

Enclosed Electro Module

Contamination-Proof Design

Clean, quiet, operation. Nothing can get in, nothing can get out. Enclosed design eliminates damage to the working components. Prevents friction wear particles from escaping.

Totally Enclosed Version

The Enclosed Electro Module packages the hardworking components from EM products into a totally enclosed housing. This rugged housing keeps wear particles in and contaminants out and provides quiet operation. When enclosed, units are suitable for most industrial applications and tolerate infrequent, light washing.

- Keeps contaminants out
- Keeps wear particles in
- Quiet operation
- Finned for heat dissipation
- UL listed when optional conduit box is installed

Refer to the Warner Electric Packaged Electromagnetic Clutches and Brakes Catalog (Cat. No. P-1234, page 40) for 210 and 215 size EUMs



To convert any Gen 2 Electro Module 50, 100, and 180 sizes to an enclosed model purchase optional Cover Kit

(part number 5370-101-076)

(part number 5370-101-082 for brake only)

Enclosed Electro Module (10-20, 10-40, 20-30, 30-40)

An optional cover kit (part number 5370-101-076) can be purchased separately to enclose the open vents in the housing. Each cover kit includes two vent covers and four screws needed to convert a vented Electro Module to an enclosed design (non-washdown).



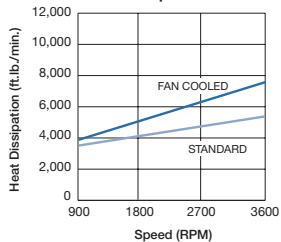
Enclosed Electro Module-Brake Only (20 or 20MB)

An optional cover kit (part number 5370-101-082) can be purchased separately to enclose the open vents in the housing and a cover plate to close off the back of the module. Each cover kit includes two vent covers, four screws and one cover plate needed to convert a vented Electro Module 20 to an enclosed design (non-washdown).



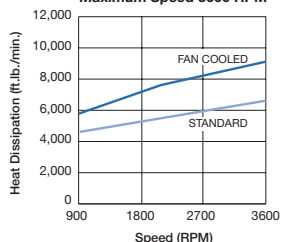
EUM-50

Maximum Speed 3600 RPM



EUM-100/180

Maximum Speed 3600 RPM



NOTE:

Enclosed option is not available for existing 210 & 215 size Electro Modules (EM)