

20DAM SERIES LINEAR ACTUATORS

www.DanaherMotion.com



Portescap™

20DAM-K / 20DAM-L

FEATURES

- Linear force up to 108 oz (30N)
- Linear step resolution of .001", .002" and .004"
- Captive and non-captive versions
- Unipolar and bipolar coil constructions
- 5 or 12 volts power input

BENEFITS

- High resolution digital linear actuator
- Fast, powerful and precise positioning
- Industry standard frame size
- Customized designs available upon request
- Customization for extended travel and various step increments available

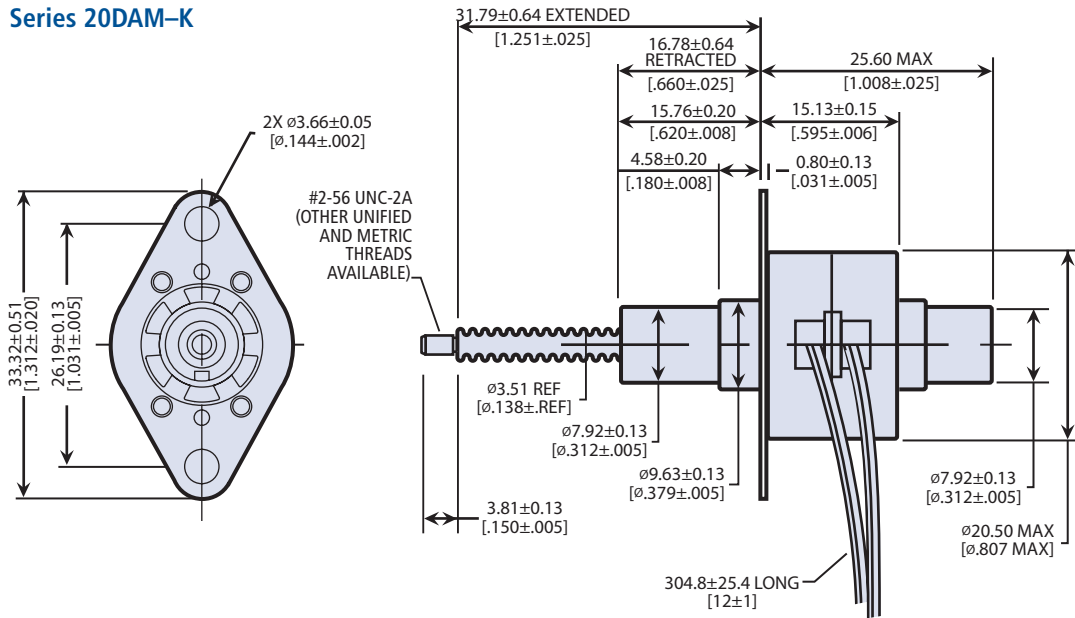
GENERAL SPECIFICATIONS

Max Pull-in Rate (Steps/Sec)	500
Power Consumption	2.5 Watts
Insulation Resistance	20MΩ
Bearings	Radial Ball
Weight	0.9 oz (25 gms)
Operating Temperature Range	-20°C – 70°C
Storage Temperature Range	-40°C – 85°C

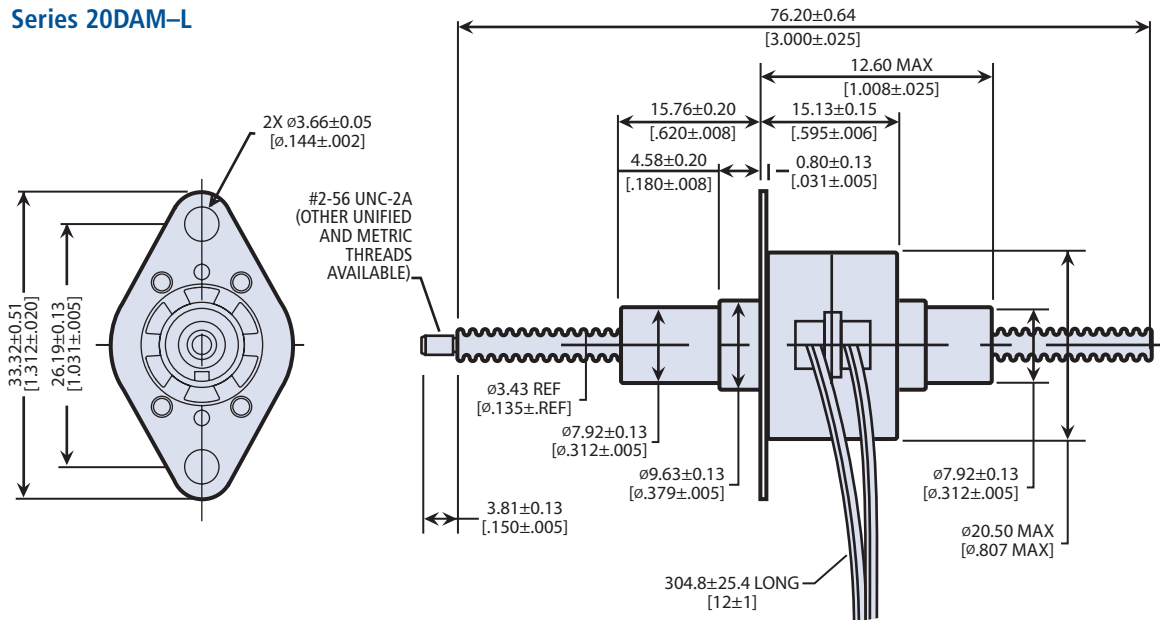


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Series 20DAM-K



Series 20DAM-L



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Technical Specifications - Captive Version 20DAM-K

Part Number	Magnet Type	DC Operating Voltage	Linear Travel Per Step	Maximum Force*	Minimum Holding Force (Unenergized)	Maximum Travel
20DAM10D1U-K	Neodymium	5	.001" (0.0254mm)	75 oz (20.9 N)	200 oz (55.6 N)	0.59" (15.0mm)
20DAM10D2U-K		12				
20DAM20D1U-K		5	.002" (0.0508mm)	50 oz (13.9 N)	40 oz (11.1 N)	
20DAM20D2U-K		12				
20DAM40D1U-K		5	.004" (0.1016mm)	30 oz (8.3 N)	10 oz (2.8 N)	
20DAM40D2U-K		12				
20DAM10D1B-K		5	.001" (0.0254mm)	110 oz (30.6 N)	200 oz (55.6 N)	
20DAM10D2B-K		12				
20DAM20D1B-K		5	.002" (0.0508mm)	75 oz (20.9 N)	40 oz (11.1 N)	
20DAM20D2B-K		12				
20DAM40D1B-K		5	.004" (0.1016mm)	40 oz (11.1 N)	10 oz (2.8 N)	
20DAM40D2B-K		12				

*Measured with 2 phases energized

Coil Type	Unipolar		Bipolar	
Coil Data	1U (5VDC)	2U (12VDC)	1B (5VDC)	2B (12VDC)
Resistance Per Phase	20.0 Ω	115.2 Ω	20.0 Ω	115.2 Ω
Inductance Per Phase	3.8 mH ref	20.3 mH ref	7.2 mH ref	47.1 mH ref

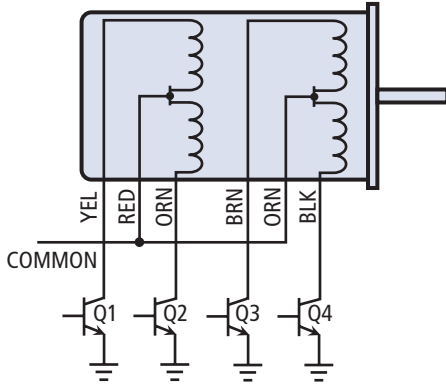
Technical Specifications - Non-Captive Version 20DAM-L

Part Number	Magnet Type	DC Operating Voltage	Linear Travel Per Step	Maximum Force*	Minimum Holding Force (Unenergized)	Maximum Travel
20DAM10D1U-L	Neodymium	5	.001" (0.0254mm)	75 oz (20.9 N)	200 oz (55.6 N)	1.97" (50.0mm)
20DAM10D2U-L		12				
20DAM20D1U-L		5	.002" (0.0508mm)	50 oz (13.9 N)	40 oz (11.1 N)	
20DAM20D2U-L		12				
20DAM40D1U-L		5	.004" (0.1016mm)	30 oz (8.3 N)	10 oz (2.8 N)	
20DAM40D2U-L		12				
20DAM10D1B-L		5	.001" (0.0254mm)	110 oz (30.6 N)	200 oz (55.6 N)	
20DAM10D2B-L		12				
20DAM20D1B-L		5	.002" (0.0508mm)	75 oz (20.9 N)	40 oz (11.1 N)	
20DAM20D2B-L		12				
20DAM40D1B-L		5	.004" (0.1016mm)	40 oz (11.1 N)	10 oz (2.8 N)	
20DAM40D2B-L		12				

*Measured with 2 phases energized

Coil Type	Unipolar		Bipolar	
Coil Data	1U (5VDC)	2U (12VDC)	1B (5VDC)	2B (12VDC)
Resistance Per Phase	20.0 Ω	115.2 Ω	20.0 Ω	115.2 Ω
Inductance Per Phase	3.8 mH ref	20.3 mH ref	7.2 mH ref	47.1 mH ref

20DAM Unipolar Schematics Diagram

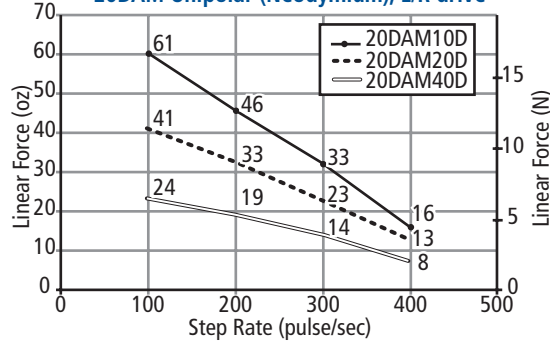


20DAM Unipolar Switching Sequence

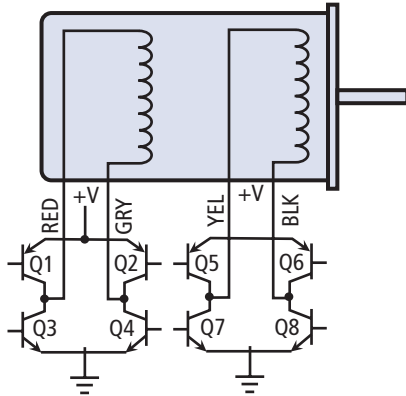
STEP	Q1 YEL	Q2 ORN	Q3 BRN	Q4 BLK
1	ON	OFF	ON	OFF
2	ON	OFF	OFF	ON
3	OFF	ON	OFF	ON
4	OFF	ON	ON	OFF
1	ON	OFF	ON	OFF

EXTEND ↓ ↑ RETRACT

**Minimum Pull-In Linear Force vs Linear Rate at 20°C
20DAM Unipolar (Neodymium), L/R drive**



20DAM Bipolar Schematics Diagram

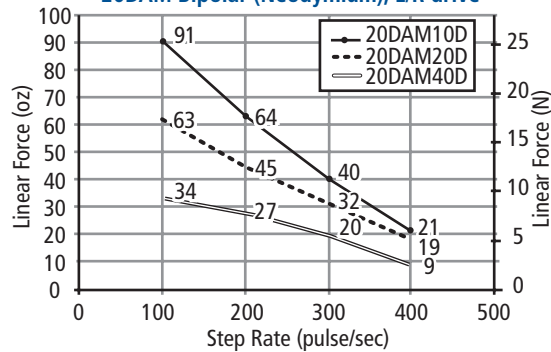


20DAM Bipolar Switching Sequence

STEP	Q1-Q4 RED	Q2-Q3 GRY	Q5-Q8 YEL	Q6-Q7 BLK
1	ON	OFF	ON	OFF
2	ON	OFF	OFF	ON
3	OFF	ON	OFF	ON
4	OFF	ON	ON	OFF
1	ON	OFF	ON	OFF

EXTEND ↓ ↑ RETRACT

**Minimum Pull-In Linear Force vs Linear Rate at 20°C
20DAM Bipolar (Neodymium), L/R drive**



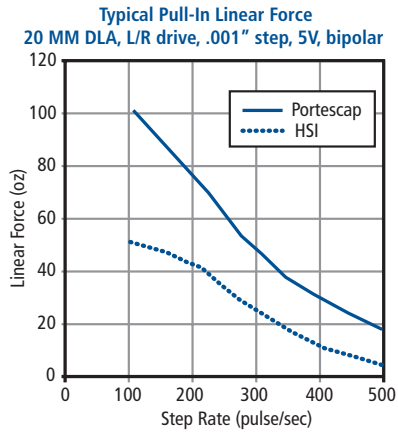
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20mm Digital Linear Actuators Performance Comparative Chart - PSM vs HSI Inc.

The newly developed 20mm digital linear actuators offer a comprehensive range of linear travel of 0.001", or 0.002" or 0.004" per step for selection.

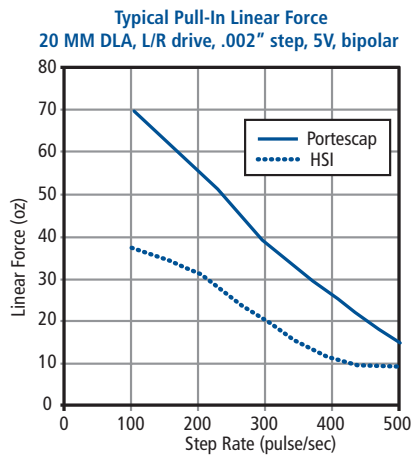
The performance of these products surpassed most of the products of similar frame size in the market.

Below are the comparative test data measured against HSI Inc.



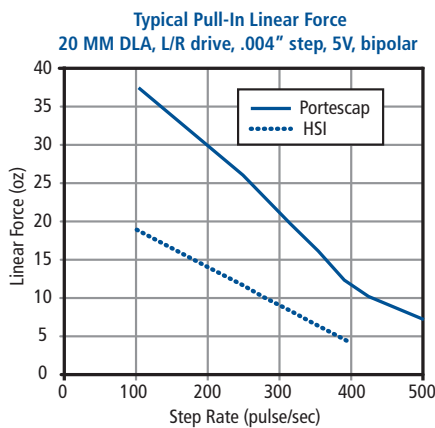
Linear Speed pps	PSM	HSI	Margin
	Linear Force (oz)		
100	103	51	102%
200	76	43	77%
300	48	25	92%
400	29	12	142%
500	17	4	325%
		Avg margin	148%

Linear travel of 0.001" per step



Linear Speed pps	PSM	HSI	Margin
	Linear Force (oz)		
100	71	37	92%
200	55	31	77%
300	38	20	90%
400	26	11	136%
500	14	9	56%
		Avg margin	90%

Linear travel of 0.002" per step



Linear Speed pps	PSM	HSI	Margin
	Linear Force (oz)		
100	38	19	100%
200	30	14	114%
300	22	9	144%
400	12	4	200%
500	7	7	
		Avg margin	140%

Linear travel of 0.004" per step

Motors tested under identical (or similar) conditions in Danaher Motion testing lab facility.

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New Name, Established Brands

Danaher Motion's wide range of motion control systems and components offer customers an unprecedented choice in selecting the right solution to match their particular application requirements. Our product innovations have been improving the efficiency and productivity of complex manufacturing operations for over 60 years through trusted brand names such as Dover, Kollmorgen, Pacific Scientific, Portescap and Thomson in industries as diverse as semiconductor, aerospace and defense, mobile-off-highway, packaging, medical and robotics.

In addition, Danaher Motion, through Motion Engineering (MEI), offers powerful integrated motion control solutions with its industry-leading, multi-axis motion platforms and SynqNet® communications network for ultra-reliable machine performance. From software and controller, through the communications network to drives and I/O devices, to mechanical and electro-mechanical products, Danaher Motion differentiates itself in the marketplace by designing standard and custom solutions to satisfy the most demanding application requirements.

Our growing family of leading motion control products and application expertise tells only half the story. With a worldwide service and support infrastructure, our field service engineers and support teams are available to assist whenever they are needed. It is part of Danaher Corporation's unrelenting focus on its customer. That's why more and more design engineers are turning to Danaher Motion to meet their motion control requirements.

Danaher Motion Values:

- Application Expertise
- Broad & Innovative Motion Control Products and Systems
- Customer Focus
- Customizable Products and Services
- Motion Control Pioneers with Global Staying Power
- Operational Excellence

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