

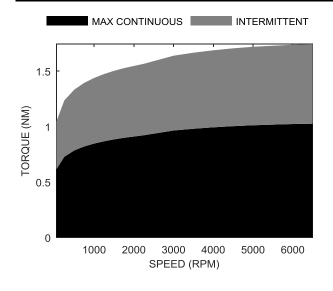
TG234X

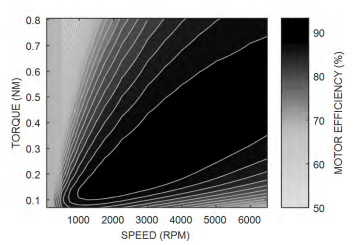
BRUSHLESS PERMANENT MAGNET MACHINE

PERFORMANCE	
Max continuous torque Nm	1.00
Max permissible speed RPM	6500
Max continuous shaft power kW	0.68
Max efficiency %	90%
Max stator temperature C	100
Peak Torque - 1s (3s) Nm	3.69 (2.2)

REGION OF OPERATION

EFFICIENCY MAP





MODEL SPECIFICATIONS		TG2340	TG2341	SYM				
Winding configuration		Υ	Δ					
Max continuous current	Arms	12.0	18.0	I				
Voltage constant	Vpkl-l/(rad/s)	0.070	0.040	Ke				
Voltage constant	Vpkl-l/kRPM	7.3	4.2	Ke				
Torque constant	Nm/Arms	0.085	0.057	Kt				
Motor Constant	Nm/√W	0.125	0.125	Km				
Terminal resistance	Ω	0.310	0.103	R				
Terminal inductance	μH	20.6	6.9	L				
Motor drive voltage	Vbus	(RPM*Ke*π/30+Torque/Kt*R)*1.2						
Generator terminal voltage	Vrms	(RPM*Ke*π/30-Torque/Kt*R)/Sqrt(2)						

NOTES

- All ThinGap machines can operate as a motor or generator and can be purchased with or without frame
- When operated as a motor best performance is obtained with high frequency sinusoidal drives
- 70µH per phase of external inductance is recommended when operated with conventional <40kHz drives
- Contact ThinGap for drive compatibility and applications engineering $% \left(1\right) =\left(1\right) \left(1\right) \left($

MODEL NUMBER

TG23 X X - XX

EXAMPLE: TG2341 - P1

Machine series

Rotor configuration

Winding configuration

Mounting option (M1/M2-Framed, P1-Frameless Part Set)

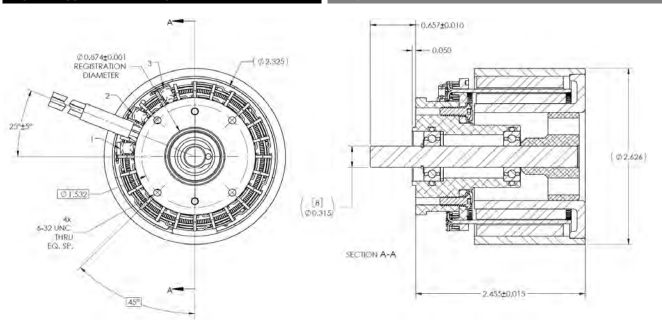


TG234X

BRUSHLESS PERMANENT MAGNET MACHINE

0		
Max outer diameter	in (mm)	2.626 (67)
Through hole diameter	in (mm)	1.318 (33)
Total axial height	in (mm)	2.455 (62)
Rotor mass	lbs (kg)	1.485 (0.674)
Stator mass	lbs (kg)	1.892 (0.836)
Partset mass (rotor & stator)	lbs (kg)	0 (0)
Total motor assembly M1	lbs (kg)	1.842 (0.836)
Total motor assembly M2		1.892 (0.858)
Rotor Inertia	lbm-ft ² (kg-m ²)	9.90E-3 (4.17E-4)

MACHINE ASSEMBLY DRAWING



Hall Sensor Lead Identification			Phase Lead Identification			Motor Excitation (Trapezoidal Commutation)										
Lead #	Color	Description	Lead #	Color	Description	223		E	xcitation Step							
1	YEL	V+	1	1	GRN	PHASE A	Phase	1	2	3	4	5	6	1		
2	GRY	COM -		1 Onto	TIMOLA		+					+	+			
3	BRN	HALL 1	2	BLK	PHASE B	A	ŀ.		_	_			Ļ.			
4	ORN	HALL 2	3				В		+	+		-	-			
5	BLU	HALL 3		RED	PHASE C	С	-	-		+	+		_			