

Housing $\phi 36 \times L57$ mm DC Brushless Motor **B3657M**

OUTPUT : 5W~26W (APPROX)

Bearing TYPE : ボールベアリング /Ball Bearing

WEIGHT(APPROX) : 220g

代表的用途 /Typical Application

家電機器 / 白物家電、調理家電、ファン、理美容家電 / 事務機器 / プリンタ、スキャナ、プロジェクト / 医療機器 / ポンプ、血圧計、攪拌器、分離器 / DIY / 電動ポンプ、電動ドライバ

Household App / Home Electric App, Electric Cooker, Fan, Hair Dryer

Office Automation Equipment / Printer, Scanner, Projector

Medical App / Medical Pump, Blood Pressure Meter, Medical Stirrer/ DIY App / Electric Pump, Screw Driver

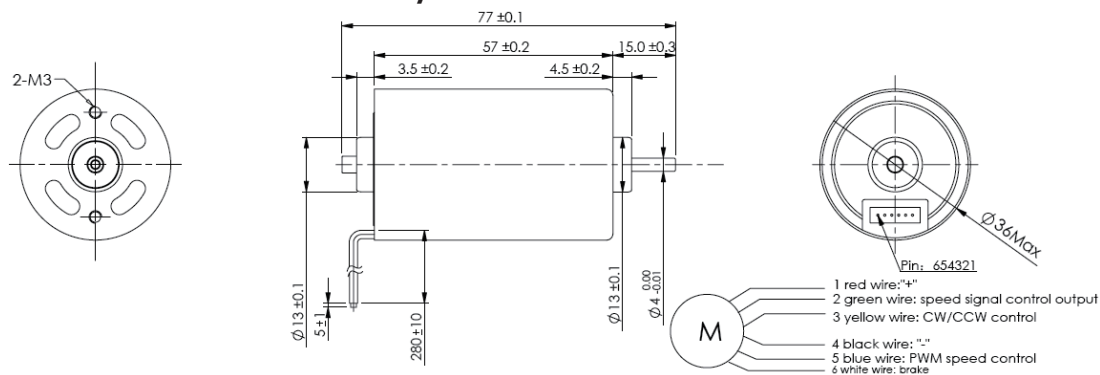


Characteristic : CW/CCW, Signal function available(FG), PWG speed control, Locked rotor protection, IC Heat protection, Life expectancy 10,000-30,000hrs,

Motor Parameter

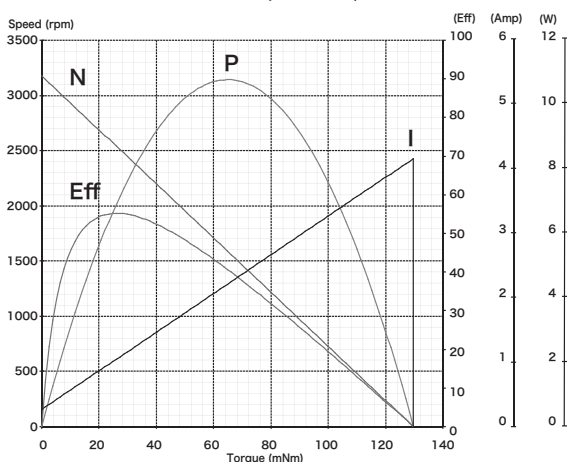
No.	Standard Model No.	Product No.	Outline Size			Rated Voltage	No Load		at Max Efficiency					at Stall			Configuration
			Motor OD	Housing Length	Shaft OD		No Load Speed	No Load Current	Rated Speed	Rated Current	Rated Torque		Output	Starting Torque		Starting Current	
											(mm)	(mm)		(mm)	(rpm)		
29	B3657M	-S01	36.0	57	4	12	3170	0.26	2460	1.15	29.4	299.8	7.60	121.00	1233.8	4.00	ball bearing
30		-S02	36.0	57	4	24	6830	0.34	6134	1.48	40.2	409.9	25.80	130.00	1325.6	4.00	ball bearing

OUTLINE & Inner Driver I/O

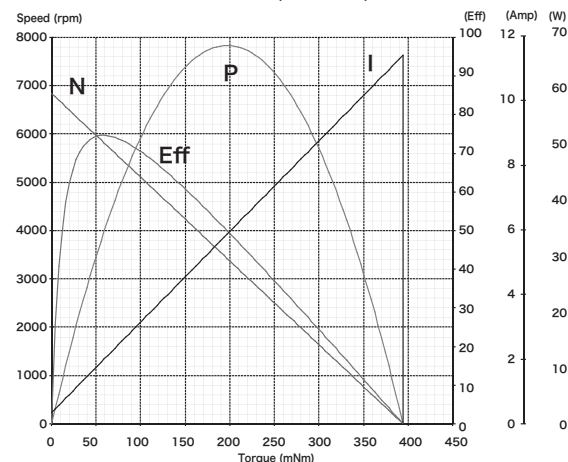


Typical Performance

B3657M-S01 (12V)



B3657M-S02 (24V)



Japan Magnets.,Inc

Head Office / Japan Bldg 4F, 1-1646-2, Kamikawa, Suwa, Nagano, Japan zipcode 392-0021

Tel /+81-266-56-1021

Fax /+81-266-56-1430

HP / <http://www.jmi-motion.com>