34D Series - Standard Stepper Motors



- NEMA Size 34 Round Stepper Motor
- Best Selection for High Speed Applications
- 1.8° Step Angle
- Torque Up to 630 oz-in
- Can be Customized for
 - Winding Current
 - Shaft Options
 - Cables and Connectors
 - Lead Configuration
 - Conduit Box



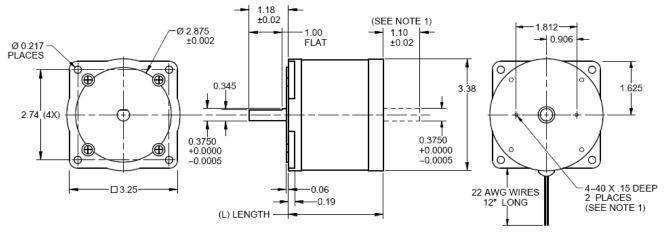
The 34D Series Stepper Motors is a standard (round-bodied) style stepper motor. They have lower rotor inertia than square high torque motors which allow them to accelerate faster and offer higher torque at speeds greater than 25 revolutions per second. These motors are an excellent choice to replace many of the round stepper motors that were popular for many years. The motor comes in a standard 6-lead configuration with a broad line of motor windings and stack lengths available off-the-shelf. Anaheim Automation can also customize the winding to perfectly match your voltage, current, and maximum operating speed. Special shaft modifications, lead configuration, conduit box, cables and connectors are also available upon request. Often referred to as "legacy motors," the 34D series is a good cross to the Superior Electric Slosyn series M091, M092, and M093.

Model #	NEMA Size	Bipolar Torque (oz-in)	Series Ourrent (A)	Unipolar Ourrent (A)	Parallel Ourrent (A)	Unipolar Inductance (mH)	Rotor Inertia (oz-in-sec²)	Shaft Diameter (in)	# of Lead Wires	Weight (lbs)	L Length (in)
34D106S	34	210	2.1	3.0	42	3.80	0.00975	0.375	6	325	2.54
34D1096	34	210	3.4	4.8	6.8	1.60	0.00975	0.375	6	325	2.54
34D207S	34	420	2.5	3.5	5.0	4.25	0.0195	0.375	6	5.5	3.70
34D2096	34	420	3.3	4.6	6.5	2.70	0.0195	0.375	6	5.5	3.70
34D213S	34	420	4.6	6.5	92	1.25	0.0195	0.375	6	5.5	3.70
34D3078	34	630	2.5	3.5	4.9	7.00	0.0285	0.375	6	7.8	5.31
34D311S	34	630	3.9	5.5	7.8	2.90	0.0285	0.375	6	7.8	5.31
3403146	34	630	4.9	7.0	9.9	1.70	0.0285	0.375	6	7.8	5.31

Notes: The 7th character "S" denotes a single shaft, use "D" for double shaft. Custom leadwires, cables, connectors, and windings are available upon request. 8 lead wire and conduit box configurations are also available.

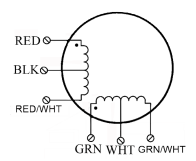
L010392





(AII	units	are	inches)
------	-------	-----	---------

Connection	Lead Wire Connection	Lead Wire Color
4 - Lead Bipolar Series MBC, MLP, or MLA Series Do Not Connect Do Not Connect	Phase 1 (A) Phase 3 (/A) Phase 2 (B) Phase 4 (/B)	Red Red/White Green (GRN) GRN/WHT Black (BLK) White (WHT)
6 - Lead Unipolar BLD, TM Series	Phase 1 Phase 3 Phase 2 Phase 4 Common Phase 1 & 3 Common Phase 2 & 4	Red Red/WHT Green (GRN) GRN/WHT Black (BLK) White (WHT)



Step Angle Accuracy:	+/- 5% of one step		
Resistance Accuracy:	+/- 10%		
Inductance Accuracy:	+/- 20%		
Temperature Rise:	100° C		
Ambient Temperature:	-20° C to +50° C		
Insulation Type:	Class B		
Insulation Resistance:	1000M Ohms at 500VDC		