# **Stepper Motor Linear Actuators**

Our various patented designs use a proprietary manufacturing process which incorporates engineered thermoplastics in the rotor drive nut and a stainless steel lead screw. This design allows the linear actuator to be much quieter, more efficient and more durable than a v-thread and bronze nut configuration commonly used in other linear actuators.



## Terminology

Detent or Residual Torque	The torque required to rotate the motor's output shaft with no current applied to the windings.
Drives	A term depicting the external electrical components to run a Stepper Motor System. This will include power supplies, logic sequencers, switching components and usually a variable frequency pulse source to determine the step rate.
Dynamic Torque	The torque generated by the motor at a given step rate. Dynamic torque can be represented by PULL IN torque or PULL OUT torque.
Holding Torque	The torque required to rotate the motor's output shaft while the windings are energized with a steady state D.C. current.
Inertia	The measure of a body's resistance to acceleration or deceleration. Typically used in reference to the inertia of the load to be moved by a motor or the inertia of a motor's rotor.
Linear Step Increment	The linear travel movement generated by the lead screw with each single step of the rotor.
Maximum Temperature Rise	Allowable increase in motor temperature by design. Motor temperature rise is caused by the internal power dissipation of the motor as a function of load. This power dissipation is the sum total from I2R (copper loss), iron (core) loss, and friction. The final motor temperature is the sum of the temperature rise and ambient temperature.
Pulse Rate	The number of pulses per second (pps) applied to the windings of the motor. The pulse rate is equivalent to the motor step rate.
Pulses Per Second (PPS)	The number of steps that the motor takes in one second (sometimes called "steps per second"). This is determined by the frequency of pulses produced by the motor drive.
Ramping	A drive technique to accelerate a given load from a low step rate, to a given maximum step rate and then to decelerate to the initial step rate without the loss of steps.
Single Step Response	The time required for the motor to make one complete step.
Step	The angular rotation produced by the rotor each time the motor receives a pulse. For linear actuators a step translates to a specific linear distance.
Step Angle	The rotation of the rotor caused by each step, measured in degrees.
Steps Per Revolution	The total number of steps required for the rotor to rotate 360°.
Torque	<ul> <li>Pull out torque: The maximum torque the motor can deliver once the motor is running at constant speed. Since there is no change in speed there is no inertial torque. Also, the kinetic energy stored in the rotor and load inertia help to increase the pull out torque.</li> <li>Pull in torque: The torque required to accelerate the rotor inertia and any rigidly attached external load up to speed plus whatever friction torque must be overcome. Pull in torque, therefore, is always less than pull out torque.</li> </ul>
Torque to Inertia Ratio	Holding torque divided by rotor inertia.



## Hybrid Linear Actuators

Haydon Kerk Motion Solutions offers a unique line of hybrid stepper motor linear actuators that open new avenues for equipment designers who require high performance and exceptional endurance in a very small package. The various patented and patent pending designs use a proprietary manufacturing process, which incorporates engineering thermoplastics in the rotor drive nut and a stainless steel acme lead screw. This allows the linear actuator to be much quieter, more efficient and more durable than the v-thread and bronze nut configuration commonly used in other linear actuators.



External Linear

#### Specifications

Size 8: 21 mm (0.8-in) Hybrid Linear Actuator (1.8° Step Angle)			
	Captive	21H4 –	_ †
Part No.	Non-Captive	21F4 – – <sup>†</sup>	
	External Linear	E21H4 –	_ †
Wiring	Bipolar		
Winding Voltage	2.5 VDC 5 VDC 7.5 VDC		
Current (RMS)/phase	.49 A .24 A .16 A		
Resistance/phase	5.1 Ω 20.4 Ω 45.9 Ω		
Inductance/phase	1.5 mH 5.0 mH 11.7 mH		
Power Consumption	2.45 W Total		
Rotor Inertia	1.4 gcm <sup>2</sup>		
Insulation Class	Class B (Class F available)		
Weight	1.5 oz (43 g)		
Insulation Resistance	20 MΩ		

Linear Tra		
Screw Ø.14-	Order Code I.D.	
inches	mm	0000 1.5.
.00006	.0015*	U**
.000098*	.0025	AA**
.00012	.0030*	Ν
.00019*	.005	AB
.00024	.006*	К
.00039*	.01	AC
.00048	.0121*	J
.00078*	.02	AD
.00157	.04	AE

\*Values truncated

\*\*TFE coating not available

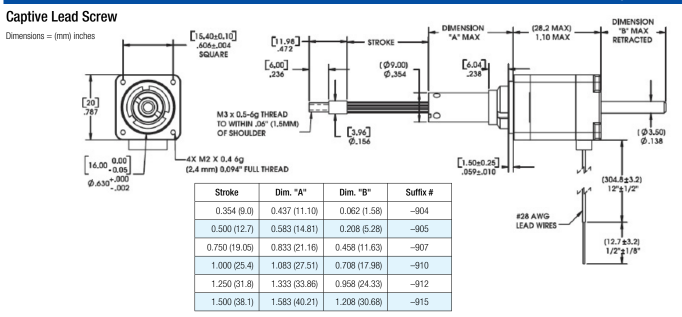
Standard motors are Class B rated for maximum temperature of 130°C.

<sup>†</sup>Part numbering information on page 79.

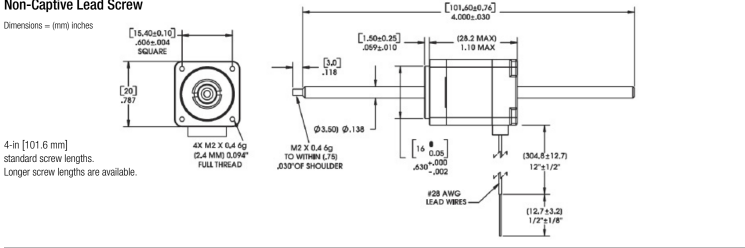
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.



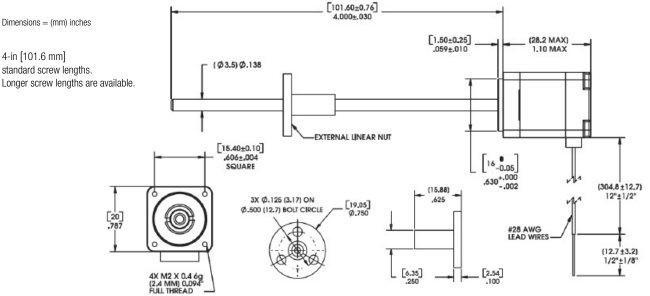
#### 21000 Series • Size 8 Hybrid Linear Actuator



#### Non-Captive Lead Screw



#### **External Linear**

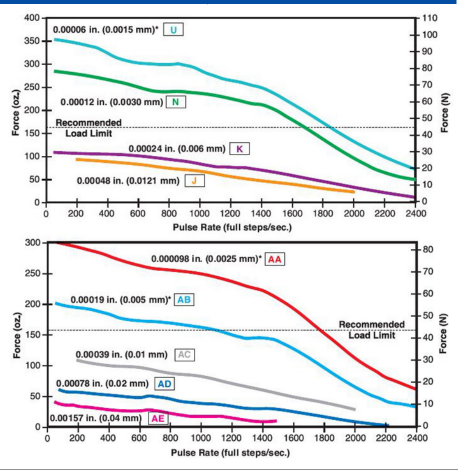




#### 21000 Series • Size 8 Hybrid Linear Actuator

#### FORCE vs. PULSE RATE

- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .14 (3.56) Lead Screw



#### FORCE vs. LINEAR VELOCITY

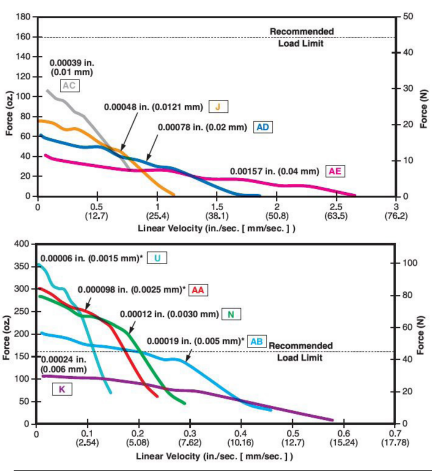
- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .14 (3.56) Lead Screw

\*Care should be taken when utilizing these screw pitches to ensure that the physical load limits of the motor are not exceeded. Please consult the factory for advice in selecting the proper pitch for your application.

NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

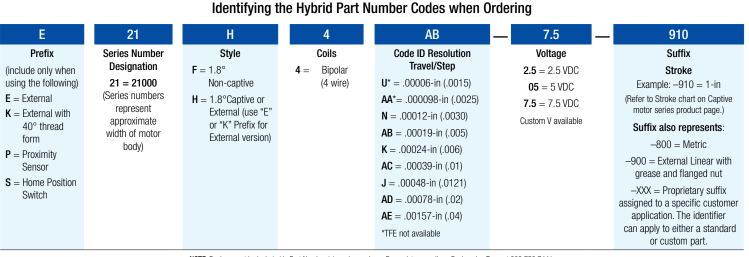
Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



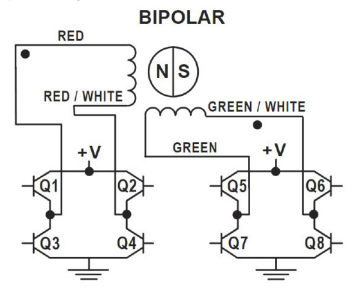


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NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

#### Hybrids: Wiring



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
핏	Step					
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW -
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.

### Integrated Connector for Hybrid Size 8

Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 2 amps and the mating connector will handle a range of wire gauges from 24 to 28. Ideal for those that want to plug in directly to pre-existing harnesses.

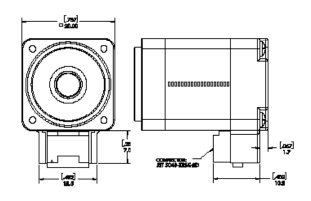
Motor Connector: JST part # S04B-ZESK-2D

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Mating Connector: JST part # ZER-04V Haydon Kerk Part # 56-2369-1 (12 in. Leads)

Wire to Board Connector: JST part # SZE-002T-P0.3

Pin #	Bipolar	Color
1	Phase 2 Start	G/W
2	Phase 2 Finish	Green
3	Phase 1 Finish	R/W
4	Phase 1 Start	Red





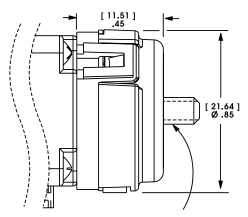


### Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 8 Encoder provides resolutions for applications that require 250 and 300 counts per revolution. Encoders are available for all motor configurations – captive, non-captive and external linear.

Simplicity and low cost make Encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 21mm 21000 Series Size 8



NOTE: Lead Screw extends beyond encoder on specific captive and non-captive motors. External linear shaft extension is available upon request.

Single Ended Encoder - Pinout - Size 8		
Connector Pin #	Description	
1	+5 VDC Power	
2	Channel A	
3	Ground	
4	Channel B	



Electrical Specifications				
	Minimum	Typical	Maximum	Units
Input Voltage	4.5	5.0	5.5	VDC
Output Signals	4.5	5.0	5.5	VDC

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 8	Minimum	Maximum
3120 0	- 10°C (14°F)	85°C (185°F)

Mechanical Specifications			
	Maximum		
Acceleration	250,000 rad/sec2		
Vibration (5 Hz to 2 kHz)	20 g		

Resolution			
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)			
	CPR	250	300
Size 8	PPR	1000	1200



## 21000 Series Size 8 Double Stack Hybrid Linear Actuators

Size 8 Double Stack Hybrid Stepper Motor Linear Actuators provide enhanced performance over a single stack.

#### **Improved Performance & New Linear Motion** Design Opportunities in a 20 mm Frame Size

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The 21000 Series is available in a wide variety of resolutions - from 0.000098 in (.0025 mm) per step to 0.00157 in (0.04 mm) per step. The Size 8 actuator delivers thrust of up to 17 lbs. (75 N).

Assembly options include: Incremental encoders, proximity sensors (captive types only), anti-backlash and custom nuts, and TFE coated lead screws.



#### Specifications

Size 8 Double Stack: 21 mm (0.8-in) Hybrid Linear Actuator (1.8° Step Angle)			
	Captive	21M4 – – <sup>†</sup>	
Part No.	Non-Captive	21L4 – – <sup>†</sup>	
	External Linear	E21M4 –	_ †
Wiring		Bipolar	
Winding Voltage	2.5 VDC 5 VDC 7.5 VDC		
Current (RMS)/phase	1.32 A .65 A .43 A		
Resistance/phase	1.9 Ω	7.7 Ω	17.3 Ω
Inductance/phase	0.8 mH 3.2 mH 6.1 mH		
Power Consumption	6.5 W Total		
Rotor Inertia	2.6 gcm <sup>2</sup>		
Insulation Class	Class B (Class F available)		
Weight	2.4 oz (43 g)		
Insulation Resistance	20 MΩ		

Linear Tra		
Screw Ø.14-	Order Code I.D.	
inches	mm	0000 1.5.
.000098*	.0025	AA
.00012	.0030*	Ν
.00019*	.005	AB
.00024	.006*	К
.00039*	0.01	AC
.00048	.0121*	J
.00078*	.02	AD
.00157*	.04	AE
.00157	.04	AE

\*Values truncated

Standard motors are Class B rated for maximum temperature of 130°C

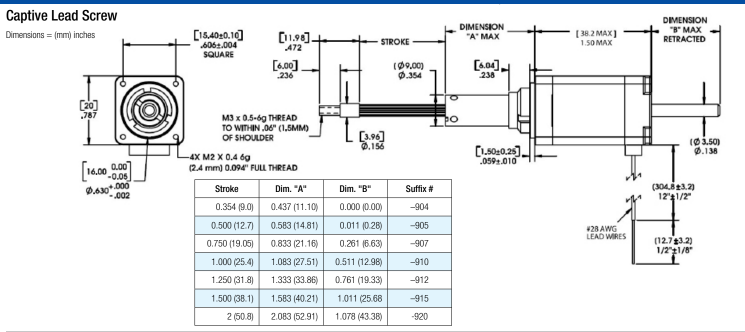
<sup>†</sup>Part numbering information on page 84.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

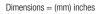


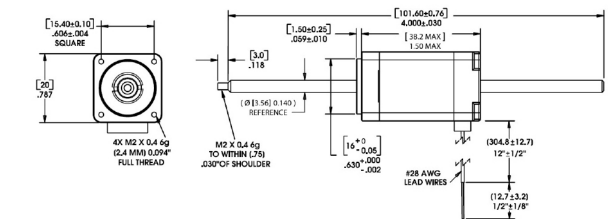


#### 21000 Series • Size 8 Double Stack Stepper Motor Linear Actuator



#### **Non-Captive Lead Screw**



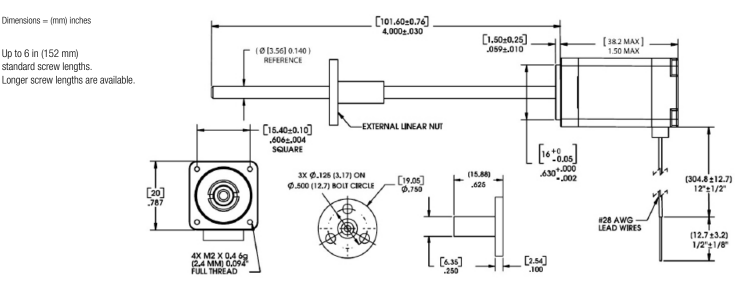


#### **External Linear**

Up to 6 in (152 mm)

standard screw lengths.

Longer screw lengths are available.



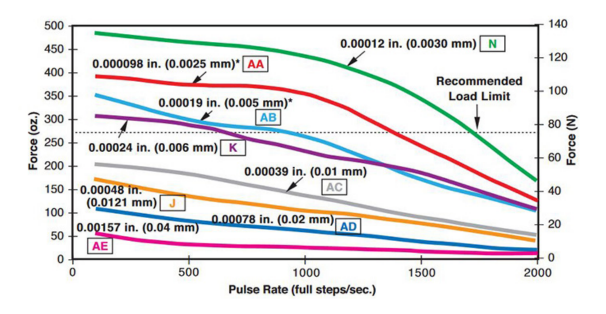




#### FORCE vs. PULSE RATE

- Chopper
- Bipolar
- 100% Duty Cycle

- Ø .14 (3.56) Lead Screw
- 8:1 Motor Coil to Drive Supply Voltage



#### FORCE vs. LINEAR VELOCITY

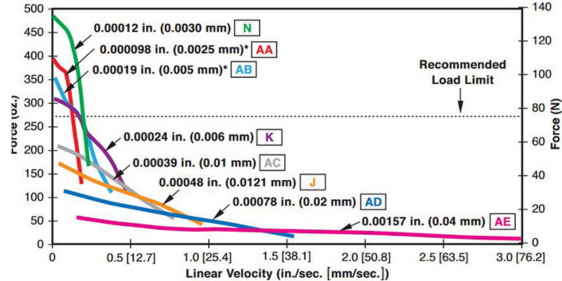
Chopper

– Bipolar

- Ø .14 (3.56) Lead Screw

- Διμυιαι
- 8:1 Motor Coil to Drive Supply Voltage





\*Care should be taken when utilizing these screw pitches to ensure that the physical load limits of the motor are not exceeded. Please consult the factory for advice in selecting the proper pitch for your application.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

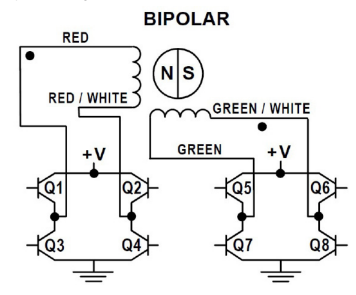
NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



Identifying the Hybrid Part Number Codes when Ordering							
E	21	М	4	Ν	2.5	910	
Prefix(include only when using the following) $A = A$ Coil (See AC Synchronous Data Sheet) $E = External$ $K = External$ with $40^{\circ}$ thread form $P = Proximity$ Sensor	Series Number Designation 21 = 21000 (Series numbers represent approximate width of motor body)	Style L = 1.8° Non-captive M = 1.8°Captive or External (use "E" or "K" Prefix for External version)	Coils 4 = Bipolar (4 wire)	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	<b>Voltage</b> 2.5 = 2.5 VDC 05 = 5 VDC 7.5 = 7.5 VDC Custom V available	Suffix Stroke Example: -910 = 1-in (Refer to Stroke chart on Captive motor series product page.) Suffix also represents: -800 = Metric -900 = External Linear with grease and flanged nut -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.	

#### Hybrids: Wiring



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
핏	Step					
EXTEND	1	ON	OFF	ON	OFF	
С М	2	OFF	ON	ON	OFF	CCW -
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RETI
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.

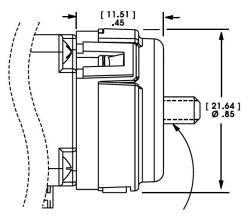
#### 21000 Series • Size 8 Double Stack Stepper Motor Linear Actuator

### Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 8 Encoder provides resolutions for applications that require 250 and 300 counts per revolution. Encoders are available for all motor configurations - captive, non-captive and external linear.

Simplicity and low cost make Encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 21mm 21000 Series Size 8



NOTE: Lead Screw extends beyond encoder on specific captive and non-captive motors. External linear shaft extension is available upon request.

Single Ended Encoder - Pinout - Size 8				
Connector Pin #	Description			
1	+5 VDC Power			
2	Channel A			
3	Ground			
4	Channel B			



Electrical Specifications						
	Minimum	Typical	Maximum	Units		
Input Voltage	4.5	5.0	5.5	VDC		
Output Signals	4.5	5.0	5.5	VDC		

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 8	Minimum	Maximum
5120 0	- 10°C (14°F)	85°C (185°F)

Mechanical Specifications				
	Maximum			
Acceleration	250,000 rad/sec2			
Vibration (5 Hz to 2 kHz)	20 g			

Resolution				
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)				
Size 9	CPR	250	300	
Size 8 PPR		1000	1200	





### 28000 Series Size 11 Hybrid Linear Actuators

#### Compact, production-proven precision in motion.

The various patented designs deliver high performance, opening avenues for equipment designers who require performance and endurance in a very small package.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The 28000 Series is available in a wide variety of resolutions - from 0.000125-in (.003175 mm) per step to 0.002-in (.0508 mm) per step.

The Size 11 actuator delivers thrust of -up to 20 lbs. (90 N).



	Size 11: 28 mm (1.1-in) Hybrid Linear Actuator (1.8° Step Angle)						
	Captive	28H4	1 – –	t	28H6 –	- t	
Part No.	Non-Captive	28F4	ļ	t	28F4 –	_ t	
	External Linear	E28H	4 – –	t	E28H6 –	_ †	
	Wiring		Bipolar		Unipo	olar**	
Wind	ling Voltage	2.1 VDC	5 VDC	12 VDC	5 VDC	12 VDC	
Current (RMS)/phase		1.0 A	0.42 A	0.18 A	0.42 A	0.18 A	
Resis	tance/phase	2.1	11.9 Ω	68.6 Ω	11.9 Ω	68.6 Ω	
Induc	tance/phase	1.5 mH	6.7 mH	39.0 mH	3.3 mH	19.5 mH	
Power	Consumption			4.2 W			
Ro	tor Inertia	9.0 gcm <sup>2</sup>					
Insu	lation Class	Class B (Class F available)					
	Weight	4.2 oz (119 g)					
Insulati	ion Resistance			20 MΩ			

Linear Tra	• •	
Screw Ø.187	Order Code I.D.	
inches	inches mm	
.000125	.0031*	7
.00025	.0063*	9
.0005	.0127	3
.001	.0254	1
.002	.0508	2

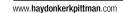
\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

<sup>†</sup>Part numbering information on page 89. \*\* Unipolar drive gives approximately 30% less thrust than bipolar drive.

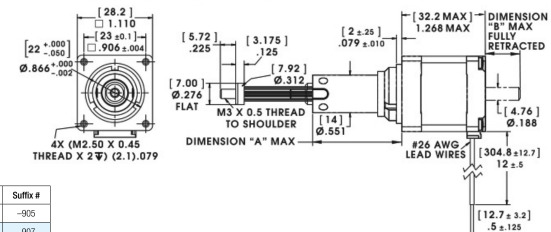
86



#### **Captive Lead Screw**

Dimensions = (mm) inches

Integrated connector option available



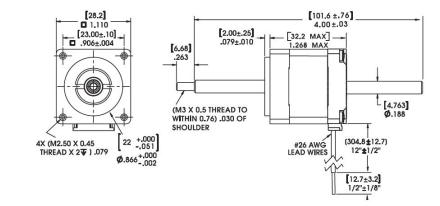
Stroke	Dim. "A"	Dim. "B"	Suffix #
0.500 (12.7)	0.806 (20.47)	0.208 (5.28)	-905
0.750 (19.05)	1.056 (26.82)	0.458 (11.63)	-907
1.000 (25.4)	1.306 (33.17)	0.708 (17.98)	-910
1.250 (31.8)	1.556 (39.52)	0.958 (24.33)	-912
1.500 (38.1)	1.806 (45.87)	1.208 (30.68)	-915
2.00 (50.8)	2.306 (58.57)	1.208 (30.68)	-920
2.500 (63.5)	2.806 (71.27)	1.208 (30.68)	-925

#### **Non-Captive Lead Screw**

Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.

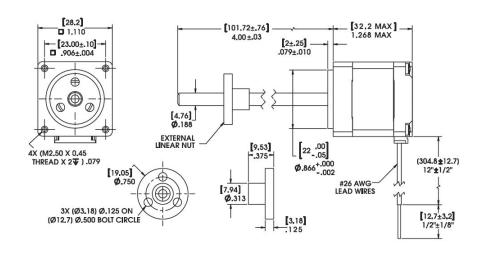


### External Linear

Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.

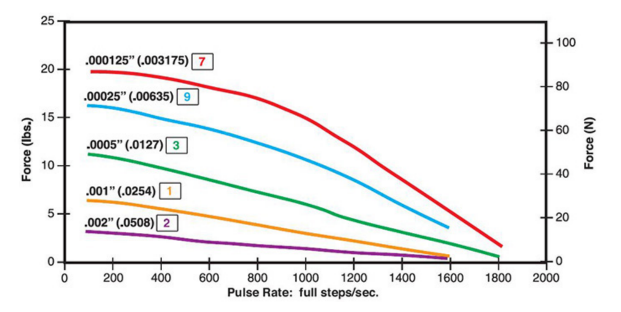






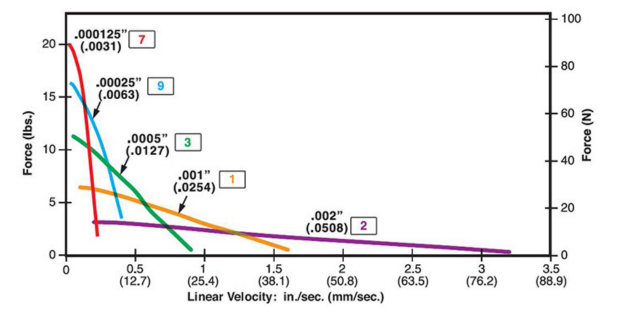
#### FORCE vs. PULSE RATE

- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .1875 (4.75) Lead Screw



#### FORCE vs. LINEAR VELOCITY

- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .1875 (4.75) Lead Screw



NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

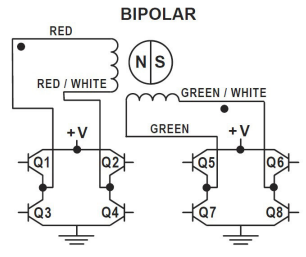


Identifying the Hybrid Part Number Codes when Ordering							
E	28	Н	4	7	05	910	
Prefix(include only when using the following) $A = A$ Coil (See AC Synchronous Data Sheet) $E =$ External $K =$ External with $40^{\circ}$ thread form $P =$ Proximity Sensor $S =$ Home Position Switch	Series Number Designation 28 = 28000 (Series numbers represent approximate width of motor body)	Style F = 1.8° Non-captive H = 1.8°Captive or External (use "E" or "K" Prefix for External version)	Coils 4 = Bipolar (4 wire) 6 = Unipolar (6 wire)	Code ID Resolution Travel/Step 1 = .001-in (.0254) 2= .002-in (.0508) 3 = .0005-in (.0127) 7 = .000125-in (.0031) 9 = .00025-in (.0063)	Voltage 2.1 = 2.1 VDC (Bipolar only) 05 = 5 VDC 12 = 12 VDC Custom V available	Suffix Stroke Example: -910 = 1-in (Refer to Stroke chart on Captive motor series product page.) Suffix also represents: -800 = Metric -900 = External Linear with grease and flanged nut -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.	

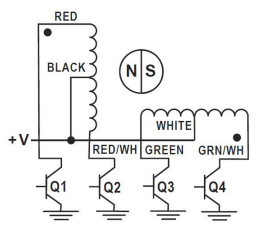
7

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

#### Hybrids: Wiring



**UNIPOLAR** 



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
핏	Step					•
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.



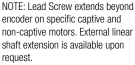


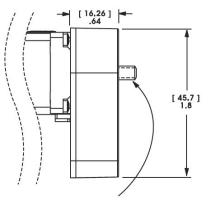
### Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 11 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

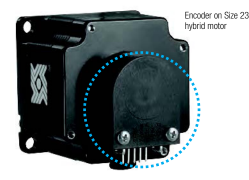
#### 30 mm 28000 Series Size 11





encoder on specific captive and
non-captive motors. External linear
shaft extension is available upon request.

Differential Ended Encod	er - Pinout - Size 11
Connector Pin #	Description
1	Ground
2	Ground
3	– Index
4	+ Index
5	Channel A –
6	Channel A +
7	+5 VDC Power
8	+5 VDC Power
9	Channel B –
10	Channel B +



Electrical Specifications					
	Minimum	Typical	Maximum	Units	
Input Voltage	4.5	5.0	5.5	VDC	
Output Signals	4.5	5.0	5.5	VDC	

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 11	Minimum	Maximum
	- 40°C (- 40°F)	100°C (212°F)

Mechanical Specifications		
	Maximum	
Acceleration	250,000 rad/sec2	
Vibration (5 Hz to 2 kHz)	20 g	

Resolution					
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)					
Ci=o 11	CPR	200	400	1000*	
Size 11	PPR	800	1600	4000*	

\*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 11				
Connector Pin #         Description         Connector Pin #         Description				
1	1 Ground		+5 VDC Power	
2	Index (optional)	5	Channel B	
3	Channel A			

### Integrated Connector for Hybrid Size 11

Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. Ideal for those that want to plug in directly to pre-existing harnesses

Motor Connector:

JST part # S06B-PASK-2

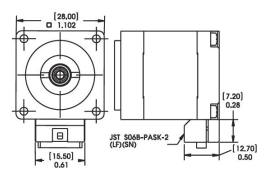
Mating Connector:

JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)

Wire to Board Connector: JST part number SPHD-001T-P0.5



Pin #	n # Bipolar Unipolar		Color	
1	Phase 2 Start	Phase 2 Start	G/W	
2	Open	Phase 2 Common	-	
3	Phase 2 Finish	Phase 2 Finish	Green	
4	4 Phase 1 Finish Phase 1 Finish		R/W	
5	Open	Phase 1 Common	-	
6	Phase 1 Start	Phase 1 Start	Red	



## 28000 Series Size 11 Double Stack Hybrid Linear Actuators

#### Enhanced performance in motion control

The 28000 Series is available in a wide variety of resolutions - from 0.000125" (.003175 mm) per step to 0.002" (.0508 mm) per step.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The Size 11 actuator delivers thrust of up to 30 lbs. (133 N).



Size 11 Double Stack: 28 mm (1.1-in) Hybrid Linear Actuator (1.8° Step Angle)						
	Captive	28M4 – – <sup>†</sup>				
Part No.	Non-Captive		28L4 – – <sup>†</sup>			
	External Linear		E28M4 – – – <sup>†</sup>			
	Wiring		Bipolar			
Wind	ding Voltage	2.1 VDC 5 VDC 12 VDC				
Curren	t (RMS)/phase	1.9 A 750 mA 313 mA				
Resis	tance/phase	1.1 Ω	6.7 Ω	34.8 Ω		
Induc	tance/phase	1.1 mH	5.8 mH	35.6 mH		
Power	Consumption		7.5 W Total			
Ro	tor Inertia		13.5 gcm <sup>2</sup>			
Insu	lation Class	Class B (Class F available)				
	Weight	5.8 oz (180 g)				
Insulati	ion Resistance		20 MΩ			

Linear Tra Screw Ø.187	Order Code I.D.	
inches	mm	0000 1.D.
.000125	.0031*	7
.00025	.0063*	9
.0005	.0127	3
.001	.0254	1
.002	.0508	2

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

<sup>†</sup>Part numbering information on page 94.



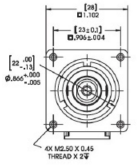


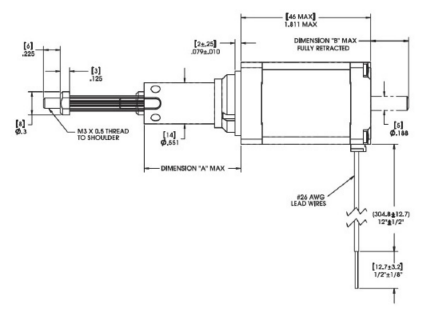
#### 28000 Series • Size 11 Double Stack Stepper Motor Linear Actuators

#### Captive Lead Screw

Dimensions = (mm) inches

Integrated connector option available





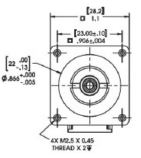
Stroke	Dim. "A"	Dim. "B"	Suffix #
0.500 (12.7)	0.80 (20.5)	0.09 (2.3)	-905
0.750 (19.05)	1.05 (26.8)	0.34 (8.6)	-907
1.000 (25.4)	1.30 (33.17)	0.59 (15.0)	-910
1.250 (31.8)	1.55 (39.5)	0.84 (21.35)	-912
1.500 (38.1)	1.806 (45.87)	1.09 (27.7)	-915
2.00 (50.8)	2.306 (58.57)	1.59 (40.4)	-920
2.500 (63.5)	2.806 (71.27)	2.09 (53.1)	-925

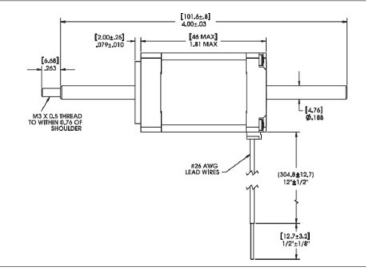
#### **Non-Captive Lead Screw**

Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



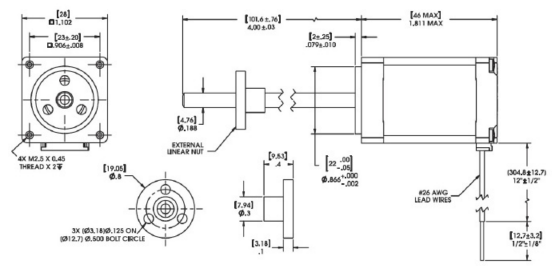


#### **External Linear**

Dimensions = (mm) inches

Integrated connector option available

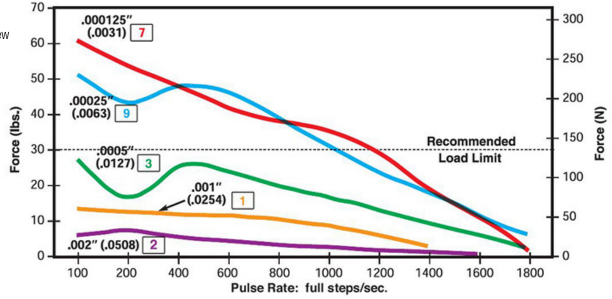
4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.





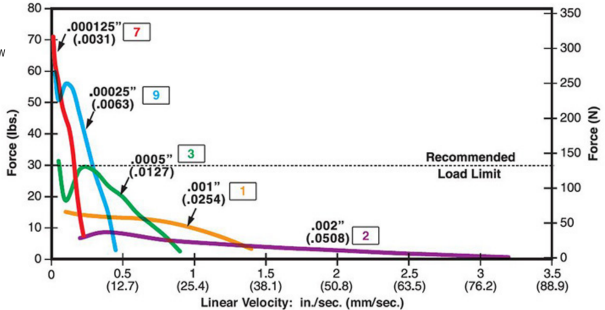
#### FORCE vs. PULSE RATE

- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .1875 (4.75) Lead Screw



#### FORCE vs. LINEAR VELOCITY

- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .1875 (4.75) Lead Screw



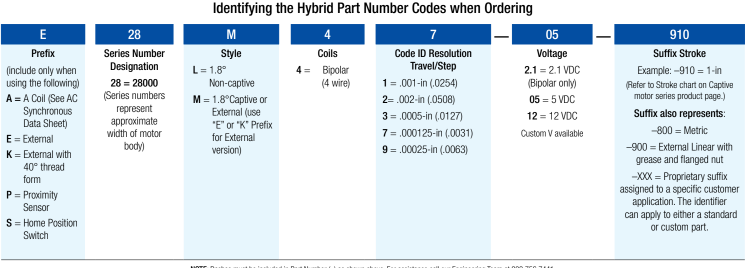
NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

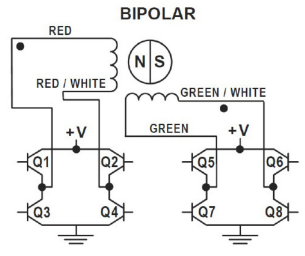


93



NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

#### Hybrids: Wiring



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
2	Step					
EXTEND	1	ON	OFF	ON	OFF	
С Ч	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	REI
	1	ON	OFF	ON	OFF	

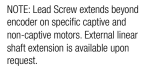
Note: Half stepping is accomplished by inserting an off state between transitioning phases.

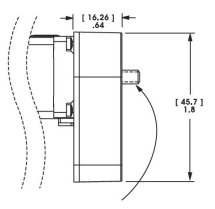
## Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 11 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 30 mm 28000 Series Size 11





Differential Ended Encoder - Pinout - Size 11			
Connector Pin #	Description		
1	Ground		
2	Ground		
3	– Index		
4	+ Index		
5	Channel A –		
6	Channel A +		
7	+5 VDC Power		
8	+5 VDC Power		
9	Channel B –		
10	Channel B +		



Electrical Specifications						
	Minimum	Typical	Maximum	Units		
Input Voltage	4.5	5.0	5.5	VDC		
Output Signals	4.5	5.0	5.5	VDC		

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 11	Minimum	Maximum
3126 1 1	- 40°C (- 40°F)	100°C (212°F)

Mechanical Specifications				
	Maximum			
Acceleration	250,000 rad/sec2			
Vibration (5 Hz to 2 kHz)	20 g			

Resolution					
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)					
Size 11	CPR	200	400	1000*	
3126 11	PPR	800	1600	4000*	

\*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 11					
Connector Pin #	Description	Connector Pin #	Description		
1	Ground	4	+5 VDC Power		
2	Index (optional)	5	Channel B		
3	Channel A				

### Integrated Connector for Hybrid Size 11

Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. Ideal for those that want to plug in directly to pre-existing harnesses.

Motor Connector:

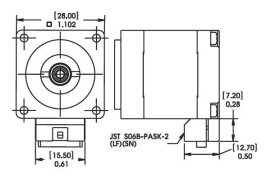
JST part # S06B-PASK-2

Mating Connector:

JST part # PAP-06V-S Haydon Kerk part #56-1210-5 (12 in. Leads)

Wire to Board Connector: JST part # SPHD-001T-P0.5

	1 5	5 1 6	
Pin #	Bipolar	Unipolar	Color
1	Phase 2 Start	Phase 2 Start	G/W
2	Open	Phase 2 Common	-
3	Phase 2 Finish	Phase 2 Finish	Green
4	Phase 1 Finish	Phase 1 Finish	R/W
5	Open	Phase 1 Common	-
6	Phase 1 Start	Phase 1 Start	Red







### 35000 Series Size 14 Hybrid Linear Actuators

#### Higher force, longer life and improved performance

The various patented designs deliver exceptional performance and new linear motion design opportunities.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The 35000 Series is available in a wide variety of resolutions - from 0.00012-in (.003048 mm) per step to 0.00192-in (.048768 mm) per step. The motors can also be microstepped for even finer resolutions.

The Size 14 actuator delivers thrust of -up to 50 lbs. (222 N).



Size 14 Non-Captive Shaft

Size 14: 35 mm (1.1-in) Hybrid Linear Actuator (1.8° Step Angle)						
	Captive	35H4 – – <sup>†</sup>			35H6 –	- †
Part No.	Non-Captive	35F4		t	35F4 –	_ †
	External Linear	E35H	4 – –	t	E35H6 –	_ t
	Wiring		Bipolar		Unipo	olar**
Wind	ling Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Curren	t (RMS)/phase	1.25 A	0.57 A	0.24 A	0.57 A	0.24 A
Resis	tance/phase	1.86 Ω 8.8 Ω 50.5 Ω 8.8 Ω 50.5				50.5 Ω
Induc	tance/phase	2.8 mH 13 mH 60 mH 6.5 mH 30 mH				30 mH
Power	Consumption	5.7 W				
Ro	tor Inertia	16.0 gcm <sup>2</sup>				
Insu	lation Class	Class B (Class F available)				
	Weight	5.7 oz (162 g)				
Insulati	ion Resistance			20 MΩ		

Linear Tra		
Screw Ø .21	Order Code I.D.	
inches	mm	0000 1121
.00012	.0030*	N
.00024	.0060*	K
.00048	.0121*	J
.00096	.0243*	Q
.00192	.0487*	R

Linear Tra Screw Ø .250	Order Code I.D.	
inches	mm	000C 1.D.
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В
.00125	.0317*	С

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C.

\*\* Unipolar drive gives approximately 30% less thrust than bipolar drive.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.



#### 35000 Series • Size 14 Single Stack Stepper Motor Linear Actuators

#### 1,386 MAX (35,2 MAX) SQUARE DIMENSION "B" MAX FULLY RETRACTED **Captive Lead Screw** [9.652] .380 MAX (34.36 MAX) 1,352 MAX Dimensions = (mm) inches [26±0.10] 1.024±.004 [2.03±0.254] .080±.010 [16.50] .650 STOP [6.73] Integrated connector option available [9] Ø.354 (6.35) Ø.250 -M4 X 0.7 THREAD TO BE WITHIN (0,030),76 OF SHOULDER [15.88] Ø.625 22 -0,050 4 X M3X0.5 THREAD DIMENSION "A" X 3 ¥(.118) Ø.866+.000 MAX Stroke Dim. "A" Dim. "B" Suffix # (304.8±12.7) 12"±1/2" -905 0.500 (12.7) 0.82 (20.8) 0.04 (1.0) #26 AWG 0.750 (19.05) -907 1.07 (27.2) 0.29 (7.4) 1.000 (25.4) 1.32 (33.5) -910 0.54 (13.7) 1.250 (31.8) 1.57 (39.9) 0.79 (20.1) -912 1.500 (38.1) 1.82 (46.2) 1.04 (26.4) -915 (12.7±3.2) 1/2\*±1/8\* 2.00 (50.8) 2.32 (58.9) 1.54 (39.1) -920

#### **Non-Captive Lead Screw**

2.82 (71.6)

2.04 (51.8)

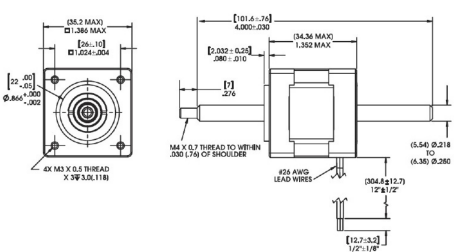
-925

Dimensions = (mm) inches

2.500 (63.5)

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.

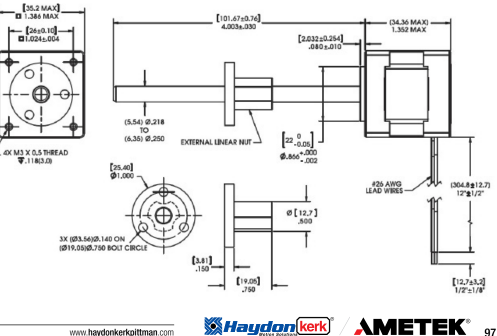


### **External Linear**

Dimensions = (mm) inches

Integrated connector option available

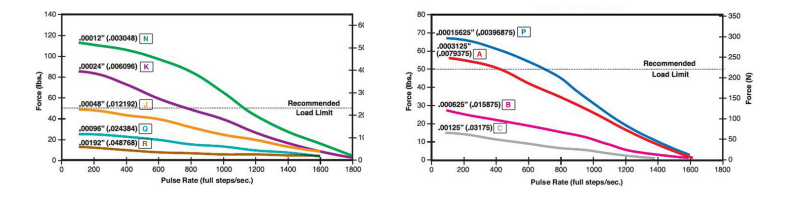
4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



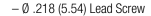
FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle

#### - Ø .218 (5.54) Lead Screw

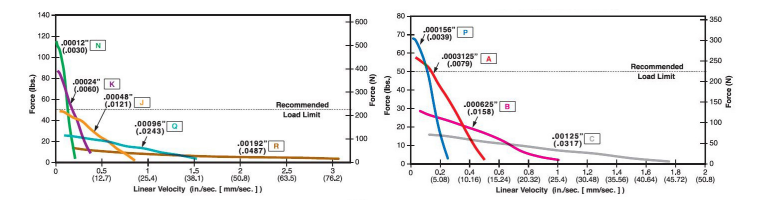
- Ø .250 (6.35) Lead Screw



FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle



- Ø .250 (6.35) Lead Screw



NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



www.haydonkerkpittman.com

### 35000 Series Size 14, 0.9° High Resolution Motor

Compared to the standard resolution  $(1.8^{\circ})$  this motor has been engineered to precisely deliver reliable high speed, force, up to 50 lbs (222 N), as well as a full step movement as low as 1.5 microns.

	Size 14: 35 mm (1.1-in) Hybrid Linear Actuator (0.9° Step Angle)					
	Captive	35K4 – – <sup>†</sup>			35K6 –	- <sup>†</sup>
Part No.	Non-Captive	35J4		t	35J4 – – <sup>†</sup>	
	External Linear	E35K4	4 – –	t	E35K6 –	- t
	Wiring		Bipolar		Unipo	olar**
Wind	ling Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Curren	t (RMS)/phase	1.25 A	1.25 A 0.57 A 0.24 A			0.24 A
Resis	tance/phase	1.86 Ω 8.8 Ω 50.5 Ω 8.8 Ω				50.5 Ω
Induc	tance/phase	2.8 mH 13 mH 60 mH 6.5 mH 30 mH				
Power	Consumption	5.7 W				
Ro	tor Inertia	16.0 gcm <sup>2</sup>				
Insu	lation Class	Class B (Class F available)				
	Weight	5.7 oz (162 g)				
Insulati	on Resistance			20 MΩ		

Linear Tra Screw Ø .218	Order Code I.D.		
inches	inches mm		
.00006	.0015*	U	
.00012	.0030*	Ν	
.00024	.0060*	K	
.00048	.0121*	J	
.00096	.0243*	Q	

Linear Tra	•	
Screw Ø .250	Order Code I.D.	
inches mm		0000 1.5.
.000078*	.00198*	V
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В

\*Values truncated

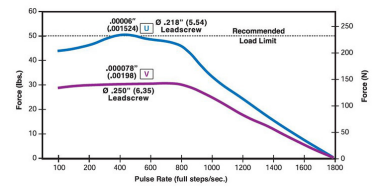
Standard motors are Class B rated for maximum temperature of 130°C.

NOTE: Refer to performance curves on previous page for codes N, K, J, Q, P, A, B

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

# **FORCE vs. PULSE RATE** – Chopper – Bipolar – 100% Duty Cycle with two available lead screw diameters

\*Part numbering information on page 100. \*\* Unipolar drive gives approximately 30% less thrust than bipolar drive.



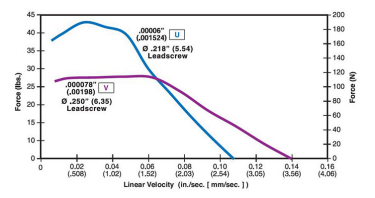
NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle

with two available lead screw diameters

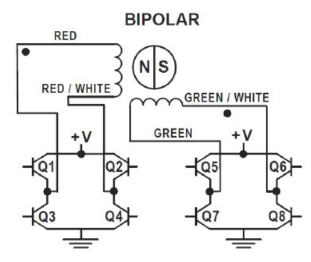




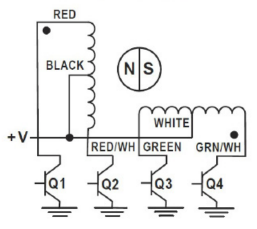


Identifying the Hybrid Part Number Codes when Ordering						
E	35	Н	4	Ν	2.33	910
Prefix(include only when using the following) $A = A$ Coil (See AC Synchronous Data Sheet) $E = External$ $K = External$ with $40^{\circ}$ thread form $P = Proximity$ Sensor $S =$ Home Position Switch	Series Number Designation 35 = 35000 (Series numbers represent approximate width of motor body)	Style F = 1.8° Non-captive H = 1.8° Captive or External (use "E" or "K" Prefix for External version) J = 0.9° Non-captive K = 0.9° Captive or External (use "E" or "K" Prefix for External version)	Coils 4 = Bipolar (4 wire) 6 = Unipolar (6 wire)	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Voltage 2.33 = 2.33 VDC 05 = 5 VDC 12 = 12 VDC Custom V available	Suffix Stroke Example: -910 = 1-in (Refer to Stroke chart on Captive motor series product page.) Suffix also represents: -800 = Metric -900 = External Linear with grease and flanged nut -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.

#### Hybrids: Wiring



UNIPOLAR



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
핏	Step					
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW -
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RETI
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.



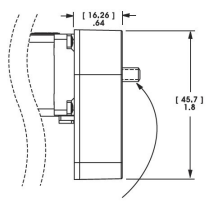
### Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 14 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 30 mm 35000 Series Size 14





Differential Ended Encoder - Pinout - Size 14			
Connector Pin #	Description		
1	Ground		
2	Ground		
3	- Index		
4	+ Index		
5	Channel A –		
6	Channel A +		
7	+5 VDC Power		
8	+5 VDC Power		
9	Channel B –		
10	Channel B +		



Electrical Specifications						
	Minimum	Typical	Maximum	Units		
Input Voltage	4.5	5.0	5.5	VDC		
Output Signals	4.5	5.0	5.5	VDC		

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 14	Minimum	Maximum
0126 14	- 40°C (- 40°F)	100°C (212°F)

Mechanical Specifications			
	Maximum		
Acceleration	250,000 rad/sec2		
Vibration (5 Hz to 2 kHz)	20 g		

Resolution					
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)					
Sizo 14	CPR	200	400	1000*	
Size 14 PPR 800 1600 4000		4000*			

\*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 14					
Connector Pin #	Description	Connector Pin #	Description		
1	Ground	4	+5 VDC Power		
2	Index (optional)	5	Channel B		
3	Channel A				

### Integrated Connector for Hybrid Size 14

Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. Ideal for those that want to plug in directly to pre-existing harnesses.

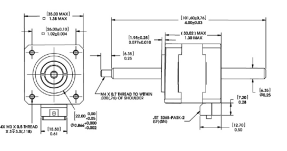
- Motor Connector:
- JST part # S06B-PASK-2

Mating Connector:

JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)

Wire to Board Connector: JST part number SPHD-001T-P0.5

			5
Pin #	Bipolar	Unipolar	Color
1	Phase 2 Start	Phase 2 Start	G/W
2	Open	Phase 2 Common	-
3	Phase 2 Finish	Phase 2 Finish	Green
4	Phase 1 Finish	Phase 1 Finish	R/W
5	Open	Phase 1 Common	-
6	Phase 1 Start	Phase 1 Start	Red







### 35000 Series Size 14 Double Stack Hybrid Linear Actuators

#### Improved force and performance

The 35000 Series is available in a wide variety of resolutions - from 0.000625-in (.0158 mm) per step to 0.005-in (.127 mm) per step. The motors can also be microstepped for even finer resolutions.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The Size 14 actuator delivers thrust of up to 50 lbs. (222 N).



	Size 14 Double Stack: 35 mm (1.4-in) Hybrid Linear Actuator (1.8° Step Angle)				
	Captive	35M4 – – <sup>†</sup>			
Part No.	Non-Captive		35L4 – – <sup>†</sup>		
	External Linear		E35M4 – – <sup>†</sup>		
	Wiring		Bipolar		
Wind	ling Voltage	2.33 VDC	5 VDC	12 VDC	
Curren	t (RMS)/phase	2 A 910 mA 380 mA			
Resis	tance/phase	1.2 Ω	5.5 Ω	31.6 Ω	
Induc	tance/phase	1.95 mH	7.63 mH	65.1 mH	
Power	Consumption		9.1 W Total		
Ro	tor Inertia	30 gcm <sup>2</sup>			
Insu	lation Class	Class B (Class F available)			
	Weight	8.5 oz (240 g)			
Insulati	on Resistance		20 MΩ		

Linear Tra	Order		
Screw Ø.187	Screw Ø.1875"(4.76mm)		
inches	mm	Code I.D.	
.000625	.0158*	В	
.00125	.0317*	С	
.0025	.0635	Y	
.00375	.0953	AG	
.005	.127	Z	

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130  $^\circ\text{C}.$ 

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

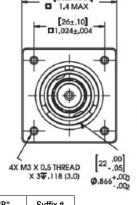
<sup>†</sup>Part numbering information on page 105.

#### 35000 Series • Size 14 Double Stack Stepper Motor Linear Actuators

#### **Captive Lead Screw**

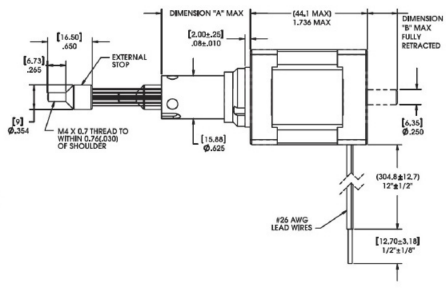
Dimensions = (mm) inches

Integrated connector option available



[35.2 MAX]

Stroke Dim. "A" Dim. "B"		Suffix #
0.82 (20.8)	0.04 (1.0)	-905
1.07 (27.2)	0.29 (7.4)	-907
1.32 (33.5)	0.54 (13.7)	-910
1.57 (39.9)	0.79 (20.1)	-912
1.82 (46.2)	1.04 (26.4)	-915
2.32 (58.9)	1.54 (39.1)	-920
2.82 (71.6)	2.04 (51.8)	-925
	0.82 (20.8) 1.07 (27.2) 1.32 (33.5) 1.57 (39.9) 1.82 (46.2) 2.32 (58.9)	0.82 (20.8)         0.04 (1.0)           1.07 (27.2)         0.29 (7.4)           1.32 (33.5)         0.54 (13.7)           1.57 (39.9)         0.79 (20.1)           1.82 (46.2)         1.04 (26.4)           2.32 (58.9)         1.54 (39.1)

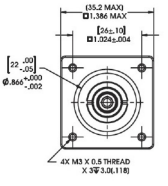


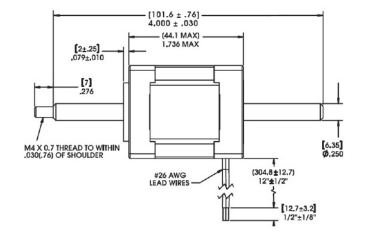
#### Non-Captive Lead Screw

Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



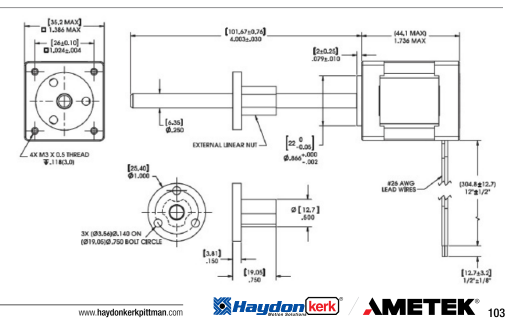


### External Linear

Dimensions = (mm) inches

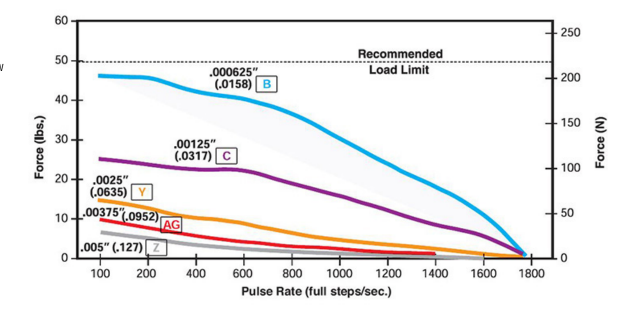
Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



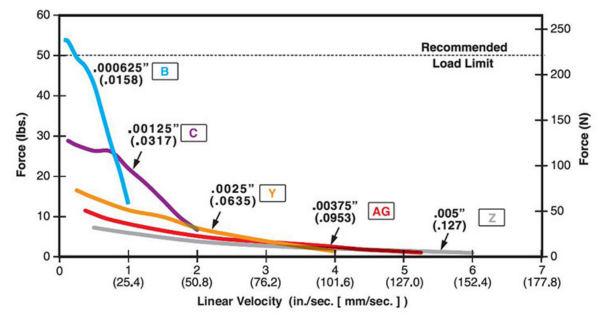
#### FORCE vs. PULSE RATE

- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .250 (6.35)Lead Screw



#### FORCE vs. LINEAR VELOCITY

- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .250 (6.35) Lead Screw

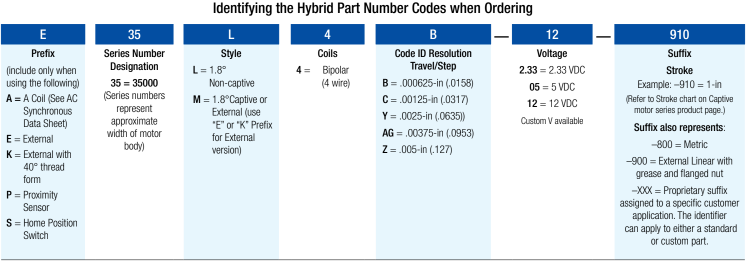


NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

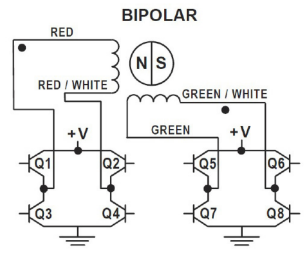
With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.





NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

#### Hybrids: Wiring



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
2	Step					
EXTEND	1	ON	OFF	ON	OFF	
20	2	OFF	ON	ON	OFF	CCW
T	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	REI
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.



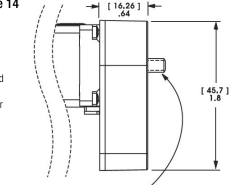


### Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 14 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 30 mm 35000 Series Size 14



NOTE: Lead Screw extends beyond encoder on specific captive and non-captive motors. External linear shaft extension is available upon request.

Differential Ended Encod	er - Pinout - Size 14			
Connector Pin #	Description			
1	Ground			
2	Ground			
3	- Index			
4	+ Index			
5	Channel A –			
6	Channel A +			
7	+5 VDC Power			
8	+5 VDC Power			
9	Channel B –			
10	Channel B +			



Electrical Specifications					
	Minimum	Typical	Maximum	Units	
Input Voltage	4.5	5.0	5.5	VDC	
Output Signals	4.5	5.0	5.5	VDC	

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 14	Minimum	Maximum
5120 14	- 40°C (- 40°F)	100°C (212°F)

Mechanical Specifications				
	Maximum			
Acceleration	250,000 rad/sec2			
Vibration (5 Hz to 2 kHz)	20 g			

Resolution					
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)					
Size 14	CPR	200	400	1000*	
5126 14	PPR	800	1600	4000*	

\*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 14				
Connector Pin #	Description	Connector Pin #	Description	
1	Ground	4	+5 VDC Power	
2	Index (optional)	5	Channel B	
3	Channel A			

### Integrated Connector for Hybrid Size 14

Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. Ideal for those that want to plug in directly to pre-existing harnesses.

Motor Connector:

JST part # S06B-PASK-2

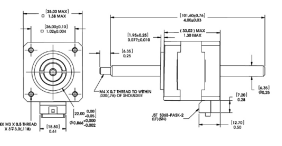
Mating Connector:

JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)

Wire to Board Connector: JST part number SPHD-001T-P0.5



	si those that want to plag in anoonly to pro-oxioting harnoode.					
	Pin #	# Bipolar Unipolar		Color		
	1	Phase 2 Start	Phase 2 Start	G/W		
	2	Open	Phase 2 Common	-		
、	3	Phase 2 Finish	Phase 2 Finish Gree			
)	4	Phase 1 Finish	Phase 1 Finish R/W			
	5	Open	n Phase 1 Common –			
	6	Phase 1 Start	Phase 1 Start	Red		



### 43000 Series Size 17 Hybrid Linear Actuators

#### Our best selling compact hybrid motors

Top selling designs deliver high performance, opening avenues for equipment designers who previously settled for products with inferior performance and endurance.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The 43000 Series is available in a wide variety of resolutions from 0.00006-in. (.001524 mm) per step to 0.00192-in. (.048768 mm) per step, and delivers thrust of up to 50 lbs. (222 N), or speeds exceeding 3 inches (7.62 cm) per second.



	Size 17: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)					
	Captive	43H4	43H4 – – <sup>†</sup>			- †
Part No.	Non-Captive	43F4		t	43F4 –	- <sup>†</sup>
	External Linear	E43H4	4 – –	t	E43H6 –	_ t
	Wiring		Bipolar		Unipo	olar**
Wind	ding Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Curren	t (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA
Resis	stance/phase	1.56 Ω	7.2 Ω	41.5 Ω	7.2 Ω	41.5 Ω
Induc	tance/phase	1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0 mH
Power	Consumption			7 W		
Ro	otor Inertia	37 gcm <sup>2</sup>				
Insu	lation Class	Class B (Class F available)				
	Weight	8.5 oz (241 g)				
Insulati	ion Resistance			20 MΩ		

Linear Tra		
Screw Ø .218" (5.54 mm)		Order Code I.D.
inches	mm	0000 1.5.
.00012	.0030*	Ν
.00024	.0060*	К
.00048	.0121*	J
.00096	.0243*	Q
.00192	.0487*	R

Linear Tra Screw Ø .25	Order Code I.D.	
inches	inches mm	
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В
.00125	.0317*	С

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C. Also available, motors with high temperature capability windings up to 155°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

*Part numbering information on page 110.	** Uninglar drive gives approximately	v 30% lace thrust than hindlar drive





#### (42.2 SQ. MAX) DIMENSION (33.8 MAX) **Captive Lead Screw** B" MAX 1.660 SQ. MAX 1.33 MAX [31.04±0.076] Dimensions = (mm) inches [2.03+0.25] 1.222±.003 SQUARE 16.332 080±.010 .643 [15.88] Ø.625 6.731 .265 Integrated connector option available [9.525] Ø.375 22\_0.051 (5.537) Ø.218 Ø.866+.000 EXTERNAL STOP WITH \_\_\_\_\_\_ #8-32 UNC-2A (STANDARD INCH) OR M4 x 0.7-6g (STANDARD METRIC) THREAD TO WITHIN .050 (1.27) OF SHOULDER TO (6.35),250 DIMENSION 4X #4-40 UNC-2B (STANDARD INCH) OR 4X M3 x 0.5-6g (STANDARD METRIC) THREAD x 0.15 (3.8) DEEP (MUST BE SPECIFIED WHEN ORDERING) "A" MAX (MUST BE SPECIFIED WHEN ORDERING) (304.8±12.7) 12"±1/2" #26 AWG LEAD WIRES Dim. "A" Dim. "B" Suffix # M4x0.7 Thread Stroke M3 MOUNTING HOLES AVAILABLE ON REQUEST. 0.500 (12.7) 0.78 (19.8) 0.16 (4.1) -905 -805 (12.7±3.2) 1/2"±1/8" 0.750 (19.05) 1.03 (26.2) 0.41 (10.4) -907 -807 1.28 (32.5) 1.000 (25.4) 0.66 (16.8) -910 -810 1.250 (31.8) 1.53 (38.9) 0.91 (23.1) -912 -812

1.78 (45.2) 2.28 (57.9)

2.78 (70.6)

1.16 (29.5)

1.66 (42.2)

2.16 (54.9)

-915

-920

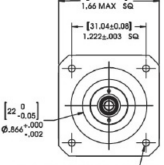
-925

#### Non-Captive Lead Screw

Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



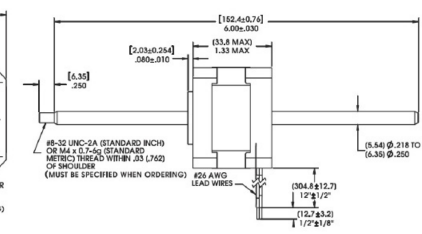
1.500 (38.1)

2.00 (50.8)

2.500 (63.5)

[42.2 MAX]





-815

-820

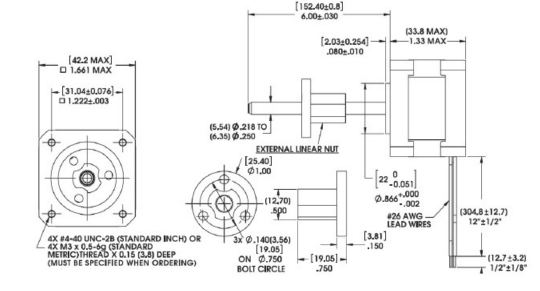
-825

#### **External Linear**

#### Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



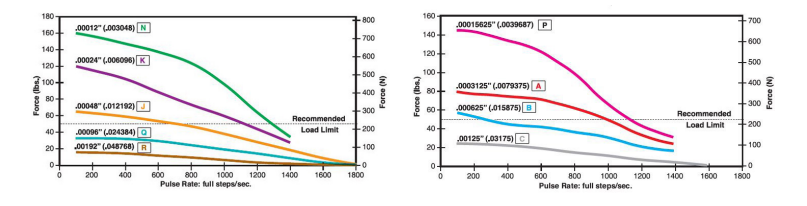




FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage

- Ø .218 (5.54) Lead Screw

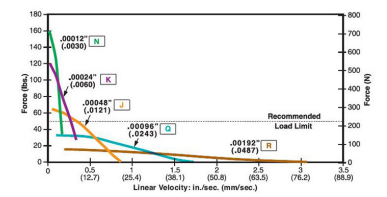
- Ø .250 (6.35) Lead Screw



FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage

- Ø .218 (5.54) Lead Screw

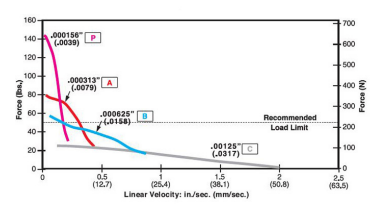
- Ø .250 (6.35) Lead Screw



NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.





# 43000 Series Size 17, 0.9° High Resolution Motor

The Size 17 High Resolution Actuator features a production-proven, patented rotor drive nut that delivers trouble-free, long-term performance.

	Size 17: 43 mm (1.7-in) Hybrid Linear Actuator (0.9° Step Angle)						
	Captive	43K4	43K4 – – <sup>†</sup>		43K6 – – –		
Part No.	Non-Captive	43J4		t	43J4 –	- <sup>†</sup>	
	External Linear	E43K	4 – –	t	E43K6 –	- t	
	Wiring		Bipolar		Unipo	olar**	
Wind	ding Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC	
Curren	t (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA	
Resis	Resistance/phase		7.2 Ω	41.5 Ω	7.2 Ω	41.5 Ω	
Induc	tance/phase	2.6 mH	12 mH	70 mH	6 mH	35 mH	
Power	Power Consumption			7 W		<u> </u>	
Rc	Rotor Inertia		37 gcm <sup>2</sup>				
Insu	Insulation Class		Class B (Class F available)				
	Weight		8.5 oz (241 g)				
Insulat	ion Resistance			20 MΩ			

Linear Tra	•	
Screw Ø .218	Order Code I.D.	
inches	mm	
.00006	.0015*	U
.00012	.0030*	Ν
.00024	.0060*	К
.00048	.0121*	J
.00096	.0243*	Q

Linear Tra	•	
Screw Ø .250	Order Code I.D.	
inches mm		0000 1151
.000078*	.00198*	V
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В

\*Values truncated.

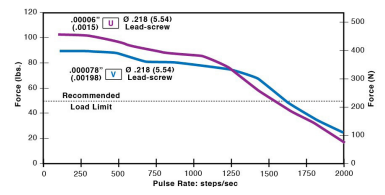
Standard motors are Class B rated for maximum temperature of 130°C.

NOTE: Refer to performance curves on previous page for codes N, K, J, Q, P, A, B

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

## **FORCE vs. PULSE RATE** – Chopper – Bipolar – 100% Duty Cycle – 18:1 Motor Coil to Drive Supply Voltage with two available lead screw diameters

<sup>†</sup>Part numbering information on page 111. \*\*Unipolar drive gives approximately 30% less thrust than bipolar drive.



NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

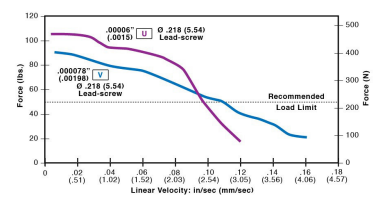
Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

## FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle

- 18:1 Motor Coil to Drive Supply Voltage

with two available lead screw diameters



# 43000 Series Size 17 Hybrid Linear Actuators with integrated IDEA<sup>™</sup> Drive

#### High performance in a compact package

The 43000 Series Single Stack actuator is available in a wide variety of resolutions - from 0.00006-in (.001524 mm) per step to 0.00192-in (.048768mm) per step. Delivers output force of up to 50 lbs (220N), or speeds exceeding 3 inches (7.62 cm) per second.

#### 43000 Series with IDEA™ Drive features:

- Fully Programmable
- RoHS Compliant
- USB or RS-485 Communication
- Microstepping Capability: Full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64
- Graphic User Interface
- Auto-population of Drive Parameters
- Programmable Acceleration/Deceleration and Current Control

#### **3 Available Designs**

- Captive - Non-Captive - External Linear

NOTE: For more information see the Haydon Kerk IDEA<sup>™</sup> Drive Data Sheet.

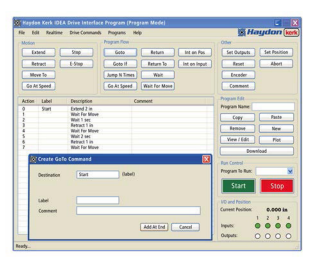
	Size 17 Single Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)				
		RS-485*	USB**		
	Captive	43H <b>J</b> – – <sup>†</sup>	43HG – – <sup>†</sup>		
Part No.	Non-Captive	43FJ – – <sup>†</sup>	43FG – – <sup>†</sup>		
	External Linear	E43HJ – – <sup>†</sup>	E43HG – – <sup>†</sup>		
Wiring		Bipolar			
Winding Voltage		2.33 \	/DC***		

\*Part numbering information on page 113.

\*Complementary RS-485 based drive \*\* USB-based IDEA drive \*\*\*Contact Haydon Kerk if a higher voltage motor is desired. Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

## Simple to use IDEA<sup>™</sup> Drive software with on-screen buttons and easy-to-understand programming guides

Software program generates motion profiles directly into the system and also contains a "debug" utility allowing line-by-line execution of a motion program for easy troubleshooting.





Linear Tra		
Screw Ø .218	Order Code I.D.	
inches	mm	
.00012	.0030*	Ν
.00024	.0060*	К
.00048	.0121*	J
.00096	.0243*	Q
.00192	.0487*	R

Linear Tra		
Screw Ø .250	Order Code I.D.	
inches	mm	0000 1.5.
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В
.00125	.0317*	С

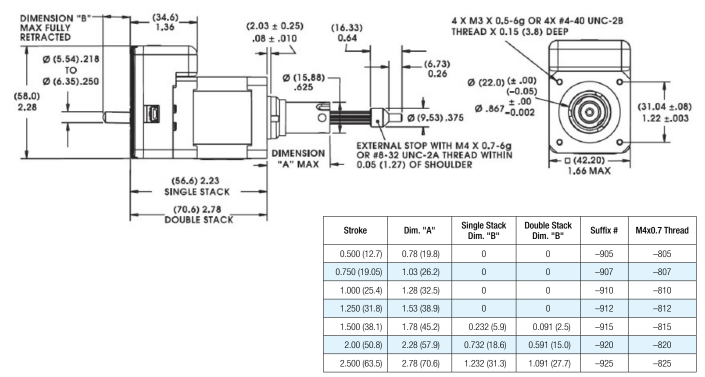
\*Values truncated.





#### Captive Lead Screw

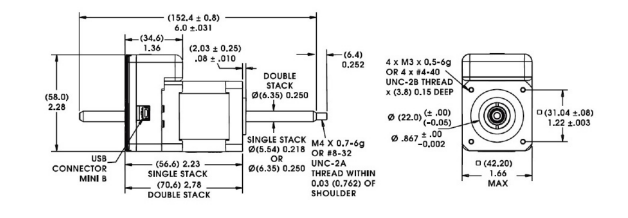
Dimensions = (mm) inches



## **Non-Captive Lead Screw**

Dimensions = (mm) inches

Up to 10-in (254 mm) standard screw lengths. Longer screw lengths are available.



## External Linear

Dimensions = (mm) inches 4 x M3 x 0.5-6g OR (152.4 ± 0.8) 6.0 ±.031 (34.6) 1,36 4 x #4-40 Ø (22.0) (± .00) (-0.05) UNC-2B (19.05) -THREAD X 0.75 Ø .867 ± .00 (3.81) (3.8) 0.15 Ъ 0.15 0 DEEP ø Ø (58.0) 3 X Ø (3.56) ¢ đ (31.04 ±.08) 0.14 ON 2.28 1 1.22 ±.003 Up to 10-in (254 mm) standard Ø(19.05)0.75 Ð 4 BOLT CIRCLE screw lengths. Longer screw lengths 0 are available. SINGLE STACK = Ø(5.54) 0.218 OR Ø(6.35) 0.250 0(42.20) Ø (25.4) DOUBLE STACK = Ø(6.35) 0.250 (56.6) 2.23 1.66 1.0 SINGLE STACK  $(2.03 \pm 0.25)$ MAX (70.6) 2.78 .08 ± .010 DOUBLE STACK



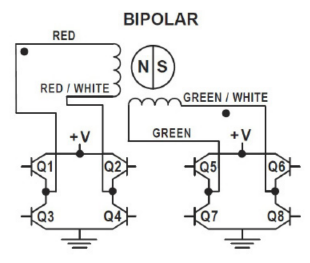


		ldentifying t	he Hybrid Part N	lumber Codes when O	Irdering	
E	43	Н	6	Ν	2.33	910
Prefix(include only when using the following)A = A Coil (See AC Synchronous Data Sheet)E = ExternalK = External with 40° thread formP = Proximity SensorS = Home Position Switch	Series Number Designation 43 = 43000 (Series numbers represent approximate width of motor body)	Style $F = 1.8^{\circ}$ Non-captive $H = 1.8^{\circ}$ Captive or External (use "E" or "K" Prefix for External version) $J = 0.9^{\circ}$ Non-captive $K = 0.9^{\circ}$ Captive or External (use "E" or "K" Prefix for External version)	Coils 4 = Bipolar (4 wire) 6 = Unipolar (6 wire) G = IDEA Drive (Size 17, 43000 Series, Bipolar only)	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Voltage 2.33 = 2.33 VDC 05 = 5 VDC 12 = 12 VDC Custom V available	Suffix Stroke Example: -910 = 1-in (Refer to Stroke chart on Captive motor series product page.) Suffix also represents: -800 = Metric -900 = External Linear with grease and flanged nut -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

+ \

## Hybrids: Wiring



RED BLACK WHITE RED/WH GREEN GRN/WH

Q2

Q3

UNIPOLAR

### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
핏	Step					
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW -
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.



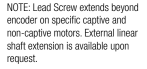


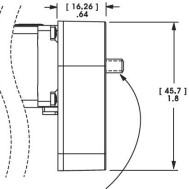
# Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 17 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 30 mm 43000 Series Size 17





Differential Ended Encod	er - Pinout - Size 17
Connector Pin #	Description
1	Ground
2	Ground
3	- Index
4	+ Index
5	Channel A –
6	Channel A +
7	+5 VDC Power
8	+5 VDC Power
9	Channel B –
10	Channel B +



Electrical Specifications				
	Minimum	Typical	Maximum	Units
Input Voltage	4.5	5.0	5.5	VDC
Output Signals	4.5	5.0	5.5	VDC

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature				
Size 17	Minimum	Maximum		
5126 17	- 40°C (- 40°F)	100°C (212°F)		

Mechanical Specifications				
	Maximum			
Acceleration	250,000 rad/sec2			
Vibration (5 Hz to 2 kHz)	20 g			

Resolution				
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)				
Ci-c 17	CPR	200	400	1000*
Size 17	PPR	800	1600	4000*

\*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 17					
Connector Pin #         Description         Connector Pin #         Description					
1	1 Ground		+5 VDC Power		
2	Index (optional)	5	Channel B		
3	Channel A				

## Integrated Connector for Hybrid Size 17

Hybrid Size 17 linear actuators are available with an integrated connector. Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. This motor is ideal for those that want to plug in directly to pre-existing harnesses.

**METEK**®

Motor Connector:

JST part # S06B-PASK-2

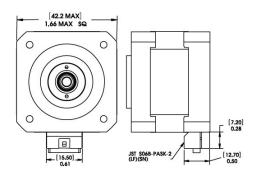
Mating Connector:

JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)

Wire to Board Connector: JST part number SPHD-001T-P0.5



plug in directly to pre-existing narnesses.				
Pin # Bipolar Unipolar		Color		
1	Phase 2 Start	Phase 2 Start	G/W	
2	Open Phase 2 Common		-	
3	Phase 2 Finish	Phase 2 Finish Phase 2 Finish		
4	Phase 1 Finish	se 1 Finish Phase 1 Finish		
5	Open Phase 1 Common		-	
6	6 Phase 1 Start Phase 1 Start		Red	
	Pin # 1 2 3 4 5	Pin #Bipolar1Phase 2 Start2Open3Phase 2 Finish4Phase 1 Finish5Open	Pin #BipolarUnipolar1Phase 2 StartPhase 2 Start2OpenPhase 2 Common3Phase 2 FinishPhase 2 Finish4Phase 1 FinishPhase 1 Finish5OpenPhase 1 Common	



# 43000 Series Double Stack Size 17 Hybrid Linear Actuators

#### Exceptional performance and new linear motion design opportunities

The 43000 Series is available in a wide variety of resolutions from 0.000625-in (.0158 mm) per step to 0.005-in (.127 mm) per step. The motors can also be microstepped for even finer resolutions. The Size 17 Double Stack actuator delivers thrust of up to 75 lbs. (337 N).

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear



	Size 17 Double Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)				
	Captive		43M4 – – <sup>†</sup>		
Part No.	Non-Captive		43L4 – – <sup>†</sup>		
	External Linear		E43M4 – – <sup>†</sup>		
	Wiring		Bipolar		
Wind	ling Voltage	2.33 VDC	5 VDC	12 VDC	
Current	t (RMS)/phase	2.6 A 1.3 A 550 mA			
Resis	tance/phase	0.9 Ω	3.8 Ω	21.9 Ω	
Induc	tance/phase	1.33 mH	8.21 mH	45.1 mH	
Power	Consumption		13.2 W		
Ro	tor Inertia		78 gcm <sup>2</sup>		
Insu	Insulation Class B (Class F available)				
	Weight	t 12.5 oz (352 g)			
Insulati	on Resistance		20 MΩ		

Linear Tra		
Screw Ø.1875"(4.76mm)		Order Code I.D.
inches	mm	0000 1.2.
.000625	.0158*	В
.00125	.0317*	С
.0025	.0635	Y
.00375	.0953	AG
.005	.127	Z

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

<sup>†</sup>Part numbering information on page 120.



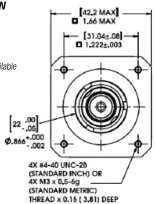


#### 43000 Series • Size 17 Double Stack Stepper Motor Linear Actuators

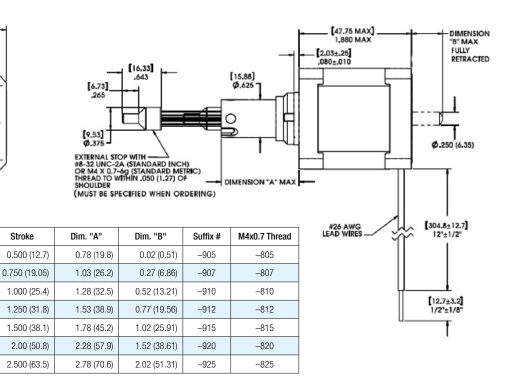
#### **Captive Lead Screw**

Dimensions = (mm) inches

Integrated connector option available



(MUST BE SPECIFIED WHEN ORDERING)

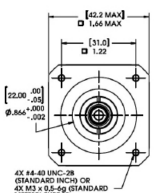


### **Non-Captive Lead Screw**

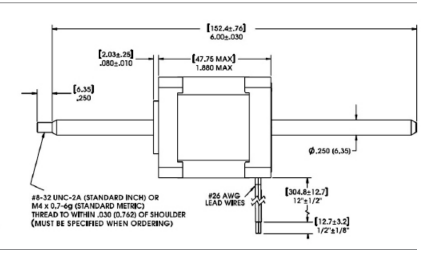
Dimensions = (mm) inches

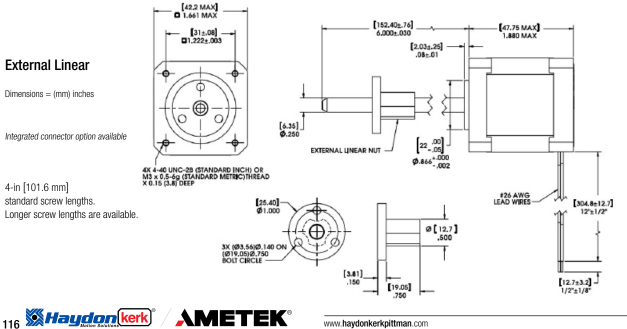
Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



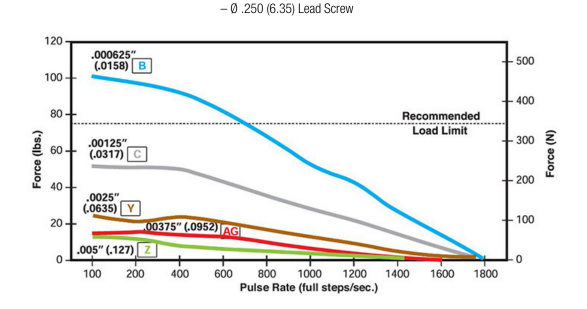
4X M3 x 0.5-6g (STANDARD METRIC) THREAD X 0.15 (3.8) DEEP (MUST BE SPECIFIED WHEN ORDERING)



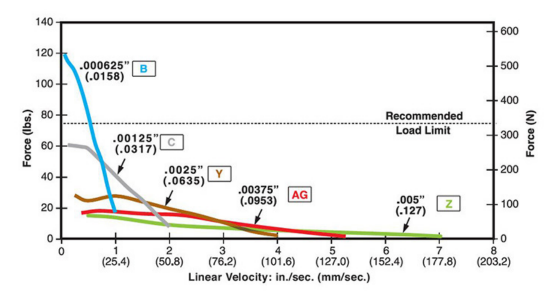


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FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



#### - Ø .250 (6.35) Lead Screw

NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

# 43000 Series Size 17 Double Stack Hybrid Linear Actuators with integrated IDEA<sup>™</sup> Drive

#### High performance in a compact package

The 43000 Series Double Stack actuator is available in a wide variety of resolutions – from 0.000625-in (.0158 mm) per step to 0.005-in (.127 mm) per step. Delivers output force of up to 75 lbs (337N).

#### 43000 Series with IDEA<sup>™</sup> Drive features:

- Fully Programmable
- RoHS Compliant
- USB or RS-485 Communication
- Microstepping Capability: Full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64
- Graphic User Interface
- Auto-population of Drive Parameters
- Programmable Acceleration/Deceleration and Current Control

#### **3 Available Designs**

- Captive - Non-Captive - External Linear



Size 17 Double Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)				
		RS-485*	USB**	
Part No.	Captive	43MJ – – <sup>†</sup>	43MG – – <sup>†</sup>	
	Non-Captive	43LJ – – <sup>†</sup>	43LG – – <sup>†</sup>	
	External Linear	E43MJ – – <sup>†</sup>	E43MG – – <sup>†</sup>	
Wiring		Bipolar		
Wind	Winding Voltage2.33 VDC***			

Linear Tra		
Screw Ø .250" (6.35 mm)		Order Code I.D.
inches	mm	
.000625	.0158*	В
.00125	.0317*	С
.0025	.0635*	Y
.00375	.0953*	AG
.005	.127*	Z

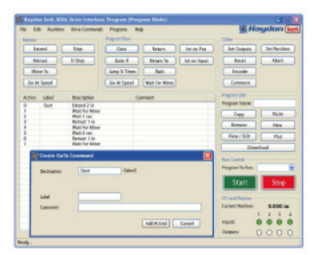
<sup>†</sup>Part numbering information on page 120.

\*Comlimentary complementary RS-485 based drive \*\* USB-based IDEA drive \*\*\*Contact Haydon Kerk if a higher voltage motor is desired.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

# Simple to use IDEA<sup>™</sup> Drive software with on-screen buttons and easy-to-understand programming guides

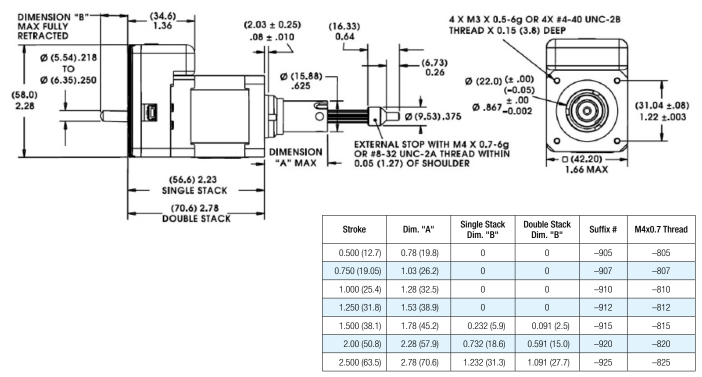
Software program generates motion profiles directly into the system and also contains a "debug" utility allowing line-by-line execution of a motion program for easy troubleshooting.



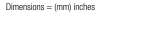


## Captive Lead Screw

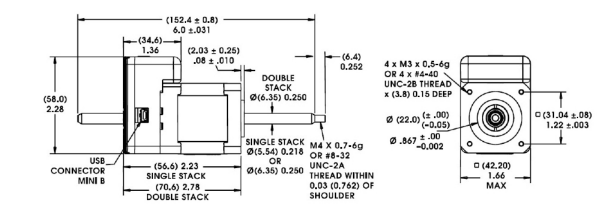
Dimensions = (mm) inches



## **Non-Captive Lead Screw**

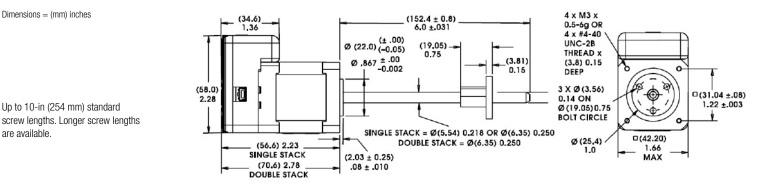


Up to 10-in (254 mm) standard screw lengths. Longer screw lengths are available.

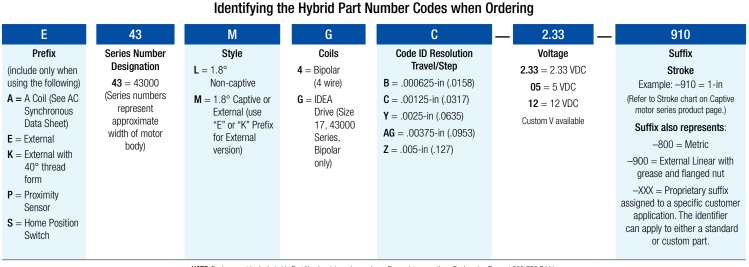


## External Linear

are available.

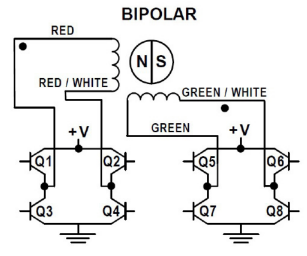






NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

## Hybrids: Wiring



### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
2	Step					
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

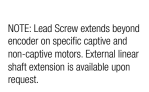
Note: Half stepping is accomplished by inserting an off state between transitioning phases.

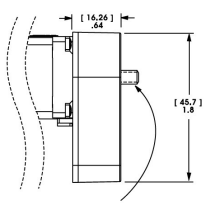
# Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 17 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 30 mm 43000 Series Size 17





Differential Ended Encoder - Pinout - Size 17			
Connector Pin #	Description		
1	Ground		
2	Ground		
3	– Index		
4	+ Index		
5	Channel A –		
6	Channel A +		
7	+5 VDC Power		
8	+5 VDC Power		
9	Channel B –		
10	Channel B +		

# Integrated Connector for Hybrid Size 17

Hybrid Size 17 linear actuators are available with an integrated connector. Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. This motor is ideal for those that want to plug in directly to pre-existing harnesses.

Motor Connect
---------------

JST part # S06B-PASK-2

Mating Connector:

JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)

Wire to Board Connector: JST part number SPHD-001T-P0.5

		•	
Pin #	Bipolar	Unipolar	Color
1	Phase 2 Start	Phase 2 Start	G/W
2	Open	Phase 2 Common	-
3	Phase 2 Finish	Phase 2 Finish	Green
4	Phase 1 Finish	Phase 1 Finish	R/W
5	Open	Phase 1 Common	-
6	Phase 1 Start	Phase 1 Start	Red



Electrical Specifications				
	Minimum	Typical	Maximum	Units
Input Voltage	4.5	5.0	5.5	VDC
Output Signals	4.5	5.0	5.5	VDC

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

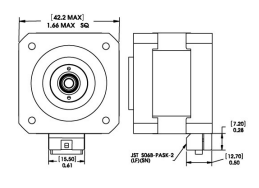
Operating Temperature		
Size 17	Minimum	Maximum
	- 40°C (- 40°F)	100°C (212°F)

Mechanical Specifications		
	Maximum	
Acceleration	250,000 rad/sec2	
Vibration (5 Hz to 2 kHz)	20 g	

Resolution				
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)				
Size 17	CPR	200	400	1000*
<b>PPR</b> 800 1600 4000*		4000*		

\*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 17				
Connector Pin #	Description	Connector Pin #	Description	
1	Ground	4	+5 VDC Power	
2	Index (optional)	5	Channel B	
3	Channel A			





# New!

MAX Series 30% performance increase compared to standard Size 17

# M43000 MAX Series Single Stack Size 17 Max Hybrid Linear Actuators

# Our best selling compact hybrid motors, now with 30% performance increase

Top selling designs deliver high performance, opening avenues for equipment designers who previously settled for products with inferior performance and endurance.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The M43000 Max Series is available in a wide variety of resolutions from 0.00006-in. (.001524 mm) per step to 0.00192-in. (.048768 mm) per step, and delivers thrust of up to 50 lbs. (222 N), or speeds exceeding 3 inches (7.62 cm) per second.

	Size 17 Max: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)					
	Captive	M43H	M43H4 – – <sup>†</sup>		M43H6 –	- t
Part No.	Non-Captive	M43F4	4 – –	t	M43F6 –	†
	External Linear	EM43F	14 – –	t	EM43H6 –	- t
١	Wiring		Bipolar		Unij	polar**
Windi	ing Voltage	2.8 VDC	5.8 VDC	13.8 VDC	5.8 VDC	13.8 VDC
Current	(RMS)/phase	1.5 A	1.5 A 700 mA 290 mA		700 mA	290 mA
Resist	ance/phase	1.77 Ω	1.77 Ω 8.3 Ω 47.6 Ω		8.3 Ω	47.6 Ω
Induct	ance/phase	2.45 mH 13.5 mH 88.0 mH		6.75 mH	44.0 mH	
Power (	Consumption	8W				
Rot	or Inertia			37.1 gcm <sup>2</sup>		
Tempe	erature Rise	135° F Rise (70° C Rise)				
Insula	ation Class	Class B (Class F available)				
V	Veight	9 oz (255 g)				
Insulatio	on Resistance			20 MΩ		

<sup>†</sup> Part numbering information on page 7. ** Unipolar of	ve gives approximate	y 30% less thrust than bipolar drive.
---	----------------------	---------------------------------------



Non-Captive Shaft

Linear Travel / Step Screw Ø .218" (5.54 mm)		Order Code I.D.
inches	inches mm	
.00012	.0030*	Ν
.00024	.0060*	K
.00048	.0121*	J
.00096	.0243*	Q
.00192	.0487*	R

Linear Travel / Step Screw Ø .250" (6.35 mm)		Order Code I.D.
inches mm		000C 1.D.
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В
.00125	.0317*	С

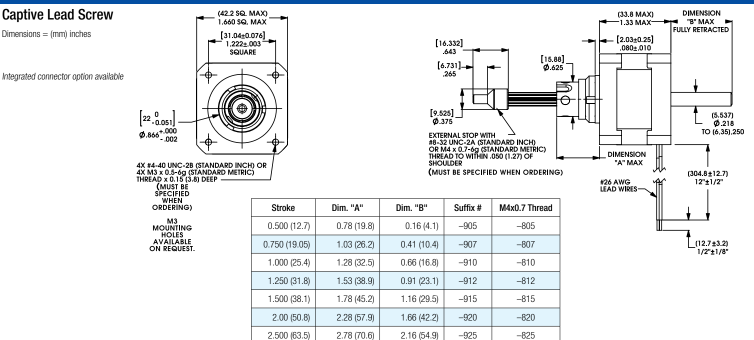
\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C. Also available, motors with high temperature capability windings up to 155°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.



## M43000 MAX Series • Size 17 Single Stack Stepper Motor Linear Actuators

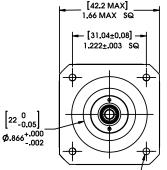


#### **Non-Captive Lead Screw**

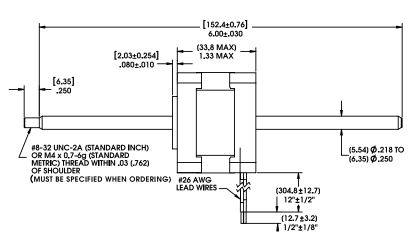
Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



4X #4-40 UNC-2B (STANDARD INCH) OR 4X M3 x 0.5-6g (STANDARD METRIC) THREAD X 0.15 (3.8) DEEP (MUST BE SPECIFIED WHEN ORDERING)

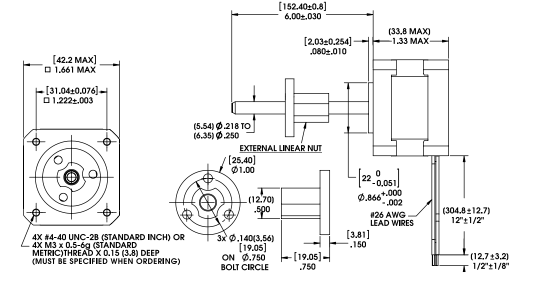


## **External Linear**

Dimensions = (mm) inches

Integrated connector option available

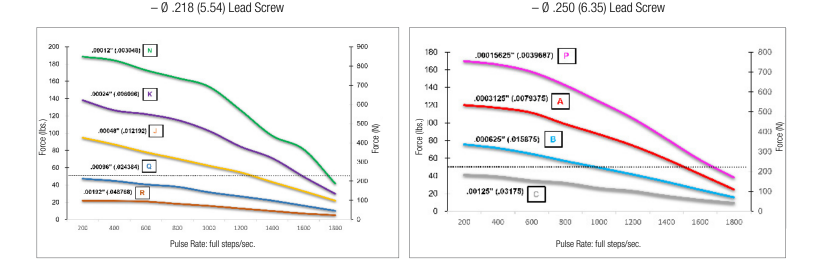
4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.



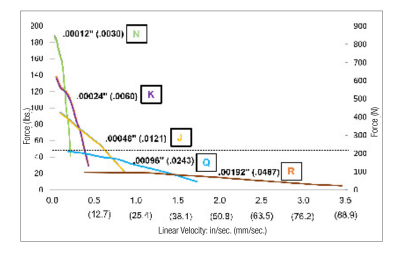




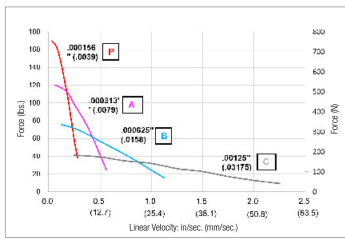
FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



- Ø .218 (5.54) Lead Screw



- Ø .250 (6.35) Lead Screw

NOTE: All chopper drive curves were created with a 5.8 volt, 1/2 microstepping motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



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# M43000 Series Size 17, 0.9° High Resolution Motor

The Size 17 Max High Resolution Actuator features a production-proven, patented rotor drive nut that delivers trouble-free, long-term performance.

	Size 17 Max: 43 mm (1.7-in) Hybrid Linear Actuator (0.9° Step Angle)					
	Captive	M43K	M43K4 – – – <sup>†</sup>		M43K6 –	- T
Part No.	Non-Captive	M43J	4 – –	t	M43J6 –	- t
	External Linear	EM43k	(4 – –	t	EM43K6 –	†
	Wiring		Bipolar		Uniț	oolar**
Wind	ding Voltage	2.8 VDC	5.8 VDC	13.8 VDC	5.8 VDC	13.8 VDC
Curren	t (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA
Resis	stance/phase	1.77 Ω	1.77 Ω 8.3 Ω 47.6 Ω		8.3 Ω	47.6 Ω
Induc	tance/phase	3.2 mH	17.7 mH	116.2 mH	8.85 mH	58.1.0 mH
Power	Consumption	8 W				
Ro	otor Inertia	37.1 gcm <sup>2</sup>				
Insu	lation Class	Class B (Class F available)				
	Weight	9 oz (241 g)				
Insulat	ion Resistance			20 MΩ		

Linear Tra		
Screw Ø .218" (5.54 mm)		Order Code I.D.
inches	inches mm	
.00006	.0015*	U
.00012	.0030*	N
.00024	.0060*	K
.00048	.0121*	J
.00096	.0243*	Q

Linear Tra		
Screw Ø .250" (6.35 mm)		Order Code I.D.
inches mm		
.000078*	.00198*	V
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В

\*Values truncated

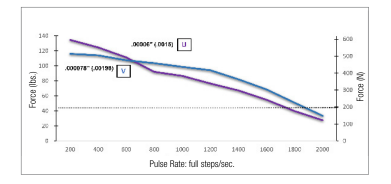
Standard motors are Class B rated for maximum temperature of 130°C.

NOTE: Refer to performance curves on page 3 for codes N, K, J, Q, P, A, B

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage with two available lead screw diameters

<sup>†</sup>Part numbering information on page 7. \*\*Unipolar drive gives approximately 30% less thrust than bipolar drive.



NOTE: All chopper drive curves were created with a 5.8 volt, 1/2 microstepping motor and a 40 volt power supply.

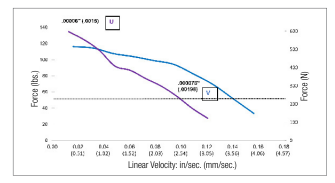
Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

## FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle

- 8:1 Motor Coil to Drive Supply Voltage

with two available lead screw diameters





# M43000 MAX Series Size 17 Hybrid Linear Actuators with integrated IDEA<sup>™</sup> Drive

#### High performance in a compact package

The M43000 Max Series Single Stack actuator is available in a wide variety of resolutions – from 0.00006-in (.001524 mm) per step to 0.00192-in (.048768mm) per step. Delivers output force of up to 50 lbs (220N), or speeds exceeding 3 inches (7.62 cm) per second.

#### M43000 Max Series with IDEA<sup>™</sup> Drive features:

- Fully Programmable
- RoHS Compliant
- USB or RS-485 Communication
- Microstepping Capability: Full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64
- Graphic User Interface
- Auto-population of Drive Parameters
- Programmable Acceleration/Deceleration and Current Control

#### **3 Available Designs**

- Captive - Non-Captive - External Linear

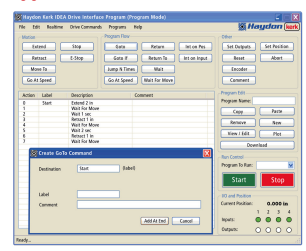
NOTE: For more information see the Haydon Kerk IDEA<sup>™</sup> Drive Data Sheet.

	Size 17 Single Stack Max: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)				
	Captive	M43HG – – <sup>†</sup>			
Part No.	Non-Captive	M43FG – – – †			
	External Linear	EM43HG – – <sup>†</sup>			
Wiring		Bipolar			
Winding Voltage		2.8 VDC**			

<sup>T</sup>Part numbering information on page 7. \*\*Contact Haydon Kerk if a higher voltage motor is desired. Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

# Simple to use IDEA<sup>™</sup> Drive software with on-screen buttons and easy-to-understand programming guides

Software program generates motion profiles directly into the system and also contains a "debug" utility allowing lineby-line execution of a motion program for easy troubleshooting.





Linear Tra Screw Ø .218	Order Code I.D.	
inches	inches mm	
.00012	.0030*	Ν
.00024	.0060*	К
.00048	.0121*	J
.00096	.0243*	Q
.00192	.0487*	R

Linear Tra		
Screw Ø .250	Order Code I.D.	
inches	inches mm	
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В
.00125	.0317*	С

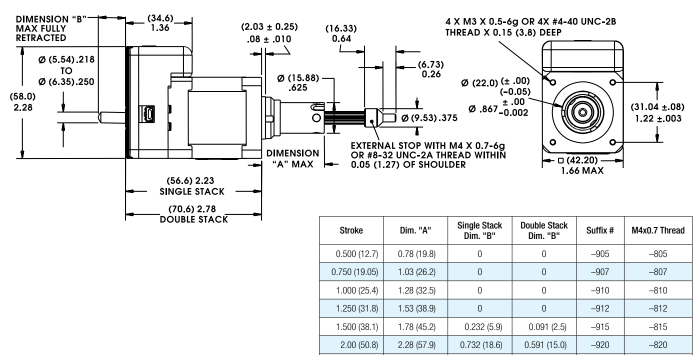
\*Values truncated.





#### **Captive Lead Screw**

Dimensions = (mm) inches

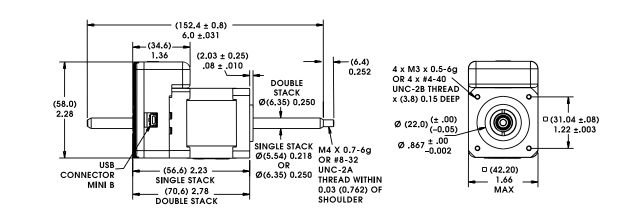


2.500 (63.5)

### **Non-Captive Lead Screw**

Dimensions = (mm) inches

Up to 10-in (254 mm) standard screw lengths. Longer screw lengths are available.



2.78 (70.6)

1.232 (31.3)

1.091 (27.7)

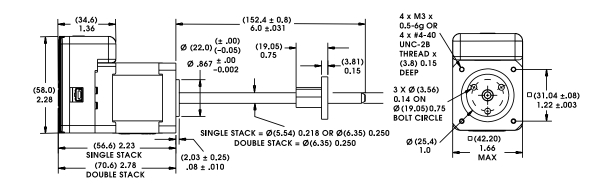
-925

-825

## **External Linear**

Dimensions = (mm) inches

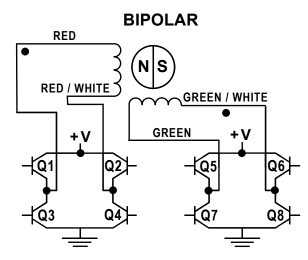
Up to 10-in (254 mm) standard screw lengths. Longer screw lengths are available.



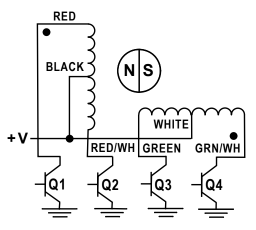


Identifying the Hybrid Part Number Codes when Ordering						
E	M43	Н	G	Ν	2.8	910
Prefix(include only when using the following) $A = A$ Coil (See AC Synchronous Data Sheet) $E = External$ $K = External$ with $40^{\circ}$ thread form $P = Proximity$ Sensor $S =$ Home Position Switch	Series Number Designation M43 = 43000 Max Series (Series numbers represent approximate width of motor body)	Style $F = 1.8^{\circ}$ Non-captive $H = 1.8^{\circ}$ Captive or         External (use "E"         or "K" Prefix for         External version) $J = 0.9^{\circ}$ Non-captive $K = 0.9^{\circ}$ Captive or         External (use "E"         or "K" Prefix for         External version)	Coils 4 = Bipolar (4 wire) 6 = Unipolar (6 wire) G = IDEA Drive (Size 17, 43000 Series, Bipolar only)	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Voltage 2.8 = 2.8 VDC 5.8 = 5.8 VDC 13.8 = 13.8 VDC Custom V available	Suffix Stroke Example: -910 = 1-in (Refer to Stroke chart on Captive motor series product page.) Suffix also represents: -800 = Metric -900 = External Linear with grease and flanged nut -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.

## Hybrids: Wiring



UNIPOLAR



## Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
핏	Step					▲
EXTEND	1	ON	OFF	ON	OFF	
CW —	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RETI
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.

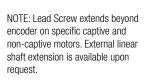


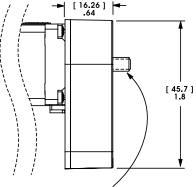
# Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 17 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

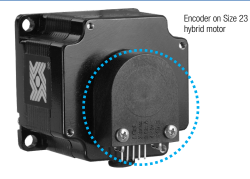
Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 30 mm M43000 Series Size 17





Differential Ended Encod	Differential Ended Encoder - Pinout - Size 17					
Connector Pin #	Description					
1	Ground					
2	Ground					
3	– Index					
4	+ Index					
5	Channel A –					
6	Channel A +					
7	+5 VDC Power					
8	+5 VDC Power					
9	Channel B –					



Electrical Specifications					
	Minimum	Typical	Maximum	Units	
Input Voltage	4.5	5.0	5.5	VDC	
Output Signals	4.5	5.0	5.5	VDC	

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 17	Minimum	Maximum
SIZE 17	- 40°C (- 40°F)	100°C (212°F)

## Mechanical Specifications

	Maximum
Acceleration	250,000 rad/sec2
Vibration (5 Hz to 2 kHz)	20 g

Resolution					
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)					
Size 17	CPR	200	400	1000*	
SIZE 17	PPR	800	1600	4000*	

\*Index Pulse Channel not available.

Single Ended Encoder - Pinout - Size 17					
Connector Pin #         Description         Connector Pin #         Description					
1	Ground	4	+5 VDC Power		
2 Index (optional)		5	Channel B		
3	Channel A				

# Integrated Connectors

Hybrid Size 17 Max linear actuators are available with an integrated connector. Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. This motor is ideal for those that want to plug in directly to pre-existing harnesses.

Channel B +

Motor Connector:

JST part # S06B-PASK-2

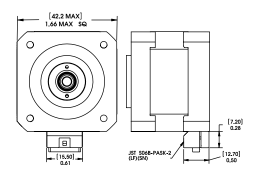
10

Mating Connector:

JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)

Wire to Board Connector: JST part number SPHD-001T-P0.5

-		-	
Pin #	Bipolar	Unipolar	Color
1	Phase 2 Start	Phase 2 Start	G/W
2	Open	Phase 2 Common	-
3	Phase 2 Finish	Phase 2 Finish	Green
4	Phase 1 Finish	Phase 1 Finish	R/W
5	Open	Phase 1 Common	-
6	Phase 1 Start	Phase 1 Start	Red







Size 17 Non-Captive Shaft

> Size 17 External Linear

MAX Series 30% performance increase compared to standard size 17

# M43000 MAX Series Double Stack Size 17 Hybrid Linear Actuators

# Exceptional performance and new linear motion design opportunities, now with 30% performance increase

The M43000 Max Series is available in a wide variety of resolutions from 0.000625-in (.0158 mm) per step to 0.005-in (.127 mm) per step. The motors can also be microstepped for even finer resolutions. The Size 17 Double Stack actuator delivers thrust of up to 75 lbs. (337 N).

#### 3 Available Designs

- Captive
- Non-Captive
- External Linear

Siz	Size 17 Max Double Stack Max: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)				
	Captive	M43M4 – – <sup>†</sup>			
Part No.	Non-Captive	M43L4 – – – †			
	External Linear		EM43M4 – –	t	
	Wiring		Bipolar		
Wind	ding Voltage	2.8 VDC	5.8 VDC	13.8 VDC	
Curren	t (RMS)/phase	2.6 A 1.3 A 550 r		550 mA	
Resis	stance/phase	1.1 Ω 4.5 Ω 25 Ω		25 Ω	
Induc	ctance/phase	2.4 mH 10.5 mH 52 mH		52 mH	
Power	Consumption		15 W		
Rc	otor Inertia		78.2 gcm <sup>2</sup>		
Temp	perature Rise	135° F Rise (70° C Rise)			
Insu	lation Class	Class B (Class F available)			
	Weight	14 oz (400 g)			
Insulat	ion Resistance		20 MΩ		

Linear Tra Screw Ø.187	Order Code I.D.	
inches	inches mm	
.000625	.0158*	В
.00125	.0317*	С
.0025	.0635	Y
.00375	.0953	AG
.005	.127	Z

\*Values truncated.

Size 17 Captive Shaft

Standard motors are Class B rated for maximum temperature of 130°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

<sup>†</sup>Part numbering information on page 6.



## M43000 MAX Series • Size 17 Double Stack Stepper Motor Linear Actuators

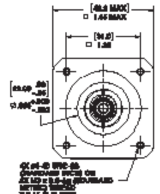
#### **Captive Lead Screw** [40.2 M/C] 0 [44 M/X Dimensions = (mm) inches (1) 34a 34 Integrated connector option available 16. $\sim$ 44 [394.0a12.7] 187±1/87 1.2 M4x0.7 Thread Stroke Dim. "A" Dim. "B" Suffix # 0.500 (12.7) 0.78 (19.8) 0.02 (0.51) -905 -805 0.750 (19.05) 1.03 (26.2) 0.27 (6.86) -907 -807 1.000 (25.4) 1.28 (32.5) 0.52 (13.21) -910 -810 (12.7gl-1) VENUT 0.77 (19.56) -812 1.250 (31.8) 1.53 (38.9) -912 1.500 (38.1) 1.78 (45.2) 1.02 (25.91) -915 -815 2.00 (50.8) 2.28 (57.9) 1.52 (38.61) -920 -820

#### **Non-Captive Lead Screw**

Dimensions = (mm) inches

Integrated connector option available

4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.

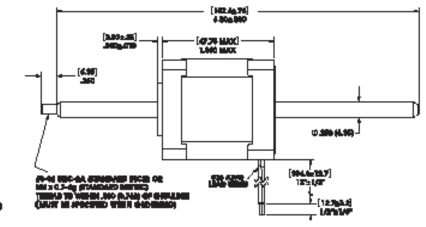


2.500 (63.5)

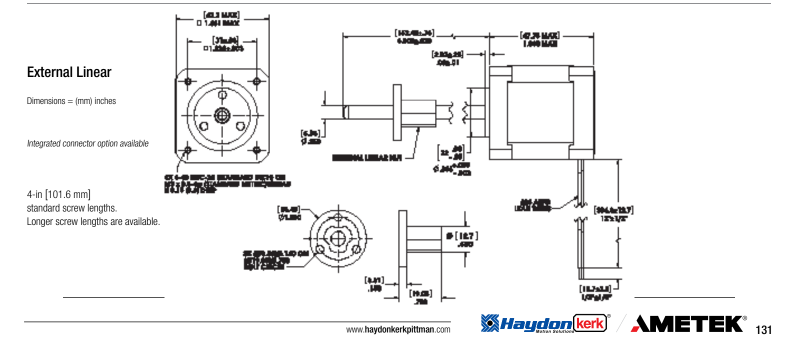
2.78 (70.6)

2.02 (51.31)

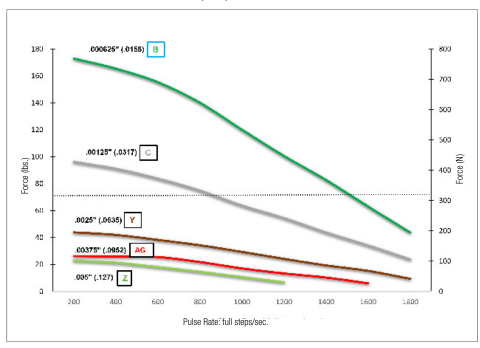
-925



-825

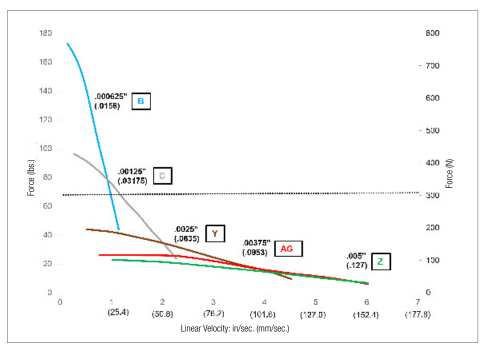


## FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



– Ø .250 (6.35) Lead Screw

#### FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



NOTE: All chopper drive curves were created with a 5.8 volt, microstepping motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



# 43000 Max Series Size 17 Double Stack Hybrid Linear Actuators with integrated IDEA<sup>™</sup> Drive

#### High performance in a compact package

The M43000 Max Series Double Stack actuator is available in a wide variety of resolutions - from 0.000625-in (.0158 mm) per step to 0.005-in (.127 mm) per step. Delivers output force of up to 75 lbs (337N).

#### 43000 Series with IDEA™ Drive features:

- Fully Programmable
- RoHS Compliant
- USB or RS-485 Communication
- Microstepping Capability: Full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64
- Graphic User Interface
- Auto-population of Drive Parameters
- Programmable Acceleration/Deceleration and Current Control

#### **3 Available Designs**

- Captive - Non-Captive - External Linear

	Size 17 Max Double Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)				
	Captive	M43MG – – <sup>†</sup>			
Part No.	Non-Captive	M43LG – – †			
	External Linear	EM43MG – 1 – †			
	Wiring	Bipolar			
Winding Voltage		2.8 VDC**			

Linear Tra Screw Ø .25	Order Code I.D.	
inches mm		Coue I.D.
.000625	.0158*	В
.00125	.0317*	С
.0025	.0635*	Y
.00375	.0953*	AG
.005	.127*	Z

<sup>T</sup>Part numbering information on page 7. \*\*Contact Haydon Kerk if a higher voltage motor is desired. Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

## Simple to use IDEA<sup>™</sup> Drive software with on-screen buttons and easy-to-understand programming guides

Software program generates motion profiles directly into the system and also contains a "debug" utility allowing lineby-line execution of a motion program for easy troubleshooting.

le E	dit Realtime	Drive Commands	Programs	Help			Si Ha	aydon
Motion		cI	Program Flow				Other	
E	ktend	Stop	Goto		Return	Int on Pos	Set Outputs	Set Positio
R	etract	E-Stop	Goto If		Return To	Int on Input	Reset	Abort
Me	ove To		Jump N Tim	es	Wait		Encoder	
Go A	t Speed	Ì	Go At Spee		Wait For Move		Comment	
Action	Label	Description		Comr	nent		Program Edit	
0	Start	Extend 2 in					Program Name:	
1		Wait For Move Wait 1 sec					Сору	Paste
3		Retract 1 in Wait For Move					Remove	New
5		Wait 2 sec					View / Edit	Plot
6 7		Retract 1 in Wait For Move						
-							Dow	nload
- 10	Create GoTo	Command					- Run Control	
	Destination	Start	(lab	el)			Program To Run:	
	Destination	Juit	(100	ei)				
							Start	Stop
_	Label		_				//O and Position	
_							Current Position:	0.000 i
	C						current rostition.	0.0001
	Comment							1 2 3
	Comment			ſ	Add At End	Cancel	Inputs:	

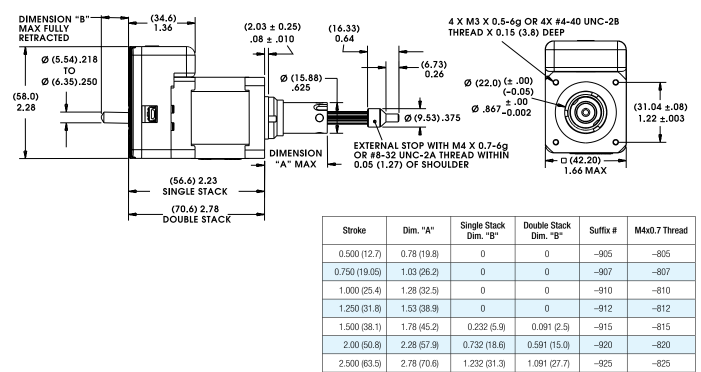






#### Captive Lead Screw

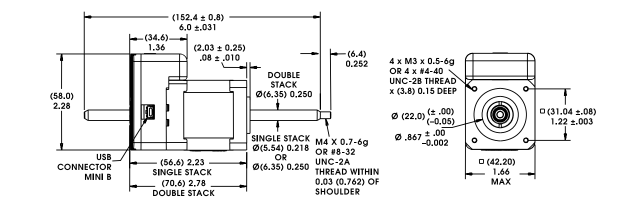
Dimensions = (mm) inches



## **Non-Captive Lead Screw**

Dimensions = (mm) inches

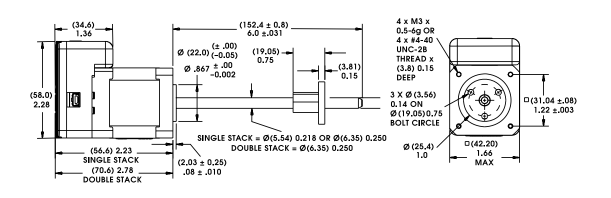
Up to 10-in (254 mm) standard screw lengths. Longer screw lengths are available.



## External Linear

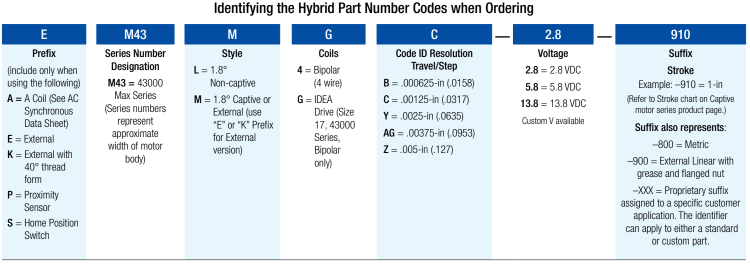
Dimensions = (mm) inches

Up to 10-in (254 mm) standard screw lengths. Longer screw lengths are available.



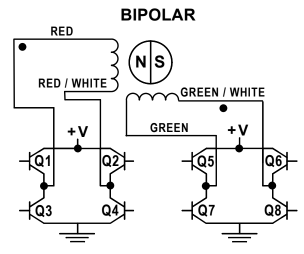






NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

## Hybrids: Wiring



### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
2	Step					
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	B
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.





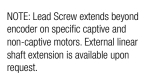
M43000 MAX Series • Size 17 DS Stepper Motor Linear Actuators w/ Integrated IDEA Drive (Encoder-only Specifications)

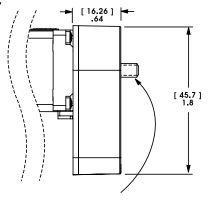
# Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 17 Encoder provides resolutions for applications that require 200, 400 and 1,000 counts per revolution. Encoders are available for all motor configurations.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 30 mm M43000 Series Size 17





Differential Ended Encoder - Pinout - Size 17			
Connector Pin #	Description		
1	Ground		
2	Ground		
3	– Index		
4	+ Index		
5	Channel A –		
6	Channel A +		
7	+5 VDC Power		
8	+5 VDC Power		
9	Channel B –		
10	Channel B +		



Electrical Specifications					
	Minimum	Typical	Maximum	Units	
Input Voltage	4.5	5.0	5.5	VDC	
Output Signals	4.5	5.0	5.5	VDC	

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature					
Size 17	Minimum	Maximum			
	- 40°C (- 40°F)	100°C (212°F)			

## Mechanical Specifications

	Maximum
Acceleration	250,000 rad/sec2
Vibration (5 Hz to 2 kHz)	20 g

Resolution						
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)						
Sizo 17	CPR	200	400	1000*		
Size 17	PPR	800	1600	4000*		

\*Index Pulse Channel not available.

Color

Single Ended Encoder - Pinout - Size 17					
Connector Pin #	Description	Connector Pin #	Description		
1	Ground	4	+5 VDC Power		
2	Index (optional)	5	Channel B		
3	Channel A				

## Integrated Connectors

Hybrid Size 17 Max linear actuators are available with an integrated connector. Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. This motor is ideal for those that want to plug in directly to pre-existing harnesses.

Pin #

Motor Connector:

JST part # S06B-PASK-2

Mating Connector:

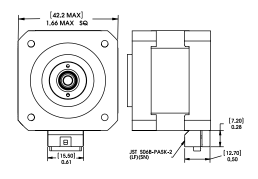
JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Le

**Maydon** (kerk) /

Wire to Board Connector: JST part number SPHD-001T-P0.5

	1	Phase 2 Start	Phase 2 Start	G/W
2	Open	Phase 2 Common	-	
eads)	3	Phase 2 Finish	Phase 2 Finish	Green
caus)	4	Phase 1 Finish	Phase 1 Finish	R/W
5	Open	Phase 1 Common	-	
	6	Phase 1 Start	Phase 1 Start	Red

Bipolar



www.haydonkerkpittman.com

Unipolar

# 57000 Series Size 23 Hybrid Linear Actuators

#### For applications that require forces up to 200 lbs. (890 N).

Size 23 incorporates the same high performance and durable design as the Size 17.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The 57000 Series Hybrid Linear Actuator is available in a wide variety of resolutions, from 0.0003125-in. (.0079375 mm) per step to 0.002-in. (.0508 mm) per step. They deliver a thrust of up to 200 lbs. (890 N) or speeds exceeding 2.0-in. (5.08 cm) per second.



	Size 23: 57 mm (2.3-in) Hybrid Linear Actuator (1.8° Step Angle)					
	Captive	57H4 – – <sup>†</sup>			57H6 – – <sup>†</sup>	
Part No.	Non-Captive	57F4		t	57F4 –	_ †
	External Linear	E57H4	4 – –	t	E57H6 –	- t
	Wiring		Bipolar		Unipo	olar**
Wind	ling Voltage	3.25 VDC	3.25 VDC 5 VDC 12 VDC			12 VDC
Curren	ent (RMS)/phase 2.0 A 1.3 A .54 /			.54 A	1.3 A	.54 A
Resis	tance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω
Induc	tance/phase	3.5 mH	10.5 mH	58 mH	5.3 mH	23.6 mH
Power	Consumption			13 W		
Ro	tor Inertia	166 gcm <sup>2</sup>				
Insu	lation Class	Class B (Class F available)				
	Weight	18 oz (511 g)				
Insulati	ion Resistance			20 MΩ		

Linear Tra	• •	
Screw Ø .375	Order Code I.D.	
inches	inches mm	
.0003125	.0079*	А
.0004167	.0105*	S
.0005	.0127	3
.0008333	.0211*	Т
.001	.0254	1
.002	.0508	2

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

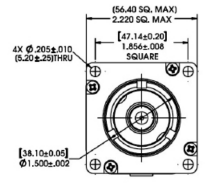
\*\* Unipolar drive gives approximately 30% less thrust than bipolar drive.

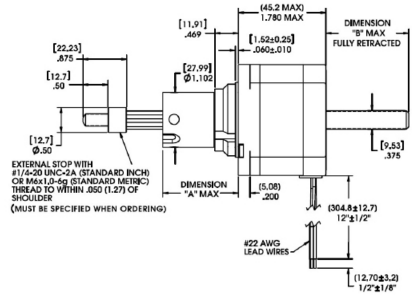




#### Captive Lead Screw

Dimensions = (mm) inches





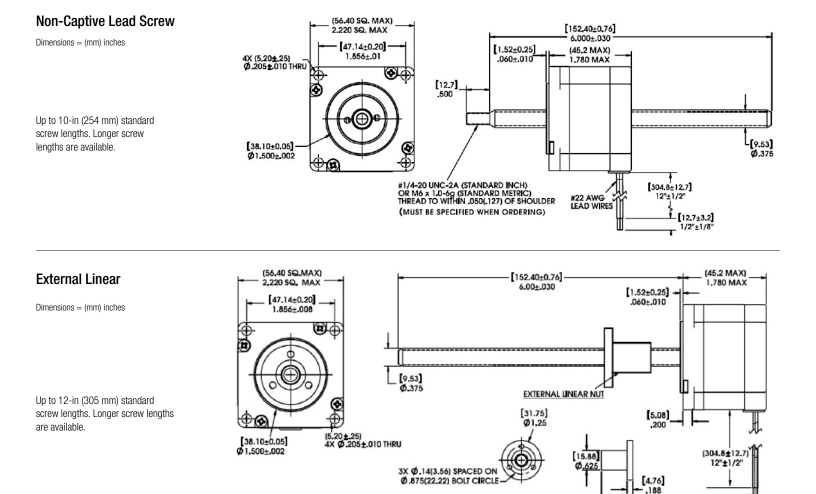
[25.40]

1.00

(12.7±3.2)

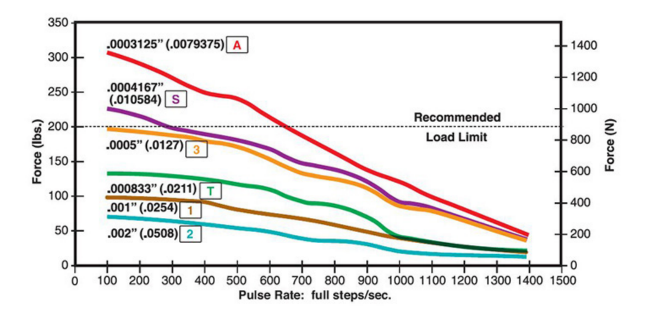
1/2"±1/8"

Stroke	Dim. "A"	Dim. "B"	Suffix #	M6x1.0 thread
0.500 (12.7)	1.01 (25.7)	0.06 (1.5)	-905	-805
0.750 (19.05)	1.26 (32.0)	0.31 (7.9)	-907	-807
1.000 (25.4)	1.51 (38.4)	0.56 (14.2)	-910	-810
1.250 (31.8)	1.76 (44.7)	0.81 (20.6)	-912	-812
1.500 (38.1)	2.01 (51.1)	1.06 (26.9)	-915	-815
2.00 (50.8)	2.51 (63.8)	1.56 (39.6)	-920	-820
2.500 (63.5)	3.01 (76.5)	2.06 (52.3)	-925	-825



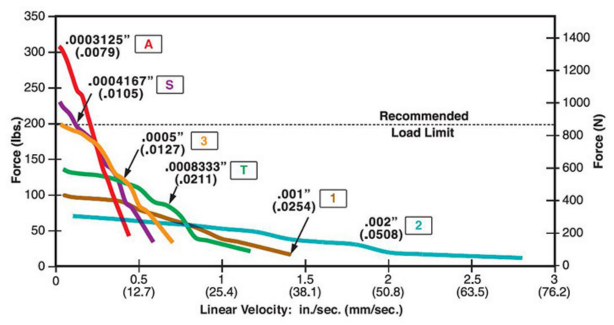


- Ø .375 (9.53) Lead Screw



FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle

- Ø .375 (9.53) Lead Screw



NOTE: All chopper drive curves were created with a 5 volt motor and a 75 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

# 57000 Series Size 23, 0.9° High Resolution Motor

The Size 23, 0.9° high resolution hybrid offers precise, excellent motion control with a full linear step movement as low as 2 microns and a thrust capability up to 200 lbs (890 N).

	Size 23: 57 mm (2.3-in) Hybrid Linear Actuator (0.9° Step Angle)						
	Captive	57K4	57K4 – – <sup>†</sup>			57K6 – – <sup>†</sup>	
Part No.	Non-Captive	57J4		t	57J6 –	- t	
	External Linear	E57K	4 – –	t	E57K6 –	- t	
	Wiring		Bipolar		Unip	olar**	
Wind	ling Voltage	3.25 VDC	3.25 VDC 5 VDC 12 VDC			12 VDC	
Curren	t (RMS)/phase	2.0 A 1.3 A 0.54 A			1.3 A	0.54 A	
Resis	tance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω	
Induc	tance/phase	4.2 mH	13 mH	68 mH	6 mH	27 mH	
Power	Consumption			13 W			
Ro	tor Inertia	166 gcm <sup>2</sup>					
Insu	lation Class	Class B (Class F available)					
	Weight	18 oz (511 g)					
Insulati	ion Resistance			20 MΩ			

Linear Tra	Order	
Screw Ø .25	D" (6.35 mm)	Code I.D.
inches	mm	0000
.000125	.0031*	7
.00015625	.003969	Р
.00020833	.00529166	Х
.00025	.00635	9
.0004167	.01058418	S
.0005	.0127	3
.001	.0254	1

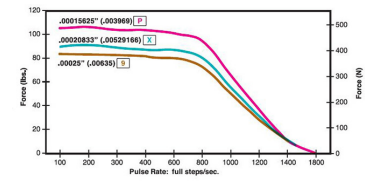
\*Values truncated.

NOTE: Refer to performance curves on previous page for codes S, 3, 1.

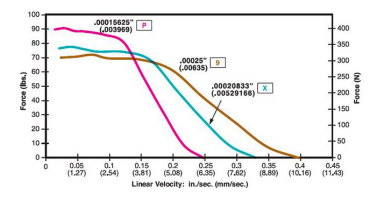
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

<sup>†</sup>Part numbering information on page 126. \*\*Unipolar drive gives approximately 30% less thrust than bipolar drive.

# **FORCE vs. PULSE RATE** – Chopper – Bipolar – 100% Duty Cycle with two available lead screw diameters



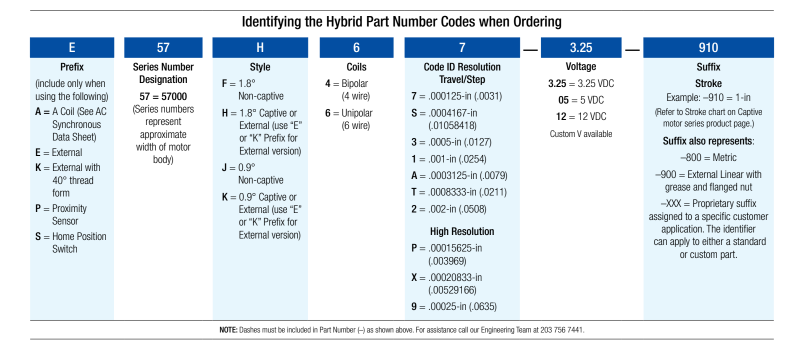
# **FORCE vs. LINEAR VELOCITY** – Chopper – Bipolar – 100% Duty Cycle with two available lead screw diameters



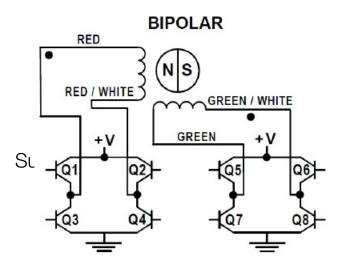
NOTE: All chopper drive curves were created with a 5 volt motor and a 75 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot. With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.





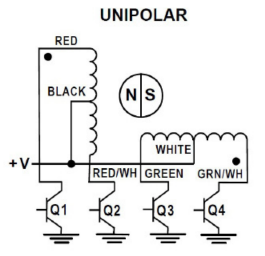
Hybrids: Wiring



## Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
EX	Step					•
EXTEND CW	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW
T	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.





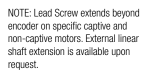


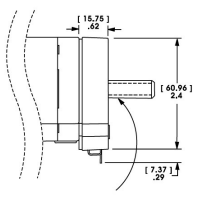
# Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 23 encoder is offered in resolutions of 200, 400, 1,000 and 2,000 counts per revolution. Encoders are available for all motor configurations: captive, non-captive and external linear.

Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

## 57 mm 57000 Series Size 23





Differential Ended Encoder - Pinout - Size 23				
Connector Pin #	Description			
1	Ground			
2	Ground			
3	- Index			
4	+ Index			
5	Channel A –			
6	Channel A +			
7	+5 VDC Power			
8	+5 VDC Power			
9	Channel B –			
10	Channel B +			



Electrical Specifications							
	Minimum	Typical	Maximum	Units			
Input Voltage	4.5	5.0	5.5	VDC			
Output Signals	4.5	5.0	5.5	VDC			

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec. Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 02	Minimum	Maximum
Size 23	- 40°C (- 40°F)	100°C (212°F)

Mechanical Specifications				
	Maximum			
Acceleration	250,000 rad/sec2			
Vibration (5 Hz to 2 kHz)	20 g			

Resolution						
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)						
Size 23	<b>CPR</b> 200 400* 1000 2000					
5120 23	PPR	800	1600*	4000	8000	

\*Index Pulse Channel not available.

Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 23						
Connector Pin #	Description	Connector Pin #	Description			
1	Ground	4	+5 VDC Power			
2	Index (optional)	5	Channel B			
3	Channel A					

# 57000 Series Size 23 Double Stack Hybrid Linear Actuators

#### Greater performance in a compact size

The various patented designs deliver exceptional performance and new linear motion design opportunities. The 57000 Series is available in a wide variety of resolutions, from 0.0005-in (.0127 mm) per step to 0.005-in (.127 mm) per step. The motors can also be microstepped for even finer resolutions.

#### **3 Available Designs**

- Captive

- Non-Captive
- External Linear

The Size 23 actuator delivers thrust of up to 200 lbs. (890 N).



Captive Shaft

Size 23 Double Stack: 57 mm (2.3-in) Hybrid Linear Actuator (1.8° Step Angle)						
	Captive	57M4 – – – †				
Part No.	Non-Captive	57L4 – – <sup>†</sup>				
	External Linear	E57M4 – – <sup>†</sup>				
Wiring		Bipolar				
Winding Voltage		3.25 VDC	5 VDC	12 VDC		
Current (RMS)/phase		3.32 A	2.16 A	0.9 A		
Resistance/phase		0.98 Ω	2.31 Ω	13.33 Ω		
Inductance/phase		2.3 mH	7.6 mH	35.0 mH		
Power Consumption		21.6 W Total				
Rotor Inertia		321 gcm <sup>2</sup>				
Insulation Class		Class B (Class F available)				
Weight		32 oz (958 g)				
Insulation Resistance		20 MΩ				

Linear Tra			
Screw Ø.375	Order Code I.D.		
inches	mm	0000 1101	
.0005	.0127*	3	
.001	.0254*	1	
.002	.0508	2	
.0025	.0635	Y	
.005	.127	Z	

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

\*Part numbering information on page 131.



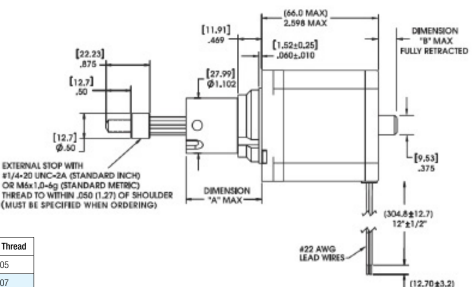


### 57000 Series • Size 23 Double Stack Stepper Motor Linear Actuators

Ð 3

### **Captive Lead Screw**





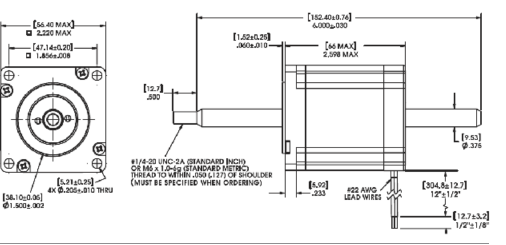
1/2"±1/8"

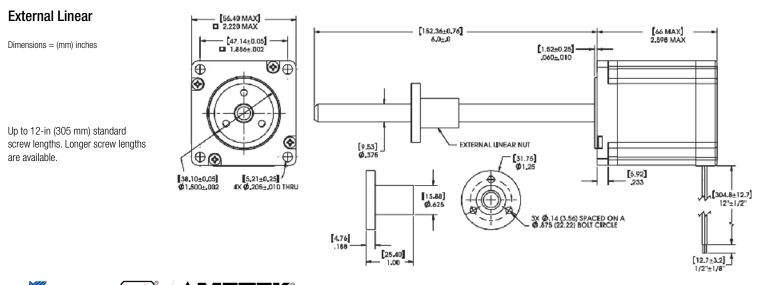
Stroke	Dim. "A"	Dim. "B"	Suffix #	M6x1.0 Thread
0.500 (12.7)	1.01 (25.7)	0 (0)	-905	-805
0.750 (19.05)	1.26 (32.0)	0.110 (2.77)	-907	-807
1.000 (25.4)	1.51 (38.4)	0.360 (7.37)	-910	-810
1.250 (31.8)	1.76 (44.7)	0.610 (15.47)	-912	-812
1.500 (38.1)	2.01 (51.1)	0.860 (21.83)	-915	-815
2.00 (50.8)	2.51 (63.8)	1.360 (34.52)	-920	-820
2.500 (63.5)	3.01 (76.5)	1.860 (47.22)	-925	-825

### **Non-Captive Lead Screw**

Dimensions = (mm) inches

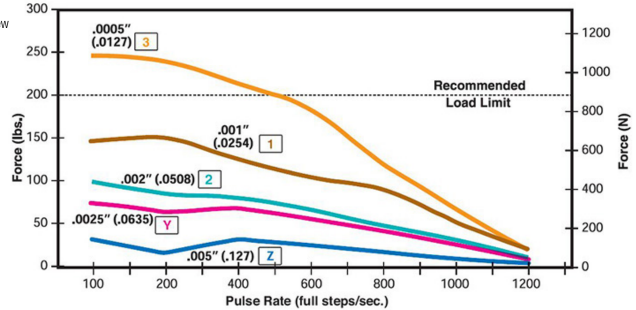
Up to 18-in (457 mm) standard screw lengths. Longer screw lengths are available.





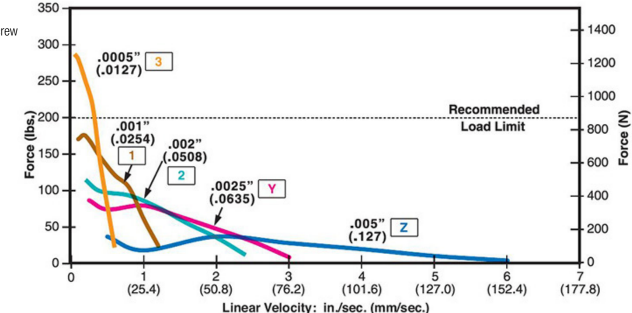
#### FORCE vs. PULSE RATE

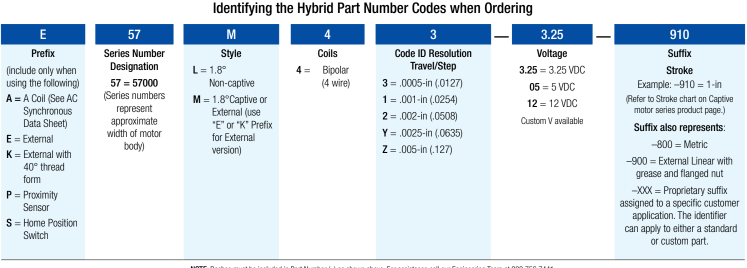
- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .375 (9.53) Lead Screw



#### FORCE vs. LINEAR VELOCITY

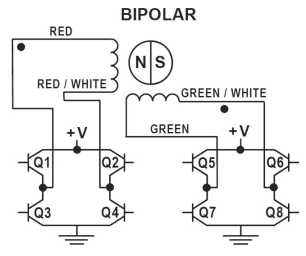
- Chopper
- Bipolar
- 100% Duty Cycle
- Ø .375 (9.53) Lead Screw





NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441.

#### Hybrids: Wiring



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
2	Step					
EXTEND	1	ON	OFF	ON	OFF	
С Ч	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	REI
	1	ON	OFF	ON	OFF	

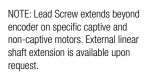
Note: Half stepping is accomplished by inserting an off state between transitioning phases.

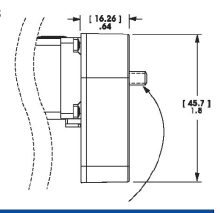
# Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 23 encoder is offered in resolutions of 200, 400, 1,000 and 2,000 counts per revolution. Encoders are available for all motor configurations, captive, non-captive and external linear.

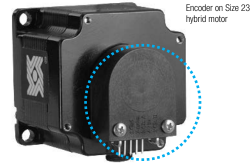
Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 57 mm 57000 Series Size 23





Differential Ended Encoder - Pinout - Size 23		
Connector Pin #	Description	
1	Ground	
2	Ground	
3	- Index	
4	+ Index	
5	Channel A –	
6	Channel A +	
7	+5 VDC Power	
8	+5 VDC Power	
9	Channel B –	
10	Channel B +	



Electrical Specifications					
	Minimum	Typical	Maximum	Units	
Input Voltage	4.5	5.0	5.5	VDC	
Output Signals	4.5	5.0	5.5	VDC	

2 channel guadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

Tracks at speeds of 0 to 100,000 cycles/sec. Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature		
Size 02	Minimum	Maximum
Size 23	- 40°C (- 40°F)	100°C (212°F)

Mechanical Specifications			
	Maximum		
Acceleration	250,000 rad/sec2		
Vibration (5 Hz to 2 kHz)	20 g		

Resolution					
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)					
Cine 02 CPR		200	400*	1000	2000
Size 23	PPR	800	1600*	4000	8000

\*Index Pulse Channel not available.

Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 23					
Connector Pin #	Description	Connector Pin #	Description		
1	Ground	4	+5 VDC Power		
2	Index (optional)	5	Channel B		
3	Channel A				



# 87000 Series Size 34 Hybrid Linear Actuators

#### Our largest, most powerful linear actuator

Size 34 incorporates the same precision, high performance and durable patented designs featured in our entire hybrid product line.

#### **3 Available Designs**

- Captive
- Non-Captive
- External Linear

The 87000 series delivers forces up to 500 lbs. (2224 N) in a compact, 3.4-in (87 mm) square package. Available in a wide variety of resolutions, from 0.0005-in (.0127 mm) per step to 0.005-in (.127 mm) per step. Speeds exceed 3.0-in (7.62 cm) per second.

In addition to our standard configurations, we can custom build this powerful motor to meet your specific motion requirements.



	Size 34: 87 mm (3.4-in) Hybrid Linear Actuator (1.8° Step Angle)						
	Captive	87H4 – – <sup>†</sup>				87H6 –	_ †
Part No.	Non- Captive	87F4 – – <sup>†</sup>			87F4 –	- *	
	External Linear				E87H6 – – –		
Wir	ring		Bip	olar		Unipo	olar**
Winding	Voltage	2.85 VDC	5 VDC	6 VDC	12 VDC	5 VDC	12 VDC
Current (R	Current (RMS)/phase		3.12 A	2.6 A	1.3 A	3.12 A	1.3 A
Resistan	Resistance/phase		1.6 Ω	2.31 Ω	9.23 Ω	1.6 Ω	9.23 Ω
Inductan	Inductance/phase		8.8 mH	12.7 mH	51 mH	4.4 mH	25.5 mH
Power Cor	nsumption			31.	2 W		
Rotor	Inertia			1760	gcm <sup>2</sup>		
Insulation Class B (Class F available)							
Wei	ight	5.1 lbs. (2.3 Kg)					
Insulation	Resistance			20	MΩ		

Linear Tra		
Screw Ø .625	Order Code I.D.	
inches	inches mm	
.0005	.0127	3
.000625	.0158*	В
.00125	.0317*	С
.0025	.0635	Y
.005	.127	Z

\*Values truncated.

Standard motors are Class B rated for maximum temperature of 130°C.

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

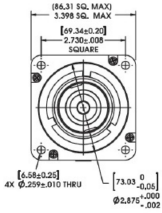
<sup>†</sup>Part numbering information on page 136. \*\* Unipolar drive gives approximately 30% less thrust than bipolar drive.

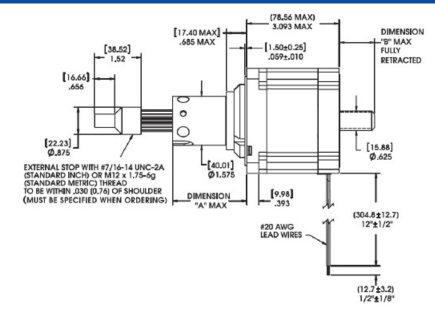


#### 87000 Series • Size 34 Single Stack Stepper Motor Linear Actuators

#### **Captive Lead Screw**

Dimensions = (mm) inches



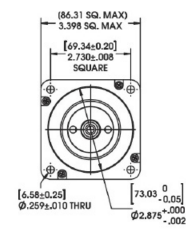


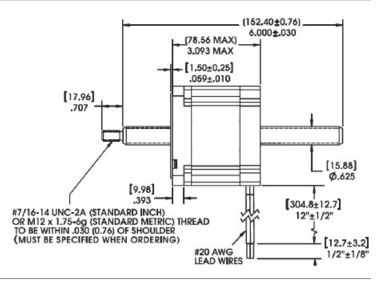
Stroke	Dim. "A"	Dim. "B"	Suffix #	M12x1.75 Thread
0.500 (12.7)	1.225 (31.12)	0 (0)	-905	-805
1.000 (25.4)	1.725 (43.82)	0.25 (6.35)	-910	-810
1.500 (38.1)	2.225 (56.52)	0.75 (19.05)	-915	-815
2.00 (50.8)	2.725 (69.22)	1.25 (31.75)	-920	-820
2.500 (63.5)	3.225 (81.92)	1.75 (44.45)	-925	-825

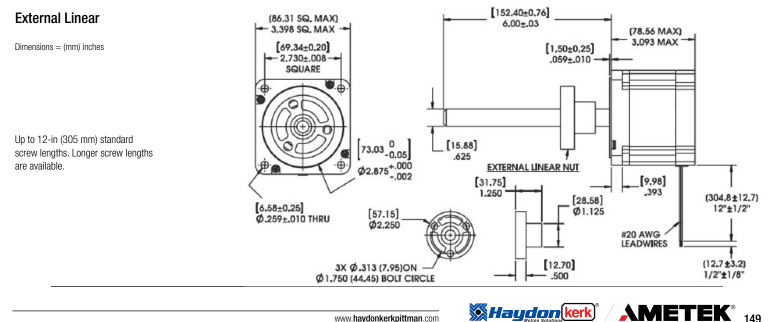


Dimensions = (mm) inches

Up to 18-in (457 mm) standard screw lengths. Longer screw lengths are available.

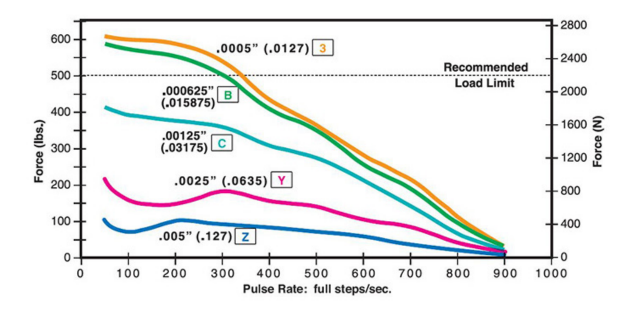




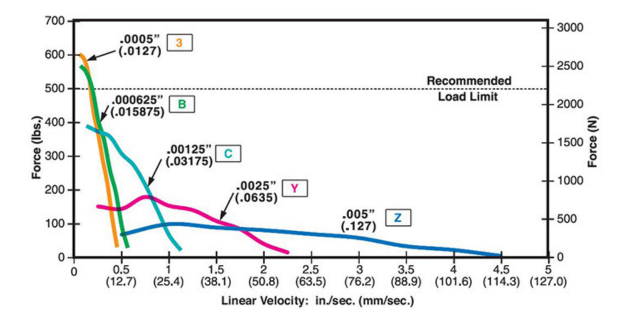


FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle

- Ø .625 (15.88) Lead Screw



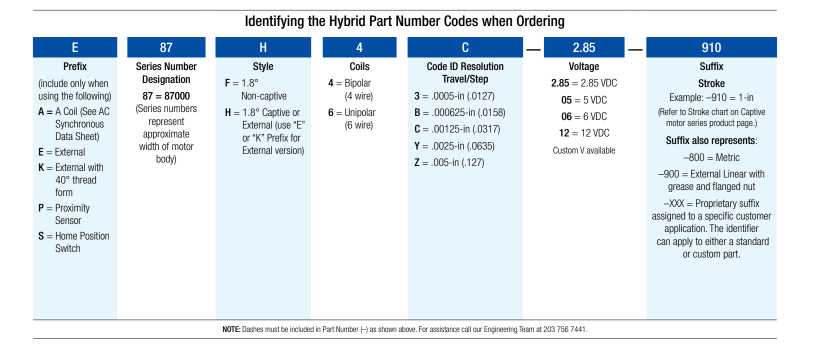
**FORCE vs. LINEAR VELOCITY** – Chopper – Bipolar – 100% Duty Cycle – Ø .625 (15.88) Lead Screw



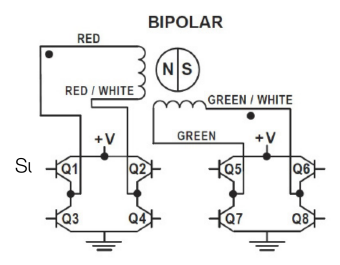
NOTE: All chopper drive curves were created with a 5 volt motor and a 75 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

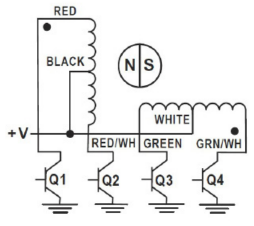
With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



Hybrids: Wiring



UNIPOLAR



#### Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
ų	Step					
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

Note: Half stepping is accomplished by inserting an off state between transitioning phases.

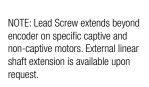


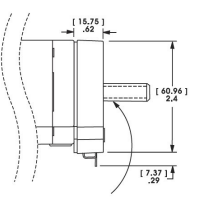
# Encoders Designed for All Sizes of Hybrid Linear Actuators

All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 34 encoder is offered in resolutions of 200, 400, 1,000 and 2,000 counts per revolution. Encoders are available for all motor configurations: captive, non-captive and external linear.

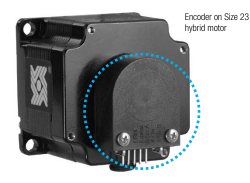
Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

#### 87 mm 87000 Series Size 34





Differential Ended Encoder - Pinout - Size 34		
Connector Pin #	Description	
1	Ground	
2	Ground	
3	- Index	
4	+ Index	
5	Channel A –	
6	Channel A +	
7	+5 VDC Power	
8	+5 VDC Power	
9	Channel B –	
10	Channel B +	



Electrical Specifications										
	Minimum	Typical	Maximum	Units						
Input Voltage	4.5	5.0	5.5	VDC						
Output Signals	4.5	5.0	5.5	VDC						

2 channel quadrature TTL squarewave outputs.

Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover. Tracks at speeds of 0 to 100,000 cycles/sec.

Optional index available as a 3rd channel (one pulse per revolution).

Operating Temperature				
Size 34	Minimum	Maximum		
3126 34	- 40°C (- 40°F)	100°C (212°F)		

# Mechanical Specifications Maximum Acceleration 250,000 rad/sec2 Vibration (5 Hz to 2 kHz) 20 g

Resolution									
4 Standard Cycles Per Revolution (CPR) or Pulses Per Revolution (PPR)									
Size 34	CPR	200	400*	1000	2000				
3120 34	PPR	800	1600*	4000	8000				

\*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 34								
Connector Pin #	Description	Connector Pin #	Description					
1	Ground	4	+5 VDC Power					
2	Index (optional)	5	Channel B					
3	Channel A							

152 WHaydon kerk



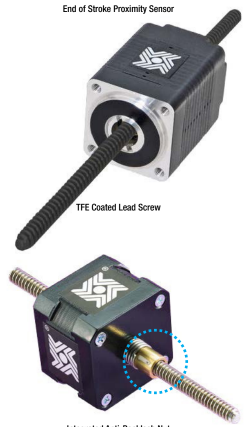


Encoder Ready Option Shown 34000 Series Size 17



Extended Rotor Journal Shown 34000 Series Size 17





Integrated Anti-Backlash Nut

#### Encoder Ready Option for all Hybrid Sizes

Our Hybrid Linear Actuators can now be manufactured as an Encoder Ready Actuator. Encoder Ready Actuators can be used to install several popular hollow shaft encoders. Available with an extended rotor journal and a threaded rear housing. The motor uses a proprietary manufacturing process which incorporates engineering thermoplastics in the rotor drive nut and a stainless steel Acme Lead Screw that allows the motor to be much more efficient and durable than today's more commonly used V-thread bronze nut configurations.

#### Size 23 Mounting Face Plate for Size 17 Hybrids

Size 23 mounting pattern for our Hybrid Size 17 Linear Actuators.

#### Extended Rotor Journal for all Hybrid Sizes

Available with an extended rotor journal. The extended rotor journal can be used for encoder installation, manual adjustment, or flag installation for a positioning sensor.

#### Home Position Switch for Hybrids

A miniature electronic Home Position Switch capable of monitoring the home positions of linear actuators. The switch mounts on the rear sleeve of captive linear motors and allows the user to identify start, stop or home positions.

When ordering motors with the home position switch the part number should be preceded by an "S" prefix.

#### End of Stroke Proximity Sensor for all Hybrid Sized

The Sensor incorporates a hall effect device, which is activated by a rare earth magnet embedded in the end of the internal screw. The compact profile of the sensor allows for installation in limited space applications. The sensor has a virtually unlimited cycle life. Special cabling and connectors can also be provided.

When ordering motors with the proximity sensor, the part number should be preceded by a "P" prefix.

#### Black Ice<sup>®</sup> and Kerkote<sup>®</sup> TFE Coated Lead Screws<sup>\*</sup>

TFE Coated Lead Screws for applications that require a greaseless screw and nut interface.

A dry (non-lubricated) TFE coated lead screw provides improved performance in both life and thrust as compared to a conventional stainless steel lead screw. TFE can be applied to a wide variety of lead screw pitches and is available for our brand captive, non-captive and external linear actuators. Not available for 0.00006-in (.0015 mm) and 0.000098-in (.0025 mm) resolutions.

\*Certain conditions apply.

#### Integrated Anti-Backlash Nut for Hybrids\*

Most sizes (except Size 34) of our captive and non-captive hybrid stepper motors can be equipped with an integral anti-backlash feature. There is a normal backlash between the lead screw and integral rotor nut.

Our actuators are designed for millions of cycles. However over time, additional backlash could increase and eventually double. Haydon Kerk Integrated Anti-Backlash Nut can eliminate all backlash. Designed specifically for our captive and non-captive hybrid motors, nuts use an opposing spring force to eliminate backlash between the screw and the nut interface. The nuts will self-compensate and accommodate any wear. Haydon Kerk Motion Solutions application engineers can help you select the appropriate preload for your application.

\*Except Size 34.





# **Dual Motion Actuators**

The Haydon Kerk line of dual motion hybrid actuators provide independent linear and rotary motion from a single compact actuator package. The actuators are based on unique, patented designs and incorporate Haydon Kerk proven linear and rotary motor technology. These units simplify product development by replacing what would otherwise be far more bulky and complex mechanisms.

#### Dual Motion • 35000 Series Size 14 Linear/Rotary Actuators

# Dual Motion Size 14 Linear/Rotary Actuators

#### Axially move components to their insertion positions and then rotate them.

Based on unique, patented designs and incorporate proven motor technology. Units simplify product development by replacing what would otherwise be far more bulky and complex mechanisms.

Another feature of this design is to provide an electric motor in which linear and rotary motions are controllable independently of one another.

For a rotary/linear motor, it is desirable that the linear and rotary motions be controllable independently of one another. These devices can be run using a standard two axis stepper motor driver. Performance can be enhanced using chopper and/or microstepping drives.

Encoders available. US Digital E5 for linear, E6 for rotary.

35000 Series: 1.8° Step Angle									
Linear Tra	avel / Step	Limit	Order Code I.D.						
inches	mm	lbs	N	Uluel Goue I.D.					
0.00006	0.0015*	10	44.4	U					
0.000098*	0.0025	10	44.4	AA					
0.00012	0.0030*	15	67	Ν					
0.00019*	0.005	15	67	AB					
0.00024	0.0061*	15	67	К					
0.00039*	0.01	15	67	AC					
0.00048	0.0121*	15	67	J					
0.00078*	0.02	15	67	AD					
0.00157*	0.04	15	67	AE					

\*Values truncated. Standard motors are Class B rated for maximum temperature of 130°C.



35000 Series: 0.9° Step Angle									
Linear Tra	Linear Travel / Step Load Limit								
inches	mm	lbs	Ν	Order Code I.D.					
0.00003	0.00076*	10	44.4	BP					
0.00005*	0.00125	10	44.4	AY					
0.00006	0.0015*	15	67	U					
0.000098*	0.0025	15	67	AA					
0.00012	0.0030*	15	67	Ν					
0.00019*	0.005	15	67	AB					
0.00024	0.0061*	15	67	К					
0.00039*	0.01	15	67	AC					
0.00079*	0.02	15	67	AD					

\*Values truncated. Standard motors are Class B rated for maximum temperature of 130°C.

**Haydon** (kerk)

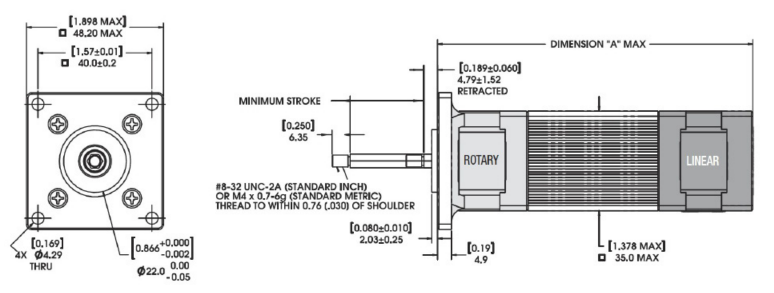
#### Identifying the Series 35000 Series Dual Motion Part Number Codes when Ordering

LR	35	Н	Н	4		J	—	05	_	910
Prefix LR = Linear/Rotary	Series Number Designation 35 = 35000	Rotary Step Angle $H = 1.8^{\circ}$ $K = 0.9^{\circ}$ $M = 1.8^{\circ}$ Double Stack $P = 0.9^{\circ}$ Double Stack	Linear Step Angle H = 1.8° K = 0.9°	Coils 4 = Bipolar (4 wire) 6 = Unipolar (6 wire)	$\begin{array}{l} 1.8^{\circ} \; Step \; Angle \\ Code \; ID \; Resolution \\ Travel/Step \\ U = .00006-in (.0015) \\ AA = .000098-in (.0025) \\ N = .00012-in (.0030) \\ AB = .00019-in (.005) \\ K = .00024-in (.0061) \\ AC = .00039-in (.01) \\ J = .00048-in (.0121) \\ AD = .00078-in (.02) \\ AE = .00157-in (.04) \\ \end{array}$	$\begin{array}{c} 0.9^{\circ} \mbox{ Step Angle} \\ \mbox{Code ID Resolution} \\ \mbox{Travel/Step} \\ \mbox{BP} = .00003-in (.00076) \\ \mbox{AY} = .00005-in (.00125) \\ \mbox{U} = .00006-in (.0015) \\ \mbox{AA} = .000098-in (.0025) \\ \mbox{N} = .00012-in (.0030) \\ \mbox{AB} = .00019-in (.005) \\ \mbox{K} = .00024-in (.0061) \\ \mbox{AC} = .00039-in (.01) \\ \mbox{AD} = .00078-in (.02) \\ \end{array}$	-	Voltage 05 = 5 VDC 12 = 12 VDC SP = Mixed Voltages Custom V available		Suffix Stroke Example: -910 = 1-in (26 mm) -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441. See 35000 Series Hybrid Linear Data Sheet for More Detailed Motor Information.



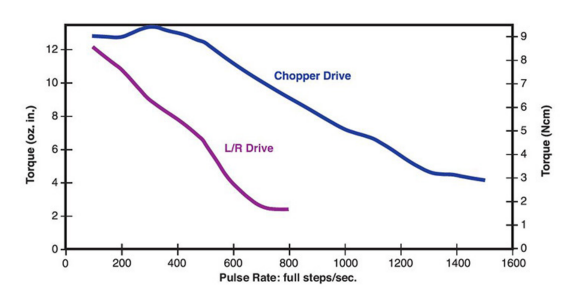
Dimensions = (mm) inches



Stroke	Dim. "A"	Suffix #	M4x0.7 Thread
0.500 (12.7)	3.9 (99.3)	-905	-805
1.00 (25.4)	4.409 (112.0)	-910	-810
2.00 (50.8)	5.409 (137.4)	-920	-820
4.00 (101.6)	7.409 (188.2)	-925	-825

Standard strokes available: 1-in. (26 mm), 2-in. (51 mm) and 4-in. (102 mm). Customized strokes available to 6-in. (152 mm)

TORQUE vs. PULSE RATE: ROTARY FUNCTION - Bipolar - 100% Duty Cycle



NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



### Dual Motion Size 17 Linear/Rotary Actuators

#### Provide linear and rotary motions, controllable independently of one another.

For a rotary/linear motor, it is desirable that the linear and rotary motions be controllable independently of one another. These devices can be run using a standard two axis stepper motor driver. Performance can be enhanced using chopper and/or microstepping drives.

The actuators are based on unique, patented designs and incorporate proven motor technology. These units simplify product development by replacing what would otherwise be far more bulky and complex mechanisms.

Encoders available. US Digital E5 for linear, E6 for rotary.



#### Identifying the Series 43000 Series Dual Motion Part Number Codes when Ordering

LR	43	Н	Н	4		J –	- 05	 910
Prefix	Series	Rotary Step	Linear	Coils	1.8° Step Angle	0.9° Step Angle	Voltage	Suffix
LR =	Number Designation	<b>Angle</b> <b>H</b> = 1.8°	Step Angle	4 =	Code ID Resolution Travel/Step	Code ID Resolution Travel/Step	<b>05</b> =	Stroke
Linear/Rotary	<b>43</b> = 43000	$H = 1.8^{\circ}$ $K = 0.9^{\circ}$	H = 1.8°	Bipolar (4 wire)	N = .00012 -in (.003)	$\mathbf{U} = .00006 \text{-in} (.0015)$	5 VDC 12 =	Example: -910 = 1-in
	10 10000	$\mathbf{K} = 0.9$ $\mathbf{M} = 1.8^{\circ}$	<b>K</b> = 0.9°	6 =	<b>7</b> = .000125-in (.0031)	<b>BB</b> = .0000625-in (.0016)	12 = 12 VDC	-910 = 1-11 (26 mm)
		Double		Unipolar	<b>P</b> = .00015625-in (.0039)	<b>V</b> = .00007825-in (.00198)	SP =	-XXX =
		Stack		(6 wire)	<b>AB</b> = .00019-in (.005)	<b>AA</b> = .000098-in (.0025)	Mixed Voltages	Proprietary suffix
		$\mathbf{P} = 0.9^{\circ}$			<b>K</b> = .00024-in (.006)	<b>N</b> = .00012-in (.003)		assigned to a specific customer
		Double Stack			<b>9</b> = .00025-in (.0063)	<b>7</b> = .000125-in (.0031)	Custom V available	application.
		Oldon			<b>A</b> = .0003125-in (.0079)	<b>P</b> = .00015625-in (.0039)	available	The identifier can
					<b>AC</b> = .00039-in (.01)	<b>AB</b> = .00019-in (.005)		apply to either a standard or
					<b>J</b> = .00048-in (.0121)	<b>K</b> = .00024-in (.006)		custom part.
					<b>3</b> = .0005-in (.0127)	<b>9</b> = .00025-in (.0063)		·
					<b>B</b> = .000625-in (.0158)	<b>A</b> = .0003125-in (.0079)		
					<b>AQ</b> = .00098-in (.025)	<b>BG</b> = .00049-in (.0125)		
					<b>Q</b> = .00096-in (.0243)	<b>J</b> = .00048-in (.0121)		
					<b>C</b> = 0.00125-in (.0317)	<b>B</b> = .000625-in (.0158)		
					<b>BH</b> = .00196-in (.05)	<b>AQ</b> = .00098-in (.025)		
					<b>R</b> = 0.00192-in (.0487)	<b>Q</b> = .00096-in (.0243)		
					<b>Y</b> = .0025-in (.0635)	<b>C</b> = .00125-in (.0317)		
					<b>AG</b> = .00375-in (.0953)	<b>AF</b> = .001875-in (.0476)		
					<b>Z</b> = .005-in (.127)	<b>Y</b> = .0025-in (.0635)		

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441. See 43000 Series Hybrid Linear Data Sheet for More Detailed Motor Information.

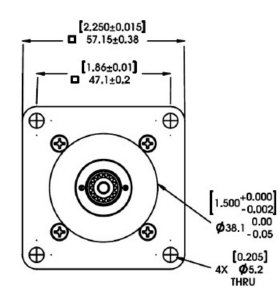


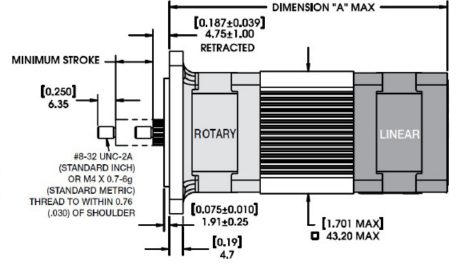
	43000	Series: 1.8°	Step Angle		43000 Series: 0.9° Step Angle				
Linear Tra	vel / Step	Load Limit		Order Code I.D.	Linear Tra	vel / Step	Load	Limit	Order Code LD
inches	mm	lbs	N	Urder Code I.D.	inches	mm	lbs	N	Order Code I.D.
0.00012	0.003*	30	133	Ν	0.00006	0.0015*	30	133	U
0.000125	0.0031*	30	133	7	0.0000625	0.0016*	30	133	BB
0.00015625	0.0039*	30	133	Р	0.00007825	0.00198*	30	133	V
0.00019*	0.005	30	133	AB	0.000098*	0.0025	30	133	AA
0.00024	0.0060*	30	133	К	0.00012	0.003*	30	133	N
0.00025	0.0063*	30	133	9	0.000125	0.0031*	30	133	7
0.0003125	0.0079*	50	222	А	0.00015625	0.0039*	50	222	Р
0.00039*	0.01	50	222	AC	0.00019*	0.005	50	222	AB
0.00048	0.0121*	50	222	J	0.00024	0.0060*	50	222	К
0.0005	0.0127*	50	222	3	0.00025	0.0063*	50	222	9
0.000625	0.0158*	50	222	В	0.0003125	0.0079*	50	222	A
0.00098*	0.025	50	222	AQ	0.00049*	0.0125	50	222	BG
0.00096	0.0243*	50	222	Q	0.00048	0.0121*	50	222	J
0.00125	0.0317*	50	222	С	0.000625	0.0158*	50	222	В
0.00196*	0.05	50	222	ВН	0.00098*	0.025	50	222	AQ
0.00192	0.0487*	50	222	R	0.00096	0.0243*	50	222	Q
0.0025	0.0635	50	222	Y	0.00125	0.0317*	50	222	С
0.00375	0.0953*	50	222	AG	0.001875	0.0476*	50	222	AF
0.005	0.127	50	222	Z	0.0025	0.0635	50	222	Y

\*Values truncated. Standard motors are Class B rated for maximum temperature of 130°C.

\*Values truncated. Standard motors are Class B rated for maximum temperature of 130°C.

Dimensions = (mm) inches





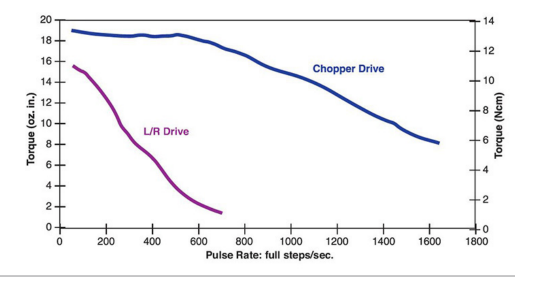
Stroke	ke Dim. "A" Suffix #		M4x0.7 Thread
0.500 (12.7)	3.9 (99.3)	-905	-805
1.00 (25.4)	4.409 (112.0)	-910	-810
2.00 (50.8)	5.409 (137.4)	-920	-820
4.00 (101.6)	7.409 (188.2)	-925	-825

Standard strokes available: 1-in. (26 mm), 2-in. (51 mm) and 4-in. (102 mm). Customized strokes available to 6-in. (152 mm)



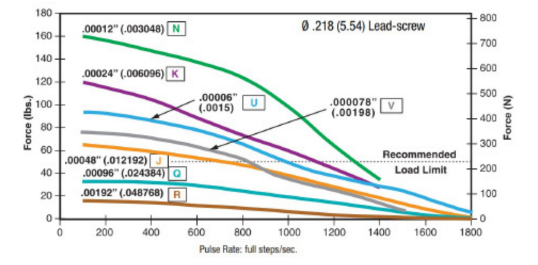
#### **TORQUE vs. PULSE RATE: ROTARY FUNCTION**

- Bipolar
- 100% Duty Cycle



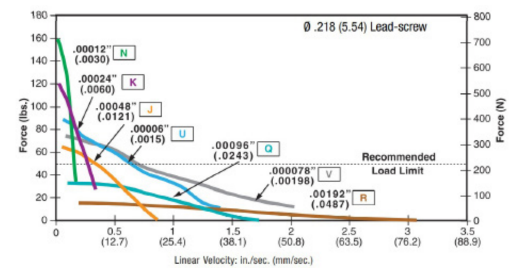
#### FORCE vs. PULSE RATE: LINEAR FUNCTION

- Chopper
- Bipolar
- 100% Duty Cycle
- 8:1 Motor Coil to Drive Supply Voltage



#### FORCE vs. LINEAR VELOCITY

- Chopper
- Bipolar
- 100% Duty Cycle
- 8:1 Motor Coil to Drive Supply Voltage



NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply.

Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



