.38

MOTOR MOUNT - CLEVIS MOUNT - FEMALE Order Code: FC





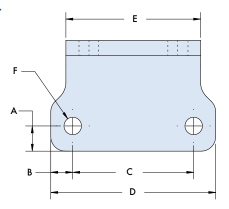


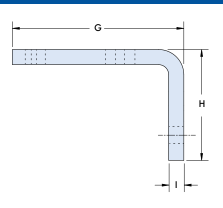
CLEVIS MOUNT - FEMALE	A	В	С	D	E	F	G	н	1	J
17082993 (NEMA 23 only)	2.30	1.856	.380	2.30	.217	1.856	.88	.376	.94	1.38

MOUNTING HARDWARE (continued)

MOTOR MOUNT - MOTOR FOOT MOUNT



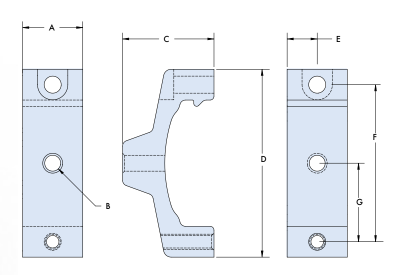




MOTOR FOOT MOUNT	Α	В	С	D	E	F	G	Н	1
17082961 (NEMA 17)	.313	.273	1.500	2.05	1.67	.217	2.13	1.38	.19
17082987 (NEMA 23)	.313	.235	1.750	2.22	2.22	.260	2.63	1.38	.19

FRONT MOUNT - MID-BODY TRUNNION MOUNT Order Code: TR





MID-BODY TRUNNION MOUNT	A	В	С	D	E	F	G
17123324 (NEMA 17)	.63	M5x0.8 - 6H ↓.500 Ø .207 X 90°, near side	.95	1.95	.313	1.633	.816
17123323 (NEMA 23)	.63	M5x0.8 - 6H ∓.500 Ø .217 X 90°, near side	1.08	2.38	.313	2.000	1.000

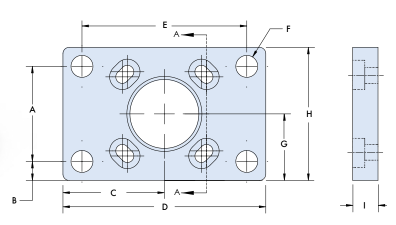


MOUNTING HARDWARE (continued)

FRONT MOUNT - FRONT FACE MOUNT

Order Code: MP



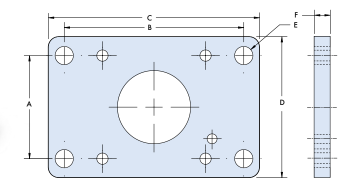


FRONT FACE MOUNT	Α	В	С	D	Е	F	G	н	1
17082962 (NEMA 17)	.938	.188	1.00	2.00	1.625	.217	.656	1.31	.250
17082989 (NEMA 23)	1.125	.250	1.107	2.21	1.750	.260	.813	1.63	.250

MOTOR MOUNT - REAR FACE MOUNT

Order Code: MP

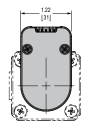


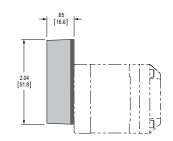


REAR FACE MOUNT	Α	В	С	D	E	F
17082963 (NEMA 17)	1.220	2.125	2.50	1.67	.217	.19
17082988 (NEMA 23)	1.750	2.750	3.25	2.30	.260	.19

OPTICAL ROTARY ENCODERS (Available for standard NEMA Sizes 17 and 23 models only)

- Designed to provide digital feedback information
- Molded polycarbonate enclosure
- 5 or 10-pin finger latching connector (sold separately)
- 32 to 5000 cycles per revolution (CPR)
- 128 to 20000 pulses per revolution (PPR)
- 2 channel quadrature TTL squarewave outputs
- Optional index (3rd channel)
- -25 to +100C operating temperature
- Mounting compatibility with HEDS-5500





ENCODER OPTIONS

- Optical Rotary Encoders
- 32-5000 CPR available
- 128-20,000 pulses per revolution
- 2-channel quadrature TTL squareware outputs
- 5 pin or 10 pin latching connector

DRIVE SPECIFICATIONS

			NEMA 17	NEMA 23			
Input power	Voltage	VDC	17 +12+48	+12+60			
	Current maximum (1)	Amp	2.0	3.5			
	Frame size	NEMA	17	23			
	Traille Size	mm	42	57			
	Holding torque	oz-in	44	103			
Motor	Troiding torque	N-cm	31	73			
	Premium high torque motor	Option	no	yes			
	Length	Stack sizes	Single	Single			
Thermal	Operating temp	Heat sink maximum	85°C				
	non-condensing	Motor maximum	100°C				
		Temp warning	0 84°C, user se	electable			
Protection	Туре	Earth grounding	via product chassis	ground lug			
		IP ratings	IP20, IP65				
Aux. logic input	Voltage range (2)	VDC	+12+2·	4			
		Number of settings	20				
Motion	Microstep resolution	Steps per revolution	200, 400, 800, 1000, 1600, 2000, 3200, 50 00, 6400, 10000, 12800, 20000, 25000, 25600, 40000, 50000, 51200, 36000 (0.01 deg/µstep), 21600 (1 arc minute/µstep), 25400 (0.001mm/µstep)				
	Encoder (3)	Line count	1000 lines / 4000 edges per rev				
	Encoder (4)	Style	internal, magnetic				
	Analog input	Resolution	12 bit				
	Analog input	Voltage range	0+5 VDC, 0+10 VDC, 0 .	20 mA, 4 20 mA			
	Signal inputs	Voltage range	+5 +24 VDC, TTL lev	rel compatible			
	Signal iliputs	Protection	current limited 5	-20 volts			
Hardware I/O		Current rating	-100+100	mA			
sourcing or sinking	Power outputs	Voltage range	-24+24 V	DC			
Silikiliy		Protection	over current, transient voltage sup	ppression, inductive clamp			
	High-speed signal	Current open collector/ emitter	5.5 mA				
	output	Voltage open collector	+60 VDC	:			
		Voltage open emitter	+7 VDC				
		Ethernet TCP/IP	Profinet, EtherNet/IP (ODVA compliant), Modbu 503	sTCP, MCode/TCP on configuration port			
Communication	Protocol type	CANopen	CANopen CiA DS301, DSP402, 2.0B active wit SD0s, PD0s (variab				
		RS-422/485	Baud rate 4.8 115.2 kbps				

- (1) Actual power supply current will depend on voltage and load.
 (2) When input voltage is removed, maintains power only to control and feedback circuits. Not applicable to Pulse/Direction products.
- (3) Encoders available Contact our Application Engineers for more details.





MOTOR SPECIFICATIONS (smart motors)

SPECIFICATIONS - Programmable Motion Control, CANopen & Ethernet Products

			NEMA 17	NEMA 23	
		Analog input	1	1	
	Number of I/O (1)	Signal inputs	3	4	
		Power outputs	0	2	
		Signal outputs	1	1	
	Analog input	Resolution	12	bit	
	Allalog lilput	Voltage range	0+5 VDC, 0+10 VD0	C, 0 20 mA, 4 20 mA	
I/O sourcing or sinking	Signal inputs	Voltage range	+5 +24 VDC, TT	L level compatible	
or siliking	Signal inputs	Protection	current limited 5-20 volts		
		Current rating	-100+100mA		
	Power outputs	Voltage range	-24+24 VDC		
		Protection	over current, transient voltage suppression, inductive clamp		
		Current open collector/emitter	5.5 mA		
	High-speed signal output	Voltage open collector	+60 VDC		
		Voltage open emitter	+7 \	/DC	
	Counters	Туре	position, en	coder / 32 bit	
	Counters	Edge rate maximum	5 N	1Hz	
Motion	Velocity	Range	+/- 2,560,000 st	eps per second	
IVIULIUII	velocity	Resolution	0.5961 steps	per second	
	Accel/ Decel	Range	1.5 x 109 step	s per second	
	Accel/ Decel	Range	1.5 x 109 steps per second		

SPECIFICATIONS - Pulse/Direction Products

	Nombre		NEMA 17	NEMA 23			
Signal inputs	Number		2				
	Voltage range, isolated		+5+24 VDC so	urcing or sinking			
	Number		1	1			
Analog input	Resolution		12	bit			
mput	Voltage range		0+5 VDC, 0+10 VDC	C, 0 20 mA, 4 20 mA			
	Current	Open collector/emitter	5.5	mA			
Attention output	Voltogo	Open collector	+60 VDC				
	Voltage Open emitter		+7 VDC				
	Open loop configuration Operat	ng modes	Pulse/direction, speed control, velocity mode				
	Closed loop configuration, requi Operating modes	res LMD with encoder	Pulse/direction input, variable speed control, constant velocity mode, variable torque mode				
	Encoder Outputs		6 TTL level compatible				
Motion	Digital filter range		50 nS 12.9 μS (10 MHz 38.8 kHz)				
	Clock types (step mode)		Step / direction, quadrature, step up/ step down, clockwise / counterclockwise				
	Cton fraguancy	Maximum	2.56	MHz			
	Step frequency Minimum pulse width		100 ns				

MOTOR SPECIFICATIONS - (smart motors) continued





NEMA 17 Motor Specifications

Motor	Stack length	Single
Ualdian tannua	oz-in	43.9
Holding torque	N-cm	31
D-444	oz-in	1.7
Detent torque	N-cm	1.2
Rotor inertia	oz-in-sec²	0.0005
Notor inertia	kg-cm²	0.038
Radial load limit,	lbs	8.5
center of shaft	kg	3.8
Axial load limit @ 1500 rpm	lbs	10
(5000 full steps/sec)	kg	4.5
Weight (motors driver)	0Z	13.6
Weight (motor+driver)	g	385

NEMA 23 Motor Specifications

Motor	Stack length	Sir	ngle
	Torque level	STD	HIGH
Holding torque	oz-in	103	152
	N-cm	73	107
Detent towns	oz-in	3.9	8.5
Detent torque	N-cm	2.7	6.0
Rotor inertia	oz-in-sec²	0.0025	0.0019
nutur illertia	kg-cm²	0.18	0.14
Radial load limit,	lbs	15	15
center of shaft	kg	6.8	6.8
Axial load limit @ 1500 rpm	lbs	20	20
(5000 full steps/sec)	kg	9	9
Weight (motor+driver)	0Z	26.4	26.4
vvergni (motor+ariver)	g	748	748

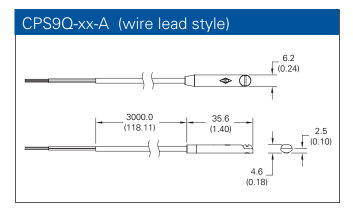
MOTOR PERFORMANCE (standard motors)

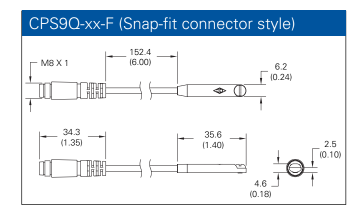
NEMA	Motor	Current Per Phase	Holdin	Holding Torque		Detent Torque		otor ertia	Length	Weight
Rating	Power	A	N•mm	oz•in	N∙mm	oz∙in	g•cm2	oz•in2	mm (in)	(g)
NEMA 17	Single	1.3	280	39.65	16	2.27	34	0.19	34 (1.34)	220
NEMA 17	Double	1.7	520	73.68	26	3.68	68	0.37	48 (1.89)	350
NEMA 23	Single	0.6	800	113.29	28	3.96	190	1.04	45 (1.77)	520
NEMA 23	Double	1.0	1500	212.42	50	7.08	380	2.08	64 (2.52)	850



POSITIONING SENSORS







Helix sensors are designed to meet the need for low cost position sensing on the Electric Cylinders. It is highly accurate, with sensor repeatability up to \pm .004" (0.1MM). This design allows users to install and adjust multiple sensors on a single actuator and integrate easily with a motion control system. The sensor system is supplied with two PNP or NPN (normally closed) switches. For additional switches or to order a normally open switch, contact Helix Application Engineers. Helix sensors are designed to allow easy field adjustments. Magnets are secured to the extension tube to ensure a positive response once it passes near the position sensor. To adjust the position sensors simply position the extension tube in the correct position, loosen the locking screw, and then slide the movable sensor to the desired location until the sensor indicates a response. Additional sensors can be added or moved. It is also possible to add multiple sensors to the same slot.

DC rated operational voltage: 10-30 VDC DC rated operational amperage: < 150 mA Operating temperature: -13°F to +158°F

Part No.	Output	Connection Type	Description				
16011781-021	9.8 ft. (3.0m) 1781-011 NPN Wire leads 9.8 ft. (3.0m) Span-fit connector		Electric cylinder switch, for position sensing, magnetic, rectangular, normally open, 3-wire, 5-28 VDC, electronic PNP transistor output, status LED (yellow), 9.8 ft. (3.0m) cable with wire leads. Low profile housing that can be mounted on cylinders with 6.5 x 3.2 mm T-slots.				
16011781-011			Electric cylinder switch, for position sensing, magnetic, rectangular, normally open, 3-wire, 5 VDC, electronic NPN transistor output, status LED (red), 9.8 ft. (3.0m) cable with wire leads. Le profile housing that can be mounted on cylinders with 6.5 x 3.2 mm T-slots.				
18043695-021			Electric cylinder switch, for position sensing, magnetic, rectangular, normally open, 3-wire, 5-28 VDC, electronic PNP transistor output, status LED (yellow), 0.5 ft. (0.15m) cable with M8 snap-fit connector. Low profile housing that can be mounted on cylinders with 6.5 x 3.2 mm T-slots.				
18043695-011 NPN		Snap-fit connector 0.5 ft. (0.15m)	Electric cylinder switch, for position sensing, magnetic, rectangular, normally open, 3-wire, 5-28 VDC, electronic NPN transistor output, status LED (red), 0.5 ft. (0.15m) cable with M8 snap-fit connector. Low profile housing that can be mounted on cylinders with 6.5 x 3.2 mm T-slots.				

SWITCH SPECIFICATIONS





Detail "A" illustrating the location of the positioning sensor.

HELIX ELECTRIC CYLINDER SWITCH SPECIFICATIONS

Operating Voltage	5-28 VDC
Voltage Drop	1.0 V
Current Rating	0.2 Amps Max.
Switching Power	4.8 Watts Max.
Switching Speed	4μs operate / 4μs release
Short Circuit Protection	No
Reverse Polarity Protection	Yes
Overload Protection	No
Leakage Current	<0.01 mA
Sensing Technology	GMR
Off Delay Time	150-200 ms
Function Display	PNP switching status yellow / NPN switching status red
Switching Frequency	<1000 Hz
Magnetic Sensitivity	2.5 millitesla (25 gauss)
Housing Material	Ultem
Operation Temperature	-4° to 176°F (-20°C to 80°C)
Protection Rating	NEMA 6 / IP 67
Agency Approvals	CE, RoHS, REACH

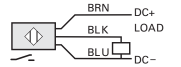
WIRING DIAGRAM

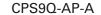


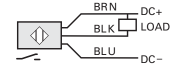
CPS9Q-AN-A or CPS9Q-AP-A



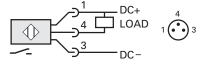
CPS9Q-AN-F or CPS9Q-AP-F

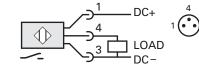






CPS9Q-AN-A





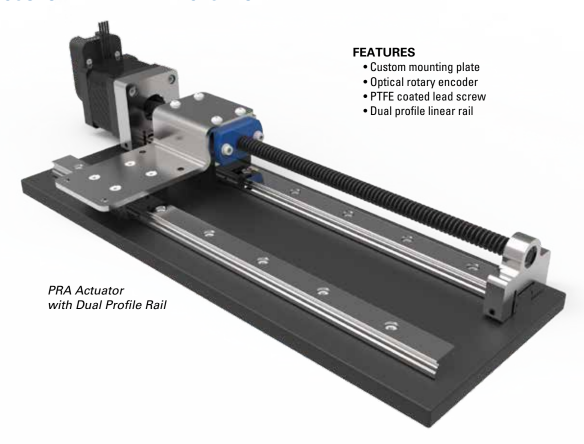
CPS9Q-AN-F

CPS9Q-AP-F





NEMA 17 CUSTOM PRA LINEAR ACTUATOR



NEMA 17 CUSTOM DUAL MPA LINEAR ACTUATORS

FEATURES

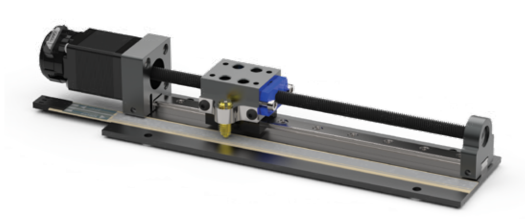
- Multi-axis design (X-Y-Z)
- Hybrid stepper motors; NEMA 11, 17, 23
- PTFE coated lead screws
- Custom motors available



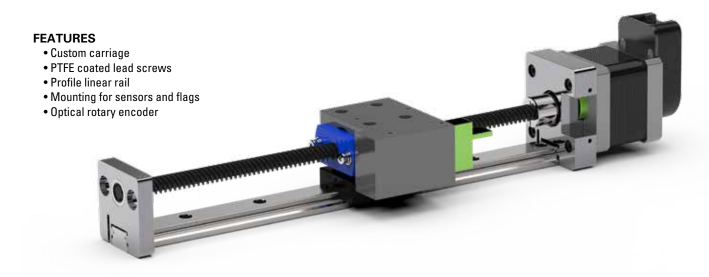
NEMA 8 HYBRID STEPPER MOTOR AND LINEAR POTENTIOMETER

FEATURES

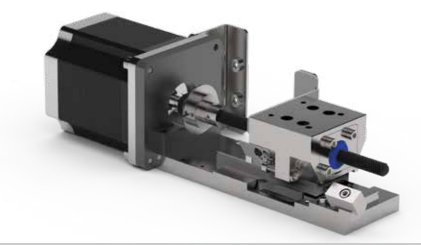
- Profile linear rail
- Linear potentiometer
- PTFE coated lead screw
- Custom base plate
- Optical rotary encoder



NEMA 17 LINEAR ACTUATOR AND OPTICAL ROTARY ENCODER



NEMA 23 CUSTOM LINEAR ACTUATOR



FEATURES

- Anti-backlash nut
- Clean room compatible
- Vacuum rated
- Mounting for flags and sensors





LINEAR MOTION APPLICATIONS

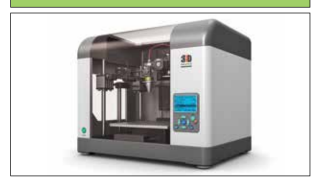
High Quality, Precision Linear Motion Solutions

LIFE SCIENCES



- Auto samplers
- Syringe pumps
- Microscopes
- MRI scanners
- CT scanners
- Radiographic machines
- In-vitro diagnostics
- Genomics
- Blood gas chemistry

PRINTING & BINDING



- "Z" axis actuators
- Multi-axis gantries
- 3D printing
- Automation / Material handling
- Additive manufacturing (AD)
- Large format sign printing
- Digital offset printing process
- Folding and sealing equipment
- Thermal CTP systems

SECURITY - MILITARY



- · Automated door locking systems
- Pan-tilt-zoom cameras
- Automated gates
- Tactical automated security cameras
- Missile fin actuation
- Tank sighting systems
- Drones and UAVs
- Torpedo fin actuation
- Guided munitions

SEMICONDUCTOR



- Burnishing stages
- Stacking systems
- Vision inspection machines
- X, Y, Z gantries
- Wafer elevators / Wafer handling
- Acoustic microscopes
- Ultrasonic imaging
- Tuning coils
- Vacuum chamber doors



helixlinear.com