

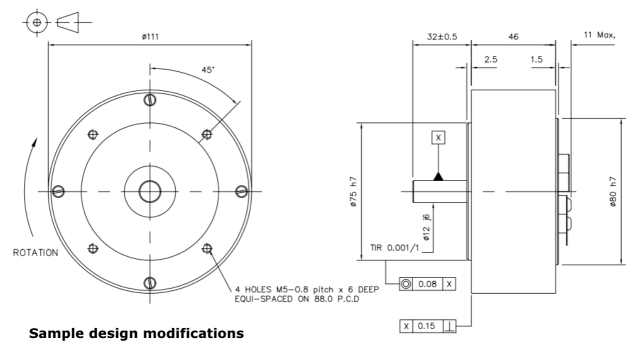
**360 Ncm** Peak Torque Cont. Torque 36 Ncm Cont. Power 113 Watts <1 to 6000 rpm Speed

The Printed Motor Works GM9 is a precision DC servo motor with high power magnets. The motors are fitted with thermally stable AlNiCo magnets and can be tuned using the charge coils for optimum performance to customer's applications. The GM range is the original pancake motor type and has been successfully used in a variety of applications for decades.

Motor Constants	Symbol	Unit	Value
Voltage	Ke	V/krpm	4.9
Torque	Kt	Ncm/Amp	4.68
Damping	Kd	Ncm/1000rpm	0.56
Friction	Tf	Ncm	2.8
Terminal Resistance	Rm	Ohm	0.85
Moment of Inertia	J	Kg/cm²	0.409



Motor Ratings	Unit	Value
Voltage	Volts	22
Current	Amps	8.7
Torque	Ncm	36
Speed	RPM	3000
Power	Watts	113
Cont. Stall current	Amps	7.0



## **Shaft**

Round shaft Extra flats Length variants Cut gear **Imperial Sizes** Other modifications

## **Brushes**

High altitude Vacuum High temperature

#### **Extra**

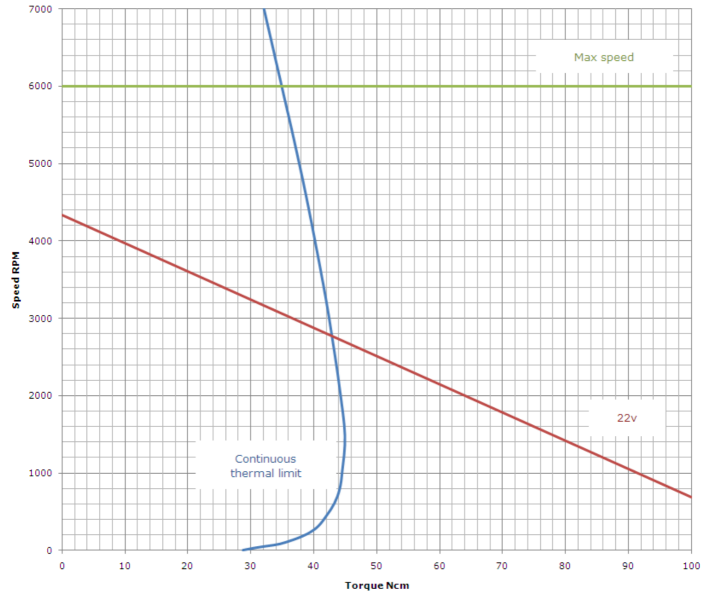
**EMC** suppression Long leads Connectors Tri-rated cable Imperial mounting spec. Rated for operation in 150°C ambient





# GM9





NOTE: The angle of the Torque/Speed curve remains the same for higher and lower voltages. The speed varies proportionally  $from \ zero \ rpm \ relative \ to \ the \ voltage \ supplied. \ The \ stated \ voltage \ is \ an \ example, \ not \ a \ predefined \ maximum \ or \ minimum.$ Due to ongoing product improvement data in this datasheet maybe subject to change without notice.

