



Full Line Catalog



Lead Screw and Nut Assemblies Linear Actuators Linear Rail Systems

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Table of Contents

Lead Screw and	I Nut Assemblies	4 – 72
Material	s	5
Lubricat	ion / TFE Coatings	5
Quick R	eference Guides	6-7
	Lead Screw Nut Selection	6
	Lead Screw by Size	7
Termino	logy	8
	and Engineering Data	9
	Standard/Block Dimensional Tolerances	9
	Mechanical Properties	9
	Grease Compatibility Chart	9
Anti-Ba	chash Nuts	10 – 49
, and Bac	Anti-Backlash Technology	11
	KHD Series	12 – 14
	NTB Series, includes Mini Series	15 - 22
	NTG Series, includes Mini Series	23 - 28
	VHD Series	29 - 32
	WDG Series	33 - 37
	ZBA Series	38 – 43
	ZBX Series, includes Mircro Series	44 – 49
Free Wh	eeling and Specialty Nuts	50 - 63
	3DP Series	51 – 54
	BFW Series, includes Mini and Micro Series	55 – 63
Lead Sc	rews	64 – 72
	Diameter and Lead Codes	66 – 70
	Screw Inertia Data	71
	End Machining	71
Customi	zation	72
Stepper Motor L	inear Actuators	73 – 203
Termino	logy	74
Hybrid L	inear Actuators	75 – 153
	21000 Series (Size 8) Single Stack	76 – 80
	21000 Series (Size 8) Double Stack	81 – 85
	28000 Series (Size 11) Single Stack	86 - 90
	28000 Series (Size 11) Double Stack	91 – 95
	35000 Series (Size 14) Single Stack	96 - 101
	35000 Series (Size 14) Double Stack	102 – 106
	43000 Series (Size 17) Single Stack	107 – 110
	43000 Series (Size 17) Single Stack with IDEA Drive	111 – 114
	43000 Series (Size 17) Double Stack	115 – 117
	43000 Series (Size 17) Double Stack with IDEA Drive	118 – 121
New product!	43000 Series (Size 17) MAX Single Stack	122 – 125
New product!	43000 Series (Size 17) MAX Single Stack with IDEA Drive	126 – 129
New product!	43000 Series (Size 17) MAX Double Stack	130 – 132
New product!	43000 Series (Size 17) MAX Double Stack with IDEA Drive	133 – 136
	57000 Series (Size 23) Single Stack	137 – 142
	57000 Series (Size 23) Double Stack	143 – 147
	87000 Series (Size 34) Single Stack	148 – 152
	Hybrid Stepper Motors: Optional Assemblies	153
Dual Mo	tion: Combined Linear and Rotary Actuator	154 – 159
	35000 Series (Size 14) Dual Motion	155 - 156
	43000 Series (Size 17) Dual Motion	157 - 159
Can-Sta	ck Linear Actuators	160 - 196

Custom assemblies also available.Contact our Application Engineers for assistance. e: info.haydonkerk@ametek.com

G4 Series: High Performance	161 – 178
19000 Series (Ø 20 mm)	161 – 166
25000 Series (Ø 25 mm)	167 – 172
37000 Series (Ø 37 mm)	173 – 178
New option available! 15000 Series (Ø 15 mm)	179 – 182
Z20000 Series (Ø 20 mm)	183 – 187
New option available! Z26000 Series (Ø 26 mm)	188 – 191
AC (Alternating Current) Synchronous Actuators	192 – 197
Hybrid	193
Can-Stack	194 – 195
Rotary	196
Customization	197
Multi-axis Motion Systems	198 – 203
Z-Theta	199 – 203
ZT04	200 – 203
Motorized and Non-Motorized Linear Rails and Slides	204 - 298
Mini Motorized Slides	205 – 209
MiniSlide with Size 8 Hybrid Motor	206 - 207
MiniSlide with 20mm Can-Stack Motor	208 – 209
Ball Guided Rails	210 – 233
BGS Series	211 – 225
BGS Product Selection Chart	211
Motorized BGS04	212 – 216
Motorized BGS06	217 – 221
Motorized BGS08	222 – 225
New product! EGS Series	226 - 233
Motorized EGS04	226 - 233
Slide Guided Rails	234 - 291
RGS Series	235 – 271 235 – 239
Nor-Motorized RGS04	240 - 241
Motorized RGS06 and RGW06 Wide	240 - 241
Non-Motorized RGS06 and RGW06 Wide	252 - 256
Motorized RGS08	257 - 260
Non-Motorized RGS08	261 - 262
Motorized RGS10 and RGW10 Wide	263 – 266
Non-Motorized RGS10 and RGW10 Wide	267 – 271
WGS Series	272 – 281
Motorized WGS06	272 – 279
Non-Motorized WGS06	280 – 281
LRS Series	282 – 287
Motorized LRS04	282 - 286
Non-Motorized LRS04	287
SRA Screw Rail Linear Actuator - General Purpose	288 – 289
SRA 03, 04, 06, 08	288 - 289
SRZ Screw Rail Linear Actuator - Anti-Backlash	290 - 291
SRZ 03, 04, 06, 08	290 – 291
Linear Guide Elements	292 – 294
SS - Spline Shaft	293 – 294
SZ - Spline Shaft Anti-Backlash	293 – 294
GR - Linear Guide Rail	293 – 294
Linear Rail Checklist	295 – 298
Customization	299
Pittman Products	200 201



Lead Screw and Nut Assemblies

Kerk Lead Screw Assemblies are modified Acme thread forms optimized for performance and available in a broad range of lead screw diameters, leads and nut styles, custom designed for your application. Kerk lead screws are self-adjusting, maintenance-free and require no lubrication. Providing maximum accuracy, high reliability, smooth, quiet operation and low cost, Kerk lead screw assemblies are your best choice for high performance linear motion control.

Kerk Lead Screws

- Available in standard diameters from 5/64-in (2 mm) to 15/16-in (23 mm)
- Standard leads from .012-in to almost 4-in (0.30 mm to 92 mm) including native metric and left hand threads
- Custom sizes and leads can be special ordered
- Positional bi-directional repeatability (with Kerk anti-backlash nut) is within 50 micro-inches (1.25 micron) and standard lead accuracy is better than 0.0006-in./in. (mm/ mm)
- Standard lead accuracy of .0006 in/in, with up to .0001 in/in available on selected screws; Contact factory for availability
- Complete in-house manufacturing and quality control assure uniform and consistent products •

Kerk Nuts

- Available in 7 standard anti-backlash designs (ZBX, WDG, NTB, KHD, VHD, NTG, ZBA); general purpose BFW Series plus the Mini Series
- Custom nut configurations and mountings are also readily available
- Custom free-wheeling fabricated and molded solutions are available, onsite molding design & production
- The Kerk brand anti-backlash designs provide assem-• blies which are wear compensating with low frictional drag and exceptional positional repeatability
- Operation to more than 300 million inches of travel can be achieved



Nut and Screw Materials

In addition to the Kerk self-lubricating acetal nut material, we offer a variety of custom compounded Kerkite® composite polymers, formulated to provide optimum performance in their target conditions and applications.

- High performance materials •
- Exceptional wear properties ٠
- Cost and design advantages afforded through injection molding •
- •
- Compounded with lubricants, reinforcements and thermoplastic polymers •

Kerk brand lead screws and linear rails start with premium grade 303 stainless steel. Kerk stainless steel lead screws are corrosion resistant, non-magnetic, and compatible with many demanding processes. The ideal starting point for a maintenance-free product, this premium guality stainless steel is being used in numerous applications including medical applications, clean rooms, food and human contact, salt spray, cryogenics and vacuum. We can also roll screws in many materials and produce nuts in alternative plastics. If the material can be molded, machined, ground, or rolled, we can likely process it.

Properties of Standard vs. Kerkite Materials						
	Standard Acetal	Kerkite KN30	Kerkite KP20			
Material	Acetal w/Lubrication	Carbon Reinforced Nylon w/Lubrication	Carbon Reinforced PPS w/Lubrication			
Color	Black	Blue	Black			
Tensile Strength (PSI)	7,000-9,000	24,000-27,000	23,800			
Flexural Modulus (PSI)	300,000-450,000	1,750,000	2,500,000			
Deflection Temp (°F)	255	485	500			
Thermal Exp. Coeff (IN/IN/F)	5.8 X 10 ⁻⁵	1.1 X 10 -5	0.8 X 10 ⁻⁵			
Constant Use Temp (°F)	150	300	400			
Water Absorption (%)	.2	.9	.02			
*Coefficient of Friction	.0812	.1015	.1520			
PV Limit (@ 20 IN/SEC) PSI FPM	15,000	43,000	70,000*			

Please note the above values are based on polymer industry standards and should be used as reference only. Materials need to be tested in individual applications to ensure that properties will be sufficient. *The actual value of coefficient of friction will depend on surface finish environment and any additional lubrication **Please note manufacturers vary the PV listed values as well as the way PV is calculated. Please use these numbers for PV as a reference quide between materials. Higher PV materials are available. ***Please consult factory for proper use and alternative PPS materials with higher PV values.

Kerk Lead Screw TFE Coatings

We offer multiple options for lubrication. All Kerk lead screw nuts feature self-lubricating polymers. However, when maximum performance is required, Kerkote® and Black Ice® Teflon TFE coatings provide unmatched results in the most demanding applications. The purpose of TFE coating is to supply a more even distribution of lubricant than is normally found when using standard self-lubricating plastics on steel.

Kerkote TFE Coating

Lubrication to the nut/screw interface occurs by the nut picking up Kerkote® TFE from the soft coating as well as from the migration of the internal lubricant within plastic nut. The lubricant, although solid, has some "spreading" ability as in fluid li

- Ideal for most environments (Black Ice recommended for harsh environment
- Soft coating
- Dry lubricant
- Long term
- Maintenance-free
- Can be re-machined
- Optimized for softer plastics (acetals/nylons), with or without mechanical reinforcement
- Provides maximum level of self-lubrication
- Not intended to be used with additional lubricants
- Should not be used in environments where oils or other lubricant contamina possible

Greases

Teflon TFE coatings are intended to be used without additional lubricants. However, there are certain applications where external lubrication may be desired. These include the use of nut materials such as glass reinforced plastic or metal. We offer a selection of greases developed specifically for these applications.

Mechanical, thermal and electrical properties; compatible with many chemicals and environmental conditions: temperature, chemical resistance, radiation resistance, etc.

	Black Ice TFE Coating
particles 1 the	Hard coating that remains on the screw. Rather than acting as a dry lubricant, it is an anti-friction coating whose surface properties displace
lubric	the metal to which it is applied.
its)	• Ideal for harsh environments or if reduced friction and a permanent coating is desired
	Hard coating
	Long term
	Maintenance free
	Low friction surface upon which the nut travels
	Exceptionally durable with virtually any type of polymer nut
	 Not intended for use with metal or glass fiber reinforced nuts, although can withstand abrasion from contamination, rigid polymer systems, fluid impingement and wash down applications
ation is	Not intended to be used with additional lubricants

Lead Screw Nut Selection

Kerk Lead Screw Assemblies are modified acme thread forms optimized for performance and available in a broad range of lead screw diameters, leads and nut styles, custom designed for your application. Kerk lead screws are self-adjusting, maintenance-free and require no lubrication. Providing maximum accuracy, high reliability, smooth, quiet operation and low cost, Kerk lead screw assemblies are your best choice for high performance linear motion control.

					Nut Styles						
			• = Good •• = Better ••• = Best								
		Units	A	A	R	SA MAR	and Win	T	A.S.	AP	
			ZBX	ZBA	ZBM	KHD	WDG	NTB	VHD	BFW	
Max Dynamic		lb	35	55	1	20	75	200	350	500	
Load		N	155	245	4.4	89	333	890	1557	2224	
Compactness			••	••	•••	••	•••	••	•	•••	
Typical Drag Torque			••	••	••	•••	••	••	•••	N/A	
Vibration	[horizontal]		•••	•••	•••	••	•	•	••	N/A	
Damping	[vertical]		•••	•••	•••	•	•	•	•	N/A	
Smoothness			••	•••	••	••	••	••	••	•	
Backlash Compensation			••	•	••	•••	•••	•••	•••	N/A	
Drag Adujusted			N/A	•••	N/A	••	N/A	•	••	N/A	
Stiffness			••	••	••	•••	•••	•••	•••	N/A	
Easy to Modify			••	•	•	•	•	•••	•	•••	
Custom Materials Available			••	••	•	•	•	•••	•	•••	
Best for Fine Leads		<.2",5mm	•••	•••	•••	•••	•••	•	•••	•••	
		>1",25mm	•••	•••	N/A	•••	•••	•••	•••	•••	

Lead Screw by Size

Kerk Lead Screws utilize the latest in precision rolling technology. Lead screws are available in standard diameters from 5/64" to 15/16" and includes metric and left hand threads. Most standard lead screws are manufactured from 303 stainless steel and are produced using our exclusive precision rolling process. Other lead screw materials are available for application specific requirements.

Dynamic Load by Nut Type										
Diameter	Lead Range	Units	ZBX	ZBA	ZBM	KHD	WDG	NTB	VHD	BFW
5/64 inch	0.012-0.079 in				1					10
(2mm)	(0.3-2.00 mm)				(4.4)					(44)
1/8 inch	0.024-0.125 in							5		25
(3.2mm)	(0.61-3.18 mm)							(22)		(111
0.132 inch	0.020-0.315 in							5		25
(3.3mm)	(0.50-8.00 mm)							(22)		(111
9/64 inch	0.012-0.394 in							5		25
(3.6mm)	(0.30-10.00 mm)							(22)		(111
5/32 inch	0.033-0.500 in							5		25
(4mm)	(0.84-12.70 mm)]						(22)		(111
3/16 inch	0.020-0.050 in						10	5		25
(5mm)	(0.50-12.70 mm)						(44)	(22)		(111
7/32 inch	0.024-0.384 in						10	5		25
(5.6mm)	(0.61-9.75 mm)						(44)	(22)		(111
1/4 inch	0.024-1.000 in		5	5			10	10		50
(6mm)	(0.61-25.4 mm)	lbs	(22)	(22)			(44)	(44)		(222
5/16 inch	0.039-0.800 in	N	10	10		20	25	20		75
(8mm)	(1.00-20.32 mm)		(44)	(44)		(89)	(111)	(89)		(334
3/8 inch	0.025-1.500 in		10	10		20	25	20		75
(10mm)	(0.64-38.10 mm)		(44)	(44)		(89)	(111)	(89)		(334
7/16 inch	0.050-0.615 in		15	15			75	30		90
(11mm)	(1.27-15.62 mm)		(67)	(67)			(334)	(133)		(400
1/2 inch	0.050-2.000 in	1	25	25			75	100	150	150
(13mm)	(1.27-50.80 mm)		(111)	(111)			(334)	(445)	(667)	(667
5/8 inch	0.100-2.000 in]	35	35				125	250	225
(16mm)	(2.54-50.80 mm)		(156)	(156)				(556)	(1112)	(100
3/4 inch	0.0625-3.622 in	1		55				150	350	350
(19mm)	(1.59-92.00 mm)			(245)				(667)	(1557)	(155
7/8 inch	0.200-1.000 in]		55				200	350	500
(22mm)	(5.08-25.4 mm)			(245)				(890)	(1557)	(222
15/16 inch	0.050-3.000 in	1		55				200		500
(24mm)	(1.27-76.20 mm)			(245)				(890)		(2224

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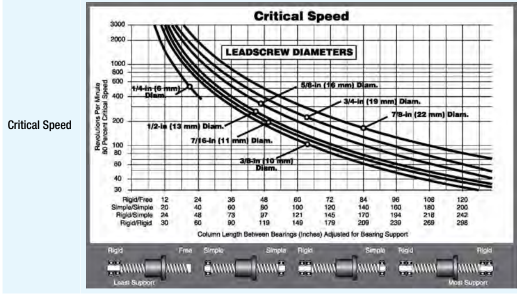
Terminology

Screw Accuracy

HKP uses a unique precision rolling process for screw manufacturing. Standard lead accuracy for Kerk screws is .0006 in.Jin. (mm/mm). Lead accuracies are available up to .0001 in.Jin. (mm/mm). Please consult the factory for higher lead accuracies. Assemblies have an extremely high bi-directional repeatability of 50 micro-inches (1.25 micron).

End Machining HKP can custom machine screws to your specifications or provide cut-to-length screws for your own machining.

This is the rotational speed at which a screw may experience vibration or other dynamic problems. See CRITICAL SPEED CHART to determine if application parameters result in speed approaching critical. To minimize critical speed problems: use a longer lead, choose a larger diameter or increase bearing mount support.



Lengths	Lengths can be specified up to 12 ft. (4M) from stock, (depending on diameter and lead). Cut to length screws are offered in 6-in increments (6-in, 12, 18,) + 1.0-in/-0-in.						
Lead	Advancement per revolution. All screws are listed by lead, not pitch. Lead = Pitch x Number of Starts						
Pitch	Crest-to-crest dista	nce or one divided by	threads per inch. (C	On a multiple start thread,	the pitch equals the lead divided by the number of starts.)		
	The nut materials we use provide long wear-life over a wide variety of conditions. However, very high loads and/or speeds will accelerate nut wear. Special materials may be required for these situations. We offer the following guidelines for continuous duty linear traversing speeds for optimum life:						
Traverse	Lead	Traverse Speed	Lead	Traverse Speed			
Speed	1/10 - 1/2-in	4-in/sec	1 - 12 mm	100 mm/sec			
	1/2 - 1-in	10-in/sec	12 - 25 mm	250 mm/sec			
	1 - 2 1/2-in	30-in/sec	25 - 60 mm	760 mm/sec			
Maximum Load	Although the Kerk A loading shown in th		es are capable of v	vithstanding relatively hig	h loads without catastrophic failure, these units have been designed to operate under the		
Efficiency	Efficiency is the relation coated screws.	ationship of work input	to work output. It s	should not be confused w	ith mechanical advantage. Listed efficiencies are theoretical values based on Kerkote TFE		
Torque	The required motor torque to drive a lead screw assembly is the sum of three components: the inertial torque , drag torque , and torque-to-move load . It must be noted that this is the torque necessary to drive the lead screw assembly alone. Additional torque associated with driving frictional bearings and motor shafts, moving components, and drag due to general assembly misalignment must also be considered. $T_{j} = I \alpha$ Where I = screw inertia α = angular acceleration						
	settings or settings	specified by the custo	mer. Generally, the		ue of 1 to 7 ozin. The magnitude of the drag torque is dependent on the standard factory he better the Anti-Backlash characteristics.		
	Torque-to-Move:	$T_L = \frac{LOAD \times 1}{2\pi \times EFFIC}$	DIENCY				
Back Driving	Sometimes referred lead is less than 1/ holding a load is:	d to as reversibility, bac 3 the diameter for unco	k driving is the abil bated screws or 1/4	ity of a screw to be turne 4 the diameter for Kerkot	d by a thrust load applied to the nut. Generally, back driving will not occur when the screw e TFE coated screws. For higher leads where back driving is likely, the torque required for		
Duck Driving) x LEAD x BACKI 2π	DRIVE EFFICIE	ENCY			

Screw Straightness Screw straightness is measured as Total Indicator Runout(TIR). The standard straightness for lead screws is .003-in/ft. Haydon Kerk Motion Solutions can provide tighter specifications on customer request.

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Standard/Block Dimensional Tolerances

Inch		Metric (mm)		
.Х	± .02	L < 4	± 0.1	
.XX	± .010	$4 < L \le 16$	± 0.15	
.XXX	± .005	$16 < L \le 63$	± 0.2	
		$63 < L \le 250$	± 0.3	

Mechanical Properties

Screw Inertia			Anti-Backla	sh Life	
Screw Size	ze Screw Inertia			Without Kerkote®	With Kerkote®
inch (mm)	(oz-inch sec2 /inch)	(g-cm2/cm)	Series	TFE Coating inch	TFE Coating inch
5/64 (2)	3.4 x 10 ⁻⁸	9.5 x 10 -4		(cm)	(cm)
1/8 (3.2)	1.8 x 10 -7	5.0 x 10 ⁻³	ZBA	5 to 10 million (12 to 25 million)	15 to 40 million (38 to 100 million)
9/64 (3.5)	3.4 x 10 ⁻⁷	9.5 x 10 ⁻³	707	40 to 60 million	150 to 200 million
5/32 (3.97)	4.9 x 10 ⁻⁷	1.4 x 10 -2	ZBX	(100 to 150 million)	(380 to 500 million)
3/16 (4.76)	1.1 x 10 ⁻⁶	3.1 x 10 -2	KHD	80 to 100 million (200 to 250 million)	180 to 230 million (450 to 580 million)
7/32 (5.55)	1.8 x 10 ⁻⁶	5.0 x 10 ⁻²		100 to 125 million	200 to 250 million
1/4 (6)	3 x 10 -5	8.3 x 10 ⁻²	WDG	(250 to 315 million)	(500 to 635 million)
5/16 (8)	5 x 10 ⁻⁵	1.4	NTB	100 to 125 million (250 to 315 million)	200 to 250 million (500 to 635 million)
3/8 (10)	1.5 x 10 ⁻⁵	0.4		200 to 225 million	300 to 350 million
7/16 (11)	3.5 x 10 −5	1.0	VHD	(500 to 570 million)	(760 to 880 million)
1/2 (13)	5.2 x 10 -5	1.4	BFW	N/A, Typical Backlash .003 to .010 (.076 to .25)	N/A, Typical Backlash .003 to .010 (.076 to .25)
5/8 (16)	14.2 x 10 ⁻⁵	3.9		· · · · ·	, ,
3/4 (19)	30.5 x 10 -5	8.5	NTG	5 to 10 million (12 to 25 million)	15 to 40 million (38 to 100 million)
7/8 (22)	58.0 x 10 -5	16.1		is defined as the nut's ability to compensate for	
15/16 (24)	73.0 x 10 ⁻⁵	20.3	not include mini s	eries sizes. Life will vary with loading, operating	on 25% of the dynamic load rating. NTB style doe environment, and duty cycle. The longer screw lea
			generally provide	longer life.	

Lea	Lead Screw			
Mat	erial	Surface Finish		
	Stainless Steel ons available)	Better than 16 mi- cro-inches (0.4 µm)		

Nuts		
Material	Tensile Strength	Coefficient of Expansion
Polyacetal with Lubricating Additive	9,700 psi	6.0 x 10 ⁻⁵ in/in/°F

*Other Kerkite materials available

Assembly						
Standard Operating Coefficent of Friction Temp. Range						
32 - 200° F*	Polyacetal Nut to	Static = .08	.08 **			
(0 - 93° C)*	Screw	Dynamic = .15	.09 **			
-40 - 311° F	Polyester/Fiberglass	Static = .07				
(-40 - 155° C)	Nut to Screw***	Dynamic = .08				

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call Haydon Kerk Motion Solutions for optional temperature range materials. ** with Kerkote® TFE Coating

*** This material is only recommended to be used with grease, Coefficent of Friction numbers are with HSS-06 grease



Grease Compatibility Chart

		Lubricatio	n Coatings		
Nut Type	Grease	Grease Kerkote® Black I			
ZBX		Yes			
ZBA		Yes			
KHD	No	No Yes			
VHD	No	Ye	es		
WDG	No	Ye	es		
BFW		Yes			
NTB	No	No Yes			
NTG		Yes			





Anti-Backlash Nuts

Haydon Kerk offers a renowned portfolio of anti-backlash designs that create lead screw assemblies which are wear compensating, with low frictional drag and exceptional positional repeatability. Seven standard anti-backlash nut styles cover the range of axial, radial and torsional designs to suit a wide range of applications. Haydon Kerk provides nuts in a wide range of wear resistant, self-lubricating thermoplastic materials.

Anti-Backlash Technology

Axial Take-up Mechanism

The standard method for taking up backlash is to bias two nut halves axially using some type of compliant spring. (Wavy washer, compression spring, rubber washer, etc.) The unit is very stiff in the direction in which the nut half is loaded against the flank of the screw thread. However, in the direction away from the screw thread, the nut is only as axially stiff as the amount of preload which the spring exerts.

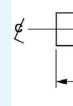
For example, if the maximum axial load to which the system is subjected is 50 lbs., the amount of spring preload must be equal to, or greater than, 50 lbs. in order to maintain intimate screw/nut contact. The problems arising from preloading in this manner are increased drag torgue and nut wear. Obviously, the higher the load at the screw/nut interface, the higher the required torque to drive the nut on the screw and the more susceptible the unit is to nut wear.

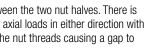
An alternate method replaces the spring with a stiff spacer sized to fit exactly between the two nut halves. There is no excessive preload force at the interface and the unit is capable of carrying high axial loads in either direction with no backlash. This is fine initially. However, as use time increases, wear begins on the nut threads causing a gap to develop between the spacer (L) and the nut halves.

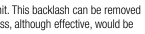
This gap (1 + Ll2) is now the amount of backlash which has developed in the unit. This backlash can be removed by replacing the stiff spacer with a new spacer equal to (L + 1 + Ll2). This process, although effective, would be extremely costly and difficult to implement on a continuous basis.

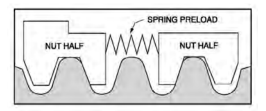
The Solution

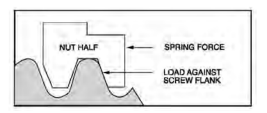
What is needed, then, is a stiff spacer which will continually expand to accommodate the wear which occurs during use. This is done by creating a spacer threaded at one end with a complimentary nut torsionally biased to advance when a gap develops. The thread at the end of the spacer is a fine helix such that an axial load will not backdrive the nut once spacer growth has occurred. The preload on the unit is only the amount necessary to turn the spacer nut on the spacer rod and is independent of the external system loadings. We thus have a self-wear compensating unit which has extremely low frictional drag torque yet high axial stiffness.

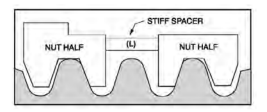


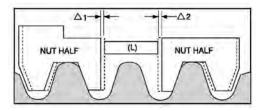


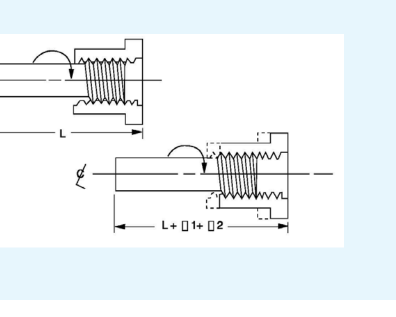
















KHD Nut Series • Moderate Load Anti-Backlash

KHD Nut Series

Eliminates the need for load compensating preload forces. The KHD Series anti-backlash assembly makes use of the Kerk patented AXIAL TAKE-UP MECHANISM (see Lead screw Assemblies: Anti-Backlash Technologies section) to provide backlash compensation. The unique split nut with torsional take-up provides increased load capacity and axial stiffness over comparably sized ZBX units. Although the KHD offers high axial stiffness, frictional drag torque (1-3 oz.-in.) is very low. The anti-backlash mechanism in the KHD unit eliminates the need for load compensating preload forces. The assembly consists of a 303 stainless steel screw mated with a self-lubricating polyacetal nut. End machining to customer specifications and Kerkote® TFE screw coating are optional.

Technical Data

Material	Polyacetal, Lubricant Additive			
Tensile Strength	9,700 psi			
Coefficient of Expansion	6.0 x 10 –5 in/in/°F			
Coefficent of Friction Polyacetal Nut to Screw	Static = .08 .08 ** Dynamic = .15 .09 **			
Standard Operating Temperature Range	32 - 200° F* (0 - 93° C)*			

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature range materials. ** with Kerkote® TFE Coating.

Grease Compatibility

Coatings	Compatible
Kerkote [®] TFE Coating	YES
Black Ice [®] TFE Coating	YES
Grease	NO

Anti-Backlash Life

Without Kerkote® TFE Coating	With Kerkote® TFE Coating
inch / (cm)	inch / (cm)
80 to 100 million (200 to 250 million)	180 to 230 million (450 to 580 million)

Anti-backlash life is defined as the nut's ability to compensate for wear while maintaining its zero backlash properties. Above life data is based on 25% of the dynamic load rating. Life will vary with loading, operating environment, and duty cycle. The longer screw leads generally provide longer life.

Identifying the KHD Series Nut Part Number Codes when Ordering

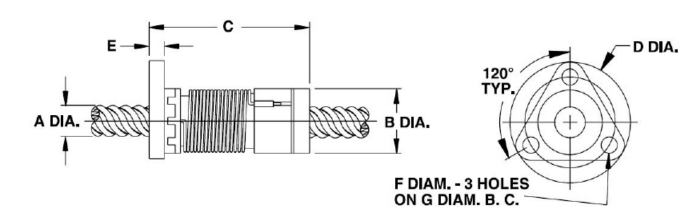
	KHD	А	К	R	031	0039	XXXX
	Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code	Nominal Thread Lead Code	Unique Identifier
	KHD	 A = Flanged (Triangular) T = Threaded X = Custom 	S = Uncoated K = Kerkote® TFE Coating N = Nut only B = Black Ice® TFE Coating	 R = Right hand L = Left hand (Not Available for Micro Series) (Refer to lead screw charts for availability 	031 = .313 in (8 mm) 037 = .375 in (10 mm)	(Refer to LEAD CODE Specifications chart, page 3)	Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.
N	NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.						



Dimensional Drawings

KHDA Flange Mount

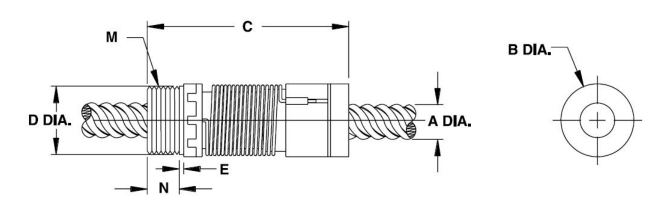
KHDA	Screw Diam. A	Nut Diam. B	Nut Length C	Flange Diam. D	Flange Thickness E	Thread M*	Thread Length N	Dynamic Load	Drag Torque
Flange	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch	inch (mm)	lbs (Kg)	oz-in (N-m)
Mount	5/16 (8)	.80 (20.3)	2.2	.75 (19.1)	.05 (1.27)	3/4-20	.35 (8.9)	20 (10)	1-3 (.007020)
	3/8 (10)	.80 (20.3)	(55.9)	.75 (19.1)	.05 (1.27)	3/4-20	.35 (8.9)	20 (10)	1-3 (.007020)



KHDT Thread Mount

KHDT Thread Mount	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Thread M* inch	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque oz-in (N-m)
	5/16 (8)	.80 (20.3)	2.2 (55.9)	.75 (19.1)	.05 (1.27)	3/4-20	.35 (8.9)	20 (10)	1-3 (.007020)
	3/8 (10)	.80 (20.3)	2.2 (55.9)	.75 (19.1)	.05 (1.27)	3/4-20	.35 (8.9)	20 (10)	1-3 (.007020)

Metric numbers are for reference only.



Dimensional Tolerances				
Inc	hes	Metric	(mm)	
.Χ	± .02	< L 4	± 0.1	
.XX	± .010	$4 < L \le 16$	± 0.15	
.XXX	± .005	$16 < L \le 63$	± 0.2	
		$63 < L \le 250$	± 0.3	

12 **Maydon** [kerk]

KHD Nut Series • Moderate Load Anti-Backlash



Lead Screw Compatibility: KHD Series

Diameter		Diameter		Lead		Outside Diameter		Root Diameter			
Dian	neter	Code	Le	ad	LEAD CODE	Left Hand Available	(for ref	erence)	(for ref	erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
		8 031	0.039	1.00	0039		0.315	8.00	0.261	6.63	34
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51
E/10	0		0.111	2.82	0111		0.312	7.92	0.232	5.89	60
5/16	ð		0.167	4.24	0167		0.312	7.92	0.211	5.36	69
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83
			0.800	20.32	0800		0.306	7.77	0.243	6.17	86
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65
		037	0.1667	4.23	0167		0.371	9.42	0.261	6.63	61
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69
3/8	10		0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69
3/0	10		0.250	6.35	0250		0.375	9.53	0.268	6.81	70
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84
			1.500	38.10	1500		0.375	9.53	0.264	6.71	83

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%

NTB Nut Series

For higher load applications. The NTB Series anti-backlash assembly is designed for higher load applications than the ZBX or KHD series units. Using the specially designed take up mechanism, it maintains axial stiffness throughout its life while system torque is held to a minimum. The need to highly pre-load the nut to compensate for load has been eliminated with the Kerk NTB Series assembly.

The nut is manufactured with a self-lubricating polyacetal designed to run efficiently on the precision rolled shafting. Screws are 303 stainless and are available with the proprietary long - life Kerkote® TFE coating. The NTB's simple, compact design can be easily modified for custom applications.

The NTB assembly provides low drag torque, high system stiffness, smooth operation, and long life throughout its load and speed range.

NTB Mini Nut Series

Miniature style asemblies, with an "anti-backlash" function. The Mini Series brings Haydon Kerk quality, precision and value to products that were previously off limits to lead screw technology.

Technical Data

Material	Polyacetal, Lubricant Additive				
Tensile Strength	9,700 psi				
Coefficient of Expansion	6.0 x 10 –5 in/in/°F				
Coefficent of Friction Polyacetal Nut to Screw	Static = .08 .08 ** Dynamic = .15 .09 **				
Standard Operating Temperature Range	32 - 200° F* (0 - 93° C)*				

Anti-Backlash Life

Without Kerkote® T Coating inch / (cm) 100 to 125 million (250 to 315 million

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature range materials ** with Kerkote® TFE Coating.

Identifying the NTB Series Nut Part Number Codes when Ordering

NTB	Т	К	R
Prefix	Nut Mounting Style	Lubrication	Thread Di
NTB		$\begin{array}{llllllllllllllllllllllllllllllllllll$	R = Right h L = Left han Available for l Series) (Refer to lead charts for ava

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.



14 Haydon kerk **METEK** www.haydonkerkpittman.com

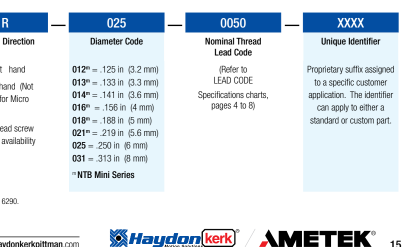


FE	With Kerkote [®] TFE Coating inch / (cm)
ı	200 to 250 million
ר)	(500 to 635 million)

Anti-backlash life is defined as the nut's ability to compensate for wear while maintaining its zero backlash properties. Above life data is based on 25% of the dynamic load rating. Life will vary with loading, operating environment, and duty cycle. The longer screw leads generally provide longer life.

Grease Compatibility

Coatings	Compatible
Kerkote [®] TFE Coating	YES
Black Ice [®] TFE Coating	YES
Grease	NO



Dimensional Drawings

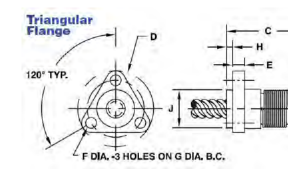
NTB Flange Mount

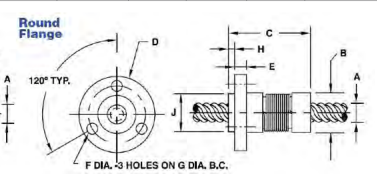
NTBA	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Hub Width H inch (mm)	Hub Diam. J inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Trianular-	1/4 (6)	.52 (13.2)	1.1 (28)	1.00 (25.4)	.16 (4.0)	.143 (3.63)	.750 (19.1)	.08 (2.0)	.500 (12.7)	10 (4.5)	.5-2 (.004014)
Flange	5/16 (8)	.80 (20.3)	1.8 (46)	1.50 (38.1)	.20 (5.1)	.200 (5.08)	1.125 (28.6)	.10 (2.54)	.750 (19.1)	20 (9.1)	1-3 (.00702)
	3/8 (10)	.80 (20.3)	1.8 (46)	1.50 (38.1)	.20 (5.1)	.200 (5.08)	1.125 (28.6)	.10 (2.54)	.750 (19.1)	20 (9.1)	1-3 (.00702)
	7/16 (11)	.90 (22.9)	1.8 (46)	1.62 (41.2)	.23 (5.7)	.200 (5.08)	1.125 (28.6)	.10 (2.54)	.875 (22.2)	30 (13.6)	1-3 (.00702)

Metric numbers are for reference only.

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Hub Width H inch (mm)	Hub Diam. J inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
NTBF Round	1/2 (13)	1.06 (26.9)	2.1 (54)	1.75 (44.5)	.25 (6.4)	.220 (5.59)	1.406(35.71)	.12 (3.0)	1.00 (25.4)	100 (45.5)	2-6 (.01404)
Flange	5/8 (16)	1.38 (34.9)	2.3 (59)	2.13 (54.1)	.28 (7.0)	.220 (5.59)	1.750(44.45)	.10 (2.54)	1.25 (31.8)	125 (56.8)	2-6 (.01404)
	3/4 (19)	1.56 (39.6)	2.7 (67)	2.38 (60.5)	.31 (7.9)	.220 (5.59)	2.000 (50.80)	.10 (2.54)	1.50 (38.1)	150 (68.2)	3-7 (.0205)
	7/8 (22)	1.75 (44.5)	2.8 (70)	2.63 (66.8)	.38 (9.5)	.220 (5.59)	2.250 (57.15)	.12 (3.0)	1.75 (44.5)	200 (90.9)	4-8 (.0306)
	15/16 (24)	1.75 (44.5)	2.8 (70)	2.63 (66.8)	.38 (9.5)	.220 (5.59)	2.250 (57.15)	.12 (3.0)	1.75 (44.5)	200 (90.9)	4-8 (.0306)

M

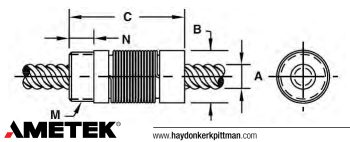




NTB Thread Mount

16 Haydon kerk

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Thread M* inch	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque oz-in (N-m)
	1/8 (3)	.40 (10.2)	.50 (28)	3/8-24	1.25 (3.18)	5 (2.3)	.5 (.004)
	1/4 (6)	.52 (13.2)	1.1 (28)	7/16-20	.25 (6.4)	10 (4.5)	.5-2 (.004014)
NTBT	5/16 (8)	.80 (20.3)	1.8 (45)	3/4-20	.38 (9.5)	20 (9.1)	1-3 (.00702)
Thread	3/8 (10)	.80 (20.3)	1.8 (45)	3/4-20	.38 (9.5)	20 (9.1)	1-3 (.00702)
Mount	7/16 (11)	.90 (22.9)	1.8 (46)	13/16-16	.38 (9.5)	30 (13.6)	1-3 (.00702)
	1/2 (13)	1.06 (26.9)	2.1 (54)	15/16-16	.38 (9.5)	100 (45.5)	2-6 (.01404)
	5/8 (16)	1.38 (34.9)	2.3 (59)	1 1/8-16	.38 (9.5)	125 (56.8)	2-6 (.01404)
	3/4 (19)	1.56 (39.6)	2.7 (67)	1 3/8-16	.50 (12.7)	150 (68.2)	3-7 (.0205)
	7/8 (22)	1.75 (44.5)	2.8 (70)	1 9/16-16	.50 (12.7)	200 (90.9)	4-8 (.0306)
	15/16 (24)	1.75 (44.5)	2.8 (70)	1 9/16-16	.50 (12.7)	200 (90.9)	4-8 (.0306)

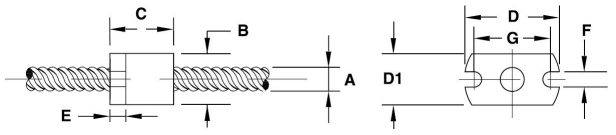


Dimensional Tolerances Metric (mm) Inches .Х ± .02 < L 4 ± 0.1 .XX ± .010 $4 < L \le 16$ ± 0.15 .XXX ± .005 $16 < L \le 63$ ± 0.2 63 < L ≤ 250 ± 0.3

NTB Mini Flange Mount

NTBR Flange	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Height D1 inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Mount	1/8 inch through 7/32 inch (3 mm through 5.6 mm)	0.40 (10.2)	0.50 (13)	0.40 (10.2)	0.75 (19.1)	0.13 (3.2)	0.120 (3.05)	0.600 (15.24)	5 (2.3)	0.5 (.004)

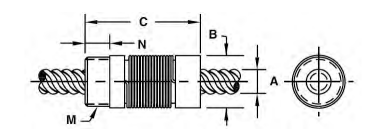
Metric numbers are for reference only.



NTB Mini Thread Mount

NTBT	Screw Diam.	Nut Diam.	Nut Length	Thread	Thread Length	Dynamic	Drag
	A	B	C	M*	N	Load**	Torque
	inch (mm)	inch (mm)	inch (mm)	inch	inch (mm)	Ibs (Kg)	oz-in (N-m)
Thread Mount	1/8 inch through 7/32 inch (3 mm through 5.6 mm)	0.40 (10.2)	0.50 (13)	3/8-24	1.25 (3.18)	5 (2.3)	0.5 (.004)

Metric numbers are for reference only.



Interview - NTB Nut Series - Highly Customizable Anti-Backlash



Lead Screw Compatibility: NTB Series

Diameter		Diameter Code	Le	ead	LEAD CODE	Left Hand Available		Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm		Availabic	inches	mm	inches	mm	
			0.024	0.61	0024		0.129	3.28	0.093	2.36	44
			0.039	1.00	0039		0.129	3.28	0.094	2.39	57
1/0	2.0	010	0.048	1.22	0048		0.129	3.28	0.093	2.36	61
1/8	3.2	012	0.075	1.91	0075		0.129	3.28	0.093	2.36	70
			0.096	2.44	0096	•	0.129	3.28	0.093	2.36	75
			0.125	3.18	0125	LH Only	0.125	3.18	0.078	1.98	80
			0.020	0.50	0020		0.132	3.35	0.104	2.64	42
			0.039	1.00	0039		0.132	3.35	0.080	2.03	61
.132	3.3	013	0.079	2.00	0079		0.132	3.35	0.080	2.03	75
			0.157	4.00	0157		0.132	3.35	0.080	2.03	84
			0.315	8.00	0315		0.132	3.35	0.080	2.03	87
			0.012	0.30	0012		0.140	3.56	0.123	3.12	26
			0.024	0.61	0024		0.140	3.56	0.105	2.67	43
9/64	3.6	014	0.048	1.22	0048		0.140	3.56	0.081	2.06	62
			0.096	2.44	0096		0.140	3.56	0.081	2.06	75
			0.394	10.00	0394		0.140	3.56	0.102	2.59	86
			0.033	0.84	0033	•	0.156	3.96	0.116	2.95	45
			0.050	1.27	0050	LH Only	0.156	3.96	0.096	2.44	59
			0.094	2.39	0094		0.164	4.17	0.128	3.25	67
5/32	4	016	0.125	3.18	0125		0.168	4.27	0.130	3.30	74
			0.250	6.35	0250		0.156	3.96	0.130	3.30	83
			0.375	9.53	0375		0.156	3.96	0.130	3.30	85
			0.500	12.70	0500		0.156	3.96	0.130	3.30	86
			0.020	0.50	0020		0.188	4.78	0.163	4.14	30
			0.025	0.64	0025		0.188	4.78	0.150	3.81	39
			0.039	1.00	0039		0.188	4.78	0.144	3.66	47
			0.050	1.27	0050		0.188	4.78	0.124	3.15	58
			0.100	2.54	0100		0.188	4.78	0.136	3.45	69
316	5	018	0.1875	4.76	0188		0.188	4.78	0.167	4.24	78
			0.200	5.08	0200		0.188	4.78	0.124	3.15	82
			0.375	9.53	0375		0.188	4.78	0.161	4.09	84
			0.400	10.16	0400		0.188	4.78	0.124	3.15	84
			0.427	10.85	0427		0.188	4.78	0.162	4.11	85
			0.500	12.70	0500	•	0.188	4.78	0.142	3.61	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%

Lead Screw Compatibility: NTB Series

Diar	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand		Diameter erence)		iameter erence)	Efficiency %
inches	mm		inches mm			Available	inches	mm	inches	mm	
			0.024	0.61	0024		0.218	5.54	0.181	4.60	31
			0.03125	0.79	0031		0.204	5.18	0.160	4.06	39
			0.048	1.22	0048		0.216	5.49	0.156	3.96	50
			0.050	1.27	0050		0.200	5.08	0.135	3.43	52
7/32	5.6	021	0.0625	1.59	0063		0.218	5.54	0.142	3.61	60
			0.096	2.44	0096		0.218	5.54	0.156	3.96	66
			0.192	4.88	0192		0.218	5.54	0.156	3.96	78
			0.250	6.35	0250	•	0.204	5.18	0.140	3.56	81
			0.384	9.75	0384		0.218	5.54	0.159	4.04	86
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45
			0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61
		025	0.100	2.54	0100		0.250	6.35	0.190	4.83	62
1/4	6		0.118	3.00	0118		0.250	6.35	0.175	4.45	68
			0.125	3.18	0125		0.250	6.35	0.190	4.83	67
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84
			0.039	1.00	0039		0.315	8.00	0.261	6.63	34
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51
E/10	0	021	0.111	2.82	0111		0.312	7.92	0.232	5.89	60
5/16	8	031	0.167	4.24	0167		0.312	7.92	0.211	5.36	69
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83
			0.800	20.32	0800		0.306	7.77	0.243	6.17	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

IVENUE NOTE NUT Series • Highly Customizable Anti-Backlash

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%



Lead Screw Compatibility: NTB Series

		Diameter					Outside	Diameter	Root Di	ameter		
Diar	neter	Code	Le	ad	LEAD CODE	Left Hand Available	(for ref	erence)	(for ref	erence)	Efficiency %*	
inches	mm		inches	mm		Available	inches	mm	inches	mm		
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21	
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28	
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34	
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36	
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38	
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38	
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41	
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42	
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47	
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48	
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53	
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59	
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65	
			0.1667	4.23	0167		0.371	9.42	0.261	6.63	61	
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69	
3/8	10	037	0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69	
			0.250	6.35	0250		0.375	9.53	0.268	6.81	70	
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76	
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78	
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79	
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79	
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79	
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79	
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82	
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81	
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83	
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84	
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84	
			1.000	25.40 30.48	1000 1200	•	0.383	9.73 9.73	0.254	6.45 6.45	84	
			1.250	31.75	1250	-	0.375	9.53	0.278	7.06	84	
			1.500	38.10	1200		0.375	9.53	0.278	6.71	83	
			0.050	1.27	0050		0.437	11.10	0.362	9.19	30	
			0.0625	1.59	0063	•	0.437	11.07	0.358	9.09	38	
			0.079	2.00	0079		0.472	11.99	0.374	9.50	42	
			0.111	2.82	0111		0.437	11.10	0.327	8.31	52	
			0.118	3.00	0118		0.438	11.13	0.363	9.22	52	
			0.125	3.18	0125		0.438	11.13	0.357	9.07	54	
			0.197	5.00	0197		0.438	11.13	0.315	8.00	65	
7/16	11	043	0.236	6.00	0236		0.433	11.00	0.313	7.95	70	
			0.250	6.35	0250		0.442	11.23	0.325	8.26	70	
			0.307	7.80	0307		0.445	11.30	0.343	8.71	73	
			0.325	8.26	0325		0.444	11.28	0.342	8.69	74	
			0.394	10.00	0394		0.446	11.33	0.331	8.41	78	
			0.472	12.00	0472		0.438	11.13	0.318	8.08	80	
			0.500	12.70	0500		0.452	11.48	0.327	8.31	80	
			0.615	15.62	0615		0.475	12.07	0.376	9.55	82	
L		I	I		1	1	I	1	1	1	1	

Lead Screw Compatibility: NTB Series

Diar	meter	Diameter Code	Le	ad	LEAD CODE	Left Hand	Outside (for ref	Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.050	1.27	0050		0.495	12.57	0.433	11.00	29
			0.079	2.00	0079		0.473	12.01	0.355	9.02	41
			0.098	2.50	0098		0.500	12.70	0.383	9.73	46
			0.100	2.54	0100	•	0.490	12.45	0.364	9.25	46
			0.125	3.18	0125		0.500	12.70	0.374	9.50	51
			0.157	4.00	0157		0.500	12.70	0.384	9.75	58
			0.160	4.06	0160		0.500	12.70	0.388	9.86	67
			0.1667	4.23	0167		0.500	12.70	0.384	9.75	58
			0.197	5.00	0197		0.500	12.70	0.365	9.27	62
			0.200	5.08	0200	•	0.492	12.50	0.366	9.30	63
1/0	10	050	0.250	6.35	0250		0.500	12.70	0.382	9.70	67
1/2	13	050	0.333	8.46	0333	•	0.497	12.62	0.362	9.19	73
			0.394	10.00	0394		0.497	12.62	0.362	9.19	76
			0.400	10.16	0400		0.497	12.62	0.364	9.25	76
			0.500	12.70	0500		0.488	12.40	0.352	8.94	79
			0.630	16.00	0630		0.500	12.70	0.374	9.50	80
			0.750	19.05	0750		0.525	13.34	0.399	10.13	83
			0.800	20.32	0800		0.500	12.70	0.370	9.40	83
			0.984	25.00	0984		0.500	12.70	0.369	9.37	84
			1.000	25.40	1000	•	0.490	12.45	0.372	9.45	84
			1.500	38.10	1500		0.490	12.45	0.374	9.50	85
			2.000	50.80	2000		0.488	12.40	0.378	9.60	87
			0.100	2.54	0100		0.615	15.62	0.498	12.65	40
			0.125	3.18	0125	•	0.625	15.88	0.470	11.94	45
			0.200	5.08	0200		0.625	15.88	0.495	12.57	53
			0.250	6.35	0250		0.625	15.88	0.469	11.91	63
			0.315	8.00	0315		0.627	15.93	0.493	12.52	68
5/8	16	062	0.410	10.41	0410	•	0.625	15.88	0.481	12.22	72
5/0	10	002	0.500	12.70	0500	•	0.625	15.88	0.478	12.14	76
			0.630	16.00	0630		0.625	15.88	0.491	12.47	78
			1.000	25.40	1000		0.625	15.88	0.481	12.22	83
			1.500	38.10	1500		0.625	15.88	0.499	12.67	85
			1.575	40.00	1575	•	0.625	15.88	0.499	12.67	86
			2.000	50.80	2000	•	0.625	15.88	0.499	12.67	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.



Interview - NTB Nut Series - Highly Customizable Anti-Backlash

Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%





Lead Screw Compatibility: NTB Series

Dian	neter	Diameter Code	Le	ead	LEAD CODE	Left Hand		Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.0625	1.59	0063		0.750	19.05	0.671	17.04	25
			0.098	2.50	0098		0.742	18.85	0.626	15.90	35
			0.100	2.54	0100	•	0.746	18.95	0.624	15.85	35
			0.1667	4.23	0167		0.727	18.47	0.645	16.38	47
			0.197	5.00	0197		0.745	18.92	0.624	15.85	51
			0.200	5.08	0200		0.741	18.82	0.632	16.05	52
			0.250	6.35	0250		0.731	18.57	0.639	16.23	57
			0.276	7.00	0276		0.750	19.05	0.624	15.85	59
			0.333	8.46	0333		0.750	19.05	0.624	15.85	64
			0.394	10.00	0394		0.745	18.92	0.619	15.72	67
			0.500	12.70	0500		0.744	18.90	0.624	15.85	73
0/4	10	075	0.551	14.00	0551		0.750	19.05	0.624	15.85	73
3/4	19	075	0.591	15.00	0591		0.749	19.02	0.623	15.82	74
			0.709	18.00	0709		0.780	19.81	0.650	16.51	77
			0.748	19.00	0748		0.672	17.07	0.547	13.89	80
			0.787	20.00	0787		0.780	19.81	0.648	16.46	78
			0.800	20.32	0800		0.750	19.05	0.618	15.70	79
			0.945	24.00	0945	•	0.734	18.64	0.633	16.08	80
			1.000	25.40	1000	•	0.743	18.87	0.619	15.72	81
			1.500	38.10	1500		0.712	18.08	0.590	14.99	84
			1.969	50.00	1969	•	0.751	19.08	0.620	15.75	84
			2.000	50.80	2000	•	0.742	18.85	0.611	15.52	84
			2.400	60.96	2400	•	0.750	19.05	0.620	15.75	84
			3.622	92.00	3622	•	0.750	19.05	0.634	16.10	87
			0.200	5.08	0200	•	0.870	22.10	0.742	18.85	48
			0.236	6.00	0236		0.848	21.54	0.773	19.63	52
			0.250	6.35	0250		0.875	22.23	0.749	19.02	53
			0.394	10.00	0394		0.875	22.23	0.741	18.82	65
7/0	00	007	0.500	12.70	0500		0.862	21.89	0.744	18.90	69
7/8	22	087	0.630	16.00	0630		0.875	22.23	0.741	18.82	73
			0.667	16.94	0667		0.871	22.12	0.745	18.92	74
			0.787	20.00	0787		0.875	22.23	0.741	18.82	78
			0.945	24.00	0945		0.875	22.23	0.741	18.82	79
			1.000	25.40	1000		0.871	22.12	0.742	18.85	80
			0.050	1.27	0050	LH Only	0.938	23.83	0.874	22.20	17
5/16	24	093	2.000	50.80	2000		0.927	23.55	0.815	20.70	85
			3.000	76.20	3000	•	0.939	23.85	0.803	20.40	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%

NTG Nut Series

Compact size, zero backlash, minimal drag torque. The adjustable NTG Series offers a cost effective anti-backlash assembly for applications requiring precise positional accuracy, repeatability, and smoothness. The NTG has been developed specifically for demanding applications that require zero backlash with minimal drag torque. With its compact size and no moving components, the NTG can also be easily incorporated into customer specified, custom molded parts.

An integral part of the NTG design is the ability to manually adjust the drag torque setting to match specific requirements of the application. This drag torque can also be set at the factory to meet individual customer specifications. This is especially effective with fine leads.

The standard NTG unit utilizes a self-lubricating polyacetal nut on a precision rolled 303 stainless steel screw. End machining to customer specifications and Kerkote® TFE screw coating are optional.

NTG Mini Nut Series

The NTG Mini Series brings quality, precision and value to miniature lead screw assemblies that require a small-scale anti-backlash function and control of drag torque.

Grease Compatibility

Coatings	Compatible
Kerkote [®] TFE Coating	YES
Black Ice [®] TFE Coating	YES
Grease	YES

Anti-Backlash Life	
Without Kerkote® TFE	With Kerkote® TFE
Coating	Coating
inch / (cm)	inch / (cm)
5 to 10 million	15 to 40 million
(12 to 25 million)	(38 to 100 million)

cycle. The longer screw leads generally provide longer life.

Identifying the NTG Series Nut Part Number Codes when Ordering

NTG	А	К	R	025	0050	XXXX						
Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code	Nominal Thread Lead Code	Unique Identifier						
NTG		S = Uncoated K = Kerkote® TFE Coating N = Nut only B = Black Ice® TFE Coating	R = Right hand L = Left hand (Not Available for Micro Series) (Refer to lead screw charts for availability	$\begin{array}{l} 012^{m}=.125 \mbox{ in } (3.2\mbox{ mm})\\ 013^{m}=.133 \mbox{ in } (3.3\mbox{ mm})\\ 014^{m}=.141 \mbox{ in } (3.6\mbox{ mm})\\ 016^{m}=.156 \mbox{ in } (4\mbox{ mm})\\ 018^{m}=.188 \mbox{ in } (5\mbox{ mm})\\ 021^{m}=.219 \mbox{ in } (5.6\mbox{ mm})\\ 025=.250 \mbox{ in } (6\mbox{ mm})\\ 031=.313 \mbox{ in } (8\mbox{ mm})\\ 037=.375 \mbox{ in } (10\mbox{ mm})\\ \end{array}$	(Refer to LEAD CODE Specifications charts, pages 4 to 6)	Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.						
In the included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.												
				N////								

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INTG Nut Series • Compact Adjustable Anti-Backlash



NTG Mini Series Nut Assembly

Material	Polyacetal, Lubricant Additive						
Tensile Strength	9,700 psi						
Coefficient of Expansion	6.0 x 10 –5 in/in/°F						
Coefficent of Friction Polyacetal Nut to Screw	Static = .08 .08 ** Dynamic = .15 .09 **						
Standard Operating Temperature Range	32 - 200° F* (0 - 93° C)*						

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature range materials

** with Kerkote® TFE Coating.

Anti-backlash life is defined as the nut's ability to compensate for wear while maintaining its zero backlash properties. Above life data is based on 25% of the dynamic load rating. Life will vary with loading, operating environment, and duty







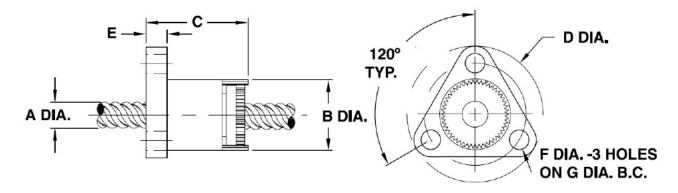
IVIG Nut Series • Compact Adjustable Anti-Backlash

Dimensional Drawings

NTG Flange Mount

NTGA Flange	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Mount	1/4 (6)	.52 (13.2)	.8 (20.3)	1.00 (25.4)	.16 (4.0)	.143 (3.63)	.750 (19.1)	10 (4.5)	.5-2 (.004014)
	5/16 (8)	.80 (20.3)	1.0 (25.4)	1.50 (38.1)	.20 (5.1)	.197 (5.00)	1.125 (28.6)	20 (9.1)	1-3 (.00702)
	3/8 (10)	.80 (20.3)	1.0 (25.4)	1.50 (38.1)	.20 (5.1)	.197 (5.00)	1.125 (28.6)	20 (9.1)	1-3 (.00702)

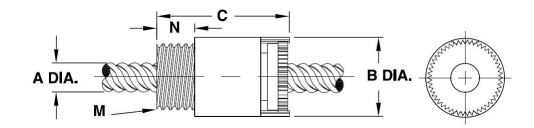
Metric numbers are for reference only.



NTG Thread Mount

	Screw Diam. A	Nut Diam. B	Nut Length C	Thread M*	Thread Length N	Dynamic Load**	Drag Torque
NTGT	inch (mm)	inch (mm)	inch (mm)	inch	inch (mm)	lbs (Kg)	oz-in (N-m)
Tread Mount	1/4 (6)	.520 (13.2)	.9 (22)	7/16 - 20	.250 (6.35)	10 (4.5)	.5-2 (.004014)
	5/16 (8)	.800 (20.3)	1.2 (30)	3/4 - 20	.375 (9.53)	20 (9.1)	1-3 (.00702)
	3/8 (10)	.800 (20.3)	1.2 (30)	3/4 - 20	.375 (9.53)	20 (9.1)	1-3 (.00702)

Metric numbers are for reference only.



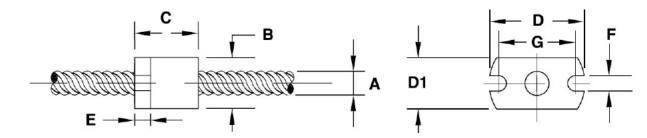
Dimensional To	lerances					
Inc	ches	Metric (mm)				
.Х	± .02	< L 4	± 0.1			
.XX	± .010	$4 < L \le 16$	± 0.15			
.XXX	± .005	$16 < L \le 63$	± 0.2			
		63 < L ≤ 250	± 0.3			



NTG Mini Flange Mount

NTGR Mini Flange	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flang Height D1 inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Mount	1/8 inch through 7/32 inch (3 mm through 5.6 mm)	0.40 (10.2)	0.50 (13)	0.40 (10.2)	0.75 (19.1)	0.13 (3.2)	0.120 (3.05)	0.600 (15.24)	5 (2.3)	0.5 (.004)

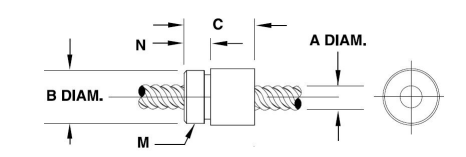
Metric numbers are for reference only.



NTG Mini Thread Mount

NTGT Tread	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Thread M* inch	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque oz-in (N-m)
Mount	1/8 inch through 7/32 inch (3 mm through 5.6 mm)	0.40 (10.2)	0.50 (13)	3/8-24	0.160 (4.06)	5 (2.3)	0.5 (.004)

Metric numbers are for reference only.



IVIG Nut Series • Compact Adjustable Anti-Backlash



Lead Screw Compatibility: NTG Series

Diam	neter	Diameter	Le	ad		Left Hand		Diameter		iameter	
		Code			LEAD CODE	Available	(for ref	erence)	(for ref	erence)	Efficiency %*
inches	mm		inches	mm			inches	mm	inches	mm	
			0.024	0.61	0024		0.129	3.28	0.093	2.36	44
			0.039	1.00	0039		0.129	3.28	0.094	2.39	57
1/8	3.2	012	0.048	1.22	0048		0.129	3.28	0.093	2.36	61
., 0	0.2	•	0.075	1.91	0075		0.129	3.28	0.093	2.36	70
			0.096	2.44	0096	•	0.129	3.28	0.093	2.36	75
			0.125	3.18	0125	LH Only	0.125	3.18	0.078	1.98	80
			0.020	0.50	0020		0.132	3.35	0.104	2.64	42
			0.039	1.00	0039		0.132	3.35	0.080	2.03	61
.132	3.3	013	0.079	2.00	0079		0.132	3.35	0.080	2.03	75
			0.157	4.00	0157		0.132	3.35	0.080	2.03	84
			0.315	8.00	0315		0.132	3.35	0.080	2.03	87
			0.012	0.30	0012		0.140	3.56	0.123	3.12	26
			0.024	0.61	0024		0.140	3.56	0.105	2.67	43
9/64	3.6	014	0.048	1.22	0048		0.140	3.56	0.081	2.06	62
			0.096	2.44	0096		0.140	3.56	0.081	2.06	75
			0.394	10.00	0394		0.140	3.56	0.102	2.59	86
			0.033	0.84	0033	•	0.156	3.96	0.116	2.95	45
		4 016	0.050	1.27	0050	LH Only	0.156	3.96	0.096	2.44	59
			0.094	2.39	0094		0.164	4.17	0.128	3.25	67
5/32	4		0.125	3.18	0125		0.168	4.27	0.130	3.30	74
			0.250	6.35	0250		0.156	3.96	0.130	3.30	83
			0.375	9.53	0375		0.156	3.96	0.130	3.30	85
			0.500	12.70	0500		0.156	3.96	0.130	3.30	86
			0.020	0.50	0020		0.188	4.78	0.163	4.14	30
			0.025	0.64	0025		0.188	4.78	0.150	3.81	39
			0.039	1.00	0039		0.188	4.78	0.144	3.66	47
			0.050	1.27	0050		0.188	4.78	0.124	3.15	58
			0.100	2.54	0100		0.188	4.78	0.136	3.45	69
316	5	018	0.1875	4.76	0188		0.188	4.78	0.167	4.24	78
			0.200	5.08	0200		0.188	4.78	0.124	3.15	82
			0.375	9.53	0375		0.188	4.78	0.161	4.09	84
			0.400	10.16	0400		0.188	4.78	0.124	3.15	84
			0.427	10.85	0427		0.188	4.78	0.162	4.11	85
			0.500	12.70	0500	•	0.188	4.78	0.142	3.61	86
			0.024	0.61	0024		0.218	5.54	0.181	4.60	31
			0.03125	0.79	0031		0.204	5.18	0.160	4.06	39
			0.048	1.22	0048		0.216	5.49	0.156	3.96	50
			0.050	1.27	0050		0.200	5.08	0.135	3.43	52
7/32	5.6	021	0.0625	1.59	0063	<u> </u>	0.218	5.54	0.142	3.61	60
			0.096	2.44	0096	•	0.218	5.54	0.156	3.96	66
			0.192	4.88	0192		0.218	5.54	0.156	3.96	78
			0.250	6.35	0250		0.204	5.18	0.140	3.56	81
			0.384	9.75	0384		0.218	5.54	0.159	4.04	86
			0.001	0.10	000-1		0.210	0.01	0.100	1.01	

Lead Screw Compatibility: NTG Series

Dia	meter	Diameter Code	Le	ead	LEAD CODE	Left Hand Available		Diameter erence)		iameter erence)	Efficiency %
inches	mm		inches	mm			inches	mm	inches	mm	
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45
			0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61
			0.100	2.54	0100		0.250	6.35	0.190	4.83	62
1/4	6	025	0.118	3.00	0118		0.250	6.35	0.175	4.45	68
			0.125	3.18	0125		0.250	6.35	0.190	4.83	67
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84
			0.039	1.00	0039		0.315	8.00	0.261	6.63	34
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51
5/16	8	031	0.111	2.82	0111		0.312	7.92	0.232	5.89	60
J/ TU	0	031	0.167	4.24	0167		0.312	7.92	0.211	5.36	69
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83
			0.800	20.32	0800		0.306	7.77	0.243	6.17	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws

***Back-drive threshold is 50±10%

26 Haydon kerk

IVIG Nut Series • Compact Adjustable Anti-Backlash

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%



Lead Screw Compatibility: NTG Series

Dian	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand Available	Outside (for ref	Diameter erence)	Root Di (for ref		Efficiency %*									
inches	mm		inches	mm			inches	mm	inches	mm										
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21									
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28									
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34									
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36									
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38									
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38									
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41									
						0.068	1.73	0068		0.388	9.86	0.295	7.49	42						
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47									
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48									
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53									
												0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65									
		037	0.1667	4.23	0167		0.371	9.42	0.261	6.63	61									
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69									
0.0	10		027	037	037	0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69						
3/8	10		0.250	6.35	0250		0.375	9.53	0.268	6.81	70									
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76									
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78									
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79									
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79									
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79									
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79									
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82									
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81									
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83									
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84									
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84									
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84									
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84									
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84									
			1.500	38.10	1500		0.375	9.53	0.264	6.71	83									

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws

***Back-drive threshold is 50±10%

VHD Nut Series

The VHD Series anti-backlash assembly provides the maximum load carrying capability and the highest axial and radial stiffness of any Kerk® nut assembly. Designed for smooth, quiet operation and long life, the VHD assembly provides low drag torque by making use of the patented Kerk AXIAL TAKE-UP MECHANISM (see Lead screw Assemblies: Anti-Backlash Technologies section). Drag and wear associated with high pre-load forces are eliminated with the VHD Series. Screws are 303 stainless steel with Kerk's custom Kerkote® TFE extended life coating optional. Assemblies are available cut-to-length or with screws machined to your requirements.

Technical Data

Material	Polyacetal, Lubricant Additive				
Tensile Strength	9,700 psi				
Coefficient of Expansion	6.0 x 10 –5 in/in/°F				
Coefficent of Friction Polyacetal Nut to Screw	Static = .08 .08 ** Dynamic = .15 .09 **				
Standard Operating Temperature Range	32 - 200° F* (0 - 93° C)*				

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature range materials. ** with Kerkote® TFE Coating.

Grease Compatibility

Coatings	Compatible
Kerkote [®] TFE Coating	YES
Black Ice [®] TFE Coating	YES
Grease	NO

Anti-Backlash Life

Without Kerkote® TFE Coating	With Kerkote® TFE Coating
inch / (cm)	inch / (cm)
200 to 225 million	300 to 350 million
(500 to 570 million)	(760 to 880 million)

Identifying the VHD Series Nut Part Number Codes when Ordering

VHD	F	S	R	062	0125	XXXX
Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code	Nominal Thread Lead Code	Unique Identifier
VHD	 F = Flanged (Round) T = Threaded X = Custom 	S = Uncoated K = Kerkote® TFE Coating N = Nut only B = Black Ice® TFE Coating	R = Right hand L = Left hand (Not Available for Micro Series) (Refer to lead screw charts for availability	050 = .500 in (13 mm) 062 = .625 in (16 mm) 075 = .750 in (19 mm) 087 = .875 in (22 mm)	(Refer to LEAD CODE Specifications charts, pages 3 to 4)	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 abo	ve. For assistance call our Engineering Te	am at 603 213 6290. www. haydonkerkpittman .	💥 Hau		ETEK [®] 29

28 **WHaydon (kerk**)

VHD Nut Series • Maximum Load Anti-Backlash



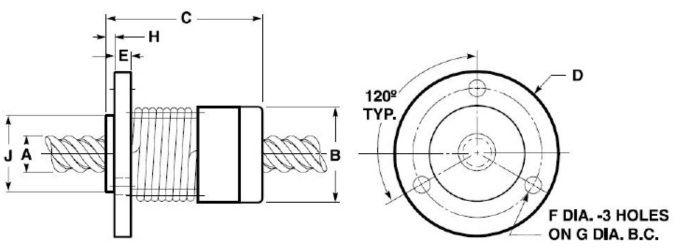
Anti-backlash life is defined as the nut's ability to compensate for wear while maintaining its zero backlash properties. Above life data is based on 25% of the dynamic load rating. Life will vary with loading, operating environment, and duty cycle. The longer screw leads generally provide longer life.

Dimensional Drawings

VHD Flange Mount

VHDF	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Hub Width H inch (mm)	Hub Diam. J inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Flange Mount	1/2 (13)	1.12 (28.5)	2.3 (59)	1.75 (44.5)	.23 (5.9)	.22 (5.60)	1.406 (35.71)	.12 (3.1)	.93 (23.62)	150 (68)	2-6 (.01402)
WOUTIL	5/8 (16)	1.38 (35.1)	2.6 (66)	2.08 (53)	.28 (7.1)	.22 (5.60)	1.750 (44.45)	N/A	N/A	250 (113)	2-6 (.01402)
	3/4 (19)	1.62 (41.2)	2.8 (71)	2.38 (60.5)	.31 (7.9)	.22 (5.60)	2.000 (50.80)	N/A	N/A	350 (159)	3-7 (.0205)
	7/8 (22)	1.62 (41.2)	2.8 (71)	2.38 (60.5)	.31 (7.9)	.22 (5.60)	2.000 (50.80)	N/A	N/A	350 (159)	3-7 (.0205)

Metric numbers are for reference only.



VHD Thread Mount

Metric numbers are for reference only.

	Screw Diam. A	Nut Diam. B	Nut Length C	Thread M*	Thread Length N	Dynamic Load**	Drag Torque
VHDT	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	lbs (Kg)	oz-in (N-m)
Tread	1/2 (13)	1.12 (28.5)	2.5 (64)	15/16-16	.50 (12.7)	150 (68)	2-6 (.01404)
Mount	5/8 (16)	1.38 (35.1)	2.8 (72)	1 1/4-16	.50 (12.7)	250 (113)	2-6 (.01404)
	3/4 (19)	1.62 (41.2)	3.12 (79)	1 3/8-16	.50 (12.7)	350 (159)	3-7 (.0205)
	7/8 (22)	1.62 (41.2)	3.12 (79)	1 3/8-16	.50 (12.7)	350 (159)	3-7 (.0205)

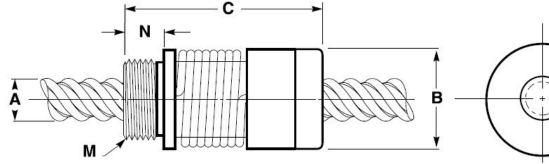
Dimensional Tolerances											
Inc	hes	Metric (n	nm)								
.X.	± .02	< L 4	± 0.1								
.XX	± .010	$4 < L \le 16$	± 0.15								
.XXX	± .005	16 < L ≤ 63	± 0.2								
		$63 < L \le 250$	± 0.3								

Lead screw Compatibility: VHD Series

Dia	meter	Diameter Code	Le	ead	LEAD CODE	Left Hand Available		Diameter erence)		iameter erence)	Efficiency %
inches	mm		inches	mm		Availabic	inches	mm	inches	mm	
			0.050	1.27	0050		0.495	12.57	0.433	11.00	29
			0.079	2.00	0079		0.473	12.01	0.355	9.02	41
			0.098	2.50	0098		0.500	12.70	0.383	9.73	46
			0.100	2.54	0100	•	0.490	12.45	0.364	9.25	46
			0.125	3.18	0125		0.500	12.70	0.374	9.50	51
			0.157	4.00	0157		0.500	12.70	0.384	9.75	58
			0.160	4.06	0160		0.500	12.70	0.388	9.86	67
			0.1667	4.23	0167		0.500	12.70	0.384	9.75	58
			0.197	5.00	0197		0.500	12.70	0.365	9.27	62
			0.200	5.08	0200	•	0.492	12.50	0.366	9.30	63
1/2	13	050	0.250	6.35	0250		0.500	12.70	0.382	9.70	67
1/2	13	000	0.333	8.46	0333	•	0.497	12.62	0.362	9.19	73
			0.394	10.00	0394		0.497	12.62	0.362	9.19	76
			0.400	10.16	0400		0.497	12.62	0.364	9.25	76
			0.500	12.70	0500		0.488	12.40	0.352	8.94	79
			0.630	16.00	0630		0.500	12.70	0.374	9.50	80
			0.750	19.05	0750		0.525	13.34	0.399	10.13	83
			0.800	20.32	0800		0.500	12.70	0.370	9.40	83
			0.984	25.00	0984		0.500	12.70	0.369	9.37	84
			1.000	25.40	1000	•	0.490	12.45	0.372	9.45	84
			1.500	38.10	1500		0.490	12.45	0.374	9.50	85
			2.000	50.80	2000		0.488	12.40	0.378	9.60	87
			0.100	2.54	0100		0.615	15.62	0.498	12.65	40
			0.125	3.18	0125	•	0.625	15.88	0.470	11.94	45
			0.200	5.08	0200		0.625	15.88	0.495	12.57	53
			0.250	6.35	0250		0.625	15.88	0.469	11.91	63
			0.315	8.00	0315		0.627	15.93	0.493	12.52	68
5/8	16	062	0.410	10.41	0410	•	0.625	15.88	0.481	12.22	72
5/6	10	002	0.500	12.70	0500	•	0.625	15.88	0.478	12.14	76
			0.630	16.00	0630		0.625	15.88	0.491	12.47	78
			1.000	25.40	1000		0.625	15.88	0.481	12.22	83
			1.500	38.10	1500		0.625	15.88	0.499	12.67	85
			1.575	40.00	1575	•	0.625	15.88	0.499	12.67	86
			2.000	50.80	2000	•	0.625	15.88	0.499	12.67	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.





VHD Nut Series • Maximum Load Anti-Backlash

** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%





Lead Screw Compatibility: VHD Series

Diameter		Diameter Code	Le	ad	LEAD CODE	Left Hand Available		Diameter erence)	Root Di (for ref	iameter erence)	Efficiency %*
inches	mm		inches	mm			inches	mm	inches	mm	
			0.0625	1.59	0063		0.750	19.05	0.671	17.04	25
			0.098	2.50	0098		0.742	18.85	0.626	15.90	35
			0.100	2.54	0100	•	0.746	18.95	0.624	15.85	35
			0.1667	4.23	0167		0.727	18.47	0.645	16.38	47
			0.197	5.00	0197		0.745	18.92	0.624	15.85	51
			0.200	5.08	0200		0.741	18.82	0.632	16.05	52
			0.250	6.35	0250		0.731	18.57	0.639	16.23	57
			0.276	7.00	0276		0.750	19.05	0.624	15.85	59
			0.333	8.46	0333		0.750	19.05	0.624	15.85	64
			0.394	10.00	0394		0.745	18.92	0.619	15.72	67
			0.500	12.70	0500		0.744	18.90	0.624	15.85	73
3/4	19	075	0.551	14.00	0551		0.750	19.05	0.624	15.85	73
3/4	19	075	0.591	15.00	0591		0.749	19.02	0.623	15.82	74
			0.709	18.00	0709		0.780	19.81	0.650	16.51	77
			0.748	19.00	0748		0.672	17.07	0.547	13.89	80
			0.787	20.00	0787		0.780	19.81	0.648	16.46	78
			0.800	20.32	0800		0.750	19.05	0.618	15.70	79
			0.945	24.00	0945	•	0.734	18.64	0.633	16.08	80
			1.000	25.40	1000	•	0.743	18.87	0.619	15.72	81
			1.500	38.10	1500		0.712	18.08	0.590	14.99	84
			1.969	50.00	1969	•	0.751	19.08	0.620	15.75	84
			2.000	50.80	2000	•	0.742	18.85	0.611	15.52	84
			2.400	60.96	2400	•	0.750	19.05	0.620	15.75	84
			3.622	92.00	3622	•	0.750	19.05	0.634	16.10	87
			0.200	5.08	0200	•	0.870	22.10	0.742	18.85	48
			0.236	6.00	0236		0.848	21.54	0.773	19.63	52
			0.250	6.35	0250		0.875	22.23	0.749	19.02	53
			0.394	10.00	0394		0.875	22.23	0.741	18.82	65
7/8	22	087	0.500	12.70	0500		0.862	21.89	0.744	18.90	69
1/0	22	007	0.630	16.00	0630		0.875	22.23	0.741	18.82	73
			0.667	16.94	0667		0.871	22.12	0.745	18.92	74
			0.787	20.00	0787		0.875	22.23	0.741	18.82	78
			0.945	24.00	0945		0.875	22.23	0.741	18.82	79
			1.000	25.40	1000		0.871	22.12	0.742	18.85	80

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

 * Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%

WDG Nut Series

An economical anti-backlash nut assembly that provides precise positional accuracy and repeatability.

The WDG Series anti-backlash assembly utilizes an exceptionally compact design to provide stiffness and balanced accuracy for precise positioning. The unique wedge design locks the nut at the correct preload without excessive drag.

Shorter than other self-compensating nuts with similar performance, the WDG nut permits the design of smaller assemblies without sacrificing stroke length. Nut wear or momentary overload is accommodated through the WDG Series' compensation mechanism, which maintains positional accuracy in demanding applications.

Highlights

- Compact Size, Moderate Load
- Cost Effective

Grease Compatibility

Coatings	Compatible
Kerkote® TFE Coating	YES
Black Ice® TFE Coating	YES
Grease	NO

Technical Data

Anti-Backlash Life

cycle. The longer screw leads generally provide longer life.

Without Kerkote®	With Kerkote®
TFE Coating	TFE Coating
inch / (cm)	inch / (cm)
100 to 125 million	200 to 250 million
(250 to 315 million)	(500 to 635 million

illion Coefficent of Friction Poly nillion) Standard Operating Tem Anti-backlash life is defined as the nut's ability to compensate for wear while maintaining its zero backlash properties. Above life data is based on 25% of the dynamic load rating. Life will vary with loading, operating environment, and duty

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature range materials. ** with Kerkote® TFE Coating.

Identifying the WDG Series Nut Part Number Codes when Ordering

WDG	А	К	R	018	0039	_ XXXX
Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code	Nominal Thread Lead Code	Unique Identifier
WDG	 A = Flanged (Triangular) P = Flange (Triangular with pilot) T = Threaded Micro Series 	$\begin{split} & \textbf{S} = \text{Uncoated} \\ & \textbf{K} = \text{Kerkote® TFE Coating} \\ & \textbf{N} = \text{Nut only} \\ & \textbf{B} = \text{Black Ice® TFE Coating} \end{split}$	 R = Right hand L = Left hand (Refer to lead screw charts for availability 	018 = .188 in (5 mm) 021 = .219 in (5.6 mm) 025 = .250 in (6 mm) 031 = .313 in (8 mm)	(Refer to LEAD CODE Specifications charts, pages 3 to 5)	Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.
	X = Custom			037 = .375 in (10 mm) 043 = .438 in (11 mm) 050 = .500 in (13 mm)		





Material	Polyacetal, Lubricant Additive
Tensile Strength	9,700 psi
Coefficient of Expansion	6.0 x 10 –5
	in/in/°F
Coefficent of Friction Polyacetal Nut to Screw	Static = .08 .08 **
	Dynamic = .15 .09 **
Standard Operating Temperature Range	32 - 200° F* (0 - 93° C)*



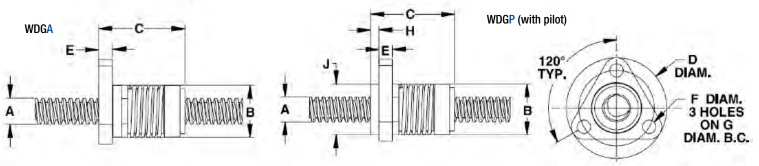
Dimensional Drawings

WDG Flange Mount and with pilot

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Hub Length H inch (mm)	Hub Diam. J inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
WDGA Flange	3/16 (4)	0.625 (16)	1.05 (26.6)	1.125 (28.6)	0.160 (4.1)	0.143 (3.7)	0.875 (22.2)	0.08 (2.04)	0.625 (15.9)	10 (4.5)	4 (.03)
Mount	7/32 (5)	0.625 (16)	1.05 (26.6)	1.125 (28.6)	0.160 (4.1)	0.143 (3.7)	0.875 (22.2)	0.08 (2.04)	0.625 (15.9)	10 (4.5)	4 (.03)
& WDGP	1/4 (6)	0.625 (16)	1.05 (26.6)	1.125 (28.6)	0.160 (4.1)	0.143 (3.7)	0.875 (22.2)	0.08 (2.04)	0.625 (15.9)	10 (4.5)	4 (.03)
(with pilot)	5/16 (8)	0.750 (19)	1.32 (33.5)	1.5 (38.1)	0.200 (5.08)	0.200(5.08)	1.125 (28.6)	0.120 (3.05)	0.750 (19.1)	25 (11.3)	5 (.04)
	3/8 (10)	0.750 (19)	1.32 (33.5)	1.5 (38.1)	0.200 (5.08)	0.200(5.08)	1.125 (28.6)	0.120 (3.05)	0.750 (19.1)	25 (11.3)	5 (.04)
	7/16 (11)	1.00 (25.4)	2.078 (52.8)	1.750 (44.5)	0.250 (6.35)	0.220 (5.6)	1.406 (35.7)	0.255 (6.48)	1.000 (25.4)	75 (34)	9 (.06)
	1/2 (13)	1.00 (25.4)	2.078 (52.8)	1.750 (44.5)	0.250 (6.35)	0.220 (5.6)	1.406 (35.7)	0.255 (6.48)	1.000 (25.4)	75 (34)	9 (.06)

1metric available as required ^{2*}other spring pre-loads available

Metric numbers are for reference only.

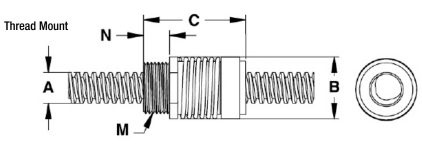


WDG Thread Mount

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Thread M * inch (mm)	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque** oz-in (N-m)
	3/16 (4)	0.625 (16)	1.05 (26.6)	9/16 - 18	0.240 (6.1)	10 (4.5)	4 (.03)
WDGT	7/32 (5)	0.625 (16)	1.05 (26.6)	9/16 - 18	0.240 (6.1)	10 (4.5)	4 (.03)
Thread Mount	1/4 (6)	0.625 (16)	1.05 (26.6)	9/16 - 18	0.240 (6.1)	10 (4.5)	4 (.03)
inount	5/16 (8)	0.750 (19)	1.32 (33.5)	5/8 - 18	0.320 (8.1)	25 (11.3)	5 (.04)
	3/8 (10)	0.750 (19)	1.32 (33.5)	5/8 - 18	0.320 (8.1)	25 (11.3)	5 (.04)
	7/16 (11)	1.00 (25.4)	2.078 (52.8)	15/16 - 16	0.500 (12.7)	75 (34)	9 (.06)
	1/2 (13)	1.00 (25.4)	2.078 (52.8)	15/16 - 16	0.500 (12.7)	75 (34)	9 (.06)

1metric available as required ^{2*}other spring pre-loads available

Metric numbers are for reference only.



Dimensior	al Tolerance	es				
Inc	hes	Metric (mm)				
.Χ	± .02	< L 4	± 0.1			
.XX.	± .010	4 < L ≤ 16	± 0.15			
.XXX	± .005	16 < L ≤ 63	± 0.2			
		$63 < L \le 250$	± 0.3			

Lead Screw Compatibility: WDG Series

Dia	meter	Diameter Code	Le	ead		Left Hand	Outside (for ref			iameter erence)	Efficience 0/
inchoo	2020	0000	inchoo	22.22	LEAD CODE	Available					Efficiency %
inches	mm		inches	mm	0000		inches	mm	inches	mm	
			0.020	0.50	0020		0.188	4.78	0.163	4.14	30
			0.025	0.64	0025		0.188	4.78	0.150	3.81	39
			0.039	1.00	0039		0.188	4.78	0.144	3.66	47
			0.050	1.27	0050		0.188	4.78	0.124	3.15	58
	_		0.100	2.54	0100		0.188	4.78	0.136	3.45	69
3/16	5	018	0.1875	4.76	0188		0.188	4.78	0.167	4.24	78
			0.200	5.08	0200		0.188	4.78	0.124	3.15	82
			0.375	9.53	0375		0.188	4.78	0.161	4.09	84
			0.400	10.16	0400		0.188	4.78	0.124	3.15	84
			0.427	10.85	0427		0.188	4.78	0.162	4.11	85
			0.500	12.70	0500	•	0.188	4.78	0.142	3.61	86
			0.024	0.61	0024		0.218	5.54	0.181	4.60	31
			0.03125	0.79	0031		0.204	5.18	0.160	4.06	39
			0.048	1.22	0048		0.216	5.49	0.156	3.96	50
= /2.2			0.050	1.27	0050		0.200	5.08	0.135	3.43	52
7/32	5.6	021	0.0625	1.59	0063		0.218	5.54	0.142	3.61	60
			0.096	2.44	0096		0.218	5.54	0.156	3.96	66
			0.192	4.88	0192		0.218	5.54	0.156	3.96	78
			0.250	6.35	0250	•	0.204	5.18	0.140	3.56	81
			0.384	9.75	0384		0.218	5.54	0.159	4.04	86
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45
			0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61
			0.100	2.54	0100		0.250	6.35	0.190	4.83	62
1/4	6	025	0.118	3.00	0118		0.250	6.35	0.175	4.45	68
			0.125	3.18	0125		0.250	6.35	0.190	4.83	67
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

WDG Nut Series • General Purpose Anti-Backlash

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws

***Back-drive threshold is 50±10%





Lead Screw Compatibility: WDG Series

Diameter		Diameter		od			Outside	Diameter	Root D	iameter	
Dian	neter	Code	Le	ad	LEAD CODE	Left Hand Available	(for ref	erence)	(for ref	erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.039	1.00	0039		0.315	8.00	0.261	6.63	34
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51
E/10	0	001	0.111	2.82	0111		0.312	7.92	0.232	5.89	60
5/16	8	031	0.167	4.24	0167		0.312	7.92	0.211	5.36	69
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83
			0.800	20.32	0800		0.306	7.77	0.243	6.17	86
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65
			0.1667	4.23	0167		0.371	9.42	0.261	6.63	61
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69
3/8	10	037	0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69
3/0	10	037	0.250	6.35	0250		0.375	9.53	0.268	6.81	70
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84
			1.500	38.10	1500		0.375	9.53	0.264	6.71	83

Lead Screw Compatibility: WDG Series

Diar	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand Available		Diameter erence)		iameter erence)	Efficiency %
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.050	1.27	0050		0.437	11.10	0.362	9.19	30
			0.0625	1.59	0063	•	0.436	11.07	0.358	9.09	38
			0.079	2.00	0079		0.472	11.99	0.374	9.50	42
			0.111	2.82	0111		0.437	11.10	0.327	8.31	52
			0.118	3.00	0118		0.438	11.13	0.363	9.22	52
			0.125	3.18	0125		0.438	11.13	0.357	9.07	54
			0.197	5.00	0197		0.438	11.13	0.315	8.00	65
7/16	11	043	0.236	6.00	0236		0.433	11.00	0.313	7.95	70
			0.250	6.35	0250		0.442	11.23	0.325	8.26	70
			0.307	7.80	0307		0.445	11.30	0.343	8.71	73
			0.325	8.26	0325		0.444	11.28	0.342	8.69	74
			0.394	10.00	0394		0.446	11.33	0.331	8.41	78
			0.472	12.00	0472		0.438	11.13	0.318	8.08	80
			0.500	12.70	0500		0.452	11.48	0.327	8.31	80
			0.615	15.62	0615		0.475	12.07	0.376	9.55	82
			0.050	1.27	0050		0.495	12.57	0.433	11.00	29
			0.079	2.00	0079		0.473	12.01	0.355	9.02	41
			0.098	2.50	0098		0.500	12.70	0.383	9.73	46
			0.100	2.54	0100	•	0.490	12.45	0.364	9.25	46
			0.125	3.18	0125		0.500	12.70	0.374	9.50	51
			0.157	4.00	0157		0.500	12.70	0.384	9.75	58
			0.160	4.06	0160		0.500	12.70	0.388	9.86	67
			0.1667	4.23	0167		0.500	12.70	0.384	9.75	58
			0.197	5.00	0197		0.500	12.70	0.365	9.27	62
			0.200	5.08	0200	•	0.492	12.50	0.366	9.30	63
1/0	10	050	0.250	6.35	0250		0.500	12.70	0.382	9.70	67
1/2	13	050	0.333	8.46	0333	•	0.497	12.62	0.362	9.19	73
			0.394	10.00	0394		0.497	12.62	0.362	9.19	76
			0.400	10.16	0400		0.497	12.62	0.364	9.25	76
			0.500	12.70	0500		0.488	12.40	0.352	8.94	79
			0.630	16.00	0630		0.500	12.70	0.374	9.50	80
			0.750	19.05	0750		0.525	13.34	0.399	10.13	83
			0.800	20.32	0800		0.500	12.70	0.370	9.40	83
			0.984	25.00	0984		0.500	12.70	0.369	9.37	84
			1.000	25.40	1000	•	0.490	12.45	0.372	9.45	84
			1.500	38.10	1500		0.490	12.45	0.374	9.50	85
			2.000	50.80	2000		0.488	12.40	0.378	9.60	87

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%

WDG Nut Series • General Purpose Anti-Backlash

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%



ZBA Nut Series • Adjustable Drag Anti-Backlash

ZBA Nut Series

Developed specifically for those applications that require very smooth and consistent motion, the patented ZBA Series offers a cost effective anti-backlash assembly for applications requiring precise positional accuracy and repeatability. The ZBA has been developed specifically for those applications that require very smooth and consistent motion such as printing, scanning, and coordinate measurement systems. An added benefit of the ZBA design is the ability to manually adjust the drag torque setting to match the specific requirements of the application. This drag torgue can also be set at the factory to meet individual customer specifications. The inherent damping qualities of the ZBA design make it ideally suited for applications requiring noise or vibration control. The standard ZBA unit utilizes a self-lubricating polyacetal nut radially preloaded on a 303 stainless steel screw. End machining to customer specifications and Kerkote® TFE screw coating are optional.

Highlights

- Adjustable Drag Torque
- Cost Effective
- Smooth and Consistent Motion

Grease Compatibility

Coatings	Compatible
Kerkote TFE Coating	YES
Black Ice TFE Coating	YES
Grease	YES

Dimensional Tolerances

Inc	hes	Metric (mm)				
.Χ	± .02	< L 4	± 0.1			
.XX	± .010	$4 < L \le 16$	± 0.15			
.XXX	± .005	16 < L ≤ 63	± 0.2			
		63 < L ≤ 250	± 0.3			



Technical Data

Without Kerkote®	With Kerkote®	Material	Polyacetal, Lubricant Additive
TFE Coating	TFE Coating	Tensile Strength	9,700 psi
inch / (cm)	inch / (cm)	Coefficient of	6.0 x 10 -5
5 to 10 million	15 to 40 million	Expansion	in/in/°F
(12 to 25 million)	(38 to 100 million)	Coefficent of	
Anti-backlash life is defined as the nut's al maintaining its zero backlash properties. A	bove life data is based on 25% of the	Friction Polyacetal Nut to Screw	Static = .08 .08 ** Dynamic = .15 .09 **
dynamic load rating. Life will vary with load cycle. The longer screw leads generally pro		Standard Operating Temperature Range	32 - 200° F* (0 - 93° C)*

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature range materials.
** with Kerkote® TFE Coating.

Identifying the ZBA Micro Series Nut Part Number Codes when Ordering

	ZBA	А	К	R	062	—	0100	_	XXXX
	Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code		Nominal Thread Lead Code		Unique Identifier
:	ZBA	 A = Flanged (Triangular) T = Threaded Micro Series X =Custom 	$\begin{array}{llllllllllllllllllllllllllllllllllll$	R = Right hand L = Left hand (Refer to lead screw charts for availability	025 = .250 in (6 mm) 031 = .313 in (8 mm) 037 = .375 in (10 mm) 043 = .438 in (11 mm) 050 = .500 in (13 mm) 062 = .625 in (16 mm) 075 = .750 in (19 mm) 087 = .875 in (22 mm) 093 = .938 in (24 mm)		(Refer to LEAD CODE Specifications charts, pages 3 to 6)		Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.
N)TE: Dashes must be i	ncluded in Part Number () as shown abov	e. For assistance call our Engineering Te	eam at 603 213 6290.					

Anti-Backlash Life

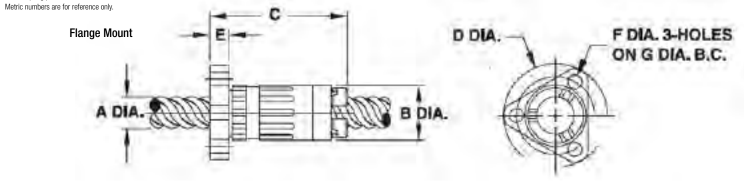
38 **WHaydon** (kerk)

Dimensional Drawings

ZBA Flange Mount

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
	1/4 (6)	.50 (12.7)	1.0 (26)	1.0 (25.4)	.18 (4.6)	.140 (3.6)	.750 (19.1)	5 (2.3)	.25 - 3 (.002021)
	5/16 (8)	.70 (17.8)	1.9 (48)	1.5 (38.1)	.18 (4.6)	.200 (5.08)	1.125 (28.6)	10 (5)	1 - 5 (.00703)
ZBAA Flange	3/8 (10)	.70 (17.8)	1.9 (48)	1.5 (38.1)	.18 (4.6)	.200 (5.08)	1.125 (28.6)	10 (5)	1 - 5 (.00703)
Mount	7/16 (11)	.80 (20.3)	1.9 (48)	1.5 (38.1)	.18 (4.6)	.200 (5.08)	1.125 (28.6)	15 (7)	2 - 6 (.01404)
	1/2 (13)	.89 (22.6)	2.0 (51)	1.62 (41.2)	.26 (6.6)	.200 (5.08)	1.125 (28.6)	25 (11)	3 - 7 (.0205)
	5/8 (16)	1.06 (26.9)	2.0 (51)	1.75 (44.5)	.26 (6.6)	.200 (5.08)	1.375 (34.9)	35 (16)	4 - 8 (.028055)
	3/4 (19)	1.70 (43.2)	2.88 (73.2)	2.63 (66.8)	0.38 (9.6)	0.218 (5.5)	2.25 (57.2)	55 (25)	5-9 (.03064)
	7/8 (22)	1.70 (43.2)	2.88 (73.2)	2.63 (66.8)	0.38 (9.6)	0.218 (5.5)	2.25 (57.2)	55 (25)	5-9 (.03064)
	15/16 (24)	1.70 (43.2)	2.88 (73.2)	2.63 (66.8)	0.38 (9.6)	0.218 (5.5)	2.25 (57.2)	55 (25)	5-9 (.03064)

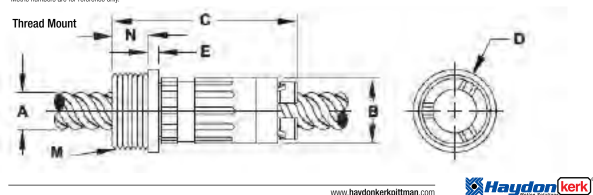
¹metric available as required 2*other spring pre-loads available



ZBX Thread Mount

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Thread M * inch (mm)	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque** oz-in (N-m)
ZBXT	1/4 (6)	.50 (12.7)	1.3 (33)	.80 (20.3)	.22 (5.6)	5/8 - 18	.16 (4.1)	5 (2.3)	.25 - 3 (.002021)
Thread Mount	5/16 (8)	.70 (17.8)	2.2 (56)	1.00 (25.4)	.17 (4.3)	5/8 - 18	.38 (9.7)	10 (5)	1 - 5 (.00703)
WOUTL	3/8 (10)	.70 (17.8)	2.2 (56)	1.00 (25.4)	.17 (4.3)	5/8 - 18	.38 (9.7)	10 (5)	1 - 5 (.00703)
	7/16 (11)	.80 (20.3)	2.3 (59)	1.00 (25.4)	.12 (3.1)	15/16 - 16	.38 (9.7)	15 (7)	2 - 6 (.01404)
	1/2 (13)	.89 (22.6)	2.3 (59)	1.02 (25.9)	.12 (3.1)	15/16 - 16	.38 (9.7)	25 (11)	3 - 7 (.0205)
	5/8 (16)	1.06 (26.9)	2.4 (61)	1.06 (26.9)	.15 (3.8)	15/16 - 16	.50 (12.7)	35 (16)	4 - 8 (.028055)

1metric available as required ^{2*}other spring pre-loads available Metric numbers are for reference only





Lead Screw Compatibility: ZBA Series

Dian	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand Available		Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm			inches	mm	inches	mm	
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45
			0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61
	6		0.100	2.54	0100		0.250	6.35	0.190	4.83	62
1/4		025	0.118	3.00	0118		0.250	6.35	0.175	4.45	68
			0.125	3.18	0125		0.250	6.35	0.190	4.83	67
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84
			0.039	1.00	0039		0.315	8.00	0.261	6.63	34
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51
5/16	8	031	0.111	2.82	0111		0.312	7.92	0.232	5.89	60
5/10	U	0.01	0.167	4.24	0167		0.312	7.92	0.211	5.36	69
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83
			0.800	20.32	0800		0.306	7.77	0.243	6.17	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%

Lead Screw Compatibility: ZBA Series

Dian	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand Available		Diameter erence)	Root Diameter (for reference)		Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65
			0.1667	4.23	0167		0.371	9.42	0.261	6.63	61
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69
			0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69
3/8	10	037	0.250	6.35	0250		0.375	9.53	0.268	6.81	70
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79
			0.472	12.00	0400		0.388	9.86	0.233	7.29	82
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84
			1.500	38.10	1500		0.375	9.53	0.278	6.71	83
			0.050	1.27	0050		0.437	11.10	0.362	9.19	30
			0.0625	1.59	0063	•	0.437	11.07	0.358	9.09	38
			0.079	2.00	0079		0.472	11.99	0.374	9.50	42
			0.111	2.82	0111		0.437	11.10	0.374	8.31	52
			0.118	3.00	0118		0.438	11.13	0.363	9.22	52
			0.125	3.18	0125		0.438	11.13	0.357	9.07	54
			0.123	5.00	0123		0.438			8.00	65
7/16	11	043	0.197	6.00	0197		0.438	11.13	0.315	7.95	70
1/10		040	0.236	6.35	0236		0.433	11.00	0.313	8.26	70
			0.250	7.80	0230		0.442		0.325	8.71	70
			0.307	8.26	0307		0.445	11.30 11.28	0.343	8.71	73
			0.394	10.00	0394		0.446	11.33	0.331	8.41	78
				12.00	0472			11.13	0.318	8.08	
			0.500	12.70	0500		0.452	11.48	0.327	8.31	80

ZBA Nut Series • Adjustable Drag Anti-Backlash







Shaded areas have been translated from their designed inch or mm dimension to an

equivalent mm or inch dimension.

***Back-drive threshold is 50±10%

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws

ZBA Nut Series • Adjustable Drag Anti-Backlash

Lead Screw Compatibility: ZBA Series

Dian	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand Available		Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm		Availabio	inches	mm	inches	mm	
			0.050	1.27	0050		0.495	12.57	0.433	11.00	29
			0.079	2.00	0079		0.473	12.01	0.355	9.02	41
			0.098	2.50	0098		0.500	12.70	0.383	9.73	46
			0.100	2.54	0100	•	0.490	12.45	0.364	9.25	46
			0.125	3.18	0125		0.500	12.70	0.374	9.50	51
			0.157	4.00	0157		0.500	12.70	0.384	9.75	58
			0.160	4.06	0160		0.500	12.70	0.388	9.86	67
			0.1667	4.23	0167		0.500	12.70	0.384	9.75	58
			0.197	5.00	0197		0.500	12.70	0.365	9.27	62
			0.200	5.08	0200	•	0.492	12.50	0.366	9.30	63
1 /0	10	050	0.250	6.35	0250		0.500	12.70	0.382	9.70	67
1/2	13	050	0.333	8.46	0333	•	0.497	12.62	0.362	9.19	73
			0.394	10.00	0394		0.497	12.62	0.362	9.19	76
			0.400	10.16	0400		0.497	12.62	0.364	9.25	76
			0.500	12.70	0500		0.488	12.40	0.352	8.94	79
			0.630	16.00	0630		0.500	12.70	0.374	9.50	80
			0.750	19.05	0750		0.525	13.34	0.399	10.13	83
			0.800	20.32	0800		0.500	12.70	0.370	9.40	83
			0.984	25.00	0984		0.500	12.70	0.369	9.37	84
			1.000	25.40	1000	•	0.490	12.45	0.372	9.45	84
			1.500	38.10	1500		0.490	12.45	0.374	9.50	85
			2.000	50.80	2000		0.488	12.40	0.378	9.60	87
			0.100	2.54	0100		0.615	15.62	0.498	12.65	40
			0.125	3.18	0125	•	0.625	15.88	0.470	11.94	45
			0.200	5.08	0200		0.625	15.88	0.495	12.57	53
			0.250	6.35	0250		0.625	15.88	0.469	11.91	63
			0.315	8.00	0315		0.627	15.93	0.493	12.52	68
5/8	16	062	0.410	10.41	0410	•	0.625	15.88	0.481	12.22	72
0/6	10	002	0.500	12.70	0500	•	0.625	15.88	0.478	12.14	76
			0.630	16.00	0630		0.625	15.88	0.491	12.47	78
			1.000	25.40	1000		0.625	15.88	0.481	12.22	83
			1.500	38.10	1500		0.625	15.88	0.499	12.67	85
			1.575	40.00	1575	•	0.625	15.88	0.499	12.67	86
				50.80	2000	•	0.625	15.88	0.499	12.67	86

Lead Screw Compatibility: ZBA Series

Diar	neter	Diameter Code	Le	ead	LEAD CODE	Left Hand		Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm	0063	Available	inches	mm	inches	mm	
			0.0625	1.59	0063		0.750	19.05	0.671	17.04	25
			0.098	2.50	0098		0.742	18.85	0.626	15.90	35
			0.100	2.54	0100	•	0.746	18.95	0.624	15.85	35
			0.1667	4.23	0167		0.727	18.47	0.645	16.38	47
			0.197	5.00	0197		0.745	18.92	0.624	15.85	51
			0.200	5.08	0200		0.741	18.82	0.632	16.05	52
			0.250	6.35	0250		0.731	18.57	0.639	16.23	57
			0.276	7.00	0276		0.750	19.05	0.624	15.85	59
			0.333	8.46	0333		0.750	19.05	0.624	15.85	64
			0.394	10.00	0394		0.745	18.92	0.619	15.72	67
			0.500	12.70	0500		0.744	18.90	0.624	15.85	73
3/4	10	075	0.551	14.00	0551		0.750	19.05	0.624	15.85	73
	19	075	0.591	15.00	0591		0.749	19.02	0.623	15.82	74
			0.709	18.00	0709		0.780	19.81	0.650	16.51	77
			0.748	19.00	0748		0.672	17.07	0.547	13.89	80
			0.787	20.00	0787		0.780	19.81	0.648	16.46	78
			0.800	20.32	0800		0.750	19.05	0.618	15.70	79
			0.945	24.00	0945		0.734	18.64	0.633	16.08	80
			1.000	25.40	1000	•	0.743	18.87	0.619	15.72	81
			1.500	38.10	1500	•	0.712	18.08	0.590	14.99	84
			1.969	50.00	1969		0.751	19.08	0.620	15.75	84
			2.000	50.80	2000	•	0.742	18.85	0.611	15.52	84
			2.400	60.96	2400	•	0.750	19.05	0.620	15.75	84
			3.622	92.00	3622	•	0.750	19.05	0.634	16.10	87
			0.200	5.08	0200	•	0.870	22.10	0.742	18.85	48
			0.236	6.00	0236		0.848	21.54	0.773	19.63	52
			0.250	6.35	0250		0.875	22.23	0.749	19.02	53
			0.394	10.00	0394		0.875	22.23	0.741	18.82	65
7/8	22	087	0.500	12.70	0500		0.862	21.89	0.744	18.90	69
110	22	007	0.630	16.00	0630		0.875	22.23	0.741	18.82	73
			0.667	16.94	0667		0.871	22.12	0.745	18.92	74
			0.787	20.00	0787		0.875	22.23	0.741	18.82	78
			0.945	24.00	0945		0.875	22.23	0.741	18.82	79
			1.000	25.40	1000		0.871	22.12	0.742	18.85	80
			0.050	1.27	0050	LH Only	0.938	23.83	0.874	22.20	17
15/16	24	093	2.000	50.80	2000		0.927	23.55	0.815	20.70	85
			3.000	76.20	3000	•	0.939	23.85	0.803	20.40	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.



ZBA Nut Series • Adjustable Drag Anti-Backlash

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%





ZBX Nut Series - Ultra Smooth Motion / ZBM Micro Nut Series • World's Smallest Anti-Backlash

ZBX Technical Data

Material

Tensile Strength

Coefficient of

Coefficent of

Nut to Screw Standard Operating

Friction Polyacetal

Temperature Range

temperature range materials

** with Kerkote® TFE Coating.

Expansion

ZBX Nut Series

An economical anti-backlash nut assembly that provides precise positional accuracy and repeatability. The patented ZBX Series anti-backlash assembly offers an effective linear actuator for design operations requiring precise positional accuracy and repeatability, with minimum cost. The standard ZBX unit utilizes a patented self-lubricating polyacetal nut radially preloaded on a 303 stainless steel screw. The ZBX assembly, through its unique transfer of loads, offers exceptional torgue consistency and repeatability when traversing in either direction. The inherent damping qualities of the ZBX design make it ideally suited for vertical applications requiring noise or vibration control. End machining to customer specifications and Kerkote® TFE screw coating are optional, as are designs for special operating configurations or environments.

ZBM Micro Nut Series

Made from self-lubricating acetal and Kerkite® High Performance Composite Polymers. This remarkable product line is an enabling technology, opening up a whole new range of designs. Developed in response to growing demands in many markets. Haydon Kerk Motion Solutions has offered micro screws on a custom basis for more than 10 years. Now, available as a standard product, customers can get quicker, cost effective deliveries. The Micro Series ZBM anti-backlash and Micro Series lead screws are available as standalone components or integrated into the high performance Haydon linear actuators. The Micro Series allows the miniaturization of products, reduced power consumption, and weight reduction without sacrificing performance or reliability.

Highlights

- Economical anti-backlash nut assembly
- Light Loads
- Ultra-Smooth Motion
- Precise positional accuracy and repeatability



ZBX Grease Compatibility

Coatings	Compatible
Kerkote [®] TFE Coating	YES
Black Ice® TFE Coating	YES
Grease	YES

ZBX Anti-Backlash Life

Without Kerkote®	With Kerkote®
TFE Coating	TFE Coating
inch / (cm)	inch / (cm)
40 to 60 million	150 to 200 million
(100 to 150 million)	(380 to 500 million)

Anti-backlash life is defined as the nut's ability to compensate for wear while maintaining its zero backlash properties. Above life data is based on 25% of the dynamic load rating. Life will vary with loading, operating environment, and duty cycle. The longer screw leads generally provide longer life

Identifying the ZBX and ZBM Micro Series Nut Part Number Codes when Ordering

ZBX	Т	S	R —	025	0050	XXXX
Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code	Nominal Thread Lead Code	Unique Identifier
ZBX ZBM = Micro Series	 A = Flanged (Triangular) T = Threaded Micro Series R =Rectangular X =Custom 	S = Uncoated K = Kerkote® TFE Coating G = Grease N = Nut only B = Black Ice [®] TFE Coating	R = Right hand L = Left hand (Refer to lead screw charts for availability	008* =.078 in (2 mm) 025 = .250 in (6 mm) 031 = .313 in (8 mm) 037 = .375 in (10 mm) 043 = .438 in (11 mm) 050 = .500 in (13 mm) 062 = .625 in (16 mm) *Micro Series only	(Refer to LEAD CODE Specifications charts, pages 4 to 6)	Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional

Polyacetal with Lubricant Additive

9,700 psi

6.0 x 10 –5

in/in/°F

Static = .08 .08 **

Dynamic = .15 .09 **

32 - 200° F*

(0 - 93° C)*

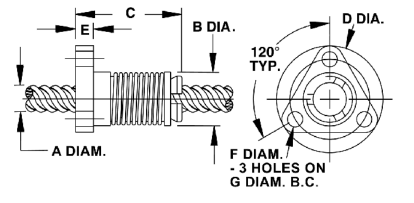
NOTE: Dashes must be included in Part Number (---) as shown above. For assistance call our Engineering Team at 603 213 6290.



	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque** oz-in (N-m)
ZBXA	1/4 (6)	.50 (12.7)	1.0 (26)	1.0 (25.4)	.18 (4.6)	.140 (3.6)	.750 (19.1)	5 (2.3)	.25 - 3 (.002021)
⁻ lange Vlount	5/16 (8)	.70 (17.8)	1.9 (48)	1.5 (38.1)	.18 (4.6)	.200 (5.08)	1.125 (28.6)	10 (5)	1 - 5 (.00703)
would	3/8 (10)	.70 (17.8)	1.9 (48)	1.5 (38.1)	.18 (4.6)	.200 (5.08)	1.125 (28.6)	10 (5)	1 - 5 (.00703)
	7/16 (11)	.80 (20.3)	1.9 (48)	1.5 (38.1)	.18 (4.6)	.200 (5.08)	1.125 (28.6)	15 (7)	2 - 6 (.01404)
	1/2 (13)	.89 (22.6)	2.0 (51)	1.62 (41.2)	.26 (6.6)	.200 (5.08)	1.125 (28.6)	25 (11)	3 - 7 (.0205)
	5/8 (16)	1.06 (26.9)	2.0 (51)	1.75 (44.5)	.26 (6.6)	.200 (5.08)	1.375 (34.9)	35 (16)	4 - 8 (.028055)

¹metric available as required 2*other spring pre-loads available Metric numbers are for reference only.

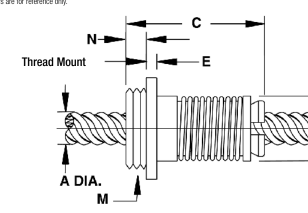
Flange Mount



ZBX Thread Mount

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Thread M * inch (mm)	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque** oz-in (N-m)
ZBXT	1/4 (6)	.50 (12.7)	1.3 (33)	.80 (20.3)	.22 (5.6)	5/8 - 18	.16 (4.1)	5 (2.3)	.25 - 3 (.002021)
Thread Mount	5/16 (8)	.70 (17.8)	2.2 (56)	1.00 (25.4)	.17 (4.3)	5/8 - 18	.38 (9.7)	10 (5)	1 - 5 (.00703)
WOULL	3/8 (10)	.70 (17.8)	2.2 (56)	1.00 (25.4)	.17 (4.3)	5/8 - 18	.38 (9.7)	10 (5)	1 - 5 (.00703)
	7/16 (11)	.80 (20.3)	2.3 (59)	1.00 (25.4)	.12 (3.1)	15/16 - 16	.38 (9.7)	15 (7)	2 - 6 (.01404)
	1/2 (13)	.89 (22.6)	2.3 (59)	1.02 (25.9)	.12 (3.1)	15/16 - 16	.38 (9.7)	25 (11)	3 - 7 (.0205)
	5/8 (16)	1.06 (26.9)	2.4 (61)	1.06 (26.9)	.15 (3.8)	15/16 - 16	.50 (12.7)	35 (16)	4 - 8 (.028055)

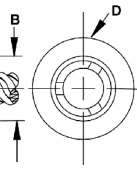
¹metric available as required ^{2*}other spring pre-loads available Metric numbers are for reference only.



Dimensional Drawings

ZBX Flange Mount

7



ZBX Dimensional Tolerances										
Inc	hes	Metric (mm)								
.Х	± .02	< L 4	± 0.1							
.XX	± .010	$4 < L \le 16$	± 0.15							
.XXX	± .005	16 < L ≤ 63	± 0.2							
		$63 < L \le 250$	± 0.3							

Maudon[kerk]

ZBM Micro Series Rectangular Anti-Backlash Nut Style for Micro Lead screws

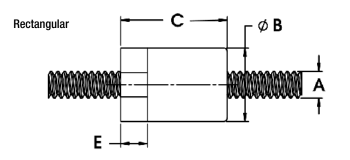
ZBMR	ZBMW Nut Style	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Diam. D1 inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Thread M * inch (mm)	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)	Drag Torque** oz-in (N-m)
	Rectangular Flange	5/64 (2)	0.22 (5.5)	0.32 (8)	0.22 (5.5)	0.47 (11.9)	0.08 (2.0)	0.07 (1.8)	0.35 (9.0)	1 (.45)	0.5 (.0035) Max.

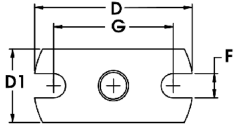
¹metric available as required ^{2*}other spring pre-loads available Metric numbers are for reference only.

	Diam	neter	Diam. Code	Le	ad	LEAD Code		Diameter erence)	Root Di (for Ref	ameter erence)	Effi- ciency
Micro	(inches)	(mm)		(inches)	(mm)		(inches)	(mm)	(inches)	(mm)	%**
Lead Screw Size List				0.020	0.50	0020	0.077	1.96	0.057	1.45	36**
	5/64	2	008	0.039	1.00	0039	0.079	2.01	0.059	1.50	52**
				0.079	2.00	0079	0.077	1.96	0.057	1.45	66**

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws





Lead Screw Compatibility: ZBX Series

Dia	neter	Diameter Code	Lead			Left Hand Available	Outside Diameter (for reference)		Root Diameter (for reference)		Efficiency %*	
inches	mm		inches	mm		Availabio	inches	mm	inches	mm		
			0.020	0.50	0020		0.077	1.96	0.057	1.45	36**	
5/64	2	008	0.039	1.00	0039		0.079	2.01	0.059	1.50	52**	
			0.079	2.00	0079		0.077	1.96	0.057	1.45	66**	
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28	
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30	
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34	
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40	
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45	
			0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46	
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52	
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52	
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59	
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61	
			0.100	2.54	0100		0.250	6.35	0.190	4.83	62	
1/4	6	025	0.118	3.00	0118		0.250	6.35	0.175	4.45	68	
			0.125	3.18	0125		0.250	6.35	0.190	4.83	67	
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72	
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65	
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79	
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81	
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82	
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78	
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84	
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85	
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86	
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84	
			0.039	1.00	0039		0.315	8.00	0.261	6.63	34	
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43	
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51	
- 40		004	0.111	2.82	0111		0.312	7.92	0.232	5.89	60	
5/16	8	031	0.167	4.24	0167		0.312	7.92	0.211	5.36	69	
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76	
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83	
			0.80	20.32	0800		0.306	7.77	0.243	6.17	86	

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

ZBX Nut Series - Ultra Smooth Motion / ZBM Micro Nut Series • World's Smallest Anti-Backlash

** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%





Lead Screw Compatibility: ZBX Series

Dian	neter	Diameter Code	Le	ead	LEAD CODE	Left Hand	Outside I (for ref		Root Di (for ref	erence)	Efficiency %*
inchoo	mm		inchoo	mm		Available	-				Efficiency %
inches	mm		inches	mm	0005		inches	mm	inches	mm	01
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65
			0.1667	4.23	0167		0.371	9.42	0.261	6.63	61
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69
3/8	10	037	0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69
0,0	10		0.250	6.35	0250		0.375	9.53	0.268	6.81	70
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84
			1.500	38.10	1500		0.375	9.53	0.264	6.71	83
			0.050	1.27	0050		0.437	11.10	0.362	9.19	30
			0.0625	1.59	0063	•	0.436	11.07	0.358	9.09	38
			0.079	2.00	0079		0.472	11.99	0.374	9.50	42
			0.111	2.82	0111		0.437	11.10	0.327	8.31	52
			0.118	3.00	0118		0.438	11.13	0.363	9.22	52
			0.125	3.18	0125		0.438	11.13	0.357	9.07	54
			0.197	5.00	0197		0.438	11.13	0.315	8.00	65
7/16	11	043	0.236	6.00	0236		0.433	11.00	0.313	7.95	70
			0.250	6.35	0250		0.442	11.23	0.325	8.26	70
			0.307	7.80	0307		0.445	11.30	0.343	8.71	73
Contact D	letails		0.325	8.26	0325		0.444	11.28	0.342	8.69	74
Somuor L			0.394	10.00	0394		0.446	11.33	0.331	8.41	78
			0.472	12.00	0472		0.438	11.13	0.318	8.08	80
			0.500	12.70	0500		0.452	11.48	0.327	8.31	80
			0.615	15.62	0615		0.475	12.07	0.376		82

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%



ZBX Nut Series - Ultra Smooth Motion / ZBM Micro Nut Series • World's Smallest Anti-Backlash

Lead Screw Compatibility: ZBX Series

Diar	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand Available		Diameter erence)		iameter erence)	Efficiency %*	
inches	mm		inches	mm		Available	inches	mm	inches	mm		
			0.050	1.27	0050		0.495	12.57	0.433	11.00	29	
			0.079	2.00	0079		0.473	12.01	0.355	9.02	41	
			0.098	2.50	0098		0.500	12.70	0.383	9.73	46	
			0.100	2.54	0100	•	0.490	12.45	0.364	9.25	46	
			0.125	3.18	0125		0.500	12.70	0.374	9.50	51	
			0.157	4.00	0157		0.500	12.70	0.384	9.75	58	
			0.160	4.06	0160		0.500	12.70	0.388	9.86	67	
			0.1667	4.23	0167		0.500	12.70	0.384	9.75	58	
			0.197	5.00	0197		0.500	12.70	0.365	9.27	62	
			0.200	5.08	0200	•	0.492	12.50	0.366	9.30	63	
1 /0	10	050	0.250	6.35	0250		0.500	12.70	0.382	9.70	67	
1/2	13	050	0.333	8.46	0333	•	0.497	12.62	0.362	9.19	73	
			0.394	10.00	0394		0.497	12.62	0.362	9.19	76	
			0.400	10.16	0400		0.497	12.62	0.364	9.25	76	
			0.500	12.70	0500		0.488	12.40	0.352	8.94	79	
			0.630	16.00	0630		0.500	12.70	0.374	9.50	80	
			0.750	19.05	0750		0.525	13.34	0.399	10.13	83	
			0.800	20.32	0800		0.500	12.70	0.370	9.40	83	
			0.984	25.00	0984		0.500	12.70	0.369	9.37	84	
			1.000	25.40	1000	•	0.490	12.45	0.372	9.45	84	
			1.500	38.10	1500		0.490	12.45	0.374	9.50	85	
			2.000	50.80	2000		0.488	12.40	0.378	9.60	87	
			0.100	2.54	0100		0.615	15.62	0.498	12.65	40	
			0.125	3.18	0125	•	0.625	15.88	0.470	11.94	45	
			0.200	5.08	0200		0.625	15.88	0.495	12.57	53	
			0.250	6.35	0250		0.625	15.88	0.469	11.91	63	
			0.315	8.00	0315		0.627	15.93	0.493	12.52	68	
5/8	16	062	0.410	10.41	0410	•	0.625	15.88	0.481	12.22	72	
5/0	16	002	0.500	12.70	0500	•	0.625	15.88	0.478	12.14	76	
			0.630	16.00	0630		0.625	15.88	0.491	12.47	78	
			1.000	25.40	1000		0.625	15.88	0.481	12.22	83	
			1.500	38.10	1500		0.625	15.88	0.499	12.67	85	
			1.575	40.00	1575	•	0.625	15.88	0.499	12.67	86	
			2.000	50.80	2000	•	0.625	15.88	0.499	12.67	86	

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

*Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws **Back-drive threshold is 50±10%





Free Wheeling and Specialty Nuts

Haydon Kerk offers conventional style free-wheeling nuts – without anti-backlash features – in our standard self-lubricating polyacetal material, as well as a wide range of proprietary engineered thermoplastics to suit a wealth of applications. Catalog configurations provide several mounting options for quick and affordable implementation, and our extensive inhouse molding capabilities allow for highly custom and tightly integrated conformations for our OEM customers.

3DP Nut Series

Advanced technology for custom motion control prototype development. The 3DP nut offering is designed for rapid prototyping with additive manufacturing. One of the challenges with the current material offerings in 3D printing is the lack of low wear, low friction materials. For prototyping a lead screw driven assembly, it's critical to simulate the correct tribological performance of the lead nut solution to understand how the axis of motion will perform. By integrating basic anti-rotation, and axial locking features with our high efficiency thread form the 3DP nut allows for simple integration of a premium performance thread system into a 3D printed prototype. This gives engineers and developers a leg up on the competition by being able to quickly test several configurations while leveraging additive manufacturing and top performing lead nut materials. The result is shortened design cycle and rapid product launch to market allowing you to capture more market share with your latest and greatest solution.



Grease Compatibility

Coatings	Compatible
Kerkote® TFE Coating	YES
Black Ice® TFE Coating	YES
Grease	YES

ble	Material
	Tensile Strength
	Coefficient of Expansion
	Coefficent of Friction Polyacetal

Nut to Screw Standard Operating Temperature Range

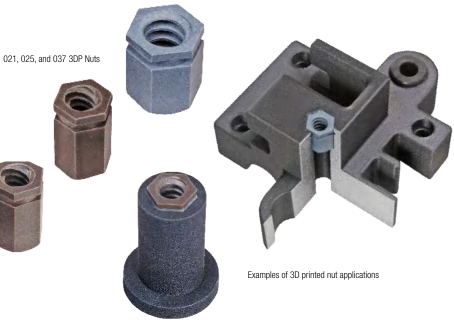
Technical Data

range materials. ** with Kerkote® TFE Coating.

Identifying the 3DP Series Nut Part Number Codes when Ordering

3DP	Н	К	R	012	—	0012	—	BZ00
Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code		Nominal Thread Lead Code		Unique Identifier
3DP	H = Hex	S = Uncoated K = Kerkote [®] TFE Coating G = Grease N = Nut only B = Black Ice [®] TFE Coating	R = Right hand L = Left hand (Refer to lead screw charts for availability	012 = .125 in (3.2 mm) 013 = .133 in (3.3 mm) 014 = .141 in (3.6 mm) 016 = .156 in (4 mm) 018 = .188 in (5 mm) 021 = .219 in (5.6 mm) 025 = .250 in (6 mm) 037 = .375 in (10 mm)		(Refer to LEAD CODE Specifications charts, pages 3 to 4)		BZ00 = Acetal base with lubrication matrix KZ00 = Kerkite® KN30 high performance polymen BYXX = Standard acetal base hex nut and cut to length lead screw (XX = length in inches) KYXX = Kerkite® KN30 base hex nut and cut to length lead screw (XX = length in inches)

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.



Polyacetal with Lubricant Additive	Kerkite® KN30 High Performance Engineered Polymer
9,700 psi	25,000 psi
6.0 x 10 –5	1.1 x 10 –5
in/in/°F	in/in/°F
	atic = .08 .08 ** mamic = .15 .09 **
	32 - 200° F* (0 - 93° C)*

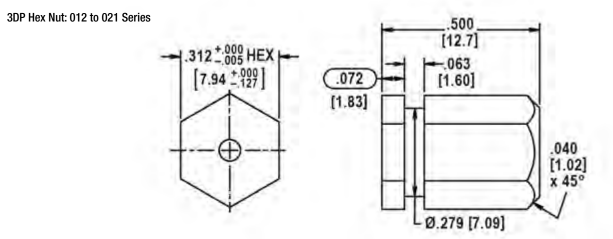
* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature



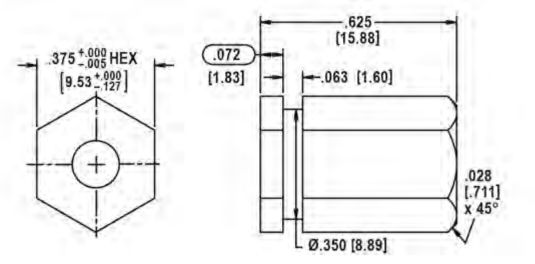


3DP Nuts Series • Rapid Prototyping Nut Insert

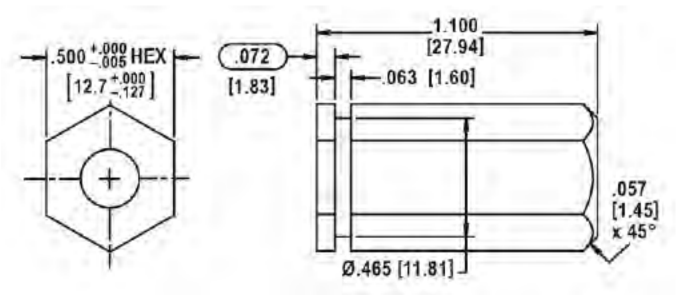
Dimensional Drawings inch [mm]



3DP Hex Nut: 025 Series



3DP Hex Nut: 037 Series



Lead Screw Compatibility: 3DP Series

Diar	neter	Diameter Code	Le	ead		Left Hand	Outside I (for ref			iameter erence)	Efficionau 0/
					LEAD CODE	Available		erence)		ciclice)	Efficiency %*
inches	mm		inches	mm			inches	mm	inches	mm	
			0.024	0.61	0024		0.129	3.28	0.093	2.36	44
			0.039	1.00	0039		0.129	3.28	0.094	2.39	57
1/8	3.2	012	0.048	1.22	0048		0.129	3.28	0.093	2.36	61
1/0	0.2	012	0.075	1.91	0075		0.129	3.28	0.093	2.36	70
			0.096	2.44	0096	•	0.129	3.28	0.093	2.36	75
			0.125	3.18	0125	LH Only	0.125	3.18	0.078	1.98	80
			0.020	0.50	0020		0.132	3.35	0.104	2.64	42
			0.039	1.00	0039		0.132	3.35	0.080	2.03	61
.132	3.3	013	0.079	2.00	0079		0.132	3.35	0.080	2.03	75
			0.157	4.00	0157		0.132	3.35	0.080	2.03	84
			0.315	8.00	0315		0.132	3.35	0.080	2.03	87
			0.012	0.30	0012		0.140	3.56	0.123	3.12	26
			0.024	0.61	0024		0.140	3.56	0.105	2.67	43
9/64	3.6	014	0.048	1.22	0048		0.140	3.56	0.081	2.06	62
			0.096	2.44	0096		0.140	3.56	0.081	2.06	75
			0.394	10.00	0394		0.140	3.56	0.102	2.59	86
			0.033	0.84	0033	•	0.156	3.96	0.116	2.95	45
			0.050	1.27	0050	LH Only	0.156	3.96	0.096	2.44	59
			0.094	2.39	0094		0.164	4.17	0.128	3.25	67
5/32	4	016	0.125	3.18	0125		0.168	4.27	0.130	3.30	74
			0.250	6.35	0250		0.156	3.96	0.130	3.30	83
			0.375	9.53	0375		0.156	3.96	0.130	3.30	85
			0.500	12.70	0500		0.156	3.96	0.130	3.30	86
			0.020	0.50	0020		0.188	4.78	0.163	4.14	30
			0.025	0.64	0025		0.188	4.78	0.150	3.81	39
			0.039	1.00	0039		0.188	4.78	0.144	3.66	47
			0.050	1.27	0050		0.188	4.78	0.124	3.15	58
	_		0.100	2.54	0100		0.188	4.78	0.136	3.45	69
3/16	5	018	0.1875	4.76	0188		0.188	4.78	0.167	4.24	78
			0.200	5.08	0200		0.188	4.78	0.124	3.15	82
			0.375	9.53	0375		0.188	4.78	0.161	4.09	84
			0.400	10.16	0400		0.188	4.78	0.124	3.15	84
			0.427	10.85	0427		0.188	4.78	0.162	4.11	85
			0.500	12.70	0500	•	0.188	4.78	0.142	3.61	86
			0.024	0.61	0024		0.218	5.54	0.181	4.60	31
			0.03125	0.79	0031		0.204	5.18 5.49	0.160	4.06	39 50
											50
= /00	5.0		0.050	1.27	0050		0.200	5.08	0.135	3.43	60
7/32	5.6	021	0.0625	1.59 2.44			0.218	5.54	0.142	3.61	
			0.096		0096		0.218	5.54	0.156	3.96	66
			0.192	4.88 6.35	0192	•	0.218	5.54 5.18	0.156	3.96	78
						•				3.56	
			0.384	9.75	0384		0.218	5.54	0.159	4.04	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

✓ 3DP Nuts Series • Rapid Prototyping Nut Insert

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws

***Back-drive threshold is 50±10%





Lead Screw Compatibility: 3DP Series

		Diameter					Outside	Diameter	Root Di	ameter	
Diar	neter	Code	Le	ead	LEAD CODE	Left Hand Available	(for ref	erence)	(for refe	erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45
			0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61
			0.100	2.54	0100		0.250	6.35	0.190	4.83	62
1/4	6	025	0.118	3.00	0118		0.250	6.35	0.175	4.45	68
	_		0.125	3.18	0125		0.250	6.35	0.190	4.83	67
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65
			0.1667	4.23	0167		0.371	9.42	0.261	6.63	61
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69
3/8	10	037	0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69
3/0	10	037	0.250	6.35	0250		0.375	9.53	0.268	6.81	70
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84
			1.500	38.10	1500		0.375	9.53	0.264	6.71	83

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws

***Back-drive threshold is 50±10%

BFW Nut Series

Conventional style, without "anti-backlash" function. The BFW Series general purpose "free-wheeling" nut is for applications not requiring anti-backlash and wear compensation. It provides effective power transmission at minimum cost, and features long life, self-lubricating polyacetal nuts.

The secure mounting and convenience of a circular flange is standard on the BFW nuts with triangular flange and thread mounting as an option. Many custom configurations are available.

Screws are 303 stainless steel with extended life, custom Kerkote[®] TFE coating optional. Assemblies can be supplied cut-to-length or with ends machined to customer requirementsand Kerkote® TFE screw coating are optional.

BFW Micro Nut Series

The BFW Micro Series enables a whole new range of micro-sized designs. It allows the miniaturization without sacrificing performance or reliability.

Backlash

N/A, Typical Backlash .003 to .010 (.076 to .25)

Grease Compatibility

Coatings	Compatible
Kerkote [®] TFE Coating	YES
Black Ice [®] TFE Coating	YES
Grease	NO

Technical Data

range materials. ** with Kerkote® TFE Coating.

Identifying the BFW Series Nut Part Number Codes when Ordering

F = Flanged (Round)K = Kerkote® TFE Coating G = GreaseL = Left hand (Not Available for Micro Series)012m = .125 in (3.2 mm)LÉAD CODEto a specific customer application. The identifie can apply to either a standard or custom partX = CustomN = Nut onlyB = Black Ice® TFE Coating Only: B = Barrel m µN = Nut only B = Black Ice® TFE Coating Mini SeriesL = Left hand (Not Available for Micro Series)012m = .125 in (3.2 mm)LÉAD CODE Specifications charts, pages 5 to 9)to a specific customer application. The identifie can apply to either a standard or custom partB = Barrel m µ m BFW Mini Series "BFW Micro SeriesB = Black Ice® TFE Coating Micro SeriesL = Left hand (Not Available for Micro Series)012m = .125 in (3.2 mm) O14m = .141 in (3.6 mm) O12m = .129 in (5.6 mm) O21m = .219 in (5.6 mm) O31 = .313 in (8 mm) O37 = .375 in (10 mm)Specifications charts, pages 5 to 9)application. The identifie can apply to either a standard or custom partm BFW Mini Series "BFW Micro SeriesB = Black Ice® TFE CoatingN = .138 in (8 mm) O37 = .375 in (10 mm) O43 = .438 in (11 mm) O43 = .438 in (11 mm)025 = .250 in (16 mm) O43 = .438 in (11 mm) O43 = .875 in (22 mm) O43 = .938 in (24 mm)041 = .141 in (2.6 mm) O43 = .938 in (24 mm)041 = .141 in (2.6 mm) O43 = .938 in (24 mm)	BFW	А	К	R	018	0020	XXXX
F = Flanged (Round)K = Kerkote® TFE Coating G = GreaseL = Left hand (Not Available for Micro Series)O12m = .125 in (3.2 mm) O13m = .133 in (3.3 mm)LÉAD CODEto a specific customer application. The identifie can apply to either a standard or custom partT = ThreadedG = GreaseL = Left hand (Not Available for Micro Series)O12m = .125 in (3.2 mm) O14m = .141 in (3.6 mm)Specific atlons charts, pages 5 to 9)application. The identifie can apply to either a standard or custom partK = CustomN = Nut only(Refer to lead screw charts for availability)O16m = .156 in (4 mm) O21m = .219 in (5.6 mm)O12m = .219 in (5.6 mm) O21m = .219 in (6.6 mm)Specific atlons charts, pages 5 to 9)application. The identifie can apply to either a standard or custom partB = Barrel m µR = Rectangular m µ "BFW Mini Series "BFW Micro SeriesB = Black Ice® TFE Coating of a = .438 in (11 mm) O37 = .375 in (10 mm)O13m = .313 in (8 mm) O37 = .375 in (10 mm)O21m = .219 in (5.6 mm) O37 = .375 in (10 mm)062 = .625 in (16 mm) O37 = .875 in (22 mm) O33 = .938 in (24 mm)O37 = .375 in (22 mm) O33 = .938 in (24 mm)O37 = .375 in (22 mm) O33 = .938 in (24 mm)	Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code		Unique Identifier
"BFW Mini Series "BFW Micro Series	BFW	$\label{eq:F} \begin{split} \mathbf{F} &= \mbox{Flanged} \mbox{ (Round)} \\ \mathbf{T} &= \mbox{Threaded} \\ \mathbf{X} &= \mbox{Custom} \\ \mbox{For Mini and Micro Series} \\ \mbox{Only:} \\ \mathbf{B} &= \mbox{Barrel m } \mu \\ \mathbf{R} &= \mbox{Rectangular m } \mu \\ \mbox{m} \mbox{BFW Mini Series} \end{split}$	 K = Kerkote[®] TFE Coating G = Grease N = Nut only 	L = Left hand (Not Available for Micro Series) (Refer to lead screw	012 ^m = .125 in (3.2 mm) 013 ^m = .133 in (3.3 mm) 014 ^m = .141 in (3.6 mm) 016 ^m = .156 in (4 mm) 018 ^m = .188 in (5 mm) 021 ^m = .219 in (5.6 mm) 025 = .250 in (6 mm) 031 = .313 in (8 mm) 037 = .375 in (10 mm) 043 = .438 in (11 mm) 050 = .500 in (13 mm) 062 = .625 in (16 mm) 075 = .750 in (19 mm) 087 = .875 in (22 mm) 093 = .938 in (24 mm) ^m BFW Mini Series	LEAD CODE Specifications charts,	application. The identifier







BFW Nut Series • General Purpose Backlash



Material	Polyacetal, Lubricant Additive
Tensile Strength	9,700 psi
Coefficient of Expansion	6.0 x 10 –5
	in/in/°F
Coefficent of Friction Polyacetal Nut to Screw	Static = .08 .08 **
	Dynamic = .15 .09 **
Standard Operating Temperature Range	32 - 200° F* (0 - 93° C)*

* Very high or low temperatures may cause significant changes in the nut fit or drag torque. Please call the HKP Engineering Team at 603 213 6290 for optional temperature

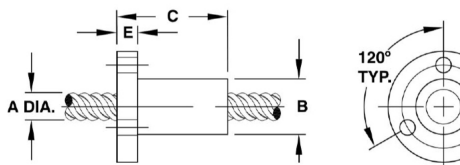


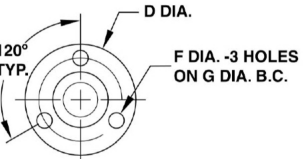
Dimensional Drawings

BFW Round Flange Mount

	Screw Diam. A	Nut Diam. B	Nut Length C	Flange Diam. D	Flange Thickness E	Mounting Hole Diam. F	Bolt Circle Diam. G	Dynamic Load
	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	lbs (Kg)
	1/4 (6)	.50 (12.7)	1.0 (25.4)	100 (25.4)	.19 (4.8)	.140 (3.56)	.750 (19.05)	50 (20)
BFWF	5/16 (8)	.63 (15.9)	1.0 (25.4)	1.13 (28.7)	.19 (4.8)	.140 (3.56)	.875 (22.23)	75 (35)
	3/8 (10)	.63 (15.9)	1.0 (25.4)	1.13 (28.7)	.19 (4.8)	.140 (3.56)	.875 (22.23)	75 (35)
Flange Mount	7/16 (11)	.75 (19.1)	1.5 (38)	1.50 38.1)	.19 (4.8)	.203 (5.16)	1.125 (28.58)	90 (40)
	1/2 (13)	.75 (19.1)	1.5 (38)	1.50 38.1)	.19 (4.8)	.203 (5.16)	1.125 (28.58)	150 (68)
	5/8 (16)	.88 (22.2)	1.5 (38)	1.50 38.1)	.19 (4.8)	.203 (5.16)	1.188 (30.18)	225 (100)
	3/4 (19)	1.12 (28.4)	2.0 (51)	1.75 (44.4)	.25 (6.4)	.203 (5.16)	1.438 (36.53)	350 (160)
	7/8 (22)	1.50 (38.1)	2.0 (51)	2.25 (57.1)	.25 (6.4)	.203 (5.16)	1.875 (47.63)	500 (227)
	15/16 (24)	1.50 (38.1)	2.0 (51)	2.25 (57.1)	.25 (6.4)	.203 (5.16)	1.875 (47.63)	500 (227)

Metric numbers are for reference only.





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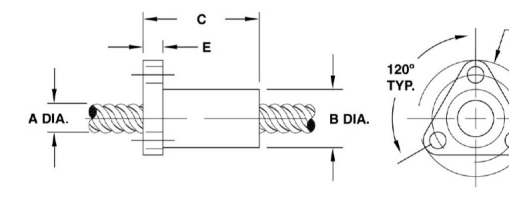
F DIA. -3 HOLES

ON G DIA. B.C.

BFW Triangular Flange Mount

	Screw Diam. A	Nut Diam. B	Nut Length C	Flange Diam. D	Flange Thickness E	Mounting Hole Diam. F	Bolt Circle Diam. G	Dynamic Load**
	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	inch (mm)	lbs (Kg)
BFWA Triangular	1/4 (6)	.50 (12.7)	1.0 (25.4)	1.00 (25.4)	.17 (4.3)	.143 (3.63)	.750 (19.05)	50 (20)
Flange Mount	5/16 (8)	.50 (12.7)	1.9 (48.3)	1.50 (38.1)	.17 (4.3)	.197 (5.00)	1.125 (28.58)	75 (35)
WOUTL	3/8 (10)	.66 (16.6)	1.9 (48.3)	1.50 (38.1)	.17 (4.3)	.197 (5.00)	1.125 (28.58)	75 (35)
	7/16 (11)	.75 (19.1)	1.9 (48.3)	1.50 (38.1)	.17 (4.3)	.197 (5.00)	1.125 (28.58)	90 (40)
	1/2 (13)	.75 (19.1)	1.9 (48.3)	1.50 (38.1)	.17 (4.3)	.197 (5.00)	1.125 (28.58)	150 (68)

Metric numbers are for reference only.

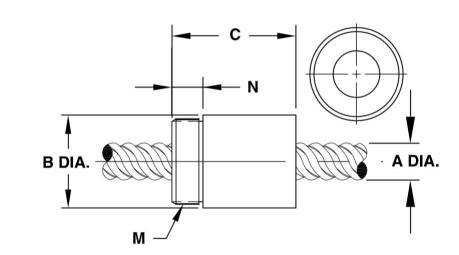


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BFW Thread Mount

	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Thread M* inch	Thread Length N inch (mm)	Dynamic Load** Ibs (Kg)
	1/4 (6)	.63 (15.9)	1.0 (25.4)	9/16 - 18	.187 (4.75)	50 (20)
	5/16 (8)	.75 (19.1)	1.0 (25.4)	5/8 - 18	.250 (6.35)	75 (35)
BFWT	3/8 (10)	.75 (19.1)	1.0 (25.4)	5/8 - 18	.250 (6.35)	75 (35)
Thread Mount	7/16 (11)	1.00 (25.4)	1.5 (38.1)	15/16 - 16	.375 (9.53)	90 (40)
	1/2 (13)	1.00 (25.4)	1.5 (38.1)	15/16 - 16	.375 (9.53)	150 (68)
	5/8 (16)	1.00 (25.4)	1.5 (38.1)	15/16 - 16	.375 (9.53)	225 (100)
	3/4 (19)	1.50 (38.1)	2.0 (51)	1 3/8 - 16	.500 (12.70)	350 (160)
	7/8 (22)	1.50 (38.1)	2.0 (51)	1 3/8 - 16	.500 (12.70)	500 (227)
	15/16 (24)	1.50 (38.1)	2.0 (51)	1 3/8 - 16	.500 (12.70)	500 (227)

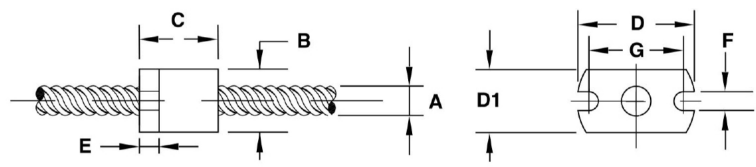
Metric numbers are for reference only.



BFW Mini Rectangular Flange Mount

BFWR Rectangular	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Height D1 inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Flange Mount	1/8 inch through 7/32 inch (3 mm through 5.6 mm)	0.40 (10.2)	0.50 (13)	0.40 (10.2)	0.75 (19.1)	0.13 (3.2)	0.120 (3.05)	0.600 (15.24)	25 (11)	Free Wheeling

Metric numbers are for reference only.



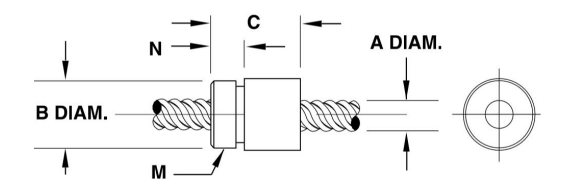
BFW Nut Series • General Purpose Backlash



BFW Mini Thread Mount

BFWT	Screw Diam.	Nut Diam.	Nut Length	Thread	Thread Length	Dynamic	Drag
	A	B	C	M*	N	Load	Torque
	inch (mm)	inch (mm)	inch (mm)	inch	inch (mm)	Ibs (Kg)	oz-in (N-m)
Thread Mount	1/8 inch through 7/32 inch (3 mm through 5.6 mm)	0.40 (10.2)	0.50 (13)	3/8-24	0.187 (4.75)	25 (11)	Free Wheeling

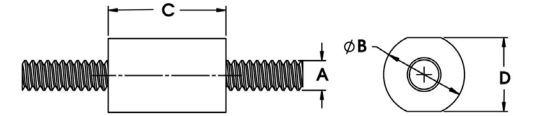
Metric numbers are for reference only.



BFW Micro Barrel Mount

	FWB arrel	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Nut Flats D inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Μ	Mount	E (C.4. (O)	0.22	0.32	0.20	10	Free
		5/64 (2)	(5.5)	(8)	(5.08)	(4.5)	Wheeling

Metric numbers are for reference only.

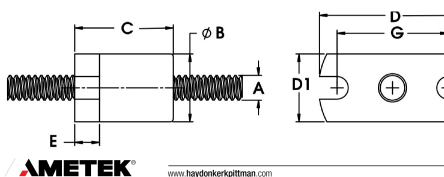


BFW Micro Rectangular Flange Mount

BFWR Rectangular Flange	Screw Diam. A inch (mm)	Nut Diam. B inch (mm)	Nut Length C inch (mm)	Flange Height D1 inch (mm)	Flange Diam. D inch (mm)	Flange Thickness E inch (mm)	Mounting Hole Diam. F inch (mm)	Bolt Circle Diam. G inch (mm)	Dynamic Load Ibs (Kg)	Drag Torque oz-in (N-m)
Mount	E/CA (0)	0.22	0.32	0.22	0.47	0.08	0.07	0.35	10	Free
	5/64 (2)	(5.5)	(8)	(5.5)	(11.9)	(2.0)	(1.8)	(9.0)	(4.5)	Wheeling

Metric numbers are for reference only.

58 **Maydon kerk**





Diar	neter	Diameter Code	Le	ead	LEAD CODE	Left Hand		Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.012	0.30	0012		0.079	2.01	0.068	1.73	24**
			0.016	0.40	0016		0.075	1.91	0.058	1.47	30**
5/64	2	008	0.020	0.50	0020		0.077	1.96	0.057	1.45	36**
			0.039	1.00	0039		0.079	2.01	0.059	1.50	52**
			0.079	2.00	0079		0.077	1.96	0.057	1.45	66**
			0.024	0.61	0024		0.129	3.28	0.093	2.36	44
			0.039	1.00	0039		0.129	3.28	0.094	2.39	57
1/0		010	0.048	1.22	0048		0.129	3.28	0.093	2.36	61
1/8	3.2	012	0.075	1.91	0075		0.129	3.28	0.093	2.36	70
			0.096	2.44	0096	•	0.129	3.28	0.093	2.36	75
			0.125	3.18	0125	LH Only	0.125	3.18	0.078	1.98	80
			0.020	0.50	0020		0.132	3.35	0.104	2.64	42
			0.039	1.00	0039		0.132	3.35	0.080	2.03	61
.132	3.3	013	0.079	2.00	0079		0.132	3.35	0.080	2.03	75
			0.157	4.00	0157		0.132	3.35	0.080	2.03	84
			0.315	8.00	0315		0.132	3.35	0.080	2.03	87
			0.012	0.30	0012		0.140	3.56	0.123	3.12	26
			0.024	0.61	0024		0.140	3.56	0.105	2.67	43
9/64	3.6	014	0.048	1.22	0048		0.140	3.56	0.081	2.06	62
			0.096	2.44	0096		0.140	3.56	0.081	2.06	75
			0.394	10.00	0394		0.140	3.56	0.102	2.59	86
			0.033	0.84	0033	•	0.156	3.96	0.116	2.95	45
			0.050	1.27	0050	LH Only	0.156	3.96	0.096	2.44	59
			0.094	2.39	0094		0.164	4.17	0.128	3.25	67
5/32	4	016	0.125	3.18	0125		0.168	4.27	0.130	3.30	74
			0.250	6.35	0250		0.156	3.96	0.130	3.30	83
			0.375	9.53	0375		0.156	3.96	0.130	3.30	85
			0.500	12.70	0500		0.156	3.96	0.130	3.30	86
			0.020	0.50	0020		0.188	4.78	0.163	4.14	30
			0.025	0.64	0025		0.188	4.78	0.150	3.81	39
			0.039	1.00	0039		0.188	4.78	0.144	3.66	47
			0.050	1.27	0050		0.188	4.78	0.124	3.15	58
			0.100	2.54	0100		0.188	4.78	0.136	3.45	69
3/16	5	018	0.1875	4.76	0188		0.188	4.78	0.167	4.24	78
			0.200	5.08	0200		0.188	4.78	0.124	3.15	82
			0.375	9.53	0375		0.188	4.78	0.161	4.09	84
			0.400	10.16	0400		0.188	4.78	0.124	3.15	84
			0.427	10.85	0427		0.188	4.78	0.162	4.11	85
			0.500	12.70	0500	•	0.188	4.78	0.142	3.61	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

BFW Nut Series • General Purpose Backlash

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%



BFW Nut Series • General Purpose Backlash

Lead Screw Compatibility: BFW Series

Diameter		Diameter Code	Lead		LEAD CODE	E Left Hand			Root Diameter (for reference)		Efficiency %*	
		0000			LEAD CODE	Available					Efficiency %*	
inches	mm		inches	mm			inches	mm	inches	mm		
			0.024	0.61	0024		0.218	5.54	0.181	4.60	31	
			0.03125	0.79	0031		0.204	5.18	0.160	4.06	39	
			0.048	1.22	0048		0.216	5.49	0.156	3.96	50	
- /20			0.050	1.27	0050		0.200	5.08	0.135	3.43	52	
7/32	5.6	021	0.0625	1.59	0063		0.218	5.54	0.142	3.61	60	
			0.096	2.44	0096		0.218	5.54	0.156	3.96	66	
			0.192	4.88	0192		0.218	5.54	0.156	3.96	78	
			0.250	6.35	0250	•	0.204	5.18	0.140	3.56	81	
			0.384	9.75	0384		0.218	5.54	0.159	4.04	86	
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28	
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30	
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34	
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40	
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45	
			0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46	
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52	
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52	
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59	
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61	
			0.100	2.54	0100		0.250	6.35	0.190	4.83	62	
1/4	6	025	0.118	3.00	0118		0.250	6.35	0.175	4.45	68	
			0.125	3.18	0125		0.250	6.35	0.190	4.83	67	
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72	
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65	
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79	
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81	
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82	
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78	
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84	
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85	
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86	
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84	
			0.039	1.00	0039		0.315	8.00	0.261	6.63	34	
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43	
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51	
-			0.111	2.82	0111		0.312	7.92	0.232	5.89	60	
5/16	8	031	0.167	4.24	0167		0.312	7.92	0.211	5.36	69	
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76	
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83	
				1								

Lead Screw Compatibility: BFW Series

Diam	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand	Outside (for ref	Diameter erence)		iameter erence)	Efficiency %
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65
			0.1667	4.23	0167		0.371	9.42	0.261	6.63	61
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69
3/8	10	027	0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69
3/0	10	037	0.250	6.35	0250		0.375	9.53	0.268	6.81	70
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84
			1.500	38.10	1500		0.375	9.53	0.264	6.71	83
			0.050	1.27	0050		0.437	11.10	0.362	9.19	30
			0.0625	1.59	0063	•	0.436	11.07	0.358	9.09	38
			0.079	2.00	0079		0.472	11.99	0.374	9.50	42
			0.111	2.82	0111		0.437	11.10	0.327	8.31	52
			0.118	3.00	0118		0.438	11.13	0.363	9.22	52
			0.125	3.18	0125		0.438	11.13	0.357	9.07	54
			0.197	5.00	0197		0.438	11.13	0.315	8.00	65
7/16	11	043	0.236	6.00	0236		0.433	11.00	0.313	7.95	70
			0.250	6.35	0250		0.442	11.23	0.325	8.26	70
			0.307	7.80	0307		0.445	11.30	0.343	8.71	73
			0.325	8.26	0325		0.444	11.28	0.342	8.69	74
			0.394	10.00	0394		0.446	11.33	0.331	8.41	78
			0.472	12.00	0472		0.438	11.13	0.318	8.08	80
			0.500	12.70	0500		0.452	11.48	0.327	8.31	80
			0.615	15.62	0615		0.475	12.07	0.376	9.55	82

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

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BFW Nut Series • General Purpose Backlash







Lead Screw Compatibility: BFW Series

Dian	neter	Diameter Code	Le	ad	LEAD CODE	Left Hand Available	Outside I (for ref	Diameter erence)		iameter erence)	Efficiency %*
inches	mm		inches	mm			inches	mm	inches	mm	
			0.050	1.27	0050		0.495	12.57	0.433	11.00	29
			0.079	2.00	0079		0.473	12.01	0.355	9.02	41
			0.098	2.50	0098		0.500	12.70	0.383	9.73	46
			0.100	2.54	0100	•	0.490	12.45	0.364	9.25	46
			0.125	3.18	0125		0.500	12.70	0.374	9.50	51
			0.157	4.00	0157		0.500	12.70	0.384	9.75	58
			0.160	4.06	0160		0.500	12.70	0.388	9.86	67
			0.1667	4.23	0167		0.500	12.70	0.384	9.75	58
			0.197	5.00	0197		0.500	12.70	0.365	9.27	62
			0.200	5.08	0200	•	0.492	12.50	0.366	9.30	63
1/2	13	050	0.250	6.35	0250		0.500	12.70	0.382	9.70	67
1/2	15	030	0.333	8.46	0333	•	0.497	12.62	0.362	9.19	73
			0.394	10.00	0394		0.497	12.62	0.362	9.19	76
			0.400	10.16	0400		0.497	12.62	0.364	9.25	76
			0.500	12.70	0500		0.488	12.40	0.352	8.94	79
			0.630	16.00	0630		0.500	12.70	0.374	9.50	80
			0.750	19.05	0750		0.525	13.34	0.399	10.13	83
			0.800	20.32	0800		0.500	12.70	0.370	9.40	83
			0.984	25.00	0984		0.500	12.70	0.369	9.37	84
			1.000	25.40	1000	•	0.490	12.45	0.372	9.45	84
			1.500	38.10	1500		0.490	12.45	0.374	9.50	85
			2.000	50.80	2000		0.488	12.40	0.378	9.60	87
			0.100	2.54	0100		0.615	15.62	0.498	12.65	40
			0.125	3.18	0125	•	0.625	15.88	0.470	11.94	45
			0.200	5.08	0200		0.625	15.88	0.495	12.57	53
			0.250	6.35	0250		0.625	15.88	0.469	11.91	63
			0.315	8.00	0315		0.627	15.93	0.493	12.52	68
5/8	16	062	0.410	10.41	0410	•	0.625	15.88	0.481	12.22	72
5/0	10	002	0.500	12.70	0500	•	0.625	15.88	0.478	12.14	76
			0.630	16.00	0630		0.625	15.88	0.491	12.47	78
			1.000	25.40	1000		0.625	15.88	0.481	12.22	83
			1.500	38.10	1500		0.625	15.88	0.499	12.67	85
			1.575	40.00	1575	•	0.625	15.88	0.499	12.67	86
			2.000	50.80	2000	•	0.625	15.88	0.499	12.67	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

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Lead Screw Compatibility: BFW Series

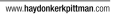
Diameter		Diameter Code	Lead		LEAD CODE	Left Hand Available	Outside Diameter (for reference)		Root Diameter (for reference)		Efficiency %
inches	mm		inches	mm		Availabic	inches	mm	inches	mm	
			0.0625	1.59	0063		0.750	19.05	0.671	17.04	25
			0.098	2.50	0098		0.742	18.85	0.626	15.90	35
			0.100	2.54	0100	•	0.746	18.95	0.624	15.85	35
			0.1667	4.23	0167		0.727	18.47	0.645	16.38	47
			0.197	5.00	0197		0.745	18.92	0.624	15.85	51
			0.200	5.08	0200		0.741	18.82	0.632	16.05	52
			0.250	6.35	0250		0.731	18.57	0.639	16.23	57
			0.276	7.00	0276		0.750	19.05	0.624	15.85	59
			0.333	8.46	0333		0.750	19.05	0.624	15.85	64
			0.394	10.00	0394		0.745	18.92	0.619	15.72	67
			0.500	12.70	0500		0.744	18.90	0.624	15.85	73
2/4	10	075	0.551	14.00	0551		0.750	19.05	0.624	15.85	73
3/4	19	075	0.591	15.00	0591		0.749	19.02	0.623	15.82	74
			0.709	18.00	0709		0.780	19.81	0.650	16.51	77
			0.748	19.00	0748		0.672	17.07	0.547	13.89	80
			0.787	20.00	0787		0.780	19.81	0.648	16.46	78
			0.800	20.32	0800		0.750	19.05	0.618	15.70	79
			0.945	24.00	0945	•	0.734	18.64	0.633	16.08	80
			1.000	25.40	1000	•	0.743	18.87	0.619	15.72	81
			1.500	38.10	1500		0.712	18.08	0.590	14.99	84
			1.969	50.00	1969	•	0.751	19.08	0.620	15.75	84
			2.000	50.80	2000	•	0.742	18.85	0.611	15.52	84
			2.400	60.96	2400	•	0.750	19.05	0.620	15.75	84
			3.622	92.00	3622	•	0.750	19.05	0.634	16.10	87
			0.200	5.08	0200	•	0.870	22.10	0.742	18.85	48
			0.236	6.00	0236		0.848	21.54	0.773	19.63	52
			0.250	6.35	0250		0.875	22.23	0.749	19.02	53
			0.394	10.00	0394		0.875	22.23	0.741	18.82	65
7/8	22	087	0.500	12.70	0500		0.862	21.89	0.744	18.90	69
1/0	22	007	0.630	16.00	0630		0.875	22.23	0.741	18.82	73
			0.667	16.94	0667		0.871	22.12	0.745	18.92	74
			0.787	20.00	0787		0.875	22.23	0.741	18.82	78
			0.945	24.00	0945		0.875	22.23	0.741	18.82	79
			1.000	25.40	1000		0.871	22.12	0.742	18.85	80
			0.050	1.27	0050	LH Only	0.938	23.83	0.874	22.20	17
15/16	24	093	2.000	50.80	2000		0.927	23.55	0.815	20.70	85
			3.000	76.20	3000	•	0.939	23.85	0.803	20.40	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

BFW Nut Series • General Purpose Backlash

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%





Lead Screws

Kerk Lead Screws utilize the latest in precision rolling technology. Lead screws are available in standard diameters from 5/64" to 15/16" and includes metric and left hand threads. Most standard lead screws are manufactured from 303 stainless steel and are produced using our exclusive precision rolling process. Other lead screw materials are available for application specific requirements.

Kerk[®] Lead Screws

Manufactured from 303 stainless steel and produced with Kerk's exclusive precision rolling process. Available in standard diameters from 1/8-in (3.2mm) to 15/16-in (23mm), with standard leads from .012-in to almost 4-in (0.30mm to 92mm) including metric and left hand threads. Custom sizes and leads can be special ordered. Positional bi-directional repeatability (with Kerk anti-backlash nut) is within 50 micro-inches (1.25 micron) and standard lead accuracy is better than 0.0006-in./in. (mm/mm). Lead accuracies are available to .0001-in./in. (mm/mm). The surface finish is better than 16 micro-inches (0.4 µm). Please consult factory for more details. Kerk stainless steel lead screws and guide rails are corrosion resistant, non-magnetic, and compatible with many demanding processes.



Identifying the Lead Screw Part Number Codes when Ordering

LSS	S	K	R	025	0024	EY10
Prefix	Nut Mounting Style	Lubrication	Thread Direction	Diameter Code	Nominal Thread Lead Code	Unique Identifier
LSS = Screw Only	S = Screw Only X = Custom	S = Uncoated K = Kerkote® TFE Coating G = Grease N = Nut only B = Black Ice® TFE Coating	R = Right hand L = Left hand (Refer to lead screw charts for availability	008 $^{\mu}$ = .078-in (2) 012 ^m = .125-in (3.2) 013 ^m = .133-in (3.3) 014 ^m = .141-in (3.6) 016 ^m = .156-in (4) 018 ^m = .188-in (5) 021 ^m = .219-in (5.6) 025 = .250-in (6) 031 = .313-in (8) 037 = .375-in (10) 043 = .438-in (11) 050 = .500-in (13) 062 = .625-in (16) 075 = .750-in (19) 087 = .875-in (22) 093 = .938-in (24) ^m BFW Mini Series ^µ BFW Micro Series	(Refer to LEAD CODE Specifications charts, pages 2 to 6)	FY06 = 6" CTL Kerk threadform EY10 = 10" C-T-L Haydon threadform

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.

Material & Teflon TFE Coating Options

	Materials		Teflon TFE Coatings				
Kerkite® Composite Polymer Nuts	In addition to the Kerk [®] self-lubricating acetal nut material, we offer a variety of custom compounded Kerkite composite polymers. Kerkite polymers are a family of high performance materials that offer exceptional wear properties with the cost and design advantages afforded through injection molding. Kerkite polymers offer a variety of mechanical, thermal and electrical properties and are compatible with many chemicals and environmental conditions. Each member of the Kerkite family is compounded with lubricants, reinforcements and thermoplastic polymers formulated to provide optimum performance in its target conditions and applications.	Kerkote® TFE Coating	Soft coating that is a long-term. maintenance-free. dry lubricant, optimized for softer plas- tics like acetals and nylons, with or without mechanical reinforcement. Lubrication to the nut/screw interface occurs by the nut picking up Kerkote® TFE particles from the coating as well as from the migration of the internal lubricant within the plastic nut. The transfer of TFE to the nut continues throughout the operating life of the assembly as long as the nut periodically travels over areas with Kerkote® TFE coating. The lubricant, although solid, also has some "spreading" ability as in fluid lubricants. Kerkote® TFE coated screws provide the maximum level of self-lubrication and should not be additionally lubricated or used in environments where oils or other lubricant contamination is possible.				
Special Materials	Kerk [®] has rolled screws in many materials, including 316 stainless, 400 series stainless, precipitate hardening materials, carbon steel, aluminum, and titanium. Kerk [®] nuts have been produced in many alternative plastics including PEEK, polyester, Torlon [®] , Vespel [®] , PVDF, UHMW, Ertalyte [®] , customer-supplied specialty materials, and metal nuts made from bronze, brass, and stainless steel. If the material can be molded, machined, ground, or rolled, we can likely process it.	Black Ice® TFE Coating	Hard coating that is long term, maintenance-free and is exceptionally durable in all types of environments, with virtually any type of polymer nut. Black Ice® TFE coating remains on the screw, offering a low friction surface upon which the nut travels. Rather than acting as a dry lubricant, Black Ice® TFE is an anti-friction coating whose surface properties displace the metal to which it is applied. Though it is not intended for use with metal or glass fiber reinforced nuts, Black Ice® TFE is bonded securely to the screw's surface and can withstand abrasion from contamination, rigid polymer systems, fluid impingement and wash down applications. Black Ice® TFE can be used in more aggressive environment conditions, or anywhere reduced friction and a permanent coating is desired. Not intended to be used with additional lubricants.				

Note: There are certain applications where external lubrication may be desired. These include the use of nut materials such as glass reinforced plastic or metal. Greases, when used properly can provide unique capabilities and Haydon Kerk Motion Solutions does offer a selection of greases developed specifically for these applications. Please contact a sales engineer for assistance selecting the best lubricant for your requirements.

\blacksquare Lead Screws by Size • Ø 1/8 to 15/16 in (3.2 to 23 mm)











Lead Screws by Size • Ø 1/8 to 15/16 in (3.2 to 23 mm)

Diameter and Lead Codes

Diameter		Diameter Code	Lead			Left Hand	Outside Diameter (for reference)		Root Diameter (for reference)		Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.012	0.30	0012		0.079	2.01	0.068	1.73	24**
F /04			0.016	0.40	0016		0.075	1.91	0.058	1.47	30**
5/64 (.078)	2	⁴ 800	0.020	0.50	0020		0.077	1.96	0.057	1.45	36**
Micro Series	_		0.039	1.00	0039		0.079	2.01	0.059	1.50	52**
			0.079	2.00	0079		0.077	1.96	0.057	1.45	66**
			0.024	0.61	0024		0.129	3.28	0.093	2.36	44
			0.039	1.00	0039		0.129	3.28	0.094	2.39	57
1/8			0.048	1.22	0048		0.129	3.28	0.093	2.36	61
(.125)	3.2	012 "	0.075	1.91	0075		0.129	3.28	0.093	2.36	70
			0.096	2.44	0096	•	0.129	3.28	0.093	2.36	75
			0.125	3.18	0125	LH Only	0.125	3.18	0.078	1.98	80
			0.020	0.50	0020	-	0.132	3.35	0.104	2.64	42
			0.039	1.00	0039		0.132	3.35	0.080	2.03	61
17/128	3.3	013 ^m	0.079	2.00	0079		0.132	3.35	0.080	2.03	75
(.132) 3.3			0.157	4.00	0157		0.132	3.35	0.080	2.03	84
			0.315	8.00	0315		0.132	3.35	0.080	2.03	87
			0.012	0.30	0012		0.140	3.56	0.123	3.12	26
			0.024	0.61	0024		0.140	3.56	0.105	2.67	43
9/64 (.141)	3.6	014 ^m	0.048	1.22	0048		0.140	3.56	0.081	2.06	62
			0.096	2.44	0096		0.140	3.56	0.081	2.06	75
			0.394	10.00	0394		0.140	3.56	0.102	2.59	86
			0.033	0.84	0033	•	0.156	3.96	0.116	2.95	45
			0.050	1.27	0050	LH Only	0.156	3.96	0.096	2.44	59
			0.094	2.39	0094		0.164	4.17	0.128	3.25	67
5/32	4	016 "	0.125	3.18	0125		0.168	4.27	0.130	3.30	74
(.156)			0.250	6.35	0250		0.156	3.96	0.130	3.30	83
			0.375	9.53	0375		0.156	3.96	0.130	3.30	85
			0.500	12.70	0500		0.156	3.96	0.130	3.30	86
			0.020	0.50	0020		0.188	4.78	0.163	4.14	30
			0.025	0.64	0025		0.188	4.78	0.150	3.81	39
			0.039	1.00	0039		0.188	4.78	0.144	3.66	47
			0.050	1.27	0050		0.188	4.78	0.124	3.15	58
			0.100	2.54	0100		0.188	4.78	0.136	3.45	69
316 (.188)	5	018 ^m	0.1875	4.76	0188		0.188	4.78	0.167	4.24	78
(.100)			0.200	5.08	0200		0.188	4.78	0.124	3.15	82
			0.375	9.53	0375		0.188	4.78	0.161	4.09	84
			0.400	10.16	0400		0.188	4.78	0.124	3.15	84
			0.427	10.85	0427		0.188	4.78	0.162	4.11	85
			0.500	12.70	0500	•	0.188	4.78	0.142	3.61	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

Diameter and Lead Codes

Diar	neter	Diameter Code	Le	ead		Left Hand		Diameter erence)		iameter	F #:-:
		UUUU			LEAD CODE	Available				erence)	Efficiency %*
inches	mm		inches	mm			inches	mm	inches	mm	
			0.024	0.61	0024		0.218	5.54	0.181	4.60	31
			0.03125	0.79	0031		0.204	5.18	0.160	4.06	39
			0.048	1.22	0048		0.216	5.49	0.156	3.96	50
7/32		021 ^m	0.050	1.27	0050		0.200	5.08	0.135	3.43	52
(.219)	5.6		0.0625	1.59	0063		0.218	5.54	0.142	3.61	60
			0.096	2.44	0096		0.218	5.54	0.156	3.96	66
			0.192	4.88	0192		0.218	5.54	0.156	3.96	78
			0.250	6.35	0250	•	0.204	5.18	0.140	3.56	81
			0.384	9.75	0384		0.218	5.54	0.159	4.04	86
			0.024	0.61	0024		0.250	6.35	0.218	5.54	28
			0.025	0.64	0025		0.250	6.35	0.214	5.44	30
			0.03125	0.79	0031		0.250	6.35	0.208	5.28	34
			0.039	1.00	0039		0.250	6.35	0.190	4.83	40
			0.048	1.22	0048		0.250	6.35	0.190	4.83	45
	6	025	0.050	1.27	0050	•	0.250	6.35	0.191	4.85	46
			0.059	1.50	0059		0.250	6.35	0.172	4.37	52
			0.0625	1.59	0063		0.250	6.35	0.170	4.32	52
			0.079	2.00	0079		0.250	6.35	0.170	4.32	59
			0.096	2.44	0096		0.250	6.35	0.190	4.83	61
1/4			0.100	2.54	0100		0.250	6.35	0.190	4.83	62
(.250)			0.118	3.00	0118		0.250	6.35	0.175	4.45	68
. ,			0.125	3.18	0125		0.250	6.35	0.190	4.83	67
			0.197	5.00	0197		0.250	6.35	0.172	4.37	72
			0.200	5.08	0200		0.250	6.35	0.170	4.32	65
			0.250	6.35	0250	•	0.250	6.35	0.168	4.27	79
			0.3125	7.94	0313		0.250	6.35	0.184	4.67	81
			0.333	8.46	0333		0.250	6.35	0.170	4.32	82
			0.394	10.00	0394		0.250	6.35	0.170	4.32	78
			0.400	10.16	0400		0.250	6.35	0.170	4.32	84
			0.500	12.70	0500	•	0.250	6.35	0.169	4.29	85
			0.750	19.05	0750		0.250	6.35	0.170	4.32	86
			1.000	25.40	1000	•	0.250	6.35	0.170	4.32	84
			0.039	1.00	0039		0.315	8.00	0.261	6.63	34
			0.057	1.44	0057		0.315	8.00	0.243	6.17	43
			0.0741	1.88	0074		0.312	7.92	0.211	5.36	51
5/16	8	031	0.111	2.82	0111		0.312	7.92	0.232	5.89	60
(.313)	0	031	0.167	4.24	0167		0.312	7.92	0.211	5.36	69
			0.250	6.35	0250		0.312	7.92	0.234	5.94	76
			0.500	12.70	0500		0.312	7.92	0.232	5.89	83
			0.800	20.32	0800		0.306	7.77	0.243	6.17	86

Lead Screws by Size • Ø 1/8 to 15/16 in (3.2 to 23 mm)

Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws **Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%





Diameter and Lead Codes

Dian	neter	Diameter Code	Le	ead	LEAD CODE	Left Hand		Diameter erence)	(for ref	iameter erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	, mm	inches	, mm	
			0.025	0.64	0025		0.375	9.53	0.337	8.56	21
			0.039	1.00	0039		0.394	10.01	0.350	8.89	28
			0.04167	1.06	0042		0.375	9.53	0.320	8.13	34
			0.050	1.27	0050	•	0.375	9.53	0.301	7.65	36
			0.055	1.40	0055		0.375	9.53	0.303	7.70	38
			0.059	1.50	0059	•	0.389	9.88	0.313	7.95	38
			0.0625	1.59	0063	•	0.388	9.86	0.295	7.49	41
			0.068	1.73	0068		0.388	9.86	0.295	7.49	42
			0.079	2.00	0079		0.375	9.53	0.264	6.71	47
			0.0833	2.12	0083		0.375	9.53	0.293	7.44	48
			0.100	2.54	0100	•	0.375	9.53	0.266	6.76	53
			0.125	3.18	0125	•	0.375	9.53	0.295	7.49	59
			0.157	4.00	0157		0.375	9.53	0.274	6.96	65
			0.1667	4.23	0167		0.371	9.42	0.261	6.63	61
			0.197	5.00	0197		0.375	9.53	0.266	6.76	69
3/8	10	007	0.200	5.08	0200	•	0.375	9.53	0.266	6.76	69
(.375)	10	037	0.250	6.35	0250		0.375	9.53	0.268	6.81	70
			0.300	7.62	0300		0.375	9.53	0.255	6.48	76
			0.333	8.46	0333		0.375	9.53	0.245	6.22	78
			0.363	9.22	0363	•	0.375	9.53	0.260	6.60	79
			0.375	9.53	0375		0.375	9.53	0.265	6.73	79
			0.394	10.00	0394		0.375	9.53	0.260	6.60	79
			0.400	10.16	0400		0.375	9.53	0.293	7.44	79
			0.472	12.00	0472		0.388	9.86	0.287	7.29	82
			0.500	12.70	0500	•	0.388	9.86	0.265	6.73	81
			0.667	16.94	0667		0.375	9.53	0.273	6.93	83
			0.667	19.05	0750		0.388	9.86	0.273	6.93	84
			0.984	25.00	0984		0.375	9.53	0.262	6.65	84
			1.000	25.40	1000		0.383	9.73	0.254	6.45	84
			1.200	30.48	1200	•	0.383	9.73	0.254	6.45	84
			1.250	31.75	1250		0.375	9.53	0.278	7.06	84
			1.500	38.10	1500		0.375	9.53	0.264	6.71	83
			0.050	1.27	0050		0.437	11.10	0.362	9.19	30
			0.0625	1.59	0063	•	0.436	11.07	0.358	9.09	38
			0.079	2.00	0079		0.472	11.99	0.374	9.50	42
			0.111	2.82	0111		0.437	11.10	0.327	8.31	52
			0.118	3.00	0118		0.438	11.13	0.363	9.22	52
			0.125	3.18	0125		0.438	11.13	0.357	9.07	54
7/16			0.197	5.00	0197		0.438	11.13	0.315	8.00	65
(.438)	11	043	0.236	6.00	0236		0.433	11.00	0.313	7.95	70
			0.250	6.35	0250		0.442	11.23	0.325	8.26	70
			0.307	7.80	0307		0.445	11.30	0.343	8.71	73
			0.325	8.26	0325		0.444	11.28	0.342	8.69	74
			0.394	10.00	0394		0.446	11.33	0.331	8.41	78
			0.472	12.00	0472		0.438	11.13	0.318	8.08	80
			0.500	12.70	0500		0.452	11.48	0.327	8.31	80
			0.615	15.62	0615		0.475	12.07	0.376	9.55	82



Diameter and Lead Codes

Diar	neter	Diameter Code	Lead			Left Hand				iameter erence)	Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.050	1.27	0050		0.495	12.57	0.433	11.00	29
			0.079	2.00	0079		0.473	12.01	0.355	9.02	41
			0.098	2.50	0098		0.500	12.70	0.383	9.73	46
			0.100	2.54	0100	•	0.490	12.45	0.364	9.25	46
			0.125	3.18	0125		0.500	12.70	0.374	9.50	51
			0.157	4.00	0157		0.500	12.70	0.384	9.75	58
			0.160	4.06	0160		0.500	12.70	0.388	9.86	67
			0.1667	4.23	0167		0.500	12.70	0.384	9.75	58
			0.197	5.00	0197		0.500	12.70	0.365	9.27	62
			0.200	5.08	0200	•	0.492	12.50	0.366	9.30	63
1/2	10	050	0.250	6.35	0250		0.500	12.70	0.382	9.70	67
(.500)	13	050	0.333	8.46	0333	•	0.497	12.62	0.362	9.19	73
			0.394	10.00	0394		0.497	12.62	0.362	9.19	76
			0.400	10.16	0400		0.497	12.62	0.364	9.25	76
			0.500	12.70	0500		0.488	12.40	0.352	8.94	79
			0.630	16.00	0630		0.500	12.70	0.374	9.50	80
			0.750	19.05	0750		0.525	13.34	0.399	10.13	83
			0.800	20.32	0800		0.500	12.70	0.370	9.40	83
			0.984	25.00	0984		0.500	12.70	0.369	9.37	84
			1.000	25.40	1000	•	0.490	12.45	0.372	9.45	84
			1.500	38.10	1500		0.490	12.45	0.374	9.50	85
			2.000	50.80	2000		0.488	12.40	0.378	9.60	87
			0.100	2.54	0100		0.615	15.62	0.498	12.65	40
			0.125	3.18	0125	•	0.625	15.88	0.470	11.94	45
			0.200	5.08	0200		0.625	15.88	0.495	12.57	53
			0.250	6.35	0250		0.625	15.88	0.469	11.91	63
			0.315	8.00	0315		0.627	15.93	0.493	12.52	68
5/8	16	062	0.410	10.41	0410	•	0.625	15.88	0.481	12.22	72
(.625)	10	002	0.500	12.70	0500	•	0.625	15.88	0.478	12.14	76
			0.630	16.00	0630		0.625	15.88	0.491	12.47	78
			1.000	25.40	1000		0.625	15.88	0.481	12.22	83
			1.500	38.10	1500		0.625	15.88	0.499	12.67	85
			1.575	40.00	1575	•	0.625	15.88	0.499	12.67	86
			2.000	50.80	2000	•	0.625	15.88	0.499	12.67	86

Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

Lead Screws by Size • Ø 1/8 to 15/16 in (3.2 to 23 mm)

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%



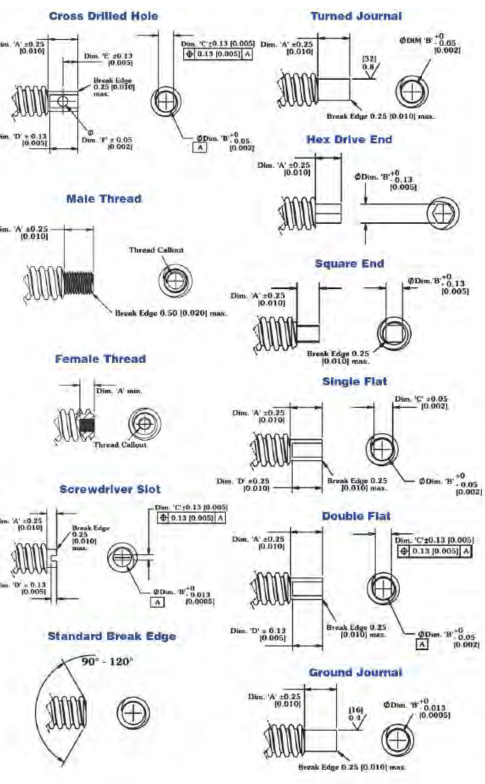


Diameter and Lead Codes

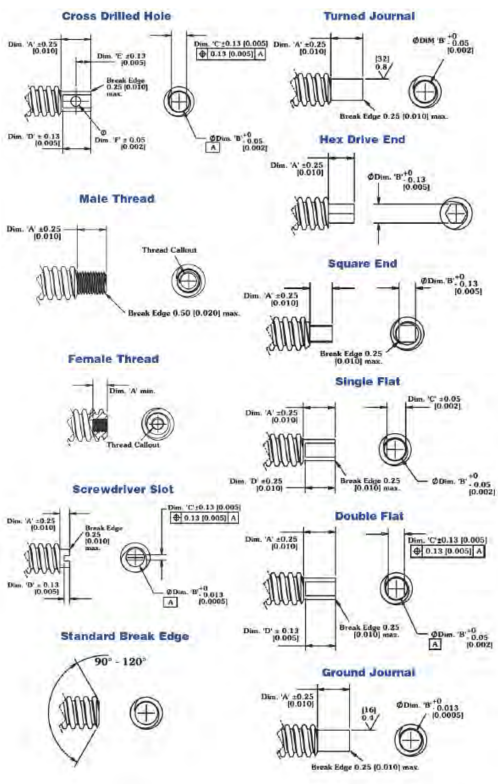
Diar	neter	Diameter Code	Lead		LEAD CODE	Left Hand Available	Outside Diameter (for reference)		Root Diameter (for reference)		Efficiency %*
inches	mm		inches	mm		Available	inches	mm	inches	mm	
			0.0625	1.59	0063		0.750	19.05	0.671	17.04	25
			0.098	2.50	0098		0.742	18.85	0.626	15.90	35
			0.100	2.54	0100	•	0.746	18.95	0.624	15.85	35
			0.1667	4.23	0167		0.727	18.47	0.645	16.38	47
			0.197	5.00	0197		0.745	18.92	0.624	15.85	51
			0.200	5.08	0200		0.741	18.82	0.632	16.05	52
			0.250	6.35	0250		0.731	18.57	0.639	16.23	57
			0.276	7.00	0276		0.750	19.05	0.624	15.85	59
			0.333	8.46	0333		0.750	19.05	0.624	15.85	64
			0.394	10.00	0394		0.745	18.92	0.619	15.72	67
			0.500	12.70	0500		0.744	18.90	0.624	15.85	73
3/4	10		0.551	14.00	0551		0.750	19.05	0.624	15.85	73
.750)	19	075	0.591	15.00	0591		0.749	19.02	0.623	15.82	74
			0.709	18.00	0709		0.780	19.81	0.650	16.51	77
			0.748	19.00	0748		0.672	17.07	0.547	13.89	80
			0.787	20.00	0787		0.780	19.81	0.648	16.46	35 35 47 51 52 57 59 64 67 73 73 74 77
			0.800	20.32	0800		0.750	19.05	0.618	15.70	
			0.945	24.00	0945	•	0.734	18.64	0.633	16.08	
			1.000	25.40	1000	•	0.743	18.87	0.619	15.72	81
			1.500	38.10	1500		0.712	18.08	0.590	14.99	84
			1.969	50.00	1969	•	0.751	19.08	0.620	15.75	84
			2.000	50.80	2000	•	0.742	18.85	0.611	15.52	84
			2.400	60.96	2400	•	0.750	19.05	0.620	15.75	84
			3.622	92.00	3622	•	0.750	19.05	0.634	16.10	87
			0.200	5.08	0200	•	0.870	22.10	0.742	18.85	48
			0.236	6.00	0236		0.848	21.54	0.773	19.63	52
			0.250	6.35	0250		0.875	22.23	0.749	19.02	53
			0.394	10.00	0394		0.875	22.23	0.741	18.82	65
7/8			0.500	12.70	0500		0.862	21.89	0.744	18.90	69
(.875)	22	087	0.630	16.00	0630		0.875	22.23	0.741	18.82	73
			0.667	16.94	0667		0.871	22.12	0.745	18.92	74
			0.787	20.00	0787		0.875	22.23	0.741	18.82	78
			0.945	24.00	0945		0.875	22.23	0.741	18.82	79
			1.000	25.40	1000		0.871	22.12	0.742	18.85	80
			0.050	1.27	0050	LH Only	0.938	23.83	0.874	22.20	17
5/16	24	093	2.000	50.80	2000		0.927	23.55	0.815	20.70	85
(.938)			3.000	76.20	3000	•	0.939	23.85	0.803	20.40	86

Screw Inertia									
Screw Size		rew rtia							
nch [mm]	[oz-inch-sec2/inch]	[g-cm2/cm]							
5/64 (2)	3.4 x 10 − ⁸	9.5 x 10 ⁻⁴							
1/8 (3.2)	1.8 x 10 -7	5.0 x 10 ⁻³							
9/64 (3.5)	3.4 x 10 ⁻ ⁷	9.5 x 10 ⁻³							
5/32 (3.97)	4.9 x 10 -7	1.4 x 10 -2							
3/16 (4.76)	1.1 x 10 -6	3.1 x 10 −²							
7/32 (5.55)	1.8 x 10 -6	5.0 x 10 -2							
1/4 (6)	3 x 10 −5	8.3 x 10 -2							
5/16 (8)	5 x 10 ⁻⁵	1.4							
3/8 (10)	1.5 x 10 ⁻⁵	0.4							
7/16 (11)	3.5 x 10 ⁻⁵	1.0							
1/2 (13)	5.2 x 10 ⁻⁵	1.4							
5/8 (16)	14.2 x 10 ⁻⁵	3.9							
3/4 (19)	30.5 x 10 ⁻⁵	8.5							
7/8 (22)	58.0 x 10 ⁻⁵	16.1							
15/16 (24)	73.0 x 10 ⁻⁵	20.3							









Shaded areas have been translated from their designed inch or mm dimension to an equivalent mm or inch dimension.

* Listed efficiencies are theoretical values based on Kerkote® TFE coated lead screw ** Listed efficiencies for Micro screws are theoretical values based on non-coated lead screws ***Back-drive threshold is 50±10%



Lead Screws by Size • Ø 1/8 to 15/16 in (3.2 to 23 mm)



AMETEK Haydon Kerk Lead Screw and Nut Customization

Haydon Kerk takes great pride in designing and developing customized solutions for your application needs.

Our Design and Development Engineers begin with our standard catalog products and build ideal solutions for your motion needs. Our factories bring your solutions into production.



www.haydonkerkpittman.com

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



Stepper Motor 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	 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. 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.
Torque to Inertia Ratio	Holding torque divided by rotor inertia.

www.haydonkerkpittman.com

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.

21000 Series Size 8 Hybrid Linear Actuators

Size 8 Hybrid Precision Stepper Motor is part of our extensive, award winning miniature motor product line and is one of the world's smallest linear actuators.

More Compact Option for Motion Applications

The 21000 Series Size 8 Linear Actuator occupies a minimal 0.8" (21 mm) space and includes numerous patented innovations that provide customers high performance and endurance in a very small package.

3 Available Designs

- Captive
- Non-Captive
- External Linear

The 21000 Series is available in a wide variety of resolutions - from 0.00006" (.0015mm) per step to 0.00157" (0.0 mm) per step.

The Size 8 Actuator delivers thrust of up to 10 lbs (44 N).



Specifications

Size 8: 21 mm (0.8-in) Hybrid Linear Actuator (1.8° Step Angle)						
	Captive	21H4 – – [†]				
Part No.	Non-Captive	21F4 – – [†]				
	External Linear	E21H4 – – [†]				
Wiring		Bipolar				
Winding Voltage	2.5 VDC 5 VDC 7.5 VD					
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 ²				
Insulation Class	Class B (Class F available) 1.5 oz (43 g)					
Weight						
Insulation Resistance	20 MΩ					

Linear ira		
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*	K
.00039*	.01	AC
.00048	.0121*	J
.00078*	.02	AD
.00157	.04	AE

Lincor Troval / Stop

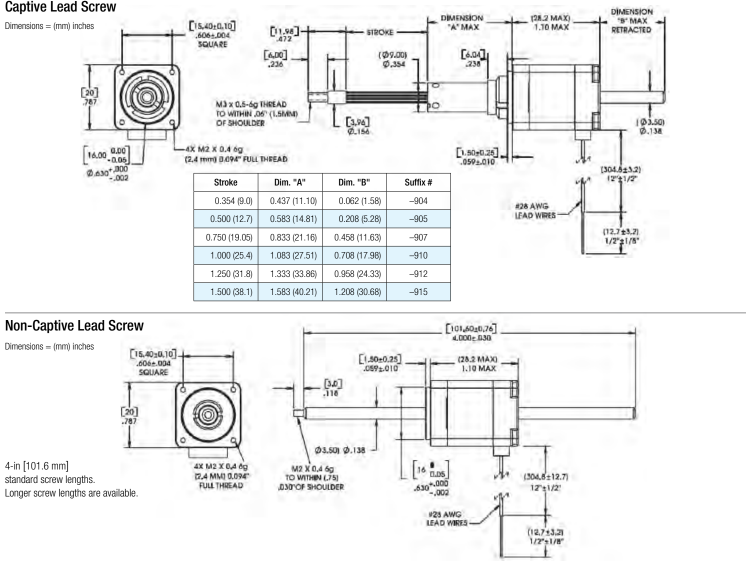
*Values truncated **TFE coating not available

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

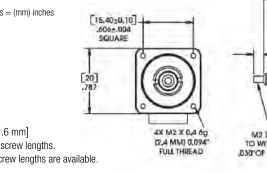


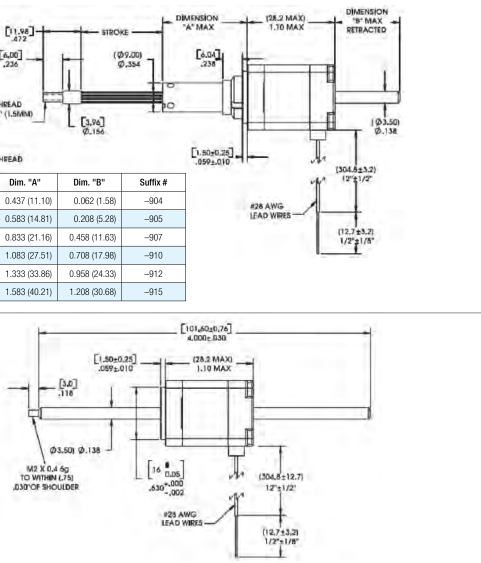
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

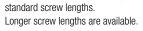
Captive Lead Screw

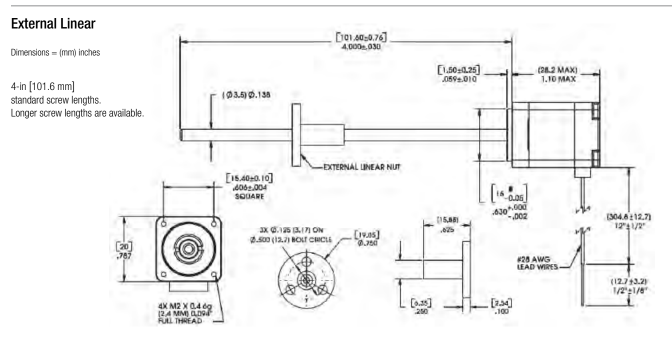


Non-Captive Lead Screw









21000 Series • Size 8 Hybrid Linear Actuator

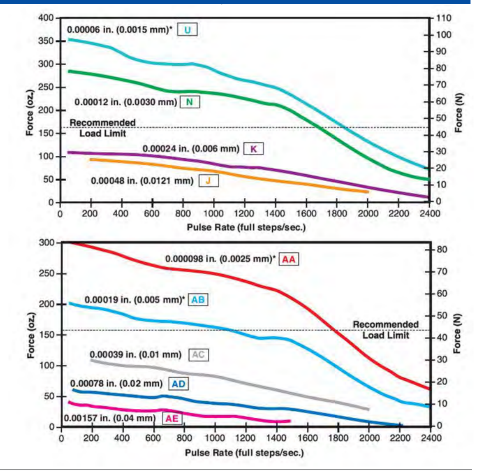


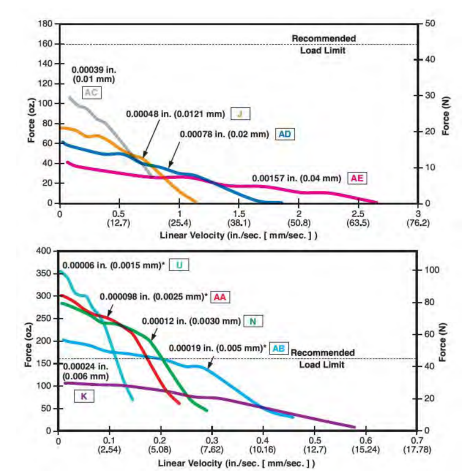


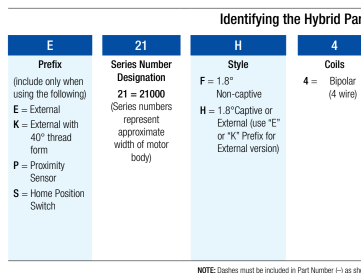
21000 Series • Size 8 Hybrid Linear Actuator

FORCE vs. PULSE RATE

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







Hybrids: Wiring BIPOLAR RED . NS **RED / WHITE** GREEN / WHITE GREEN +V +V 02 0

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
Mating Connector:

Wire to Board Connector:

JST part # SZE-002T-P0.3

JST part # ZER-04V Haydon Kerk Part # 56-2369-1 (12 in. Leads) Pin # Bipolar 1 Phase 2 Start 2 Phase 2 Finish 3 Phase 1 Finish 4 Phase 1 Start

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.



Identifying the Hybrid Part Number Codes when Ordering

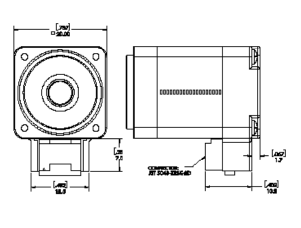
AB	_	7.5	—	910
Code ID Resolution		Voltage		Suffix
Travel/Step		2.5 = 2.5 VDC		Stroke
U * = .00006-in (.0015)		05 = 5 VDC		Example: $-910 = 1$ -in
AA *= .000098-in (.0025)		7.5 = 7.5 VDC		(Refer to Stroke chart on Captive
N = .00012-in (.0030)		Custom V available		motor series product page.)
AB = .00019-in (.005)				Suffix also represents:
K = .00024-in (.006)				-800 = Metric
AC = .00039-in (.01)				-900 = External Linear with
J = .00048-in (.0121)				grease and flanged nut
AD = .00078 - in (.02)				-XXX = Proprietary suffix
AE = .00157 - in (.04)				assigned to a specific customer application. The identifier
· · · · ·				can apply to either a standard
*TFE not available				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: Stepping Sequence

Q	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
	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.



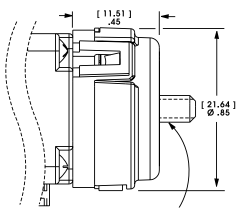


Encoders Designed for All Sizes of Hybrid Linear Actuators

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 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 #	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 8	CPR	250	300	
	5120 0	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.

> Size 8 Double Stack

Specifications

Size 8 Double Stack: 21 mm (0.8-in) Hybrid Linear Actuator (1.8° Step Angle)					
	Captive	21M4 – – – [†]			
Part No.	Non-Captive	21L4 –	_ t		
	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		.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 ²				
Insulation Class	Class B (Class F available)				
Weight	2.4 oz (43 g)				
Insulation Resistance		20 MΩ			

[†]Part numbering information on page 84.

21000 Series • Size 8 Double Stack Stepper Motor Linear Actuator



Non-Captive Shaft

Linear Tra Screw Ø.14-	Order Code I.D.	
inches	mm	0000 1.0.
.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

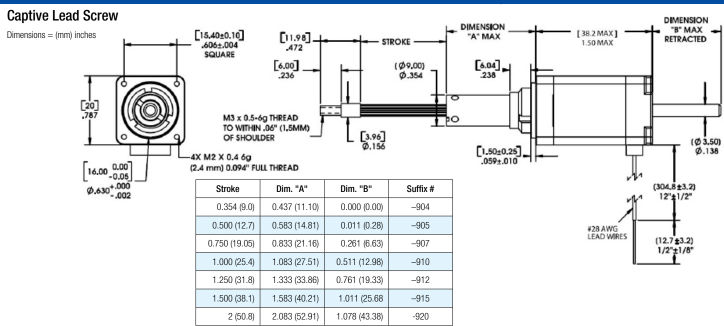
*Values truncated

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

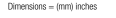
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.



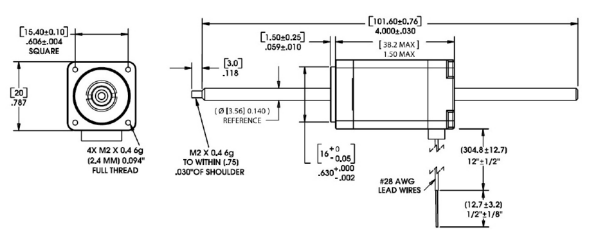
21000 Series • Size 8 Double Stack Stepper Motor Linear Actuator



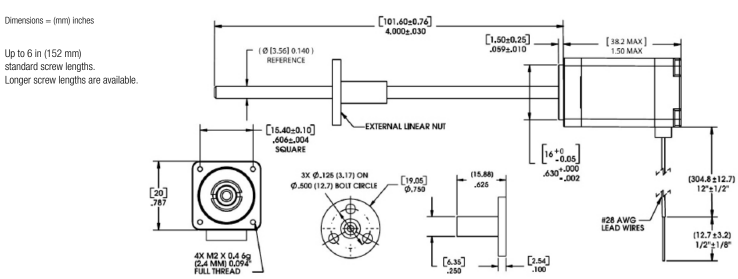
Non-Captive Lead Screw







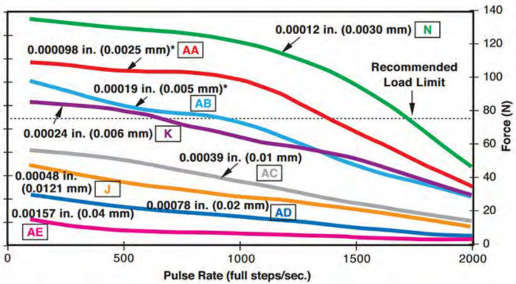
External Linear



500 450 400 350 (oz.) 300 8 250 £ 200 150 0.00048 in. 100

50

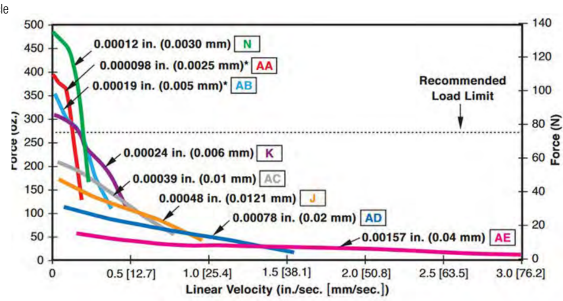
0



FORCE vs. LINEAR VELOCITY

Chopper – Bipolar

- 100% Duty Cycle



*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.

- Ø .14 (3.56) Lead Screw

- 8:1 Motor Coil to Drive Supply Voltage

- 100% Duty Cycle

FORCE vs. PULSE RATE

- Chopper

– Bipolar



- Ø .14 (3.56) Lead Screw

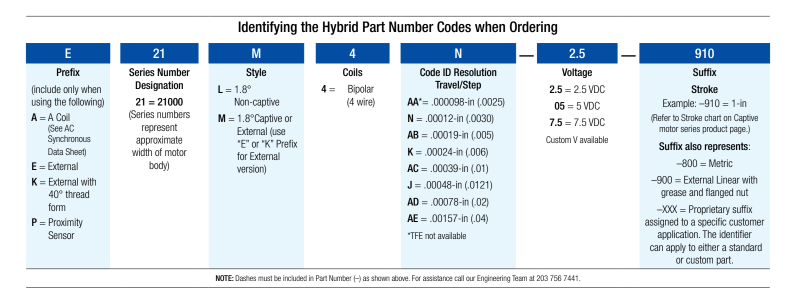
- 8:1 Motor Coil to Drive Supply Voltage

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.

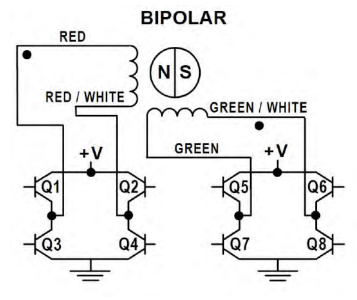
With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.







Hybrids: Wiring



Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
ų	Step					▲
EXTEND	1	ON	OFF	ON	OFF	
00 	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RETI
	1	ON	OFF	ON	OFF	

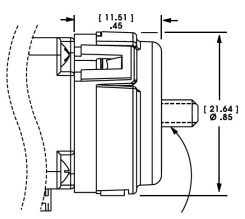
Note: Half stepping is accomplished by inserting an off state between transitioning phases.

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 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			

21000 Series • Size 8 Double Stack Stepper Motor Linear Actuator



Size 8 with Encoder

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 9	Minimum	Maximum
Size 8	- 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 8	CPR	250	300			
5120 0	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	28H4 – – [†]			_ t
Part No.	Non-Captive	28F4		Ť	28F4 –	- t
	External Linear	E28H	4 – –	t	E28H6 – – [†]	
	Wiring Bipolar			Unipo	olar**	
Wind	ding Voltage	2.1 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Curren	t (RMS)/phase	1.0 A	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 ²		
Insu	lation Class	Class B (Class F available)				
	Weight	4.2 oz (119 g)				
Insulat	ion Resistance	20 MΩ				

Linear Tra	• •	
Screw Ø.187	Order Code I.D.	
inches	mm	0000 1.5.
.000125	.0031*	7
.00025	.0063*	9
.0005	.0127	3
.001	.0254	1
.002	.0508	2

*Values truncated.

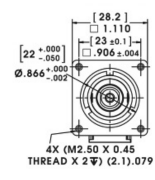
Standard motors are Class B rated for maximum temperature of 130°C.

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

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

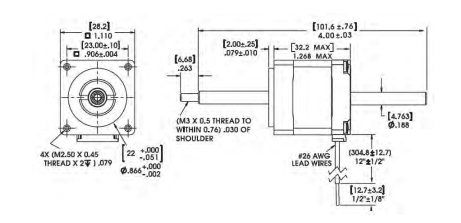
External Linear

Dimensions = (mm) inches

Integrated connector option available

Integrated connector option available

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

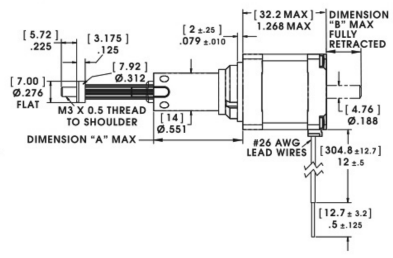


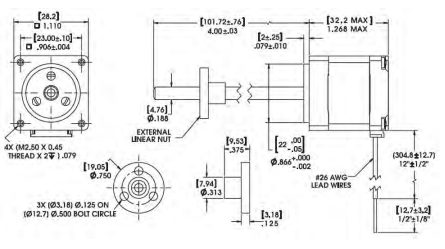
4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.

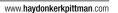
μ

[†]Part numbering information on page 89. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.









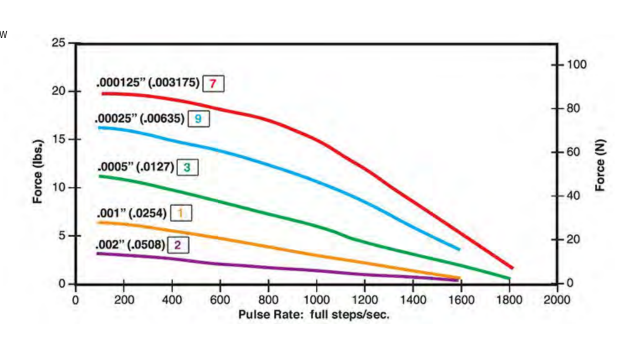




28000 Series • Size 11 Single Stack Stepper Motor Linear Actuators

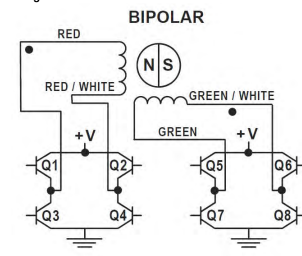
FORCE vs. PULSE RATE

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



Identifying the Hybrid Part Number Codes when Ordering 28 4 н Prefix Style Coils Series Number Designation **F** = 1.8° 4 = Bipolar (include only when using the following) 28 = 28000Non-captive (4 wire (Series numbers $\mathbf{A} = \mathbf{A}$ Coil (See AC $\mathbf{H} = 1.8^{\circ}$ Captive or 6 = Unipola represent Synchronous External (use "E" (6 wire) approximate Data Sheet) or "K" Prefix for width of motor External version) E = External body) K = External with 40° thread form **P** = Proximity Sensor **S** = Home Position Switch

Hybrids: Wiring



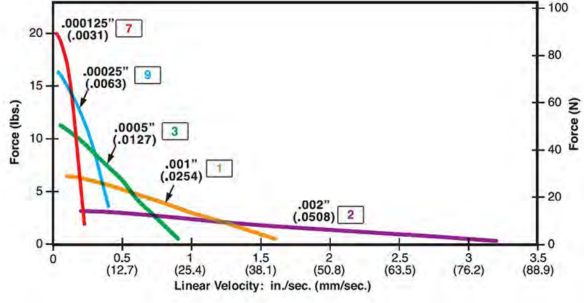
Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8		
ų	Step						
extend cw	1	ON	OFF	ON	OFF		
CW -	2	OFF	ON	ON	OFF		
	3	OFF	ON	OFF	ON		
V	4	ON	OFF	OFF	ON		
	1	ON	OFF	ON	OFF		

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

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.

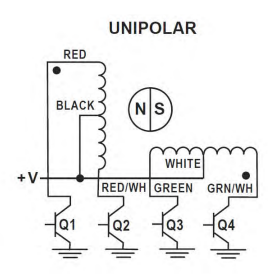
Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

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



7	05	910
Code ID Resolution	Voltage	Suffix
Travel/Step	2.1 = 2.1 VDC	Stroke
1 = .001-in (.0254)	(Bipolar only)	Example: $-910 = 1$ -in
2 = .002-in (.0508)	05 = 5 VDC	(Refer to Stroke chart on Captive
3 = .0005-in (.0127)	12 = 12 VDC	motor series product page.)
7 = .000125-in (.0031)	Custom V available	Suffix also represents:
9 = .00025-in (.0063)		-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.







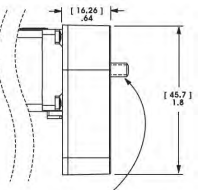
Encoders Designed for All Sizes of Hybrid Linear Actuators

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

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



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
	- 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*	
SIZE II	PPR	800	1600	4000*	

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

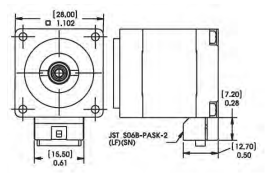
Single Ended Encoder - Pinout - Size 11					
Connector Pin # Description Connector Pin # Description					
1	Ground	4	+5 VDC Power		
2	Index (optional)	5	Channel B		
3	Channel A				

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:	Pin #	Bipolar	
JST part # S06B-PASK-2	1	Phase 2 Start	Ph
Mating Connector:	2	Open	Phas
JST part # PAP-06V-S	3	Phase 2 Finish	Ph
Haydon Kerk Part #56-1210-5 (12 in. Leads)	4	Phase 1 Finish	Ph
Wire to Board Connector:	5	Open	Phas
JST part number SPHD-001T-P0.5	6	Phase 1 Start	Ph

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	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 – – [†]						
Part No.	Non-Captive		28L4 – – [†]					
	External Linear		E28M4 – – [†]					
	Wiring	Bipolar						
Wind	ding Voltage	2.1 VDC 5 VDC 12 VDC						
Curren	t (RMS)/phase	1.9 A 750 mA 313 mA						
Resis	stance/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 ²					
Insu	lation Class	Class B (Class F available)						
	Weight	5.8 oz (180 g)						
Insulat	ion Resistance		20 MΩ					

[†]Part numbering information on page 94



90



28000 Series • Size 11 Single Double Stepper Motor Linear Actuators

Linear Tra	vel / Step		
Screw Ø.1875"(4.76mm)		Order Code I.D.	
inches	mm	0000	
.000125	.0031*	7	
.00025	.0063*	9	
.0005	.0127	3	
.001	.0254	1	
.002	.0508	2	
*Values trupseted			

*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.







28000 Series • Size 11 Double Stack Stepper Motor Linear Actuators

Captive Lead Screw

Dimensions = (mm) inches

Stroke

0.500 (12.7)

0.750 (19.05)

1.000 (25.4)

1.250 (31.8)

1.500 (38.1)

2.00 (50.8)

2.500 (63.5)

Integrated connector option available

Dim. "A"

0.80 (20.5)

1.05 (26.8)

1.30 (33.17)

1.55 (39.5)

1.806 (45.87)

2.306 (58.57)

2.806 (71.27)

Dim. "B"

0.09 (2.3)

0.34 (8.6)

0.59 (15.0)

0.84 (21.35)

1.09 (27.7)

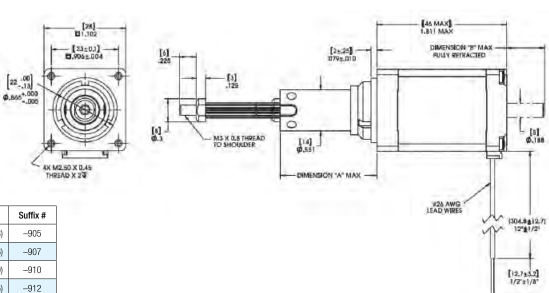
1.59 (40.4)

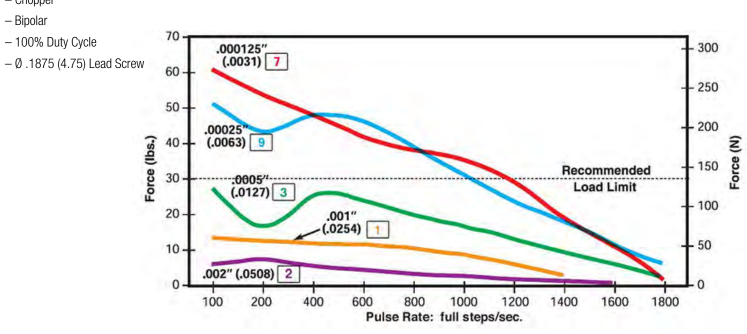
2.09 (53.1)

-915

-920

-925



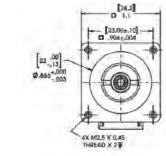


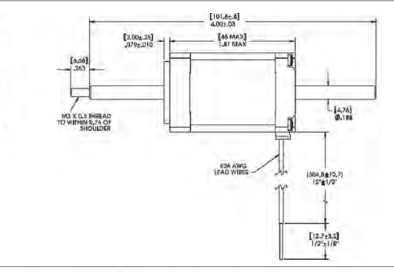
Non-Captive Lead Screw

Dimensions = (mm) inches

Integrated connector option available

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



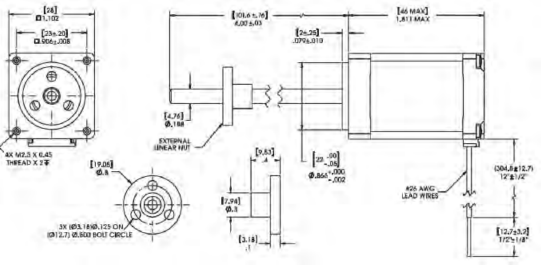


External Linear

Dimensions = (mm) inches

Integrated connector option available

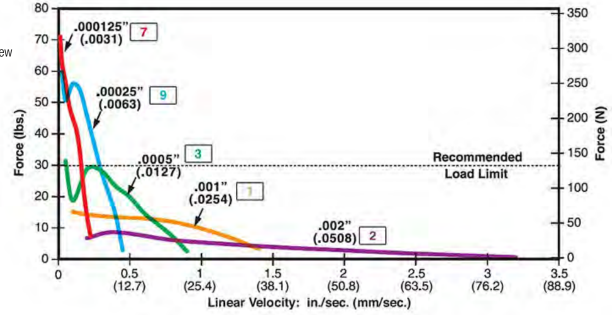




FORCE vs. LINEAR VELOCITY

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.



- 100% Duty Cycle

FORCE vs. PULSE RATE

Chopper

– Bipolar



28000 Series • Size 11 Double Stepper Motor Linear Actuators (Encoder-only Specifications)

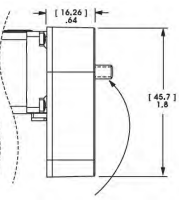
Encoders Designed for All Sizes of Hybrid Linear Actuators

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 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

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 11	Mechanical	Specificatio	ns		
Connector Pin #	Description	Maximum				
1	Ground	Acceleration 250,000 rad/sec2				2
2	Ground	Vibration (5 Hz to 2 kHz) 20 g				
3	– Index					
4	+ Index	Resolution				
5	Channel A –	4 Standard C			r Pulses Per Revolutio	
6	Channel A +	Size 11	CPR	20		1000*
7	+5 VDC Power		PPR	80	00 1600	4000*
8	+5 VDC Power	*Index Pulse Channel not available. Contact us for additional resolution options				
9	Channel B –	Cingle Ended Encoder Dinaut Cize 11				
10	Channel B +	Single Ended Encoder - Pinout - Size 11 Connector Pin # Description Connector Pin # Description				

Integrated Connector for Hybrid Size 11

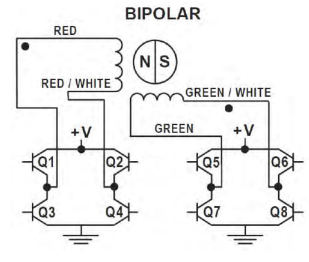
Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. Ideal for those that want to plug in directly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

Motor Connector:	Pin #	Bipolar	Unipolar	Color
JST part # S06B-PASK-2	1	Phase 2 Start	Phase 2 Start	G/W
Mating Connector:	2	Open	Phase 2 Common	-
JST part # PAP-06V-S	3	Phase 2 Finish	Phase 2 Finish	Green
Haydon Kerk part #56-1210-5 (12 in. Leads)	4	Phase 1 Finish	Phase 1 Finish	R/W
Wire to Board Connector:	5	Open	Phase 1 Common	-
JST part # SPHD-001T-P0.5	6	Phase 1 Start	Phase 1 Start	Red

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

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	
2	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.

94 WHaydon kerk

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

Encoder on Size 23 hvbrid motor

2 channel quadrature TTL squarewave outputs.

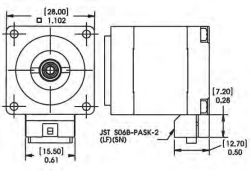
Channel B leads A for a clockwise rotation of the rotor viewed from the encoder cover.

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
5126 11	- 40°C (- 40°F)	100°C (212°F)

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



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05

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:	35 mm (1.1-in)	Hybrid Linear A	ctuator (1.8° Ste	ep Angle)	
	Captive	35H4	ļ	t	35H6 –	- t
Part No.	Non-Captive	35F4		t	35F4 –	- †
	External Linear	E35H	4 – –	t	E35H6 –	- †
	Wiring		Bipolar		Unipo	olar**
Wind	ding 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	stance/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 ²				
Insu	lation Class		Clas	s B (Class F avail	able)	
	Weight			5.7 oz (162 g)		
Insulati	ion Resistance			20 MΩ		

¹Part numbering information on page 100. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.

Linear Travel / Step Order Screw Ø .218" (5.54 mm) Code I.D. inches mm .0030* Ν .00012 .00024 Κ .0060* .00048 .0121* J .00096 Q .0243* .00192 .0487* R Linear Travel / Step Order Screw Ø .250" (6.35 mm) Code I.D.

inches	mm	
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В
.00125	.0317*	С
*Values truncated.		

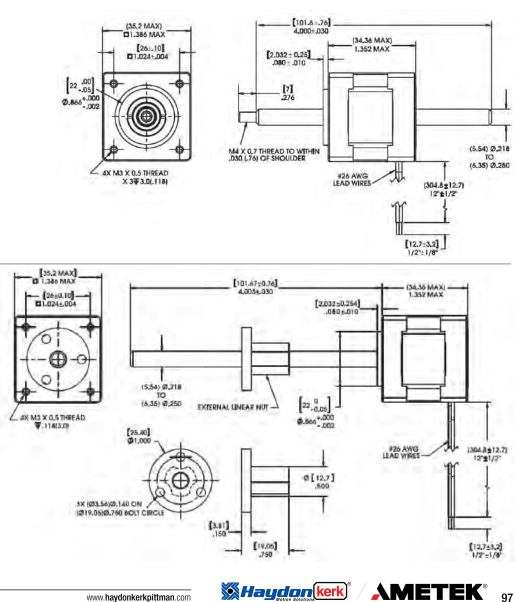
Standard motors are Class B rated for maximum temperature of 130°C.

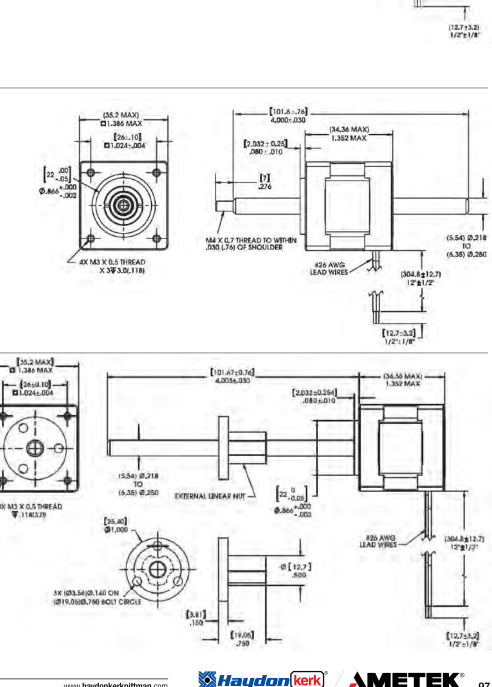
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

External Linear		
Evternal Linear		

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

Integrated connector option available





Integrated connector option available

Non-Captive Lead Screw

Captive Lead Screw

Integrated connector option available

Dim. "A"

0.82 (20.8)

1.07 (27.2)

1.32 (33.5)

1.57 (39.9)

1.82 (46.2)

2.32 (58.9)

2.82 (71.6)

Dim. "B"

0.04 (1.0)

0.29 (7.4)

0.54 (13.7)

0.79 (20.1)

1.04 (26.4)

1.54 (39.1)

2.04 (51.8)

Dimensions = (mm) inches

Stroke

0.500 (12.7)

0.750 (19.05)

1.000 (25.4)

1.250 (31.8)

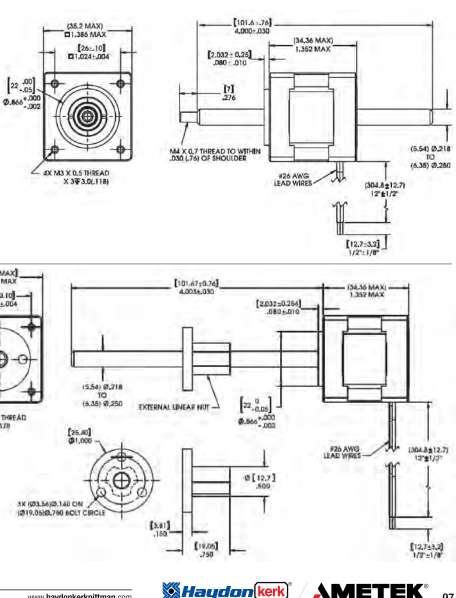
1.500 (38.1)

2.00 (50.8)

2.500 (63.5)

Dimensions = (mm) inches

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





1,386 MAX (35,2 MAX)

SQUARE

4 X M3X0.5 THREAD

X 3 + (.) 18)

Suffix #

-905

-907

-910

-912

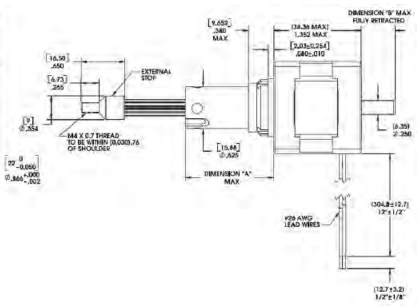
-915

-920

-925

[26±0.10] 1.024±.004

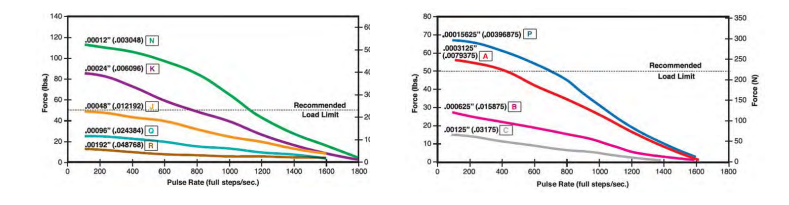
35000 Series • Size 14 Single Stack Stepper Motor Linear Actuators



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



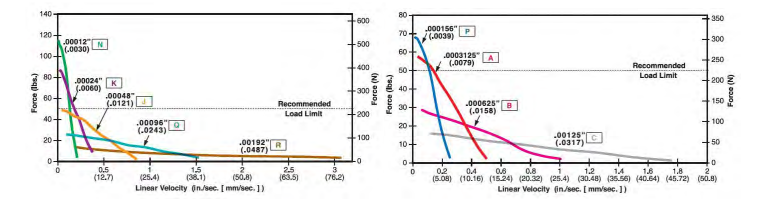
- Ø .250 (6.35) Lead Screw



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

- Ø .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.

Haydon (kerk) 98

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35000 Series

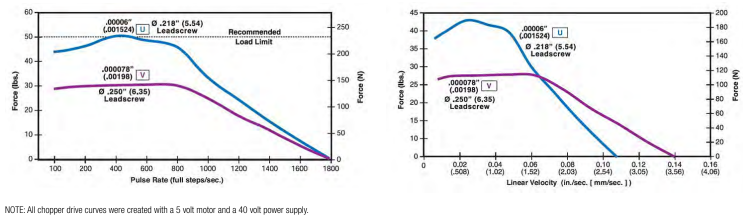
Size 14, 0.9° High Resolution Motor

Compared to the standard resolution (1.8°) 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 A	ctuator (0.9° Ste	ep Angle)	
	Captive	35K4	ļ — —	Ť	35K6 –	_ t
Part No.	Non-Captive	35J4	ļ — —	Ť	35J4 –	- t
	External Linear	E35K4	4 – –	t	E35K6 –	- t
	Wiring		Bipolar		Unipo	olar**
Wind	ding 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 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 ²				
Insu	lation Class		Clas	s B (Class F avail	able)	
	Weight			5.7 oz (162 g)		
Insulati	ion Resistance			20 MΩ		

[†]Part numbering information on page 100. ** 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



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.

Linear Tra	<u>.</u>	
Screw Ø .218	3" (5.54 mm)	Order Code I.D.
inches	mm	0000 1.5.
.00006	.0015*	U
.00012	.0030*	Ν
.00024	.0060*	K
.00048	.0121*	J
.00096	.0243*	Q

	Linear Travel / Step				
Order Code I.D.	Screw Ø .250" (6.35 mm)				
00001.0.	mm	inches			
V	.00198*	.000078*			
Р	.0039*	.00015625			
А	.0079*	.0003125			
В	.0158*	.000625			

*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. LINEAR VELOCITY – Chopper – Bipolar – 100% Duty Cycle

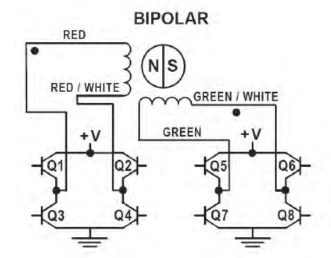
with two available lead screw diameters



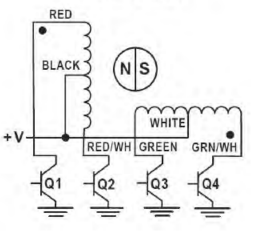


Identifying the Hybrid Part Number Codes when Ordering								
E	35	Н	4	Ν	2.33	910		
Prefix (include only when using the following) A = A Coil (See AC Synchronous Data Sheet) E = External K = External with 40° thread form P = Proximity Sensor S = Home Position Switch	Series Number Designation 35 = 35000 (Series numbers represent approximate width of motor body)	Style $F = 1.8^{\circ}$ 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)	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	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 ab	ove. For assistance call our Engineering T	īeam at 203 756 7441.			

Hybrids: Wiring



UNIPOLAR



Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
Ŗ	Step					
extend CW	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	- MUU
	3	OFF	ON	OFF	ON	DETRACT
V	4	ON	OFF	OFF	ON	1 H H H H H
	1	ON	OFF	ON	OFF	
						-

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



J 35000 Series • Size 14 Single Stack Stepper Motor Linear Actuators (Encoder-only Specifications)

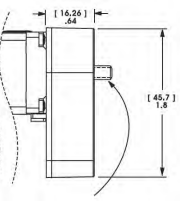
Encoders Designed for All Sizes of Hybrid Linear Actuators

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 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	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 +		

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:	Pin #	Bipolar	Unipolar	Color
JST part # S06B-PASK-2	1	Phase 2 Start	Phase 2 Start	G/W
Mating Connector:	2	Open	Phase 2 Common	-
JST part # PAP-06V-S	3	Phase 2 Finish	Phase 2 Finish	Green
Haydon Kerk Part #56-1210-5 (12 in. Leads	4	Phase 1 Finish	Phase 1 Finish	R/W
Wire to Board Connector:	5	Open	Phase 1 Common	-
JST part number SPHD-001T-P0.5	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			

Encoder on Size 23 hybrid motor

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)

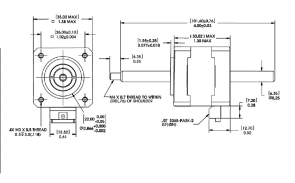
Mechanical Specifications		
	Maximum	
Acceleration	250,000 rad/sec2	
Vibration (5 Hz to 2 kHz)	20 g	

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

Haydon (kerk)



www.haydonkerkpittman.com

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 – – [†]					
Part No.	Non-Captive		35L4 – – [†]					
	External Linear		E35M4 – – [†]					
	Wiring	Bipolar						
Wind	ding 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 ²					
Insu	lation Class	Class B (Class F available)						
	Weight	8.5 oz (240 g)						
Insulati	ion Resistance		20 MΩ					

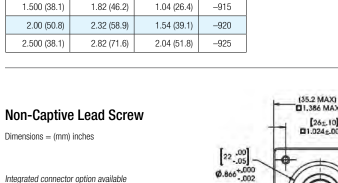
[†]Part numbering information on page 105.

Order Code I.D.	Linear Travel / Step Screw Ø.1875"(4.76mm)			
0000 1.5.	mm	inches		
В	.0158*	.000625		
С	.0317*	.00125		
Y	.0635	.0025		
AG	.0953	.00375		
Z	.127	.005		

*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.



4X M3 X 0,5 THREAD

Suffix #

-905

-907

-910

-912

Dim. "B"

0.04 (1.0)

0.29 (7.4)

0.54 (13.7)

0.79 (20.1)

× 3₽.118 (3.0)

[35.2 MAX]

[26±.10]

[9] -Ø.354

۲

22.00 Ø.865^{+.000}

D1.024±004

Integrated connector option available

Dimensions = (mm) inches

Captive Lead Screw

Integrated connector option available

Dimensions = (mm) inches

Stroke

0.500 (12.7)

0.750 (19.05)

1.000 (25.4)

1.250 (31.8)

1.500 (38.1)

2.00 (50.8)

2.500 (38.1)

Dim. "A"

0.82 (20.8)

1.07 (27.2)

1.32 (33.5)

1.57 (39.9)

1.82 (46.2)

2.32 (58.9)

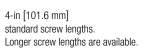
2.82 (71.6)

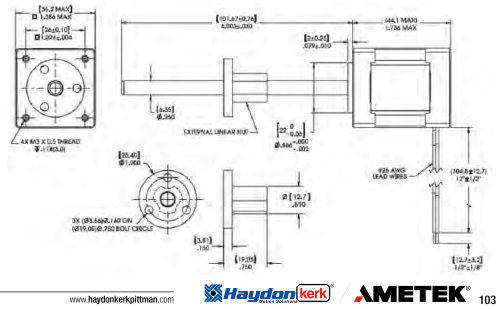
4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.

External Linear

Dimensions = (mm) inches

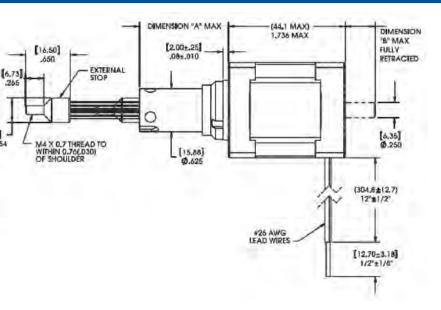
Integrated connector option available

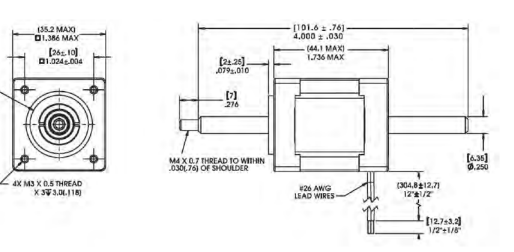






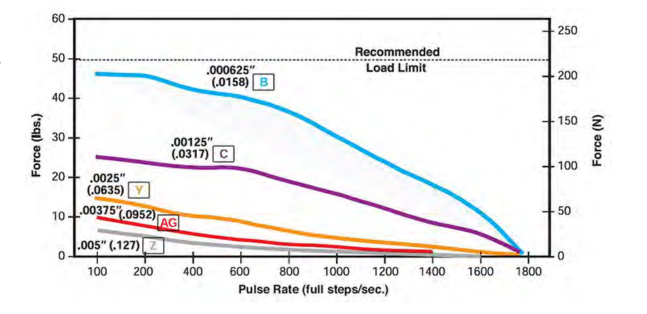
35000 Series • Size 14 Double Stack Stepper Motor Linear Actuators





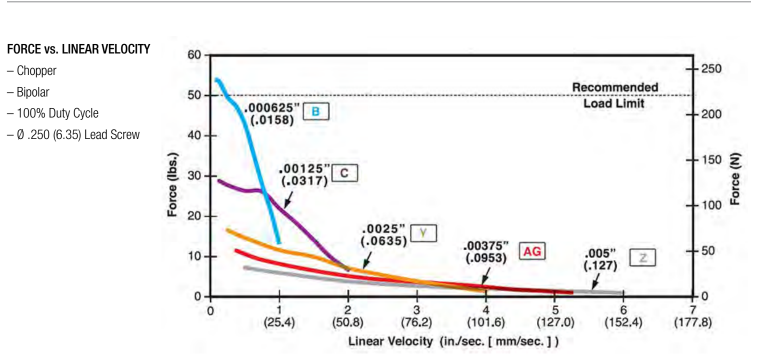
FORCE vs. PULSE RATE

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



	Identifying the Hybrid Part Number Codes when Ordering							
E	35	L	4	В	12	910		
Prefix (include only when using the following) A = A Coil (See AC Synchronous Data Sheet) E = External K = External with 40° thread form P = Proximity Sensor S = Home Position Switch	Series Number Designation 35 = 35000 (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)	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	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 custom application. The identifier can apply to either a standar or custom part.		

Hybrids: Wiring



BIPOLAR RED . NS RED / WHITE GREEN / WHITE GREEN + V + V

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.



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	RET
	1	ON	OFF	ON	OFF	

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

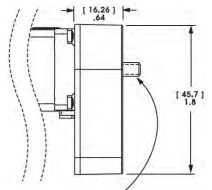


All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 14 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 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
	- 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)						
	CPR	200	400	1000*		
Size 14 PPR 800 1600 4000*						
*Index Pulse Channel not available.						

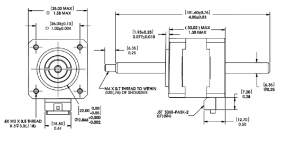
Contact us for additional resolution options

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.

0 0 0			5 1	•
Motor Connector:	Pin #	Bipolar	Unipolar	Color
JST part # S06B-PASK-2	1	Phase 2 Start	Phase 2 Start	G/W
Mating Connector:	2	Open	Phase 2 Common	-
JST part # PAP-06V-S	3	Phase 2 Finish	Phase 2 Finish	Green
Haydon Kerk Part #56-1210-5 (12 in. Leads)	4	Phase 1 Finish	Phase 1 Finish	R/W
Wire to Board Connector:	5	Open	Phase 1 Common	-
JST part number SPHD-001T-P0.5	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° Ste					
Captive	43H4	ļ	t	43H6 –	-
n-Captive	43F4	·	t	43F4 –	-
rnal Linear	E43H	4 – –	t	E43H6 –	_
		Bipolar		Unip	olar**
ltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 V
/phase	1.5 A	700 mA	290 mA	700 mA	290
ohase	1.56 Ω 7.2 Ω 41.5 Ω		7.2 Ω	41.5	
ohase	1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0
mption	7 W				
tia	37 gcm ²				
Class	Class B (Class F available)				
	8.5 oz (241 g)				
istance			20 MΩ		
	Captive n-Captive rnal Linear ltage /phase ohase ohase ohase mption tia	Captive43H4n-Captive43F4rnal LinearE43Htage2.33 VDC//phase1.5 Aohase1.56 Ωohase1.9 mHmptiontiaClass	Captive $43H4$ $-$ n-Captive $43F4$ $-$ rnal Linear $E43H4$ $-$ E43H4 $ -$ Bipolartage 2.33 VDC 5 VDC/phase 1.5 A 700 mAohase 1.56Ω 7.2Ω ohase 1.9 mH 8.7 mHmption 21.33 VDC 21.33 VDCClass $Class$ $Class$	Captive $43H4$ $ +$ n-Captive $43F4$ $ +$ rnal Linear E43H4 $ +$ E43H4 $ +$ Itage 2.33 VDC 5 VDC 12 VDC /phase 1.5 A 700 mA 290 mA ohase 1.56 Ω 7.2 Ω 41.5 Ω ohase 1.9 mH 8.7 mH 54.0 mH mption $ 7$ W tia 37 gcm ² Class B (Class F avail Class Class F avail 8.5 oz (241 g)	n-Captive $43F4$ - + $43F4$ - + $43F4$ - - + $13F4$ - - + $13F4$ - - + $110F4$ $12VDC$ $5VDC$ $12VDC$ $5VDC$ $12VDC$ $5VDC$ 700 mA 290 mA 700 mA 700 mA 700 mA 72Ω 7.2Ω

¹Part numbering information on page 110. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.



43000 Series • Size 17 Single Stack Stepper Motor Linear Actuators



t t t VDC) mA .5 Ω 0 mH

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

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.





(42,2 50, MAX) 1,660 59, MAX

[31.04±0.076]

1.222±.003 SQUARE



Captive Lead Screw

Integrated connector option available



MJ MOUNTING HOLES AVAILABLE ON REQUEST.



(MUST BE SPECIFIED WHEN ORDERING)



Stroke

0.500 (12.7)

0.750 (19.05)

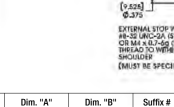
1.000 (25.4)

1.250 (31.8)

1.500 (38.1)

2.00 (50.8)

2.500 (63.5)



0.16 (4.1)

0.41 (10.4)

0.66 (16.8)

0.91 (23.1)

1.16 (29.5)

1.66 (42.2)

2.16 (54.9)

-905

-907

-910

-912

-915

-920

-925

0.78 (19.8)

1.03 (26.2)

1.28 (32.5)

1.53 (38.9)

1.78 (45.2)

2.28 (57.9)

2.78 (70.6)

[16.332]

.643

[6.731]-

.265



15.66)

Ø.625

M4x0.7 Thread

-805

-807

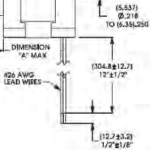
-810

-812

-815

-820

-825



DIMENSION

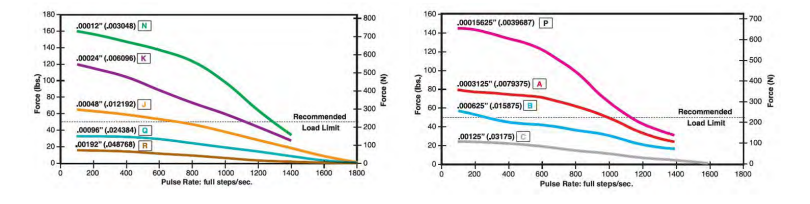
(33.8 MAX)

-1.33 MAX-

[2.03+0.25]

.040±.010



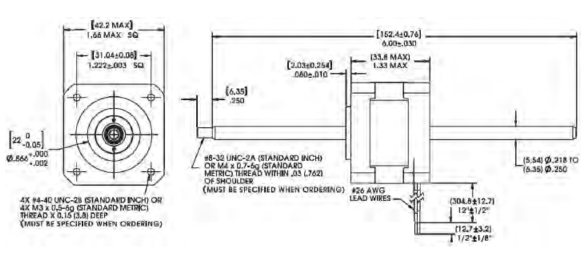


Integrated connector option available

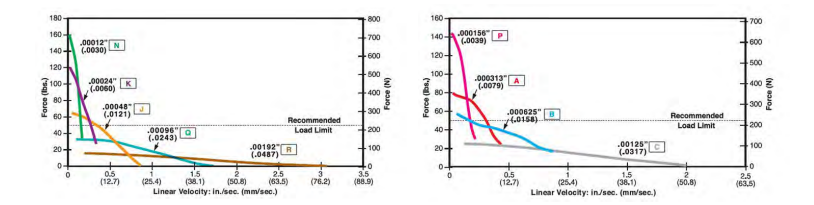
Dimensions = (mm) inches

Non-Captive Lead Screw

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







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.

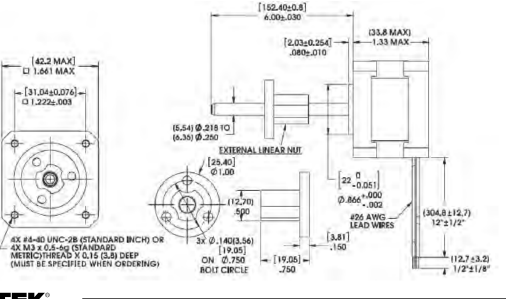
With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



Dimensions = (mm) inches

Integrated connector option available







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





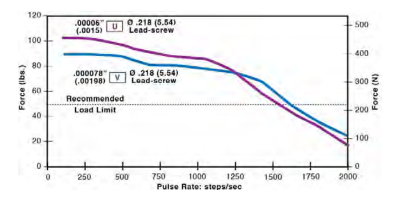
43000 Series Size 17, 0.9° High Resolution Motor

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	1 – –	t	43K6 –	+	
Part No.	Non-Captive	43J4	43J4 – – [†]			_ t	
	External Linear	E43K	4 – –	t	E43K6 –	- [†]	
	Wiring		Bipolar		Unipo	olar**	
Wine	ding Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC	
Curren	it (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	ctance/phase	2.6 mH	12 mH	70 mH	6 mH	35 mH	
Power	Consumption			7 W			
Ro	otor Inertia	37 gcm ²					
Insu	llation Class	Class B (Class F available)					
	Weight		8.5 oz (241 g)				
Insulat	ion Resistance			20 MΩ			

[†]Part numbering information on page 111. **Unipolar drive gives approximately 30% less thrust than bipolar drive.

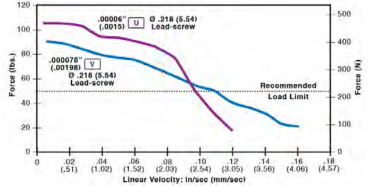
FORCE vs. PULSE RATE – Chopper – Bipolar – 100% Duty Cycle - 18:1 Motor Coil to Drive Supply Voltage with two available lead screw diameters



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.



Linear Tra	0.1				
Screw Ø .218	Order Code I.D.				
inches	mm				
.00006	.0015*	U			
.00012	.0030*	Ν			
.00024	.0060*	K			
.00048	.0121*	J			
.00096 .0243*		Q			
1					

Linear Tra	Linear Travel / Step			
Screw Ø .250	Order Code I.D.			
inches	mm	0000 1.0.		
.000078*	.00198*	V		
.00015625	.0039*	Р		
.0003125	.0079*	А		
.000625	.0158*	В		
*\/aluge_trupeated				

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

43000 Series Size 17 Hybrid Linear Actuators with

integrated IDEA[™] 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[™] Drive Data Sheet.

Size 17 Single Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)					
		RS-485*	USB**		
	Captive	43H J – – [†]	43HG – – [†]		
Part No.	Non-Captive	43FJ – – [†]	43FG – – [†]		
	External Linear	E43HJ – – †	E43HG – – †		
	Wiring Bipolar				
Wi	nding Voltage	2.33 VDC***			

[†]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[™] 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.





43000 Series • Size 17 Single Stack Stepper Motor Linear Actuators with Integrated IDEA Drive



Size 17

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

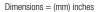
Linear Tra		
Screw Ø .250	Order Code I.D.	
inches	mm	
.00015625	.0039*	Р
.0003125	.0079*	А
.000625	.0158*	В
.00125	.0317*	С

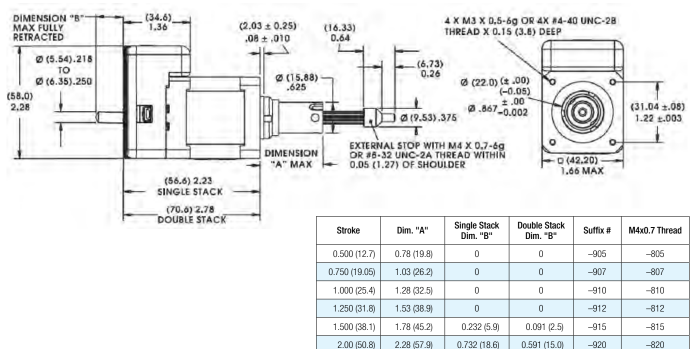
*Values truncated.



43000 Series • Size 17 Double Single Stepper Motor Linear Actuators with Integrated IDEA Drive

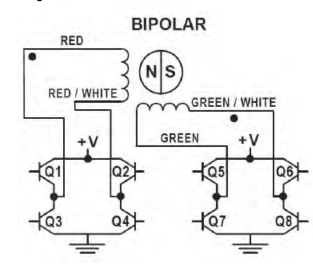
Captive Lead Screw





E	43	Н	6	Ν	2.33	910
Prefix include only when using the following) A = A Coil (See AC Synchronous Data Sheet) E = External C = External C = External with 40° thread form P = Proximity Sensor C = 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 custome application. The identifier can apply to either a standard or custom part.

Hybrids: Wiring



Non-Captive Lead Screw (152.4 ± 0.8) Dimensions = (mm) inches 6.0 ±.031 -(34.6) 1.36 (2.03 ± 0.25) - (6.4) .08 ± .010 4 x M3 x 0,5-6g 0,252 OR 4 x #4-40 DOUBLE STACK x (3.8) 0.15 DEEP Ø(6.35) 0.250 (58.0)Up to 10-in (254 mm) standard 6 2.28 Ø (22.0) (± .00) (-0.05) D (31.04 ±.08) screw lengths. Longer screw 1.22 ±.003 lengths are available. Ø .867 ± .00 -0.002 SINGLE STACK M4 X 0.7-6g Ø(5.54) 0.218 OR #8-32 USB___ OR UNC-2A D (42.20) (56.6) 2.23 CONNECTOR Ø(6.35) 0.250 THREAD WITHIN SINGLE STACK 1.66 MINI B 0.03 (0.762) OF MAX (70.6) 2.78 SHOULDER DOUBLE STACK

2.500 (63.5)

2.78 (70.6)

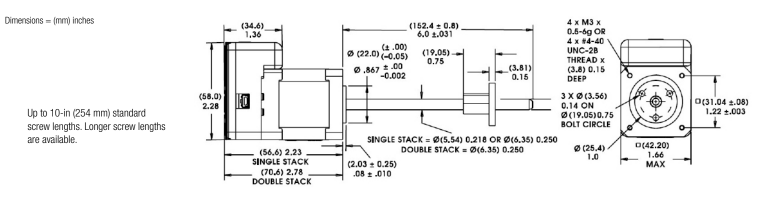
1.232 (31.3)

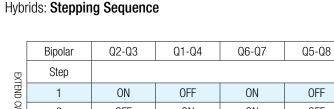
1.091 (27.7)

-925

-825

External Linear



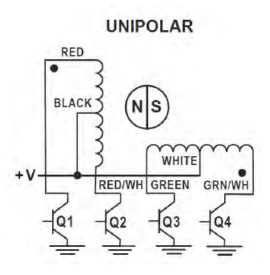


2	OFF	ON	ON	OFF
3	OFF	ON	OFF	ON
4	ON	OFF	OFF	ON
1	ON	OFF	ON	OFF

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



Identifying the Hybrid Part Number Codes when Ordering







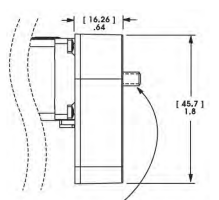
Encoders Designed for All Sizes of Hybrid Linear Actuators

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

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



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 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 17	Minimum	Maximum		
5120 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*	
5126 17	PPR	800	1600	4000*	

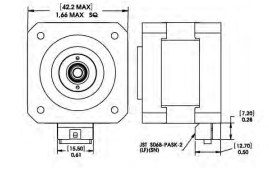
*Index Pulse Channel not available. Contact us for additional resolution options

Single Ended Encoder - Pinout - Size 17					
Connector Pin #	Description	Connector Pin #	Description		
1	Ground	4	+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.

Motor Connector:	Pin #	Bipolar	Unipolar	Color
JST part # S06B-PASK-2	1	Phase 2 Start	Phase 2 Start	G/W
Mating Connector:	2	Open	Phase 2 Common	-
JST part # PAP-06V-S	3	Phase 2 Finish	Phase 2 Finish	Green
Haydon Kerk Part #56-1210-5 (12 in. Leads)	4	Phase 1 Finish	Phase 1 Finish	R/W
Wire to Board Connector:	5	Open	Phase 1 Common	-
JST part number SPHD-001T-P0.5	6	Phase 1 Start	Phase 1 Start	Red



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 Non-Captive Shaft

	Size 17 Double Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)						
	Captive		43M4 – – [†]				
Part No.	Non-Captive		43L4 – – †				
	External Linear		E43M4 – – [†]				
	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 ²					
Insu	lation Class	Class B (Class F available)					
	Weight	12.5 oz (352 g)					
Insulati	on Resistance	20 MΩ					

[†]Part numbering information on page 120.

43000 Series • Size 17 Double Stack Stepper Motor Linear Actuators



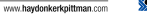
Size 17	
Captive	Shaft

Linear Tra Screw Ø.187	Order Code I.D.	
inches	mm	0000 1.5.
.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.

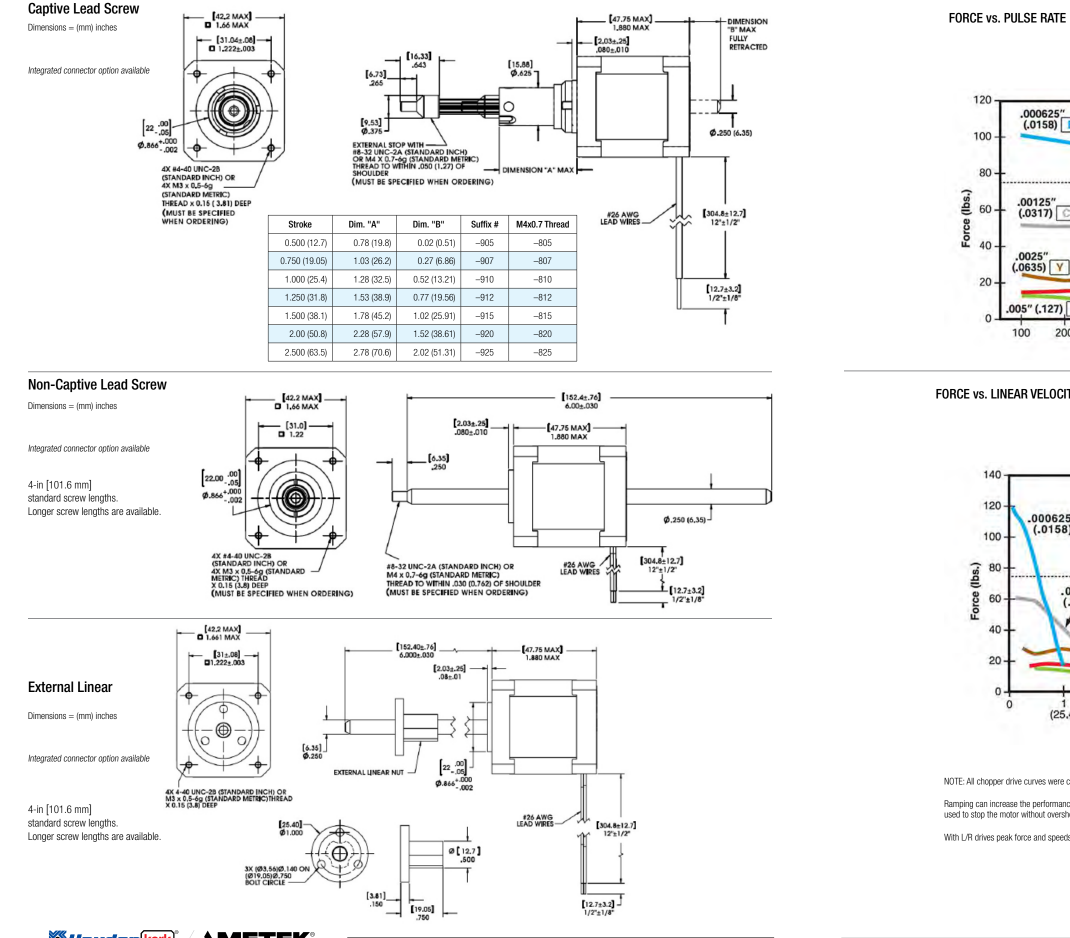
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

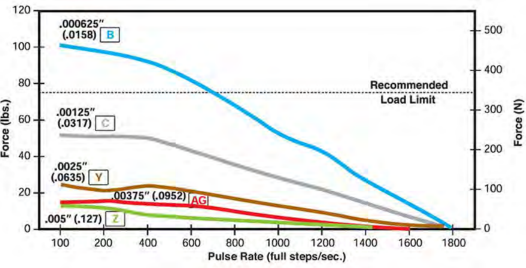




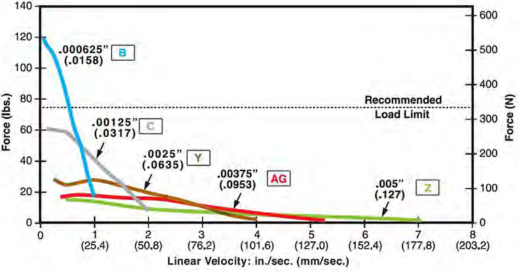


43000 Series • Size 17 Double Stack Stepper Motor Linear Actuators









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 Stepper Motor Linear Actuators

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

- Ø .250 (6.35) Lead Screw



43000 Series Size 17 Double Stack Hybrid Linear Actuators with integrated IDEA[™] 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).

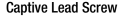
43000 Series with IDEA[™] Drive features:

- 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

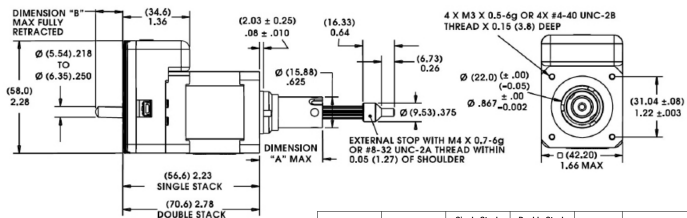
3 Available Designs

- Captive - Non-Captive - External Linear





Dimensions = (mm) inches

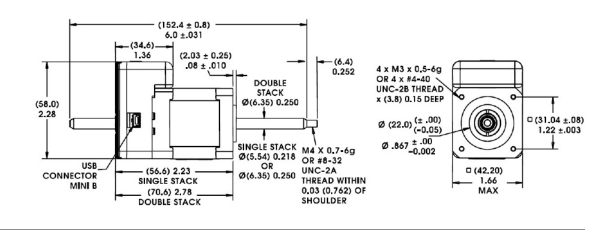


Size 17 Double Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)					
		RS-485*	USB**		
	Captive	43MJ – – [†]	43MG – – [†]		
Part No.	Non-Captive	43LJ – – [†]	43LG – – [†]		
	External Linear	E43MJ – – [†]	E43MG – – [†]		
	Wiring	Bipolar			
Wind	ling Voltage	2.33 VDC***			

Linear Travel / Step Order Screw Ø .250" (6.35 mm) Code I.D. inches mm .000625 .0158* В .00125 .0317* С .0635* .0025 Υ .00375 .0953* AG .005 .127* Ζ

Non-Captive Lead Screw Dimensions = (mm) inches

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



[†]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[™] 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.

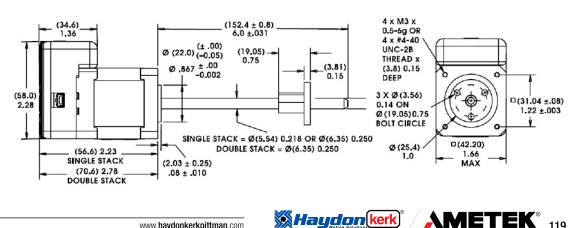


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External Linear

Dimensions = (mm) inches

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

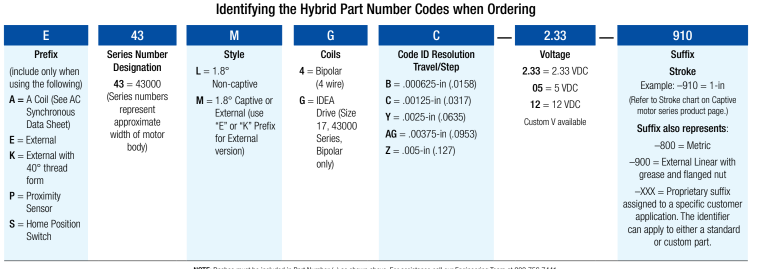


118 **Maydon** (kerk) **AMETEK**

43000 Series • Size 17 Double Stack Stepper Motor Linear Actuators with Integrated IDEA Drive

Strok	e	Dim. "A"	Single Stack Dim. "B"	Double Stack Dim. "B"	Suffix #	M4x0.7 Thread
0.500	(12.7)	0.78 (19.8)	0	0	-905	-805
0.750 (*	19.05)	1.03 (26.2)	0	0	-907	-807
1.000	(25.4)	1.28 (32.5)	0	0	-910	-810
1.250	(31.8)	1.53 (38.9)	0	0	-912	-812
1.500	(38.1)	1.78 (45.2)	0.232 (5.9)	0.091 (2.5)	-915	815
2.00	(50.8)	2.28 (57.9)	0.732 (18.6)	0.591 (15.0)	-920	-820
2.500	(63.5)	2.78 (70.6)	1.232 (31.3)	1.091 (27.7)	-925	-825

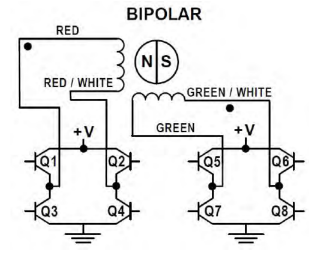
www.haydonkerkpittman.com



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

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Hybrids: Wiring



Hybrids: Stepping Sequence

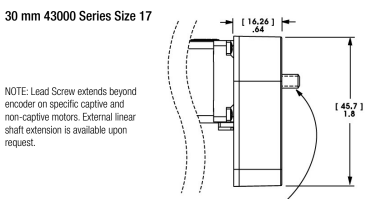
	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
핏	Step					A
EXTEND	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

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 guadrature 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 output



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 Connector:	Pin #	Bipolar	Unipolar	Color
JST part # S06B-PASK-2	1	Phase 2 Start	Phase 2 Start	G/W
Mating Connector:	2	Open	Phase 2 Common	-
JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)	3	Phase 2 Finish	Phase 2 Finish	Green
, ,	4	Phase 1 Finish	Phase 1 Finish	R/W
Wire to Board Connector: JST part number SPHD-001T-P0.5	5	Open	Phase 1 Common	-
JST part number SPHD-0011-P0.5	6	Phase 1 Start	Phase 1 Start	Red

43000 Series • Size 17 Double Stack Stepper Motor Linear Actuators with IDEA Drive (Encoder-only Specs)

Encoder on Size 23

hybrid motor

c		
	•	

Electrical Spec	ifications			
	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).

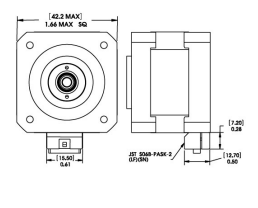
Operating Temperature		
Size 17	Minimum	Maximum
5120 17	- 40°C (- 40°F)	100°C (212°F)

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*	
	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	Ground	4	+5 VDC Power		
2	Index (optional)	5	Channel B		
3	Channel A				



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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	4 – –	t	M43H6 –	_ t	
Part No.	Non-Captive	M43F	4 – –	t	M43F6 –	_ †	
	External Linear	EM43F	14 – –	t	EM43H6 –	- †	
١	Wiring		Bipolar		Uni	polar**	
Wind	ing Voltage	2.8 VDC	5.8 VDC	13.8 VDC	5.8 VDC	13.8 VDC	
Current	(RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA	
Resistance/phase		1.77 Ω	8.3 Ω	47.6 Ω	8.3 Ω	47.6 Ω	
Inductance/phase		2.45 mH	13.5 mH	88.0 mH	6.75 mH	44.0 mH	
Power Consumption 8 W							
Rot	or Inertia			37.1 gcm ²			
Tempe	erature Rise		13	85° F Rise (70° C	Rise)		
Insula	ation Class		Class B (Class F available)				
١	Veight			9 oz (255 g)			
Insulatio	on Resistance			20 MΩ			

¹Part numbering information on page 7. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.



Non-Captive Shaft

Linear Tra	Order				
Screw Ø .21	Screw Ø .218" (5.54 mm)				
inches	mm	Code I.D.			
.00012	.0030*	Ν			
.00024	.0060*	K			
.00048	.0121*	J			
.00096	.0243*	Q			
.00192	.0487*	R			
Linear Tra	vel / Step				
	0" (6.35 mm)	Order Code I.D.			
inches	mm				
.00015625	.0039*	Р			
.00015625 .0003125	.0039* .0079*	P A			

*Values truncated.

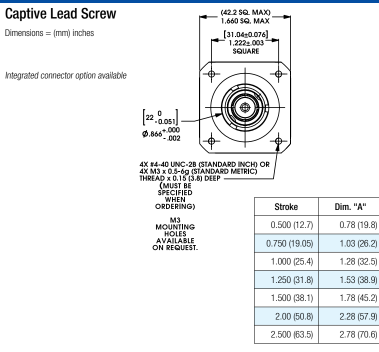
.00125

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.

.0317*

С



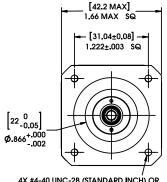
Non-Captive Lead Screw

Dimensions = (mm) inches

Integrated connector option available

Longer screw lengths are available.

4-in [101.6 mm] standard screw lengths.



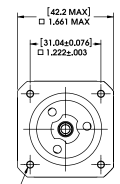
4X #4-40 UNC-2B (STANDARD INCH) OR 4X M3 x 0.5-6g (STANDARD METRIC) THREAD X 0.15 (3.8) DEEP (MUST BE SPECIFIED WHEN ORDERING)

External Linear

Dimensions = (mm) inches

Integrated connector option available

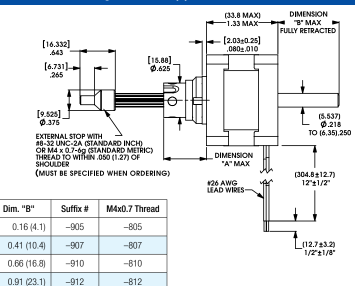
4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.

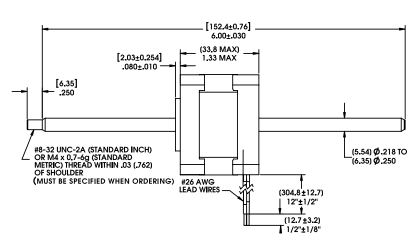


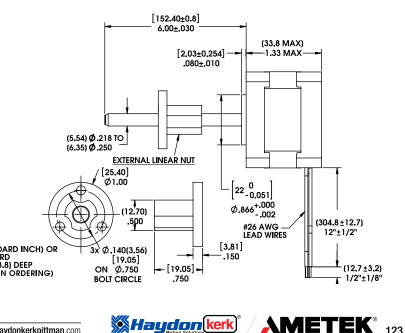
⁴X #4-40 UNC-2B (STANDARD INCH) OR - 4X M3 x 0.5-6g (STANDARD METRIC)THREAD X 0.15 (3.8) DEEP (MUST BE SPECIFIED WHEN ORDERING)



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







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1.16 (29.5)

1.66 (42.2)

2.16 (54.9)

-915

-920

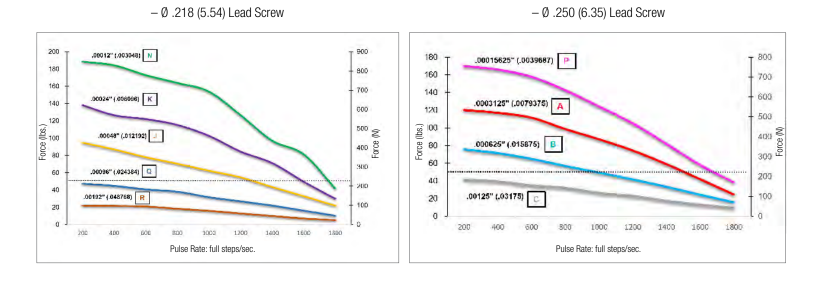
-925

-815

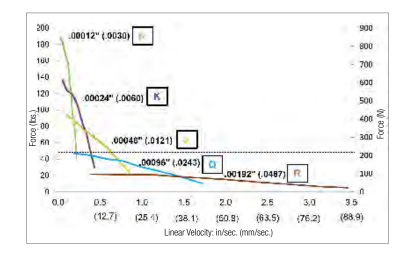
-820

-825

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

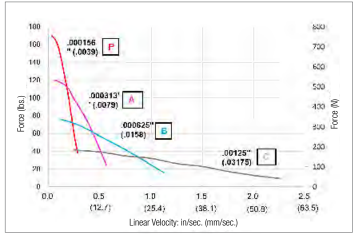


FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



- 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

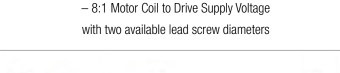


M43000 Series Size 17, 0.9° High Resolution Motor

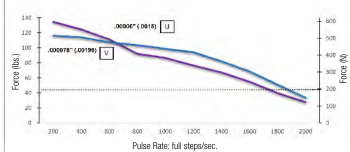
The Size 17 Max High Resolution Actuator features a production-proven, patented rotor drive nut that delivers trouble-free, long-term performance.

	Size 17 Max: 43 mm (1.7-in) Hybrid Linear Actuator (0.9° Step Angle)						
	Captive	M43K	4 – –	M43K6 –	+		
Part No.	Non-Captive	M43J	4 – –	M43J6 –	+		
	External Linear	EM43k	(4 – –	t	EM43K6 –	+	
	Wiring		Bipolar		Unip	oolar**	
Wine	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	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 ²			
Insu	lation Class		Class B (Class F available				
	Weight	9 oz (241 g)					
Insulat	ion Resistance			20 MΩ			

[†]Part numbering information on page 7. **Unipolar drive gives approximately 30% less thrust than bipolar drive.



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



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.

Linear Tra		
Screw Ø .218	Order Code I.D.	
inches	mm	COUCHDI
.00006	.0015*	U
.00012	.0030*	N
.00024	.0060*	K
.00048	.0121*	J
.00096	.0243*	Q
.00000	.0240	v v

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

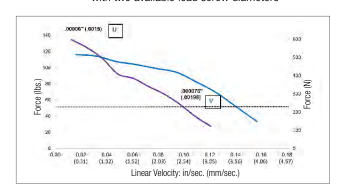
*Values truncated.

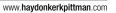
Standard motors are Class B rated for maximum temperature of 130°C.

NOTE: Refer to performance curves on 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. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage with two available lead screw diameters









Captive Lead Screw

Dimensions = (mm) inches

N

Size 17

mm

.0030*

.0060*

.0121*

.0243*

.0487*

mm

.0039*

.0079*

.0158*

.0317*

Linear Travel / Step

Screw Ø .218" (5.54 mm)

Linear Travel / Step

Screw Ø .250" (6.35 mm)

inches

.00012

.00024

.00048

.00096

.00192

inches

.00015625

.0003125

.000625

.00125

*Values truncated.

External Linear

Order

Code I.D.

Ν

Κ

J

Q

R

Order

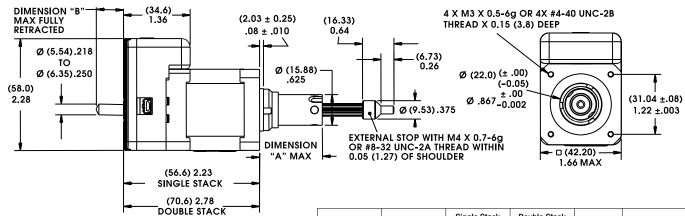
Code I.D.

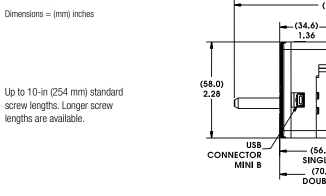
Ρ

А

В

С





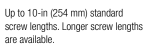
Non-Captive Lead Screw

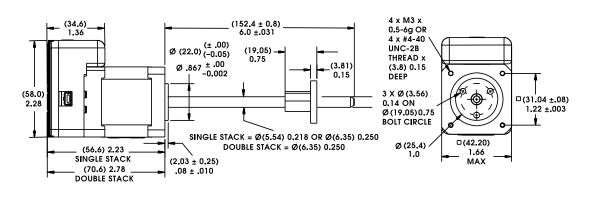
Up to 10-in (254 mm) standard screw lengths. Longer screw lengths are available.



External Linear

Dimensions = (mm) inches





M43000 MAX Series Size 17 Hybrid Linear Actuators with integrated IDEA[™] 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[™] 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

- Auto-population of Drive Parameters

- Graphic User Interface

Captive Shaft

Size 17

Size 17

Non-Captive Shaft

- Programmable Acceleration/Deceleration and Current Control

3 Available Designs

- Captive - Non-Captive - External Linear

NOTE: For more information see the Haydon Kerk IDEA[™] Drive Data Sheet.

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

^TPart 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.

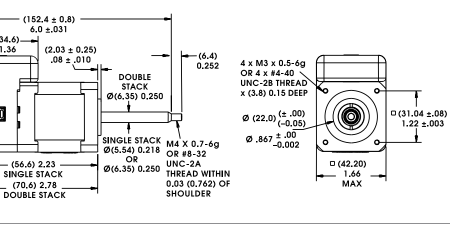
Simple to use IDEA[™] Drive software with on-screen buttons and easy-to-understand programming guides

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.





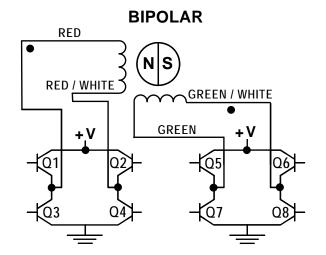
Stroke	Dim. "A"	Single Stack Dim. "B"	Double Stack Dim. "B"	Suffix #	M4x0.7 Thread
0.500 (12.7)	0.78 (19.8)	0	0	-905	-805
0.750 (19.05)	1.03 (26.2)	0	0	-907	-807
1.000 (25.4)	1.28 (32.5)	0	0	-910	-810
1.250 (31.8)	1.53 (38.9)	0	0	-912	-812
1.500 (38.1)	1.78 (45.2)	0.232 (5.9)	0.091 (2.5)	-915	-815
2.00 (50.8)	2.28 (57.9)	0.732 (18.6)	0.591 (15.0)	-920	-820
2.500 (63.5)	2.78 (70.6)	1.232 (31.3)	1.091 (27.7)	-925	-825



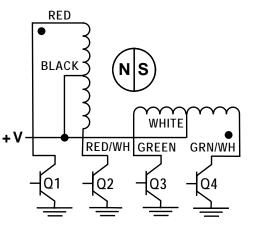


	Identifying the Hybrid Part Number Codes when Ordering							
E	M43	Н	G	Ν	2.8	910		
Prefix (include only when using the following) A = A Coil (See AC Synchronous Data Sheet) E = External K = External with 40° thread form P = Proximity Sensor S = Home Position Switch	Series Number Designation M43 = 43000 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.		
		NOTE: Dashes must be included	in Part Number () as shown a	pove. For assistance call our Engineering T	eam at 203 756 7441.			

Hybrids: Wiring



UNIPOLAR



Hybrids: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
R	Step					
extend CW	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	COW .
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RFT
	1	ON	OFF	ON	OFF	
						-

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

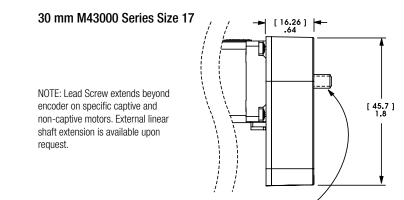


M43000 MAX Series • Size 17 SS Stepper Motor Linear Actuator w/Integrated IDEA Drive (Encoder-only Specs)

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.



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 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.

Motor Connector:	Pin #	Bipolar	Unipolar	Color
JST part # S06B-PASK-2	1	Phase 2 Start	Phase 2 Start	G/W
Mating Connector:	2	Open	Phase 2 Common	-
JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)	3	Phase 2 Finish	Phase 2 Finish	Green
, , , , , , , , , , , , , , , , , , ,	4	Phase 1 Finish	Phase 1 Finish	R/W
Wire to Board Connector: JST part number SPHD-001T-P0.5	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

Encoder on Size 23 hvbrid motor

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).

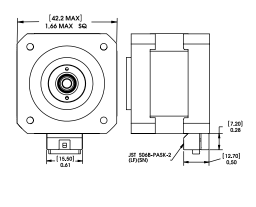
Operating Temperature		
Size 17	Minimum	Maximum
5120 17	- 40°C (- 40°F)	100°C (212°F)

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*
5120 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		





Size 17

Non-Captive Shaft

Size 17

External Linear

Size 17 Captive Shaft

inches

.000625

.00125

.0025

.00375

.005

*Values truncated.

fully extended or fully retracted.

of 130°C.

Linear Travel / Step

Screw Ø.1875"(4.76mm)

mm

.0158*

.0317*

.0635

.0953

.127

Standard motors are Class B rated for maximum temperature

Special drive considerations may be necessary when leaving shaft

Order

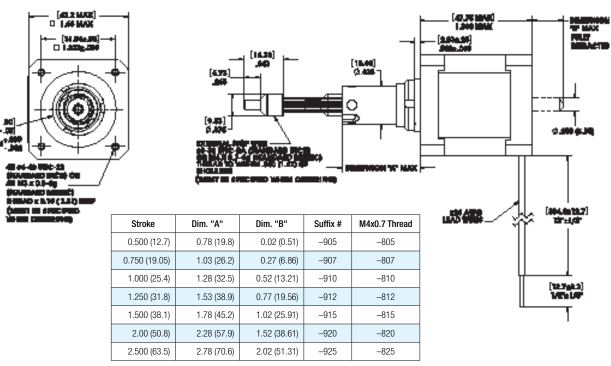
Code I.D.

В

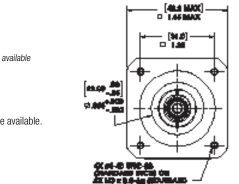
С

Y AG

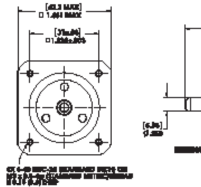
Ζ



SHUKE	
0.500 (12.7)	0.78 (1
0.750 (19.05)	1.03 (2
1.000 (25.4)	1.28 (3
1.250 (31.8)	1.53 (3
1.500 (38.1)	1.78 (4
2.00 (50.8)	2.28 (5
2 500 (63 5)	2 78 (7







Dimensions = (mm) inches Integrated connector option available 4-in [101.6 mm] standard screw lengths.		
Non-Captive Lead Screw Dimensions = (mm) inches Integrated connector option available 4-in [101.6 mm] standard screw lengths. Longer screw lengths are available.		
Dimensions = (mm) inches Integrated connector option available 4-in [101.6 mm] standard screw lengths.		
Dimensions = (mm) inches Integrated connector option available 4-in [101.6 mm] standard screw lengths.		
Dimensions = (mm) inches Integrated connector option available 4-in [101.6 mm] standard screw lengths.	Non-Captive Lead Screw	
4-in [101.6 mm] standard screw lengths.	-	
4-in [101.6 mm] standard screw lengths.	ntegrated connector ontion available	
standard screw lengths.	negrated connector option available	
Ū.		
	v	

Captive Lead Screw

Integrated connector option available

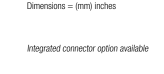
■.

Dimensions = (mm) inches



External Linear

Dimensions = (mm) inches









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M43000 MAX Series Double Stack Size 17 Hybrid Linear Actuators

30% performance increase compared to standard size 17

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

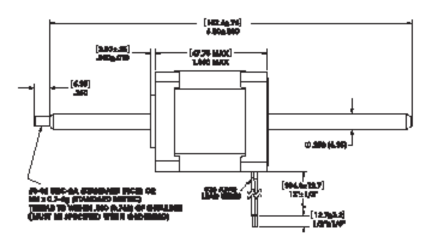
- Captive
- Non-Captive
- External Linear

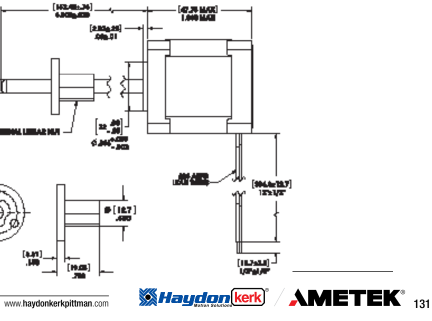
Siz	Size 17 Max Double Stack Max: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)				
	Captive	M43M4 – – – †			
Part No.	Non-Captive		M43L4 – – – – †		
	External Linear		EM43M4 – –	t	
	Wiring		Bipolar		
Wind	ding Voltage	2.8 VDC	5.8 VDC	13.8 VDC	
Curren	t (RMS)/phase	2.6 A 1.3 A 550 mA		550 mA	
Resis	stance/phase	1.1 Ω 4.5 Ω 25 Ω			
Induc	ctance/phase	2.4 mH 10.5 mH 52 mH			
Power	Consumption		15 W		
Ro	otor Inertia		78.2 gcm ²		
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			

[†]Part numbering information on page 6.

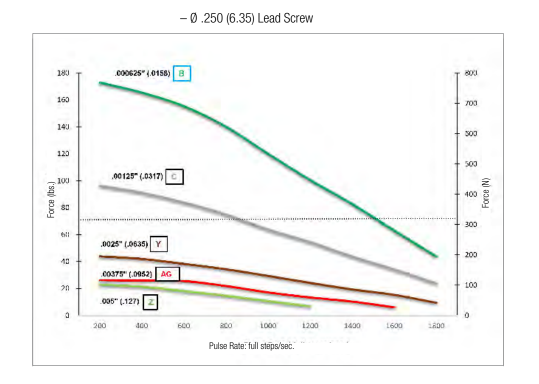


M43000 MAX Series • Size 17 Double Stack Stepper Motor Linear Actuators

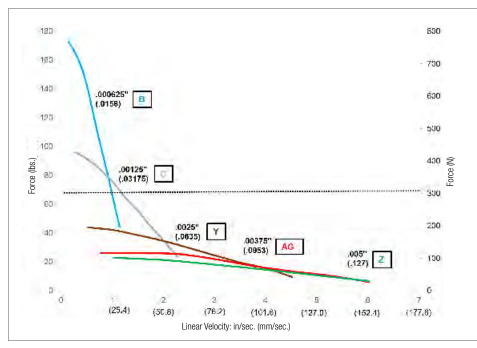




FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle - 8:1 Motor Coil to Drive Supply Voltage



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



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[™] 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 – – [†]	
Part No.	Non-Captive	M43LG – – [†]	
	External Linear	EM43MG – – [†]	
Wiring		Bipolar	
Winding Voltage		2.8 VDC**	

Size 17

^TPart 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[™] 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.

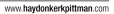


M43000 MAX Series • Size 17 Double Stack Stepper Motor Linear Actuators with Integrated IDEA Drive



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

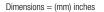
	H	sydan 🗽
	Other	
Int on Pos	Set Outputs	Set Position
Int on Input	Reset	Abort
	Encoder	
ve	Comment	
	Program Edit	
-	Program Name:	
	Сору	Paste
	Remove	New
	View / Edit	Plot
	Dow	nloád
	- Rat Connel	
	Program To Run:	Y
	Start	Stop
	Juin	stoh
-	UD and Position	
	Current Position:	0.000 in
Cancel	Inputs: 0	
Cancel	Outputs: (0000

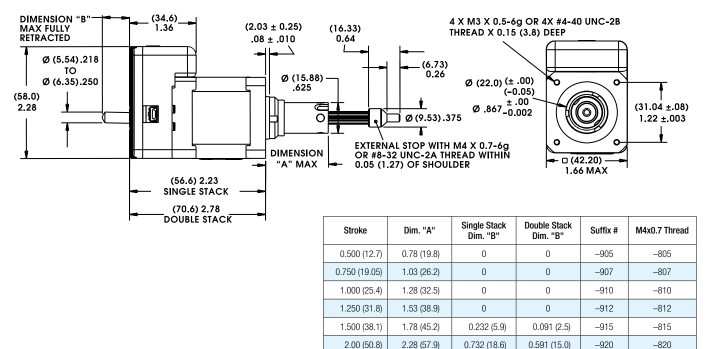






Captive Lead Screw





2.500 (63.5)

2.78 (70.6)

1.232 (31.3)

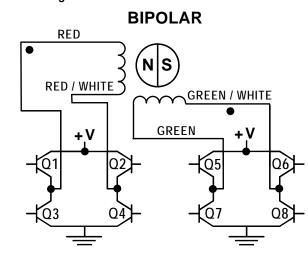
1.091 (27.7)

-925

-825

E	M43	М	G	С	<u> </u>	910
Prefix nclude only when sing the following) a = A Coil (See AC Synchronous Data Sheet) c = External a = External with 40° thread form P = Proximity Sensor c = Home Position Switch	Series Number Designation M43 = 43000 Max Series (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) 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 custome application. The identifier can apply to either a standard or custom part.

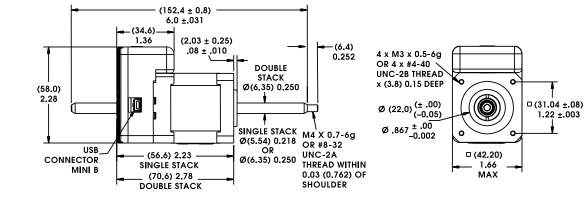
Hybrids: Wiring



Non-Captive Lead Screw

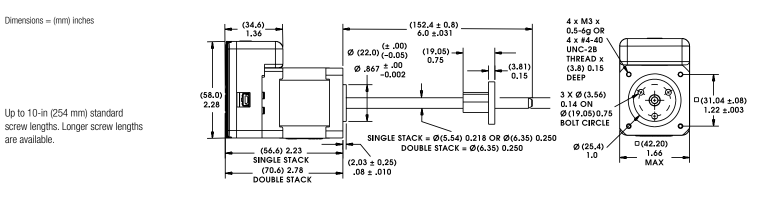
Dimensions = (mm) inches

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



External Linear

are available.





Identifying the Hybrid Part Number Codes when Ordering

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.



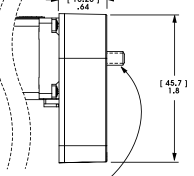
Encoders Designed for All Sizes of Hybrid Linear Actuators

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 M43000 Series Size 17 - [16.26] NOTE: Lead Screw extends beyond

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



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
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.

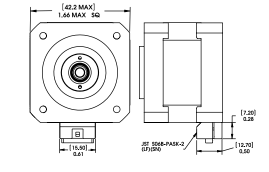
Single Ended Encoder - Pinout - Size 17							
Connector Pin #	Description	Connector Pin #	Description				
1	Ground	4	+5 VDC Power				
2	Index (optional)	5	Channel B				
3	Channel A						

Integrated Connectors

136 **Haydon kerk**

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.

	Ū		0	
Motor Connector:	Pin #	Bipolar	Unipolar	Color
JST part # S06B-PASK-2	1	Phase 2 Start	Phase 2 Start	G/W
Mating Connector:	2	Open	Phase 2 Common	-
JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)	3	Phase 2 Finish	Phase 2 Finish	Green
, , , , , , , , , , , , , , , , , , ,	4	Phase 1 Finish	Phase 1 Finish	R/W
Wire to Board Connector: JST part number SPHD-001T-P0.5	5	Open	Phase 1 Common	-
331 part humber SFID-0011-F0.5	6	Phase 1 Start	Phase 1 Start	Red



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 A	ctuator (1.8° Ste	ep Angle)		Linear Tra	vel / Step	Order		
Captive		57H4	57H4 – – [†]		57H6 – – [†]		57H6 – – [†]		Screw Ø .375	5" (9.53 mm)	Code I.D.
Part No.	Non-Captive	57F4 [†]			_ †	inches	mm				
Tart No.							.0003125	.0079*	A		
	External Linear		1 – –	t	E57H6 –	_ †	.0004167	.0105*	S		
Wiring			Bipolar		Unipolar**		.0005	.0127	3		
Wind	ding Voltage	3.25 VDC	5 VDC	12 VDC	5 VDC	12 VDC	.0008333	.0211*	Т		
Curren	t (RMS)/phase	2.0 A	1.3 A	.54 A	1.3 A	.54 A	.001	.0254	1		
Resis	stance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω	.002	.0508	2		
Induc	tance/phase	3.5 mH	10.5 mH	58 mH	5.3 mH	23.6 mH	*Values truncated. Standard motors are	Class B rated for max	kimum temperature		
Power	Power Consumption			13 W	•	•	of 130°C.				
Ro	tor Inertia			166 gcm ²							
Insu	lation Class		Clas	s B (Class F avail	able)						
	Weight			18 oz (511 g)			Special drive considera	ations may be necess	ary when leaving shaft		
Insulati	ion Resistance			20 MΩ			fully extended or fully r				

¹Part numbering information on page 126. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.

57000 Series • Size 23 Single Stack Stepper Motor Linear Actuators



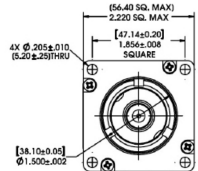




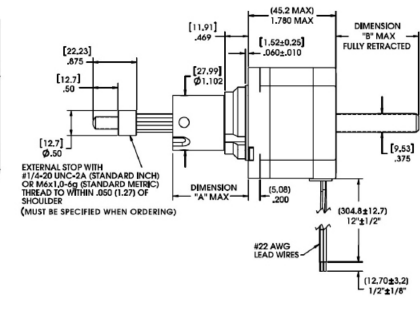
57000 Series • Size 23 Single Stack Stepper Motor Linear Actuators

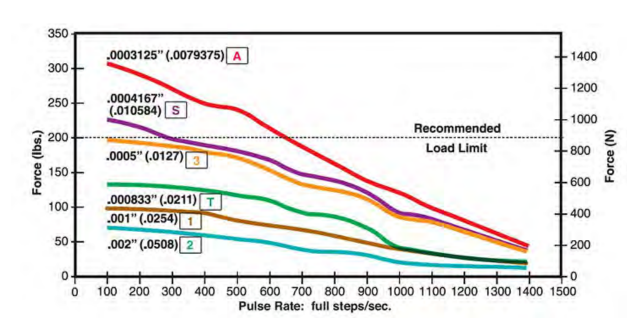
Captive Lead Screw

Dimensions = (mm) inches



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



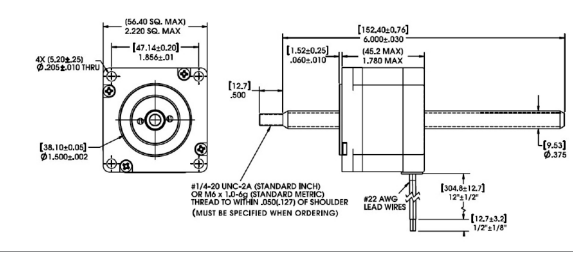




screw lengths. Longer screw lengths are available.

Non-Captive Lead Screw

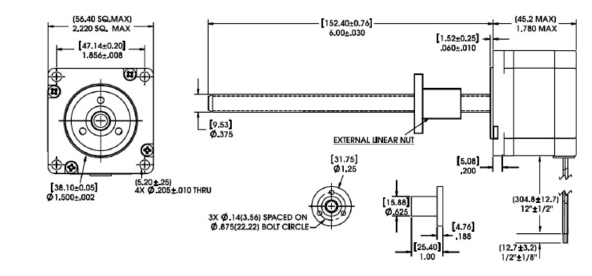
Dimensions = (mm) inches

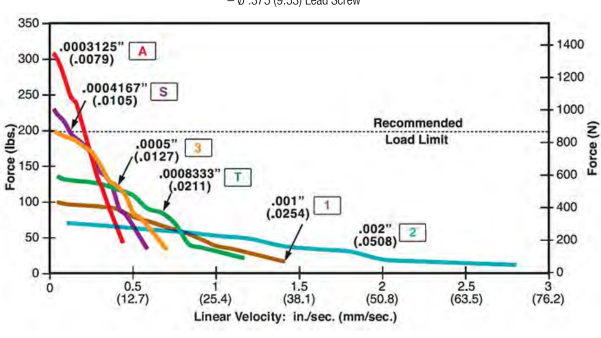




Dimensions = (mm) inches

Up to 12-in (305 mm) standard screw lengths. Longer screw lengths are available.





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.

- **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



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).

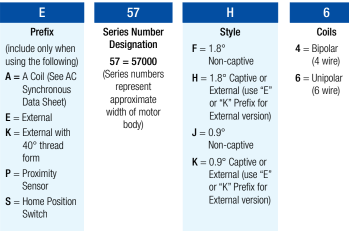
Size 23: 57 mm (2.3-in) Hybrid Linear Actuator (0.9° Step Angle)						
Captive		57K4 – – [†]		57K6 –	- †	
Part No.	Non-Captive	57J4		t	57J6 –	- †
	External Linear	E57K4	4 – –	t	E57K6 –	- T
	Wiring		Bipolar		Unip	olar**
Wine	ding Voltage	3.25 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Current (RMS)/phase		2.0 A	1.3 A	0.54 A	1.3 A	0.54 A
Resistance/phase		1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω
Inductance/phase		4.2 mH	13 mH	68 mH	6 mH	27 mH
Power	Consumption	13 W				
Ro	otor Inertia			166 gcm ²		
Insulation Class B (Class F availa			able)			
	Weight	18 oz (511 g)				
Insulat	ion Resistance	20 ΜΩ				

Linear Tra Screw Ø .250	Order	
inches	mm	Code I.D.
.000125	.0031*	7
.00015625	.003969	Р
.00020833	.00529166	Х
.00025	.00635	9
.0004167	.01058418	S
.0005	.0127	3
.001	.0254	1

alues truncated.

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

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



Hybrids: Wiring

BIPOLAR RED NS RED / WHITE GREEN / WHITE GREEN + V + V Sι Q: 06 0

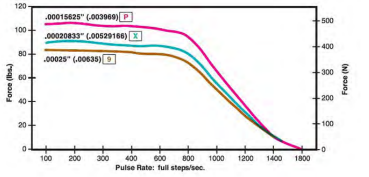
Hybrids: Stepping Sequence

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

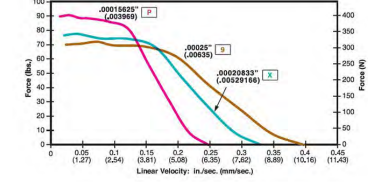
Note: Half stepping is accomplished by inserting an off state between transitioning phases.

*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.

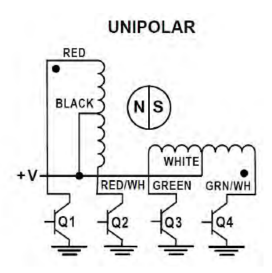
With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.



Identifying the Hybrid Part Number Codes when Ordering

7	3.25	910
Code ID Resolution	Voltage	Suffix
Travel/Step 7 = .000125-in (.0031) S = .0004167-in (.01058418) 3 = .0005-in (.0127)	3.25 = 3.25 VDC 05 = 5 VDC 12 = 12 VDC Custom V available	Stroke Example: -910 = 1-in (Refer to Stroke chart on Captive motor series product page.) Suffix also represents:
1 = .001-in (.0254) A = .0003125-in (.0079) T = .0008333-in (.0211) 2 = .002-in (.0508)		 -800 = Metric -900 = External Linear with grease and flanged nut -XXX = Proprietary suffix assigned to a specific customer
High Resolution P = .00015625-in (.003969) X = .00020833-in (.00529166) 9 = .00025-in (.0635)		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.







Size 23

Double Stack

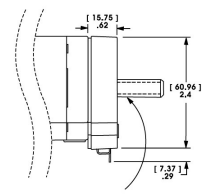
Encoders Designed for All Sizes of Hybrid Linear Actuators

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

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



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 23	Minimum	Maximum				
5126 25	- 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	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				

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).

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

[†]Part numbering information on page 131.

57000 Series • Size 23 Double Stack Stepper Motor Linear Actuators



Linear Tra	Order				
Screw Ø.375	Screw Ø.375" (9.53 mm)				
inches	inches mm				
.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.

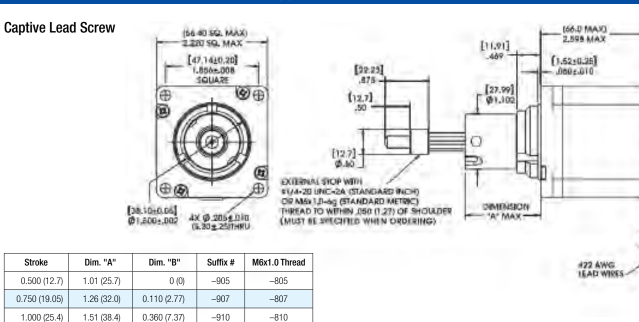
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted.

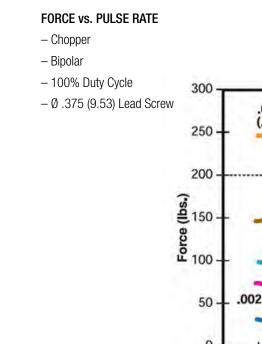


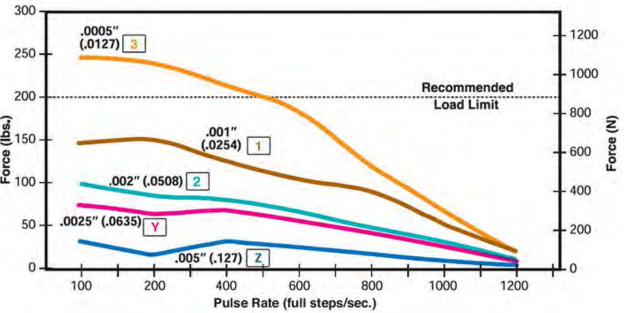




57000 Series • Size 23 Double Stack Stepper Motor Linear Actuators







Non-Captive Lead Screw

1.76 (44.7)

2.01 (51.1)

2.51 (63.8)

3.01 (76.5)

0.610 (15.47)

0.860 (21.83)

1.360 (34.52)

1.860 (47.22)

-912

-915

-920

-925

-812

-815

-820

-825

Dimensions = (mm) inches

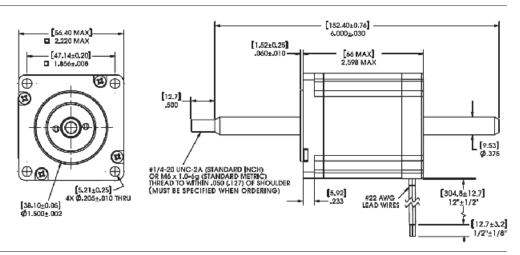
1.250 (31.8)

1.500 (38.1)

2.00 (50.8)

2.500 (63.5)

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

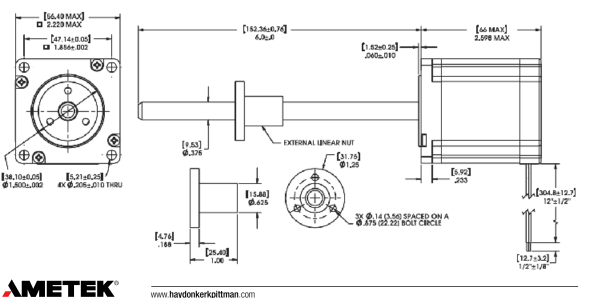


External Linear

Dimensions = (mm) inches

Up to 12-in (305 mm) standard screw lengths. Longer screw lengths are available.

144 **WHaydon** (kerk)





- Chopper
- Bipolar

DIMENSION

*0" MAX

FULLY VETRACTED

- [9.53]

325

(72.70+3,2)

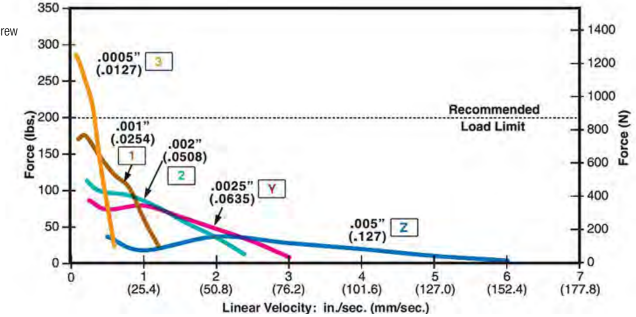
1/2"11/0"

(304.8\$12.7)

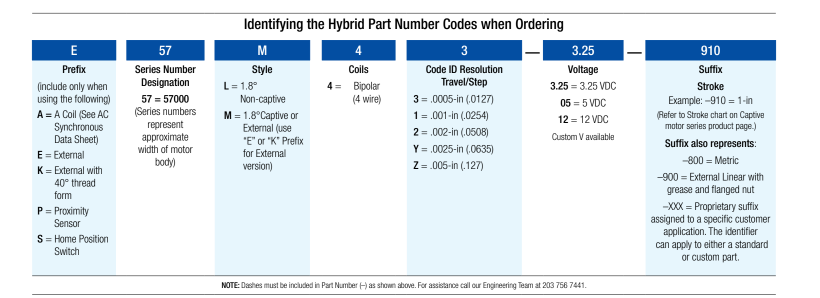
12"±1/2"

203

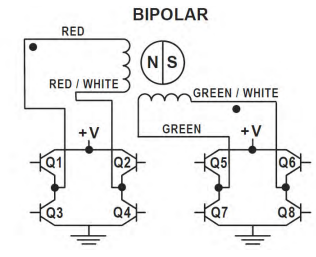
- 100% Duty Cycle
- Ø .375 (9.53) Lead Screw



Haydon kerk



Hybrids: Wiring



Hybrids: Stepping Sequence

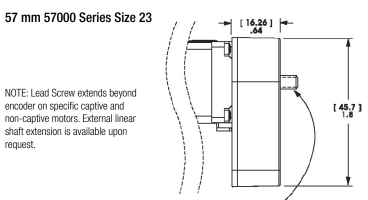
	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
2	Step					•
EXTEND	1	ON	OFF	ON	OFF	
С М	2	OFF	ON	ON	OFF	CCW
	3	OFF	ON	OFF	ON	RETRACT
V	4	ON	OFF	OFF	ON	RET
	1	ON	OFF	ON	OFF	

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

Encoders Designed for All Sizes of Hybrid Linear Actuators

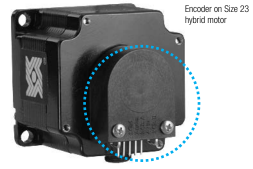
All Haydon Hybrid Linear Actuators are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder design is available with two channel quadrature TTL squarewave outputs. An optional index is also available as a 3rd channel. The Size 23 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.



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

57000 Series • Size 23 Double Stack Stepper Motor Linear Actuators (Encoder-only Specifications)



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 23	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 23	CPR	200	400*	1000	2000		
	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.



External Linear

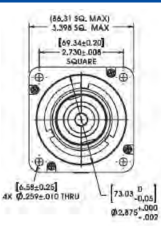
	Size 34: 87 mm (3.4-in) Hybrid Linear Actuator (1.8° Step Angle)								
	Captive	87H4 – – [†]				87H6 –	- †		
Part No.	Non- Captive		87F4 –	- *		87F4 –	†		
	External Linear					E87H6 –	†		
Wir	ing		Bipolar			Unipolar**			
Winding Voltage		2.85 VDC	5 VDC	6 VDC	12 VDC	5 VDC	12 VDC		
Current (RI	MS)/phase	5.47 A	3.12 A	2.6 A	1.3 A	3.12 A	1.3 A		
Resistan	ce/phase	0.52 Ω	1.6 Ω	2.31 Ω	9.23 Ω	1.6 Ω	9.23 Ω		
Inductan	ce/phase	2.86 mH	8.8 mH	12.7 mH	51 mH	4.4 mH	25.5 mH		
Power Cor	sumption			31.	2 W				
Rotor	nertia			1760	gcm ²				
Insulation Class B (Class F available)									
Wei	ght	5.1 lbs. (2.3 Kg)							
Insulation I	Resistance			20	MΩ				

Linear Tra		
Screw Ø .625	Order Code I.D.	
inches	mm	0000 1.2.
.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.

Up to 12-in (305 mm) standard



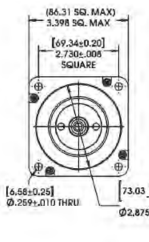
Stroke	Dim. "A"	Dim. "B"	Suffix #	M12x1.75 Thread
0.500 (12.7)	1.225 (31.12)	0 (0)	-905	-805
1.000 (25.4)	1.725 (43.82)	0.25 (6.35)	-910	-810
1.500 (38.1)	2.225 (56.52)	0.75 (19.05)	-915	-815
2.00 (50.8)	2.725 (69.22)	1.25 (31.75)	-920	-820
2.500 (63.5)	3.225 (81.92)	1.75 (44.45)	-925	-825

Non-Captive Lead Screw

Dimensions = (mm) inches

Captive Lead Screw

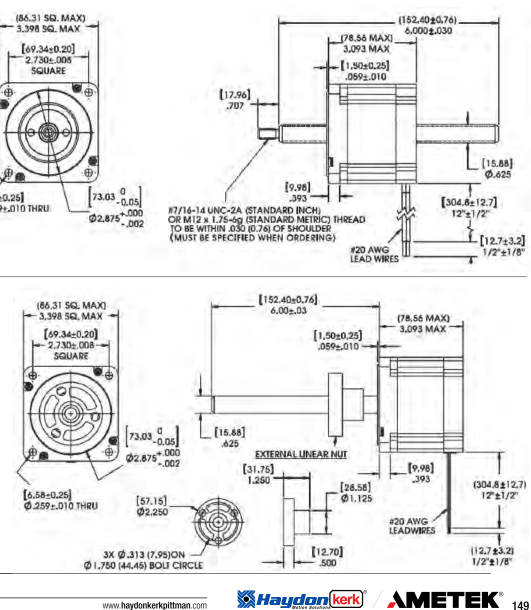
Dimensions = (mm) inches



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

External Linear Dimensions = (mm) inches

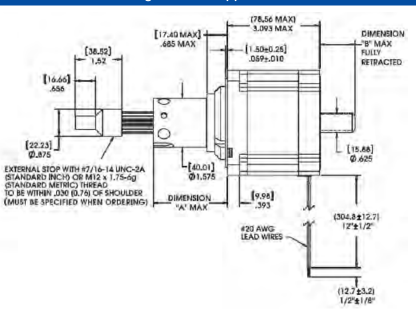
screw lengths. Longer screw lengths are available.





^tPart numbering information on page 136. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.

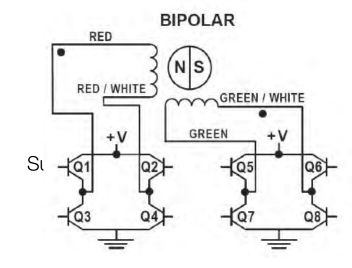
87000 Series • Size 34 Single Stack Stepper Motor Linear Actuators



87000 Series • Size 34 Single Stack Stepper Motor Linear Actuators

Identifying the Hybrid Part Number Codes when Ordering							
E	87	Н	4	C	2.85	910	
Prefix (include only when using the following) A = A Coil (See AC Synchronous Data Sheet) E = External K = External with 40° thread form P = Proximity Sensor S = Home Position Switch	Series Number Designation 87 = 87000 (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 3 = .0005-in (.0127) B = .000625-in (.0158) C = .00125-in (.0317) Y = .0025-in (.0635) Z = .005-in (.127)	Voltage 2.85 = 2.85 VDC 05 = 5 VDC 06 = 6 VDC 12 = 12 VDC Custom V available	Suffix Stroke Example: -910 = 1-in (Refer to Stroke chart on Captin motor series product page.) Suffix also represents: -800 = Metric -900 = External Linear wit grease and flanged nut -XXX = Proprietary suffix assigned to a specific custor application. The identifier can apply to either a standa or custom part.	

Hybrids: Wiring



Hybrids: Stepping Sequence

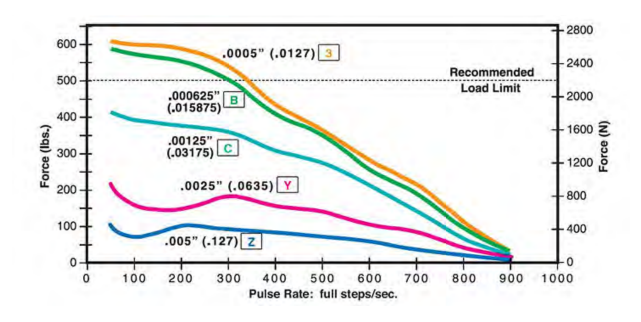
	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8				
叉	Step								
extend CW	1	ON	OFF	ON	OFF				
CW -	2	OFF	ON	ON	OFF				
	3	OFF	ON	OFF	ON				
V	4	ON	OFF	OFF	ON				
	1	ON	OFF	ON	OFF				

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



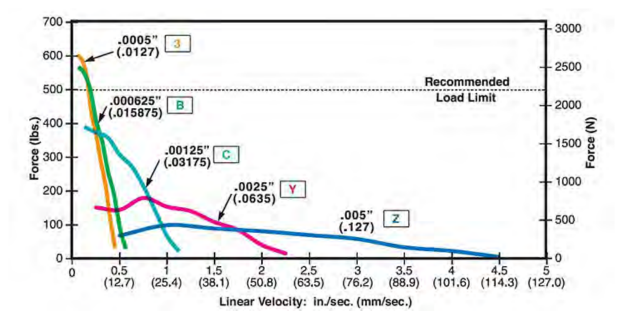
FORCE vs. PULSE RATE – Chopper – Bipolar – 100% Duty Cycle

- Ø .625 (15.88) Lead Screw



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

- Ø .625 (15.88) Lead Screw

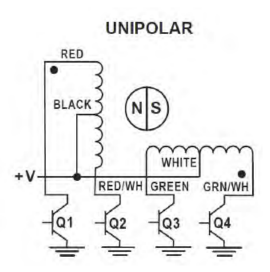


NOTE: All chopper drive curves were created with a 5 volt motor and a 75 volt power supply.

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.

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





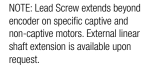


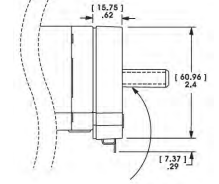
Encoders Designed for All Sizes of Hybrid Linear Actuators

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.

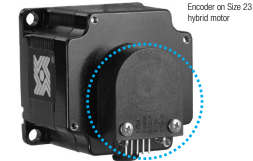
Simplicity and low cost make the encoders ideal for both high and low volume motion control applications. The internal monolithic electronic module converts the real-time shaft angle, speed, and direction into TTL compatible outputs. The encoder module incorporates a lensed LED light source and monolithic 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
5120 54	- 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 Cyc	les Per Revolu	ition (CPR) or	Pulses Per Re	volution (PPR))		
Size 34	CPR	200	400*	1000	2000		
51ZE 54	PPR	800	1600*	4000	8000		

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

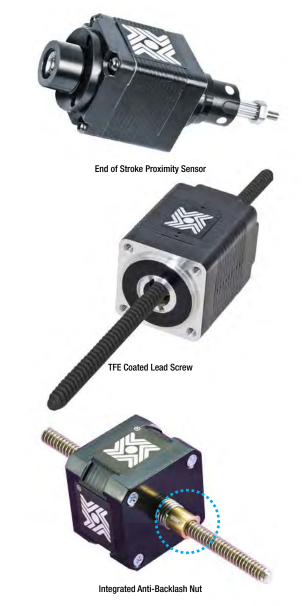
Single Ended Encoder - Pinout - Size 34						
Connector Pin #	Description	Connector Pin #	Description			
1	Ground	4	+5 VDC Power			
2	Index (optional)	5	Channel B			
3	Channel A					



Encoder Ready Option Shown 34000 Series Size 17



Extended Rotor Journal Shown 34000 Series Size 17



Hybrid Stepper Motors: Optional Assemblies

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[®] and Kerkote[®] TFE Coated Lead Screws^{*}

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 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			35000	Series: 0.9°	Step Angle		
Linear Tra	wel / Step	Load	Limit	Order Code I.D.	Linear Tra	vel / Step	Load	Limit	Order Code I.D.	
inches	mm	lbs	N	Urder Code I.D.	inches	mm	lbs	N	Urder Code I.D.	
0.00006	0.0015*	10	44.4	U	0.00003	0.00076*	10	44.4	BP	
0.000098*	0.0025	10	44.4	AA	0.00005*	0.00125	10	44.4	AY	
0.00012	0.0030*	15	67	Ν	0.00006	0.0015*	15	67	U	
0.00019*	0.005	15	67	AB	0.000098*	0.0025	15	67	AA	
0.00024	0.0061*	15	67	K	0.00012	0.0030*	15	67	N	
0.00039*	0.01	15	67	AC	0.00019*	0.005	15	67	AB	
0.00048	0.0121*	15	67	J	0.00024	0.0061*	15	67	К	
0.00078*	0.02	15	67	AD	0.00039*	0.01	15	67	AC	
0.00157*	0.04	15	67	AE	0.00079*	0.02	15	67	AD	

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

		Identifying	the Series	35000 Ser	ies Dual Motion Part N	Number Codes when (Orde	ering		
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)	$\begin{array}{l} 1.8^{\circ} \mbox{ Step Angle} \\ \mbox{Code ID Resolution} \\ \mbox{Travel/Step} \\ U = .00006-in (.0015) \\ \mbox{AA} = .000098-in (.0025) \\ \mbox{M} = .00012-in (.0030) \\ \mbox{AB} = .00019-in (.005) \\ \mbox{K} = .00024-in (.0061) \\ \mbox{AC} = .00039-in (.01) \\ \mbox{J} = .00048-in (.0121) \\ \mbox{AD} = .00078-in (.02) \\ \mbox{AE} = .00157-in (.04) \\ \end{array}$	0.9° Step Angle Code ID Resolution Travel/Step BP = .00003-in (.00076) AY = .00005-in (.00125) U = .00006-in (.0015) AA = .000098-in (.0025) N = .00012-in (.0030) AB = .00019-in (.005) K = .00024-in (.0061) AC = .00039-in (.01) AD = .00078-in (.02)		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.
		N	TF: Dashes must be in	cluded in Part Numb	er () as shown above. For assistance call	our Engineering Team at 203 756 7441.				

e 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.

Dual Motion • 35000 Series Size 14 Linear/Rotary Actuators



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



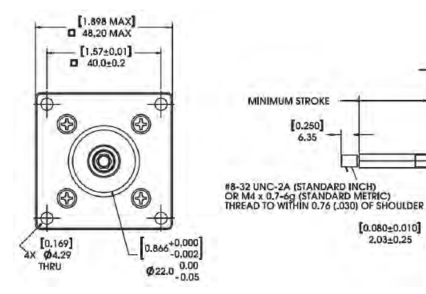


MINIMUM STROKE

[0.250]

6.35

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)

[0.080±0.010]

2.03±0.25

DIMENSION "A" MAX -

- [1,378 MAX]

0 35.0 MAX

[0.189±0.060]

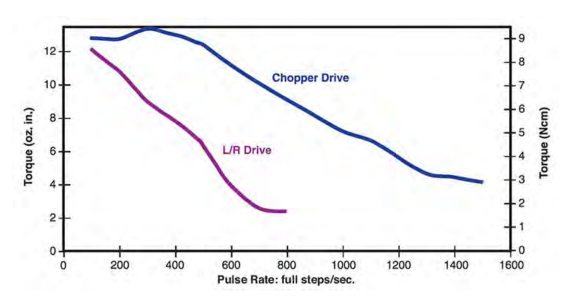
4,79±1.52 RETRACTED

ROTARY

[0.19]

4.9

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.

4 LR 43 Н Н Prefix **Rotary Step** Linear Coils Series Step LR = Number Angle 4 = Angle Linear/Rotary Designation **H** = 1.8° Bipolar **H** = 1.8° (4 wire) N = **43** = 43000 $K = 0.9^{\circ}$ $K = 0.9^{\circ}$ 6 = 7 = $M = 1.8^{\circ}$ Unipolar P = Double (6 wire) Stack AB = $P = 0.9^{\circ}$ K = Double 9 = Stack A = AC = J = 3 = В AQ = Q = С BH R **Y** = AG = Z =

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.

Dual Motion • 43000 Series Size 17 Linear/Rotary Actuators



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

	J _	_ 05	—	910
1.8° Step Angle	0.9° Step Angle	Voltage		Suffix
Code ID Resolution	Code ID Resolution	05 =		Stroke
Travel/Step	Travel/Step	5 VDC		Example:
= .00012-in (.003)	U = .00006-in (.0015)	12 =		-910 = 1-in
= .000125-in (.0031)	BB = .0000625-in (.0016)	12 VDC		(26 mm)
= .00015625-in (.0039)	V = .00007825-in (.00198)	SP =		-XXX =
= .00019-in (.005)	AA = .000098-in (.0025)	Mixed Voltages		Proprietary suffix
= .00024-in (.006)	N = .00012-in (.003)			assigned to a specific customer
= .00025-in (.0063)	7 = .000125-in (.0031)	Custom V available		application.
= .0003125-in (.0079)	P = .00015625-in (.0039)	available		The identifier can
= .00039-in (.01)	AB = .00019-in (.005)			apply to either a
= .00048-in (.0121)	K = .00024-in (.006)			standard or custom part.
= .0005-in (.0127)	9 = .00025-in (.0063)			ouotom purt.
= .000625-in (.0158)	A = .0003125-in (.0079)			
= .00098-in (.025)	BG = .00049-in (.0125)			
= .00096-in (.0243)	J = .00048-in (.0121)			
= 0.00125-in (.0317)	B = .000625-in (.0158)			
= .00196-in (.05)	AQ = .00098-in (.025)			
= 0.00192-in (.0487)	Q = .00096-in (.0243)			
= .0025-in (.0635)	C = .00125-in (.0317)			
= .00375-in (.0953)	AF = .001875-in (.0476)			
= .005-in (.127)	Y = .0025-in (.0635)			
	our Engineering Team at 202 ZEC 7441			





Dual Motion • 43000 Series Size 17 Linear/Rotary Actuators

43000 Series: 1.8° Step Angle						
Linear Tra	vel / Step	Load	Limit	Order Code I.D.		
inches	mm	lbs	Ν	Ulder Gode I.D.		
0.00012	0.003*	30	133	Ν		
0.000125	0.0031*	30	133	7		
0.00015625	0.0039*	30	133	Р		
0.00019*	0.005	30	133	AB		
0.00024	0.0060*	30	133	К		
0.00025	0.0063*	30	133	9		
0.0003125	0.0079*	50	222	А		
0.00039*	0.01	50	222	AC		
0.00048	0.0121*	50	222	J		
0.0005	0.0127*	50	222	3		
0.000625	0.0158*	50	222	В		
0.00098*	0.025	50	222	AQ		
0.00096	0.0243*	50	222	Q		
0.00125	0.0317*	50	222	С		
0.00196*	0.05	50	222	BH		
0.00192	0.0487*	50	222	R		
0.0025	0.0635	50	222	Y		
0.00375	0.0953*	50	222	AG		
0.005	0.127	50	222	Z		

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

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

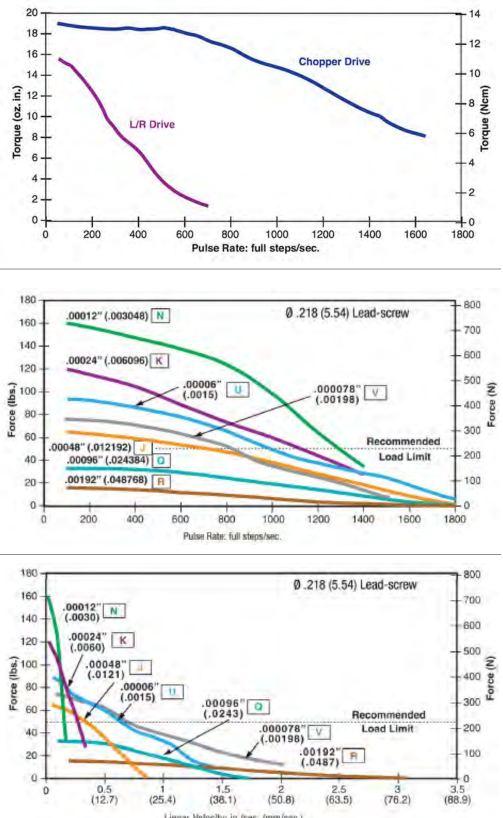
[0.187±0.039]

4.75±1.00 RETRACTED DIMENSION "A" MAX

TORQUE vs. PULSE RATE: ROTARY FUNCTION

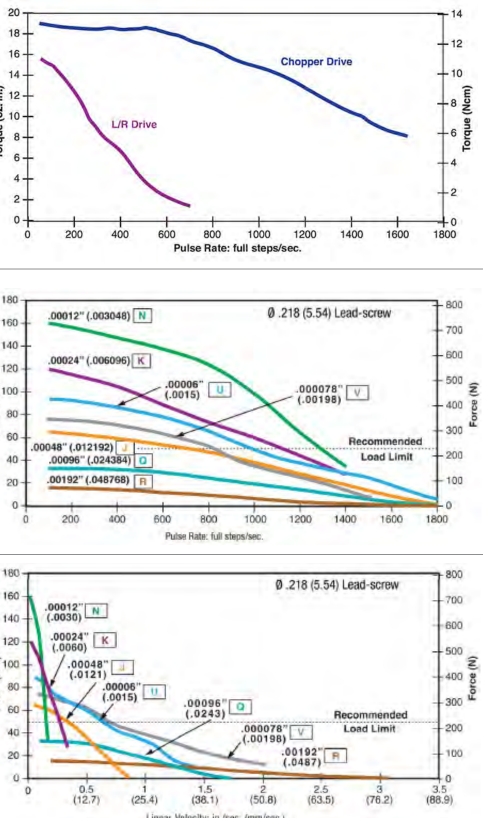
– Bipolar

- 100% Duty Cycle



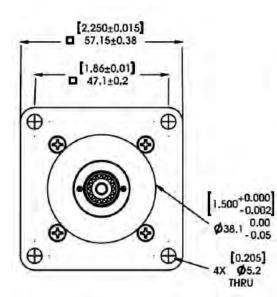
FORCE vs. PULSE RATE: LINEAR FUNCTION

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



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

Dimensions = (mm) inches

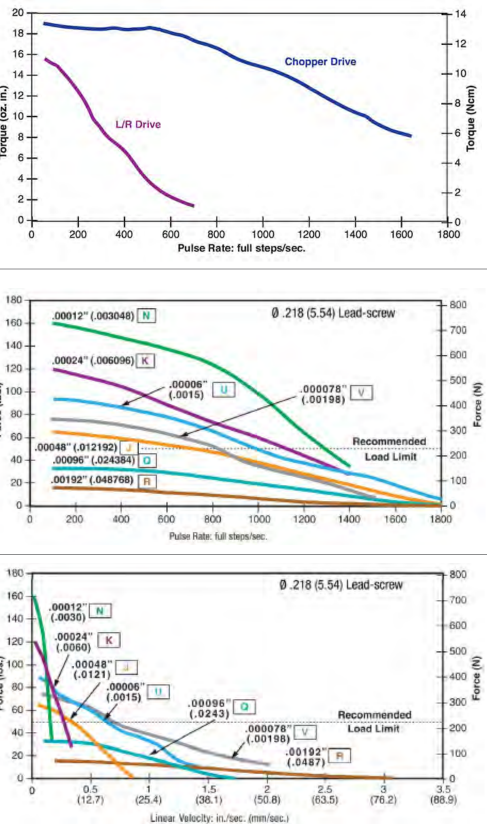


Stroke	Dim. "A"	Suffix #	M4x0.7 Thread
0.500 (12.7)	3.9 (99.3)	-905	-805
1.00 (25.4)	4.409 (112.0)	-910	-810
2.00 (50.8)	5.409 (137.4)	-920	-820
4.00 (101.6)	7.409 (188.2)	-925	-825

0.250 6.35 ROTARY 1.1 #8-32 UNC-2A (STANDARD INCH) OR M4 X 0.7-6g (STANDARD METRIC) THREAD TO WITHIN 0.76 0.075±0.010] (.030) OF SHOULDER 1.91±0.25 1.701 MAX Q 43.20 MAX 0.19 4.7

FORCE vs. LINEAR VELOCITY

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



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.

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

MINIMUM STROKE



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

Can-Stack Actuators

The Haydon[™] brand of can-stack stepper motor linear actuators provides both a broader range and, for a given size, significantly higher thrust than previously available from mini-steppers. Haydon Kerk Motion Solutions patented design accepts a larger rotor than conventional units, improving efficiency and eliminating the need for massive heat sinks. Unique features impart ruggedness and reliability that assure long life and consistent performance. Rare earth magnets are available for even higher thrust. All units are built with dual ball bearings for greater motion control, precise step accuracy and long life.

G4 19000 Series Ø 20 mm (.79-in) Can-Stack Stepper Motor Linear Actuators

Utilizing high energy rare earth (neodymium) magnets, the G4 Series linear actuators consistently deliver exceptional performance. All units are built with dual ball bearings.

The highest force of any similar size linear actuator stepper motor

Multiple versions available

- Captive
- Non-Captive
- External Linear

Specifications

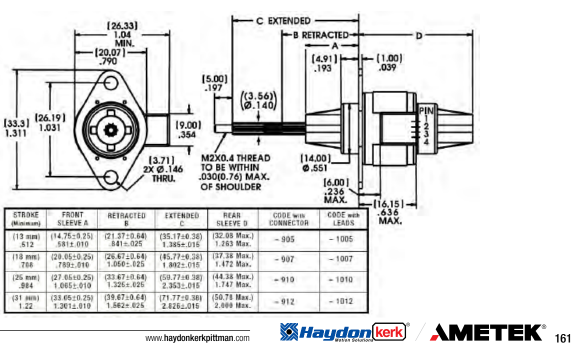
Ø 20 mm (.79-in) Motor					
	Captive	1944 –	- +	1954 –	- [†]
Part No.	Non-Captive	1934 –	- †	1984 –	- t
	External Linear*	E1944 –	- †	E1954 –	- *
Wiring		Bipolar			
Step angle		7.	5°	15°	
Winding Voltage		5 VDC	12 VDC	5 VDC	12 VDC
Current (RMS)/phase		350 mA	160 mA	338 mA	140 mA
Resistance/phase		14.0 Ω	74.5 Ω	14.8 Ω	85.5 Ω
Inductance/phase		6.24 mH	31.2 mH	6.84 mH	37.8 mH
Power Consumption		3.38 W			
Insulation Class		Class B			
Weight		1.24 oz (35 g)			
Insulation Resistance		20 ΜΩ			

Ø20mm (.79-in)

Non-Captive

[†]Part numbering information on page 147.

Captive Lead Screw Dimensions = (mm) inches



STROKE (Minimum)	FRONT SLEEVE A	RETRACTED	EXT
(13 mm)	(14,75±0.25)	(21.37±0.64)	(35.1
,512	.581±,010	.841±.025	1.38
(18 mm)	(20.05±0.25)	(26.67±0.64)	(45.7
.708	789±,010	1.050±.025	
(25 mm)	(27.05±0.25)	(33.67±0.64)	(59.7
.984	1.065±.010	1.325±.025	
(31 mm)	(33.05±0.25)	(39.67±0.64)	(71.7
1.22	1.301±.010	1.562±.025	

G4 19000 Series • Can-Stack Stepper Motor Linear Actuators



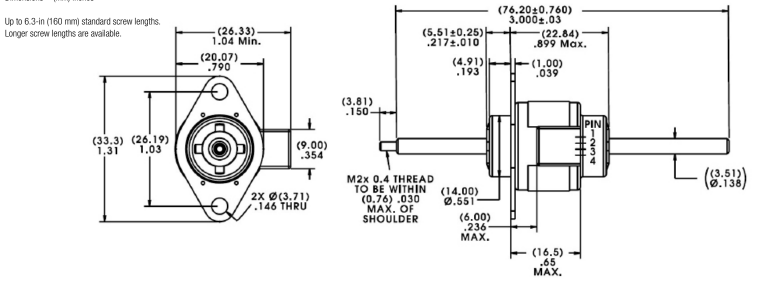
Ø20mm (.79-in) Captive

Lir	Order Code I.D.		
step inches mm			0000 1.D.
	0.0005	0.013	3
7.5° Angle	0.001	0.0254	1
7 angio	0.002	0.051	2
	0.001	0.0254	1
15° Angle	0.002	0.051	2
, «igio	0.004	0.102	4

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted. Standard motors are Class B rated for maximum temperature of 130° C (266° F).

Non-Captive Lead Screw

Dimensions = (mm) inches



FORCE vs. PULSE RATE	
– L/R Drive	
– Bipolar	
- 100% Duty Cycle	

FORCE vs. PULSE RATE

FORCE vs. PULSE RATE	250 -
– L/R Drive	
– Bipolar	200 -
– 25% Duty Cycle	(j) 150 (
	95 100
Obtained by a special winding or by running a standard motor at double the rated current.	50
	٥ـ

120

100.

80 -

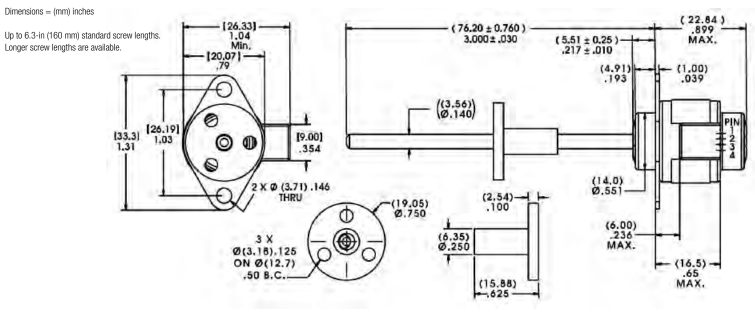
60

40

20.

(oz.)

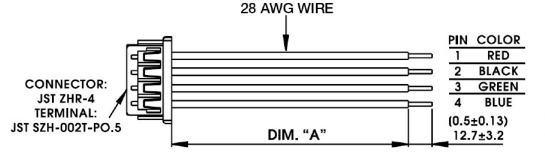
Force



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Connector

162 Haydon kerk



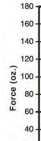
Part Number	Dimension "A"
56-1318-4	(24 ±0.39) 610 ±10 mm
56-1318-3	(18 ±0.39) 450 ±10 mm
56-1318-2	(12 ±0.39) 305 ±10 mm
56-1318-1	(6 ±0.39) 150 ±10 mm

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.

	160-
 Chopper Drive 	140 -
– Bipolar	120 -
- 100% Duty Cycle	100 -
	(oz.)
	- 00 -
	40 -
	20 -

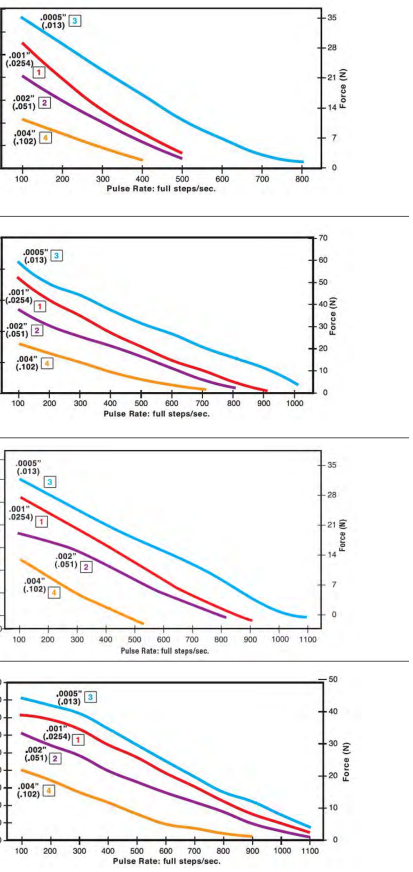
FORCE vs. PULSE RATE

- Chopper Drive
- Bipolar
- 25% Duty Cycle



160

G4 19000 Series • Can-Stack Stepper Motor Linear Actuators



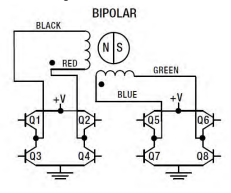
www.haydonkerkpittman.com





Identifying the Can-Stack Number Codes when Ordering

Can-Stacks: Wiring



Can-Stacks: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8]
Z	Step					•
EXTEND	1	ON	OFF	ON	OFF	
C N N	2	OFF	ON	ON	OFF	CCW
L	3	OFF	ON	OFF	ON	RETRACT CCW
¥	4	ON	OFF	OFF	ON	E
	1	ON	OFF	ON	OFF	

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

Can-Stack Stepper Motor Linear Actuators Options

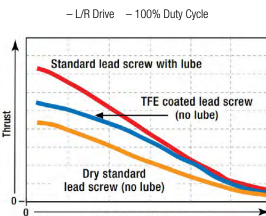
TFE Coated Lead Screws for applications that require a permanent, dry lubricant

Ideal for applications where conventional oils and greases cannot be used for lead screw lubrication.

Non-lubricated TFE Coated Lead Screw provides improved performance in both life and thrust as compared to a "dry" stainless steel lead screw. TFE can be applied to a wide variety of lead screw pitches. Available captive, non-captive and external linear.

Typical applications: where contamination from grease or lubricants must be avoided; silicon wafer handling, clean rooms, medical equipment or laboratory instrumentation.

Lead Screw Comparison: FORCE vs. PULSE RATE



Pulse Rate: full steps/sec.

Home Position Switch monitors movements more precisely for greater control and improved quality control

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. Depending on your preference, contacts can be normally open or normally closed. The contact closure is repeatable to within one step position, identifying linear movements as low as 0.0005-in (0.0013 cm) per step. Multiple contact switches are also available.

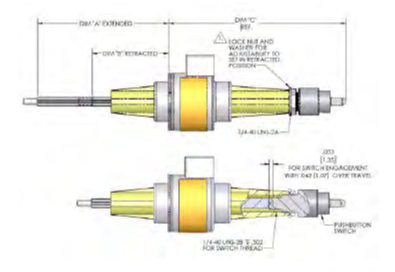
Activation force of 10 oz (2.78 N) required therefore may not be appropriate for smaller can-stack actuators.

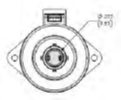
When ordering motors with the home position switch, the part number should be preceded by an "S".

Specifications				
Contact Ratings (Standard)	1.00 AMP @ 120 VAC 1.00 AMP @ 28 VDC			
Operating Temperature	-30°C to +55°C (-22°F to 131°F)			
Electrical Life	< 20 milliohms typ. initial at 2 - 4 V DC, 100 mA Tested to 60,000 make-and-break cycles at full load			
Schematic	1 T 3 Multiple contact options available.			

G4 19000 Series • Can-Stack Stepper Motor Linear Actuators







1					
	Stroke inches (mm)	Dim "A" Extended inches (mm)	Dim "B" Retracted inches (mm)	Dim "C" Ref. inches (mm)	
	.512 (13)	1.385 +/015 (35.17 +/- 0.38)	.841 +/025 (21.37 +/- 0.64)	2.230 +/025 (56.63 +/- 0.64)	
	.708 (18)	1.802 +/015 (45.77 +/- 0.38)	1.050 +/025 (26.67 +/- 0.64)	2.438 +/025 (61.93 +/- 0.64)	
	.984 (25)	2.353 +/015 (59.77 +/- 0.38)			
	1.22 (31)	N	A Contact Customer Servi	се	

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NOTE

13



ADJUST LOCATION OF LOCK NUT TO ENSURE THE RETRACTED DIMENSION



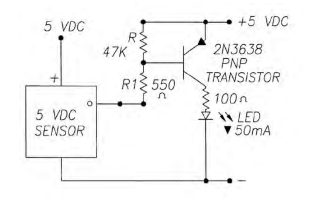
G4 19000 Series • Can-Stack Stepper Motor Linear Actuators

Can-Stack Stepper Motor Linear Actuators Options

End of Stroke Proximity Sensor incorporates a hall effect device, activated by a rare earth magnet embedded in the end of the internal screw

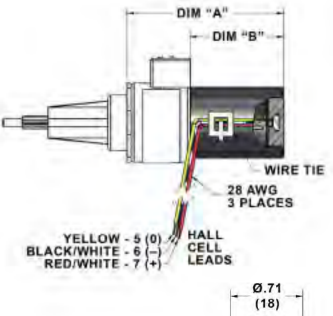
Compact profile of the sensor allows for installation in limited space applications. Virtually unlimited cycle life. Special cabling and connectors available.

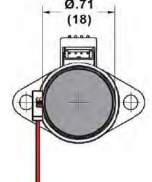
Specificati	Specifications				
Supply Vol	tage (VDC)	3.8 min. to 24 max.			
Current Co	onsumption	10 mA max.			
Output Voltage (operated)		0.15 typ., 0.40 max. Sinking 20 mA max.			
Output Current		20 mA max.			
Output Leak (rele	(age Current ased)	10µA max. @ Vout = 24 VDC; Vcc = 24 VDC			
Output Switching	Rise, 10 to 90%	.05 μs typ., 1.5 μs max. @ Vcc = 12 V, RL = 1.6 KOhm			
Time	Fall, 90 to 10%	.15 µs typ., 1.5 µs max. @ CL = 20 pF			
Temperature		− 40 to +150°C			



NOTE: Sensor is category 2 ESD sensitive per DOD-STD-1686A. Assembly operations should be performed at workstations with conductive tops and operators grounded.

166 **Haydon kerk**





Stroke inches (mm)	Dim "A" Extended inches (mm)	Dim "B" Retracted inches (mm)
.512 (13)	1.360 (34.55)	.73 (18.55)
.708 (18)	1.569 (39.85)	.94 (23.85)
.984 (25)	1.844 (46.85)	1.21 (30.85)
1.22 (31)	2.081 (52.85)	1.45 (36.85)

The sensor has virtually unlimited cycle life. Special cabling and connectors can also be provided.

G4 25000 Series

Ø 25 mm (1.0-in) Can-Stack Stepper Motor Linear Actuators

High durability and exceptional performance. All units are built with dual ball bearings.

Generates higher force than other competitors

Multiple versions available

- Captive

- Non-Captive External Linear

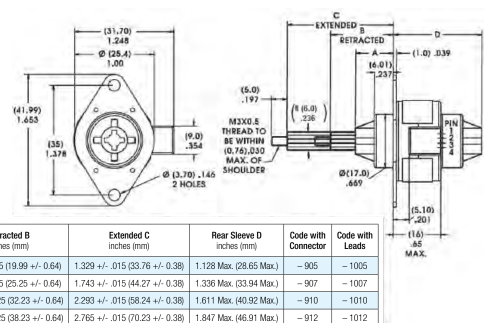
Specifications

	Ø 25 mm (1.0-in) Motor					
	Captive	2544 –	- †	2554 –	- +	
Part No.	Non-Captive	2534 –	- †	2584 –	- +	
	External Linear*	E2544 –	- †	E2554 –	- [†]	
١	Wiring		Bip	olar		
Ste	ep angle	7.	7.5° 15°		5°	
Wind	ing Voltage	5 VDC	12 VDC	5 VDC	12 VDC	
Current	(RMS)/phase	385 mA	160 mA	385 mA	160 mA	
Resist	ance/phase	13 Ω	72 Ω	13 Ω	72 Ω	
Induct	ance/phase	10.8 mH	60 mH	8.08 mH	48 mH	
Power	Consumption	3.85 W				
Rot	or Inertia	1.07 gcm ²				
Insulation Class		Class B				
Weight		1.74 oz (49 g)				
Insulatio	on Resistance	20 ΜΩ				

[†]Part numbering information on page 153.

Captive Lead Screw

Dimensions = (mm) inches



Stroke (Minimum) inches (mm)	Front Sleeve A inches (mm)	Retracted B inches (mm)	
.512 (13 mm)	.472 +/010 (11.99 +/- 0.25)	.787 +/025 (19.99 +/- 0.64)	1.32
.708 (18 mm)	.680 +/010 (17.28 +/- 0.25)	.994 +/025 (25.25 +/- 0.64)	1.74
.984 (25 mm)	.955 +/010 (24.26 +/- 0.25)	1.269 +/025 (32.23 +/- 0.64)	2.29
1.22 (31 mm)	1.191 +/010 (30.25 +/- 0.25)	1.505 +/025 (38.23 +/- 0.64)	2.76





Non-Captive

G4 25000 Series • Can-Stack Stepper Motor Linear Actuators



Linear Travel / Step 15° Step Angle					
inches	mm	Code I.D.			
0.0005	0.013	3			
0.001	0.0254	1			
0.002	0.051	2			
0.001	0.0254	1			
0.002	0.051	2			
0.004	0.102	4			
	15° Step Ang inches 0.0005 0.001 0.002 0.001 0.002	I5° Step Angle inches mm 0.0005 0.013 0.001 0.0254 0.002 0.051 0.001 0.0254 0.002 0.051			

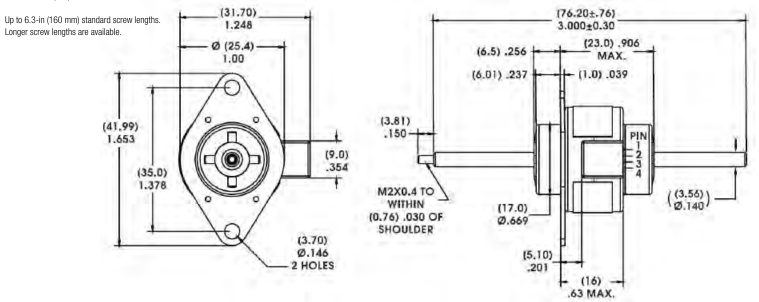
Special drive considerations may be necessary when leaving shaft fully extended or fully retracted. Standard motors are Class B rated for maximum temperature of 130° C (266° F).

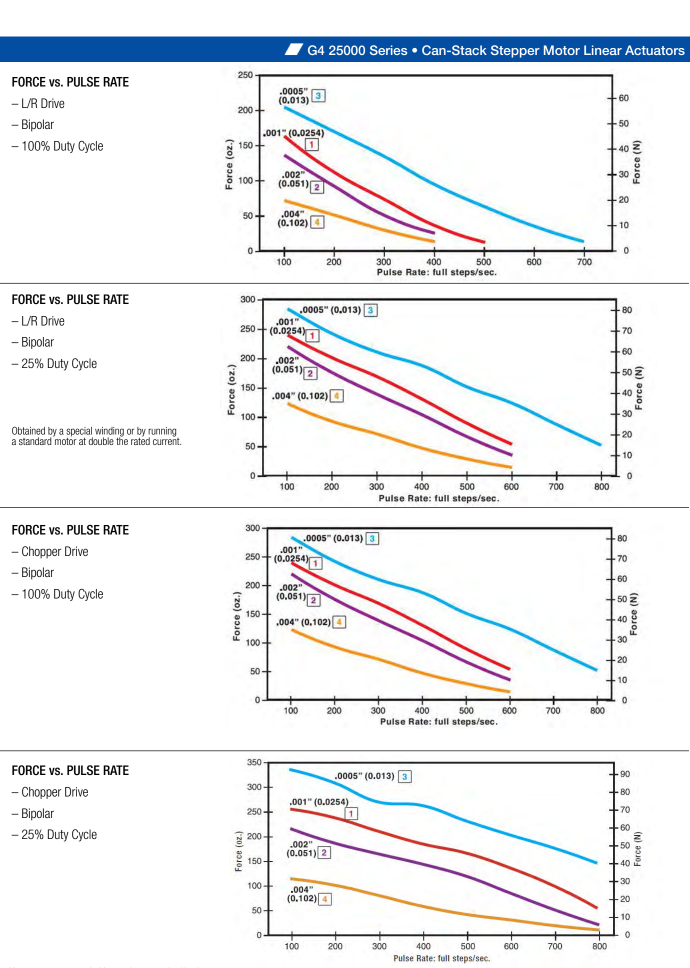




Non-Captive Lead Screw



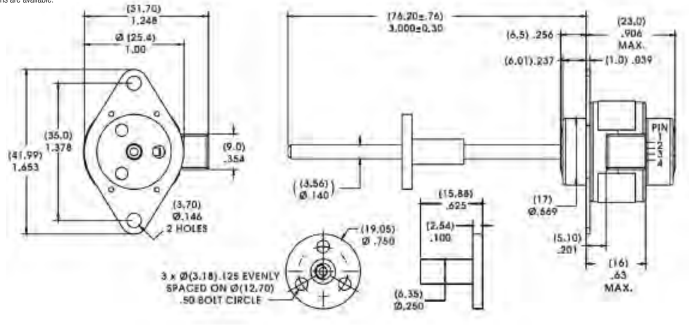






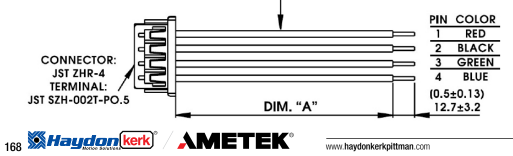
Dimensions = (mm) inches

Up to 6.3-in (160 mm) standard screw lengths. Longer screw lengths are available.



Connector

28 AWG WIRE



Part Number	Dimension "A"
56-1318-4	(24 ±0.39) 610 ±10 mm
56-1318-3	(18 ±0.39) 450 ±10 mm
56-1318-2	(12 ±0.39) 305 ±10 mm
56-1318-1	(6 ±0.39) 150 ±10 mm

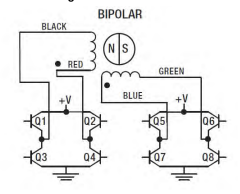
NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply. Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.



Identifying the Can-Stack Number Codes when Ordering						
E	25	5	4	4	12	1010
 Prefix (include only when using the following) E = External K = External with 40° thread form P = Proximity Sensor S = Home Position Switch 	Series Number Designation 25 = 25000 (Series numbers represent approximate diameters of motor body)	Style $3 = 7.5^{\circ}$ Non-Captive $4 = 7.5^{\circ}$ Captive or External (use "E" or "K" Prefix for External version) $5 = 15^{\circ}$ Captive or External (use "E" or "K" Prefix for External version $8 = 15^{\circ}$ Non-Captive	Coils 4 = Bipolar (4 wire)	Code ID Resolution Travel/Step 1 = .001-in (.0254) 2 = .002-in (.051) 3 = .0005-in (.013) 4 = .004-in (.102)	Voltage 05 = 5 VDC 12 = 12 VDC Custom V available	Suffix Stroke Example: -1010 = captive 25mm stroke with leads -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.

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Can-Stacks: Wiring



Can-Stacks: Stepping Sequence

R	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8		
	Step						
EXTEND	1	ON	OFF	ON	OFF		
8	2	OFF	ON	ON	OFF	CT CC	
	3	OFF	ON	OFF	ON	RETRACT CCW	
¥	4	ON	OFF	OFF	ON	8	
	1	ON	OFF	ON	OFF		

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

Can-Stack Stepper Motor Linear Actuators Options

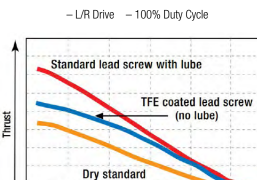
TFE Coated Lead Screws for applications that require a permanent, dry lubricant

Ideal for applications where conventional oils and greases cannot be used for lead screw lubrication.

Non-lubricated TFE Coated Lead Screw provides improved performance in both life and thrust as compared to a "dry" stainless steel lead screw. TFE can be applied to a wide variety of lead screw pitches. Available captive, non-captive and external linear.

Typical applications: where contamination from grease or lubricants must be avoided; silicon wafer handling, clean rooms, medical equipment or laboratory instrumentation.

Lead Screw Comparison: FORCE vs. PULSE RATE



Pulse Rate: full steps/sec.

Home Position Switch monitors movements more precisely for greater control and improved quality control

lead screw (no lube)

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. Depending on your preference, contacts can be normally open or normally closed. The contact closure is repeatable to within one step position, identifying linear movements as low as 0.0005-in (0.0013 cm) per step. Multiple contact switches are also available.

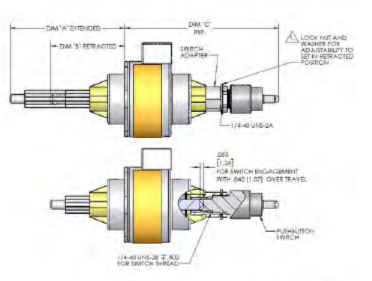
Activation force of 10 oz (2.78 N) required therefore may not be appropriate for smaller can-stack actuators.

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

Specifications	
Contact Ratings (Standard)	1.00 AMP @ 120 VAC 1.00 AMP @ 28 VDC
Operating Temperature	-30°C to +55°C (-22°F to 131°F)
Electrical Life	< 20 milliohms typ. initial at 2 - 4 V DC, 100 mA Tested to 60,000 make-and-break cycles at full loa
Schematic	1 T 3 Multiple contact options available.

G4 25000 Series • Can-Stack Stepper Motor Linear Actuators







NO	TE:
A	ADJUST LOCATION OF LOCK NUT TO ENSURE TH

Stroke	Dim "A" Extended	Dim "B" Retracted	Dim "C" Ref.
inches (mm)	inches (mm)	inches (mm)	inches (mm)
.512 (13)	1.329 +/025	.787 +/025	2.051 +/025
	(33.76 +/- 0.64)	(19.99 +/- 0.64)	(52.09 +/- 0.64)
.708 (18)	1.743 +/025	.994 +/025	2.258 +/025
	(44.27 +/- 0.64	(25.25 +/- 0.64)	(57.35 +/- 0.64)
.984 (25)	2.293 +/025	1.269 +/025	2.534 +/025
	(58.24 +/- 0.64)	(32.23 +/- 0.64)	(64.37 +/- 0.64)
1.22 (31)	2.765 +/025	1.505 +/025	2.770 +/025
	(70.23 +/- 0.64)	(38.23 +/- 0.64)	(70.37 +/- 0.64)







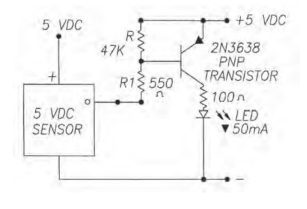
G4 25000 Series • Can-Stack Stepper Motor Linear Actuators

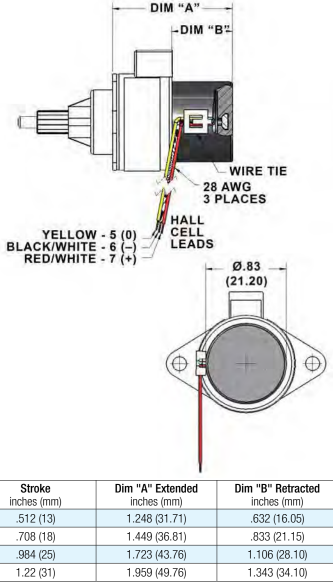
Can-Stack Stepper Motor Linear Actuators Options

End of Stroke Proximity Sensor incorporates a hall effect device, activated by a rare earth magnet embedded in the end of the internal screw

Compact profile of the sensor allows for installation in limited space applications. Virtually unlimited cycle life. Special cabling and connectors available.

Specificati	ons		
Supply Vol	tage (VDC)	3.8 min. to 24 max.	
Current Co	onsumption	10 mA max.	
Output Voltage (operated)		0.15 typ., 0.40 max. Sinking 20 mA max.	
Output	Current	20 mA max.	
Output Leak (rele	(age Current ased)	10µA max. @ Vout = 24 VDC; Vcc = 24 VDC	
Output Switching	Rise, 10 to 90%	.05 μs typ., 1.5 μs max. @ Vcc = 12 V, RL = 1.6 KOhm	
Time	Fall, 90 to 10%	.15 μs typ., 1.5 μs max. @ CL = 20 pF	
Temperature		− 40 to +150°C	





The sensor has virtually unlimited cycle life. Special cabling and connectors can also be provided.

G4 25000 Series E8T Encoder

G4 25000 Series E8T Transmissive Optical Encoder is designed to provide the digital quadrature encoder feedback for high volume, compact space applications.

• Single-ended / Differential

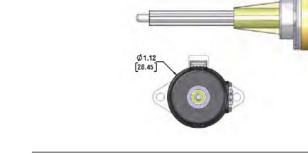
• Low power consumption, 5 V @ 30 mA max

- Resolutions from 180 to 720
- Frequency response to 100 kHz
- High retention polarized connector

Assembly Options:

- Differential line driver with complementary outputs
- Detachable cable
- Through-hole cover

Stroke inches (mm)	Dim "A" Extended inches (mm)
.512 (13)	N/A
.708 (18)	N/A
.984 (25)	.071 (1.80)
1.22 (31)	.307 (7.80)
, Maydon	



G4 37000 Series

Ø 36 mm (1.4-in) Can-Stack Stepper Motor Linear Actuators

Outstanding durability and high performance. The G4 Series features high energy neodymium magnets and dual ball bearings.

Exceptionally high linear force-to-size ratio, ideal for precision motion

Multiple versions available

- Captive
- Non-Captive
- External Linear

Ø 37mm (1.4-in) Non-Captive

Specifications

	Ø 36 mm (1.4-in) Motor					
	Captive	3744 –	- +	3754 –	- +	
Part No.	Non-Captive	3734 –	- †	3784 –	- †	
	External Linear	E3744 –	- †	E3754 –	- [†]	
١	Wiring		Bip	olar		
Ste	ep angle	7.	5°	1	5°	
Wind	ing Voltage	5 VDC	12 VDC	5 VDC	12 VDC	
Current	(RMS)/phase	561 mA	230 mA	561 mA	230 mA	
Resist	ance/phase	8.9 Ω	52 Ω	8.9 Ω	52 Ω	
Induct	ance/phase	11.6 mH	65 mH	8.5 mH	46 mH	
Power	Consumption	5.6 W				
Rotor Inertia		8.5 gcm ²				
Insulation Class		Class B				
١	Veight	4.2 oz (120 g)				
Insulatio	on Resistance	sistance 20 MΩ				

[†]Part numbering information on page 159.

-DIM "A"

[37.32]

(44.50) **Captive Lead Screw** 1.752 Dimensions = (mm) inches (50.0) 1.97 -(♠) (42.01) 1.654 STROKE FRONT RETRACTED EXTENDED REAR Suffix

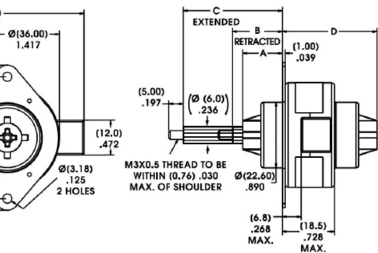
(Minnan)	SLEEVE A	D	v	SLEEVE D	code
(16.0 mm)	(13.67±0.25)	(17.19±0.64)	(34.24±0.38)	(33.85 Max.)	- 905
0.631	.538±.010	.677±.025	1.348±.015	1.333 Max.	
(25.4 mm)	(26.37±0.25)	(29.89±0.64)	(56.94±0.38)	(46.55 Max.)	- 910
1.00	1.038±.010	1.177±.025	2.348±.015	1.833 Max.	
(38,1 mm)	(39.07±0.25)	(42.59±0.64)	(85.04±0.38)	(59.25 Max.)	- 915
1.50	1.538±.010	1.677±.025	3.348±.015)	2.333 Max.	

G4 37000 Series • Can-Stack Stepper Motor Linear Actuators



Lin	Order Code I.D.		
step	inches	mm	00001.0.
	0.0005	0.013	3
7.5° Angle	0.001	0.0254	1
	0.002	0.051	2
	0.001	0.0254	1
15° Angle	0.002	0.051	2
,gio	0.004	0.102	4

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted. Standard motors are Class B rated for maximum temperature of 130° C (266° F).



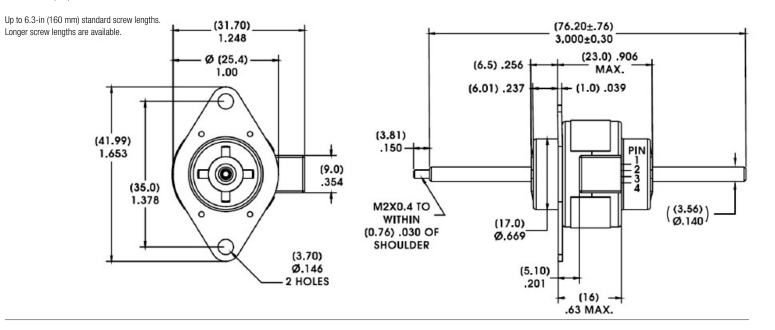




G4 37000 Series • Can-Stack Stepper Motor Linear Actuators

Non-Captive Lead Screw

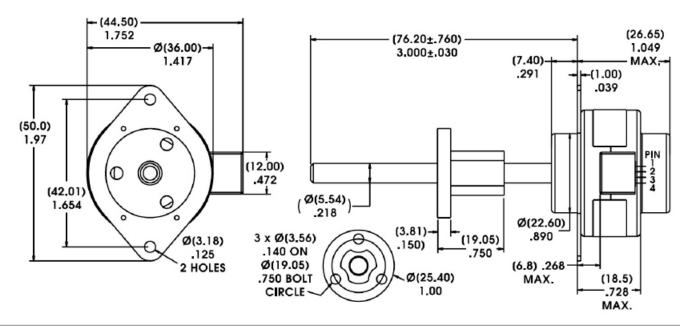
Dimensions = (mm) inches

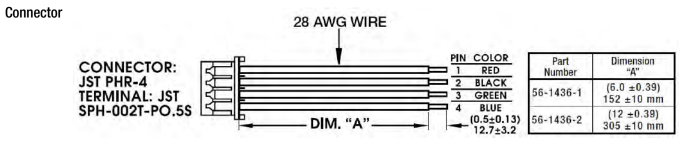


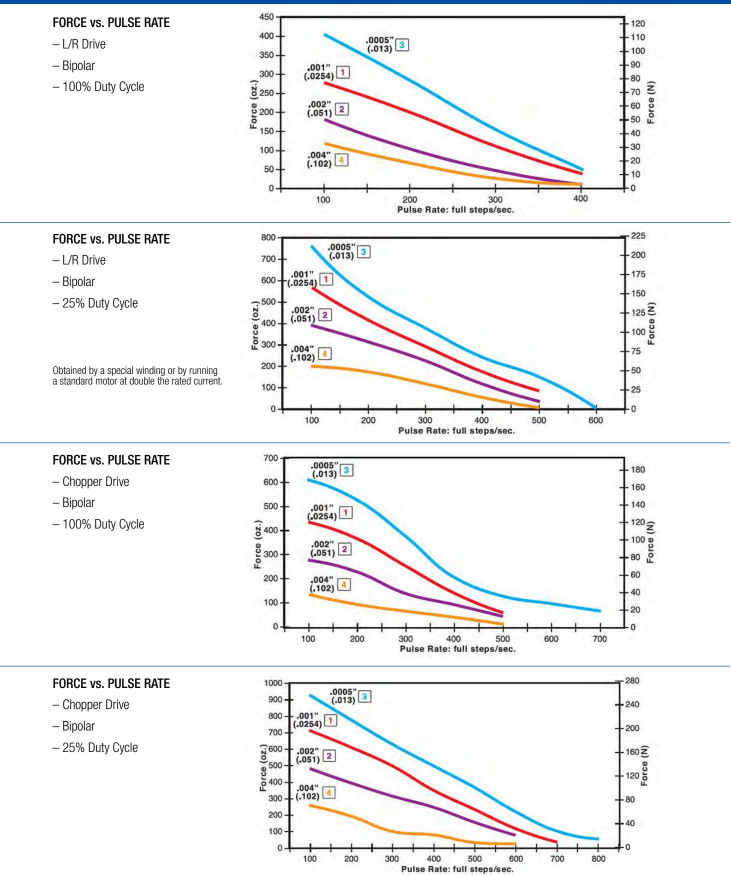


Dimensions = (mm) inches

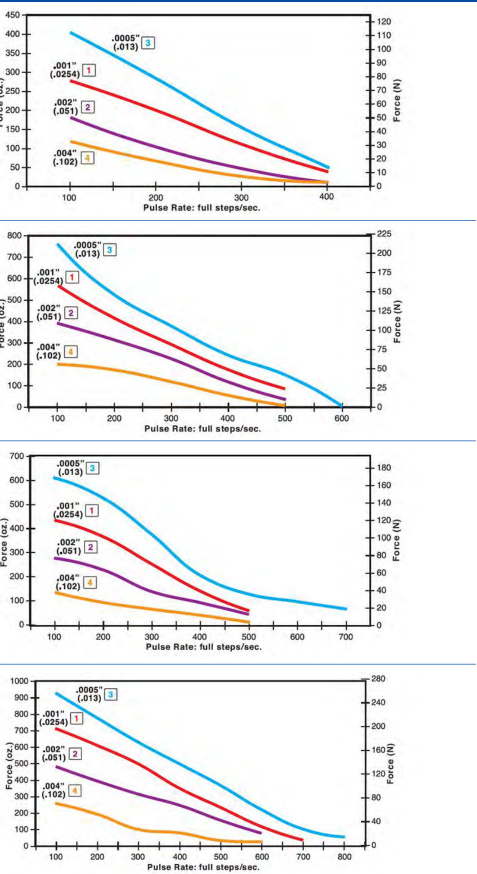
Up to 6.3-in (160 mm) standard screw lengths. Longer screw lengths are available.











NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply. Actuator bearings are rated for 75 lbs. 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.

G4 37000 Series • Can-Stack Stepper Motor Linear Actuators

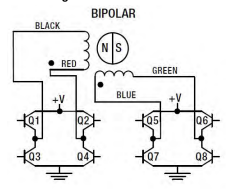




	Identifying the Can-Stack Number Codes when Ordering					
E	37	4	4	2	05	1015
 Prefix (include only when using the following) E = External K = External with 40° thread form P = Proximity Sensor S = Home Position Switch 	Series Number Designation 37 = 37000 (Series numbers represent approximate diameters of motor body)	Style $3 = 7.5^{\circ}$ Non-Captive $4 = 7.5^{\circ}$ Captive or External (use "E" or "K" Prefix for External version) $5 = 15^{\circ}$ Captive or External (use "E" or "K" Prefix for External version $8 = 15^{\circ}$ Non-Captive	Coils 4 = Bipolar (4 wire)	Code ID Resolution Travel/Step 1 = .001-in (.0254) 2 = .002-in (.051) 3 = .0005-in (.013) 4 = .004-in (.102)	Voltage 05 = 5 VDC 12 = 12 VDC Custom V available	Suffix Stroke Example: -1015 = captive 38.1mm stroke with leads -XXX = Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.
		NOTE: Dashes mu	ust be included in Part Number (-) as shown above. For assistance call our	Engineering Team at 203 756 7441.	

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Can-Stacks: Wiring



Can-Stacks: Stepping Sequence

Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
Step					
1	ON	OFF	ON	OFF	
2	OFF	ON	ON	OFF	CCW
3	OFF	ON	OFF	ON	RETRACT CCW
4	ON	OFF	OFF	ON	E
1	ON	OFF	ON	OFF	
	Step 1 2	Step ON 1 ON 2 OFF 3 OFF 4 ON	Step ON OFF 1 ON OFF ON 2 OFF ON ON 3 OFF ON OFF 4 ON OFF OFF	Step OFF ON 1 ON OFF ON 2 OFF ON ON 3 OFF ON OFF 4 ON OFF OFF	Step ON OFF ON OFF 1 ON OFF ON OFF 2 OFF ON ON OFF 3 OFF ON OFF ON 4 ON OFF ON OFF

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

Can-Stack Stepper Motor Linear Actuators Options

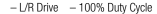
TFE Coated Lead Screws for applications that require a permanent, dry lubricant

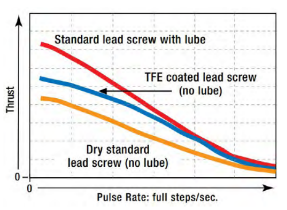
Ideal for applications where conventional oils and greases cannot be used for lead screw lubrication.

Non-lubricated TFE Coated Lead Screw provides improved performance in both life and thrust as compared to a "dry" stainless steel lead screw. TFE can be applied to a wide variety of lead screw pitches. Available captive, non-captive and external linear.

Typical applications: where contamination from grease or lubricants must be avoided; silicon wafer handling, clean rooms, medical equipment or laboratory instrumentation.

Lead Screw Comparison: FORCE vs. PULSE RATE





Home Position Switch monitors movements more precisely for greater control and improved quality control

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. Depending on your preference, contacts can be normally open or normally closed. The contact closure is repeatable to within one step position, identifying linear movements as low as 0.0005-in (0.0013 cm) per step. Multiple contact switches are also available.

Activation force of 10 oz (2.78 N) required therefore may not be appropriate for smaller can-stack actuators.

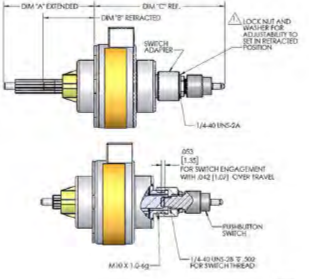
When ordering motors with the home position switch, the part number should be preceded by an "S".

Specifications	
Contact Ratings (Standard)	1.00 AMP @ 120 VAC 1.00 AMP @ 28 VDC
Operating Temperature	-30°C to +55°C (-22°F to 131°F)
Electrical Life	< 20 milliohms typ. initial at 2 - 4 V DC, 100 mA Tested to 60,000 make-and-break cycles at full loa
Schematic	1 T 3 Multiple contact options available.

176 Haydon kerk

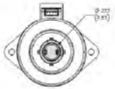
G4 37000 Series • Can-Stack Stepper Motor Linear Actuators







NOTE



ADJUST LOCATION OF LOCK NUT TO ENSURE THE

Stroke	Dim "A" Extended	Dim "B" Retracted	Dim "C" Ref.
inches (mm)	inches (mm)	inches (mm)	inches (mm)
.631 (16)	1.348 +/025	.677 +/025	2.218 +/025
	(34.24 +/- 0.64)	(17.19 +/- 0.64)	(56.33 +/- 0.64)
1.00 (25.4)	2.348 +/025	1.177 +/025	2.718 +/025
	(56.94 +/- 0.64)	(29.89 +/- 0.64)	(69.03 +/- 0.64)
1.50 (38.1)	3.348 +/025	1.677 +/025	3.218 +/025
	(85.04 +/- 0.64)	(42.59 +/- 0.64)	(81.73 +/- 0.64)

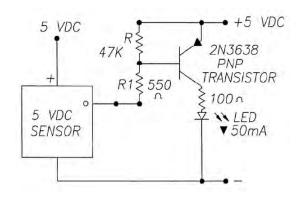


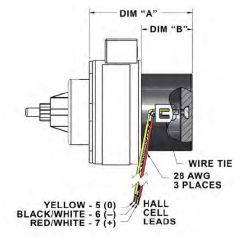
Can-Stack Stepper Motor Linear Actuators Options

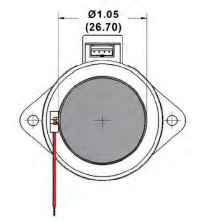
End of Stroke Proximity Sensor incorporates a hall effect device, activated by a rare earth magnet embedded in the end of the internal screw

Compact profile of the sensor allows for installation in limited space applications. Virtually unlimited cycle life. Special cabling and connectors available.

Specificati	ons	
Supply Vol	tage (VDC)	3.8 min. to 24 max.
Current Co	onsumption	10 mA max.
Output Voltage (operated)		0.15 typ., 0.40 max. Sinking 20 mA max.
Output Current		20 mA max.
Output Leal (rele	kage Current ased)	10μA max. @ Vout = 24 VDC; Vcc = 24 VDC
Output Switching	Rise, 10 to 90%	.05 μs typ., 1.5 μs max. @ Vcc = 12 V, RL = 1.6 KOhm
Time	Fall, 90 to 10%	.15 μs typ., 1.5 μs max. @ CL = 20 pF
Temperature		− 40 to +150°C







Stroke inches (mm)	Dim "A" inches (mm)	Dim "B" inches (mm)
.631 (16)	1.404 (35.65)	.695 (17.65)
1.00 (25.4)	1.906 (48.41)	1.197 (30.41)
1.50 (38.1)	2.409 (61.18)	1.700 (43.18

The sensor has virtually unlimited cycle life. Special cabling and connectors can also be provided.

G4 37000 Series E8T Encoder

G4 37000 Series E8T Transmissive Optical Encoder is designed to provide the digital quadrature encoder feedback for high volume, compact space applications.

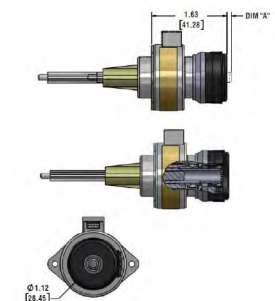
- Single-ended / Differential Resolutions from 180 to 720
- Frequency response to 100 kHz Low power consumption, 5 V @ 30 mA max
- High retention polarized connector

Assembly Options:

- Differential line driver with complementary outputs
- Detachable cable
- Through-hole cover

Stroke inches (mm)	Dim "A" Extended inches (mm)
.631 (16)	N/A
1.00 (25.4)	.098 (2.50)
1.50 (38.1)	.598 (15.20)





15000 Series Ø 15 mm (.59-in) Can-Stack Stepper Motor Linear Actuators

New encoder option available! See page 182.

Delivering force of up to 8 lbs (35N) without compromising long life or cost. Lightweight models can also be micro- stepped for even finer resolution. Bi-directional travel motor. Available as connector stator or "space saving" flying leads type motor bodies.

The world's smallest commercial linear stepper motor

Multiple versions available

- Captive
- External Linear with free-wheeling BFW nut
- External Linear with ZBM anti-backlash nut*
- *May not be available in all leads

Specifications

	Ø 15 mm (. 	59-in) Motor
Dout No.	Captive	LC1574
Part No.	External Linear	LE1574
Wiring		Bipolar
Step angle		18°
Winding Voltage	4 VDC	5 VDC
Current (RMS)/phase	0.2 A	0.16 A
Resistance/phase	20 Ω	31 Ω
Inductance/phase	5.6 mH	8.7 mH
Power Consumption		1.6 W
Rotor Inertia		0.09 gcm ²
Insulation Class		Class B (Class F availa
Weight		LC15 0.49 oz (14 g LE15 0.39 oz (11 g
Insulation Resistance		20 MΩ
Stroke	Captive	0.5
JUUKE	External Linear	up to 1

[†]Part numbering information below.

		Iden	tifying the Can-S	tack Number Codes	when Ordering	
LC	15	7	4	W	04	999
Prefix LC = Captive	Series Number Designation	Step Angle 7 = 18°	Coils 4 = Bipolar	Code ID Resolution Travel/Step	Voltage 04 = 4 VDC	Suffix Stroke
LE = External Linear	15 = 15000 (Series numbers represent approximate diameters of motor body)		(4 wire)	BZ = .00059-in (.015) W = .00079-in (.02) AQ = .00098-in (.025) BH = .00197-in (.05) DC = .00394-in (.10)	05 = 5 VDC $12 = 12 VDC$ Custom V available	Example: -999 = 12-in leads -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 st	nown above. For assistanc	<u> </u>	03 756 7441. w. haydonkerkpittman .com		

15000 Series • Can-Stack Stepper Motor Linear Actuators





Ø15mm (.59-in) External Linear with ZBMR Nut

-	- [†]
-	- [†]
	12 VDC
	0.07 A
	180 Ω
	48.8 mH
ble)	
))	
in. (1	2.7 mm)
79-ir	n. (45.4 mm)

Linear Travel / Step		Order Code I.D.
inches	mm	0000 1.0.
.00059*	.015	BZ**
.00079*	.02	W**
.00098*	.025	AQ**
.00197*	.05	BH
.00394*	.10	DC

*Values truncated

**Black Ice not available

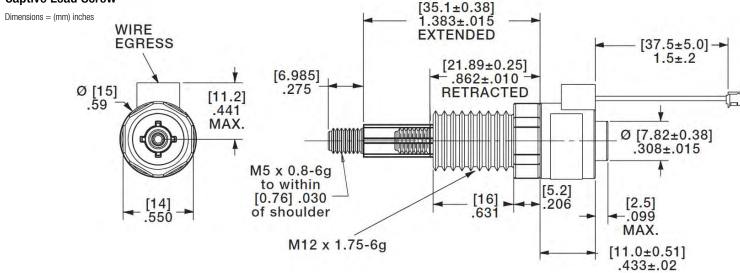
Available Standard Connectors for Series 15000					
Connector	PIN				
COLINECTO	1	2	3	4	
JST PHR-4	Red	White	Green	Black	
Molex 51021-0400	Black	Green	White	Red	

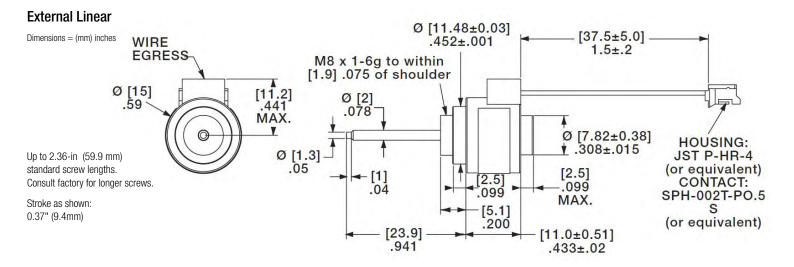
Available Flying Leads	
Length	Order Code I.D. Suffix (add to end on I.D.)
12 inches (304.8 mm)	-999

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted. Standard motors are Class B rated for maximum temperature of 130° C (266° F).

15000 Series • Can-Stack Stepper Motor Linear Actuators

Captive Lead Screw





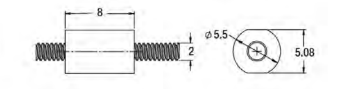
MICRO Series

Dimensions = (mm) inches

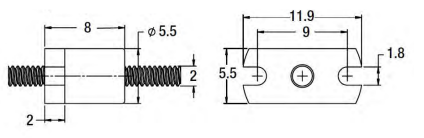
Standard nut styles. Consult the factory for custom solutions.

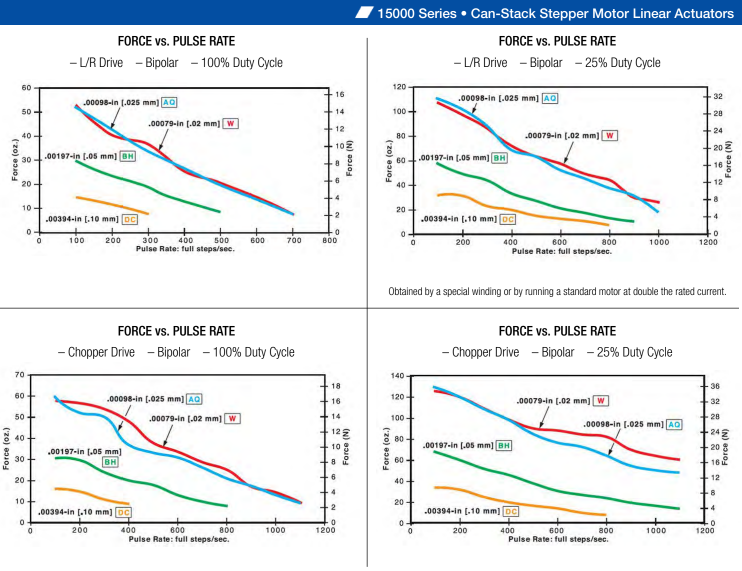
MICRO Series Nut Styles				
Part No.	BFW Nut Style	Dynamic Load Ibs (Kg)	Drag Torque oz-in (NM)	
BFWB	Barrel Mount	10 (4.5)	Free Wheeling	
BFWR	Rectangular Flange	10 (4.5)	Free wheeling	

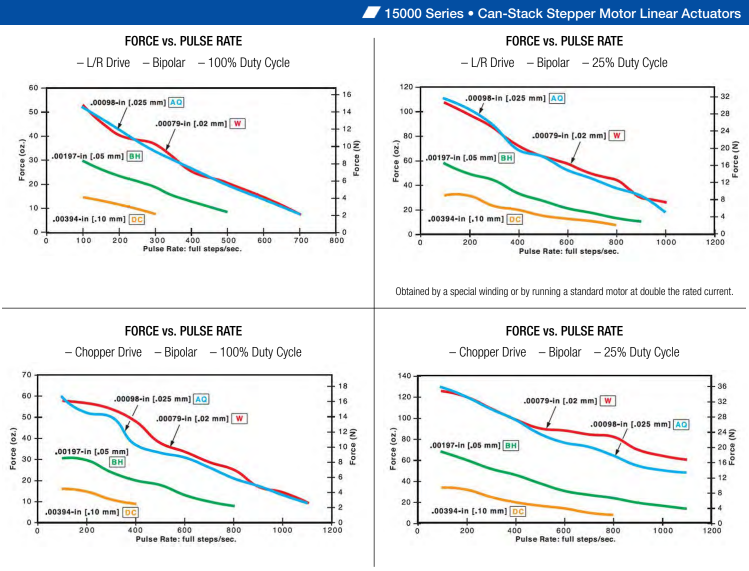
Barrel Nut Style



Rectangular Nut Style



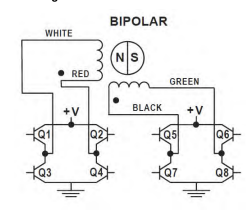




NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply. Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot.

15000 Series • Can-Stack Stepper Motor Linear Actuators Wiring & Stepping Sequence

Can-Stacks: Wiring





	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8]
R	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] [
	1	ON	OFF	ON	OFF	

Can-Stacks: Stepping Sequence

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





15000 Series • Can-Stack Stepper Motor Linear Actuators New E16 Encoder Option!



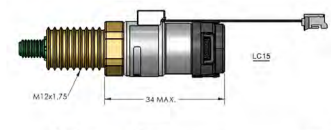
NEW! 15000 Series E16 Encoder

15000 Series E16 optical encoder is designed to provide A, B and Index digital quadrature signals for high volume, restricted space applications.

- Resolutions from 250/256 to 4000/4096
- Single-ended only
- Low power consumption, 5V @ 26mA max

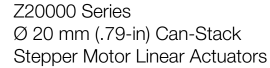
Assembly Options:

- Detachable cable





Pin #	Description
1	Ground
2	Index
3	A channel
4	+5VDC power
5	B channel



Utilizing rare earth (neodymium) magnets, the Z-Series Linear Actuators consistently deliver exceptional performance at an economical price. Also available in a special "earless" configuration without a mounting flange, which is ideal for space constrained applications.

Economical motors for high volume applications

Multiple versions available

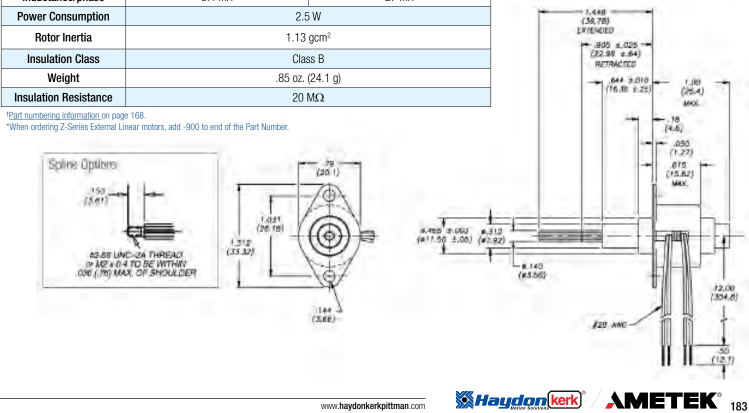
- Captive
- Non-Captive

1216

- External Linear

Specifications

	Ø 20 mm (.79-in) Z-Series Mo	tor		
	Captive	Z2054 – – [†]		
Part No.	Non-Captive	Z2084 – – [†]		
	External Linear*	Z2054 – – 9 ^{†*}		
Wiring	Bip	olar		
Step angle	15	15°		
Winding Voltage	5 VDC 12 VDC			
Current (RMS)/phase	250 mA 100 mA			
Resistance/phase	20 Ω	118 Ω		
Inductance/phase	5.4 mH	27 mH		
Power Consumption	2.5 W			
Rotor Inertia	1.13 gcm ²			
Insulation Class	Clas	ss B		
Weight	.85 oz.	(24.1 g)		
Insulation Resistance	201	MΩ		





Custom Free-Wheeling Nuts

Modified and custom free-wheeling nuts are available for the LE external linear versions. Custom geometries and materials can be combined for a wide variety of product application requirements, to help eliminate additional adjacent components as well as to deliver cost and space-saving benefits.



Z20000 Series • Can-Stack Stepper Motor Linear Actuators



Ø20mm (.79-in) External Linear



Ø20mm (.79-in) Captive

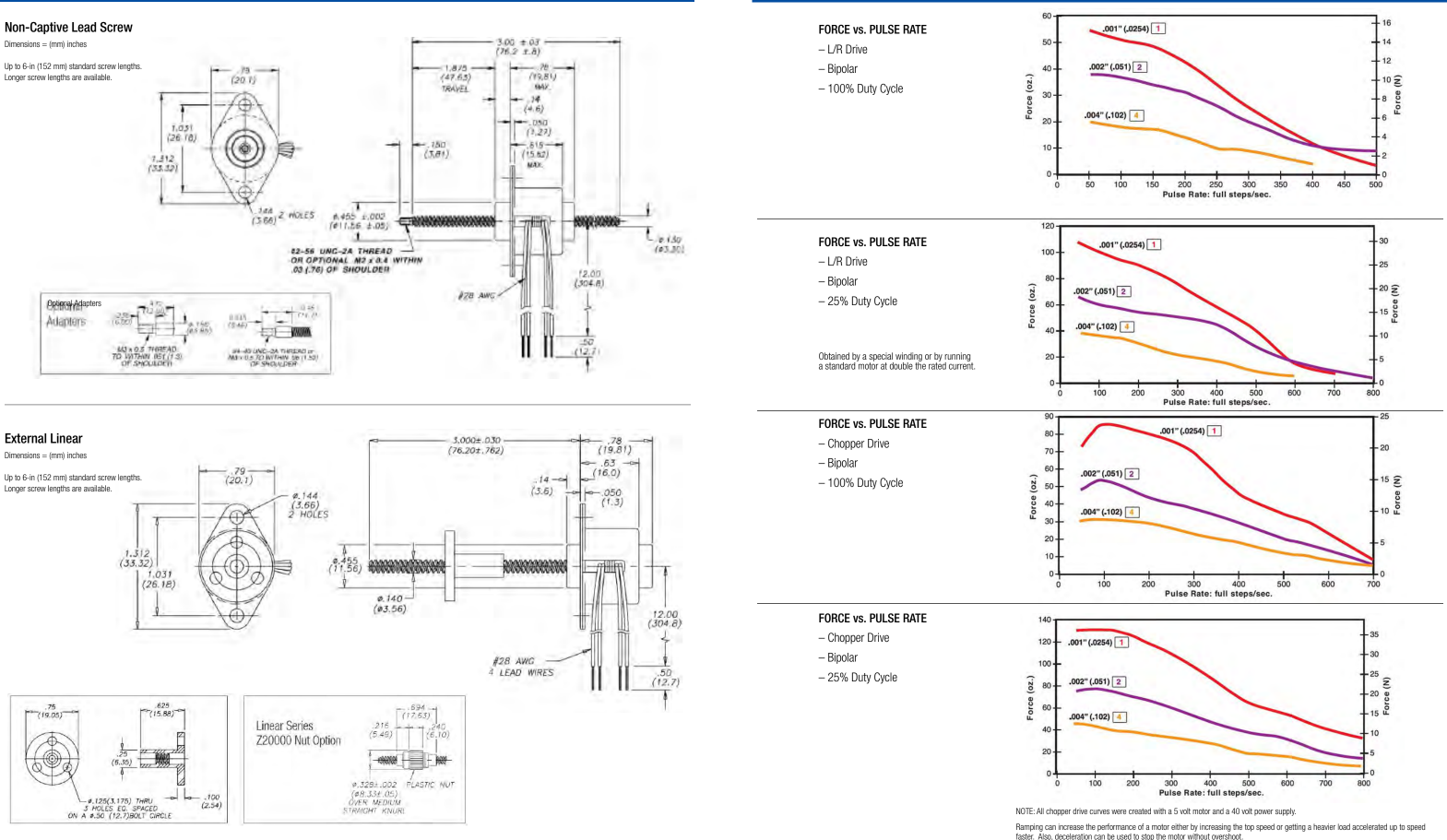
Linear Travel / Step 15° Step Angle		Order Code I.D.
inches	mm	0000 1.D.
0.001	0.0254	1
0.002	0.051	2
0.004	0.102	4

Ontion

Earless Z20000

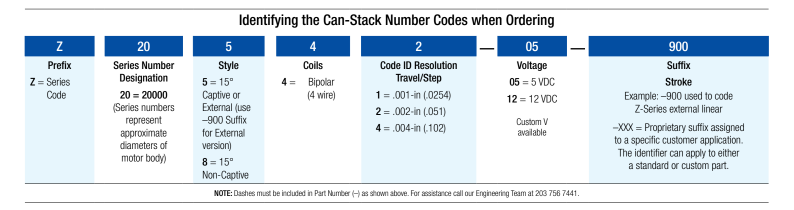
Series Actuator

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted. Standard motors are Class B rated for maximum temperature of 130° C (266° F).

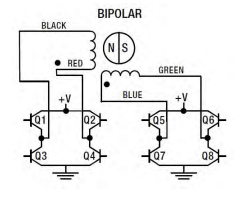


Z20000 Series • Can-Stack Stepper Motor Linear Actuators

Maydon [kerk]



Can-Stacks: Wiring



Can-Stack Stepper Motor Linear Actuators Options

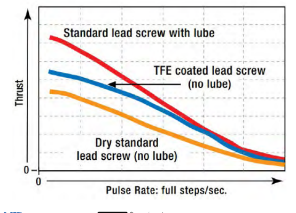
TFE Coated Lead Screws for applications that require a permanent, dry lubricant

Ideal for applications where conventional oils and greases cannot be used for lead screw lubrication.

Non-lubricated TFE Coated Lead Screw provides improved performance in both life and thrust as compared to a "dry" stainless steel lead screw. TFE can be applied to a wide variety of lead screw pitches. Available captive, non-captive and external linear.

Typical applications: where contamination from grease or lubricants must be avoided; silicon wafer handling, clean rooms, medical equipment or laboratory instrumentation.

Lead Screw Comparison: FORCE vs. PULSE RATE - L/R Drive - 100% Duty Cycle





Can-Stacks: Stepping Sequence

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
E	Step]
EXTEND CW	1	ON	OFF	ON	OFF	
CW -	2	OFF	ON	ON	OFF	WO0
	3	OFF	ON	OFF	ON	
V	4	ON	OFF	OFF	ON	
	1	ON	OFF	ON	OFF	

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



Can-Stack Stepper Motor Linear Actuators Options

Specially Engineered Can-Stack Linear Actuators for high temperature applications

Stepping motors specially designed for high temperature environments. Materials meeting class F temperature ratings are used in construction. Specialized components include high temperature bobbins, coils, lead wires, lubricant and adhesives.

Home Position Switch monitors movements more precisely for greater control and improved quality control

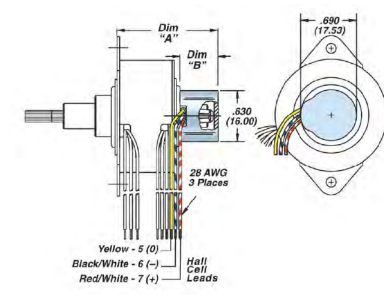
Miniature electronic home position switch capable of monitoring the home positions of linear actuators. The switch mounts on the rear sleeve of captive linear motors and allows the user to identify start, stop or home positions. Depending on your preference, contacts can be normally open or normally closed. The contact closure is repeatable to within one step position, identifying linear movements as low as 0.0005-in (0.0013 cm) per step. Multiple contact switches are also available.

Activation force of 10 oz (2.78 N) required therefore may not be appropriate for smaller can-stack actuators.

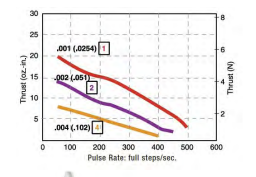
When ordering motors with the home position switch, the part number should be preceded by an "S".

End of Stroke Proximity Sensor incorporates a hall effect device, activated by a rare earth magnet embedded in the end of the internal screw

Compact profile of the sensor allows for installation in limited space applications. Virtually unlimited cycle life. Special cabling and connectors available.

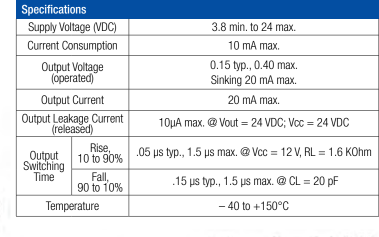


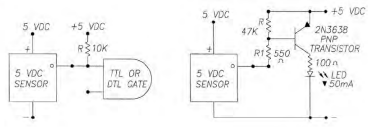
Z20000 Series • Can-Stack Stepper Motor Linear Actuators





Specifications	
Contact Ratings (Standard)	1.00 AMP @ 120 VAC 1.00 AMP @ 28 VDC
Operating Temperature	-30°C to +55°C (-22°F to 131°F)
Electrical Life	< 20 milliohms typ. initial at 2 - 4 V DC, 100 mA Tested to 60,000 make-and-break cycles at full load
Schematic	1 T 3 Multiple contact options available.





NOTE: Sensor is category 2 ESD sensitive per DOD-STD-1686A. Assembly operations should be performed at workstations with conductive tops and operators grounded







Z2644 – – [†]

Z2634 – – [†]

Z2644 – – 9 ^{†**}

7.5°

12 VDC

140 mA

84 Ω

55 mH

5 VDC

340 mA

14.7 Ω

8.5 mH

Bipolar

Z26000 Series Ø 26 mm (1-in) Can-Stack Stepper Motor Linear Actuators

Designed to accommodate high volume applications

Z26000 Series motors utilize rare earth (neodymium) magnets. Also, available in a special "earless" configuration without a mounting flange. All units are built with durable dual ball bearings.

Multiple versions available

Specifications

Part No.

- Captive - Non-Captive - External Linear

Captive

Non-Captive

External Linear

Wiring

Step angle

Winding Voltage

Current (RMS)/phase

Resistance/phase

Inductance/phase

Power Consumption

Rotor Inertia

Insulation Class

Weight

Insulation Resistance



Z2646 – – [†]

Z2636 – – [†]

Z2646 – – 9 ^{†**}

7.5°

12 VDC

140 mA

84 Ω

24 mH

5 VDC

340 mA

14.7 Ω

4.3 mH

Also available, specially engineered Z26000 (Ø 26 mm, 1-in) linear actuators that extend captive lead screw travel

Unipolar*

Z2656 – – [†]

Z2686 – – [†]

Z2656 - - 9 ^{+**}

15°

12 VDC

140 mA

84 Ω

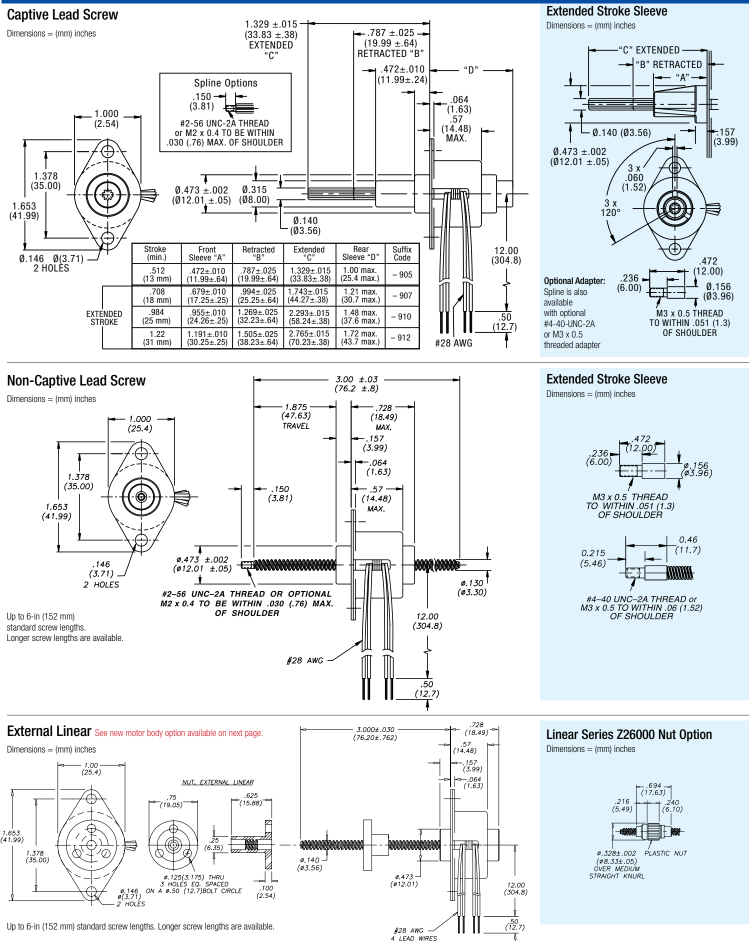
19 mH

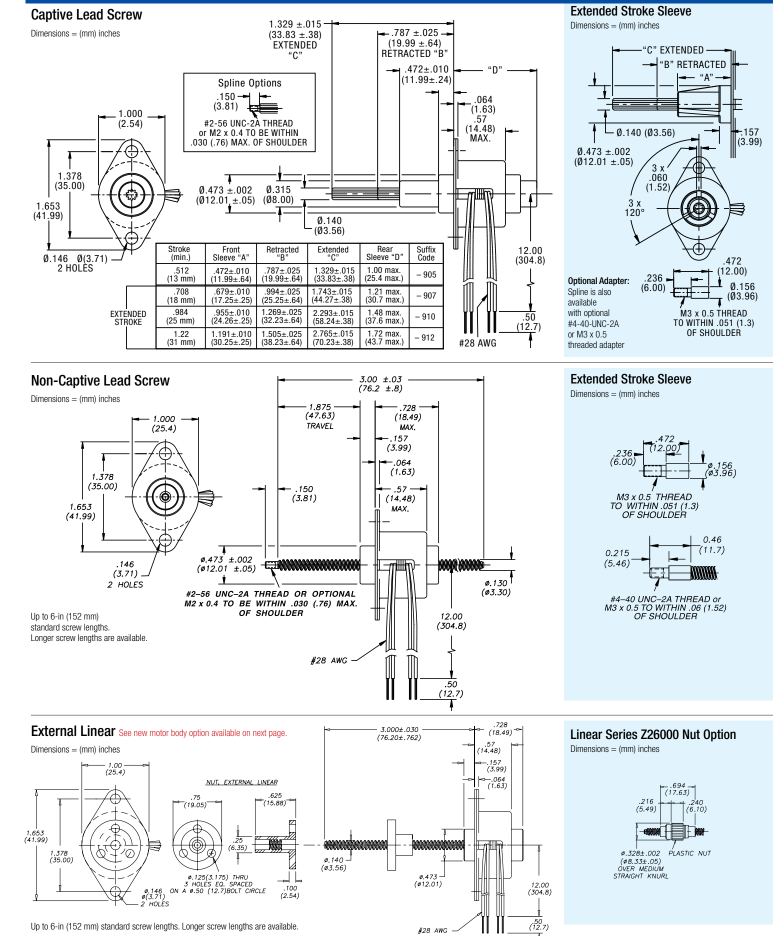
5 VDC

340 mA

14.7 Ω

3.4 mH





*Part numbering information on page 4. *Unipolar drive gives approximately 40% less thrust compared to bipolar drive. ** When ordering Z-Series External Linear motors, add -900 to end of the Part Number.

beyond 12.7 mm (1/2-in).

Ø 26 mm (1-in) Z-Series Motor

Z2654 – – [†]

Z2684 – – [†]

Z2654 – – 9 ^{+**}

15°

12 VDC

140 mA

84 Ω

44 mH

3.4 W

1.4 gcm²

Class B

1.2 oz (34 g)

 $20 M\Omega$

5 VDC

340 mA

 14.7Ω

6.7 mH

Lin	Order Code I.D.						
step	step inches mm						
	0.0005	0.013	3				
7.5° Angle	0.001	0.0254	1				
7 lingio	0.002	0.051	2				
	0.00164	0.04166	AS				
15° Angle	0.002	0.051	2				
7 lingio	0.004	0.102	4				

Special drive considerations may be necessary when leaving shaft fully extended or fully retracted. Standard motors are Class B rated for maximum temperature of 130° C (266° F).







Z26000 Series • Can-Stack Stepper Motor Linear Actuators

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Haudon kerk

Z26000 Series • Can-Stack Stepper Motor Linear Actuators

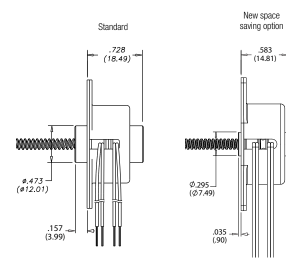


NOW AVAILABLE! Shorter External Linear Option

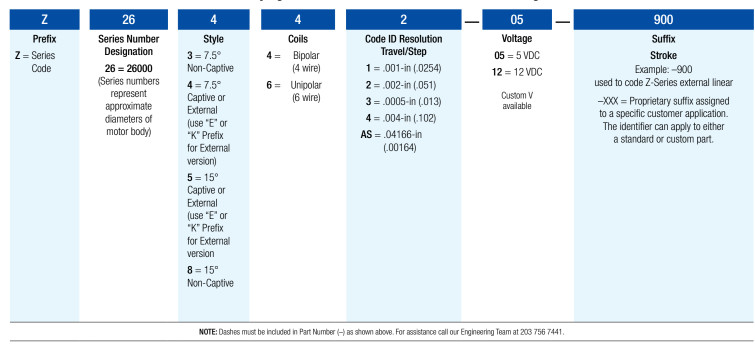
Designed to accommodate applications with space limitations

The Z26000 series now offers both the .728 and .583 motor body lengths with all existing Z26 motor advantages, including cost competitiveness and availability of customizations like rare earth magnets and earless options.

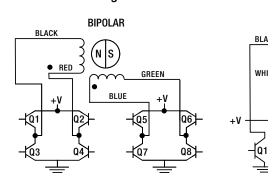
When ordering, the shorter motor option can be referenced using the last three suffix digits (-XXX).



Identifying the Can-Stack Number Codes when Ordering



Can-Stacks: Wiring

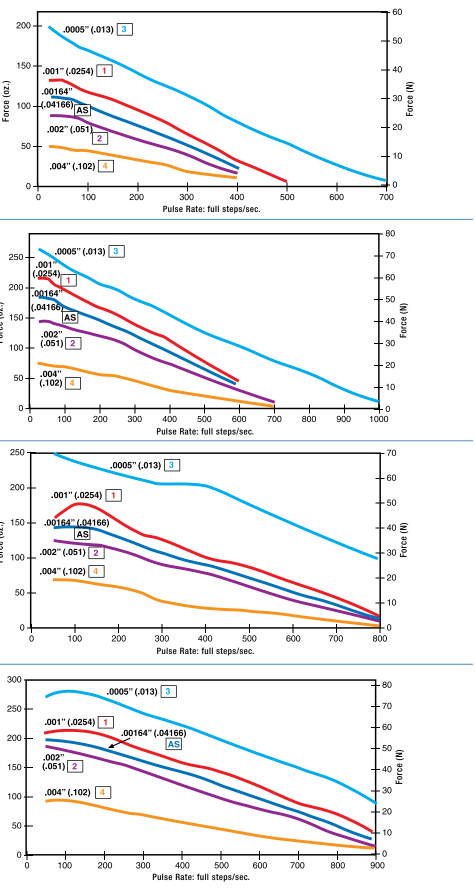


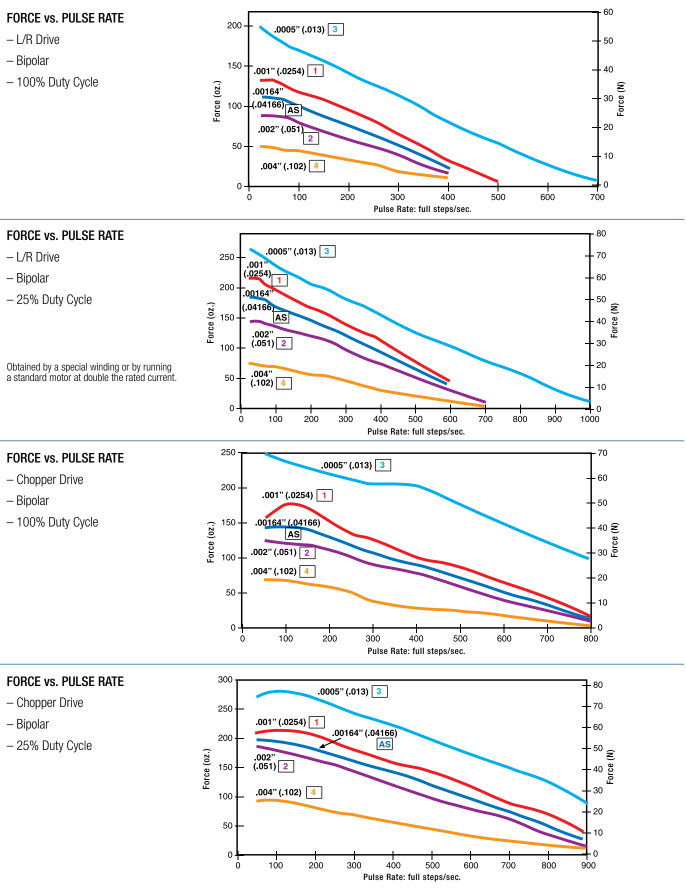
Can-Stacks: Stepping Sequence

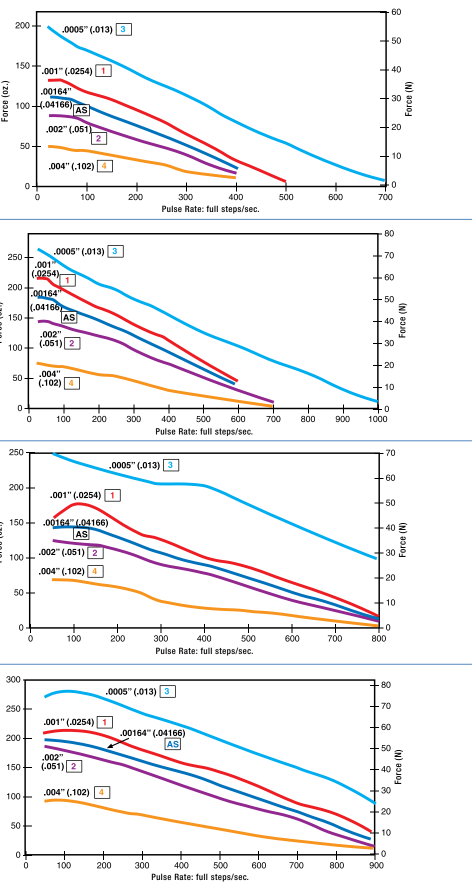
						_
	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	
EXTEND	Step					
END	1	ON	OFF	ON	OFF	
CW	2	OFF	ON	ON	OFF	- CCW
	3	OFF	ON	OFF	ON	RFTRACT
¥	4	ON	OFF	OFF	ON	
	1	ON	OFF	ON	OFF	
	Noto: Half atopping	in anonmaliabad bu	incorting on off stat	to botwoon transitio	ning phooo	-

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

- L/R Drive
- 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.



GREEN

Q4

UNIPOLAR

RED

Q2

 \sim WHITE

BLUE

Q3

BLACK

WHITE

Z26000 Series • Can-Stack Stepper Motor Linear Actuators





AC (Alternating Current) Synchronous Actuators

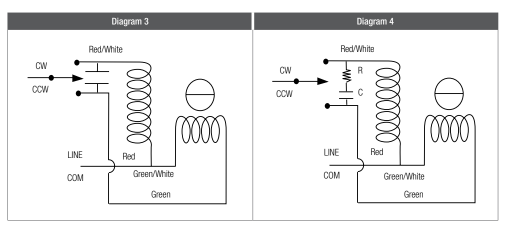
Stepping motors can also be run on AC (Alternating Current). However, one phase must be energized through a properly selected capacitor. In this case the motor is limited to only one synchronous speed. For instance, if 60 hertz is being supplied, there are 120 reversals or alterations of the power source. The phase being energized by a capacitor is also producing the same number of alterations at an offset time sequence. The motor is really being energized at the equivalent of 240 steps per second.

Alternating Current (AC) Hybrid Linear Actuators

Stepping motors can also be run on Alternating Current (AC). However, one phase must be energized through a properly selected capacitor. In this case, the motor is limited to only one synchronous speed.

For instance, if 60 hertz is being supplied, there are 120 reversals or alterations of the power source. The phase being energized by a capacitor is also producing the same number of alterations at an offset time sequence. The motor is really being energized at the equivalent of 240 steps per second.

In the case of a linear actuator the linear speed produced is dependent on the resolution per step of the motor. For example, if 60 hertz is supplied to a .001-in/ step motor the resulting speed is .240-in per second (240 steps per second times .001-in/step). Many of our stepping motors are available as 300 or 600 RPM AC synchronous motors.



Electrical Data											
Series	Size	Watts	Amps	Capacitor	Capacitor	Coil Resista	ance (Ohms)	Connection			
361163	5126	walls	Amps	(Mfd) @ 60 Hz	(Mfd) @ 50 Hz	Main Wind.	Cap. Wind.	Diagram			
35000	14	5.7	0.21	15	15	300	300	3			
43000	17	6.5	0.27	15	15	104	104	3			
57000	23	13.0	0.60	30	40	35	35	3			
87000*	34	30.0	2.00	200	200	2.3	2.3	4			

* With 12 OHM, 100 watt resistor in series.

A 35	Н	4		Ν		24	800
PrefixSeriesA =NumberA Coil)Designation	Style $F = 1.8^{\circ}$ Non-captive	Coils 4 = Bipolar	35000 and 43000 Series Code ID Resolution Travel/Step	57000 Series Code ID Resolution Travel/Step	87000 Series Code ID Resolution Travel/Step	Voltage 24 = 24 VDC	Suffix 800 = External linear (added to
35 = 35000 (Size 14) 43 = 43000 (Size 17) 57 = 57000 (Size 23) 87 = 87000 (Size 34)	$\begin{split} \textbf{H} &= 1.8^{\circ} \text{ Captive} \\ & \text{or External} \\ & (\text{use "E" or } \\ & \text{"K" Prefix} \\ & \text{for External} \\ & \text{version}) \\ \textbf{J} &= 0.9^{\circ} \\ & \text{Non-captive} \\ \textbf{K} &= 0.9^{\circ} \text{ Captive} \\ & \text{or External} \\ & (\text{use "E" or } \\ & \text{"K" Prefix} \\ & \text{for External} \\ & \text{version}) \\ \end{split}$	(4 wire)	$\begin{split} \mathbf{N} &= .00012\text{-in} (.0030) \\ \mathbf{K} &= .00024\text{-in} (.0060) \\ \mathbf{J} &= .00048\text{-in} (.0121) \\ \mathbf{Q} &= .00096\text{-in} (.0243) \\ \mathbf{P} &= .00015625\text{-in} (.0039) \\ \mathbf{A} &= .0003125\text{-in} (.0079) \\ \mathbf{B} &= .000625\text{-in} (.0158) \\ \mathbf{C} &= .00125\text{-in} (.0317) \\ \mathbf{R} &= .00192\text{-in} (.0478) \\ & \text{High Resolution} \\ \mathbf{U} &= .00006\text{-in} (.0015) \\ \mathbf{V} &= .000078\text{-in} (.00198) \end{split}$	$\label{eq:second} \begin{array}{l} \textbf{7} = .000125\text{-in} \ (.0031) \\ \textbf{S} = .0004167\text{-in} \\ (.01058418) \\ \textbf{3} = .0005\text{-in} \ (.0127) \\ \textbf{1} = .001\text{-in} \ (.0254) \\ \textbf{A} = .0003125\text{-in} \ (.0079) \\ \textbf{T} = .0008333\text{-in} \ (.0211) \\ \textbf{2} = .002\text{-in} \ (.0508) \\ \textbf{High Resolution} \\ \textbf{P} = .00015625\text{-in} \\ (.003969) \\ \textbf{X} = .00020833\text{-in} \\ (.00529166) \\ \textbf{9} = .00025\text{-in} \ (.0635) \end{array}$	3 = .0005-in (.0127) B = .000625-in (.0158) C = .00125-in (.0317) Y = .0025-in (.0635) Z = .005-in (.127)		Captive shaft part number) -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

Motor part numbers are for a captive shaft. For a non-captive shaft, change the middle letter from an "H" to For an external linear shaft, add the three digit suffix – 800 to the captive shaft part number. an "F". Example 1: A35H4N-24 with a non-captive shaft becomes A35F4N-24. Example 3: A35H4N-24 with an external linear shaft becomes A35H4N-24-800.

Exception: A43K4U-24 (high resolution) and A43K4V-24 (High resolution), for a non-captive shaft substitute "J" in place of the "K". Example 2: A43K4U-24 with a non-captive shaft becomes A43J4U-24.

Identifying the AC Hybrid Part Number Codes when Ordering

- All standard motors operate at 24 Volts, represented in the part number by the number 24 (A35H4N-24). No other suffix is required.





AC Can-Stack Linear Actuators

Stepping motors can also be run on Alternating Current (AC). However, one phase must be energized through a properly selected capacitor. In this case, the motor is limited to only one synchronous speed.

For instance, if 60 hertz is being supplied, there are 120 reversals or alterations of the power source. The phase being energized by a capacitor is also producing the same number of alterations at an offset time sequence. The motor is really being energized at the equivalent of 240 steps per second.

In the case of a linear actuator the linear speed produced is dependent on the resolution per step of the motor. For example, if 60 hertz is supplied to a .001-in/ step motor the resulting speed is .240-in per second (240 steps per second times .001-in/step). Many of our stepping motors are available as 300 or 600 RPM AC synchronous motors.

240 Steps per Revolution x 60 Seconds	_	600 RPM
24 Steps per Revolution	=	

		I	dentifying	the AC Can-Stack	Part Number Codes w	hen Ordering		
А	35	5	4		2		24	800
Prefix A = A Coil Z = Economy Series (For 20000 and 26000 Series only)	Series Number Designation 20 = 20000 (Ø20mm, .79-in) 26 = 26000 (Ø26mm, 1-in) 36 = 36000 (Ø36mm, 1.4-in) 46 = 46000 (Ø46mm, 1.8-in)	Style $3 = 7.5^{\circ}$ Non-Captive $4 = 7.5^{\circ}$ Captive or External (use "E" or "K" Prefix for External version) $5 = 15^{\circ}$ Captive or External (use "E" or "K" Prefix for External version $8 = 15^{\circ}$ Non-Captive	Coils 4 = Bipolar (4 wire)	20000 and Z20000 Series Code ID Resolution Travel/Step 1 = .001-in (.0254) 2 = .002-in (.051) 4 = .004-in (.102)	26000 Series Code ID Resolution Travel/Step 1 = .001 - in (.0254) 2 = .002 - in (.051) 3 = .0005 - in (.013) 4 = .004 - in (.102) 9 = .00025 - in (.00635) Z26000 Series Code ID Resolution Travel/Step 1 = .001 - in (.0254) 2 = .002 - in (.051) 3 = .0005 - in (.013) 4 = .004 - in (.102) AS = .04166 - in (.00164)	36000 Series Code ID Resolution Travel/Step 1 = .001 - in (.0254) 2 = .002 - in (.051) 3 = .0005 - in (.013) 4 = .004 - in (.102) High Resolution 7 =000125 - in (.0032) 9 = .00025 - in (.0032) 9 = .00025 - in (.0032) 46000 Series Code ID Resolution Travel/Step 1 = .001 - in (.0254) 2 = .002 - in (.051) 3 = .0005 - in (.013) 4 = .004 - in (.102) 8 =0008 - in (.203) G = .016 - in (.406)	Voltage 24 = 24 VDC	Suffix -800 = External linear (added to Captive shaft part number) -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.

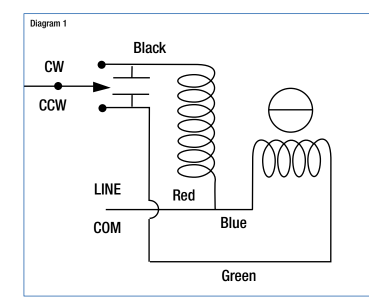
Motor part numbers are for a captive shaft. For a non-captive shaft, change the third digit from a "4" to an "3". Example 1: A26441-24 with a non-captive shaft becomes A26341-24. Exception: When the third digit is "5" for a non-captive shaft substitute "8". Example 2: A26544-24 with a non-captive shaft becomes A26844-24.

For an external linear shaft, add the three digit suffix - 800 to the captive shaft part number. Example 3: A26441-24 with an external linear shaft becomes A26441-24 - 800. All standard motors operate at 24 Volts, represented in the part number by the suffix - 24 (A36443-24).

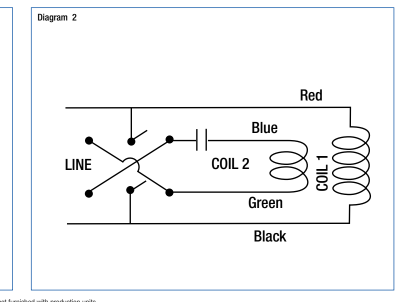
Ø 36mm (1.4-in) Non-Captive

Specifications										
Motor Part No.	Linear Spe	ed @ 60 Hz	Linear Spe	ed @ 50 Hz	Maximu	m Force				
MOLOF PAIL NO.	(inches/sec.)	(cm/sec.)	(inches/sec.)	(cm/sec.)	(lbs.)	(Newtons)				
Z20541-24-700	0.24	0.610	0.20	0.508	5.5	24				
Z20542-24-700	0.48	1.219	0.40	1.016	3.0	13				
Z20544-24-700	0.96	2.438	0.80	2.032	1.8	8				
A26443-24	0.12	0.305	0.10	0.254	7.4	33				
A26441-24	0.24	0.610	0.20	0.508	4.4	20				
A26542-24	0.48	1.219	0.40	1.016	3.5	16				
A26544-24	0.96	2.438	0.80	2.032	2.0	9				
Z26443-24-700	0.12	0.305	0.10	0.254	13.0	58				
Z26441-24-700	0.24	0.610	0.20	0.508	8.3	37				
Z26542-24-700	0.48	1.219	0.40	1.016	6.6	29				
Z26544-24-700	0.96	2.438	0.80	2.032	3.3	15				
A36443-24**	0.12	0.305	0.10	0.254	16.0	71				
A36441-24**	0.24	0.610	0.20	0.508	12.0	53				
A36442-24**	0.48	1.219	0.40	1.016	6.0	27				
A36544-24**	0.96	2.438	0.80	2.032	3.0	13				
A46443-24**	0.12	0.305	0.10	0.254	43	191				
A46441-24**	0.24	0.610	0.20	0.508	34	151				
A46442-24**	0.48	1.219	0.40	1.016	20	89				
A46544-24**	0.96	2.438	0.80	2.032	11	49				
A46548-24**	1.92	4.877	1.60	4.064	5.4	24				
A4654G-24**	3.84	9.754	3.20	8.128	2.7	12				

** Select motors available with 24 Volts or 120 Volts (replace 24 with 120).



AC Synchronous Actuators - Can-Stack



NOTE: Capacitors not furnished with production units.



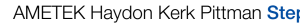
AC Rotary Motors

Stepping motors can also be run on AC (Alternating Current). However, one phase must be energized through a properly selected capacitor. In this case the motor is limited to only one synchronous speed. For instance, if 60 hertz is being supplied, there are 120 reversals or alterations of the power source. The phase being energized by a capacitor is also producing the same number of alterations at an offset time sequence. The motor is really being energized at the equivalent of 240 steps per second.



AC Synchronous Ø 26 mm (1-in) Ball Bearing 26000 Series

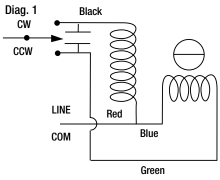
Specifications **Rotary Speed Coil Resistance** Torque Capacitor @ (RPMs) @ (Ohms) Connection Motor Part No. Watts Amps Diagram Main Wind 50 Hz 60 Hz 60 Hz Cap. Wind 50 Hz oz-in N-cm Z20540-24-700 12.5 12.5 300 75 600 500 0.5 0.4 2.5 .15 2 54 A26440-24 300 250 0.9 0.6 3.4 .20 15.0 15.0 2 214 A265540-24 600 500 0.9 0.6 .20 20.0 2 214 54 3.4 15.0 Z26440-24-700 300 250 1.2 0.8 3.4 .19 15.0 15.0 2 214 54 Z26540-24-700 600 500 1.5 1.1 3.4 .19 15.0 15.0 2 214 54 2.5 .23 A36240-24 150 125 1.8 4.6 20.0 20.0 2 160 40 A36440-24 300 250 2.6 1.8 4.6 .23 20.0 20.0 2 160 40 A36540-24 600 500 1.3 0.9 4.6 .23 20.0 20.0 2 160 40 A46440-24 300 8.5 6.0 .38 20.0 29 29 250 10.0 20.0 1 500 6.5 4.6 .38 58 58 A46540-24 600 10.0 20.0 25.0 1 4000 A36240-120 150 125 2.5 1.8 4.6 .05 0.8 0.8 2 1000 A36440-120 300 250 2.6 1.8 4.6 .05 0.8 0.8 2 4000 1000 A36540-120 600 500 1.3 0.9 4.6 .05 0.8 0.8 2 4000 1000 A46440-120 725 725 300 250 8.5 6.0 10.0 .08 0.8 0.8 1 A46540-120 600 600 6.5 4.6 10.0 .08 0.8 1.0 1450 1450 1

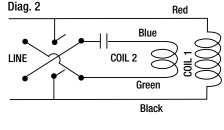


Haydon Kerk Pittman takes great pride in designing and developing customized solutions for your application needs.

Our Design and Development Engineers begin with our standard catalog products and build ideal solutions for your motion needs. Our factories bring your solutions into production.







Capacitors not furnished (with production units).

Identifying the AC Rotary Motor Number Codes when Ordering

Z	26	5	4	0	24	700
Prefix A = A Coil Z = Economy (For 20000 and 26000 Series, only use -700 suffix to identify AC motor)	Series Number Designation 20 = 20000 (Ø 20 mm .79-in) 26 = 26000 (Ø 26 mm 1-in) 36 = 36000 (Ø 36 mm 1.4-in) 46 = 46000 (Ø 46 mm 1.8-in)	Style 4 = 7.5° 5 = 15°	Coils 4 = Bipolar (4 wire)	Code ID Resolution Travel/Step 0 = Rotary Motor	Voltage 24 = 24 VDC 120 = 120VDC Custom V for select 36000 and 46000 Series	Suffix -700 = indicates AC for Z Series motors -999 = Ball bearings -001 = Ball bearings for Z Series motors -000 = Sleeve bearings -XXX = Proprietary suffix assigned to a specific customer application. 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



AMETEK Haydon Kerk Pittman Stepper Motor Linear Actuator Customization



Multi-axis Motion Systems

Haydon Kerk offers pre-engineered and customizable solutions for multi-axis positioning requirements, leveraging our core actuator and linear rail technologies to deliver optimized system performance. Our integrated solutions solve the motion application challenges for technology driven original equipment manufacturers (OEMs) around the globe.

Z-Theta

Designed for easy integration in OEM assemblies, the Haydon Kerk Z-Theta[™] offers linear + rotary point to point motion in an compact footprint. Unlike in-house component-up designs requiring engineering, multiple vendors and complex assembly integration, Z-Theta is a modular "bolt-in" package.



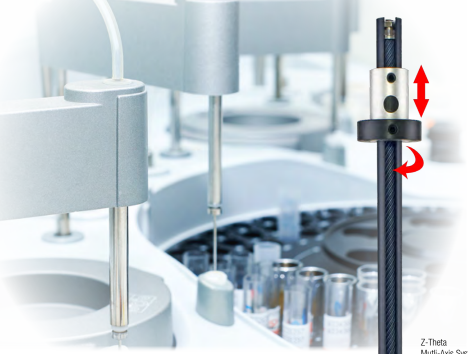
ZT04 Multi-Axis System

Performance in an Ultra-Compact 2-Axis Design

Designed for easy integration in OEM assemblies, the Haydon Kerk Z-Theta[™] offers linear + rotary point to point motion in a compact footprint. Unlike in-house component-up designs requiring engineering, multiple vendors and complex assembly integration, Z-Theta is a modular "bolt-in" package.

At the core of Z-Theta is the patented ScrewRail[™], which combines guidance and linear transmission in a slender co-axial profile. Haydon Kerk's unique dual-motion integration with a pair of stepper motors adds rotary (theta) motion in manner that reduces motion system size by 50-80% as compared to alternative approaches, and less expensively than the equivalent components purchased separately.

The highly configurable Z-Theta provides flexibility, value, durability and performance suited for a host of lab automation, semiconductor and light factory automation applications. Performance is customized through a variety of leadscrew resolutions, available free-wheeling and anti-backlash nut selections, stepper motor configuration options, and optical encoder line counts.



Benefits

- Compact co-axial design enables small footprint
- Easy integration into system design
- Pre-engineered modular design reduces supply chain and time to market
- Configuration options optimize performance for specific applications
- Compatible with a wide range of drive and controllers

Identifying the Z-Theta Part Number Codes when Ordering ZT 04 Κ В E1 FY06 Α J Α Α Α Linear Stroke / Prefix Nominal Nut Style Coating Motors Rotary Rotary Linear Nominal Motor Motor Motor Motor Leadscrew Unique Rail Size Frame Size ZT = **A** = Free-wheeling **S** = Encoder Encoder Thread Identifie Z-Theta 04 = Uncoated B = Step- $A = 1.8^{\circ}$, **A** = 1.8°, $\mathbf{B} = \text{Anti-backlash}$ J = 2.33VDC, A = E1 = Xxx = 3.25VDC, pers, Size 1/2 in K = 23 Rotary, Bipolar coils Bipolar coils .050-in Unique (13mm) Kerkote® 12000 500 CPR (1.27mm identifier Size 17 (4 wire) (4 wire) CPR **C** = Linear E2 = **B** = 1.8°, **B** = 1.8°, X = 1000 5VDC, Bipolar 5VDC, .100-in No CPR coils (4 wire) Bipolar coils (2.54mm) Encoder (4 wire) **E** = E4= 2000 .250-in CPR (6.35mm) X = No E6= Encoder .500-in (12.7mm)

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

Mechanical Specifications

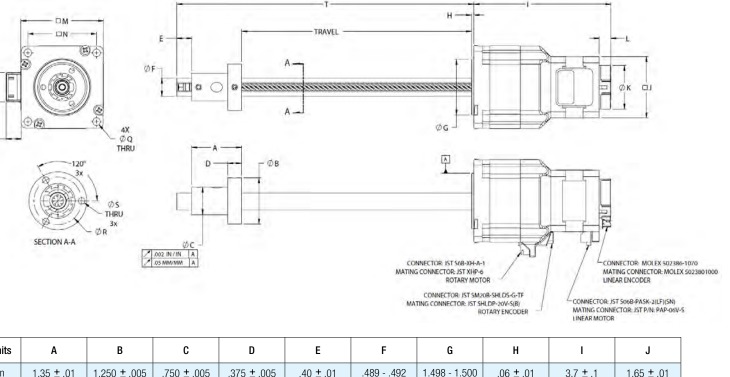
ZT04: Size 23 Rotary	Motor, Size 17 Line	ear Motor	ZT04 Linear Specifications						
Stroke Length Limit	in [mm]	12 [305]	Lead Code		E1	E2	E4	E6	E7
Speed Limit	in/sec [mm/s]	6 [152]	Lead	in	0.050	0.100	0.250	0.500	1.00
Axial Force Limit	lb-f [N]	15 [67]	Leau	[mm]	[1.27]	[2.54]	[6.35]	[12.7]	[25.4]
Load Limit (mass)	lb [kg]	5 [2.3]	Nominal Screw Diameter	in			0.25		
Moment Load	in-lb [NM]	15 [1.7]	Nominal Screw Diameter	[mm]	[6]				
Torque, Theta Axis Motor	in-lb [NM]	3 [0.34]	Max Drag Torque	oz-in	2.0	TBD	3.0	4.0	5.0
Nut Length	in [mm]	1.4 [36]	Max Diag loique	[NM]	[0.014]		[0.021]	[0.028]	[0.035]
Unit Height	in [mm]	Travel + 5.5 [140]	Torque to Move Load	oz-in/lb	0.5	TBD	1.5	2.5	4.5
Width, Mounting Flange	in [mm]	2.23 [57]	Torque to Move Load	[NM/Kg]	[0.004]		[0.011]	[0.018]	[0.32]
Rail Material		Steel	Resolution (Open Loop)	in	0.00025	0.0005	0.00125	0.0025	0.005
Rail Runout	in/in [mm/25mm]	0.002 [0.05]		[mm]	[0.00625]	[0.0127]	[0.03175]	[0.0635]	[0.127]
Rotary Repeatability (Open Loop)	in [mm]	+/-0.005 [0.13]							
Rotary Resolution (@6" Radius)	in [mm]	+/-0.0031 [0.08]							
Duty Cycle		100%							

Mutli-Axis System



E7= 1.00-in (25.4mm)

Dimensional Drawings

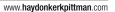


Units	А	В	C	D	E	F	G	н	I	J	
in	1.35 ± .01	1.250 ± .005	.750 ± .005	.375 ± .005	.40 ± .01	.489492	1.498 - 1.500	.06 ± .01	3.7 ± .1	1.65 ± .01	
mm	34.29 ± 0.25	31.75 ± 0.13	19.05 ± 0.13	9.53 ± 0.13	10.16 ± 0.25	12.42 - 12.50	38.05 - 38.1	1.52 ± 0.25	93.98 ± 2.54	41.91 ± 0.25	
Units	К	L	М	N	0	Р	Q**	R	S**	Т	
in	1.18 ± .02	.32 ± .02	2.23 ± .02	1.856 ± .005	.7981	.4143	.205 ± .005	1.030 ± .005	.140 ± .005	= Travel + E +A+H	(<u>+</u> .040)
mm	29.97 ± 0.51	8.13 ± 0.51	56.64 ± 0.51	47.14 ± 0.13	20.07 - 20.57	10.41 - 10.92	5.21 ± 0.13	26.16 ± 0.13	3.56 ± 0.13	= Travel + E +A+H	H (<u>±</u> 1)

** Tapped holes also available



Z-Theta Series • ZT04 • Size 4 Multi-Axis System



Z-Theta Series • ZT04 • Size 4 Multi-Axis System

Connector Pinouts: Rotary

Connector Pinouts: Linear

Pin #

1

2

3

4

5

6

PIN #1

Linear Motor

Connector Pinout

Phase 2 Start

Phase 2 Finish

Phase 1 Finish

Phase 1 Start

Motor Specifications: Rotary

Motor Ordering Code

Stack Length

Wiring

Winding Voltage

Current/phase

Resistance/phase

Inductance/phase Holding Torque

Power Consumption

Insulation Class

Insulation Resistance [†]Part numbering information on page 192

202 **Haydon** kerk

.

LINEAR MOTOR CONNECTOR

DETAIL VIEW

Size 23: 57 mm (2.3 inch) Hybrid Rotary Stepper Motor (1.8° Step Angle)

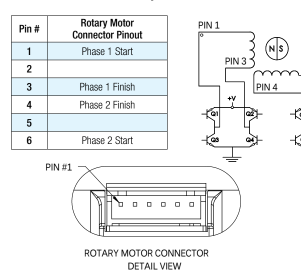
Α

3.25 VDC

2.0 Arms

 1.63Ω

3.5 mH



PIN 6

PIN 4 🕇

+γ

(N S

PIN 3

 \sim

С

12 VDC

540

mArms

22.2 Ω

58 mH

В

Single

Bipolar

5 VDC

1.3 Arms

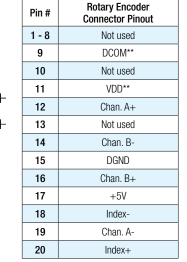
 3.85Ω

10.5 mH

8.5 kg-cm

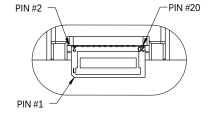
13 W Total

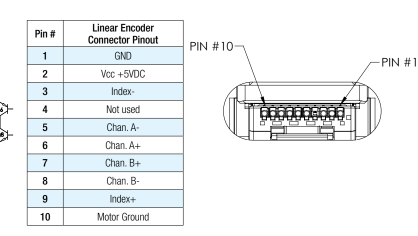
Class B $20 \ \text{M}\Omega$ PIN 1



PIN 6

**Connects to EMI Filter Circuit

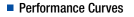




Motor Specifications: Linear

Size 17: 43 mm (1.7 (1.	inch) Hybrid I 8° Step Angle		er Motor			
Motor Ordering Code	A	В	С			
Stack Length		Single				
Wiring		Bipolar				
Winding Voltage	2.33 VDC	5 VDC	12 VDC			
Current/phase	1.5 A	700 mA	290 mA			
Resistance/phase	1.56 Ω	7.2 Ω	41.5 Ω			
Inductance/phase	1.9 mH	8.7 mH	54.0 mH			
Power Consumption		7 W				
Rotor Inertia		37 gcm2				
Insulation Class	Class B (Class F available)					
Insulation Resistance		$20 \ \text{M}\Omega$				

[†]Part numbering information on page 192



SPEED vs. LINEAR FORCE (LINEAR MOTION)

- Chopper
- Bipolar
- 100% Duty Cycle

*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: 5 volt motor and 40 Vdc power supply (8:1 voltage ratio), X axis is Speed (Full-steps/sec), Y axis is Force (lbs)

The maximum step rate shown for each type of motor is the highest no-load start speed.

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.

Loading is on axis with nut.

SPEED vs. PULL-OUT TORQUE (ROTARY MOTION)

- Chopper – Bipolar

- 100% Duty Cycle

NOTE: 5 volt motor and 40 Vdc power supply (8:1 voltage ratio), X axis is Speed (Full-steps/sec), Y axis is Torque (oz-in).

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



2

60,0

50.0

40.0

30.0

20.0

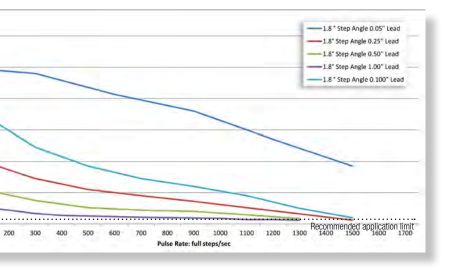
10.0

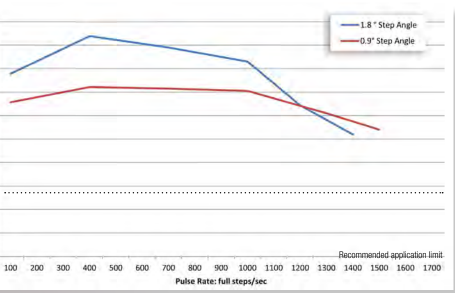
0.0

100



Z-Theta Series • ZT04 • Size 4 Multi-Axis System









Linear Rail Systems

Haydon Kerk offers both motorized and non-motorized linear rails, guides and splines that deliver enhanced system stability, high positional accuracy, low friction and long life for a variety of linear motion applications.

Mini Motorized Slides

The compact, low profile MiniSlide[™] saves engineering time. Perfect for small lab, medical equipment and optical stage applications. Highly configurable mini slide assemblies offer 2 motor options, 9 different lead screw options, 4 different lubrication options, as well as English or Metric standards.



Save Engineering Time!

Size 8 Hybrid Stepper Linear Actuator: 21 mm (0.8-in) (1.8° Step Angle)				
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			
Rotor Inertia	1.4 gcm ²			
Insulation Class	Class B (Class F available)			
Weight	1.5 oz (43 g)			
Insulation Resistance	20 MΩ			

MiniSlide is also available with 20mm Can-Stack Motor.

new

MiniSlide™ motorized with

Hybrid Stepper Actuator

small size, big power

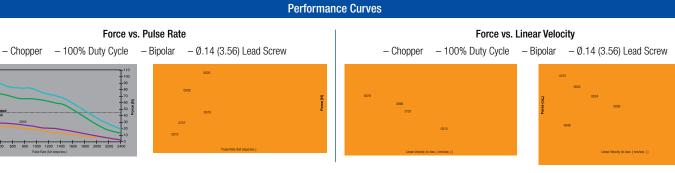
Exceedingly configurable, simple to integrate MiniSlide[™] assembly is ideally suited for small lab and automation equipment. Compact, low profile Super efficient motor Small step resolution with 1.8° step angle

High power density and force

Encoder or encoder-ready options

MiniSlide Load Specifications			
Design Payload (mass) 2.3kg [5 lbs]			
Axial Force	45N [10 lbf]		
Roll Moment*	1.13N-m [10 lbf-in]		
Pitch Moment*	1.13N-m [10 lbf-in]		
Yaw Moment*	0.56N-m [5 lbf-in]		
Repeatability	+/-25µm [0.001 in]		

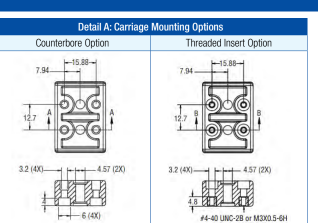
* Moment data based on 0.5° deflection

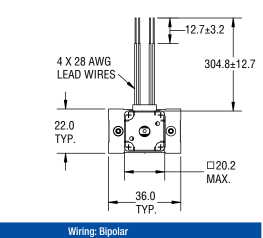


NOTE: All chopper drive curves were created with a 5 volt motor and a 40 volt power supply. Ramping can increase the performance of a motor either by increasing the top speed or getting a heavier load accelerated up to speed faster. Also, deceleration can be used to stop the motor without overshoot. With L/R drives peak force and speeds are reduced, using a unipolar drive will yield a further 30% force reduction.

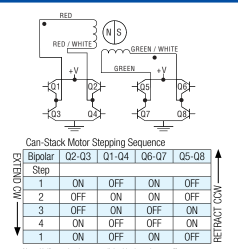








Brass Insert (4X)

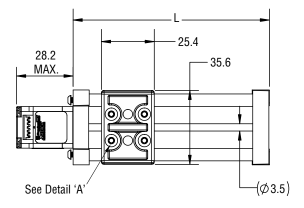


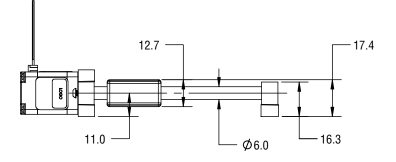
Note: Half stepping is accomplished by inserting an off state between transitioning phases.

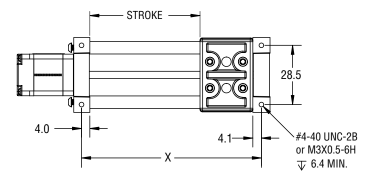
		Ordering Part	Num	bers for MiniSlide
MSA	02	К	—	Н
Prefix	Frame Size	Coating		Motor
MSA = Mini Slide Actuator	02 = 1/8" Screws			H = Size 8 Hybrid Stepper Linear Actuator

NOTE: Dashes must be included in the Part Number (-) as shown above. For assistance call our Engineering Team at 203 756 7441. * Unique Identifier can be used to indicate additional options and/or product modifications.

MiniSlide Hybrid Stepper Actuator







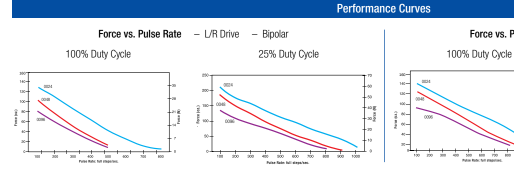
Dimensions				
Stroke	Rail Length "L"	Mounting Holes "X"		
25 mm	69.4 mm	61.5 mm		
50 mm	94.4 mm	86.5 mm		
75 mm	119.4 mm	111.5 mm		
100 mm	144.4 mm	136.5 mm		

^{*} motorized with Size 8 Hybrid Stepper Actuator



Ø 20mm (.79-in) 19000 Series Motor				
Step Angle	7.	7.5°		
Wiring	Bipolar			
Winding Voltage	5 VDC 12 VDC			
Current (RMS)/phase	350 mA	160 mA		
Resistance/phase	14.0 Ω	74.5 Ω		
Inductance/phase	6.24 mH	31.2 mH		
Power Consumption	3.38 W			
Insulation Class	Class B			
Weight	1.24 oz (35 g)			
Insulation Resistance	20 Ω			

MiniSlide is also available with Size 8 Hybrid Stepper Linear Actuator.



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.



Motion Solutions kerk®		AM	IET	'EK°
------------------------	--	----	-----	------

Save Engineering Time!

Bipolar

25% Duty Cycle

400 500 600 700 800 Puise Bate: full steps/sec

new

MiniSlide™ motorized with

Can-Stack Stepper small size, big power

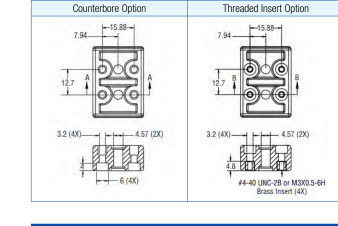
Exceedingly configurable, simple to integrate MiniSlide[™] assembly is ideally suited for small lab and automation equipment. Compact, low profile Economically priced

MiniSlide Load Specifications			
Design Payload (mass) 2.3kg [5 lbs]			
Axial Force	45N [10 lbf]		
Roll Moment*	1.13N-m [10 lbf-in]		
Pitch Moment*	1.13N-m [10 lbf-in]		
Yaw Moment*	0.56N-m [5 lbf-in]		
Repeatability	+/-25µm [0.001 in]		

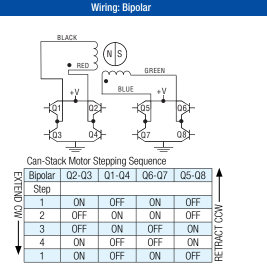
Force vs. Pulse Rate – Chopper Drive

* Moment data based on 0.5° deflection

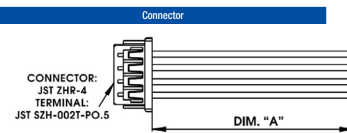
400 500 600 700 800 900

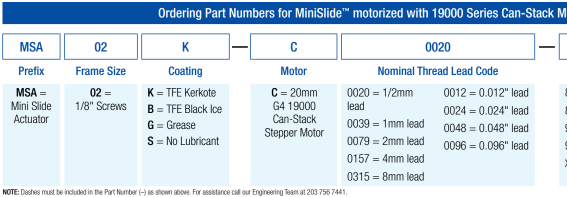


Detail A: Carriage Mounting Options



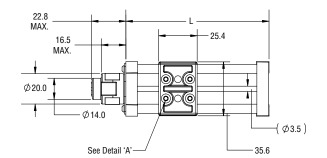
Note: Half stepping is accomplished by inserting an off state between transitioning phases.

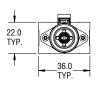


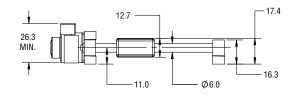


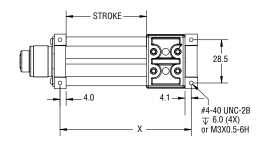
* Unique Identifier can be used to indicate additional options and/or product modifications

Can-Stack Motor MiniSlide









Dimensions				
Stroke Rail Length "L"		Mounting Holes "X"		
25 mm	69.4 mm	61.5 mm		
50 mm	94.4 mm	86.5 mm		
75 mm	119.4 mm	111.5 mm		
100 mm	144.4 mm	136.5 mm		

PIN COLOR		
1 RED	Part Number	Dimension "A"
2 BLACK	56-1318-4	(24 ±0.39) 610 ±10 mm
3 GREEN	56-1318-3	(18 ±0.39) 450 ±10 mm
4 BLUE	56-1318-2	(12 ±0.39) 305 ±10 mm
(0.5±0.13)	56-1318-1	(6 ±0.39) 150 ±10 mm
12.7±3.2		

C	020	
U	020	

Nominal Thread Lead Code

0020 = 1/2mm	0012 = 0.012"	leac
lead	0024 = 0.024"	leac
0039 = 1 mm lead	0048 = 0.048"	lead
0079 = 2mm lead	0096 = 0.096"	lead
0157 = 4mm lead		
0315 = 8mm lead		

otor		

XXX

Suffix

- 805 = 50 mm stroke M3 mounting
- 810 = 100mm stroke M3 mounting
- 905 = 50 mm stroke #4-40 mounting
- 910 = 100 mm stroke #4-40 mounting
- XXX = Unique identifier *





Ball Guided Rail Systems

The BGS Linear Rail combines many technologies into a single integrated linear motion platform. The system provides excellent load capability and is engineered for both normal and overhanging loads. High roll, pitch, and yaw moment loading capability allows the system to maintain tight accuracy and repeatability, even in applications requiring significant cantilevered loading. The lead screw drives a machined aluminum carriage mounted to a precision stainless steel ball rail resulting in a rigid, smooth-operating motion system. Offers an optional wear-compensating anti-backlash driven carriage. Black Ice® TFE coated screw provides a permanent wear-resistant dry lubrication.

When integrated with an IDEA Drive, the system combines Haydon hybrid linear actuator technology with a fully programmable, integrated stepper motor drive. By combining technologies into a single preassembled unit, Haydon Kerk Motion Solutions is able to improve system integration for the equipment OEM or end user. The overall cost for the customer is also lowered by offering a complete solution as it eliminates the need for rotary-to-linear conversion, and simplified product development.

BGS Linear Rails with Recirculating Ball Slide

A BGS Motorized Linear Rail combines multiple technologies into a single integrated linear motion platform. The system provides excellent load capacity and is engineered for both normal and overhanding loads. High roll, pitch

and yaw moment loading capability allows the system to maintain tight accuracy and repeatability, even in applications requiring significant cantilevered loading.

At the heart of the lead screw. The lead		tem is a Haydon hyl	brid linear actuator with a precision 303 stainless steel			
			A. M.C.			
			CRAMMER CONT			
Unbrid	Lincor Actuato	Motor	BGS04	BGS06	BGS08	
Hybrid Linear Actuator Motor			Size 11 Double Stack Size 17 Single Stack*	Size 17 Single Stack* Size 17 Double Stack*	Size 23 Single Stack* Size 23 Double Stack	
Ma	ax. Stroke Len	ath	18-in (460 mm)	24-in (610 mm)	30-in (760 mm)	
Max. Load (Horizontal)**			22 lbs (100 N)	135 lbs (600 N)	225 lbs (1,000 N)	
	Roll Moment		5.72 lbs-ft (7.75 N-m)	11.62 lbs-ft (15.75 N-m)	22.50 lbs-ft (30.5 N-m)	
	Pitch Moment		4.88 lbs-ft (6.60 N-m)	7.93 lbs-ft (10.75 N-m)	19.36 lbs-ft (26.25 N-m)	
	Yaw Moment		5.68 lbs-ft (7.70 N-m)	9.15 lbs-ft (12.40 N-m)	22.27 lbs-ft (30.20 N-m)	
	hread Lead	Lead	BGS04	BGS06	BGS08	
inches	mm	Code				
0.025	0.635	0025	•			
0.039	1.00	0039	•			
0.050	1.27	0050	•	•		
0.0625	1.59	0063	•			
0.079	2.00	0079	•	•		
0.098	2.5	0098			•	
0.100	2.54	0100	•	•	•	
0.118	3.00	0118	•			
0.125	3.18	0125				
0.157	4.00	0157		•		
0.197	5.00	0197		•	•	
0.200	5.08	0200	•	•	•	
0.250	6.35	0250	•	•		
0.315	8.00	0315				
0.375	9.53	0375		•		
0.394	10.00	0394	•			
0.400	1.016	0400		•		
0.472	12.00	0472		•		
0.500	12.70	0500	•	•	•	
0.630	16.00	0630			•	
0.750	19.05	0750	•	•		
0.984	25.00	0984		•		
1.000	25.40	1000	•	•	•	
1.200	30.48	1200		•		

*Size 17 (43000 Series) Single and Double Stack Hybrid Linear Actuator Stepper Motors (BGS06) are available with an optional programmable IDEA[™] Drive. IDEA Drives are not available in the BGS08 Linear Rail. **For vertical load information, see specifications for the Size 11 (28000 Series), Size 17 (43000 Series), and Size 23 (57000 Series) motors.

Motorized

machined aluminum carriage mounted to a precision stainless steel ball slide resulting in a rigid, smooth operating motion system. The screw is coated with Black Ice® TFE coating providing a permanent wear-resistant dry lubrication.

Size 11 = 28000 Series | Size 17 = 43000 Series | Size 23 = 57000 Series





BGS04™ Linear Rail

provides excellent load capability and is engineered for both normal and overhanging loads.

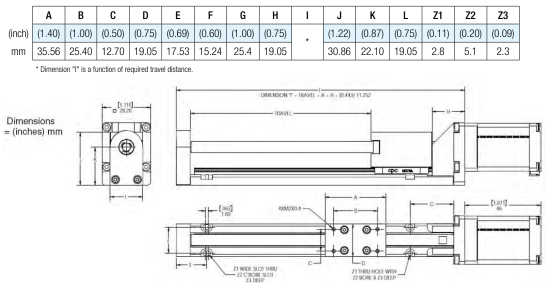
with Hybrid 28000 Series Size 11 Double Stack or 43000 Series Size 17 Single Stack Linear Actuator

The BGS™ Linear Rail combines many technologies into a single integrated linear motion platform. The system

Double Stack

BGS04 Linear Rail with 28000 Series Size 11 Linear Actuator

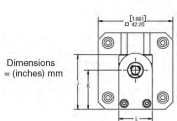
Recommended for horizontal loads up to 22 lbs (100 N)

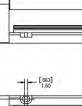


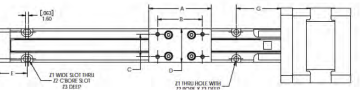
Single Stack

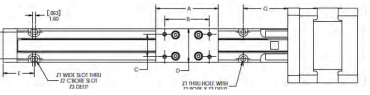
BGS04 Linear Rail with 43000 Series Size 17 Linear Actuator

Recommended for horizontal loads up to 22 lbs (100 N)





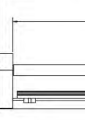


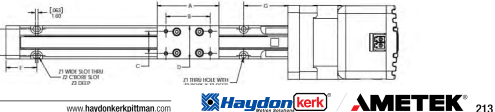


.....

...with IDEA™ Drive

Dimensions = (inches) mm œ







■ Specifications: BGS04

BGS with Hybrid Linear Actuator Motor	Size 11 Double Stack Size 17 Single Stack*		
Max. Stroke Length	18 in (460 mm)		
Max. Load (horizontal)	22 lbs (100 N)		
Roll Moment	5.72 lbs-ft (7.75 Nm)		
Pitch Moment	4.88 lbs-ft (6.60 Nm)		
Yaw Moment	5.68 lbs-ft (7.70 Nm)		

* Size 17 is available with an optional programmable IDEA™ Drive.

Nominal T	hread Lead	Lead Code	Nominal T	hread Lead	Lead Code
inches	mm		inches	mm	Leau Coue
0.025	0.635	0025	0.250	6.35	0400
0.039	1.00	0039	0.394	10.00	0472
0.050	1.27	0050	0.500	12.70	0500
0.0625	1.59	0063	0.750	19.05	0750
0.079	2.00	0079	1.000	25.40	1000
0.100	2.54	0100			
0.118	3.00	0118			
0.200	5.08	0200			

BGS04 Size 11 Double Stack

To determine what is best for your application see the Linear Rail Applications Checklist

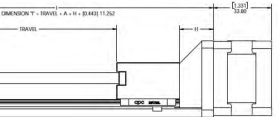
Identifying the BGS Part Number Codes when Ordering

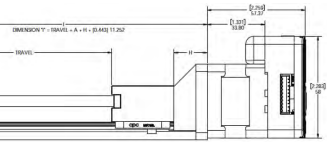
BG	S	04	В _	M	0025	_ XXX
Prefix	Frame Style	Frame Size Load*	Lubrication	Drive / Mounting	Nominal Thread Lead Code	Unique Identifier
BG = Ball Guide System	S = Standard	04 = Max.static load 22 lbs (100 N)	B = TFE wear resist, dry lubricant Black Ice®	$\label{eq:main_state} \begin{split} & \textbf{M} = \textbf{Motorized} \\ \\ \hline & \textbf{For 43000 Series Size} \\ \textbf{17 Only} \\ & \textbf{G} = IDEA^{TM} \text{ integrated} \\ & \textbf{programmable drive} \\ & - USB communications \\ & \textbf{J} = IDEA^{TM} \\ & \text{integrated} \\ & \textbf{programmable drive} \\ & - RS485 communications \end{split}$	0025 = .025-in (.635) (see Lead Code charts above)	Suffix used to identify Size 11 or Size 17 motor – or a proprietary suffix assigned to a specifi 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 603 213 6290.

Carriage holes available in Metric sizes M2, M2.5, M3, M4

I	J	К	L	Z1	Z2	Z3
*	(1.22)	(0.87)	(0.75)	(0.11)	(0.20)	(0.09)
	30.86	22.10	19.05	2.8	5.1	2.3





Double Stack

28000 Series Size 11 Linear Actuator

Size 11 Double Stack: 28 mm (1.1-in) Hybrid Linear Actuator (1.8° Step							
Angle)							
Wiring	Wiring Bipolar						
Winding Voltage	2.1 VDC	5 VDC	12 VDC				
Current (RMS)/phase	1.9 A	750 mA	313 mA				
Resistance/phase	1.1 Ω	6.7 Ω	34.8 Ω				
Inductance/phase	1.1 mH	5.8 mH	35.6 mH				
Power Consumption	7.5 W Total						
Rotor Inertia	13.5 gcm ²						
Insulation Class	Class B (Class F available)						
Weight 5.8 oz (180 g)							
Insulation Resistance	20 MΩ						



Double Stack External Linear

Single Stack

43000 Series Size 17 Linear Actuator

Size 17: 43 mm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)							
Wiring	Bipolar			Unipolar**			
Programmable Drive	IDEA [™] Drive Option Available			Not Applicable			
Winding Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC		
Current (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA		
Resistance/phase	1.56 Ω	7.2 Ω	41.5 Ω	7.2 Ω	41.5 Ω		
Inductance/phase	1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0 mH		
Power Consumption	7 W						
Rotor Inertia	37 gcm ²						
Insulation Class	Class B (Class F available)						
Weight	8.5 oz (241 g)						
Insulation Resistance	20 MΩ						

* 43000 Series Single Stack with IDEA programmable drive. Contact Haydon Kerk if higher voltage motor is desired. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.

Size 17 External Linear



is simple to use with on-screen buttons and easy-tounderstand programming guides.

Size 17 External Linear with programmable IDEA Drive

Fully Programmable

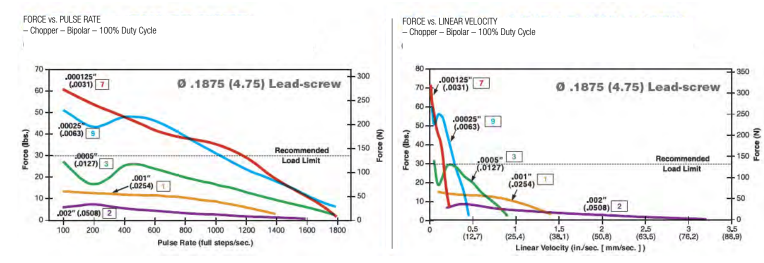
www.haydonkerkpittman.com

- 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

For more information see the IDEA™ Drive Data Sheet

Double Stack

28000 Series Size 11 Linear Actuator



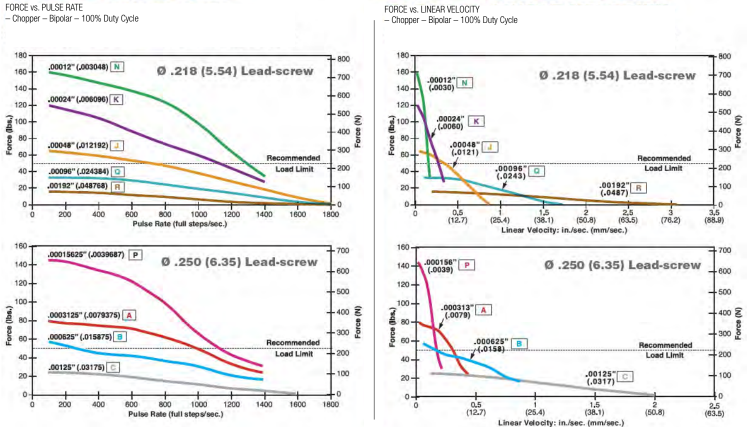
.....

Double Stack

43000 Series Size 17 Linear Actuator

- Chopper - Bipolar - 100% Duty Cycle

180 ,00012" (.003048) N 160 -Ø .218 (5.54) Lead-screw 140 -.00024" (.006096) K 120 80 .00048" (.012192) 60 Rec Load Limit .00096" (.024384) 40 .00192" (.048768) 20 -100 1600 200 400 600 800 1000 1200 1400 1800 Pulse Rate (full steps/sec.) 16 700 .00015625" (.0039687) P Ø .250 (6.35) Lead-screw 140-



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.

214 **Haydon kerk**

Motorized

BGS Series • BGS04 • Performance Curves

Haydon [kerk]

RETRACT CCW

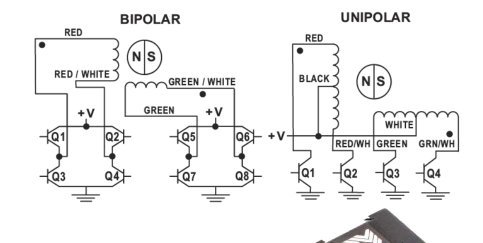
28000 Series Size 11 and 43000 Series Size 17 Linear Actuators

Hybrids: Stepping Sequence

Hybrids: Wiring

	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8
R	Unipolar	Q1	Q2	Q3	Q4
extend cw	Step				
≷	1	ON	OFF	ON	OFF
Ţ	2	OFF	ON	ON	OFF
•	3	OFF	ON	OFF	ON
	4	ON	OFF	OFF	ON
	1	ON	OFF	ON	OFF

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



Size 11 28000 Series abd Size 17 43000 Series • Integrated Connectors

Hybrid Size 11 Double Stack and Size 17 Single Stack 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. In addition to standard configurations. Haydon Kerk Motion Solutions can custom design this motor to meet your specific application requirements.

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

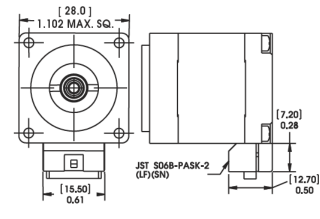
Dimensions = (mm) inches

	1		
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

Dimensional Drawings

Integrated Connector with 28000 Series Size 11 Linear Actuator

Dimensions = (mm) inches



Ο Ο Ο \bigcirc в JST SO6B-PASK-2 (LF)(SN) [15.50] 0.61

Integrated Connector with 43000 Series Size 17

[42.2]

1.66 MAX. SQ.

BGS06 Linear Rail

with Hybrid 43000 Series Size 17 Single or Double Stack Linear Actuator

The BGS™ Linear Rail combines many technologies into a single integrated linear motion platform. The system provides excellent load capability and is engineered for both normal and overhanging loads.

Technical specifications for Size 17 Hybrid Linear Actuator Stepper Motors are on page 3.



Specifications: BGS06

BGS with Hybrid Linear Actuator Motor	Size 17 Single and Double Stack*
Max. Stroke Length	24 in (610 mm)
Max. Load (horizontal)	135 lbs (600 N)
Roll Moment	11.62 lbs-ft (15.75 Nm)
Pitch Moment	7.93 lbs-ft (10.75 Nm)
Yaw Moment	9.15 lbs-ft (12.4 Nm)
* Available with an option	al programmable IDEAT

Available with an optional programmable IDEA[™] Drive.

Nominal Thread Lead		Lead Code	Nominal T	hread Lead	Lead Code
inches	mm	Leau Goue	inches mm		Leau Coue
0.050	1.27	0050	0.400	10.16	0400
0.079	2.00	0079	0.472	12.00	0472
0.100	2.54	0100	0.500	12.70	0500
0.157	4.00	0157	0.750	19.05	0750
0.197	5.00	0197	0.984	25.00	0984
0.200	5.08	0200	1.000	25.40	1000
0.250	6.35	0250	1.200	30.48	1200
0.375	9.53	0375			

To determine what is best for your application see the Linear Rail Applications Checklist.

Identifying the BGS Part Number Codes when Ordering

BG	S	06	В —	G
Prefix	Frame Style	Frame Size Load*	Lubrication	Drive / Mounting
BG = Ball Guide System	S = Standard	06 = Max.static load 135 lbs (600 N)	B = TFE wear resist, dry lubricant Black lce®	$\mathbf{M} = \text{Motorized}$ $\mathbf{G} = \text{IDEA}^{\text{TM}}$ integrated programmable drive - USB communications $\mathbf{J} = \text{IDEA}^{\text{TM}}$ integrated programmable drive - RS485 communications
NOTE: Dashes must be i	ncluded in Part Number () as shown abov	e. For assistance call our Engineering Te	am at 603 213 6290.	

d in Part Number (–) as snown above. For assistance call our Engineering Team at 603 213 629

Carriage holes available in Metric sizes M3, M3.5, M4

[7.20]

0.28

[12.70]

0.50

216 **Haydon** (kerk) **AMETEK**



0079 Nominal Thread Lead Code

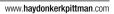
0079 = .079-in (2.0) (see Lead Code charts above)

XXX

Unique Identifier

Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.





Motorized

Single Stack

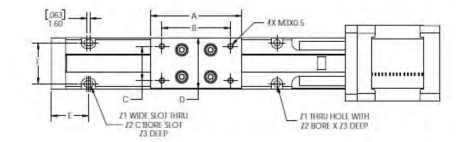
BGS06 Linear Rail with 43000 Series Size 17 Linear Actuator

Recommended for horizontal loads up to 135 lbs (600 N)

	Α	В	C	D	E	F	G	Н	I	J	K	L	Z1	Z2	Z3
(inch)	(2.00)	(1.50)	(0.75)	(1.13)	(0.81)	(0.90)	(1.50)	(1.25)	*	(1.5)	(1.05)	(1.13)	(0.14)	(0.25)	(0.13)
mm	50.80	38.10	19.05	28.58	20.57	22.86	38.10	31.75		38.15	26.77	28.58	3.6	6.3	3.3

Dimensions = (inches) mm

* Dimension "I" is a function of required travel distance.



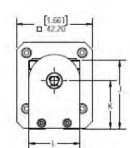
DIMENSION 'T' = TRAVEL + A + H + [0.438] 11.125

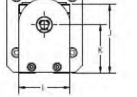
TRAVEL-

1110

(1.331) 38.80 SINGLE STACK _____

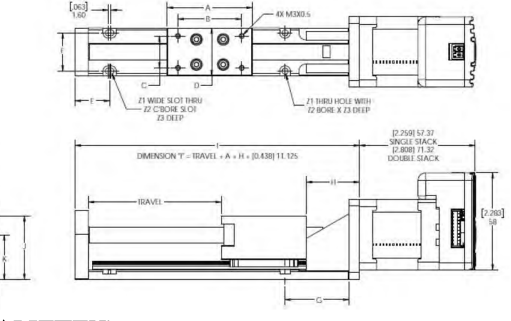
DOUBLE STACK







Dimensions = (inches) mm



Single Stack

Size 17: 43 mn	nm (1.7-in) Hybrid Linear Actuator (1.8° Step Angle)							
Wiring		Bipolar		Unipolar**				
Programmable Drive	IDEA™	1 Drive Option A	vailable	Not Ap	olicable			
Winding Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 V			
Current (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290			
Resistance/phase	1.56 Ω	7.2 Ω	41.5 Ω	7.2 Ω	41.5			
Inductance/phase	1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0			
Power Consumption			7 W					
Rotor Inertia			37 gcm ²					
Insulation Class	Class B (Class F available)							
Weight	8.5 oz (241 g)							
Insulation Resistance			$20~\text{M}\Omega$					

* 43000 Series Single Stack with IDEA programmable drive. Contact Haydon Kerk if higher voltage motor is desired. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.

Double Stack

Size 17 Double Stack: 43 mm (1.	7-in) Hybrid Lin	ear Actuator (1.	8° Step An			
Wiring	Bipolar					
Programmable Drive	IDE/	A™ Drive Option Avail	able			
Winding Voltage	2.33 VDC	5 VDC	12 VD			
Current (RMS)/phase	2.6 A	1.3 A	550 m			
Resistance/phase	0.9 Ω	3.8 Ω	21.9			
Inductance/phase	1.33 mH	8.21 mH	45.1 n			
Power Consumption		13.2 W				
Rotor Inertia		78 gcm ²				
Insulation Class	Clas	s B (Class F avail	able)			
Weight	12.5 oz (352 g)					
Insulation Resistance		20 MΩ				

* 43000 Series Single Stack with IDEA programmable drive. Contact Haydon Kerk if higher voltage motor is desired. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.

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Motorized

BGS Series • BGS06 • Specifications

VDC) mA .5 Ω 0 mH



Size 17 External Linear with programmable IDEA Drive

IDEA[™] Drive software is simple to use with on-screen buttons and easy-to-understand programming guides.

- 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

For more information see the IDEA™ Drive Data Sheet





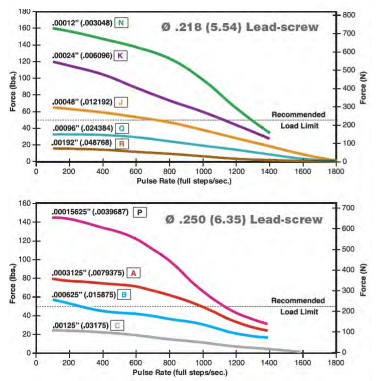


Double Stack

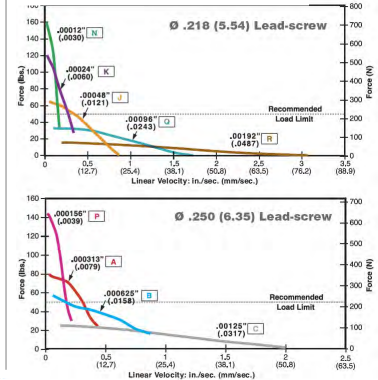
43000 Series Size 17 Linear Actuator

FORCE vs. PULSE RATE

- Chopper - Bipolar - 100% Duty Cycle



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

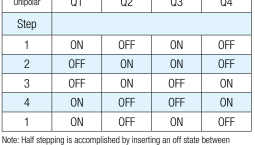


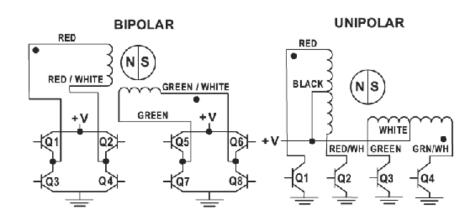
Hybrids: Stepping Sequence Hvbrids: Wirina Q2-Q3 Q1-Q4 Q6-Q7 Q5-Q8 Bipolar Q1 Q2 Q3 Q4 Unipolar

E

transitioning phases.

28000 Series Size 11 and 43000 Series Size 17 Linear Actuators







Motor Connector: Mating Connector: Wire to Board Connector:

JST part # S06B-PASK-2 JST part # PAP-06V-S Havdon Kerk Part #56-1210-5 (12 in. Leads) JST part number SPHD-001T-P0.5

Dimensional Drawing

43000 Series Size 17 Linear Actuator with Integrated Connector

Dimensions = (mm) inches

600

500

Load Limit

.005" (.127)

Z

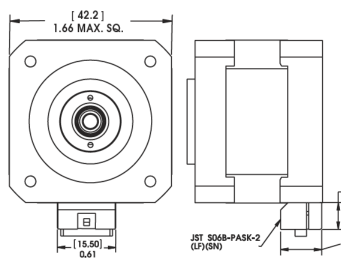
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300 8

200

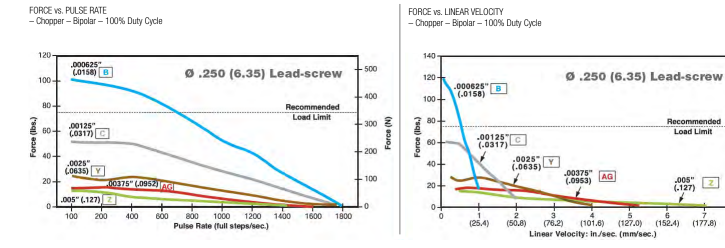
100

(203, 2)



Double Stack

43000 Series Size 17 Linear Actuator



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.



Size 17 43000 Series • Integrated Connectors

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. In addition to standard configurations, Haydon Kerk Motion Solutions can custom design this motor to meet your specific application requirements.

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

[7.20] 0.28

[12.70] 0.50





BGS08™ Linear Rail

with Hybrid 57000 Series Size 23 Single or Double Stack Linear Actuator

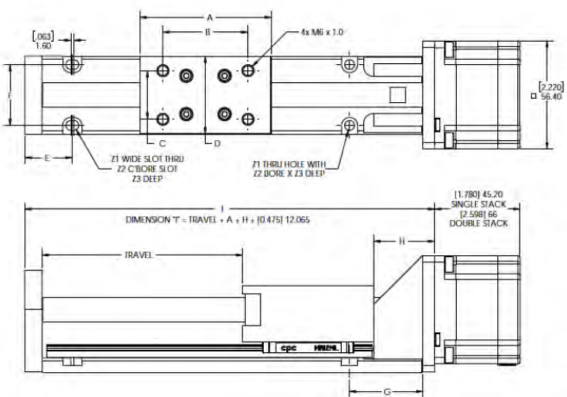
This BGS™ heavy-duty linear rail combines many technologies into a single integrated linear motion platform. The lead screw drives a machined aluminum carriage mounted to a precision stainless steel ball slide resulting in a rigid, smooth-operating motion system.

BGS08 Size 23 Double Stack

BGS08 Linear Rail with Hybrid 57000 Size 23 Linear Motors Recommended for horizontal loads up to 225 lbs (1,000 N)

	Α	В	C	D	E	F	G	Н	I	J	К	L	Z1	Z2	Z3
(inch)	(2.70)	(1.75)	(1.00)	1.60	(0.98)	(1.25)	(1.50)	(1.25)	*	(1.79)	(1.29)	(1.60)	(0.20)	(0.33)	(0.19)
mm	68.58	44.45	25.40	40.64	24.89	31.75	38.10	31.85	*	45.39	32.69	40.64	5.1	8.4	4.8
	* Dimension "I" is a function of required travel distance.														

Dimensions = (inches) mm



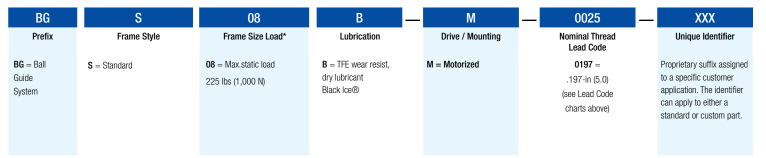
Specifications: BGS08

BGS with Hybrid Linear Actuator Motor	Size 23 Single and Double Stack
Max. Stroke Length	30 in (760 mm)
Max. Load (horizontal)	225 lbs (1,000 N)
Roll Moment	22.5 lbs-ft (30.5 Nm)
Pitch Moment	19.36 lbs-ft (26.25 Nm)
Yaw Moment	22.27 lbs-ft (30.20 Nm)

Nominal Thread Lead Lead Code inches mm 0.098 2.50 0098 0.100 2.54 0100 0.197 5.00 0197 0.200 5.08 0200 0.500 12.70 0500 0.630 16.00 0630 1.000 25.40 1000

To determine what is best for your application see the Linear Rail Applications Checklist.

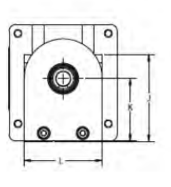
Identifying the BGS Part Number Codes when Ordering

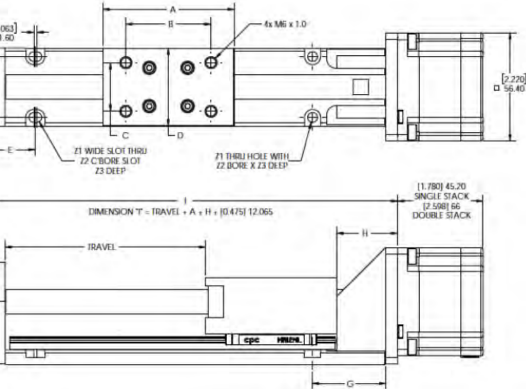


NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.

Carriage holes available in Metric sizes M5 and M6









Wiring

Winding Voltage

Current (RMS)/phase

Resistance/phase

Inductance/phase

Power Consumption

Rotor Inertia

Insulation Class

Weight

Insulation Resistance

Single Stack

Size 23: 57 mm (2.3-in) Hybrid Linear Actuator (1.8° Step Angle)

12 VDC

.54 A

22.2 Ω

58 mH

13 W

166 gcm²

Class B (Class F available)

18 oz (511 g)

 $20 \text{ M}\Omega$

Bipolar

5 VDC

1.3 A

 $3.85\,\Omega$

10.5 mH

3.25 VDC

2.0 A

 1.63Ω

3.5 mH

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

Unipolar**

12 VDC

.54 A

22.2 Ω

23.6 mH

www.haydonkerkpittman.com

5 VDC

1.3 A

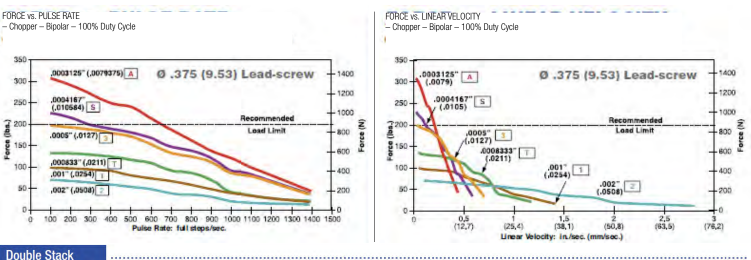
 3.85Ω

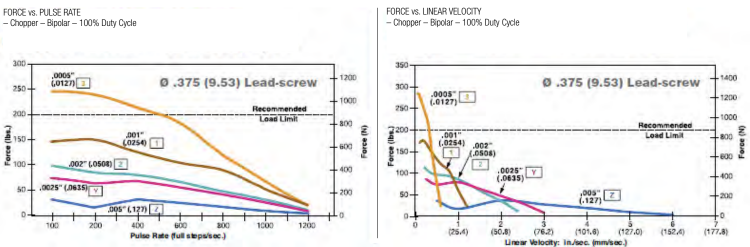
5.3 mH

Single Stack

57000 Series Size 23 Linear Actuator

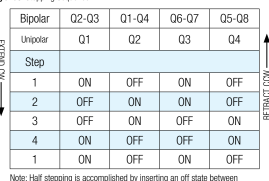
FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle

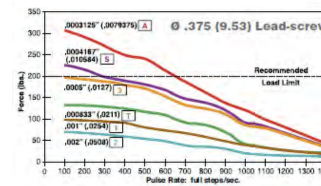




Size 23 57000 Series • Stepping Sequence & Wiring

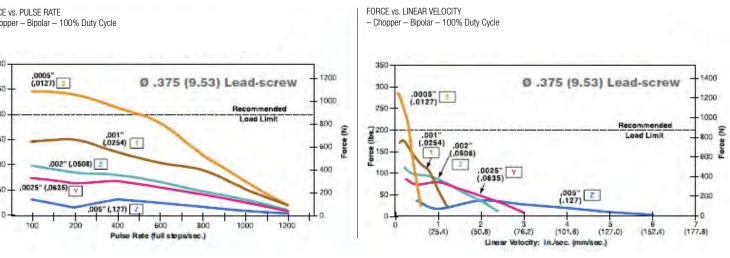
Hybrids: Stepping Sequence





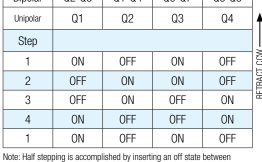
57000 Series Size 23 Linear Actuator

- Chopper - 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.

57000 Series Size 23 Linear Actuator



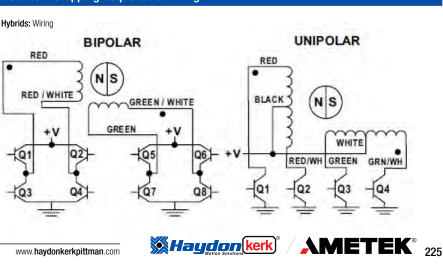
transitioning phases.



Double Stack

Size 23 Double Stac	Size 23 Double Stack: 57 mm (2.3-in) Hybrid Linear Actuator (1.8° Step Angle)									
Wiring	Bipolar									
Winding Voltage	3.25 VDC	5 VDC	12 VDC							
Current (RMS)/phase	3.85 A	2.5 A	1 A							
Resistance/phase	0.98 Ω	2.0 Ω	12.0 Ω							
Inductance/phase	2.3 mH	7.6 mH	35.0 mH							
Power Consumption		25 W Total								
Rotor Inertia		321 gcm ²								
Insulation Class	C	lass B (Class F availabl	e)							
Weight	32 oz (958 g)									
Insulation Resistance		20 MΩ								





EGS04 Motorized with 28000 Series

Linear Rail with Size 11 Double Stack Hybrid Stepper

Designed for Lab Automation and Electronic Assembly customers who need high-speed and highly-efficient point-to-point motion. This low-profile stage combines our patented screw support system, which allows for extended travel stroke without the normal reduction in screw RPM, with a ball bearing profile rail. The motorized EGS04 Linear Rail is available with either size 11 or size 17 hybrid stepper motors (see page 3). Standard carriage option is designed for horizontal loads up to 67 N (15 lbs.), and a long carriage option is available for higher loads.

- Low-profile
- High speed capability ٠
- Efficient, stiff load support ٠

Specifications					
Design Payload (mass)	6.8kg [15 lbs]	Pitch Moment*	5.25 N-m [46 lbf-in]		
Axial Force	133N [30 lbf]	Yaw Moment*	3 N-m [26 lbf-in]		
Roll Moment*	3.1 N-m [27 lbf-in]	Repeatability	+/-25µm [0.001 in]		

* Moment data based on 0.25° deflection

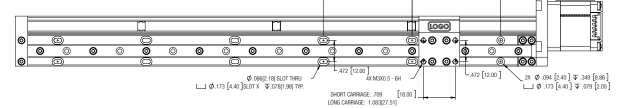
Identifying the Motorized EGS Part Numbers when Ordering

EGS	04	K	— M	0100	— Е	S	M	Ахх
Prefix EGS = EGS Series	Nominal Rail Size 04 = .25 in (6.35mm) diameter screw	Screw Coating / Grease K = Kerkote (standard) S = Uncoated	Drive Type M = Motorized, stepper	Lead Code 0025 = 0.025" lead 0039 = 1mm lead 0050 = 0.050" lead 0063 = 0.0625" lead 0079 = 2mm lead 0100 = 0.100" lead 0118 = 3mm lead 0200 = 0.200" lead 0250 = 0.250" lead 0394 = 10mm lead 0500 = 0.500" lead 0750 = 0.750" lead 1000 = 1.00" lead	Encoder / Feedback E = Rotary encoder X = No encoder	Carriage(s) S = Standard L = Long M = Multiple (std or long)	Carriage Mounting E = Imperial M = Metric	Stroke / Unique Identifier Axx = Unique identifier (e.g. A01)

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290. Carriage holes available in M3x0.5 or #4-40.

Size 11 Double Stack: 28 mm (1.1-in) Hybrid External Linear Actuator (1.8° Step Angle)						
Wiring	Bipolar Power Consumption 7.5 W Total					
Winding Voltage	2.1 VDC	Rotor Inertia	13.5 gcm ²			
Current (RMS)/phase	1.9 A	Insulation Class	Class B (Class F available)			
Resistance/phase	1.1 Ω	Weight	5.8 oz (180 g)			
Inductance/phase	1.1 mH	Insulation Resistance	20 MΩ			

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

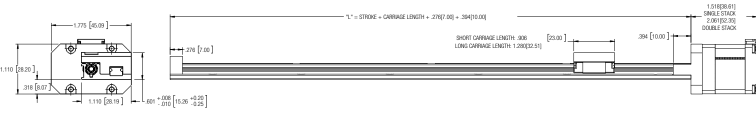


Size 11 Double Stack 28000 Series

External Linear Actuator

969 50.00

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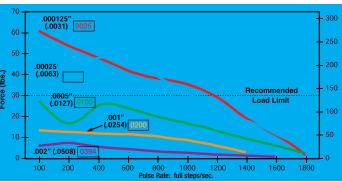




Double Stack

FORCE vs. PULSE RATE

– Chopper – Bipolar – 100% Duty Cycle



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
	3	OFF	ON	OFF	ON
¥	4	ON	OFF	OFF	ON
	1	ON	OFF	ON	OFF

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

Offered alone or with a harness assembly, the integrated 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

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

Motorized Size 11 **Double Stack**

EGS Series • EGS08

FORCE vs. LINEAR VELOCITY

- Chopper - Bipolar - 100% Duty Cycle

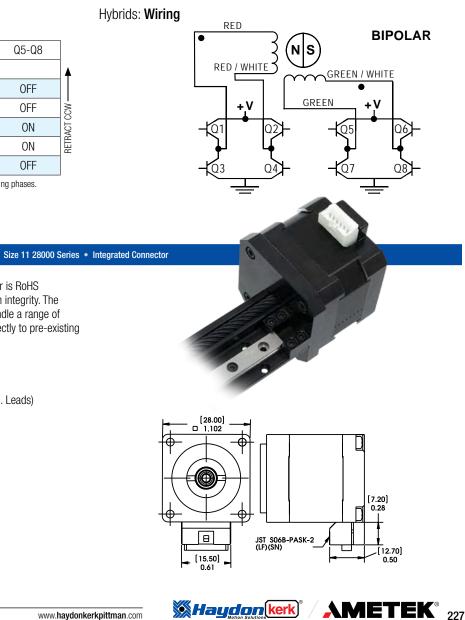
0025	
0100	
0200	
	0394

Linear Velocity: in./sec. (mm/sec.)

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.

Size 11 28000 Series • Stepping Sequence & Wiring



Single Stack

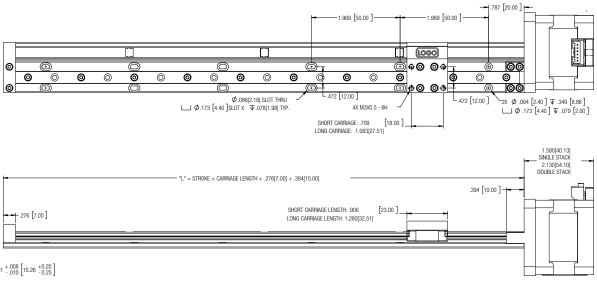
EGS04 Motorized with 43000 Series

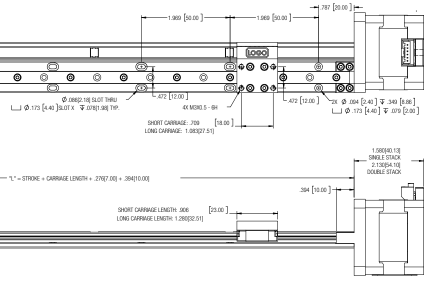
Linear Rail with Size 17 Single or Double Stack Hybrid Stepper

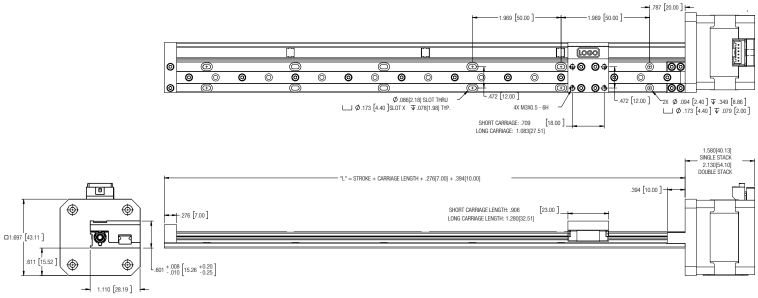
This low-profile stage combines our patented screw support system, which allows for extended travel stroke without the normal reduction in screw RPM, with a ball bearing profile rail. The motorized EGS04 Linear Rail is available with size 17 hybrid stepper motors. Standard carriage option is designed for horizontal loads up to 67 N (15 lbs.), and a long carriage option is available for higher loads.

- Low-profile
- High speed capability ٠
- ٠ Efficient, stiff load support









Hybrids: Stepping Sequence

Q2-Q3

Q1

Q1-Q4

Q2

Q6-Q7

Q3

ON

ON

OFF

0FF

ON

Q5-Q8

Q4

OFF

OFF

ON

ON

OFF

Hybrids: Wiring

I	RED
● RE	D / WH
101	+ V
-101 -103	

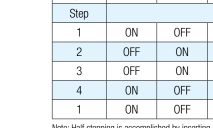
EGS 04 Κ Μ 0100 E S Μ Axx Prefix Lead Code Carriage Stroke / Unique Nominal Screw Drive Type Encoder / Carriage(s) Rail Size Coating / Feedback Mounting Identifier 0025 = 0.025" lead EGS = M = Motorized, S = Standard Grease **04** = .25 in EGS Series E = Rotary E = Imperial Axx = Unique stepper **0039** = 1mm lead L = Long (6.35mm) K = Kerkote encoder identifier 0050 = 0.050" lead M = Metric M = Multiple (e.g. A01) diameter (standard) X = No encoder 0063 = 0.0625" lead (std or long) screw S = Uncoated 0079 = 2mm lead 0100 = 0.100" lead 0118 = 3mm lead 0200 = 0.200" lead 0250 = 0.250" lead 0394 = 10mm lead 0500 = 0.500" lead 0750 = 0.750" lead **1000** = 1.00" lead

Identifying the Motorized EGS Part Numbers when Ordering

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290. Carriage holes available in M3x0.5 or #4-40.

		S	ingle Stack			Double Stack			
Wiring	Bipolar				Unipolar**		Bipolar		
Winding Voltage	$2.33 \text{ VDC}^{\dagger}$	5 VDC	12 VDC	5 VDC	12 VDC	$2.33 \text{VDC}^{\dagger}$	5 VDC	12 VDC	
Current (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA	2.6 A	1.3 A	550 mA	
Resistance/phase	1.56 Ω	7.2 Ω	41.5 Ω	7.2 Ω	41.5 Ω	0.9 Ω	3.8 Ω	21.9 Ω	
Inductance/phase	1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0 mH	1.33 mH	8.21 mH	45.1 mH	
Power Consumption		7 W					13.2 W		
Rotor Inertia		37 gcm ² 78 gcm ²							
Insulation Class	Class B (Class F available) Class B (Class F available)								
Weight	8.5 oz (241 g) 12.5 oz (352 g)								
Insulation Resistance	20 MΩ 20 MΩ								

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



Bipolar

Unipolar

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

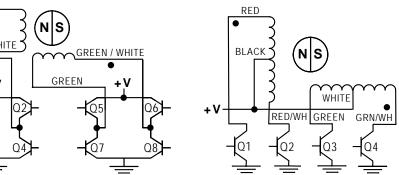
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Motorized Size 17 Single Stack

EGS Series • EGS08

Size 17 43000 Series • Stepping Sequence & Wiring

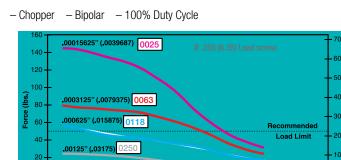




Single Stack

Single Stack

FORCE vs. PULSE RATE



FORCE vs. LINEAR VELOCITY

0025

FORCE vs. LINEAR VELOCITY

- Chopper - Bipolar - 100% Duty Cycle

- Chopper - Bipolar - 100% Duty Cycle

0063

0118

Load Limit

.00125" (.0317) 0250

(38.1

Linear Velocity: in./sec. (mm/sec.

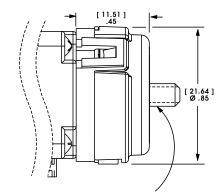
Encoders Designed for All EGS Rails

EGS Series rails are available with specifically designed encoders for applications that require feedback. The compact optical incremental encoder designs are available with two channel quadrature TTL squarewave outputs. Version with Index channel are also available. Various resolutions are available, up to 5000 CPR.

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 modules incorporate a lensed LED light source and monolithic photodetector array with signal shaping electronics to produce the two channel bounceless TTL outputs.

Dimensions = [mm] inches E5 Encoder Dimensions - [16.26] -.64 1 45.7 1

E4T Encoder Dimensions

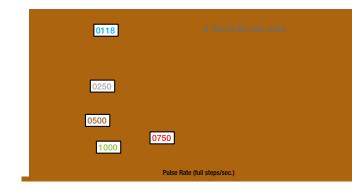


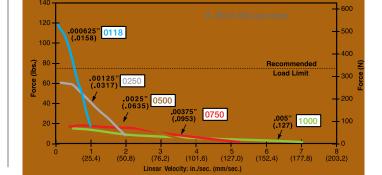
Pinouts							
E4T Single-Ended		E4T D	E4T Differential		gle-Ended	E5 Differential	
Connector Pin#	Description	Connector Pin# Description		Connector Pin#	Description	Connector Pin #	Description
1	+5VDC power	1	Ground	1	Ground	1	Ground
2	A channel	2	A channel	2	Index	2	Ground
3	Ground	3	A- channel	3	A channel	3	Index-
4	B channel	4	+5VDC power	4	+5VDC power	4	Index+
		5	B channel	5	B channel	5	A- channel
		6	B- channel			6	A+ channel
						7	+5 VDC Power
						8	+5 VDC Power
						9	B- channel
						10	B+ channel

Double Stack

FORCE vs. PULSE RATE

- Chopper - 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.

Size 17 47000 Series • Integrated Connector

[42.2] 1.66 MAX. SQ.

Offered alone or with a harness assembly, the integrated 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

_				
	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



[7.20]

www.haydonkerkpittman.com



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.

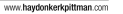
Index available on E4T.

Operating Temperature		
	Minimum	Maximum
E4T	- 20°C (- 28°F)	100°C (212°F)
E5	- 20°C (- 40°F)	100°C (212°F)

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

Resolution						
	Stand	Maximum (CPR)				
E4T	200	400	1000	1000		
E5	200 400 1000 5000					

*Other Resolutions Available - Contact Factory







EGS04 Motorized with BLDC

Linear Rail with BLDC Motor

This low-profile stage features screw support with a ball bearing profile rail. The motorized EGS04 Linear Rail is available with a 42mm brushless DC (BLDC) servo motor for high speed applications. Standard configuration is a single stack EC042B with 1000cpr E30D encoder included. Recommended for horizontal loads up to 15 lbs (67N).

- Low-profile
- High speed capability
- Efficient, stiff load support

Refer to EC042B data sheet for complete motor specifications.

Identifying the Motorized EGS Part Numbers when Ordering

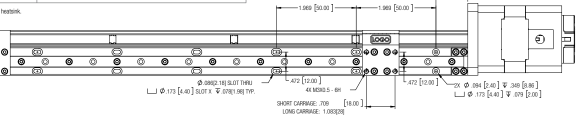
EGS	04	K	— Р	0100	— Е	S	M	– Axx
Prefix EGS = EGS Series	Nominal Rail Size 04 = .25 in (6.35mm) diameter screw	Screw Coating / Grease K = Kerkote (standard) S = Uncoated	Drive Type P = Motorized BLDC Q = Integrated drive, BLDC	Lead Code* 0025, 0039, 0050, 0063, 0079, 0100, 0118, 0200, 0250, 0394, 0500, 0750, 1000	Encoder / Feedback E = Rotary encoder X = No encoder	Carriage(s) S = Standard L = Long M = Multiple (std or long)	Carriage Mounting E = Imperial M = Metric	Stroke / Unique Identifier Axx = Unique identifier (e.g. A01)

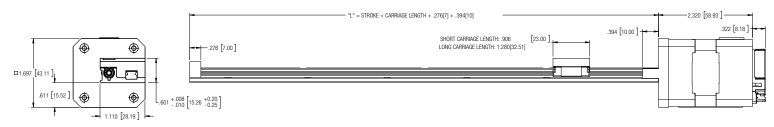
* Refer to page 1 or 3 for coordinating lead resolutions. NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290. Carriage holes available in M3x0.5 or #4-40.

Motor Data		EC042B-1
Max DC Terminal Voltage	VT	96 V
Max Speed (Mechanical)	ωmax	9000 rpm
Continuous Stall Torque ¹	Tcs	0.064 Nm / 9.0 oz-in
Peak Torque (Maximum)1	Трк	0.38 Nm / 54 oz-in
Coulomb Friction Torque	Tf	0.0014 Nm / 0.20 oz-in
Viscous Damping Factor	D	3.4E-06 V/(rad/s) / 0.050 oz-in/krpm
Thermal Time Constant	$ au_{th}$	5.1 min
Thermal Resistance	R _{th}	9.1 °C/W
Max. Winding Temperature	Θ_{MAX}	105 °C
Rotor Inertia	J _r	1.4E-05 kg-m ² / 0.0021 oz-in-s ²
Motor Weight	W _m	340 g / 12 oz





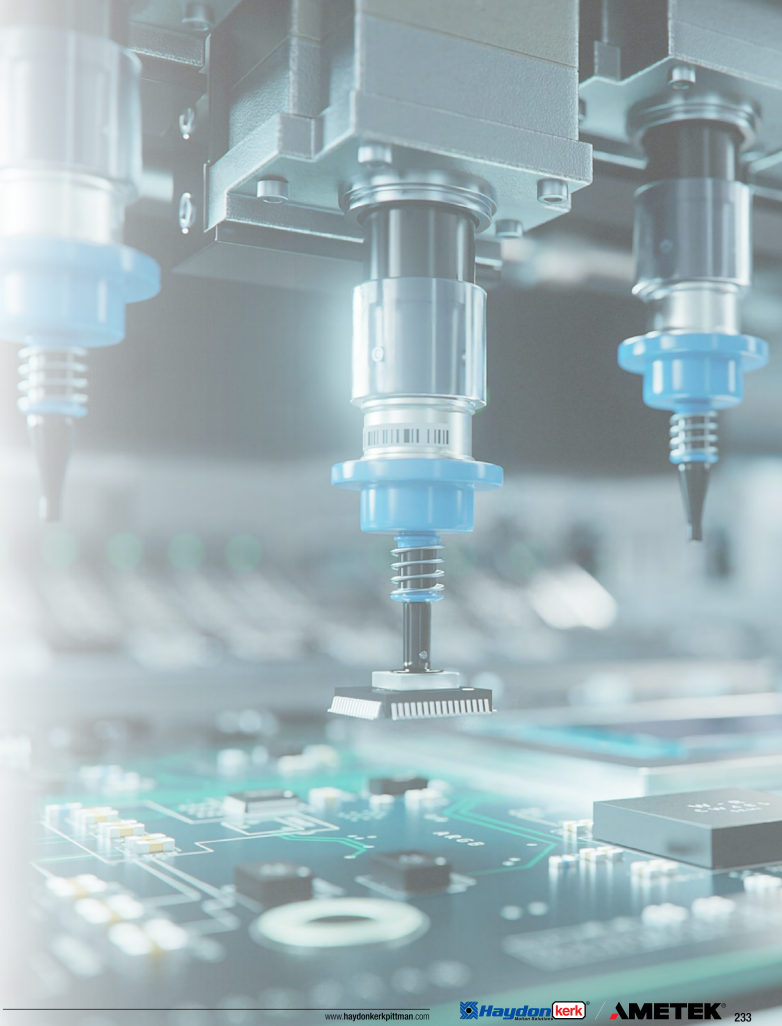








EGS04 Motorized BLDC Motor



Slide Guided Rail Systems

Haydon Kerk Slide Guided Rails are available in many styles and sizes to meet your application needs. Many rails are offered with integrated drive, motorized, non-motorized or guide only versions without lead screw. Rails are available with wear-compensating, anti-backlash driven carriages to insure repeatability and accurate positioning. All moving surfaces include engineered polymers that provide a precise, strong and stable platform for a variety of linear motion applications.

Performance Atributes									
Series	Description	Sizes	Max Stroke m	Max Load N	Motorized	Rail Only	Guide Only	Stiffness	Major Attributes
RGS	Aluminum rail w/ wear compensation	4, 6, 8, 10	2.5	67-445	•	•	•	*	High speed
RGW	Aluminum rail w/ wear compensation	6, 10	2.5	156-445	•	•	•	**	Wide base
WGS	Aluminum rail w/ wear compensation	6	2.5	156	•	•		****	Low profile
LRS	Aluminum rail w/ wear compensation	4		222	•	•		****	Higher thrust
SRA	Steel tube, no wear compensation	3, 4, 6, 8	1.6	45-440		•			Compact
SRZ	Steel tube, no wear compensation	3, 4, 6, 8	1.6	45-440		•			Compact

RGS04 Motorized with 28000 Series

Linear Rail with Size 11 Double Stack Hybrid Stepper

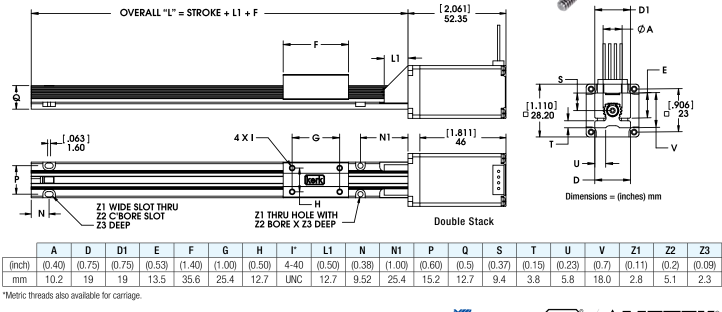
The RGS04 28000 Series is our smallest screw driven slide that offers exceptional linear speed, accurate positioning and long life in a compact, value-priced assembly. The length and speed of the RGS is not limited by critical screw speed, allowing high RPM and linear speeds, even over long spans. Recommended for horizontal loads up to 15 lbs (67N).

To determine what is best for your application see the Linear Rail Applications Checklist.

Identifying the Motorized RGS Part Numbers when Ordering						
RG	S	04	К —	М	0100 -	_ XXX
Prefix RG = Rapid Guide Screw	Frame Style S = Standard	Frame Size Load 04 = 15 lbs (67 N) (Maximum static load)	Coating K = TFE Kerkote	Drive / Mounting M = Motorized	$\begin{array}{c} \textbf{Nominal Thread Lead Code} \\ 0025 = .025 \text{-in} (.635) \\ 0039 = .039 \text{-in} (1.00) \\ 0050 = .050 \text{-in} (1.27) \\ 0063 = .0625 \text{-in} (1.59) \\ 0079 = .079 \text{-in} (2.00) \\ 0100 = .100 \text{-in} (2.54) \\ 0118 = .118 \text{-in} (3.00) \\ 0200 = .200 \text{-in} (5.08) \\ 0250 = .250 \text{-in} (6.35) \\ 0394 = .394 \text{-in} (10.00) \\ 0500 = .500 \text{-in} (12.70) \\ 0750 = .750 \text{-in} (19.05) \end{array}$	Unique Identifier Suffix used to identifi specific motors or a proprietary suffix assigned to a specific customer application The identifier can app to either a standard of custom part

Size 11 Double Stack: 28 mm (1.1-in) Hybrid External Linear Actuator (1.8° Step Angle)					
Wiring	Bipolar	Power Consumption	7.5 W Total		
Winding Voltage	2.1 VDC	Rotor Inertia	13.5 gcm ²		
Current (RMS)/phase	1.9 A	Insulation Class	Class B (Class F available)		
Resistance/phase	1.1 Ω	Weight	5.8 oz (180 g)		
Inductance/phase	1.1 mH	Insulation Resistance	20 MΩ		

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

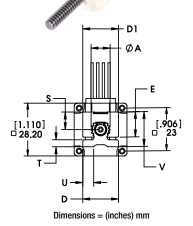


Motorized Size 11 **Double Stack**





Size 11 Double Stack 28000 Series External Linear Actuato



U V Z1 Z2 Z3



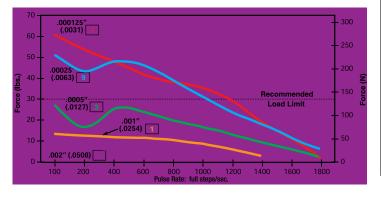




Double Stack

FORCE vs. PULSE RATE





FORCE vs. LINEAR VELOCITY

- Chopper - Bipolar - 100% Duty Cycle



NOTE: All chopper onve curves were created with a 5 voit motor and a 40 voit power supply. Ramping can increa 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.

Size 11 28000 Series • Stepping Sequence & Wiring

Hybrids: Stepping Sequence

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

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

Size 11 28000 Series • Integrated Connector

Offered alone or with a harness assembly, the integrated 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.

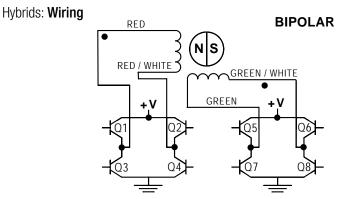
Motor Connector:	JST part # S06B-PASK-2
Mating Connector:	JST part # PAP-06V-S

Haydon Kerk part # 56-1210-5 (12 in. Leads)

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

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							





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12.70

RGS04 Motorized with 43000 Series

Linear Rail with Size 17 Single or Double Stack Hybrid Stepper with or without an integrated programmable IDEA[™] Drive

The RGS04 is a screw driven rail that offers exceptional linear speed, accurate positioning and long life in a compact assembly. The length and speed of the RGS is not limited by critical screw speed, allowing high RPM and linear speeds even over long spans. Recommended for horizontal loads up to 15 lbs (67N).

Identifying the Motorized RGS Part Numbers when Ordering														
RG	S	04	К —	М	0100 —	XXX								
Prefix RG = Rapid Guide Screw	Frame Style S = Standard	Frame Size Load 04 = 15 lbs (67 N) (Maximum static load)	Coating K = TFE Kerkote	Drive / Mounting M = Motorized G = IDEA Integrated programmable drive, USB communications J = IDEA integrated programmable drive, RS485 communications	Nominal Thread Lead Code 0025 = .025-in (.635) 0039 = .039-in (1.00) 0050 = .050-in (1.27) 0063 = .0625-in (1.59) 0079 = .079-in (2.00) 0100 = .100-in (2.54) 0118 = .118-in (3.00) 0200 = .200-in (5.08) 0250 = .250-in (6.35) 0394 = .394-in (10.00) 0500 = .500-in (12.70) 0750 = .750-in (19.05)	Unique Identifier Suffix used to identify specific motors or a 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 603 213 6290. Carriage holes available in metric sizes M3, M4, M5, M6.

Size 17: 43 mm (1.7-in) External Linear Actuator (1.8° Step Angle)												
	S	ingle Stack		Double Stack								
	Bipolar		Unipo	olar**	Bipolar							
IDEA"	Drive Availa	able	N	/A	IDEA	™ Drive Avai	lable					
$2.33 \text{ VDC}^{\dagger}$	5 VDC	12 VDC	5 VDC	12 VDC	$2.33 \text{VDC}^{\dagger}$	5 VDC	12 VDC					
1.5 A	700 mA	290 mA	700 mA	290 mA	2.6 A	1.3 A	550 mA					
1.56 Ω	7.2 Ω	41.5 Ω	7.2 Ω	41.5 Ω	0.9 Ω	3.8 Ω	21.9 Ω					
1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0 mH	1.33 mH	8.21 mH	45.1 mH					
		7 W				13.2 W						
		37 gcm ²				78 gcm ²						
	Class B	(Class F ava	ilable)		Class E	3 (Class F av	ailable)					
	8.	.5 oz (241 g)		1:	2.5 oz (352	g)						
20 ΜΩ 20 ΜΩ												
	IDEA [™] 2.33 VDC [†] 1.5 A 1.56 Ω	S Bipolar IDEA [™] Drive Availa 2.33 VDC [↑] 5 VDC 1.5 A 700 mA 1.56 Ω 7.2 Ω 1.9 mH 8.7 mH S.7 mH	Single Stack Bipolar Bipolar IDEA™ Drive Avail>2 12 VDC 2.33 VDC [↑] 5 VDC 12 VDC 1.5 A 700 mA 290 mA 1.5 G Ω 7.2 Ω 41.5 Ω 1.9 mH 8.7 mH 54.0 mH Class T Gm2 T Qm2 Class T Class T Class T Class T Class T Qm2 So Z (241 g)	Sisue Stack Bipolar Unipolar IDEA [™] Drive Avail ID 2.33 VDC [↑] 5 VDC 12 VDC S VDC 1.5 A 700 mA 290 mA 700 mA 1.5 G Ω 7.2 Ω 41.5 Ω 7.2 Ω 1.9 mH 8.7 mH 54.0 mH 4.4 mH ST gcm ² Class F ocus F ocus F ocus Class F ocus F ocus SUC (241 S)	Sibelse Stack Uniperative Available Oniperative IDEA ⁺ Drive Available S I VDr I	Single Stack IDER Bipolar $Unipur$ IDER IDEA ⁺ Drive Availation NVC NVC IDER 2.33 VDC ⁺ 5 VDC 12 VDC $SVDC$ 12 VDC 2.33 VDC ⁺ 2.33 VDC ⁺ 5 VDC 12 VDC $SVDC$ 12 VDC 2.33 VDC ⁺ 1.5A 700 mA 290 mA 700 mA 290 mA 2.6A 2.6A 1.56 \Omega 7.2 \Omega 41.5 \Omega 7.2 \Omega 41.5 \Omega 0.9 Q 2.6A 1.9 mH 8.7 mH 54.0 mH 4.4 mH 27.0 mH 1.33 mH 2.50 M 1.9 mH 8.7 mH 54.0 mH 4.4 mH 27.0 mH 1.33 mH 1.	Sible Stack Bible Stack Bible I Bible I $IUIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$					

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

Simple to use IDEA[™] 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.

NOTE: For more information see the Haydon Kerk IDEA Drive webpages.

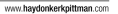


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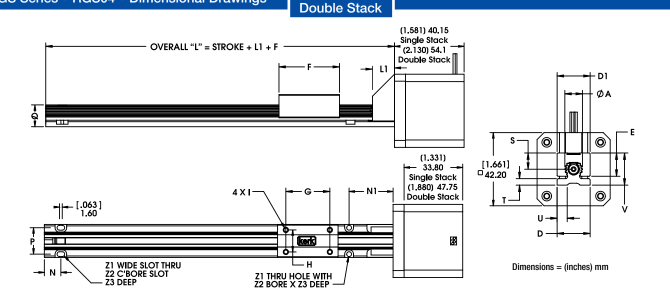
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JST SO6B-PASK-2 (LF)(SN) -

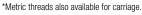


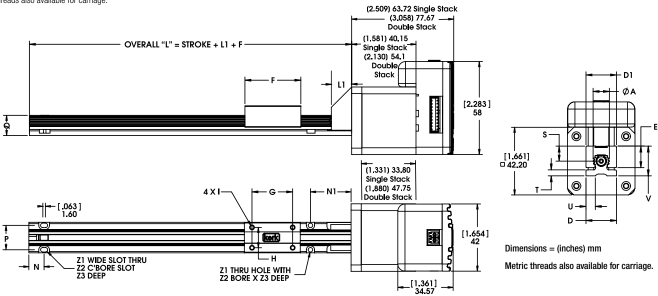


Haydon (kerk)



RGS04	RGS04 with 43000 Series Size 17 Single or Double Stack Linear Actuator (drawing above) or Double Stack Linear Actuator with integrated programmable IDEA [™] Drive (drawing below)																			
	Α	D	D1	E	F	G	Н	I *	L1	N	N1	Р	Q	S	Т	U	V	Z1	Z2	Z3
(inch)	(0.40)	(0.75)	(0.75)	(0.53)	(1.40)	(1.00)	(0.50)	4-40	(0.50)	(0.38)	(1.00)	(0.60)	(0.5)	(0.37)	(0.15)	(0.23)	(0.73)	(0.11)	(0.2)	(0.09)
mm	10.2	19	19	13.5	35.6	25.4	12.7	UNC	12.7	9.52	25.4	15.2	12.7	9.4	3.8	5.8	18.0	2.8	5.1	2.3
*Motria th	raada alaa	ovoilabla f	or corrigat																	





Size 17 43000 Series • Stepping Sequence & Wiring

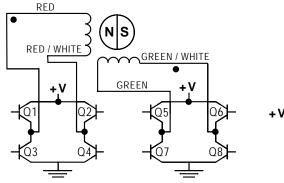
Hybrids: Stepping Sequence

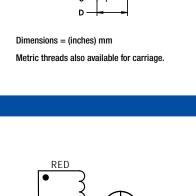
Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8
Unipolar	Q1	Q2	Q3	Q4
Step				
1	ON	OFF	ON	OFF
2	OFF	ON	ON	OFF
3	OFF	ON	OFF	ON
4	ON	OFF	OFF	ON
1	ON	OFF	ON	OFF

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



Hybrids: Wiring





(N|S)

RED/WH

Q2

WHITE

GRN/WH

GREEN

Q3

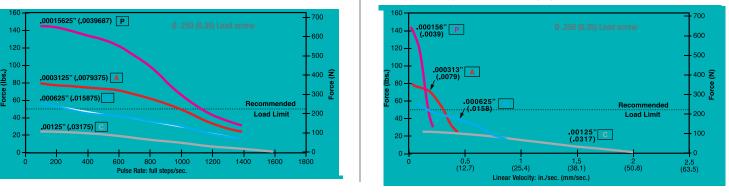
BLACK -

01

FORCE vs. PULSE RATE

Single Stack

- Chopper - Bipolar - 100% Duty Cycle



Double Stack

FORCE vs. PULSE RATE

- Chopper - 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.

Size 17 47000 Series • Integrated Connector Offered alone or with a harness assembly, the integrated 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. М part # S06B-PASK-2 JST part # PAP-06V-S Mating Connector: Haydon Kerk part # 56-1210-5 (12 in. Leads) [42.2] 1.66 MAX. SQ. 0 \bigcirc \cap [7.20] 0.28 Θ [15.50] **Haydon** [kerk] www.haydonkerkpittman.com

otor	Connector:	JST p

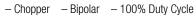
Wire to Board Connector: JST part # SPHD-001T-P0.5

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

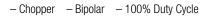


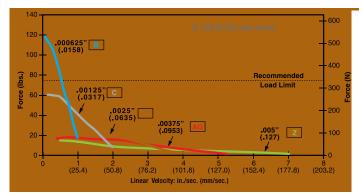
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FORCE vs. LINEAR VELOCITY



FORCE vs. LINEAR VELOCITY





RGS04 Non-Motorized Linear Rails

Screw driven linear rail or linear rail without screw

The non-motorized RGS Series features standard wear compensating, anti-backlash driven carriages to ensure repeatable and accurate positioning. All moving surfaces include Kerkite[®] engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications.



Identifying the Non-Motorized RGS Part Numbers when Ordering

RG	S	04	К —	A	0100 —	XXX
Prefix RG = Rapid Guide Screw	Frame Style S = Standard	Frame Size Load 04 = 15 lbs (67 N) (Maximum static load)	Coating K = TFE Kerkote	Drive / Mounting A = None	Nominal Thread Lead Code 0000 = No Screw 0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 1000 = 1.000-in (2.54)	Unique Identifier Suffix used to identify specific motors or a propri- etary 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 603 213 6290. Carriage holes available in metric sizes M3, M4.

	Specifications														
RGS04 Non-Motorized	Inch Lead	Thread Lead Code	Nominal Rail Diam.	Nominal Screw Diam.	Typical Drag Torque	Life @ 1/4 Design Load*	Torque-to- Move Load	Design Load	Screw Inertia						
	inch (mm)	inch (mm)		inch (mm)	oz - in (N-m)	inch (cm)	oz-inc/lb (Nm/Kg)	lbs (N)	oz-in-sec²/in (kg-m-sec²/m)						
with Guide Screw	.100 (2.54)	0100			3.0 (0.2)		1.0 (.016)								
Screw	.200 (5.08)	0200	0.4	1/4	4.0 (.03)	100,000,000	1.5 (.023)	1 5 (67)	.3 x 10-5						
	.500 (12.70)	0500	(10.2)	(6.4)	5.0 (.04)	(254,000,000)	2.5 (.039)	15 (67)	(6.5 x 10- ⁶)						
	1.000 (25.40)	1000			6.0 (.04)		4.5 (.070)								

NOTE: RGS assemblies with lengths over 36 inches (914.4 mm) and/or leads higher than .5 inch (12.7 mm) will likely have higher drag torque than listed values. *Determined with load in a horizontal position.

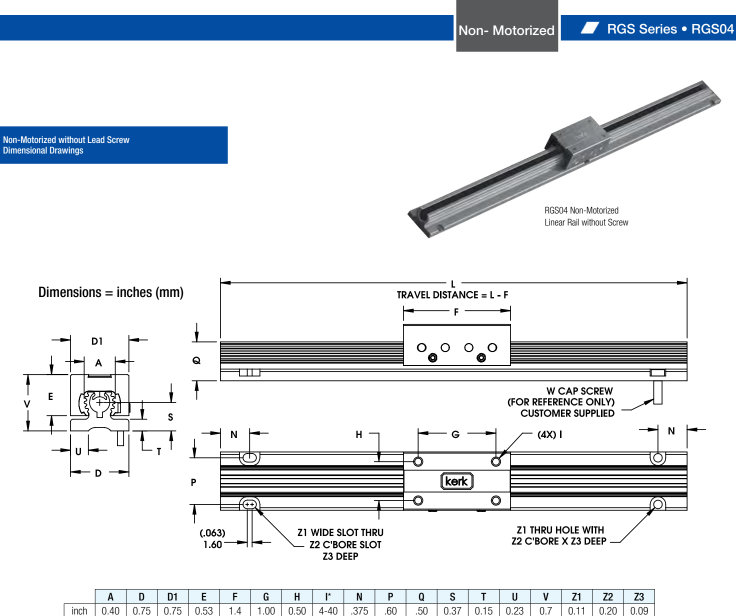
Dimensions = inches (mm) Non-Motorized with Lead Screw Overall "L" = Stroke + L1 + F Q וח Y ACROSS FLAT +.0000-.0005 (+0.0-0.013) (.063) 1.60 - ØC ⊢₩ ØR Z1 THRU HOLE WITH Z2 BORE x Z3 DEEP **Z1 WIDE SLOT THRU** Z2 C BORE SLOT Z3 DEEP

	Α	В	C	D	D1	E	F	G	Η	*	K	L1	L2	Ν	Р	Q	R	S	Т	U	V	Х	Z1	Z2	Z3
inch	0.40	.83	.1250	0.75	0.75	0.53	1.38	1.00	0.50	4-40	0.6	.53	.47	.375	.60	.50	.52	0.37	0.15	0.23	0.7	.38	0.115	0.20	0.09
mm	10.2	21.1	3.175	19.1	19.1	13.5	35.1	25.4	12.7	UNC	15	13.5	11.9	9.53	15.24	12.7	13.2	9.4	3.8	5.8	18.0	9.7	2.92	5.1	2.3

*Metric carriage hole sizes available M3, M4.

ensional Drawings





		Α	D	D1	E	F	G	Н	I *			
	inch	0.40	0.75	0.75	0.53	1.4	1.00	0.50	4-40			
	mm	10.2	19.1	19.1	13.5	36	25.4	12.7	UNC			
*Metric carriage hole sizes available M3. M4.												

Materia

Kerkite[®] Polymers

Compounded with lubricants, reinforcements and thermoplastic polymers, Kerkite Polymers are formulated to A dry lubricant, Kerkote will not become dry and paste-like, and does provide optimum performance in its target conditions and applications. not attract dirt or debris. Kerkote differs from conventional plating and coating because it is soft, more evenly distributed than other lubricants, Injection molded and decreases erratic drag torques and unpredictable wear.

- High performance
- Exceptional wear properties

To determine what is best for your application see the Linear Rail Applications Checklist.

9.53 15.24 12.7 9.4 3.8 5.8 18.0 2.8 5.1 2.3

al Coatings

Kerkote[®] TFE Coating

- Reduces friction
- Cost effective
- Long term and maintenance free

Kerkote provides the maximum level of self-lubrication, requiring no additional external lubrication or maintenance.





*Also available with 57000 Series Hybrid Motor (see pages 247-251)

Combines many Haydon Kerk Motion Solutions patented motion technologies into a single integrated, linear motion control system. The Motorized RGS linear rails feature standard wear-compensating, anti-backlash driven carriages to insure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications. When integrated with an IDEA Drive, the system combines Haydon® hybrid linear actuator technology with a fully programmable, integrated stepper motor drive. RGS Series Linear Rail with Hybrid 43000 Series Size 17 Linear Actuator Stepper Motors.

Technical specifications for 43000 Series Size 17 Hybrid Linear Actuator Stepper Motors are on page 247.

To determine what is best for your application see the Linear Rail Applications Checklist.

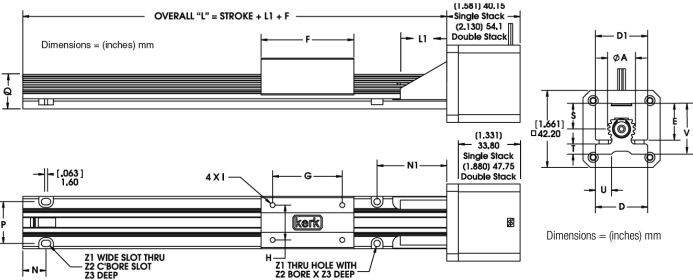
RGW06 43000 Series Size 17 Double Stack with programmable IDEA[™] Drive

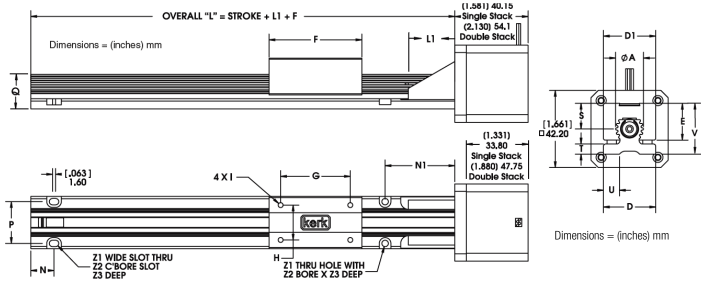
Motorized Size 17

RGS06 Linear Rail with 43000 Series Size 17 Single and Double Stack Linear Actuators

Recommended for horizontal loads up to 35 lbs (156 N)

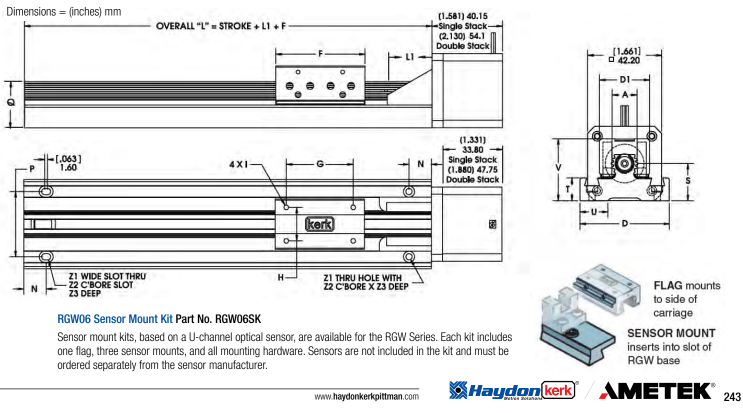
	Α	D	D1	Е	F	G	н	l*	L1	Ν	N1	Р	Q	S	Т	U	V	Z1	Z2	Z3
(inch)	(0.6)	(1.13)	(1.13)	(0.79)	(2.0)	(1.5)	(0.75)	6-32	(1.0)	(0.5)	(1.5)	(0.9)	(0.74)	(0.55)	(0.22)	(0.35)	(1.1)	(0.14)	(0.25)	(0.13)
mm	15.2	28.7	28.7	20.1	50.8	38.1	19.0	UNC	25.4	12.7	38.1	22.9	18.8	13.9	5.6	8.9	27.9	3.6	6.3	3.3
	* Metric threads also available for carriage.																			
				0.455				-						31) 40.15						

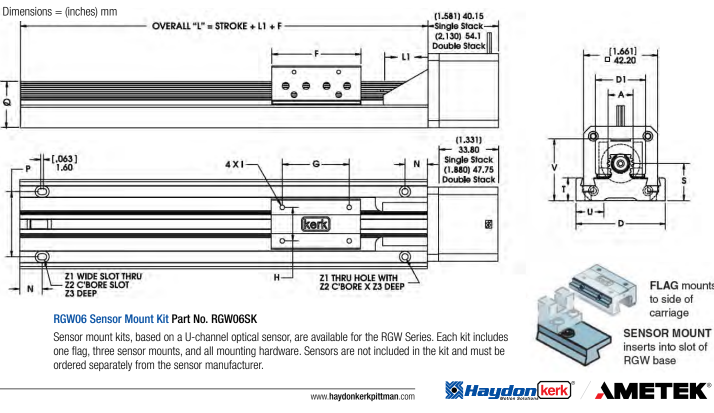




RGW06 Wide Linear Rail with 43000 Series Size 17 Single and Double Stack Linear Actuators Recommended for horizontal loads up to 22 lbs (100 N)

·	A	D	D1	F	G	Н	I *	L1	Ν	Р	Q	S	T	U	v	Z1	Z2	Z3
(inch) (0	(0.6)	(2.0)	(1.13)	(2.0)	(1.5)	(0.75)	6-32	(1.0)	(0.5)	(1.46)	(1.04)	(0.83)	(0.51)	(0.63)	(1.39)	(0.14)	(0.25)	(0.14)
mm 15	15.2	50.8	28.7	50.8	38.1	19.0	UNC	25.4	12.7	22.9	26.4	21.1	13.0	16.0	35.3	3.6	6.3	3.6





Identifying the RGS06 Part Number Codes when Ordering

RG	S	06	К —	М	0100	XXX
Prefix	Frame Style	Frame Size Load*	Lubrication	Drive / Mounting	Nominal Thread Lead Code	Unique Identifier
RG = Rapid Guide Screw	S = Standard W = Wide sensor mount capability	06 = 35 lbs (156 N) (Maximum static load)	K = TFE Kerkote®	$\label{eq:main_state} \begin{split} \mathbf{M} &= Motorized \\ \mathbf{G} &= Motorized + IDEA^{TM} \\ & integrated \ programmable \\ & drive - USB \ communi-cations \\ \mathbf{J} &= Motorized + IDEA^{TM} \\ & integrated \ programmable \\ & drive - RS485 \\ & communications \\ \end{split}$	$\begin{array}{l} 0050 = .050 \text{-in} (1.27) \\ 0079 = .079 \text{-in} (2.00) \\ 0100 = .100 \text{-in} (2.54) \\ 0157 = .157 \text{-in} (4.00) \\ 0197 = .197 \text{-in} (5.00) \\ 0200 = .200 \text{-in} (5.08) \\ 0250 = .250 \text{-in} (6.35) \\ 0375 = .375 \text{-in} (9.53) \\ 0400 = .400 \text{-in} (10.16) \\ 0472 = .472 \text{-in} (12.00) \\ 0500 = .500 \text{-in} (12.70) \\ 0750 = .750 \text{-in} (19.05) \\ 0984 = .984 \text{-in} (25.00) \\ 1000 = 1.000 \text{-in} (25.4) \\ 1200 = 1.200 \text{-in} (30.48) \\ \end{array}$	Suffix used to identify specific motors (43000 Single/ Double Stack – or a 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 603 213 6290.

Carriage holes available in Metric sizes M2, M4, M5, M6

242 **Haydon kerk**

RGS / RGW Wide Series • RGS06 / RGW06 • Dimensional Drawings

......

Single Stack

43000 Series Size 17

Size 17: 43	8 mm (1.7-in)	Hybrid Linear	Actuator (1.8°	[°] Step Angle)	
Wiring		Bipolar		Unipo	olar**
Winding Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Current (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA
Resistance/phase	1.56 Ω	7.2 Ω	41.5 Ω	7.2 Ω	41.5 Ω
Inductance/phase	1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0 mH
Power Consumption			7 W		
Rotor Inertia			37 gcm ²		
Insulation Class		Class	B (Class F ava	ilable)	
Weight			8.5 oz (241 g)		
Insulation Resistance			20 MΩ		

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

Double Stack

43000 Series Size 17

Size 17 Double Stack: 43 mm (1.7-in) Hybrid Linear Actuator (1.8°									
	Step Angle	e)							
Wiring		Bipolar							
Winding Voltage	2.33 VDC	5 VDC	12 VDC						
Current (RMS)/phase	2.6 A	1.3 A	550 mA						
Resistance/phase	0.9 Ω	3.8 Ω	21.9 Ω						
Inductance/phase	1.33 mH	8.21 mH	45.1 mH						
Power Consumption		13.2 W							
Rotor Inertia		78 gcm ²							
Insulation Class	Clas	s B (Class F avail	able)						
Weight	12.5 oz (352 g)								
Insulation Resistance	20 ΜΩ								

* 43000 Series Single Stack with IDEA programmable drive. Contact Haydon Kerk if higher voltage motor is desired. Standard motors are Class B rated for maximum temperature of 130°C.

IDEA[™] Drive software is simple to use with on-screen buttons and easy-tounderstand programming guides.

• Fully Programmable RoHS Compliant

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- 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

For more information see the IDEA™ Drive Data Sheet

When the Real INCA PAIR Internet on Parameters Inc.

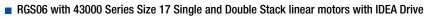
43000 Series Size 17

Single Stack External Linear



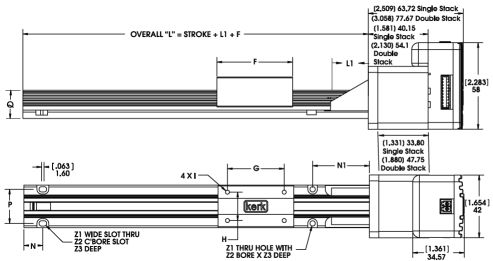
43000 Series Size 17 Double Stack External Linear

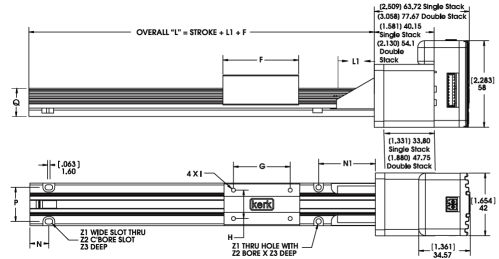
Motion			Program Firm			- Other	
	end	Stop	Goto	Return	Int on Pos.	Set Outputs	Set Positio
Ret	ract .	E-Stop	Goto If	Return To	Int on Input	Reset	Abort
Mon	re To		Jump N Times	Wait		Encoder	
Go At	Speed		Go At Speed	Wait For Move		Comment	
Action	Label	Description	Co	mment.		Frogram Edit	
0	Start	Extend 2 in				Program Name:	
12		Wait For Move Wait 1 sec				Copy	Paste
3		Retract 1 in Wait For Move				Remove	New
5		Wait 2 sec Retract 1 in				View / Edit	Plot
1		Wait For Move	-			Down	load
	Create Go	To Command			X	Ren Control	
	Destination	Start	(label)			Program To Run:	
						Start	Stop
	Label	-	1			UO and Position	
-	Comment					Current Position:	0.000 i
				(managed) [Inputs:	
				Add At End	Cancel	udbarts.	



Recommended for horizontal loads up to 35 lbs (156 N)

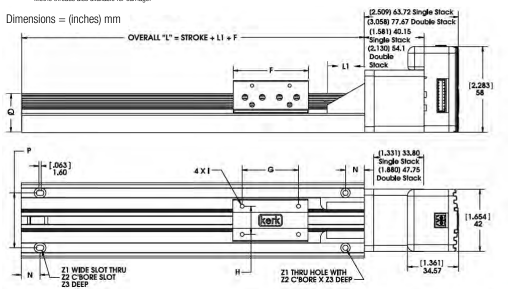
	Α	D	D1	E	F	G	Н	I *	L1	N	N1	Р	Q	S	Т	U	V	Z1	Z2	Z3
(inch)	(0.6)	(1.13)	(1.13)	(0.79)	(2.0)	(1.5)	(0.75)	6-32	(1.0)	(0.5)	(1.5)	(0.9)	(0.74)	(0.55)	(0.22)	(0.35)	(1.1)	(0.14)	(0.25)	(0.13)
mm	15.2	28.7	28.7	20.1	50.8	38.1	19.0	UNC	25.4	12.7	38.1	22.9	18.8	13.9	5.6	8.9	27.9	3.6	6.3	3.3
	* Metric th	reads also	available fo	r carriage.																





RGW06 Wide Rail with 43000 Series Size 17 Single Stack and Double Stack linear motors with IDEA Drive Recommended for horizontal loads up to 35 lbs (156 N)

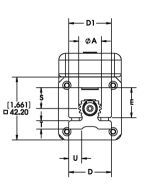
	Α	D	D1	F	G	H	I *	L1	N	Р	Q	S	T	U	۷	Z1	Z2	Z3
(inch)	(0.6)	(2.0)	(1.13)	(2.0)	(1.5)	(0.75)	6-32	(1.0)	(0.5)	(1.46)	(1.04)	(0.83)	(0.51)	(0.63)	(1.39)	(0.14)	(0.25)	(0.14)
mm	15.2	50.8	28.7	50.8	38.1	19.0	UNC	25.4	12.7	22.9	26.4	21.1	13.0	16.0	35.3	3.6	6.3	3.6
	* Metric threads also available for carriage.																	



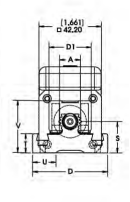
RGW06 Sensor Mount Kit Part No. RGW06SK

Sensor mount kits, based on a U-channel optical sensor, are available for the RGW Series. Each kit includes one flag, three sensor mounts, and all mounting hardware. Sensors are not included in the kit and must be ordered separately from the sensor manufacturer.

244 **Haydon kerk**)



Dimensions = (inches) mm



FLAG mounts to side of carriage

SENSOR MOUNT inserts into slot of **RGW** base





FORCE vs. PULSE RATE - Chopper – Bipolar

- 100% Duty Cycle

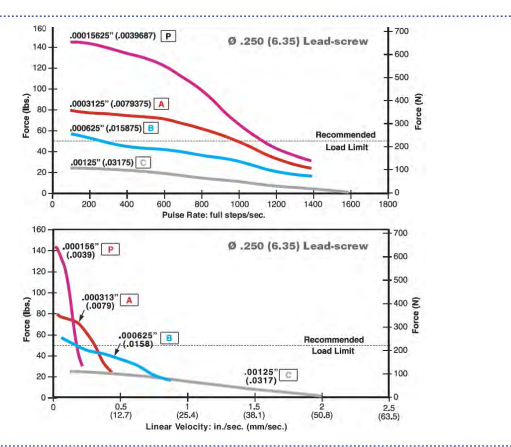
FORCE vs. LINEAR VELOCITY - Chopper – Bipolar - 100% Duty Cycle

Double Stack

FORCE vs. PULSE RATE

- Chopper

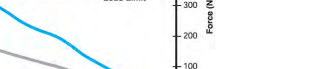
– Bipolar - 100% Duty Cycle



144 .000625" (.0158) B 500 Ø .250 (6.35) Lead-screw 100 400 80 -Recommended Load Limit 300 E ("sql .00125" (.0317) C orce 200 40 .0025 (.0635) Y 100 20 00375" (.0952) .005" (.127) 100 200 800 1000 1200 1400 1600 1800 400 600 Pulse Rate (full steps/sec.) 140 600 Ø .250 (6.35) Lead-screw 120 .000625" B 500 100 400 80 î Recommended Load Limit 300 .00125"C 60 .0025" Y 200 40 .00375" AG .005" Z 100 20 0.

(76.2) (101.6) (127.0)

Linear Velocity: in./sec. (mm/sec.)



(152.4) (177.8)

(203.2)

RGS06 and RGW06 Wide Linear Rails with 57000 Series Hybrid Motor

A combination of Haydon Kerk Motion Solutions patented motion technologies into a single integrated, linear motion control system. RGS linear rails feature standard wear-compensating, anti-backlash driven carriages to insure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications. RGS Series Linear Rail with Hybrid 57000 Series Size 23 Linear Actuator Stepper Motors

Technical specifications for 57000 Series Size 23 Hybrid Linear Actuator Stepper Motors are on page 249.

To determine what is best for your application see the Linear Rail Applications Checklist

Identifying the BGS Part Number Codes when Ordering

RG	S	06	K	M	0100	– XXX
Prefix	Frame Style	Frame Size Load*	Lubrication	Drive / Mounting	Nominal Thread Lead Code	Unique Identifie
t G = Rapid tuide ticrew	S = Standard ₩ = Wide sensor mount capability	06 = 35 lbs (156 N) (Maximum static load)	K = TFE Kerkote®	M = Motorized	$\begin{array}{l} 0050 = .050 \text{-in} (1.27) \\ 0079 = .079 \text{-in} (2.00) \\ 0100 = .100 \text{-in} (2.54) \\ 0157 = .157 \text{-in} (4.00) \\ 0197 = .197 \text{-in} (5.00) \\ 0200 = .200 \text{-in} (5.08) \\ 0250 = .250 \text{-in} (6.35) \\ 0375 = .375 \text{-in} (9.53) \\ 0400 = .400 \text{-in} (10.16) \\ 0472 = .472 \text{-in} (12.00) \\ 0500 = .500 \text{-in} (12.70) \\ 0750 = .750 \text{-in} (19.05) \\ 0984 = .984 \text{-in} (25.00) \\ 1000 = 1.000 \text{-in} (25.4) \\ 1200 = 1.200 \text{-in} (30.48) \\ \end{array}$	Suffix used to identify specific motors (4300 Single/ Double Stack – or a proprietary suf assigned to a specific customer application. The identifier can app to either a standard o custom part.

FORCE vs. LINEAR VELOCITY - Chopper – 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.

(50.8)

(25.4)

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



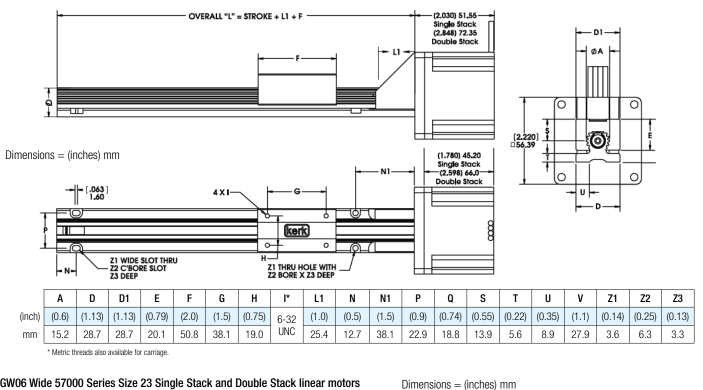
RGW06 57000 Series Size 23 Double Stack





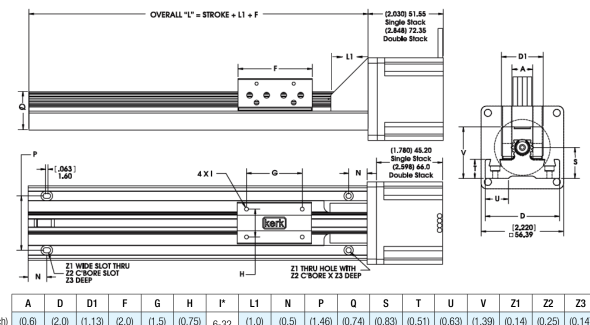
RGS06 with 57000 Series Size 23 Single and Double Stack linear motors

Recommended for horizontal loads up to 35 lbs (156 N)



■ RGW06 Wide 57000 Series Size 23 Single Stack and Double Stack linear motors

Recommended for horizontal loads up to 35 lbs (156 N)



(0.6) (2.0) (1.13) (2.0) (1.5) (1.0) (0.5) (1.46) (0.74) (0.83) (0.51) (0.63) (1.39) (0.14) (0.25) (0.14) (0.75) (inch) 6-32 UNC 15.2 50.8 28.7 50.8 38.1 19.0 25.4 12.7 22.9 37.1 21.1 13.0 16.0 35.3 3.6 6.3 3.6 mm * Metric threads also available for carriage.

RGW06 Sensor Mount Kit Part No. RGW06SK

Sensor mount kits, based on a U-channel optical sensor, are available for the RGW Series. Each kit includes one flag, three sensor mounts, and all mounting hardware. Sensors are not included in the kit and must be ordered separately from the sensor manufacturer.



FLAG mounts to side of carriage SENSOR MOUNT

inserts into slot of RGW base



Single Stack

57000 Series Size 23

Size 23: 57 mm (2.3-in) Hybrid Linear Actuator (1.8° Step Angle)										
Wiring		Bipolar		Unipo	olar**					
Winding Voltage	3.25 VDC	5 VDC	12 VDC	5 VDC	12 VDC					
Current (RMS)/phase	2.0 A	1.3 A	.54 A	1.3 A	.54 A					
Resistance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω					
Inductance/phase	3.5 mH	10.5 mH	58 mH	5.3 mH	23.6 mH					
Power Consumption			13 W							
Rotor Inertia			166 gcm ²							
Insulation Class		Clas	s B (Class F availa	able)						
Weight			18 oz (511 g)							
Insulation Resistance	20 ΜΩ									

** Unipolar drive gives approximately 30% less thrust than bipolar drive. Standard motors are Class B rated for maximum temperature of 130°C.

Double Stack

57000 Series Size 23

Size 23 Double Stack:	57 mm (2.3-in) Hyb	rid Linear Actuator	(1.8° Step Ang
Wiring		Bipolar	
Winding Voltage	3.25 VDC	5 VDC	12 VDC
Current (RMS)/phase	3.85 A	2.5 A	1 A
Resistance/phase	0.98 Ω	2.0 Ω	12.0 Ω
Inductance/phase	2.3 mH	7.6 mH	35.0 mH
Power Consumption		25 W Total	
Rotor Inertia		321 gcm ²	
Insulation Class	Cla	ass B (Class F availat	ole)
Weight		32 oz (958 g)	
Insulation Resistance		20 MΩ	

RGS / RGW Wide Series • RGS06 / RGW06 • Specifications







www.haydonkerkpittman.com

.0003125" (.0079375) A

.0004167

(.010584) S

_0005" (_0127)

300

250

a 200

8 150-

ò

-1400

1200

1000

800

600

200

(177.8)

z

Ø .375 (9.53) Lead-screw

Reco

Load Limit

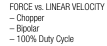
Single Stack

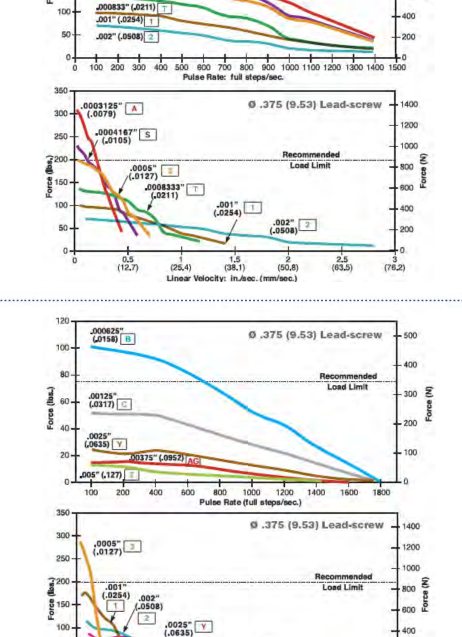
FORCE vs. PULSE RATE - Chopper Bipolar - 100% Duty Cycle



Double Stack

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





.005" Z

(127.0)

(152.4)

(101.6)

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.

(25.4)

(50.8)

(76.2)

Linear Velocity: in./sec. (mm/sec.)

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

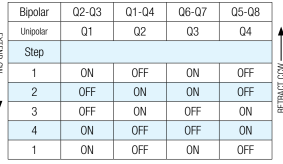




43000 Series Size 17 and 57000 Series Size 23

Hybrids: Stepping Sequence

Hybrids: Wiring



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

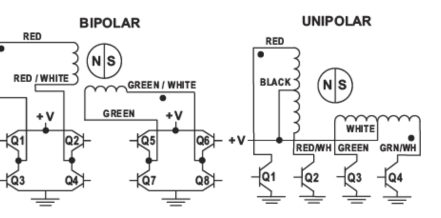
Haydon Kerk Hybrid Size 17 Single and Double Stack linear actuators are available with an integrated connector. Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the 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. In addition to standard configurations, Haydon Kerk Motion Solutions can custom design this motor to meet your specific application requirements.



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 #	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

RGS / RGW Wide Series • RGS06 / RGW06 • Stepping Sequence & Wiring

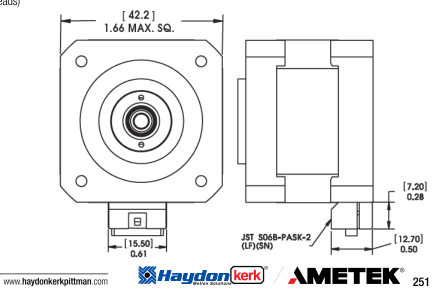


Size 17 43000 Series • Integrated Connectors

Dimensional Drawings

Integrated Connector with 43000 Series Size 17

Dimensions = (mm) inches



· Screw driven linear rails in standard or wide format

Linear rails without screw in standard or wide format

The non-motorized RGS Series features standard wear compensating, anti-backlash driven carriages to ensure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing

a strong, stable platform for a variety of linear motion applications.

Recommended for horizontal loads up to 35 lbs (156 N).



Identifying the Non-Motorized RGS Part Numbers when Ordering

RG	S	06	К	Α	0100 —	XXX
Prefix RG = Rapid Guide Screw	Frame Style S = Standard W = Wide Sensor Mount Capability	Frame Size Load 06 = 35 lbs (156 N) (Maximum static load)	Coating K = TFE Kerkote	Drive / Mounting A = None B = Inline Screw Motor Mount	Nominal Thread Lead Code 0000 = No Screw 0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 1000 = 1.000-in (2.54)	Unique Identifier Suffix used to identify specific motors or a propri- etary 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 603 213 6290.

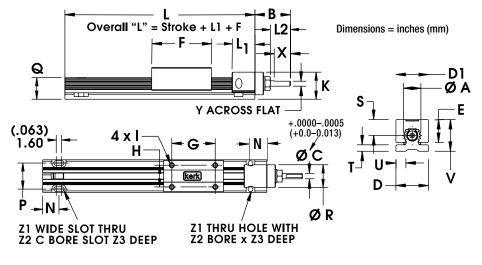
Specifications

	Inch Lead	Thread Lead Code	Nominal Rail Diam.	Nominal Screw Diam.	Typical Drag Torque	Life @ 1/4 Design Load*	Torque-to- Move Load	Design Load*	Screw Inertia
RGS06 Non-Motorized	inch (mm)		inch (mm)	inch (mm)	oz - in (N-m)	inch (cm)	oz-inc/lb (Nm/Kg)	lbs (N)	oz-in-sec²/in (kg-m-sec²/m)
with Guide	.100 (2.54)	0100			4.0 (0.3)		1.0 (.016)		
Screw	.200 (5.08)	0200	0.6	3/8	5.0 (.04)	100,000,000	1.5 (.023)		1.5 x 10-⁵
	.500 (12.70)	0500	(15.2)	(9.5)	6.0 (.04)	(254,000,000)	2.5 (.039)	35 (156)	(4.2 x 10- ⁶)
	1.000 (25.40)	1000			7.0 (.05)		4.5 (.070)		

NOTE: RGS assemblies with lengths over 36 inches (914.4 mm) and/or leads higher than .5 inch (12.7 mm) will likely have higher drag torque than listed values. *Determined with load in a horizontal position.

Non-Motorized with Lead Screw Dimensional Drawings	
Screw Driven Standard Frame	



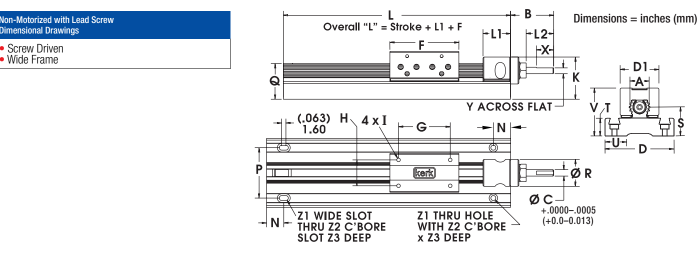


RGS06 Non-Motorized, Screw Driven

	110000		0101120	a, 00.0																					
	Α	B	C	D	D1	E	F	G	Н	l*	K	L1	L2	N	Р	Q	R	S	T	U	٧	Х	Z1	Z2	Z3
inch	0.60	1.25	.1875	1.13	1.13	0.79	2.0	1.50	0.750	6-32	0.9	.80	.80	.50	.90	.74	.80	.55	.22	.35	1.1	.50	.14	.25	.13
mm	15.2	31.8	4.762	28.6	28.6	20.1	51	38.1	19.1	UNC	23	20.3	20.3	12.7	22.8	18.8	20.3	14.0	5.6	8.9	28	12.7	3.6	6.4	3.3
*Motrio c	orriogo l			- M2 M	4 ME M	c																			

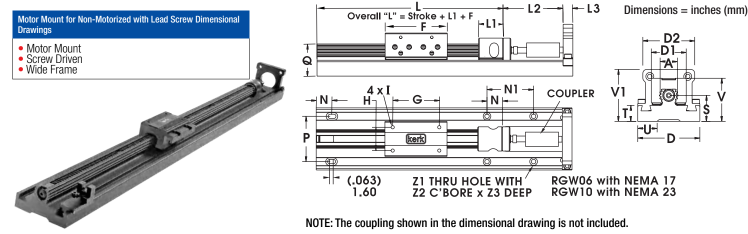
*Metric carriage hole sizes available M3, M4, M5, M6,





	RGW06	Wide S	Series,	Non-M	otorized	d, Screv	N Drive	n				
	Α	В	C	D	D1	F	G	Н	I *	K	L1	
inch	0.60	1.25	.1875	2.0	1.13	2.0	1.50	0.750	6-32	1.2	.80	
mm	15.2	31.8	4.762	50.8	28.6	50.8	38.1	19.1	UNC	30	20.3	2

*Metric carriage hole sizes available M3, M4, M5, M6.



R	GW06	Motor	Mount,	Wide S	Series,	Non-M	otorized	d, Screv	v Drive	n															
	Α	В	C	D	D1	F	G	Н	I *	Κ	L1	L2	N	Р	Q	R	S1	T	U	۷	Х	Y	Z1	Z2	Z3
inch	0.60	1.25	.1875	2.0	1.13	2.0	1.50	0.750	6-32	1.2	.80	.80	.50	1.46	1.04	.80	.83	.51	.63	1.4	.50	.170	.14	.25	.14
mm	15.2	31.8	4.762	50.8	28.6	50.8	38.1	19.1	UNC	30	20.3	20.3	12.7	37.0	26.4	20.3	21.2	13.0	16.0	36	12.7	4.32	3.6	6.4	3.6

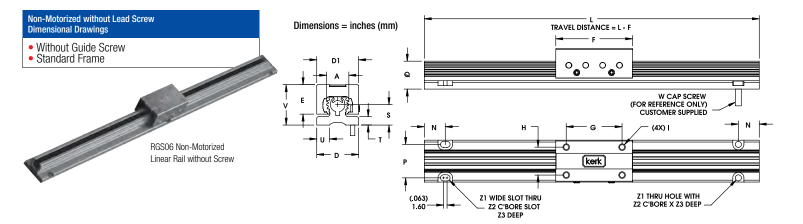
RGW06 Sensor Mount Kits

Sensor mounting kits based on U-channel optical sensor. Each kit includes one flag, three sensor mounts and all mounting hardware. Sensors are not included in the kit and must be ordered separately from sensor manufacturer. Part # RGW06SK

L2	N	Р	Q	R	S1	Т	U	V	Х	Y	Z1	Z2	Z3
.80	.50	1.46	1.04	.80	.83	.51	.63	1.4	.50	.170	.14	.25	.14
20.3	12.7	37.0	26.4	20.3	21.2	13.0	16.0	36	12.7	4.32	3.6	6.4	3.6



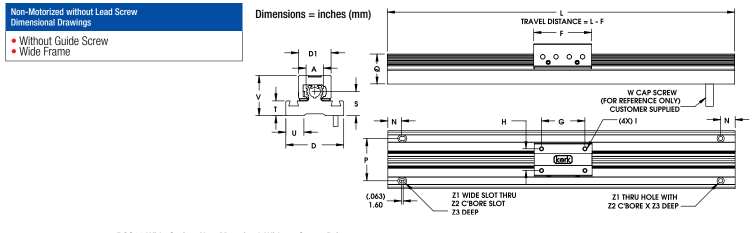




RGS06 Non-Motorized, Without Screw Driven

	Α	D	D1	E	F	G	Н	I *	N	Р	Q	S	Т	U	V	Z1	Z2	Z3
inch	0.60	1.13	1.13	.79	2.0	1.50	.75	6-32	.50	.90	.74	.55	.22	.35	1.1	.14	.25	.13
mm	15.2	28.6	28.6	20.1	51	38.1	19	UNC	12.7	22.8	18.8	14	5.6	8.9	28	3.6	6.4	3.3

*Metric carriage hole sizes available M3, M4, M5, M6



RGS06 Wide Series, Non-Motorized, Without Screw Driven A D D1 F G H I* N P Q S T U V Z1 Z2 Z3

				•	u u					•	v	•	•	-			
inch	0.60	1.13	1.13	2.0	1.50	.75	6-32	.50	1.46	1.04	.83	.51	.63	1.4	.14	.25	.14
mm	15.2	28.6	28.6	51	38.1	19	UNC	12.7	37	26.4	21.2	13	16	36	3.6	6.4	3.6

*Metric carriage hole sizes available M3, M4, M5, M6.

To determine what is best for your application see the Linear Rail Applications Checklist.

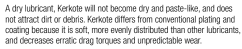
Material Coatings

Kerkite[®] Polymers

Compounded with lubricants, reinforcements and thermoplastic polymers, Kerkite Polymers are formulated to provide optimum performance in its target conditions and applications.

- Injection molded
- High performance
- Exceptional wear properties

Kerkote[®] TFE Coating



- Reduces friction
- Cost effective
- Long term and maintenance free

Kerkote provides the maximum level of self-lubrication, requiring no additional external lubrication or maintenance.

RGW06 Non-Motorized Linear Rails

· Screw driven linear rails in wide format

· Linear rails without screw in wide format

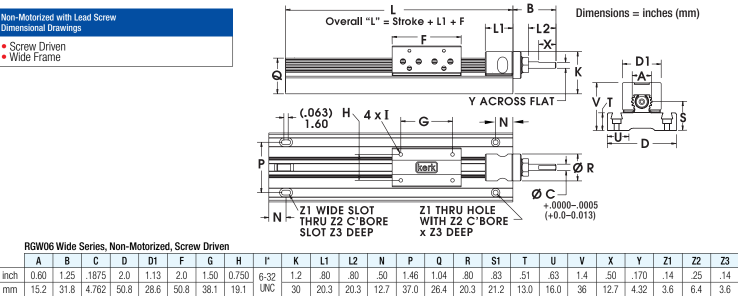
The non-motorized RGW Series features standard wear compensating, anti-backlash driven carriages to ensure repeatable and accurate positioning. All moving surfaces include Kerkite engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications. Recommended for horizontal loads up to 35 lbs (156 N).

To determine what is best for your application see the Linear Rail Applications Checklist.

RG	W	06	К	Α	0100 —	XXX
Prefix RG = Rapid Guide Screw	Frame Style W = Wide Sensor Mount Capability	Frame Size Load 06 = 35 lbs (156 N) (Maximum static load)	Coating K = TFE Kerkote	Drive / Mounting A = None B = Inline Screw Motor Mount	Nominal Thread Lead Code 0000 = No Screw 0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 1000 = 1.000-in (2.54)	Unique Identifier Suffix used to identify specific motors or a proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part
		NOTE: Dechoo must be inc	luded in Part Number (_) as shown at	ovo For acciptonoo coll our	Engineering Team at 602 212 6200	

				Sp	ecifications				
	Inch Lead	Thread Lead Code	Nominal Rail Diam.	Nominal Screw Diam.	Typical Drag Torque	Life @ 1/4 Design Load*	Torque-to- Move Load	Design Load*	Screw Inertia
RGW06 Non-Motorized	inch (mm)		inch (mm)	inch (mm)	oz - in (N-m)	inch (cm)	oz-inc/lb (Nm/Kg)	lbs (N)	oz-in-sec²/in (kg-m-sec²/m)
with Lead	.100 (2.54)	0100			4.0 (0.3)		1.0 (.016)		
Screw	.200 (5.08)	0200	0.6	3/8	5.0 (.04)	100,000,000	1.5 (.023)		1.5 x 10-⁵
	.500 (12.70)	0500	(15.2)	(9.5)	6.0 (.04)	(254,000,000)	2.5 (.039)	35 (156)	(4.2 x 10- ⁶)
	1.000 (25.40)	1000			7.0 (.05)		4.5 (.070)		

NOTE: RGW assemblies with lengths over 36 inches (914.4 mm) and/or leads higher than .5 inch (12.7 mm) will likely have higher drag torgue than listed values. *Determined with load in a horizontal position.



RGW06 Wide Series, Non-Motorized, Screw Driven

			,			,						
	Α	В	C	D	D1	F	G	Н	l*	K	L1	
inch	0.60	1.25	.1875	2.0	1.13	2.0	1.50	0.750	6-32	1.2	.80	
mm	15.2	31.8	4.762	50.8	28.6	50.8	38.1	19.1	UNC	30	20.3	1
*Metric d	carriage I	nole sizes	s availabl	e M3, M	4, M5, M	6.						





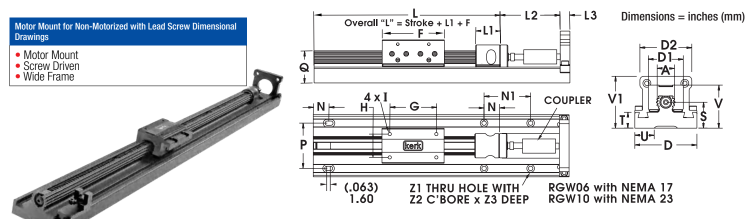
Identifying the Non-Motorized RGW Part Numbers when Ordering

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290

Spacifications





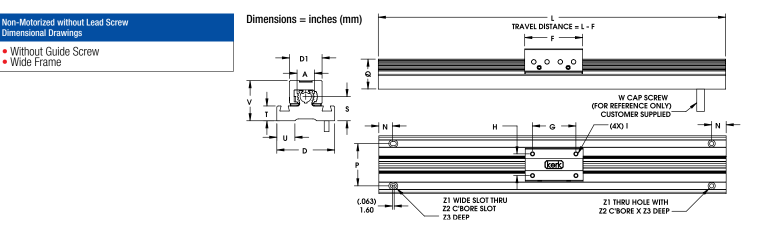


NOTE: The coupling shown in the dimensional drawing is not included.

RGW06 Motor Mount, Wide Series, Non-Motorized, Screw Driven

	Α	В	C	D	D1	F	G	H	I *	K	L1	L2	N	Р	Q	R	S1	T	U	V	Х	Y	Z1	Z2	Z3
inch	0.60	1.25	.1875	2.0	1.13	2.0	1.50	0.750	6-32	1.2	.80	.80	.50	1.46	1.04	.80	.83	.51	.63	1.4	.50	.170	.14	.25	.14
mm	15.2	31.8	4.762	50.8	28.6	50.8	38.1	19.1	UNC	30	20.3	20.3	12.7	37.0	26.4	20.3	21.2	13.0	16.0	36	12.7	4.32	3.6	6.4	3.6

*Metric carriage hole sizes available M3, M4, M5, M6.



RGW06 Sensor Mount Kits

RGW06 Wide Series, Non-Motorized, Without Screw Driven

	Α	D	D1	F	G	Н	I *	N	Р	Q	S	Т	U	V	Z1	Z2	Z3
inch	0.60	1.13	1.13	2.0	1.50	.75	6-32	.50	1.46	1.04	.83	.51	.63	1.4	.14	.25	.14
mm	15.2	28.6	28.6	51	38.1	19	UNC	12.7	37	26.4	21.2	13	16	36	3.6	6.4	3.6

*Metric carriage hole sizes available M3, M4, M5, M6.

Material Coatings

Kerkite[®] Polymers

Compounded with lubricants, reinforcements and thermoplastic polymers.

- Injection molded
- High performance
- · Exceptional wear properties

Kerkote[®] TFE Coating

A dry lubricant, Kerkote will not become dry and paste-like, and does

- not attract dirt or debris.
- Beduces friction
- Cost effective

• Requires no additional external lubrication or maintenance



RGS08 Linear Rail for Heavier Weight Applications

with 57000 Series Size 23 Single and Double Stack Hybrid Linear Actuators

A combination of Haydon Kerk Motion Solutions patented motion technologies into a single integrated, linear motion control system. RGS linear rails feature standard wear-compensating, anti-backlash driven carriages to insure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications.

Technical specifications for 57000 Series Size 23 Hybrid Linear Actuator Stepper Motors are on page 3.

To determine what is best for your application see the Linear Rail Applications Checklist.

Identifying the RGS08 Part Number Codes when Ordering

RG	S	08	К —	М	0100	- XXX
Prefix	Frame Style	Frame Size Load*	Lubrication	Drive / Mounting	Nominal Thread Lead Code	Unique Identifier
RG = Rapid Guide Screw	S = Standard	08 = 50 lbs (222 N) (Maximum static load)	K = TFE Kerkote® X = Special (example: Kerkote with grease)	M = Motorized	0098 = .098-in (2.50) 0100 = .100-in (2.54) 0197 = .197-in (5.00) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 0630 = .630-in (16.00) 1000 = 1.000-in (25.4)	Suffix used to identify specific motors (43000 Single/ Double Stack – or a 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 603 213 6290.

Carriage holes available in Metric sizes M3, M4, M5, M6

Accessory

Sensor mounting kits based on U-channel optical sensor. Each kit includes one flag, three sensor mounts and all mounting hardware. Sensors are not included in the kit and must be ordered separately from sensor manufacturer. Part # RGW06SK

Motorized Size 23 Single and **Double Stack**

RGS Series • RGS08

RGS08 57000 Series Size 23 Double Stack

E



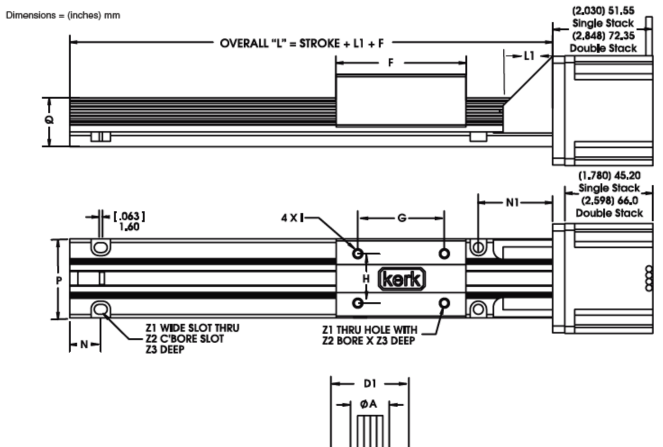


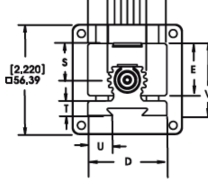


Single and **Double Stack**

RGS08 with 57000 Series Size 23 Single and Double Stack Linear Actuators

Recommended for horizontal loads up to 50 lbs (222 N)





	Α	D	D1	E	F	G	Н	I *	L1	N	N1	Р	Q	S	Т	U	V	Z1	Z2	Z3
(inch)	(0.8)	(1.6)	(1.6)	(1.06)	(2.7)	(1.75)	(1.0)	10-20	(1.0)	(0.625)	(1.5)	(1.25)	(1.0)	(0.74)	(0.3)	(0.51)	(1.47)	(0.2)	(0.33)	(0.19)
mm	20.3	40.6	40.6	26.9	68.6	44.5	25.4	UNC	25.4	15.9	38.1	15.9	25.4	18.8	7.6	12.9	37.3	5.1	8.4	4.8

* Metric threads also available for carriage.

Single Stack

57000 Series Size 23

Size	23: 57 mm (2.3-	-in) Hybrid Linea	ar Actuator (1.8°	Step Angle)	
Wiring		Bipolar		Unipo	olar**
Winding Voltage	3.25 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Current (RMS)/phase	2.0 A	1.3 A	.54 A	1.3 A	.54 A
Resistance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω
Inductance/phase	3.5 mH	10.5 mH	58 mH	5.3 mH	23.6 mH
Power Consumption			13 W	-	
Rotor Inertia			166 gcm ²		
Insulation Class		Clas	s B (Class F availa	able)	
Weight			18 oz (511 g)		
Insulation Resistance			20 MΩ		

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

Double Stack

57000 Series Size 23

Size 23 Double Stack:	57 mm (2.3-in) Hyb	orid Linear Actuator	(1.8° Step Ang
Wiring		Bipolar	
Winding Voltage	3.25 VDC	5 VDC	12 VDC
Current (RMS)/phase	3.85 A	2.5 A	1 A
Resistance/phase	0.98 Ω	2.0 Ω	12.0 Ω
Inductance/phase	2.3 mH	7.6 mH	35.0 mH
Power Consumption		25 W Total	
Rotor Inertia		321 gcm ²	
Insulation Class	Cla	ass B (Class F availat	ole)
Weight		32 oz (958 g)	
Insulation Resistance		20 MΩ	

					Size 23	57000 Series
		Hybrids	: Stepping Seq	lence		Hybrids: Wiring
	Bipolar	Q2-Q3	Q1-Q4	Q6-Q7	Q5-Q8	RE
핏	Unipolar	Q1	Q2	Q3	Q4	▲ ●
EXTEND CW	Step					RED
¥ 	1	ON	OFF	ON	OFF	RETRACT CCW
	2	OFF	ON	ON	OFF	TRAC
•	3	OFF	ON	OFF	ON	[₩] -t@1
	4	ON	OFF	OFF	ON	L é
	1	ON	OFF	ON	OFF	-Q3
	Note: Half stepp transitioning ph	oing is accompl ases.	ished by inserti	ng an off state	between	-

Motorized Size 23 Single and **Double Stack**

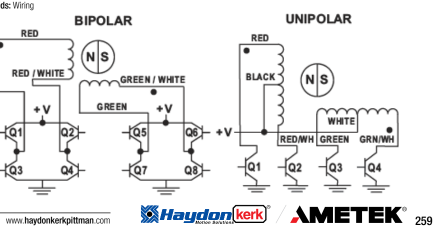
I RGS Series • RGS08 • Specifications

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

.....



• Stepping Sequence & Wiring

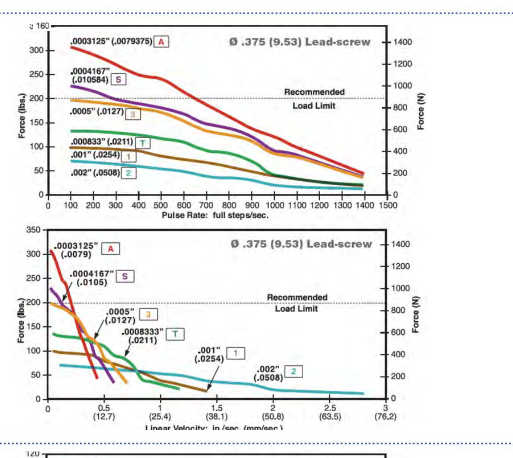


Single and **Double Stack**



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



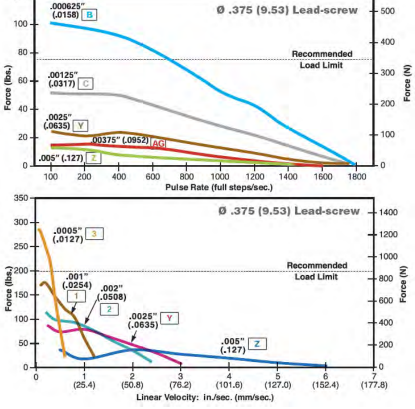




FORCE vs. LINEAR VELOCITY

- Chopper - Bipolar - 100% Duty Cycle

FORCE vs. PULSE RATE - Chopper - 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



RGS08 Non-Motorized Linear Rails

Screw driven linear rail or linear rail without screw

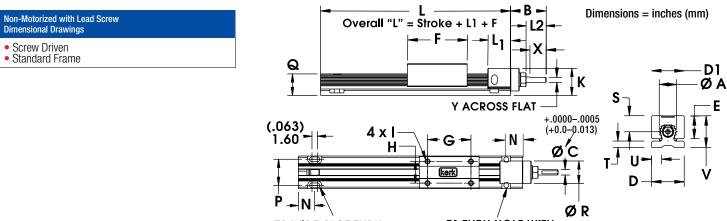
The non-motorized RGS Series features standard wear compensating, anti-backlash driven carriages to ensure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications.

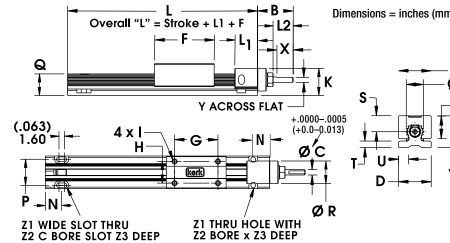
Recommended for horizontal loads up to 50 lbs (222 N).

RG	S	08		K	— A		0100	_	XX	XX
Prefix RG = Rapid Guide Screw	Frame Style S = Standard	Frame Size Loa 08 = 50 lbs (222 N) (Maximum static load)	Κ =	Coating - TFE Kerkote	Drive / Mounting A = None	000 0100 0200 0500 1000	Thread Lead Code 00 = No Screw = .100-in (2.54) = .200-in (5.08) = .500-in (12.70) = 1.000-in (2.54) 603 213 6290.	pro to ap	Suffix used specific m prietary su o a specifi plication. 7 can apply	Identifier d to identify notors or a uffix assigned ic customer The identifier to either a custom part
				Sp	ecifications					
		Thread	Nominal	Nominal	Typical Drag	Life @ 1/4	Torque-to-	Desig		Screw

	Inch Lead	Thread Lead Code	Nominal Rail Diam.	Nominal Screw Diam.	Typical Drag Torque	Life @ 1/4 Design Load*	Torque-to- Move Load	Design Load*	Screw Inertia
RGS08 Non-Motorized	inch (mm)		inch (mm)	inch (mm)	oz - in (N-m)	inch (cm)	oz-inc/lb (Nm/Kg)	lbs (N)	oz-in-sec²/in (kg-m-sec²/m)
with Lead Screw	.100 (2.54)	0100			5.0 (0.4)		1.1 (.018)		
SCIEW	.200 (5.08)	0200	0.8	1/2	6.0 (.04)	100,000,000	1.7 (.027)	50 (222)	5.2 x 10-⁵
	.500 (12.70)	0500	(20.3)	(12.7)	7.0 (.05)	(254,000,000)	3.0 (.047)	50 (222)	(20.0 x 10- ⁶)
	1.000 (25.40)	1000			8.0 (.06)		6.0 (.096)		

NOTE: RGS assemblies with lengths over 36 inches (914.4 mm) and/or leads higher than .5 inch (12.7 mm) will likely have higher drag torque than listed values. *Determined with load in a horizontal position.





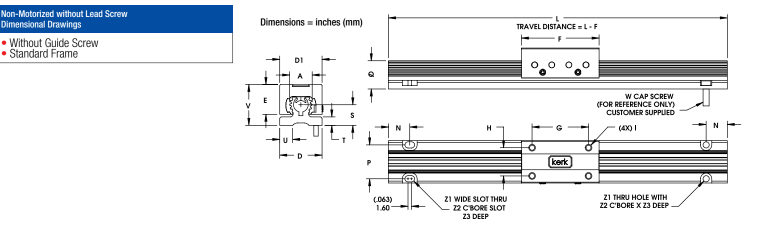
	A	Non-M B	C	u, scre D	DINE	E	F	G	H	I *	K	L1	L2	N	Р	Q	R	S	Т	U	V	X	Z1	Z2	Z3
inch	0.80	1.50	.250	1.60	1.60	1.06	2.7	1.75	1.00	10-24	1.3	1.09	.77	.625	1.25	1.0	1.04	.74	.30	.51	1.47	.70	.22	.33	.19
mm	20.3	38.1	6.35	40.6	40.6	26.9	69	44.4	25.4	UNC	33	27.7	19.6	15.8	31.75	25.4	26.4	18.8	7.6	13	37.3	17.8	5.5	8.4	4.8
*Metric c	carriage I	hole sizes	s availabl	e M3, M		6.																			







Non- Motorized



RGS08 Non-Motorized, Without Screw Driven

	Α	D	D1	Ε	F	G	Н	l*	Ν	Р	Q	S	Т	U	v	Z1	Z2	Z3
inch	0.80	1.60	1.60	1.06	2.7	1.75	1.00	10-24	.625	1.25	1.00	.74	.30	.51	1.47	.20	.33	.19
mm	20.3	40.6	40.6	26.9	69	44.4	25.4	UNC	15.8	31.7	25.4	18.8	7.6	13	37.3	5.1	8.3	4.8

*Metric carriage hole sizes available M3, M4, M5, M6.

To determine what is best for your application see the Linear Rail Applications Checklist

Material Coatings

Kerkite[®] Polymers

Compounded with lubricants, reinforcements and thermoplastic polymers, Kerkite Polymers are formulated to provide optimum performance in its target conditions and applications.

- Injection molded
- High performance
- Exceptional wear properties

Kerkote[®] TFE Coating

A dry lubricant, Kerkote will not become dry and paste-like, and does not attract dirt or debris. Kerkote differs from conventional plating and coating because it is soft, more evenly distributed than other lubricants, and decreases erratic drag torques and unpredictable wear.

- Reduces friction
- Cost effective • Long term and maintenance free

Kerkote provides the maximum level of self-lubrication, requiring no additional external lubrication or maintenance.

RGS10 and RGW10 Wide Linear Rails

with 57000 Series Size 23 Hybrid Linear Actuators

Driven by a Size 23 Hybrid motor, the 25.4 mm (1-inch) diameter splined carriage guide has been designed to carry a weight load up to 100 lbs (445 N). A high performance motion control system combines power and precison. The system combines many Haydon Kerk Motion Solutions patented motion technologies into a single integrated, linear motion control system. The Motorized RGS linear rails feature standard wear-compensating, anti-backlash driven carriages to insure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications. RGS Series Linear Rail with Hybrid 57000 Series Size 23 Linear Actuator Stepper Motors

Technical specifications for 57000 Series Size 23 Hybrid Linear Actuator Stepper Motors are on page 3.

To determine what is best for your application see the Linear Rail Applications Checklist.

Identifying the RGS10 and RGW10 Part Number Codes when Ordering

RG	S	10	К —	М	0100	XXX
Prefix	Frame Style	Frame Size Load*	Lubrication	Drive / Mounting	Nominal Thread Lead Code	Unique Identifier
RG = Rapid Guide Screw	S = Standard W = Wide sensor mount capability	10 = 100 lbs (445 N) (Maximum static load)	K = TFE Kerkote®	M = Motorized	0100 = .100-in (2.54) 0125 = .125-in (3.18) 0200 = .200-in (5.08) 0250 = .250-in (6.35) 0315 = .315-in (8.00) 0500 = .500-in (12.70) 0630 = .630-in (16.00) 1000 = 1.000-in (25.4) 1500 = 1.500-in (38.10) 2000 = 2.000-in (50.80)	Suffix used to identify specific motors (43000 Single/ Double Stack - or a 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 603 213 6290.

Carriage holes available in Metric sizes M3, M4, M5, M6

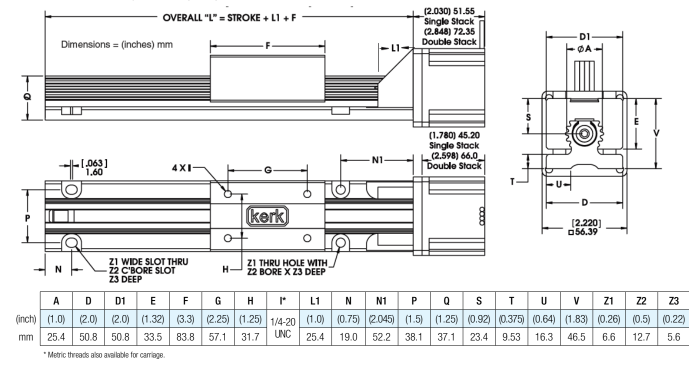
262 **Haydon** kerk www.haydonkerkpittman.com

RGS08 57000 Series Size 23 Double Stack



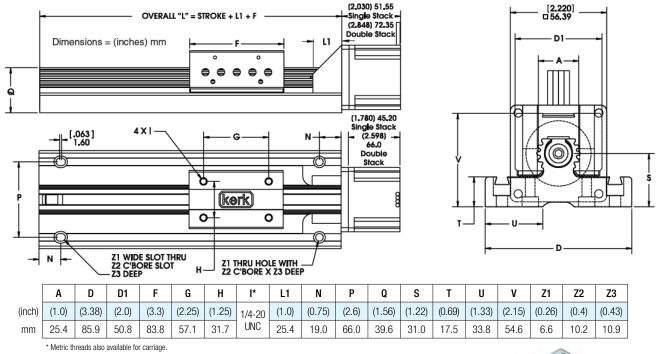
RGS10 with 57000 Series Size 23 Single and Double Stack Linear Actuators

Recommended for horizontal loads up to 100 lbs (445 N)



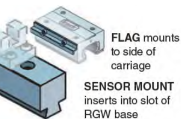
RGW10 Wide with 57000 Series Size 23 Single and Double Stack Linear Actuators

Recommended for horizontal loads up to 100 lbs (445 N)



RGW10 Sensor Mount Kit Part No. RGW10SK

Sensor mount kits, based on a U-channel optical sensor, are available for the RGW Series. Each kit includes one flag, three sensor mounts, and all mounting hardware. Sensors are not included in the kit and must be ordered separately from the sensor manufacturer.



57000 Series Size 23

57000 361163 5126 25					
Size	23: 57 mm (2.3-	-in) Hybrid Linea	ar Actuator (1.8°	Step Angle)	
Wiring		Bipolar		Unipo	olar**
Winding Voltage	3.25 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Current (RMS)/phase	2.0 A	1.3 A	.54 A	1.3 A	.54 A
Resistance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω
Inductance/phase	3.5 mH	10.5 mH	58 mH	5.3 mH	23.6 mH
Power Consumption			13 W		
Rotor Inertia			166 gcm ²		
Insulation Class		Class	s B (Class F availa	able)	
Weight			18 oz (511 g)		
Insulation Resistance			20 MΩ		

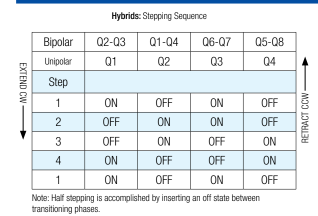
** Unipolar drive gives approximately 30% less thrust than bipolar drive.

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

Double Stack

57000 Series Size 23

Size 23 Double Stack:	57 mm (2.3-in) Hyb	orid Linear Actuator	(1.8° Step An
Wiring		Bipolar	
Winding Voltage	3.25 VDC	5 VDC	12 VDC
Current (RMS)/phase	3.85 A	2.5 A	1 A
Resistance/phase	0.98 Ω	2.0 Ω	12.0 Ω
Inductance/phase	2.3 mH	7.6 mH	35.0 mH
Power Consumption		25 W Total	
Rotor Inertia		321 gcm ²	
Insulation Class	Cla	ass B (Class F availat	ole)
Weight		32 oz (958 g)	
Insulation Resistance		20 MΩ	



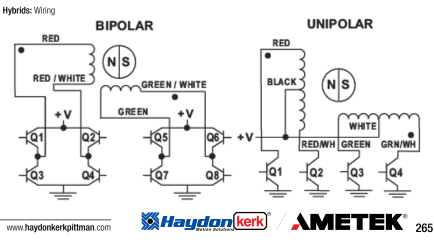


RGS / RGW Wide Series • RGS10 / RWG10 • Specifications

.....



Size 23 57000 Series • Stepping Sequence & Wiring



Single Stack

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

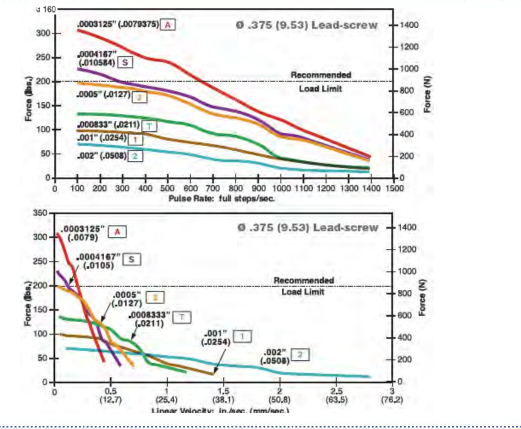


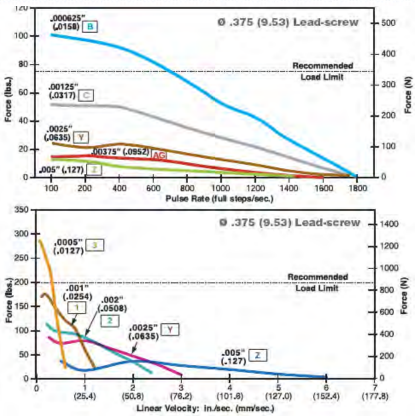




- 100% Duty Cycle

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





RGS10 Non-Motorized Linear Rails

Screw driven linear rails in standard or wide format

· Linear rails without screw in standard or wide format

The non-motorized RGS Series features standard wear compensating, anti-backlash driven carriages to ensure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing

a strong, stable platform for a variety of linear motion applications.

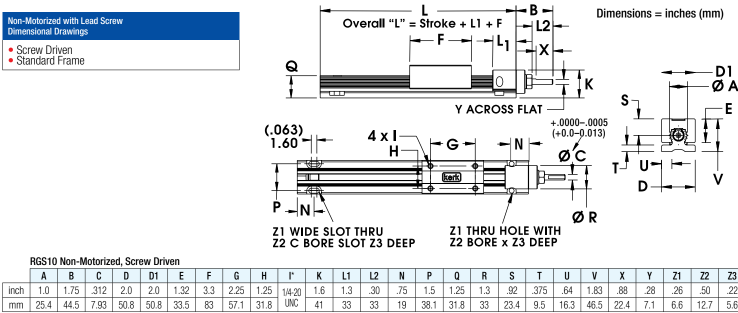
Recommended for horizontal loads up to 100 lbs (445 N).

*Metric carriage hole sizes available M3, M4, M5, M6.

		Identifying	the Non-Motorized R	GS Part Number	s when Ordering	
RG Prefix	S Frame Style	10 Frame Size Load	K Coating	- A Drive /	0500 — Nominal Thread Lead Code	XXX Unique Identifier
RG = Rapid Guide Screw	S = Standard W = Wide Sensor Mount Capability	10 = 100 lbs (445 N) (Maximum static load)	K = TFE Kerkote	Mounting A = None B = Inline Screw Motor Mount	0000 = No Screw 0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 1000 = 1.000-in (2.54)	Suffix used to identify specific motors or a propri- etary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part
		NOTE: Dashes must be inc	luded in Part Number () as shown ab	ove. For assistance call our	Engineering Team at 603 213 6290.	
			Specifi	cations		

	Inch Lead	Thread Lead Code	Nominal Rail Diam.	Nominal Screw Diam.	Typical Drag Torque	Life @ 1/4 Design Load*	Torque-to- Move Load	Design Load*	Screw Inertia
RGS10 Non-Motorized	inch (mm)		inch (mm)	inch (mm)	oz - in (N-m)	inch (cm)	oz-inc/lb (Nm/Kg)	lbs (N)	oz-in-sec²/in (kg-m-sec²/m)
with Lead	.100 (2.54)	0100			5.0 (0.4)		1.3 (.020)		
Screw	.200 (5.08)	0200	1.0	5/8	6.5 (.05)	100,000,000	2.0 (.031)	100 (445)	14.2 x 10- ⁵
	.500 (12.70)	0500	(25.4)	(15.9)	7.0 (.05)	(254,000,000)	3.0 (.047)	100 (445)	(3.9 x 10- ⁶)
	1.000 (25.40)	1000			8.5 (.06)		6.5 (.101)		

NOTE: RGS assemblies with lengths over 36 inches (914.4 mm) and/or leads higher than .5 inch (12.7 mm) will likely have higher drag torque than listed values. *Determined with load in a horizontal position.





Non- Motorized

RGS Series • RGS10

RGW10 Wide Series, Non-Motorized Screw Driven Linear Rail

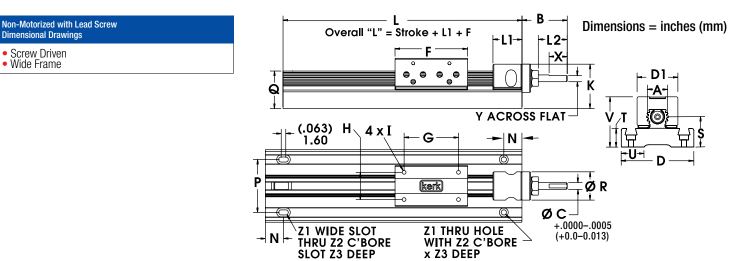


L2	Ν	Р	Q	R	S	T	U	V	Х	Y	Z1	Z2	Z3
.30	.75	1.5	1.25	1.3	.92	.375	.64	1.83	.88	.28	.26	.50	.22
33	19	38.1	31.8	33	23.4	9.5	16.3	46.5	22.4	7.1	6.6	12.7	5.6

Haydon [kerk]

RGS Series • RGS10 • Dimensional Drawings

Non- Motorized



RGW10 Wide Series, Non-Motorized, Screw Driven

	Α	В	C	D	D1	F	G	Н	I *	K	L1	L2	N	Р	Q	S	T	U	V	Х	Y	Z1	Z2	Z3
inch	1.0	1.75	.312	3.38	2.0	3.3	2.25	1.25	1/4-20	1.9	1.3	1.3	.75	2.6	1.5	1.2	.69	1.3	2.1	.88	.28	.14	.40	.43
mm	25.4	44.5	7.93	85.7	50.8	83	57.1	31.7	UNC	48	33	33	19	66	39.6	31	17.5	33.8	54.6	22.4	7.11	6.6	10.2	10.9

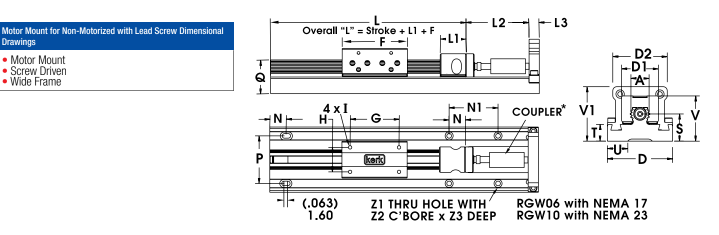
*Metric carriage hole sizes available M3, M4, M5, M6.

Drawings

Motor Mount

Screw Driven

Wide Frame



Dimensions = inches (mm)

*NOTE: The coupling shown in the dimensional drawing is not included.

RGW10 Motor Mount, Wide Series, Non-Motorized, Screw Driven

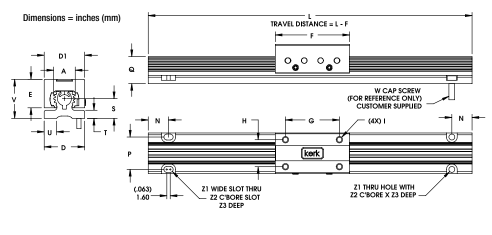
	Α	В	C	D	D1	F	G	H	l*	K	L1	L2	N	Р	Q	R	S1	T	U	۷	Х	Y	Z1	Z2	Z3
inch	0.60	1.25	.1875	2.0	1.13	2.0	1.50	0.750	6-32	1.2	.80	.80	.50	1.46	1.04	.80	.83	.51	.63	1.4	.50	.170	.14	.25	.14
mm	15.2	31.8	4.762	50.8	28.6	50.8	38.1	19.1	UNC	30	20.3	20.3	12.7	37.0	26.4	20.3	21.2	13.0	16.0	36	12.7	4.32	3.6	6.4	3.6

*Metric carriage hole sizes available M3, M4, M5, M6.

RGW10 Sensor Mount Kits

Sensor mounting kits based on U-channel optical sensor. Each kit includes one flag, three sensor mounts and all mounting hardware. Sensors are not included in the kit and must be ordered separately from sensor manufacturer. Part # RGW10SK

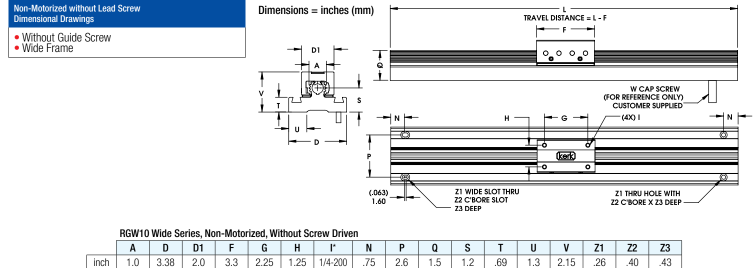
Non-Motorized without Lead Screw Dimensional Drawings	
 Without Guide Screw Standard Frame 	



RGS10 Non-Motorized, Without Screw Driven

	Α	D	D1	E	F	G	Н	I *	Ν	Р	Q	S	Т	U	V	Z1	Z2	Z3
inch	1.0	2.0	2.0	1.32	3.3	2.25	1.25	1/4-200	.75	1.5	1.25	.92	.375	.64	1.83	.26	.50	.22
mm	25.4	50.8	50.8	33.5	83	57.1	31.7	UNC	19	38.1	31.8	14	9.5	16.3	46.5	6.6	12.7	5.6

*Metric carriage hole sizes available M3, M4, M5, M6.



	RGW10	Wide Se	eries, No	n-Motor	rized, Wi	thout Sc	rew Drive	n									
	Α	D	D1	F	G	Н	l*	Ν	Р	Q	S	Т	U	V	Z1	Z2	Z3
inch	1.0	3.38	2.0	3.3	2.25	1.25	1/4-200	.75	2.6	1.5	1.2	.69	1.3	2.15	.26	.40	.43
mm	25.4	85.7	50.8	83	57.1	31.7	UNC	19	66	39.6	31	17.5	33.8	54.6	6.6	10.2	10.9

*Metric carriage hole sizes available M3, M4, M5, M6.

Kerkite[®] Polymers

A dry lubricant, Kerkote will not become dry and paste-like, and does Compounded with lubricants, reinforcements and thermoplastic polymers, Kerkite Polymers are formulated to provide optimum performance in its target conditions and applications. not attract dirt or debris. Kerkote differs from conventional plating and coating because it is soft, more evenly distributed than other lubricants, Injection molded and decreases erratic drag torques and unpredictable wear.

High performance

• Exceptional wear properties



RGS Series • RGS10 • Dimensional Drawings

Non- Motorized

To determine what is best for your application see the Linear Rail Applications Checklist.

Material Coatings

Kerkote[®] TFE Coating

- Reduces friction · Cost effective
- Long term and maintenance free

Kerkote provides the maximum level of self-lubrication, requiring no additional external lubrication or maintenance.





Non- Motorized

RGW10 Non-Motorized Linear Rails

· Screw driven linear rails in wide format

· Linear rails without screw in wide format

The non-motorized RGW Series features standard wear compensating, anti-backlash driven carriages to ensure repeatable and accurate positioning. All moving surfaces include Kerkite engineered polymers running on Kerkote® TFE coating, providing a strong, stable platform for a variety of linear motion applications. Recommended for horizontal loads up to 100 lbs (445 N).

To determine what is best for your application see the Linear Rail Applications Checklist.

RGW10 Wide Series, Non-Motorized Screw Driven Linear Rail



Identifying the Non-Motorized RGW Part Numbers when Ordering

RG	W	10	К —	А	0500 —	XXX
Prefix RG = Rapid Guide Screw	Frame Style W = Wide Sensor Mount Capability	Frame Size Load 10 = 100 lbs (445 N) (Maximum static load)	Coating K = TFE Kerkote	Drive / Mounting A = None B = Inline Screw Motor Mount	Nominal Thread Lead Code 0000 = No Screw 0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 1000 = 1.000-in (2.54)	Unique Identifier Suffix used to identify specific motors or a 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 603 213 6290.

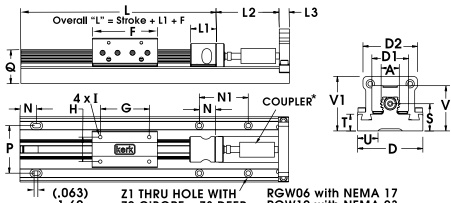
				Spe	ecifications				
	Inch Lead	Thread Lead Code	Nominal Rail Diam.	Nominal Screw Diam.	Typical Drag Torque	Life @ 1/4 Design Load*	Torque-to- Move Load	Design Load*	Screw Inertia
RGW10 Non-Motorized	inch (mm)		inch (mm)	inch (mm)	oz - in (N-m)	inch (cm)	oz-inc/lb (Nm/Kg)	lbs (N)	oz-in-sec²/in (kg-m-sec²/m)
with Lead	.100 (2.54)	0100			5.0 (0.4)		1.3 (.020)		
Screw	.200 (5.08)	0200	1.0	5/8	6.5 (.05)	100,000,000	2.0 (.031)	100 (445)	14.2 x 10-5
	.500 (12.70)	0500	(25.4)	(15.9)	7.0 (.05)	(254,000,000)	3.0 (.047)	100 (445)	(3.9 x 10- ⁶)
	1.000 (25.40)	1000			8.5 (.06)		6.5 (.101)		

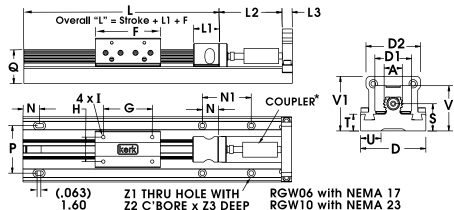
NOTE: RGW assemblies with lengths over 36 inches (914.4 mm) and/or leads higher than .5 inch (12.7 mm) will likely have higher drag torque than listed values. *Determined with load in a horizontal position.

	lotorized sional Di			w						-	Ov	verall	"L" =	 Strok	e + L1	+ F	+L1		B L2	Diı	nensi	ons =	= inch	es (mm)
	ew Driv le Fram								⊢Ø					- 	F				-X-			╶╴╎╶╸	D1 <u>A-</u>	
									P		063) .60				G kerk)	•			ØC	_ − ↓ ↓ ↓	R		<u> </u>	- - - -
									N	Z1 TH SL	WID IRU Z OT Z	E SLC 2 C'B 3 DEE	ORE P		Z1 TH WITH x Z3	Z2 C	'BOR	E		000–.0).0–0.0				
	RGW10					· ·	1							_		-								
	Α	В	C	D	D1	F	G	H	*	K	L1	L2	N	P	Q	S	T	U	V	X	Y	Z1	Z2	Z3
inch	1.0	1.75	.312	3.38	2.0	3.3	2.25	1.25	1/4-20	1.9	1.3	1.3	.75	2.6	1.5	1.2	.69	1.3	2.1	.88	.28	.14	.40	.43
mm	25.4	44.5	7.93	85.7	50.8	83	57.1	31.7	UNC	48	33	33	19	66	39.6	31	17.5	33.8	54.6	22.4	7.11	6.6	10.2	10.9
*Metric (arriage h	iole sizes	availabl	e M3, M	4, M5, M	16.																		



Motor Mount for Non-Motorized with Lead Screw Dimensional Drawings Motor Mount Screw Driven Wide Frame

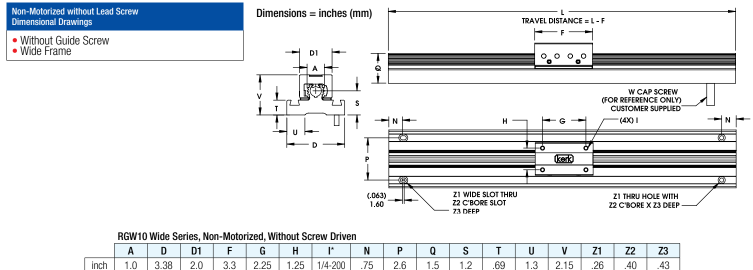




Dimensions = inches (mm)

	RGW1	0 Motor	Mount,	, Wide S	Series, I	Non-Me	otorized	d, Screv	v Drive	n															
	Α	B	C	D	D1	F	G	Н	l*	K	L1	L2	Ν	Р	Q	R	S1	T	U	٧	Х	Y	Z1	Z2	Z3
inch	0.60	1.25	.1875	2.0	1.13	2.0	1.50	0.750	6-32	1.2	.80	.80	.50	1.46	1.04	.80	.83	.51	.63	1.4	.50	.170	.14	.25	.14
mn	15.2	31.8	4.762	50.8	28.6	50.8	38.1	19.1	UNC	30	20.3	20.3	12.7	37.0	26.4	20.3	21.2	13.0	16.0	36	12.7	4.32	3.6	6.4	3.6

*Metric carriage hole sizes available M3, M4, M5, M6.



	RGW10	Wide Se	eries, No	n-Motor	ized, Wi	thout Sc	rew Drive	n
	Α	D	D1	F	G	Н	l*	
inch	1.0	3.38	2.0	3.3	2.25	1.25	1/4-200	
mm	25.4	85.7	50.8	83	57.1	31.7	UNC	

*Metric carriage hole sizes available M3, M4, M5, M6.

Material Coatings

Kerkite[®] Polymers

Compounded with lubricants, reinforcements and thermoplastic polymers.

- Injection molded
 - High performance · Exceptional wear properties

Kerkote[®] TFE Coating

A dry lubricant, Kerkote will not become dry and paste-like, and does not attract dirt or debris.

- Reduces friction
- Cost effective
- · Requires no additional external lubrication or maintenance

Non- Motorized

RGW Series • RGW10 • Dimensional Drawings

*NOTE: The coupling shown in the dimensional drawing is not included.

Accessory

RGW10 Sensor Mount Kits

Sensor mounting kits based on U-channel optical sensor. Each kit includes one flag, three sensor mounts and all mounting hardware. Sensors are

not included in the kit and must be ordered separately from sensor manufacturer. Part # RGW10SK

19 66 39.6 31 17.5 33.8 54.6 6.6 10.2 10.9







WGS06 Linear Rails with 43000 Series Hybrid Motor

*Also available with 57000 Series Hybrid Motor (info available starting on page 5)

The Motorized WGS Linear Slide utilizes a screw-driven carriage that offers reliable, continuous linear speed while maintaining accurate positioning. The length and speed of the WGS is not limited by critical screw speed, allowing high RPM, linear speed and long stroke lengths. The WGS slide has a unique, compact profile that provides improved torsional stiffness and stability over RGS and RGW products.

Technical specifications for 43000 Series Size 17 Hybrid Linear Actuator Stepper Motors and Haydon Kerk IDEA[™] programmable drives are on page 3, 57000 Series Size 23 specifications are on page 5.

To determine what is best for your application see the Linear Rail Applications Checklist.

WGS06 with 43000 Series Size 17 with an optional IDEA™ Drive (not available for Size 23 motor)

WGS06 with 43000 Series Size 17

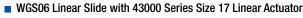
hybrid linear stepper motor

Identifying the WGS06 Part Number Codes when Ordering

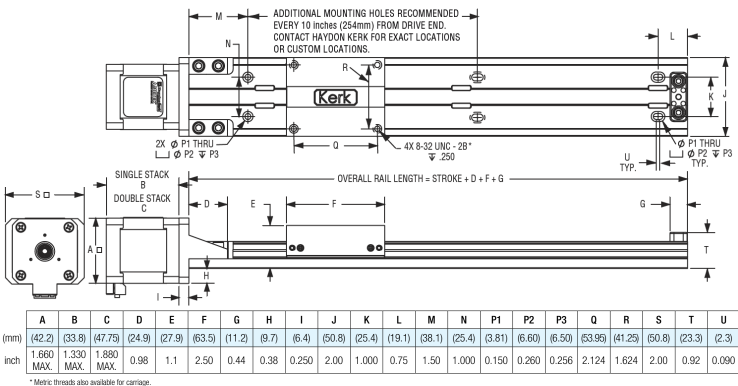
WG	S	06	К –	_	G	—	0100	 XXX
Prefix	Frame Style	Frame Size Load*	Lubrication		Drive / Mounting		Nominal Thread Lead Code	Unique Identifier
WG = Wide Guide Screw	S = Standard	06 = 35 lbs (156 N) (Maximum static load)	K = TFE Kerkote®		$\label{eq:matrix} \begin{split} \boldsymbol{M} &= \text{Motorized} \\ \boldsymbol{G} &= \text{Motorized} + \text{IDEA}^{\text{TM}} \\ & \text{integrated programmable} \\ & \text{drive} - \text{USB communi-} \\ & \text{cations} \\ \boldsymbol{J} &= \text{Motorized} + \text{IDEA}^{\text{TM}} \\ & \text{integrated programmable} \\ & \text{drive} - \text{RS485} \\ & \text{communications} \\ \end{split}$		0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 1000 = 1.000-in (25.4)	 H43 = 43000 Series- Size 17 Motor G43 = 43000 Series Size 17 Motor with IDEA Drive H57 = 57000 Series- Size 23 Motor or a proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.
	ncludad in Part Number () as shown abov	- For any internet and any Frankranian Te						custom part.

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.

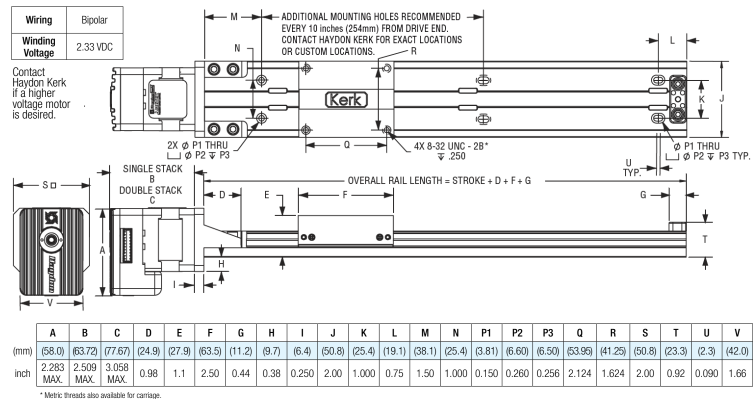
Carriage holes available in Metric sizes M3. M4. M5. M6



Recommended for horizontal loads up to 35 lbs (156 N)



...with IDEA[™] Drive



272 **Haydon** kerk

	K	L	М	Ν	P1	P2	P3	Q	R	S	Т	U
3)	(25.4)	(19.1)	(38.1)	(25.4)	(3.81)	(6.60)	(6.50)	(53.95)	(41.25)	(50.8)	(23.3)	(2.3)
)	1.000	0.75	1.50	1.000	0.150	0.260	0.256	2.124	1.624	2.00	0.92	0.090

K	L	М	Ν	P1	P2	P3	Q	R	S	Т	U	V
(25.4)	(19.1)	(38.1)	(25.4)	(3.81)	(6.60)	(6.50)	(53.95)	(41.25)	(50.8)	(23.3)	(2.3)	(42.0)
1.000	0.75	1.50	1.000	0.150	0.260	0.256	2.124	1.624	2.00	0.92	0.090	1.66



Single Stack

43000 Series Size 17

Size 17: 43	8 mm (1.7-in)	Hybrid Linear	Actuator (1.8°	^o Step Angle)	
Wiring		Bipolar		Unip	olar**
Programmable Drive	IDE/	A Drive option avail	able	Not ap	plicable
Winding Voltage	2.33 VDC	5 VDC	12 VDC	5 VDC	12 VDC
Current (RMS)/phase	1.5 A	700 mA	290 mA	700 mA	290 mA
Resistance/phase	1.56 Ω	7.2 Ω	41.5 Ω	7.2 Ω	41.5 Ω
Inductance/phase	1.9 mH	8.7 mH	54.0 mH	4.4 mH	27.0 mH
Power Consumption			7 W		

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

Nominal T	hread Lead	Lead Code
inches	mm	Leau Coue
0.1	2.54	0100
0.2	5.08	0200
0.5	12.7	0500
1.0	25.4	1000

.....



Double Stack

43000 Series Size 17

Size 17 Double Stack: 43 mm	(1.7-in) Hybrid L	inear Actuator (1	.8° Step Angle)
Wiring		Bipolar	
Programmable Drive	ID	EA Drive option availab	le
Winding Voltage	2.33 VDC	5 VDC	12 VDC
Current (RMS)/phase	2.6 A	1.3 A	550 mA
Resistance/phase	0.9 Ω	3.8 Ω	21.9 Ω
Inductance/phase	1.33 mH	8.21 mH	45.1 mH
Power Consumption		13.2 W	

* 43000 Series Single Stack with IDEA programmable drive. Contact Haydon Kerk if higher voltage motor is desired.

Nominal T	hread Lead	Lead Code
inches	mm	
0.1	2.54	0100
0.2	5.08	0200
0.5	12.7	0500
1.0	25.4	1000



IDEA[™] Drive soπware is simple to use with on-screen puttons and easy-tounderstand programming guides.



• Fully Programmable RoHS Compliant USB or RS-485 Communication

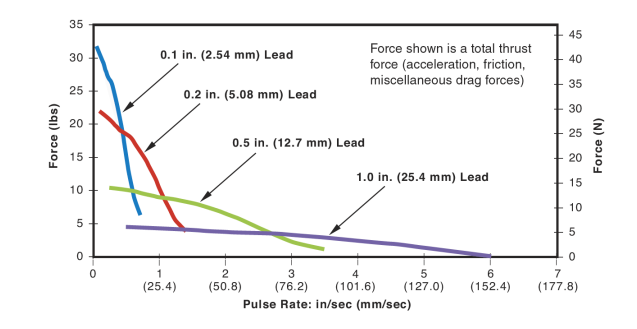
- Microstepping Capability Full, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64
- Graphic User Interface
- Auto-population of Drive Parameters
- Programmable Acceleration/Deceleration and Current Control

For more information see the IDEA[™] Drive Data Sheet

Goto Return Int on Pos. Set Outputs Set Position Extend Stop Retract E-Stop Goto If Return To Int on Input Reset Abort Move To Jump N Times Wait Encoder Go At Speed Go At Speed | Wait For Move Comment Action Labe rogram Name Copy Paste Remove New View / Edit Plot Program To Run 0.000 in Inputs: Add At End Cancel Outputs:

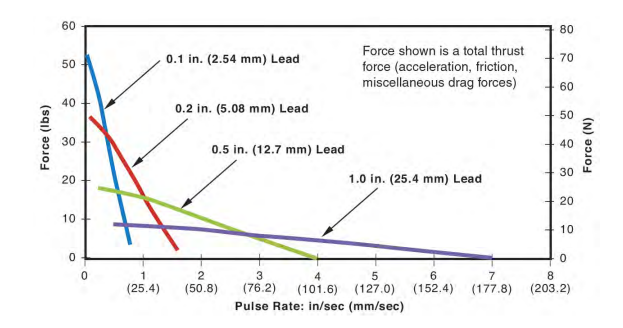
Single Stack

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



Double Stack

FORCE vs. PULSE RATE - Chopper - 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

Size 17 External Linear

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Haydon (kerk)

57000 Series Size 23

Size 23: 57 mm (2.3-in) Hybrid Linear Actuator (1.8° Step Angle)										
Wiring		Bipolar	Unipolar**							
Winding Voltage	3.25 VDC	5 VDC	5 VDC	12 VDC						
Current (RMS)/phase	2.0 A	1.3 A	.54 A	1.3 A	.54 A					
Resistance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω					
Inductance/phase	3.5 mH	10.5 mH	58 mH	5.3 mH	23.6 mH					
Power Consumption		13 W								

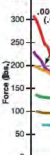
** Unipolar drive gives approximately 30% less thrust than bipolar drive.

Nominal T	nread Lead	Lead Code
inches	mm	Leau coue
0.1	2.54	0100
0.2	5.08	0200
0.5	12.7	0500
1.0	25.4	1000
	Size 23 Single S Externa	Stack

Single Stack

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

FORCE vs. LINEAR VELOCITY - Chopper - Bipolar - 100% Duty Cycle 0



Double Stack

57000 Series Size 23

Size 23 Double Stack: 57 mm (2.3-in) Hybrid Linear Actuator (1.8° Step Angle)								
Wiring	Bipolar							
Winding Voltage	3.25 VDC	5 VDC	12 VDC					
Current (RMS)/phase	3.85 A	2.5 A	1 A					
Resistance/phase	0.98 Ω	2.0 Ω	12.0 Ω					
Inductance/phase	2.3 mH	7.6 mH	35.0 mH					
Power Consumption	25 W Total							

Nominal T	hread Lead	Lead Code		
inches	mm	Leau Coue		
0.1	2.54	0100		
0.2	5.08	0200		
0.5	12.7	0500		
1.0	25.4	1000		

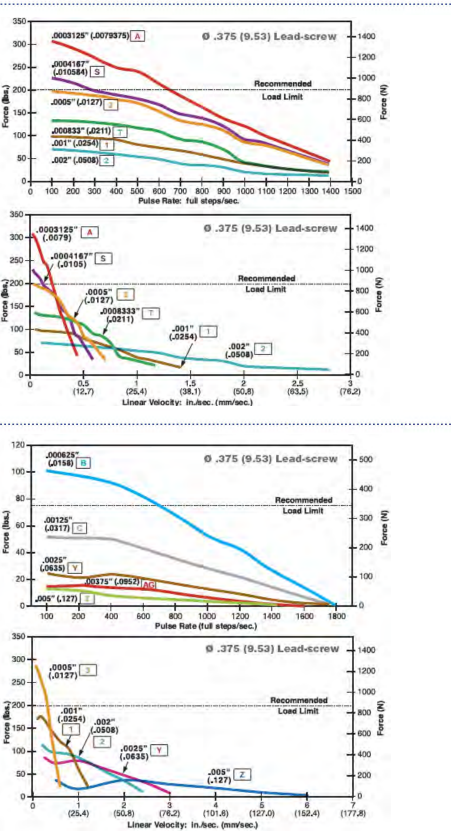
Size 23 Double Stack External Linear



Double Stack

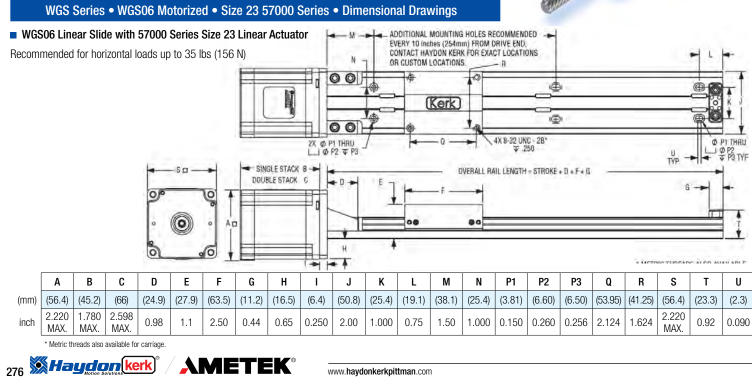
FORCE vs. PULSE RATE - Chopper - Bipolar - 100% Duty Cycle

FORCE vs. LINEAR VELOCITY - Chopper - 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



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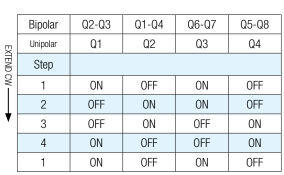
Motorized Size 23



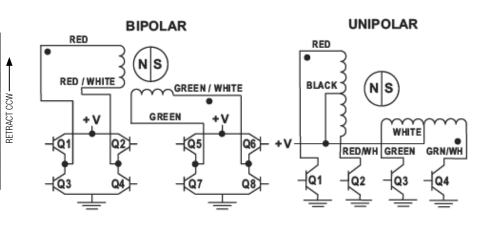
■ 43000 Series Size 17 and 57000 Series Size 23

Hybrids: Stepping Sequence

Hybrids: Wiring



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



Size 17 43000 Series • Integrated Connectors

Dimensional Drawings

Haydon Kerk Hybrid Size 17 Single and Double Stack 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. In addition to standard configurations, Haydon Kerk Motion Solutions can custom design this motor to meet your specific application requirements.

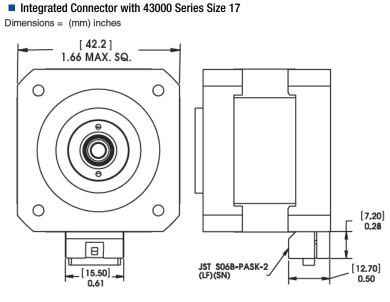


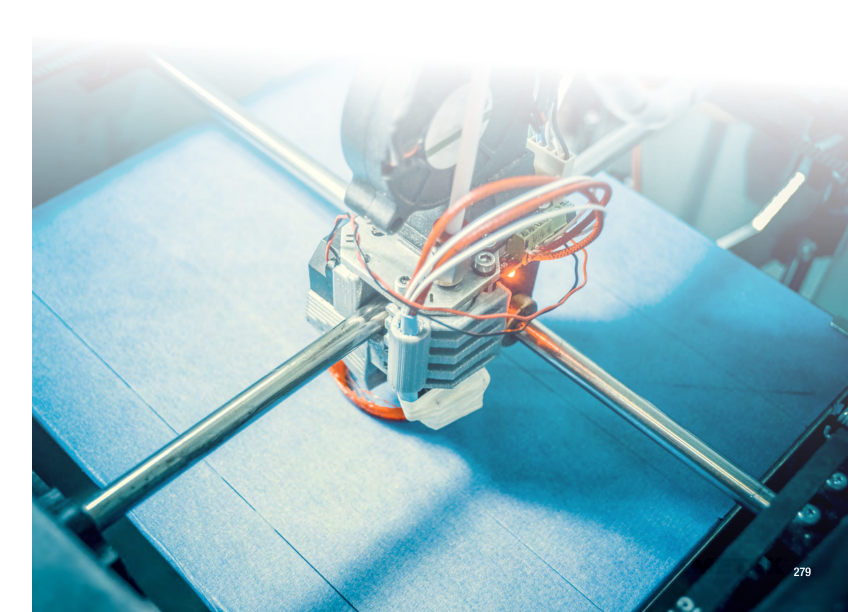
Motor Connector:	JST part # S06B-PASK-2
Mating Connector:	JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads)
Wire to Board Connector:	JST part number SPHD-001T-P0.5

Pin #	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

278 **Haydon kerk**®

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WGS06 Non-Motorized Linear Rails

• Wide, low profile screw driven linear rails

The non-motorized WGS Series features standard wear compensating, anti-backlash driven carriages to ensure repeatable and accurate positioning. All moving surfaces include Kerkite® engineered polymers running on Kerkote® TFE coating, providing

a strong, stable platform for a variety of linear motion applications.

Recommended for horizontal loads up to 35 lbs (156 N).

To determine what is best for your application see the Linear Rail Applications Checklist.



Identifying the Non-Motorized WGS Part Numbers when Ordering

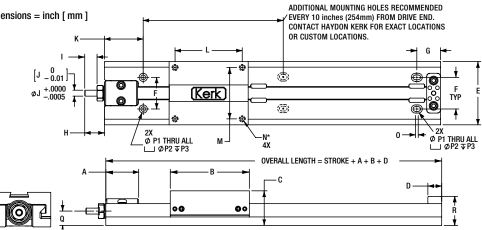
PrefixFrame StyleFrame Size LoadCoatingDrive / MountingNominal Thread Lead CodeUnique IdentifierWG = Wide Guide ScrewS = Standard06 = 35 lbs (156 N) (Maximum static load)K = TFE KerkoteA = None0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70) 1000 = 1.000-in (2.54)Suffix used to identify specific motors or a propri- etary suffix assigned to a specific customer application. The identifier	WG	S	06	К —	- A	0100 —	XXX
	WG = Wide		06 = 35 lbs (156 N) (Maximum	U U	Mounting A = None B = Inline Screw Motor	0100 = .100-in (2.54) 0200 = .200-in (5.08) 0500 = .500-in (12.70)	Suffix used to identify specific motors or a propri- etary suffix assigned to a specific customer application. The identifier can apply to either a

Specifications

	Inch Lead	Thread Lead Code	Nominal Rail Diam.	Nominal Screw Diam.	Typical Drag Torque	Life @ 1/4 Design Load*	Torque-to- Move Load	Design Load*	Screw Inertia
WGS06 Non-Motorized	inch (mm)		inch (mm)	inch (mm)	oz - in (N-m)	inch (cm)	oz-inc/lb (Nm/Kg)	lbs (N)	oz-in-sec²/in (kg-m-sec²/m)
with Lead	.100 (2.54)	0100		3/8 (9.5)	4.0 (0.3)	100,000,000	1.0 (.016)	- 35 (156)	1.5 x 10- ⁵ (4.2 x 10- ⁶)
Screw	.200 (5.08)	0200			5.0 (.04)		1.5 (.023)		
	.500 (12.70)	0500			6.0 (.04)	(254,000,000)	2.5 (.039)		
	1.000 (25.40)	1000			7.0 (.05)		4.5 (.070)		

NOTE: WGS assemblies with lengths over 36 inches (914.4 mm) and/or leads higher than .5 inch (12.7 mm) will likely have higher drag torque than listed values. *Determined with load in a horizontal position.

Non-Motorized with Lead Screw Dimensional Drawings	Dimensions = inch [mi
• Screw Driven • Wide Frame	· · · ·
	$\begin{bmatrix} J & 0 \\ -0.01 \end{bmatrix}_{-0.005}$



WSG06 Wide Series, Non-Motorized, Screw Driven

	Α	В	C	D	E	F	G	H	I	J	Γ
inch	1.0	2.5	1.1	.44	2.0	1.0	.75	.63	.39	.187	Γ
mm	25.4	63.5	28	11.2	50.8	25.4	19.1	16	9.9	4.76	Γ
****		11 - 12 - 14 - 14 - 14 - 14 - 14 - 14 -									

*Metric carriage hole sizes available M3, M4, M5, M6.

Kerkite[®] Polymers

Compounded with lubricants, reinforcements and thermoplastic polymers, Kerkite Polymers are formulated to provide optimum performance in its target conditions and applications. A dry lubricant, Kerkote will not become dry and paste-like, and does not attract dirt or debris. Kerkote differs from conventional plating and coating because it is soft, more evenly distributed than other lubricants, Injection molded and decreases erratic drag torques and unpredictable wear.

• High performance

Exceptional wear properties

280 **Haydon kerk AMETEK**

K	L	М	N*	0	P1	P2	P3	Q	R
1.2	2.1	1.62	8-32	.09	.15	.26	.256	.45	.92
39.9	53.9	41.2	UNC-2B	2.3	3.8	6.6	6.5	11.4	23.3

Material Coatings

Kerkote[®] TFE Coating

- Reduces friction
- Cost effective
- Long term and maintenance free

Kerkote provides the maximum level of self-lubrication, requiring no additional external lubrication or maintenance.





LRS04 Motorized Linear Rails with 43000 Series

The LRS Linear Rail System in a variety of configurations, both motorized and non-motorized. These precision linear rail systems consist of a stationary base and a load bearing carriage that travels along a rigid extruded aluminum rail. The LRS Linear Rail System is available with several in-line motor options including a single stack or double stack size 17 stepper motor, a stepper motor with an integral chopper drive, or the IDEATM programmable linear actuator, consisting of the stepper motor, drive, and controller programmed through a graphic user interface (GUI). The LRS is also available without a motor, easily allowing the designer flexibility to integrate with a variety of motor types and belt and pulley configurations.

Key Product Features

- "T" slots integrated into exterior rail bottom and sides that accommodate full length support and various mounting options.
- Loads easily attach to the compact, moving carriage with four or six M4 x 0.7 size screws.
- Load bearing carriage moves efficiently and smoothly within the internal rail geometry of this specially designed aluminum extrusion.
- Rail provides end-to-end axial stability and precise motion system accuracy.
- Automatic adjustments of slide bearing play with a patent pending "anti-backlash" linear bearing.
- Rated life equals that of the existing lead-screws of similar size.
- Lead screw end configurations adapt to various rotary motion sources.
- Kerkote® or Black Ice® TFE coatings on a 303 stainless steel lead-screw.
- Designed to Metric global engineering standards.
- For extreme control, LRS can be used with CMP or WDG high-precision anti-backlash nuts, as well as a freewheeling general purpose nut.

To determine what is best for your application see the Linear Rail Applications Checklist.

Identifying the LRS04 Part Number Codes when Ordering

LRS with Size 17 Double Stack Hybrid Linear Actuator with IDEA programmable Drive and Black Ice® TFE Lead-screw. LRS with Size 17 Double Stack Hybrid Linear Actuator LRS Non-Motorized

LRS04 Linear Rail with 43000 Series Size 17 Linear Actuator

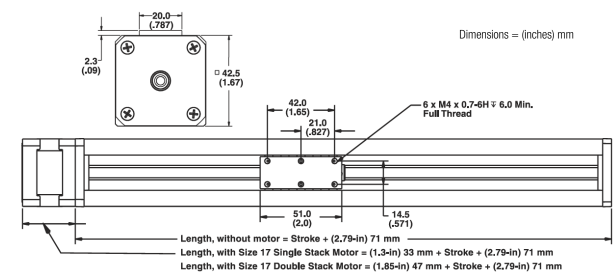
Recommended for horizontal loads up to 50 lbs (222 N)

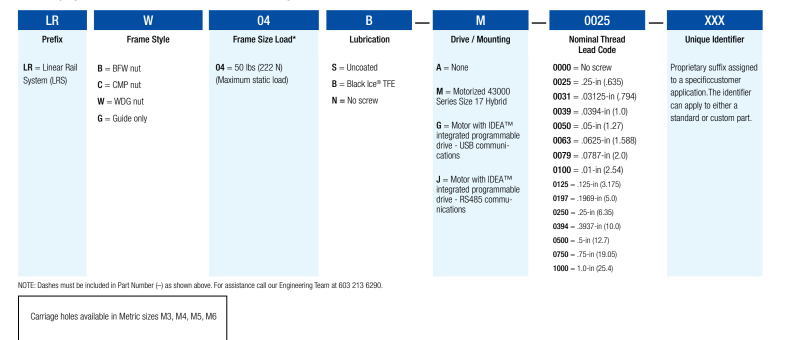
Specifications

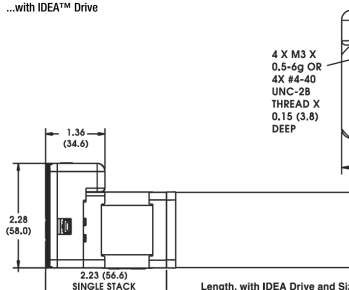
Width	Length of stroke (max)	Speed (max)	Straight Ilne accuracey	
1-5/8 in square	40 in	20 in/sec	+/- 0.012 in/ft	+/-
(4.3 cm square)	(1000 mm)	(0.5 M/sec)	(+/- 1.0 mm/M)	(+/·

Load Ratings (max)

Top load "Z" direction	Hanging / Gantry	Max. Pitch Moment	Max. Moment Roll	Max. I
50 lbs. (225 N)	50 lbs. (225 N)	75 in – Ibs (8.5 N – M)	75 in – Ibs (8.5 N – M)	(8.5



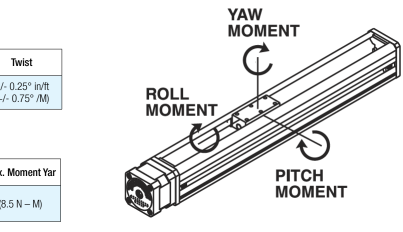


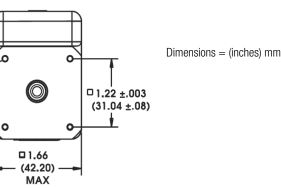


2.78 (70.6)

DOUBLE STACK







Length, with IDEA Drive and Size 17 Single Stack Motor = (2.23-in) 57 mm + Stroke + (2.79-in) 71 mm Length, with IDEA Drive and Size 17 Double Stack Motor = (2.78-in) 71 mm + Stroke + (2.79-in) 71 mm

Haudon[kerk]

Single Stack

43000 Series Size 17

Size 23: 5	57 mm (2.3-in)) Hybrid Linea	r Actuator (1.8	° Step Angle)				
Wiring		Bipolar	Unipolar**					
Programmable Drive	IDEA I	Drive option ava	Not ap	plicable				
Winding Voltage	3.25 VDC	5 VDC	12 VDC	5 VDC	12 VDC			
Current (RMS)/phase	2.0 A	1.3 A	.54 A	1.3 A	.54 A			
Resistance/phase	1.63 Ω	3.85 Ω	22.2 Ω	3.85 Ω	22.2 Ω			
Inductance/phase	3.5 mH	10.5 mH	58 mH	5.3 mH	23.6 mH			
Power Consumption			13 W					
Rotor Inertia			166 gcm ²					
Insulation Class		Class	B (Class F avai	lable)				
Weight		18 oz (511 g)						
Insulation Resistance			20 MΩ					

* 43000 Series Single Stack with IDEA programmable drive. Contact Haydon Kerk if higher voltage motor is desired. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.



IDEA[™] Drive software is simple to use with on-screen buttons and easy-tounderstand programming guides.

• 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

For more information see the IDEA™ Drive Data Sheet

Double Stack

43000 Series Size 17

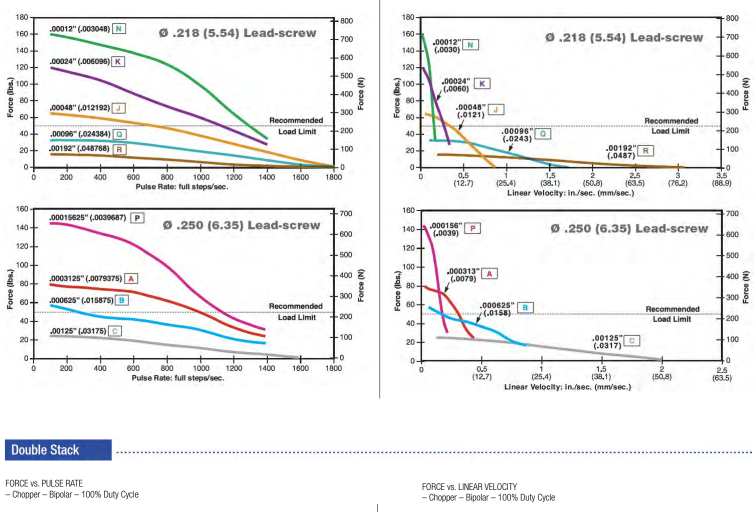
Size 23 Double Stack: 57	' mm (2.3-in) Hybrid	d Linear Actuator (1	.8° Step Angle)					
Wiring	Bipolar							
Programmable Drive	IDE	IDEA Drive option available						
Winding Voltage	3.25 VDC	5 VDC	12 VDC					
Current (RMS)/phase	3.85 A	2.5 A	1 A					
Resistance/phase	0.98 Ω	2.0 Ω	12.0 Ω					
Inductance/phase	2.3 mH	7.6 mH	35.0 mH					
Power Consumption		25 W Total						
Rotor Inertia		321 gcm ²						
Insulation Class	Cla	ass B (Class F availat	ole)					
Weight	32 oz (958 g)							
Insulation Resistance		20 M Ω						

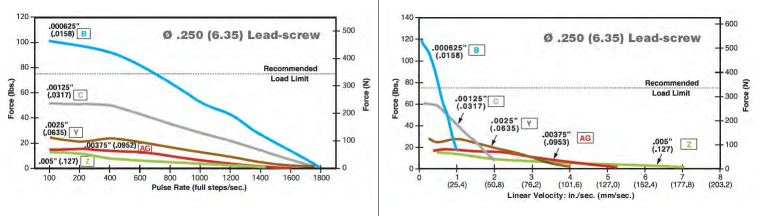
* 43000 Series Single Stack with IDEA programmable drive. Contact Haydon Kerk if higher voltage motor is desired. ** Unipolar drive gives approximately 30% less thrust than bipolar drive.



Single Stack

FORCE vs. PULSE RATE - Chopper - 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



Motorized Size 17

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

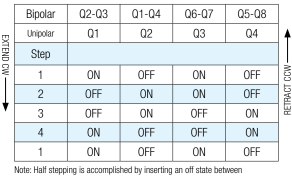


Hybrids: Wiring

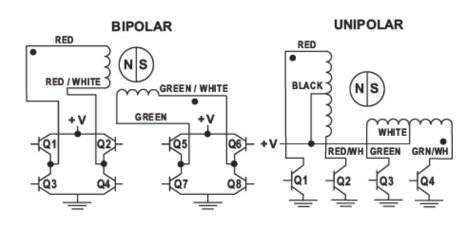
Motorized Size 17

43000 Series Size 17

Hybrids: Stepping Sequence



transitioning phases.



Size 17 43000 Series • Integrated Connectors

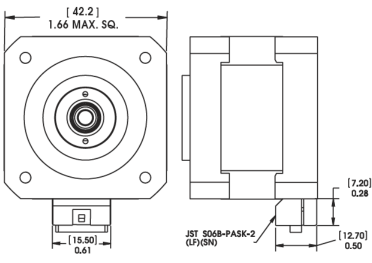
Hybrid Size 17 linear actuators are available with an integrated connector. Offered alone or with a harness assembly, this connector is RoHS compliant and features a positive latch in order for high connection integrity. The connector is rated up to 3 amps and the mating connector will handle a range of wire gauges from 22 to 28. This motor is ideal for those that want to plug in directly to pre existing harnesses. In addition to standard configurations, Haydon Kerk Motion Solutions can custom design this motor to meet your specific application requirements.

Dimensional Drawings

JST part # S06B-PASK-2 Motor Connector: JST part # PAP-06V-S Haydon Kerk Part #56-1210-5 (12 in. Leads) Mating Connector: 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			

Integrated Connector with 43000 Series Size 17 Dimensions = (mm) inches



LRS04 Non-Motorized Linear Rails

T-slots integrated into exterior rail bottom and sides that accommodate full length support and various mounting options

The non-motorized LRS Linear Rail System consists of a stationary base and a load -bearing carriage that travels along a rigid extruded aluminum rail. Easily allows flexibility to integrate with a variety of motor types, belt and pulley configurations.

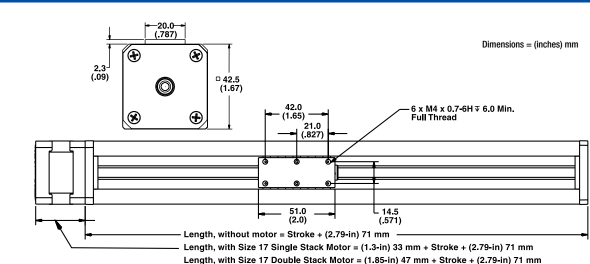
Also available with several inline motor options, including a single stack or double stack Size 17 stepper motor, with or without a programmable IDEA[™] Drive.

For extreme loads, the LRS04 can be used with CMP or WDG high precision

anti-backlash nuts, as well as a freewheeling general purpose nut.

To determine what is best for your application see the Linear Rail Applications Checklist.

Identifying the Non-Motorized LRS Part Numbers when Ordering												
LR	W	04	В —	А	0025 —	XXX						
Prefix LR = Linear Rail System	Frame Style B = BFW Nut C = CMP Nut W = WDG Nut G = Guide only	Frame Size Load 04 = 50 lbs (222 N) (Maximum static load)	Coating S = Uncoated B = Black Ice TFE N = No screw	Drive / Mounting A = None	Nominal Thread Lead Code 0000 = No screw 0025 = 0.25 -in (.635) 0031 = 0.3125 -in (.794) 0039 = .0394 -in (1.0) 0050 = .05 -in (1.27) 0063 = .0625 -in (1.588) 0079 = 0.079 -in (2.0) 0100 = .100 -in (2.54) 0125 = 0.125 -in (3.175) 0197 = 0.197 -in (5.0) 0250 = 0.250 -in (6.35) 0394 = 0.3937 -in (10.0) 0500 = .500 -in (12.70) 0750 = 0.75 -in (19.05) 1000 = 1.0 -in (25.4)	Unique Identifier Suffix used to identify specifi motors or a proprietary suffix assigned to a specific customer application. The identifier can apply to eithe a standard or custom part.						







Dimensional Drawings



SRA Screw Rail[®] Linear Actuators

• Coaxial Screw and Rail Guides

• Recommended anywhere low drag and minimal free play is required

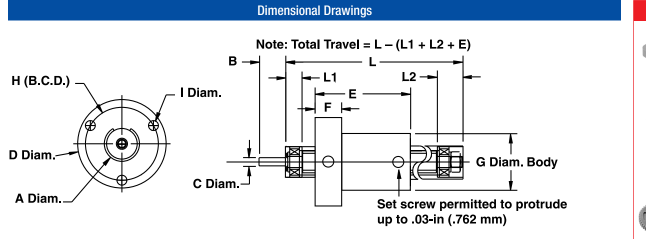
Traditionally, linear motion has required separate components to handle drive, support and guidance. The compact Screw Rail combines all functions in a single, coaxial component.

By eliminating the need for external rail-to-screw alignment, the Screw Rail simplifies the design, manufacture and assembly of motion systems. The coaxial design saves as much as 80% of the space used by a two-rail system and is generally less expensive than the equivalent components purchased separately. An added benefit is the ability to get three-dimensional motion from a single Screw Rail.



SR	А	03	К _	- A	0100 —	XXX
Prefix	Nut Style	Nominal Rail	Coating	Drive /	Nominal Thread Lead Code	Unique Identifier
Pretix SR = Screw Rail	Nut Style A = Freewheeling	Nominal Rail Diam. 03 = 3/8-in (10 mm) 04* = 1/2-in (13 mm) 06* = 3/4-in (19 mm) 08* = 1-in (25 mm)	Coating S = Uncoated K = Kerkote®	Mounting A = None	Nominal Thread Lead Code 0050 = .05 -in (1.27) SRA03, SRA04 0100 = .100-in (2.54) SRA03, SRA06, SRA08 0200 = .200-in (5.08) SRA06, SRA08 0250 = .250-in (6.35) SRA03, SRA04 0375 = .375-in (9.53) SRA03 0500 = .500-in (12.70)	Suffix used to identify specific motors or a proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.
					SRA04, SRA06, SRA08	
					1000 = 1.00-in (25.4) SRA04, SRA06, SRA08	

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290. Right-hand and left-hand assemblies available. *End supports available, see page 2.



Par	t No.	A Diam.	В	C Diam.	D Diam.	E	F	G Diam.	H (B, C, D)	I	L1	L2	When mounted vertically,
SRA03	inch	.364/.367	.38	.1245/.1250	.98	1.0	.28	.562	.75	.094	.37	.38	the Screw Rail can be
SNAU	mm	9.24/9.32	9.56	3.16/3.18	24.9	25.4	7.2	14.3	19.1	2.39	9.4	9.66	used to simultaneously
SRA04	inch	.489/.492	0.62	.1870/.1875	1.25	1.4	.38	.750	1.03	0.140	0.26	0.36	lift and rotate (Z-theta
JUA04	mm	12.42/12.5	15.75	4.75/4.76	31.8	36	9.5	19.1	26.2	3.56	6.6	9.1	motion). With one motor driving the screw and a
SRAO	inch	.739/.742	0.75	.2490/.2495	1.75	2.0	.50	1.120	1.48	0.173	0.38	0.70	second rotating the rail,
SIAOC	mm	18.77/18.85	19.05	6.33/6.34	44.5	51	12.7	28.4	37.6	4.39	9.7	17.8	a compact, self-support-
SRA08	inch	.989/.992	0.75	.2490/.2495	2.23	2.5	.63	1.495	1.92	0.200	0.48	0.77	ing pick and place mech-
SKAUG	mm	25.12/25.2	19.05	6.33/6.34	56.6	64	15.9	38.0	48.8	5.08	12.2	19.6	anism can be created.

Metric available as requested.



Assembly Option

		.375	9.53	0375
		.050	1.27	0050
	SRA04	.250	6.35	0250
	SNAU4	.500	12.7	0500
		1.00	25.40	1000
_		.100	2.54	0100
	SRA06	.200	5.08	0200
	SHAUU	.500	12.7	0500
С		1.00	25.40	1000
		.100	2.54	0100
	SRA08	.200	5.08	0200
	onA00	.500	12.7	0500
		1.00	25.40	1000

Part No.

SRA03

Inch Lead

mm

1.27

2.54

6.35

0 50

inch

.050

.100

.250

*Screw Rail stiffness may be modeled using Classical Beam Deflection Theory with equivalent stainless steel beam of diameter given. **Other leads available as custom orders.

Screw Rail[®] End Supports

• Optional accessory providing convenience of simple and compact mounting

• End Supports slide over the outside diameter of each rail end and "key" off the slot in the Screw Rail

Kerkite® composite polymer End Supports come standard with three hex nuts that are captured in the flange for easy assembly. Also supplied with a brass threaded insert and a set screw to fasten to the outside diameter of the rail.

Nominal

Rail Diam.

inch mm

3/8

1/2

3/4

1

10

13

19

25

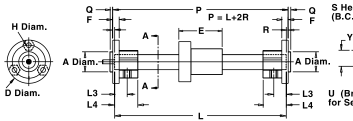
Thread

Lead Code

0050

0100

0250



Dimensions E and L are referenced in the ScrewRail Dimensions VIEW AA Note: Total Travel = L - (E + 2 [L4])

	A Diam. inch (mm)	D inch (mm)	F inch (mm)	H Diam. inch (mm)	L3 inch (mm)	L4 inch (mm)	Q inch (mm)	R inch (mm)	S inch	T inch (mm)	U inch	W Diam. Brass Insert Inch (mm)	X inch (mm)	Y inch (mm)
SRA04	.624/.626 (15.85/15.90)	1.35 (34.3)	0.200 (5.08)	0.150 (3.81)	0.390 (9.91)	.720 (18.29)	0.080 (2.03)	0.060 (1.52)	#6-32	1.03 (26.2)	#8-32	0.47 (12.0)	0.460 (11.68)	0.500 (12.70)
SRA06	.749/.751 (19.03/19.08)	1.60 (40.6)	0.250 (6.35)	0.173 (4.39)	0.603 (15.32)	0.900 (22.86)	0.100 (2.54)	0.100 (2.54)	#8-32	1.31 (33.3)	#10-32	0.60 (15.3)	0.594 (15.09)	0.645 (16.38)
SRA08	.999/1.001 (25.38/25.43)	2.20 (55.9)	0.375 (9.53)	0.200 (5.08)	0.920 (23.37)	1.200 (30.48)	0.125 (3.18)	0.175 (4.45)	#10-32	1.82 (46.2)	#10-32	0.82 (20.9)	0.800 (20.32)	0.820 (20.83)

*Metric carriage hole sizes available M3, M4, M5, M6

oz-in

1.5

2.0

2.5

3.0

2.0

3.0

4.0 5.0 3.0 4.0

5.0 6.0 4.0 5.0

6.0

8.0

Nominal

Screw Diam.

mm

5

6

10

13

inch

3/16

1/4

3/8

1/2

Non-Motorized

SRA Series • SRA03, SRA04, SRA06, SRA08

Max Drag Torque		Life @ 1/4 Design Load x 10 ⁶ (Non Anti-Backlash)		Torque-to-Move Lead		Design Load		inertia	rew per Unit ıgth	Equivalent Diam*			
oz-in	NM	inch	cm	oz-in/lb	NM/Kg	lbs	NM	oz-in sec²/in	KgM²/M	inch	mm		
1.5	0.014			0.5	0.007								
2.0	0.018	100 to	250 to	1.0	0.016	16 10 4.5	.1 x	.4 x	30	7.6			
2.5	0.020	150	380	1.25	0.019	10	4.5	10-5	10-6	30	7.0		
3.0	0.025			2.0	0.030								
2.0	0.015	150 to 200		0.5	0.007								
3.0	0.020					0.023	25	10	.3 x	1.3 x	.39	9.9	
4.0	0.030				200	200	200	500	2.5	0.039	20		10-5
5.0	0.040			4.5	.0.70								
3.0	0.020			1.0	0.016			1.5 x					
4.0	0.030	180 to	450 to	1.5	0.023	50	20		6.5 x	.60	15.2		
5.0	0.040	280	710	2.5	0.039	50	20	10-5	10-6	.00			
6.0	0.045			4.5	0.070								
4.0	0.030			1.0	0.016								
5.0	0.040	280 to	280 to 710 to 320 810	1.5	0.023	100	15	5.2 x	20.0 x	Q1	20.5		
6.0	0.045			2.5	0.039	100	45	10-5	10-6	.81	20.5		
8.0	0.060			4.5	0.070								



S Hex Nut on T W Radius (2 places) U (Brass Insert) for Set Screw

Identifying Screw Rail End Support Part Numbers when Ordering

SR	04	ES	—	Z00			
Prefix	Nominal Size	Accessory		Identifier			
$\mathbf{SR} = \mathbf{Screw}$	Diameter	ES = End		Standard			
Rail	04 = 1/2-in (13 mm)	Support					
	06 = 3/4-in (19 mm)						
	08 = 1-in (25 mm)						
08 = 1-in (25 mm)							

NOTE: Dashes must be included in Part Number (-) as shown above For assistance call our Engineering Team at 603 213 6290.





SRZ Screw Rail[®] Linear Actuators

• Coaxial Screw and Rail Guides

Continuous Self-Adjusting Anti-Backlash

Traditionally, linear motion has required separate components to handle drive, support and guidance. The compact Screw Rail combines all functions in a single, coaxial component.

By eliminating the need for external rail-to-screw alignment, the Screw Rail simplifies the

design, manufacture and assembly of motion systems. The coaxial design saves as much as 80% of the space used by a two-rail system and is generally less expensive than the equivalent components purchased separately. An added benefit is the ability to get three-dimensional motion from a single Screw Rail.



Identifying SRZ Screw Rail Part Numbers when Ordering

SR	Z	06	К	А	0100 —	XXX
Prefix	Nut Style	Nominal Rail	Coating	Drive /	Nominal Thread Lead Code	Unique Identifier
SR = Screw Rail	A = Anti- Backlash	Diam. 03 = 3/8-in	S = Uncoated K = Kerkote [∞]	Mounting A = None	0050 = .05 -in (1.27) SRZ03, SRZ04	Suffix used to identify specific motors or a proprietary
		(10 mm) 04 * = 1/2-in			0100 = .100-in (2.54) SRZ03, SRZ06, SRZ08	suffix assigned to a specific customer application. The
		(13 mm) 06* = 3/4-in			0200 = .200-in (5.08) SRZ06, SRZ08	identifier can apply to either a standard or custom part.
		(19 mm) 08 * = 1-in (25 mm)			0250 = .250-in (6.35) SRZ03, SRZ04	
		(25 mm)			0375 = .375-in (9.53) SRZ03	
					0500 = .500-in (12.70) SRZ04, SRZ06, SRZ08	
					1000 = 1.00-in (25.4) SRZ04, SRZ06, SRZ08	

NOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290. Right-hand and left-hand assemblies available.

Dimensional Drawings Note: Total Travel = L - (L1 + L2 + E)В — L2-H (B.C.D.) I Diam. D Diam. C Diam. A Diam. G Diam. L2 Part No. A Diam. C Diam. G Diam. H (B, C, D) L1 В D Diam. Е F Т inch .364/.367 .38 .1245/.1250 .98 1.1 .28 .73 .75 .094 .37 .38 SRZ03 mm 9.24/9.32 9.56 3.16/3.18 24.9 27.94 7.2 18.5 19.1 * 9.4 9.66 0.62 .1870/.1875 1.31 1.4 .38 .97 1.03 inch .489/.492 0.140 0.26 0.36 SRZ04 15.75 4.75/4.76 33.3 36 9.5 24.7 9.1 mm 12.42/12.5 26.2 * 6.6 inch .739/.742 0.75 .2490/.2495 1.81 2.0 .50 1.38 1.48 0.173 0.38 0.70 SRZ06 18.77/18.85 19.05 6.33/6.34 46.0 51 12.7 35.1 37.6 9.7 17.8 mm *

*Metric available as requested.

SRZ08

inch

mm



.989/.992

25.12/25.2

0.75

19.05

.2490/.2495

6.33/6.34

2.30

58.4

2.5

64

1.72

43.7

1.92

48.8

0.200

*

0.48

12.2

0.77

19.6

.63

15.9



ing pick and place mech-

anism can be created.

Part No.	Inch Lead		Thread Lead Code				Nominal Screw Diam. Max Dra		lax Drag Torque Design		Life @ 1/4 Design Load x 10 ⁶ Non Anti-Backlash)		Torque-to-Move Lead		n Load	Screw inertia per Unit Length		Equivalent Diam*	
	inch	mm		inch	mm	inch	mm	oz-in	NM	inch	cm	oz-in/lb	NM/Kg	lbs	NM	oz-in sec²/in	KgM²/M	inch	mn
	.050	1.27	0050					2.0	0.014			0.5	0.007						
60702	.100	2.54	0100	3/8	10	2/16	Б	2.5	0.018	50 to	130 to 200	1.0	0.016	10	50	.1 x	.4 x	20	7.
SRZ03	.250	6.35	0250	3/0	10	3/16	5	3.0	0.020	80		1.25	0.019	10	50	10-5	10-6	30	7.
	.375	9.53	0375					3.5	0.025			2.0	0.030						
SRZ04	.050	1.27	0050	- 1/2	13	1/4	6	3.0	0.020			0.5	0.007			.3 x 10 ⁻⁵			9.9
	.250	6.35	0250					4.0	0.030	75 to 100	190 to	1.5	0.023	25	10		1.3 x 10⁻ ⁶	.39	
	.500	12.7	0500					5.0	0.040		250	2.5	0.039					.55	
	1.00	25.40	1000					6.0	0.045			4.5	.0.70						
	.100	2.54	0100	0/4	19	3/8	10	6.0	0.045			1.0	0.016		20	1.5 x	6.5 x 10⁻ ⁶	.60	15.2
SRZ06	.200	5.08	0200					6.5	0.047	90 to	230 to	1.5	0.023	50					
30200	.500	12.7	0500	3/4	19	3/0		7.0	0.050	140	350	2.5	0.039	50	20	10-5		.00	
	1.00	25.40	1000					7.5	0.053			4.5	0.070						
	.100	2.54	0100					8.0	0.057			1.0	0.016						
00700	.200	5.08	0200	1	05	1/0	10	8.5	0.060	120 to	350 to	1.5	0.023	100	45	5.2 x	20.0 x	.81	0
SRZ08	.500	12.7	0500	1	25	1/2	13	9.0	0.064	160	410	2.5	0.039	- 100	40	10-5	10-6	.ŏI	20.5
	1.00	25.40	1000	1				9.5	0.067	1		4.5	0.070						

rew Rail stiffness may be modeled using Classical Beam Deflection Theory with equivalent stainless steel beam of diameter given. **Other leads available as custom orders.

SRZ Series • SRZ03, SRZ04, SRZ06, SRZ08



Linear Guide Elements

Spline Shafts and Guide Rails deliver low-cost, low friction and long life for a variety of linear motion control applications.

KERK® SS and SZ Spline shafts are available in stainless steel and can be coated with our proprietary Kerkote® TFE or Black Ice® coatings. Spline Shafts provide anti-rotation for one axis motion or a drive mechanism with rotation for two axes of motion. The bushing is supplied with an integral brass collar to facilitate various mounting configurations without nut distortion.

KERK GR Guide Rail is the perfect choice for light load applications requiring minimal frictional drag, low cost and long wear. It features a burnished, centerless ground stainless steel shaft (available either uncoated or with Kerkote® TFE for additional lubricity) and a graphite and PTFE-filled thermoplastic bushing.



SS and SZ Series Spline Shafts

The Kerk® Spline Shaft (SS/SZ) series spline shaft system has been designed for light to moderate load applications, where low cost, low friction, and long life are primary design considerations. Kerk Spline Shafts provide anti-rotation for one axis motion or a drive mechanism with rotation for two axes of motion. They are excellent alternatives for applications where hex shafts, square shafts and high-cost ball splines are typically used. The assembly consists of a stainless steel spline shaft treated with Haydon Kerk Motion Solutions, Inc. proprietary low friction Kerkote® TFE coating, mated with a Kerkite® composite polymer bushing. The bushing is supplied with an integral brass collar to facilitate various mounting configurations without nut distortion. Standard shaft straightness is .003-in (.08mm/30cm) per foot. Typical radial and torsional clearance between shaft and bushing for a basic assembly (SSA) is .002-in to .003-in (.05-.08mm). An anti-backlash assembly (SZA) is available for applications requiring minimum torsional play. As with other Kerk assemblies, special bushing configurations and end machining configurations are available upon request. Aluminum or carbon steel spline shafts are also available upon request.

Identifying the Spline Shafts and Guide Rails Part Number Codes when Ordering

SZ	А	Р	04	1	К —	- 08	XXX			
Prefix	Nut Style	Mounting	Rail Diameter	Number of Bushings per Rail	Lubrication	Length in Inches (Rounded up)	Unique Identifier			
SS = Spline Shaft SZ = Anti- Backlash Spline Shaft GR = Guide Rail	A = AssemblyB = Bushing onlyS = Shaft only	$\label{eq:transform} \begin{array}{l} \mathbf{T} = \mbox{Threaded} \\ (\mbox{for Spline Shafts only}) \\ \mathbf{G} = \mbox{Snap ring groove} \\ (\mbox{for Guide Rails only}) \\ \mathbf{P} = \mbox{Plain (no features)} \\ \mathbf{S} = \mbox{Shaft only} \\ \mathbf{X} = \mbox{Custom} \end{array}$	02 = 1/8-in 04 = 1/4-in 06 = 3/8-in 08 = 1/2-in 12 = 3/4-in	0 1 2 3 4 5 Use "0" for Shaft only and "1" if Bushing only	$\begin{array}{l} S = \mbox{Uncoated} \\ K = \mbox{Kerkote}^{\otimes} \\ B = \mbox{Black lce}^{\top M} \\ N = \mbox{Bushing only} \end{array}$	Example: 06 = 6-in 08 = 8-in 00 = Bushing only	Proprietary suffix assigned to a specific customer application. The identifier can apply to either a standard or custom part.			
NOTE: Dashes must be inclu	VOTE: Dashes must be included in Part Number (-) as shown above. For assistance call our Engineering Team at 603 213 6290.									



GR Series Linear Rails and Bushings

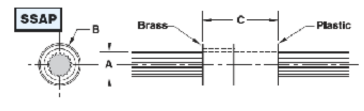
The GR Series linear rail system has been designed for light load applications where low cost, minimum frictional drag and long wear life are primary design considerations. The assembly consists of a centerless ground and burnished stainless steel shaft mated with a Kerkite® composite polymer bushing. The material combinations have been selected so that thermal fluctuations have minimal effect on system performance. Additional lubricity and extended life can be obtained by using a low friction Kerkote® TFE coating on support shafts available in both stainless and alloy steel. Standard shaft straightness is .002in (0.05mm) per foot and typical radial clearance between shaft and bushing is .0005-in (.013mm) on non-coated assemblies and .001-in (.025mm) on Kerkote TFE coated assemblies. Bushings are manufactured with standard retaining ring grooves.

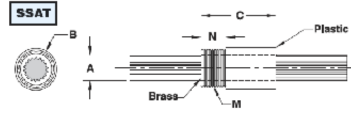


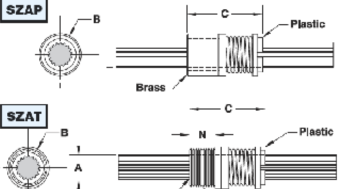


Non-Motorized

SRA Series Standard ScrewRail Linear Actuators



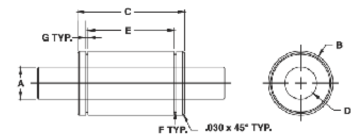




Brass

		Shaft	Root Diameter	Tube I.D.	Bushing Diameter	Bushing Length	Thread	Thread Length	Equivalent Diameter**
	Rail Diameter Code	A in ± .002 (mm ± 0.05)	in ± .002 (mm ± 0.05)	in ± .002 (mm ± 0.05)	B in ± .001 (mm ± 0.025)	C in ± .01 (mm ± 0.25)	м	N in ± .002 (mm ± 0.05)	inch (mm)
	02	0.125 (3.18)	0.095 (2.41)	NA	0.375 (9.53)	0.500 (12.70)	3/8-24	0.250 (6.35)	0.110 (2.79)
	04	0.250 (6.35)	0.202 (5.13)	NA	0.500 (12.70)	0.75 (19.1)	7/16-20	0.250 (6.35)	0.226 (5.74)
SS/SZ	06	0.375 (9.53)	0.306 (7.77)	NA	0.625 (15.88)	1.00 (25.4)	9/16-20	0.375 (9.53)	0.341 (8.65)
	08	0.500 (12.70)	0.419 (10.64)	NA	0.813 (20.65)	1.50 (38.1)	3/4-20	0.500 (12.70)	0.458 (11.63)
	12	0.750 (19.05)	0.630 (16.00)	NA	1.125 (28.58)	2.25 (57.2)	1-16	0.750 (19.05)	0.690 (17.53)

GR Series Linear Rails and Bushings



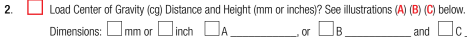
	Rail Diamete Code	-	Rail Diameter A In±.0006 (mm±0.015)	Rail Diameter w/TFE A in±.0008 (mm±0.015)	Diam. B in±.0006	Length C in±.010	Bushing Inside Diam. D in±.0005	$\begin{array}{c} \textbf{Snap Ring}\\ \textbf{Groove}\\ \textbf{Location}\\ \textbf{E}\\ \text{in } ^{+.010}_{000}\\ \left(\text{mm} ^{+0.25}_{-0.00}\right)\end{array}$	Snap Ring Groove Diam. F in±.004 (mm±0.100)	Groove	Rail Chamfer H in	Radiai Load bs (Kg)
	04	6/8 10/12	.2475 (6.287)	.2472 (6.279)	.5000 (12.700)	.765 (19.43)	.2485 (6.311)	.535 (13.59)	.450 (11.43)	.040 (1.02)	.020 (.51)	5 (2.3)
	06	6/12 15/18	.3715 (9.436)	.3712 (9.428)	.7500 (19.050)	1.275 (32.39)	.3725 (9.462)	.995 (25.27)	.676 (17.17)	.046 (1.17)	.020 (.51)	10 (4.5)
GR	08	12/15 18/24	.4965 (12.611)	.4962 (12.603)	1.0000 (25.400)	1.660 (42.16)	.4975 (12.637)	1.330 (33.78)	.900 (22.86)	.046 (1.17)	.020 (.51)	15 (6.8)
	12	18/24 36	.7415 (18.834)	.7412 (18.826)	1.2500 (31.750)	2.036 (51.72)	.7425 (18.860)	1.620 (41.15)	1.125 (28.60)	.058 (1.47)	.030 (.76)	25 (11.4)

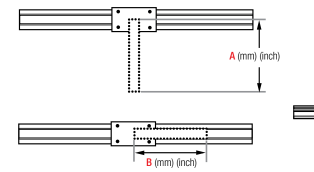
Linear Rail Checklist

Information needed to properly size a linear rail system

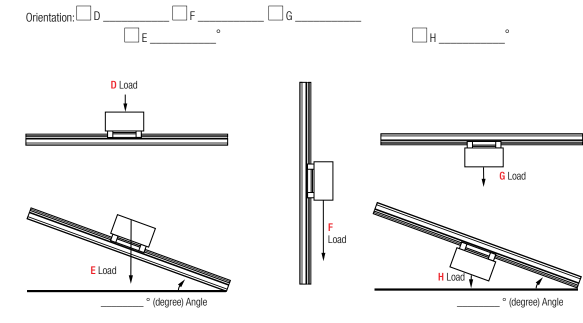
Our Linear Rail Systems are designed to be precision motion devices. Many variables must be considered before applying a particular rail system in an application. The following is a basic checklist of information needed that will make it easier for the Haydon Kerk Pittman Engineering Team to assist you in choosing the proper linear rail. See order form on page 4.





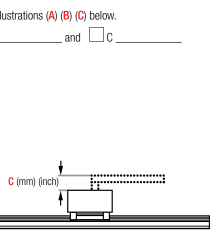


3. Rail Mount Orientation? The force needed to move the load is dependent on the orientation of the load relative to the force of gravity. For example, total required force in the horizontal plane (D) is a function of friction and the force needed for load acceleration ($F_f + F_a$). Total force in the vertical plane is a function of friction, load acceleration, and gravity ($F_f + F_a + F_g$).



4. Stroke Length to Move Load? _ (mm or inches) Overall rail size will be a function of stroke length needed to move the load, the rail frame size (load capability), the motor size, and whether or not an integrated stepper motor programmable drive system is added.

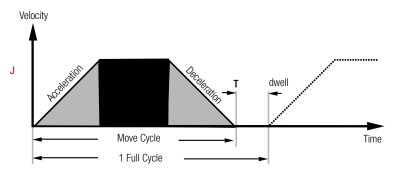


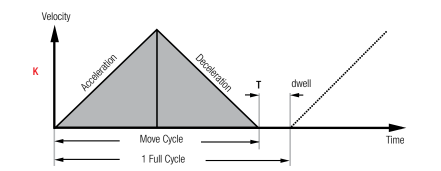






5. Move Profile? A trapezoidal move profile divided into 3 equal segments (J) is a common move profile and easy to work with. Another common move profile is a triangular profile divided into 2 equal segments (K).





If using a trapezoidal (J) or triangular (K) move profile, the following is needed.

a. Point to point move distance (mm or inches)

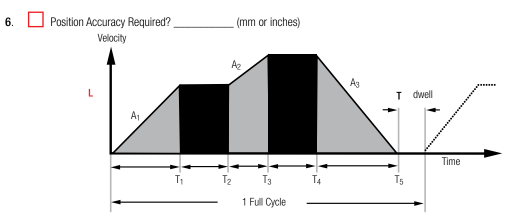
b. Move time (seconds) including time of acceleration and deceleration

c. Dwell time between moves (seconds)

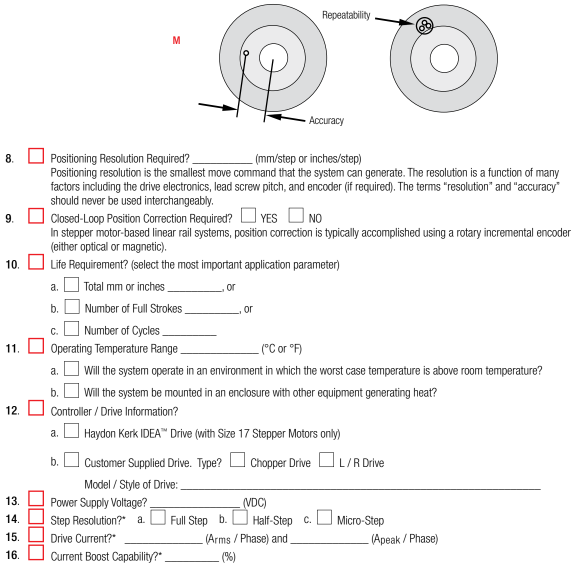
The trapezoidal move profile (J) is a good starting point in helping to size a system for prototype work.

A complex move profile (L) requires more information.

- a. Time (in seconds) including: T1, T2, T3, T4, T5...Tn and Tdwell
- b. Acceleration / Deceleration (mm/sec.² or inches/sec.²) including: A1, A2, A3...An



Accuracy is defined as the difference between the theoretical position and actual position capability of the system. Due to manufacturing tolerances in components, actual travel will be slightly different than theoretical "commanded" position. See M. 7. Position Repeatability Required? _____ (mm or inches) See M.



*NOTE: If the Haydon Kerk IDEA™ Drive is used with 43000 Series Size 17 linear actuator stepper motor disregard items 14, 15, and 16.

296 Haydon (kerk) Repeatability is defined as the range of positions attained when the rail is commanded to approach the same position multiple times under identical conditions.



Linear Rail Application Checklist

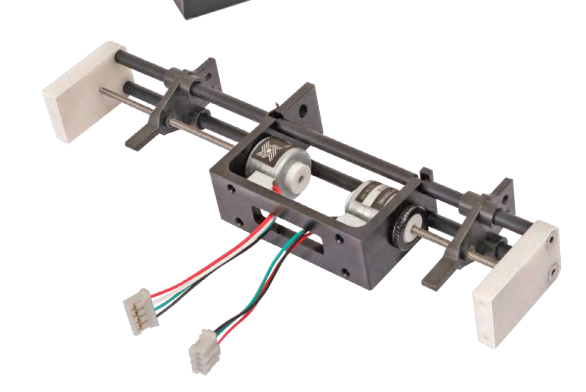
Upon completion, email to: info.haydonkerk@ametek.com

Nam	ne	Company	
Addr	Iress	City	State Zip
Cour	intry Phone	Email	
1.	Maximum Load?(N or lbs.)		
2.	Load Center of Gravity (cg) Distance and Height (mm or inches	s)? See illustrations (A) (B) (C) below.	
	Dimensions: mm or inch A, o		
3.	Rail Mount Orientation? The force needed to move the load is of For example, total required force in the horizontal plane (D) is a Total force in the vertical plane is a function of friction, load ac Orientation: D E	. a function of friction and the force needed for load accelera celeration, and gravity ($Ff + Fa + Fg$).	6 ,
4.	Stroke Length to Move Load? (mm or inc motor size, and whether or not an integrated stepper motor pro-		ded to move the load, the rail frame size (load capability), the
5.	Move Profile? A <i>trapezoidal</i> move profile divided into 3 equal s into 2 equal segments (K).	regments (J) is a common move profile and easy to work wi	th. Another common move profile is a triangular profile divide
	If using a trapezoidal (J) or triangular (K) move profile, the	e following is needed.	
	a Point to point move distance (mm	n or inches)	
	b Move time (seconds) including tir	ne of acceleration and deceleration	
	c. Dwell time between moves (seco	nds)	
	The trapezoidal move profile (J) is a good starting point in	n helping to size a system for prototype work.	
	A complex move profile (L) requires more information.		
	a. Time (in seconds) including: T ₁ , T ₂ , T ₃ , T ₄ , T ₅ T	T _n and T _{dwell}	
	b. Acceleration / Deceleration (mm/sec. ² or inches	/sec. ²) including: A ₁ , A ₁ , A ₁ A _n	
6.	Position Accuracy Required? (mm or inches) Accuracy is defined as the difference between the theoretical manufacturing tolerances in components, actual travel will be		
7.	Position Repeatability Required? (mm or inches) multiple times under identical conditions. See M.) Repeatability is defined as the range of positions attained	when the rail is commanded to approach the same position
8.	Positioning Resolution Required? (mm/step or in of many factors including the drive electronics, lead screw pith should never be used interchangeably.		
9.	Closed-Loop Position Correction Required? YES I rencoder (either optical or magnetic).	NO In stepper motor-based linear rail systems, position cor	rection is typically accomplished using a rotary incremental
10.	Life Requirement? (select the most important application para	meter)	
	a. 🔄 Total mm or inches, or b. 🗌 Nu	umber of Full Strokes, or c.	Cycles
11.	Operating Temperature Range (°C or °F)		
	a. 🗌 Will the system operate in an environment in wh	nich the worst case temperature is above room temperature	??
	b. 🗌 Will the system be mounted in an enclosure with	h other equipment generating heat?	
12.	Controller / Drive Information?		
	a. 🦳 Haydon Kerk IDEA™ Drive (with Size 17 Stepper	Motors only)	
	b. Customer Supplied Drive. Type? Chopper Model / Style of Drive:	r Drive 🗌 L / R Drive	-
13.	Power Supply Voltage? (VDC)		
14*.	Step Resolution?* a. Eull Step b. Half-Step c.	. Micro-Step	
15*.	Drive Current?* (A _{rms} / Phase) and	(A _{peak} / Phase)	
16* .	Current Boost Capability?* (%)		
		43000 disreg	Haydon Kerk IDEA [™] Drive is used with) Series Size 17 linear actuator stepper motor ard items 14, 15, and 16.

AMETEK Haydon Kerk Pittman Linear Rails and Slides Customization

Haydon Kerk Pittman takes great pride in designing and developing customized solutions for your application needs.

Our Design and Development Engineers begin with our standard catalog products and build ideal solutions for your motion needs. Our factories bring your solutions into production.









To complement the Haydon Kerk[®] brand of products AMETEK[®] Advanced Motion Solutions also offers the PITTMAN[®] brand of DC motor products. Our experienced team of sales engineers will work with you to help you determine the optimum motion solution.

PITTMAN offers a broad range of DC brush and brushless motors with various power ratings, sizes, lengths, and options to meet just about any motion application. In addition to a standard offering of optional components such as drives, encoders, brakes, and gearboxes, motors can be further customized to include unique motor windings, special wire harnesses, EMI/ RFI suppression, shaft modifications, custom output devices such as pinions and worm gears, and just about any other value-added feature to help streamline and simplify your product design and manufacturing.

















Distributors for Australia & New Zealand



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