

STANDARD FEATURES:

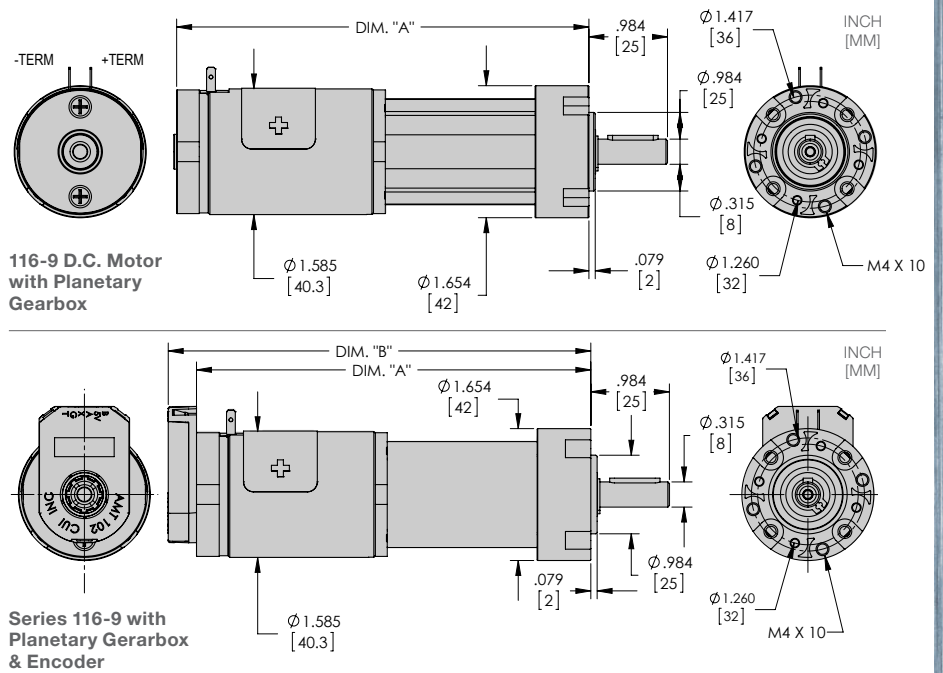
- Ball bearings
- High starting torque
- Precision die cast end bells
- Class B rated
- Reversible
- Stainless steel output shafts
- Plastic housing

OPTIONAL FEATURES:

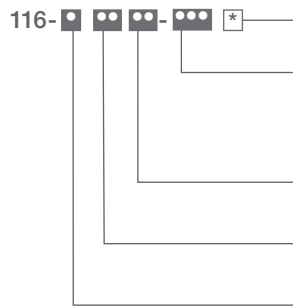
- Encoders up to 2048 CPR
- Voltage ranges to 48VDC
- EMI noise suppression
- Customized shafts
- Customized lead harnesses
- Custom mounting
- Rear shaft extensions
- Integral lead wires
- Gearboxes
 - Planetary
Ratios up to 642:1
(See Series 116-8; 116-9)
 - Spur
12:1; 48:1; 192:1; 768:1
(See Series 116-4)
- Housing available in metal
(See Series 116-8)

TYPICAL APPLICATIONS:

- Printers
- Plotters
- Pumps
- Fans
- Cutting Tools
- Medical Devices
- Robotics
- Beverage Dispensing
- Gaming/Recreational Machines



Series 116
Part Numbering
Example



ENCODER OPTION C, D, OR M

Counts Per Revolution (CPR) (C =100, D = 500 or M = 1000)
(Others Are Available - See Factory) ***Otherwise Leave Blank***

Gear Ratio

Motor Type 4 & 5 (12, 48, 192, or 768)
Motor Type 6 & 8 (5, 27, 130, or 642)
Motor Type 7 & 9 (5, 27, 130)

Motor Speed

(16, 32, or 48) (e.g. 32 = 3200 RPM)

Rated Voltage

(12 or 24)

Motor Type:

- 4 = Motor, Terminals, 2" Spur Gearbox, Encoder Optional
- 5 = Motor, Integral Leads, 2" Spur Gearbox, Encoder Optional
- 6 = Motor, Integral Leads, Metal Planetary Gearbox, Encoder Optional
- 7 = Motor, Integral Leads, Plastic Planetary Gearbox, Encoder Optional
- 8 = Motor, Terminals, Metal Planetary Gearbox, Encoder Optional
- 9 = Motor, Terminals, Plastic Planetary Gearbox, Encoder Optional**

Series 116-9

1.6" DC Planetary Gear Motor (Plastic)

Continued

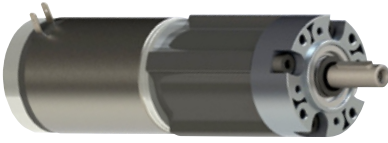


PERFORMANCE

PART NUMBER	RATIO	VOLTS NOM	NO LOAD SPEED	NO LOAD CURRENT	LOAD SPEED	LOAD TORQUE	LOAD CURRENT	MAX. THEORETICAL TORQUE (* INDICATES GEARBOX LIMIT)			DIM "A" MAX INCH [mm]	DIM "B" MAX INCH [mm]
			WNL	INL	W	TL	IL	IN-OZ	R.P.M.	AMPS		
			R.P.M.	AMPS	R.P.M.	IN-OZ	AMPS					
			NOM.	MAX.	NOM.	NOM.	MAX.	REF.	REF.	REF.		
116-91216-5	5:1	12	490	0.2	340	24	1.1	80	0	3.0	4.2 [107]	4.6 [117]
116-91232-5			700	0.6	575	21	1.7	113*	14	7.0		
116-91248-5			970	0.8	825	18	2.2	113*	75	9.0		
116-91216-27	27:1		90	0.3	62	122	1.3	283*	23	3.0	4.7 [120]	5.1 [130]
116-91232-27			140	0.5	113	107	1.8	283*	70	4.0		
116-91248-27			180	0.9	150	92	2.4	283*	90	5.0		
116-91216-130	130:1		19	1.4	13	425	1.2	566*	11	2.0	5.2 [132]	5.6 [142]
116-91232-130			28	0.7	24	425	1.7	566*	22	2.0		
116-91248-130			38	0.9	31	425	2.6	566*	28	3.0		
116-92416-5	5:1	24	490	0.2	357	24	0.6	90	0	2.0	4.2 [107]	4.6 [117]
116-92432-5			700	0.4	593	21	1.0	113*	135	4.0		
116-92448-5			1050	0.3	950	18	1.0	113*	420	5.0		
116-92416-27	27:1		90	0.2	65	122	0.6	283*	30	2.0	4.7 [120]	5.1 [130]
116-92432-27			140	0.3	111	107	0.8	283*	55	2.0		
116-92448-27			200	0.4	181	92	1.1	283*	140	3.0		
116-92416-130	130:1		19	0.2	14	425	0.6	566*	12	11.0	5.2 [132]	5.6 [142]
116-92432-130			29	0.3	24	425	0.9	566*	23	1.0		
116-92448-130			41	0.4	36	425	1.3	566*	34	2.0		

For Integral Leads, Replace 116-9 with 116-7.

For Encoder, Add C, D, or M to end of part number. (C=100 CPR, D=500 & M=1000)



Series 116-9

1.6" DC Planetary Gear Motor (Plastic)

Continued

116-9

1.6" DC Planetary Gear Motor (Plastic)

CHARACTERISTICS				
Stages	1 Stage	2 Stages	3 Stages	4 Stages
Max Torque	35.4 inlb	106.2 inlb	221 inlb	221 inlb
GB Eff	80%	75%	70%	65%
Max Backlash	0.70 Deg	0.75 Deg	0.80 Deg	0.85 Deg
Max Radial Load	45 lbf	72 lbf	101 lbf	112 lbf
Max Axial Load	13.5 lbf	22.5 lbf	33.7 lbf	45 lbf
GB Weight	0.88 lb	2 lb	2.43 lb	2.87 lb

AVAILABLE RATIOS			
1 Stage	2 Stage	3 Stage	4 Stage
5:1	19:1	71:1	264:1
	22:1	95:1	305:1
	27:1	100:1	352:1
	35:1	115:1	369:1
		130:1	408:1
		139:1	426:1
		150:1	480:1
		181:1	493:1
		236:1	516:1
			556:1
			596:1
			642:1
			672:1
			721:1
			777:1
			875:1
			939:1
			1012:1
			1223:1
			1594:1