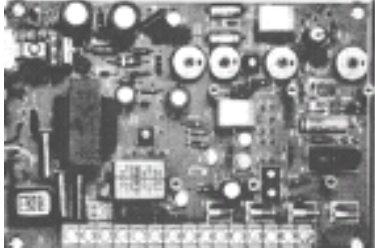


Upgrade Solution

What is a WER 367 Eddy Current Controller?



The 367 Eddy Current Clutch controller was produced by WER Industrial from approximately 1969-1978. Available as a chassis unit the 367 was a 10A eddy current clutch controller. It was able to control the output speed/torque of AC motors up to 900HP motor.

What replaces the 367 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.

Click below for further information on the F3N2C-EC:

[Replacement Solutions](#)

[Eddy Current Drive Replacement](#)



Questions/Concerns about your application?

Call us at the Service Center

1-800-367-8067

or

Email us by clicking -> [Technical Support](#)