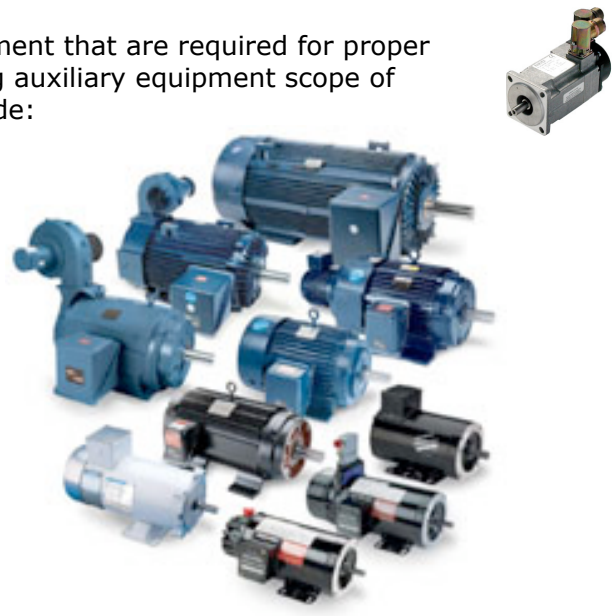


Auxiliary Drive Equipment

Drive systems have a host of necessary peripheral equipment that are required for proper and safe optimal operation. Let us assist you in providing auxiliary equipment scope of supply to complement your drive module type. We provide:

- DC, AC Induction, Servo Motors and Gearboxes
- Encoders or Tachometers or Resolvers
- Reactors and/or Transformers
- Dynamic Braking Resistors
- Operator Controls Stations and Touchscreens
- Tension Control Loadcells and Amplifiers
- Signal Isolators
- Dancer Position Transducers
- EMC Filters
- Ultrasonic Sensors for non contact Roll Diameter, Tank Levels, Catenary Control
- Other Peripheral Equipment As Requested



Packaged Drive Equipment

Sometimes the most cost effective and efficient method is to have drive components packaged together rather than buying individual loose components. Package Drives take drive modules and peripheral equipment that you request, mount and inter-wire them in an environmentally suitable industrial enclosure to recognized national and international electrical standards.

The packaged drive is tested as a speed or torque regulator prior to shipment. You then provide your own custom control configurations as your application dictates using drive software that simplifies the task and saves you system engineering dollars.



All package drive enclosures are provided with labeled terminal strips and full documentation suitable for electrical contractor installation. Drawings provided are in AutoCAD formats suitable for customer records and future modifications.