

**35DBM-L**(Non-Captive)  
**SERIES****HIGHEST FORCE PER  
FRAME SIZE**

Formerly  
**L922-S SERIES**

**GENERAL SPECIFICATIONS**

Max Pull-in Rate* (Steps/Sec)	425
Power Consumption	5 Watts
Insulation Resistance	20MΩ
Bearings	Radial Ball
Weight	3 oz (85.2gm)
Operating Temperature Range	-20°C ~ 70°C
Storage Temperature Range	-40°C ~ 85°C

\* Measured with 2 phases energized

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The specifications in this publication are believed to be accurate and reliable. However, it is the responsibility of the product user to determine the suitability of Portescap products for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement.

Portescap Danaher Motion motors will not be CE marked where the Low Voltage Directive, the Electro-Magnetic Compatibility or other appropriate EU directives are not applicable - this is an EU legal requirement.

## TECHNICAL SPECIFICATIONS

Part Number	DC Operating Voltage	Linear Travel Per Step*	Maximum Travel	Maximum Force*	Minimum Holding Force (Unenergized)
35DBM10B1U-L	5	.001" (0.0254mm)	2.5" (63.5mm)	75 oz (20.9N)	40 oz (11.1N)
35DBM10B2U-L	12	.001" (0.0254mm)	2.5" (63.5mm)	75 oz (20.9N)	40 oz (11.1N)
35DBM20B1U-L	5	.002" (0.0508mm)	2.5" (63.5mm)	55 oz (15.3N)	10 oz (2.8N)
35DBM20B2U-L	12	.002" (0.0508mm)	2.5" (63.5mm)	55 oz (15.3N)	10 oz (2.8N)
35DBM30B1U-L	5	.003" (0.0762mm)	2.5" (63.5mm)	30 oz (8.3N)	5 oz (1.4N)
35DBM30B2U-L	12	.003" (0.0762mm)	2.5" (63.5mm)	30 oz (8.3N)	5 oz (1.4N)

\* Measured with 2 phases energized

Coil Type	Unipolar	
Coil Data	1U (5vdc)	2U (12vdc)
Resistance Per Phase	10Ω	58Ω
Inductance Per Phase	5.2mH Ref	30mH Ref

## TECHNICAL SPECIFICATIONS

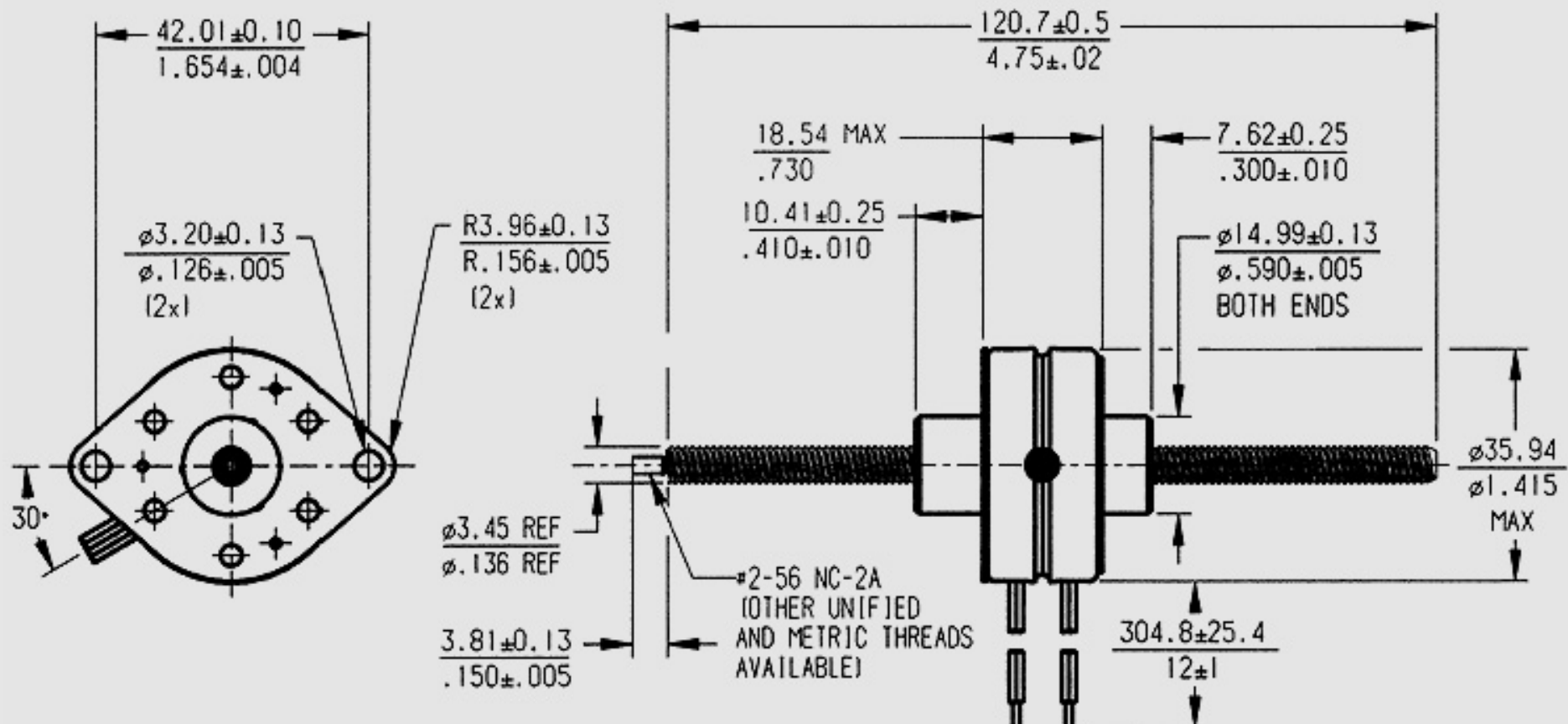
Part Number	DC Operating Voltage	Linear Travel Per Step*	Maximum Travel	Maximum Force*	Minimum Holding Force (Unenergized)
35DBM10B1B-L	5	.001" (0.0254mm)	2.5" (63.5mm)	103.9 oz (28.9N)	40 oz (11.1N)
35DBM10B2B-L	12	.001" (0.0254mm)	2.5" (63.5mm)	103.9 oz (28.9N)	40 oz (11.1N)
35DBM20B1B-L	5	.002" (0.0508mm)	2.5" (63.5mm)	84.9 oz (23.6N)	10 oz (2.8N)
35DBM20B2B-L	12	.002" (0.0508mm)	2.5" (63.5mm)	84.9 oz (23.6N)	10 oz (2.8N)
35DBM30B1B-L	5	.003" (0.0762mm)	2.5" (63.5mm)	47.8 oz (13.3N)	5 oz (1.4N)
35DBM30B2B-L	12	.003" (0.0762mm)	2.5" (63.5mm)	47.8 oz (13.3N)	5 oz (1.4N)

\* Measured with 2 phases energized

Coil Type	Bipolar	
Coil Data	1B (5vdc)	2B (12vdc)
Resistance Per Phase	10Ω	58Ω
Inductance Per Phase	11.2mH Ref	60mH Ref

## MECHANICAL DIMENSIONS

UNITS = MM / INCHES

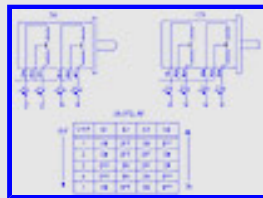


## Notes:

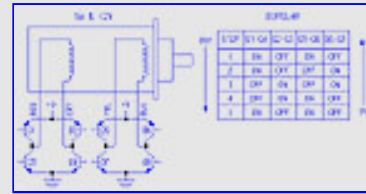
1. Not recommended to use at the fully retracted and extended positions.
2. Shaft axial backlash: 0.15/0.006 MAX

## WIRING DIAGRAM

CLICK ON A THUMBNAIL TO MAGNIFY



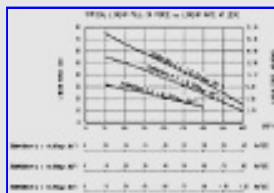
35DBM-L SERIES, Unipolar



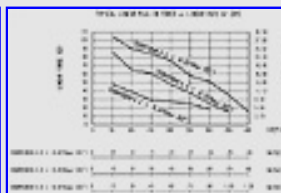
35DBM-L SERIES, Bipolar

## MOTOR DYNAMICS

CLICK ON A THUMBNAIL TO MAGNIFY



35DBM-L Unipolar

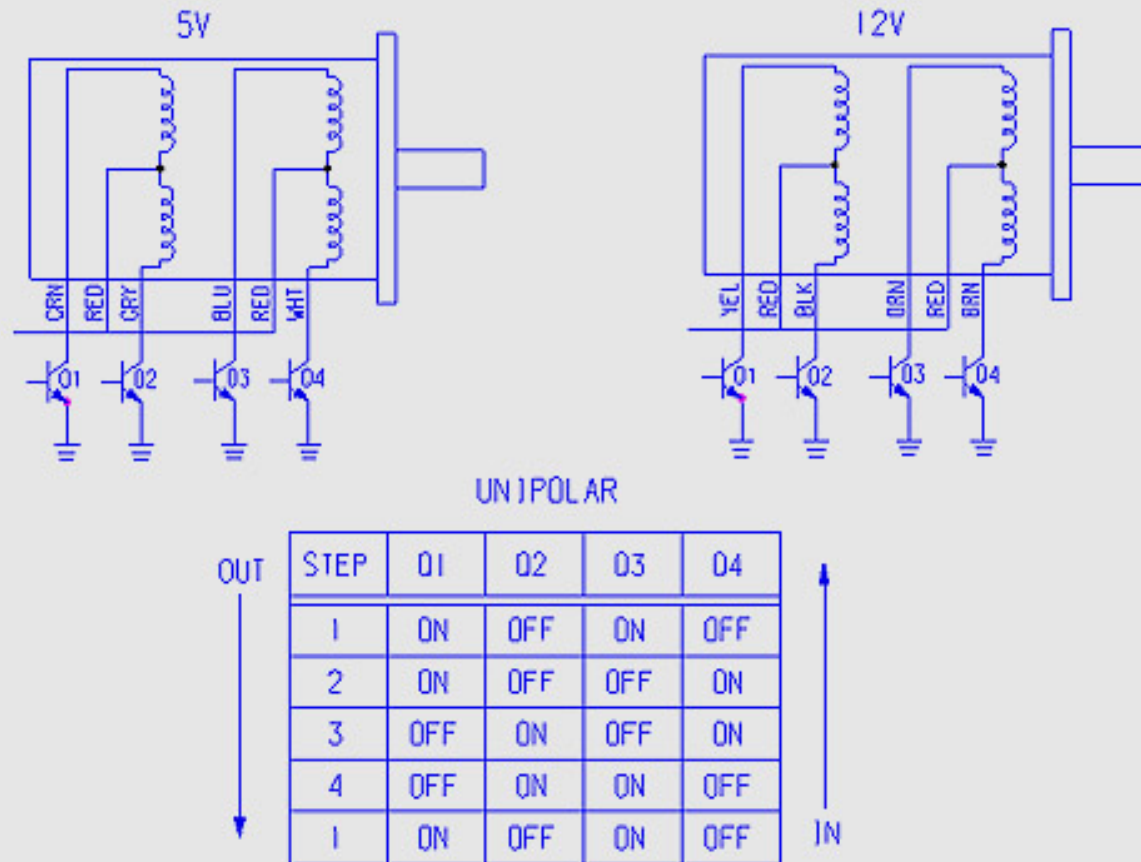


35DBM-L Bipolar

Note: Linear force is against opposite end of axial thrust spring

## WIRING DIAGRAM

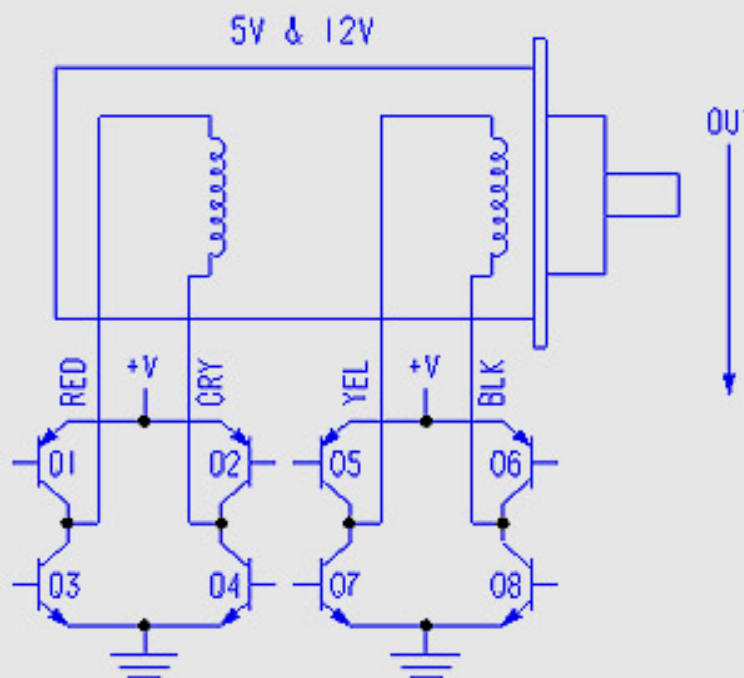
DIAGRAM INDEX



## WIRING DIAGRAM



DIAGRAM INDEX



BIPOLAR

STEP	01-04	02-03	05-08	06-07
1	ON	OFF	ON	OFF
2	ON	OFF	OFF	ON
3	OFF	ON	OFF	ON
4	OFF	ON	ON	OFF
I	ON	OFF	ON	OFF

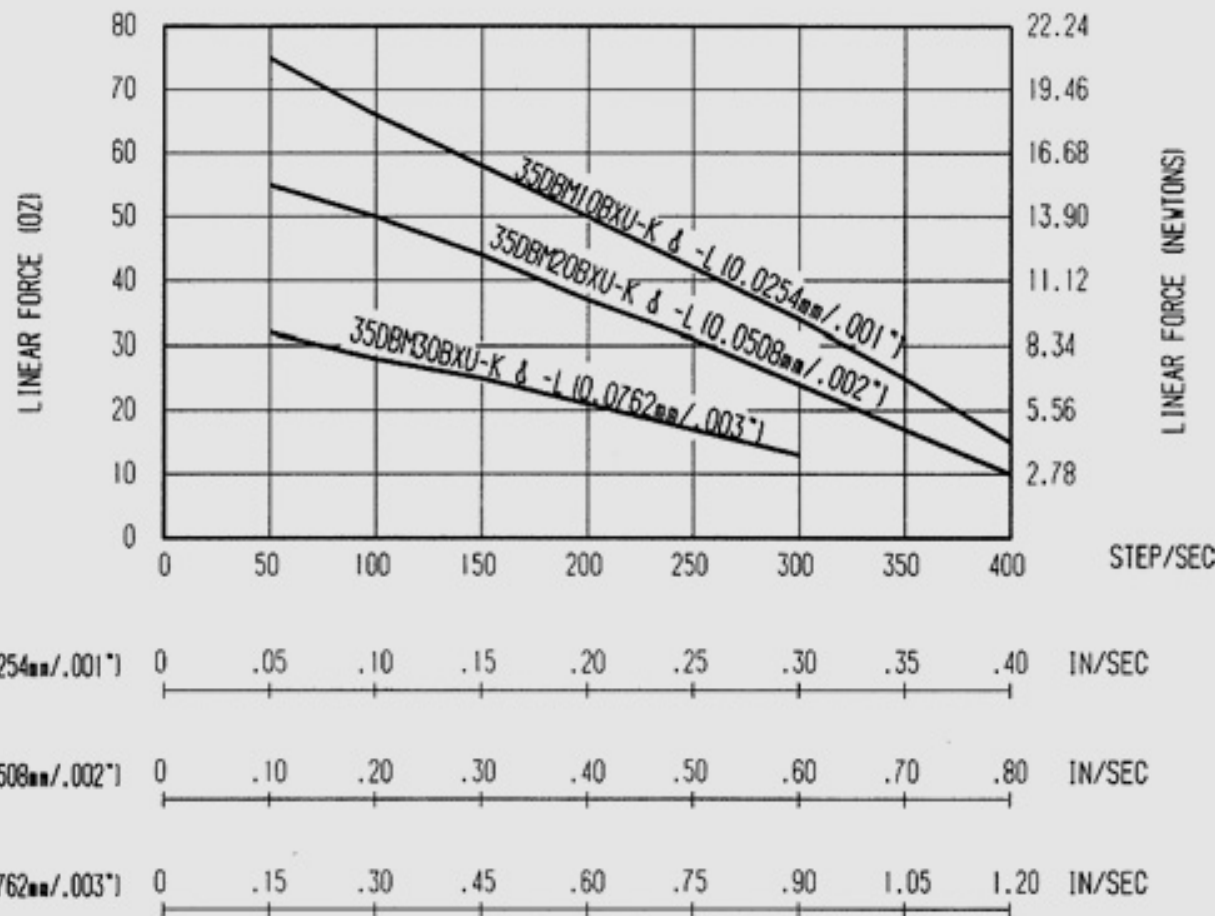
IN

## MOTOR DYNAMICS

CHART INDEX



TYPICAL LINEAR PULL-IN FORCE vs LINEAR RATE AT 20°C



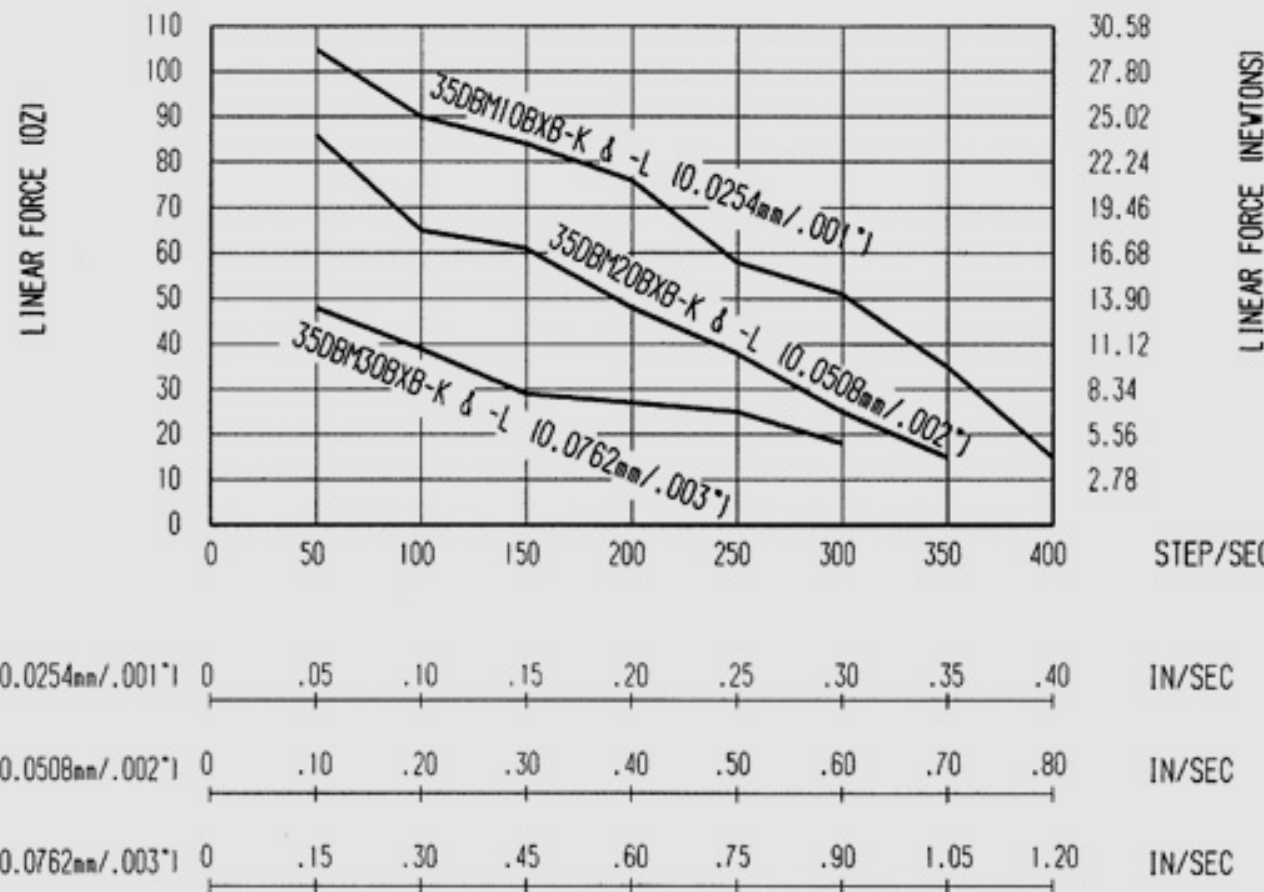
Note: Linear force is against opposite end of axial thrust spring

## MOTOR DYNAMICS



CHART INDEX

TYPICAL LINEAR PULL-IN FORCE vs LINEAR RATE AT 20°C



Note: Linear force is against opposite end of axial thrust spring