

Control Techniques a division of Nidec Motor Corporation 12095 NW 39th Street Coral Springs FL | 33065 USA

T: +1 952 995-8000 www.controltechniques.us

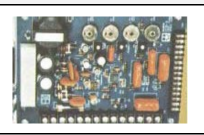
Product Lifecycle Status Upgrade Solution

Document #: PLWER1235201802 Revision Level: A Date: 03/01/2018

PRODUCT OVERVIEW

What is a WER 1235 Eddy Current Controller?

The 1235 Eddy Current controller was produced by Emerson Industrial Controls from approximately 1978-1985. Available as a chassis unit the 367 was a 10 A eddy current clutch controller. It controlled the output speed/torque of AC motors up to 900 HP motor



CURRENT LIFECYCLE STATUS

The current status of the WER 1235 Eddy Current Controller is "Obsolete". Control Techniques no longer provides repair services or replacement part support. Production capability of WER 1235 Eddy Current Controller no longer exist. Upgrade assistance to current product is not available.

PENDING LIFECYCLE STATUS CHANGES

None.

REPLACEMENT PRODUCT

What replaces the 1235 Eddy Current Controller?

The F3N2C-EC can provide coil current up to 10 amps DC in 5 ranges starting at 2.7 amps by setting a programming jumper. The current level can be "fine tuned" to the exact coil current of the clutch being controlled.

Replacement Solution

Eddy Current Drive Replacement





