



May, 2018
MMP Releases New “Mini-DC Motor and Gearmotor”
The MMP S14-247 Series

- Designed for Applications with limited space, while requiring high torque output.
- Encoder-Compatible rear shaft design.
- Samples readily available – can be built from Stock Materials, usually within just a day or two!
- Short Production Leadtimes – weeks, not months!
- MMP – Reputable, Minnesota USA based Corporation – Serving the Motion Control Industry since 2001
- Proven Quality & Reliability – Motors with trouble-free service for many years
- High Volume Capacity – New Facility built in 2014 with Capacity of 40,000 units annually
- Incremental (Monthly or Quarterly) deliveries on Annual Blanket Orders
- Excellent Tech Support – many decades of collective Industry-Specific experience on Staff
- Instructions for identifying a specific application solution can be found at [THIS LINK](#).



INPUT VOLTAGE RANGE:	9 to 24 VDC
NON-GEARED MOTOR SPEED:	2kRPM to 6kRPM
NON-GEARED MOTOR TORQUE:	Up to 36 oz-in, Peak
GEARMOTOR SPEED:	2 RPM to over 1000 RPM
GEARMOTOR TORQUE:	Up to 80 In-Lbs, Peak
MOTOR DIAMETER:	35mm (1.38”)

MIDWEST MOTION PRODUCTS, INC.

DESIGN, MANUFACTURING & DISTRIBUTION - MOTION CONTROL EQUIPMENT

www.midwestmotion.com email: sales@midwestmotion.com