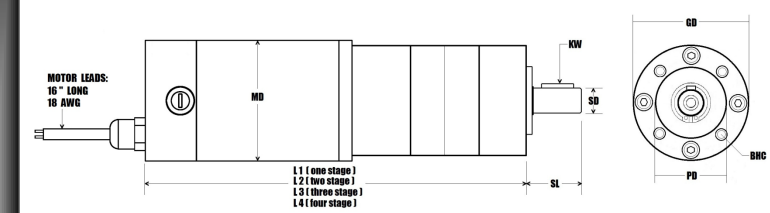


Model Number: MMP TM57-12V GP52-03.7



Note: Jacketed & shielded leadwires exit the rear end cap through a "seal-tight" connector.

DIMENSIONS: (Note: Center of output shaft contains an M-4 threaded hole)

MD = 2.25" (57mm) SL = 25mm (usable shaft length = 21mm)

L1 = 6.68" (170mm) GD = 2.047 (52mm)

 $KW = 2H \times 4W \times 16 \text{ mm long}$ PD = 32mm, pilot length = 3mm

SD = 12mm BHC (dia) = M5 x 10mm deep (4 ea) on a 40mm \emptyset BC

3D = 12111111 BHC (UId)	3D = 12Hilli DHC (dia) = M3 X TUHIHI deep (4 ea) OH a 4UHHIB DC			
DC MOTOR PERFORMANCE PARAMETERS:	VALUE	UNITS	TOLERANCE	
Rated DC Voltage	12.0	DC VOLTS		
Rated Continuous Current	7.8	AMPERES		
No-Load Speed	5000	RPM	MAX	
Rated Speed	4400	RPM	+/- 15%	
Rated Continuous Power out	81	WATTS	+/- 15%	
Rated Continuous Torque	25.0	OZ-IN		
Peak Torque (motor only)	130	OZ-IN		
No-Load Current	1.25	AMPERES	MAX	
Back EMF Constant (Ke)	2.4	V/KRPM	+/- 10%	
Torque Constant (Kt)	3.2	OZ-IN/AMP	+/- 10%	
DC Armature Resistance (@1.5 amps)	0.25	OHMS	+/- 15%	
Armature temperature	155	DEG. C	MAX	
PLANETARY GEARMOTOR OUTPUT PARAM	METERS: VALUE	UNITS	TOLERANCE	
Gearhead Ratio (exact)	3.70 : 1			
Gearmotor Rated Continuous Torque	5	IN-LBS	MAX	
Gearmotor Rated Peak Torque	70++	IN-LBS	MAX	
Gearhead Shaft Output Speed (at full-load)	1189	RPM		
Gearhead Standard Backlash	42	ARC MINUTES	MAX	
Gearhead Efficiency	80%			
Gearmotor Total Weight	57.8	OZ	MAX	

⁺⁺ All Peak Torque Values are dependent upon duty. Consult our Sales Offices for details.

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