

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

Laser

AC Drives

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

## Product Lifecycle Status

Document #: PLSLASER201507 Revision Level: B Date: 3/12/2020

## PRODUCT OVERVIEW

The Laser was an analog PWM AC drive that was manufactured by Emerson Industrial Controls. Introduced in 1986, the Laser drive was manufactured through 1993.

The Laser series of drives were made available in 3 models (Laser 1, 2 and 3) and could control three-phase motors with ratings up to 150 HP.

CURRENT LIFECYCLE STATUS

The current status of the Laser AC drives is "Obsolete". Control Techniques no longer provides repair services or replacement part support. Production capability of Laser drives no longer exist. Upgrade assistance to current product is available.

## PENDING LIFECYCLE STATUS CHANGES

None.

## **REPLACEMENT PRODUCT**

The **Commander C200** is the recommended replacement product for the Laser products. This latest generation AC drive has all the features of the Laser plus a host of new features and options including communications and additional I/O options.

For full details of the Commander C product range or if you need assistance with product selection and conversion please visit the Commander C page on the Control Techniques website.

Please visit our Upgrade Assistance page for product upgrade assistance and contact information.





12095 NW 39th Street, Coral Springs, FL 33065 +1 952 995-8000 www.controltechniques.us www.kbelectronics.com

