

We offer **Motors, Spur Gear heads, Planetary Gear heads, Advanced Motion Control Solutions, Stepper Drives, Servo Amplifiers and other** Advanced Motion Control Products (Mclennan). These are of international standard and are in compliance to industry defined quality and performance norms. We are a trusted name offering timely delivery of products and post sale services. The details of our range of Advanced Motion Control Products (Mclennan) are as follows:

Servo Amplifiers

- Modular / Linear DC Servo Amplifier
- MSE47 Power Supply for the MSE40
- DCD60 "Mini-Maestro" Servo Amplifiers
- MSB Series Motherboards

Stepper Drives

- PosiStep fully packaged intelligent drive
- ST Series - Stepper Drive for OEM Applications
- STAC Series - High performance Stepper Drives
- BLuDC Series Servo Drives - easy to integrate, use and maintain.
- SIMStep / PVP134 - Single Axis Stepper System
- MSE422C - 4 Axis Bipolar Stepper Drive
- PM542 - Bipolar Single Axis Stepper Drive
- PVP192 / PVP2460- Single Axis Bipolar Stepper Drive
- MSE570 Evo 2 - Single Axis 3.5 Amp Bipolar Stepper Motor Drive
- PM546 - 6.0A 80V Single Axis Stepper Drive
- PM600 - Digital Servo Motion Controller
- PM608 - Eight Axis Motion Controller
- SM9000 Series Stepper Motor Systems
- MSB Series Motherboards
- Jog Box

Advanced Motion Control Solutions

- Delta Tau Integration - UMAC MACRO
- Eurocard System Components
- Packaged Brushless / DC Servo / Stepper Motor Systems
- SimStep - Single Axis Stepper System

Planetary Gear heads

- TP+ / TP+ HIGH TORQUE®- The Compact Precision
- SP+ / SP+ HIGH SPEED®- The New Generation of Classic Precision
- LP+ / LPB+ - The Value Line
- HG+ - The NEW Hollow Shaft Precision
- SK+ / SPK+ & TK+ / TPK+ The NEW Precision
- LK+ / LPK+ - Efficient right-angle precision
- IP43 and IP57 Series Planetary Gearboxes
- HPE Economy Series / HP Series Precision Planetary Gear heads

Spur Gear heads

- P5 Series High Precision Instrument Gear heads
- MRIG Series / S30 and S60 Series High Torque Spur Gearboxes

Motors

- AC Synchronous Motors
- Premotec 9904 111 Series Reversible AC Synchronous Motors
- Thomson Airpax MV Series Motors
- Premotec Turntable Motor
- Geared AC Synchronous Motors
- P5 Series Ovoid Geared AC
- Synchronous Motors
- MRIG Series Spur Gear heads with Synchronous Motors
- Brushless Motors
- General Purpose DC Brushless Motors
- Brushless Motors, DC Servo to 600W
- BLuAC5 Brushless Universal Servo Amplifier
- DC Servo Motors
- General Purpose Small Geared DC Motors
- Servo Motors up to 30W and up to 500W
- Ovoid Geared DC Instrument Servo Motors
- Geared DC Servo Motors up to 30W and up to 500W

- DC Servo Amplifiers
- Stepper Motors - Hybrid
- 23HT18C / 34HT18C series Stepper Motors with metalized UTO connector
- Portescap h3 series NEMA 17 and 23 size hybrid stepper motors, 1.8°
- NEMA 17 size HS series, 1.8°
- NEMA 23 and NEMA 34 size HSX High Performance Stepper Motors, 1.8°
- NEMA 16, 17, 23 and 34 size HS Series, 1.8°
- NEMA VSS Vacuum Series
- Stepper Motors with Integral Parking Brake
- Permanent Magnet Stepper Motors
- ID Series Instrument Stepper Motors
- Premotec ST32 Unipolar 0.75Ncm/ Bipolar 0.85Ncm
- Premotec ST31 Unipolar 2.4 and 3.3Ncm . Bipolar 4.5 Ncm
- Premotec ST36 Unipolar 3.7Ncm / Bipolar 4.8Ncm
- Premotec ST35 Unipolar 6.5 and 8.0Ncm / Bipolar 9.5Ncm
- Commercial Series to 19.8Ncm
- Stepper Motors - Digital Linear Actuators
- 26DBM / 35DBM / 42DBL Series Digital Linear Actuators - Toque range 8.9 - 100N
- 92000 Series Digital Linear Actuators - Thrust up to 88N.
- Geared Stepper Motors
- P535 Series Ovoid Geared Stepper Motors
- Ovoid Geared Stepper Motors P542 Series
- P531-ST and P532-ST Ovoid Geared Stepper Motors
- MRIG Series Spur Gearboxes
- MRIG Geared Permanent Magnet Stepper Motors / Hybrid Stepper Motors
- IP43, IP57 and HPE Series Planetary Geared Hybrids
- HP Series Ultra low Backlash Planetary Geared Motors