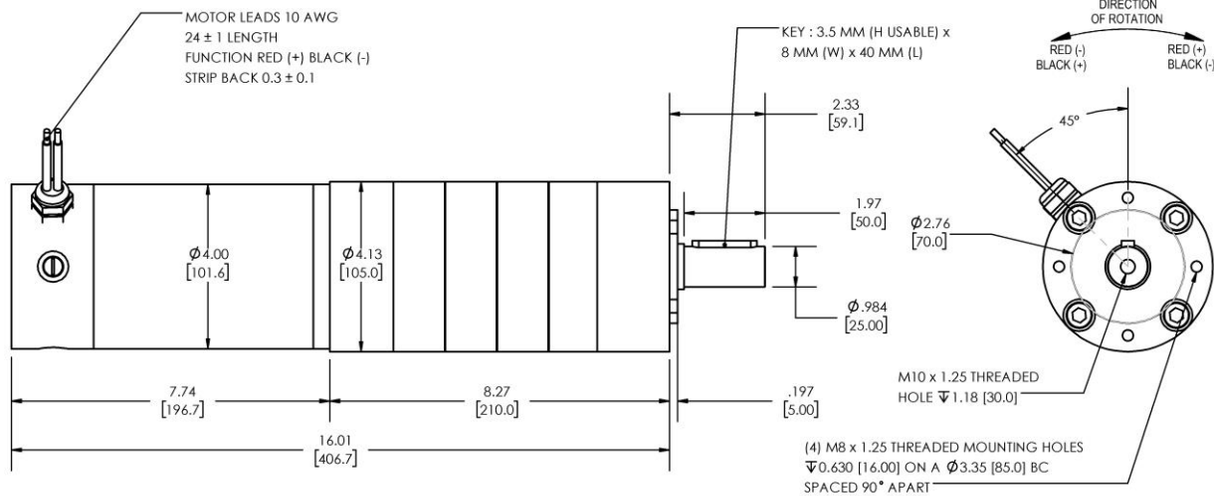


Model Number:

MMP S40-775G-48V GP105-777



DIMENSIONS ARE INCHES [MM] UNLESS OTHERWISE STATED

PLANETARY GEARMOTOR OUTPUT PARAMETERS:	VALUE	UNITS	TOLERANCE
Gearhead Ratio (exact)	776.76 : 1		
Gearmotor Output Speed (at Cont. Torque)	2.9	RPM	+/- 15%
Gearmotor Rated Continuous Torque	3452	In-Lbs	MAX
Gearmotor Peak Torque Capacity	3452++	In-Lbs	MAX
Gearhead Standard Backlash	39	Arc Minutes	MAX
Gearhead Efficiency	65%	----	----
Output Shaft Radial Load Capacity	338	Lbs	MAX
Output Shaft Axial Load Capacity	68	Lbs	MAX
Gearmotor Total Weight	14.5	Lbs	MAX

++ All Peak Torque values are dependent upon duty. Contact our sales office for details.

DC MOTOR PERFORMANCE PARAMETERS:	VALUE	UNITS	TOLERANCE
Input DC Voltage	48	DC VOLTS	----
No-Load Current	1.25	AMPERES	MAX
No-Load Speed	2307	RPM	+/- 15%
Rated Continuous Torque	109	OZ-IN	MAX
Rated Continuous Current	5.1	AMPERES	MAX
Rated Speed (at Cont. Torque)	2283	RPM	+/- 15%
Rated Continuous Power Out	185	WATTS	+/- 15%
Peak Motor Torque	109	OZ-IN	MAX
Peak Motor Current	5.1	AMPERES	MAX
Back EMF Constant (Ke)	20.7	V/KRPM	+/- 10%
Torque Constant (Kt)	28.1	OZ-IN/AMP	+/- 10%
DC Armature Resistance	0.19	OHMS	+/- 15%
Armature Inductance	0.36	mH	+/- 15%
Number of Motor Poles	4	(-)	----
Armature temperature	155	DEG. C	MAX

NOTES:

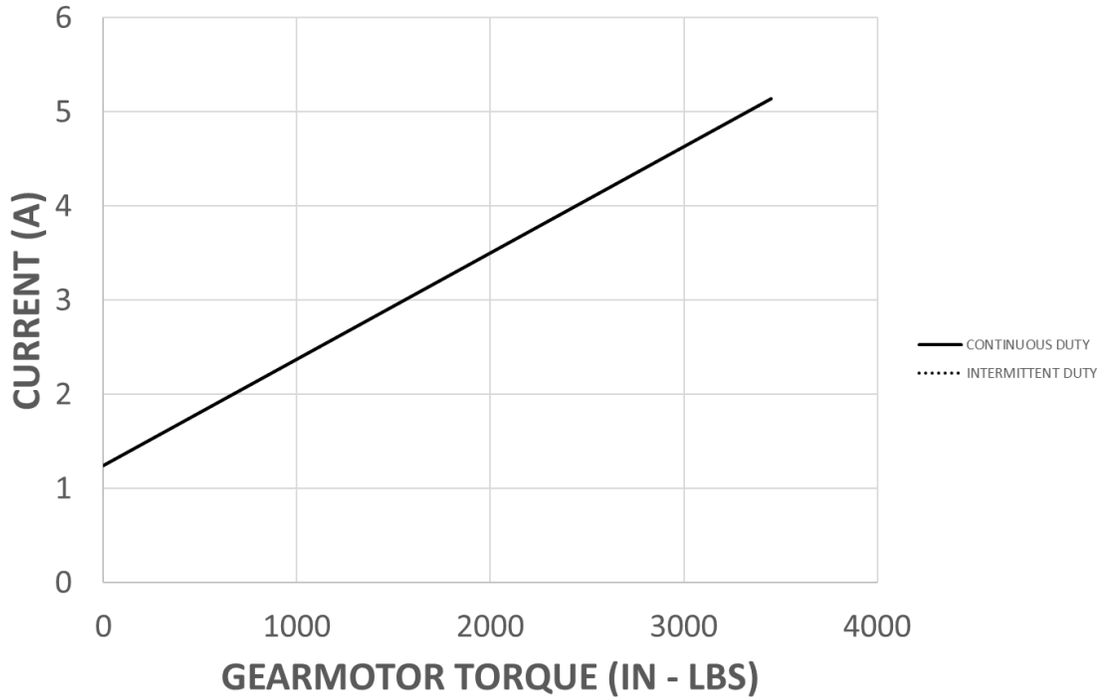
1. Rated speeds may drop as the motor temperature increases. Values are stated with the motor at 25 °C.
2. All Peak Torque values are dependent upon duty. Contact our sales office for details.

ENCODER & BRAKE OPTIONS AVAILABLE – [FOLLOW THIS LINK FOR DETAILS](#)

NEMA MOUNTING FLANGE OPTION AVAILABLE – [FOLLOW THIS LINK FOR DETAILS](#)

GEARMOTOR CURRENT-TORQUE

MMP S40-775G-48V GP105-777



GEARMOTOR SPEED-TORQUE

MMP S40-775G-48V GP105-777

