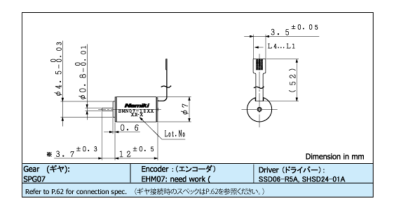
Brushless Motor BMN07-12

DC Coreless

HOME > Products > DC Coreless Motors > Brushless Motor > Brushless Motor BMN07-12

Sensorless, Sleeve bearing Brushless Motor.





BMN07-12 Specifications

		Brushless Motor BMN07-1207	Brushless Motor BMN07-1218	
1	Nomal voltage	3.0	5.0	V
2	No load speed	21300	22300	rpm
3	No load current	120	78	mA
4	Stall torque	0.30	0.30	mNm
5	Stall current	430	280	mA
6	Output power	0.2	0.2	W
7	Max efficiency	22	22	%

8/19/21, 12:38 1 of 3

		Brushless Motor BMN07-1207	Brushless Motor BMN07-1218	
8	Terminal resistance	6.93	18.14	Ω
9	Rated torque	0.06	0.06	mNm
10	Rated speed	17100	17900	rpm
11	Rated current	182	117	mA
12	Friction torque	0.12	0.12	mNm
13	Back-EMF constant	0.102	0.161	mV/rpm
14	Torque constant	0.97	1.54	mNm/A
15	Slope of N-T curve	70205	73297	rpm/mNm
16	Mechanical time constant	7.34	7.66	ms
17	Rotor inertia	0.01	0.01	gcm ²
18	Max torque	0.15	0.15	mNm

^{*}BMN07-12 is a Brushless Motor with a diameter of 7 mm and length of 12 mm.

 $^{\lceil}$ BMN xx - yy zz $_{\rfloor}$

BMN...Brushless Motor standard series(Sensorless),

xx...Diameter(mm)、

yy...Length(mm)、

 $zz...Terminal resistance (\Omega, approximate value)$

Mechanical data

Environmental data

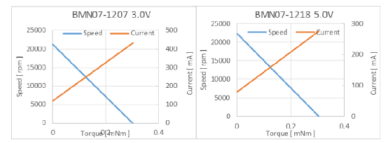
19	Shaft raddial play	0.015	mm	#1	Lu	Motor winding U
20	Shaft axial play	0.23	mm	#2	Lv	Motor winding V

2 of 3 8/19/21, 12:38

^{*} How to read the model number (motor only)

21	Max shaft radial load	0.27 (3.7mm*)	N	#3 COM	-
22	Max shaft axial load	0.1	N	#4 Lw	Motor winding W
23	Max shaft axial load at standstill	4.9	N	Sensored version available	e as option.
24	Operating temperature	-20~80	°C		
25	Max coil temperature	90	°C		
26	Weight	3.8	g		

^{*}measured at () mm from flange



3 of 3 8/19/21, 12:38