GPN12

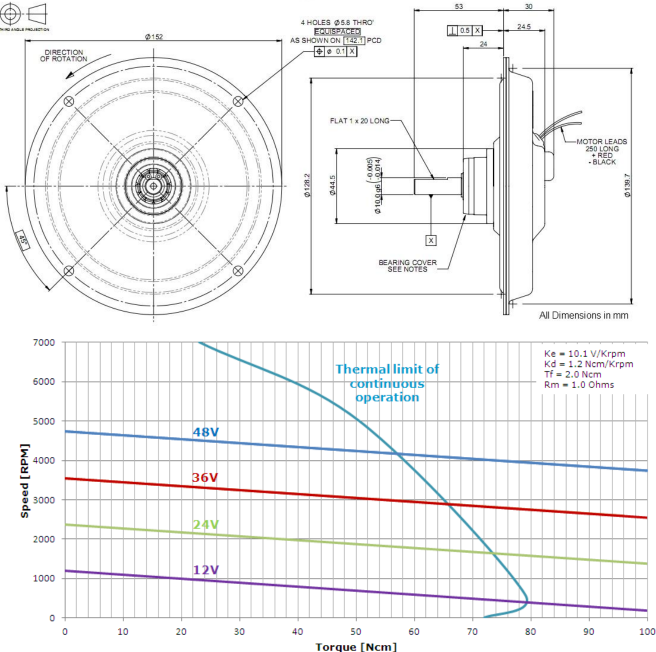


The Printed Motor Works *GP*N12 is a totally enclosed dc motor in an ultra slim pancake profile. This pancake motor can provide a cost effective servo capability either direct drive or combined with a timing pulley/gearbox.

Features & Benefits

- Ultra slim profile
- · Minimum torque ripple
- Very low inertia
- High peak torques
- Zero cogging
- Ultra slow/creep capability
- Low inductance
- EMC compatible





NOTE: The above voltages are examples, not a predefined maximum or minimum.

Due to ongoing product improvements data is subject to change without notice.

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*GP*N12



Applications: Servo mechanisms, motion control, industrial robots, CNC machining, printing machinery, logistics solutions, medical mobility, medical scanners, flight simulators, marine autopilots and high ambient temperature ventilation.

Markets: Industrial automation, automotive, medical, life sciences, aerospace, printing, logistics, instrumentation, test and measurement, oil & gas and offshore marine.

Design Modifications

- Encoders
- Timing pulleys
- Long leads
- Tri-rated cable
- Open/kit option
- Customised shafts
- **EMC** suppression
- Connectors
- Rated for operation in 150°C ambient
- Mounting customisation

Performance Specifications	Symbol	Units	GPN12
Peak Torque	Тр	N-cm (oz-in)	64 (90.63)
Rated Speed	N	RPM	3000
Rated Continuous Torque @ 25°C	T ₂₅	N-cm (oz-in)	78 (110.5)
Rated Power Output	P	Watts	200
Maximum Recommended Speed	Nmax	RPM	6000
Continuous Stall Torque	Ts	N-cm (oz-in)	46.25 (65.5)
Cogging Torque	Tc	N-cm (oz-in)	0 (0)
Electrical Specifications			
Rated Terminal Voltage	Е	Volts	37.5
Rated Continuous Current	I	Amps	7.3
Peak Current	Ip	Amps	66.53
Continuous Stall Current	Is	Amps	5.0
Winding Specifications			
Terminal Resistance ± 10%	Rm	Ohms	1.0
Armature Resistance ± 10%	Ra	Ohms	0.66
Back EMF Constant ± 5%	Ke	V/kRPM	10.1
Torque Constant ± 5%	Kt	N-cm/Amp (oz-in/Amp) N-cm/KRPM (oz-	9.65 (13.67)
Viscous Damping Constant	Kd	in/KRPM)	1.2 (1.7)
Armature Inductance	L	μH	< 0.05
Temperature Coefficient of KE	С	%/°C Rise	-0.19
Number of Commutation Bars	Z		141
Mechanical Specifications			
Moment of Inertia	Jm	Kg-cm² (oz-in-sec²)	1.62 (2.29)
Average Friction Torque	Tf	N-cm (oz-in)	2.0 (2.83)
Weight	W	kg (Ibs)	1.2 (2.65)
Diameter	D	mm (In)	152 (5.984)
Length	LG	mm (In)	30 (1.181)
Permitted Radial Load		Kg (Ibs)	3.5 (7.72)
Permitted Axial Load		Kg (Ibs)	3.5 (7.72)
Figure of Merit	_		
Mechanical Time Constant	Tm	ms	17.4
Electrical Time Constant	Te	ms	<0.1
Thermal Specifications		20/11/11	
Thermal Resistance at Rated Speed	RAAR	°C/Watt	1.7
Thermal Resistance at Stall	RAAS	°C/Watt	2.03



