

ZERO COGGING | OPTIMIZED FOR POWER DENSITY | LIGHT-WEIGHT AND LARGE APERTURE HIGHLY EFFICIENT ARCHITECTURE | IRONLESS COMPOSITE STATOR | SCALABLE SIZE AND POWER

Data Sheet Model Number:

TG 304X-XXXX

ThinGap's TG Series includes numerous high performance brushless permanent magnet motors. The TG Series targets higher speed, high-precision applications such as where a smooth motion and weight optimized solution is desired.

Model Number Nomenclature	TG 30 4 X -XXXX
Motor Series	TG 30
Rotor Configuration	4
Winding Configuration (0-WYE SERIES, 2-WYE PARALLEL, 3-DELTA PARALLEL)	х
Mounting (P010-Frameless, M010-Framed)	-XXXX
Example	TG 3043-P010



ThinGap's TG Line of Brushless motors designed for high speed, high power power applications such as propulsion, reaction wheels, and precisions industrial. These motor kits are available in sizes ranging from 57mm to 190 mm

Winding Independent Parameter Table

TG 304X

Performance Parameters	Units	Value
Continuous Torque @ Max Speed	N-m	0.19
Max Continuous Speed	RPM	28400
Max Continuous Power	W	132
Peak Parameters @ Max Speed	Units	Value
Peak Torque (1 sec)	N-m	0.53
Peak Torque (3 sec)	N-m	0.32
Mechanical Parameters	Units	Value
Rotor Inertia	kg-m ²	9.12E-05
Number of Magnetic Poles	ea	22
Outer Diameter	mm	75
Through Hole Diameter	mm	61
Axial Height	mm	17
Part Set Mass (Rotor and Stator)	kg	0.141
Total Motor Mass M1	kg	0.197
Temperature Parameters	Units	Value
Max Stator Temperature	°C	100

Torque and Mechanical Speed

Continuous rated torque of up to 0.19 N-m and a rated speed of up to 28400 RPM.

Motor Controller Recommendation

Standard 3-Phase Controller
High Frequency PWM power input

Resources for Integration

CAD files at: www.thingap.com

Complete Mechanical drawings available upon request

Winding dependent Parameter Table

TG 3040

TG 3042

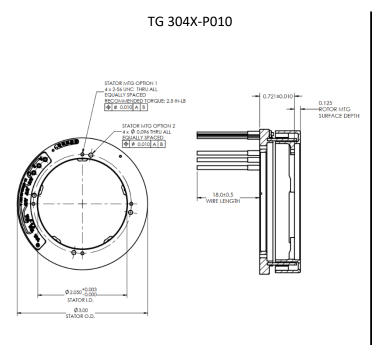
TG 3043

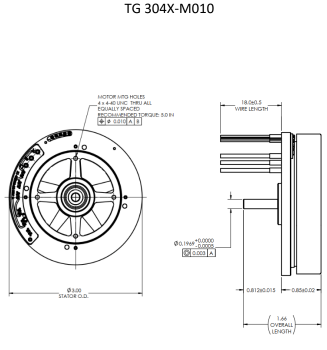
Electrical Parameters	Units	Value	Value	Value
Winding Configuration		WYE SERIES	WYE PARALLEL	DELTA PARALLEL
Required Motor Voltage @ Max Speed	V_{pkl-l}	160.8	80.3	46.1
Max Continuous Phase Current @ Max Speed *	A _{RMS}	3.2	6.5	9.5
Voltage Constant (I-I)	V _{pkl-I} /rad/s	0.052	0.026	0.015
Voltage Constant (I-I)	V _{pkl-l} /kRPM	5.4	2.7	1.6
Torque Constant	N-m/A _{RMS}	0.063	0.032	0.021
Motor Constant	N-m/VW	0.036	0.036	0.036
Terminal Resistance	Ω	2.027	0.507	0.169
Terminal Inductance	μН	34.8	8.7	2.9

^{*} Current value takes into account temperature losses during operation.



TG 304X-XXXX Mechanical Information





General Mechanical Specifications

All values are in inches and should be considered nominal. Please consult factory for up-to date mechanical drawing and ICD.

TG Series Options and Motor Capabilities

Basic Kit Sizes Available:							
TG Sub-Series	Motor Model	OD (inch/mm)	Con.Torque (N-m)	Max Speed (RPM)			
	TGI 231X	2.2 / 57	0.74	6,500			
	TGO 232X	2.2 / 57	0.35	16,000			
2 Series (2" OD)	TGO 233X	2.2 / 57	0.69	16,000			
	TGD 234X	2.2 / 57	1.02	6,500			
	TGI 046	1.8 / 46	0.71	3,300			
3 Series (3" OD)	TG 303X	2.8 / 71	0.14	30,600			
	TG 304X	2.9 / 75	0.19	28,400			
	TG 305X	3.0 / 76	0.21	17,900			
4 Series (4" OD)	TGO 110	4.3 / 110	0.99	4,000			
5 Series (5" OD)	TG 513X	5.2 / 131	1.68	18,400			
	TG 514X	5.4 / 136	2.65	13,900			
	TG 515X	5.5 / 138	3.57	10,300			
7 Series (7" OD)	TG 713X	7.0 / 178	2.98	13,700			
	TG 714X	7.2 / 182	4.26	10,800			
	TG 715X	7.5 / 190	4.83	10,300			
	TGO 190	7.5 / 190	9.46	6000			

