

Stator lengths available:

Model	Length (in)	mm	Continuous Watts	Base Price
507	1.2	30mm	50	45.00

12mm OD 500 Series (Proton) brushless motors operate in the 50 to 100 watt range. 500 series motors excel at high RPM (80,000 RPM max) applications.

Applications have included miniature swarming UAV drives.

Motor type: Poles:			Finned Sealed	: Optiona : No	al			ox(es): P16 ize(s): 1.5 or 2mm
Slots:	6s		Sensored	: Optiona	al		Max	RPM: 100,000
507				Diam.		Weight		Max Cont. Max Peak Watts Watts
				nch: 0.5 nm: 13	1.2 30	.5 ozs. 14g		50 100
Motor 507	KV 3,200	Rm Ohms 0.500	lo @ 10v 0.2	Torque Co mNm/A 2.990		Max Volts 31	Max Amps 3	Stock Status
507	4,000	0.300	0.3	2.392	0.339	25	4	

NECIMOTORS

507				Diam.	Length	Weigh	t	Max Cont. Max Peak Watts Watts
			ir	nch: 0.5	1.2	.5 ozs		50 100
			r	nm: 13	30	14g		
Motor	KV	Rm Ohms	lo @ 10v	Torque Co mNm/A		Max Volts	Max Amps	Stock Status
507	5,300	0.180	0.4	1.805	0.256	19	5	
507	7,300	0.099	0.7	1.311	0.186	14	7	
507	8,300	0.090	0.8	1.153	0.163	12	8	
507	11,000	0.050	1.4	0.870	0.123	9	11	



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DOMESTIC CONTENT / COUNTRY OF ORIGIN

Motors may be assembled with varying degrees of domestic (USA) content. Please contact to discuss content requirements, solutions, and resulting pricing variances, if any. Baseline motors are assembled and or tested in the US or Mexico from components sourced globally, including China.

QUALITY CONTROL

Our factory is ISO 9001 certified. Quality documentation available on a custom order basis.

POWER RATINGS (Watts):

Continuous rating is the power the motor can deliver while maintaining the external housing temperatures below 100C.

MAX power rating is the power the motor can deliver beginning with motor at a temp of 20C until it reaches it's limit temperature of 100C. The exact maximum power output of a motor is dependent on a number of variables including air flow, ambient air temperature, contact cooling, etc. 100C rating is measured on the outside of the case, which allows for higher internal temperatures and a small measure of overhead.

MAX VOLTAGE

Limited by kv (RPMs per volt) times the applied voltage. Max voltage must be kept below the voltage which will spin the motor over max rpm for the motor series.

MAX AMPERAGE See power ratings above.

MTBF RATINGS:

When used within the constraints described above, BLDC motors' primary "wear" item(s) are the bearings supporting the shaft. Bearing life is inversely affected by speed, temperature, radial and axial loads. While an MTBF figure can be generated, it would be rendered invalid by excursions beyond prescribed temperatures or load limits – such as prop strikes or side loads. MTBF must be determined on a case by case basis, and even then it would be subject to numerous exceptions.

COMPONENT SPECIFICATIONS

Winding temperature: 180C Magnet grade: 180C UH grade Bearings: Japanese SPB bearings

Specifications subject to change without notice.

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