

Support Solutions About Allied Home Market Solutions **Product Solutions** Investor Relations Contact Allied **Product** Solutions

**Products Overview** 

**Brushless Motors** 

**Integrated Motor-Drives** 

**Drives** 

**Encoders** 

Gearmotors

**PMDC Motors** 

**Servo Motors** 

**Small Precision Motors** 

**Torque Motors** 

**Transaxles** 

Home > Products > Small Precision Motors > CL40 Series Coreless DC Motors

## **CL40 Series Coreless DC Motors**

Allied Motion's CL40 series of 40 mm dia., 7 and 12 W coreless DC motors provides maximized performance through the use of high performance permanent magnets, a uniquely wound and formed coreless rotor, and a precious-metal commutation system. CL motors are efficient, having zero iron loss, and being coreless, they have no preferred rotor position (cog-free), minimal torque ripple, and low rotor inertia.

CL40 series motors are ideal for ticket and money dispensers, medical devices, small pumps and fan applications.

## Features & Benefits

- Coreless rotor design for smooth, cog-free operation
  High-strength magnets for maximized performance
- Coreless design means no iron loss and higher efficiency compared to iron-core motors
- Precious metal commutation system for low starting voltage (7 W models)
- Low inertia rotor for rapid response

## Options

- Spur or planetary gearhead with ratios up to 900:1
- Incremental or absolute encoder
- Integrated tachometer
- Ball bearings
- Custom winding for alternate voltages
- Custom lead and connector configurations
- Alternate shaft configurations

Specifications Dimensions Performance

Gearboxes

Documents



- High performance 40 mm DC coreless motors
- Power ratings of 7 and 12 W, and voltage ratings from 6 to 30 VDC
- Optimized performance from coreless winding and high strength magnets

Model	9904 120 +	16701	16702	16703	16704	16705	16706	16707			
Bearing System	77011201	Sleeve									
Commutation System		Precious metal									
Max, Radial Shaft Load (10 mm (0.39") from front mount)	N (oz)	5 (18)									
Max. Axial Shaft Load	N (oz)	0.5 (1.8)									
Ambient TempOperating	°C	-10 to 60									
Ambient TempStorage	°C	-40 to 70									
Mass (Weight)	g (oz)	200 (7.05)									
Nominal Voltage	VDC	6	9	12	15	18	24	30			
Nominal Torque	mNm (oz-in)	22 (3.12)									
Nominal Speed	RPM	2650	3010	2700	2920	3050	2980	2930			
Nominal Current	mA	1520	1090	760	635	540	400	320			
No-Load Speed	RPM	3780	4050	3780	3940	4050	3980	3940			
No-Load Current	mA	60	44	30	25	22	16	13			
BEMF at 3000 RPM	V	4.71	6.59	9.42	11.3	13.2	17.9	22.6			
Torque Constant	mNm/A (oz-in/A)	15 (2.12)	21 (2.97)	30 (4.25)	36 (5.1)	42 (5.95)	57 (8.07)	72 (10.2)			
Terminal Resistance	Ohm	1.2	2.2	4.6	6.3	8.4	15.6	25.1			
Starting Torque at Nom. Voltage	mNm (oz-in)	74 (10.5)	86 (12.2)	77 (10.9)	85 (12)	89 (12.6)	87 (12.3)	85 (12)			
Starting Current at Nom. Voltage	A	5	4.1	2.6	2.4	2.1	1.5	1.2			
Rotor Inductance	mH	0.15	0.29	0.59	0.85	1.16	2.14	3.41			
Rotor Inertia	kgm² (oz-in-s²)	4.0E-6 (5.67E-4)									
Mech. Time Constant	ms	20 19									
Thermal Resistance Winding-Housing	°C/W	5.5									
Thermal Resistance Housing-Ambient	°C/W	13									
Compatible Gearboxes (option)		P32A, P32B, S37A, S38A, S52B, S70C									

Model	9904 120+	15601	15602	15603	15604	15605				
Bearing System		Front Sleeve, Back Ball								
Commutation System		Graphite / Copper								
Max. Radial Shaft Load (10 mm (0.39") from front mount)	N (oz)	5 (18)								
Max. Axial Shaft Load	N (oz)	0.5 (1.8)								
Ambient TempOperating	°C	-10 to 60								
Ambient TempStorage	°C	-40 to 70								
Mass (Weight)	g (oz)	200 g (7.05)								
Nominal Voltage	V	12	15	18	24	30				
Noimnal Torque	mNm (oz-in)	26 (3.68)								
Nominal Speed	RPM	4140	4090	4150	4170	4100				
Nominal Current	m A	1250	980	830	630	490				
No-Load Speed	RPM	5280	5180	5220	5280	5180				
No-Load Current	m A	49	38	32	25	19				
BEMF at 3000 RPM	V	6.76	8.62	10.3	13.5	17.2				
Torque Constant	mNm/A (oz-in/A)	21.5 (3.05)	27.4 (3.88)	32.6 (4.62)	43 (6.09)	54.9 (7.78)				
Terminal Resistance	Ohm	2.1	3.3	4.6	8.3	13.1				
Starting Torque at Nom. Voltage	mNm (oz-in)	121 (17.1)	123 (17.4)	126 (17.8)	123 (17.4)	125 (17.7)				
Starting Current at Nom. Voltage	A	5.6	4.5	3.9	2.9	2.3				
Rotor Inductance	mH	0.31	0.5	0.71	1.23	2.01				
Rotor Inertia	kgm² (oz-in-s²)	4.0E-6 (5.67E-4)								
Mech. Time Constant	ms	18								
Thermal Resistance Winding-Housing	°C/W	5.5								
Thermal Resistance Housing-Ambient	°C/W	10.5								
Compatible Gearboxes (option)		P32A, P32B, S37A, S38A, S52B, S70C								



