# DCM50xxx/57xxx Series

# DC Brush Servo Motors



# **Product Description**

The DCM50xxx/57xxx series motors are permanent magnet DC brush servo motors. The motors are ideal for cost sensitive applications. They include an attached encoder which provides position feedback to controllers.

## **Features**

• High performance (Smooth operation, High precision

and Low noise)

- Low cost
- Small disturbance
- Encoder optional (1000 line or 500 line), Positional error can be eliminated to one pulse
- Mounting dimensions of DCM57xxx brush servo motors are the same as those of NEMA frame size 23 motors

# **Typical Applications**

- Engraving machines, Cutting machines, Jet-ink machines
- Experimental installations and Instructional machines
- Measuring devices, such as Imager, Analytic Instruments, etc.
- Electronic packaging equipments and Loading and unloading devices
- Medical instruments

No.	Parameter	Symbol	Units	DCM50202A	DCM57202	DCM5x205	DCM 5x207
1	Continuous Torque (Max)	T <sub>C</sub>	N∙m	98.9×10 <sup>-3</sup>	98.9×10 <sup>-3</sup>	218.9×10 <sup>-3</sup>	353.1×10 <sup>-3</sup>
2	Peak Torque (Stall)	$T_{PK}$	N·m	0.76	0.76	1.59	2.90
3	No-load Speed	$\mathbf{S}_{\mathrm{NL}}$	rpm	4600±10%	4600±10%	4000±10%	3600±10%
4	Rated Speed	$S_R$	rpm	3500	3500	3000	2900
5	<b>Rotor Inertia</b>	$J_{\rm M}$	$kg \cdot m^2$	1.62×10 <sup>-5</sup>	1.62×10 <sup>-5</sup>	3.11×10 <sup>-5</sup>	4.73×10 <sup>-5</sup>
6	Maximum Winding Temperature	$\theta_{MAX}$	°C	155	155	155	155
7	Thermal Impedance	$R_{\mathrm{TH}}$	°C/watt	9.00	9.00	7.30	4.98
8	Motor Weight (Plus encoder)	$W_{M}$	g	694	754	1182	1338
9	Motor Length (Plus encoder)	$L_1$	mm	121±2	129±2	161±2	196±2
10	Rated Voltage	Е	V	24	24	24	30.3
11	<b>Rated Current</b>	Ι	А	1.79	1.79	2.95	3.94
12	<b>Torque Constant</b>	K <sub>T</sub>	N·m/A	55.1×10 <sup>-3</sup>	55.1×10 <sup>-3</sup>	74.2×10 <sup>-3</sup>	89.7×10 <sup>-3</sup>
13	Resistance	R <sub>T</sub>	Ω	1.73	1.73	1.11	0.93
14	No-Load Current	I <sub>NL</sub>	А	0.5	0.5	0.8	0.6
15	Peak Current (Stall)	$I_P$	А	13.9	13.9	21.6	32.6
16	<b>Encoder Specification</b>		Lines/rev	500/1000	500/1000	500/1000	500/1000

# **Brush Servo Motor Specifications**

Mechanical specification of DCM50202A motor (plus encoder) is shown as Figure 4.

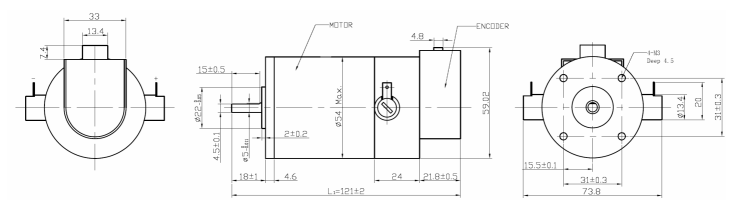


Figure 4: Mechanical specification of DCM50202A motor (plus encoder)

Mechanical specification of DCM50205 motor (plus encoder) is shown as Figure 5.

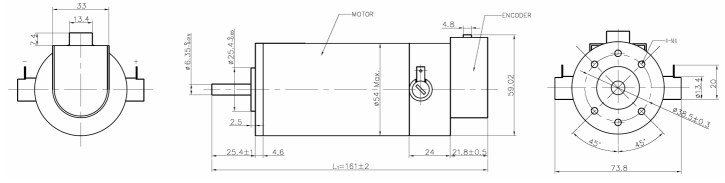


Figure 5: Mechanical specification of DCM50205 motor (plus encoder)

Mechanical specification of DCM50207 motor (plus encoder) is shown as Figure 6.

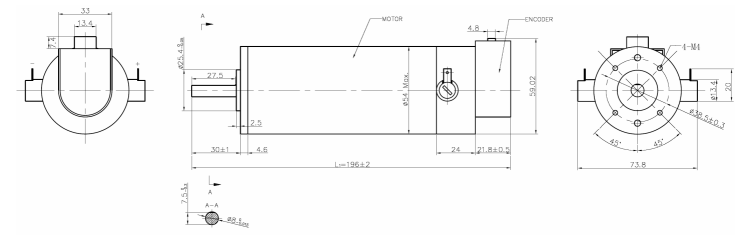


Figure 6: Mechanical specification of DCM50207 motor (plus encoder)

#### **Encoder** (Line Count and Signal Type Optional)

DCM5xxxx series motors include an attached encoder, and the user can select line count and signal type of the encoder. The DCM5xxxx-1000 models include a 1000 line single-ended encoder and the DCM5xxxx-500 models include a 500 line single-ended encoder; while the DCM5xxxxD-1000 models include a 1000 line differential encoder and the DCM5xxxxD-500 models include a 500 line differential encoder. All encoders on the standard models have A signal and B signal. No Z signal is offered by the standard models, please specify the requirement when placing an order if the user needs an encoder which has Z signal.

#### **Connection Chart for Single-ended Encoder:**

Pin	Colour	Connection (DB810-50V/DB810A)
1	Blue	Channel B (Phase B/EB+)
2	Yellow	Channel A (Phase A/EA+)
3	Red	VCC (E+5V/E+5V)
4	Black	Ground (EGND/EGND)
5	Green	Index/NC (NC/NC)

#### **Connection Chart for Differential Encoder:**

Pin	Colour	<b>Connection (DB810A)</b>	
1	Black	Channel A+ (EA+)	
2	Blue	Channel A- (EA-)	
3	Yellow	Channel B+ (EB+)	
4	Green	Channel B- (EB-)	
5	Red	VCC (E+5V)	
6	White	Ground (EGND)	

# **Typical Connections**

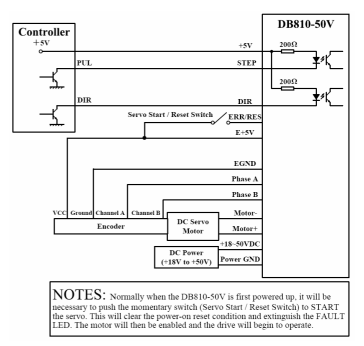


Figure 7: Typical connections of DCM5xxxx series motors and DB810-50V servo driver

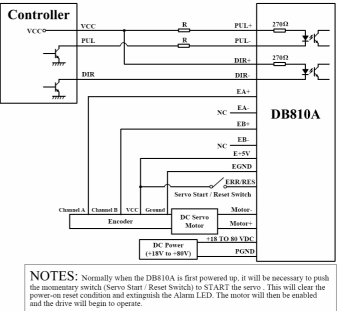


Figure 8: Typical connections of DCM5xxxx series motors and

DB810A servo driver

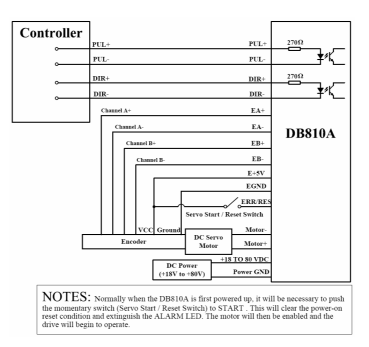
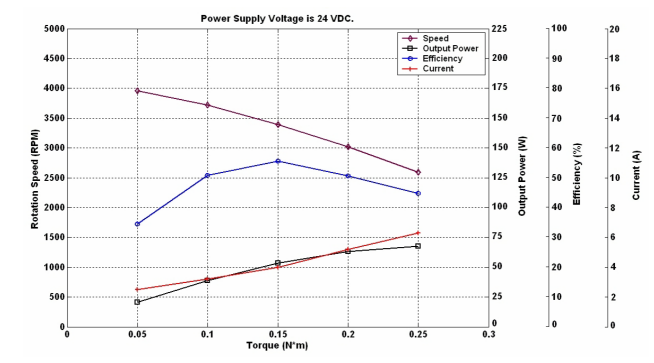
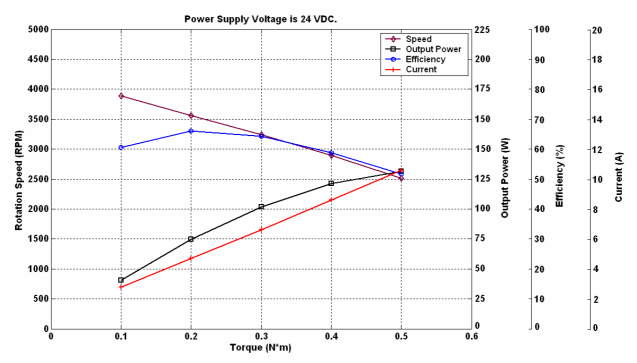


Figure 9: Typical connections of DCM5xxxD series motors and DB810A servo driver



## **Speed-Torque Characteristics**

Figure 10: Speed-torque characteristics of DCM5x202 and DCM50202A





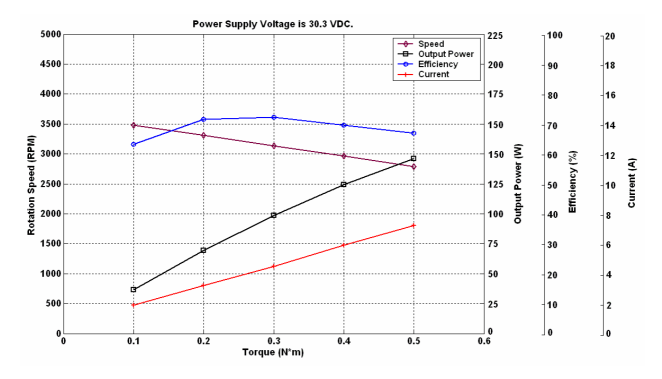


Figure 12: Speed-torque characteristics of DCM5x207