

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	Document #: PLSMENTORII201510
Mentor II DC Drives	Revision Level: A Date: 10/19/2015

PRODUCT OVERVIEW

The Mentor II series was a DC variable speed motor control manufactured by Control Techniques from the early 1990's until approximately late 2010. It had an output range of 3 to 1,000 HP. The drive came in 1 and 4 quadrant configurations. The standard models accepted a 3-phase input of 208, 240, 380, 415, or 480 V. Higher voltage units were also produced for 525 and 660 V supplies.



Mentor II DC Drives

CURRENT LIFECYCLE STATUS

The current status of the Mentor II DC drives is "Maintenance". Control Techniques currently provides limited repair services for the Mentor II drives and some of the options.

PENDING LIFECYCLE STATUS CHANGES

The Mentor II product status will change to "Obsolete".

At this time products will need to be replaced and repairs will no longer be available.

REPLACEMENT PRODUCT

The Mentor MP replaces the Mentor II in most all applications. The Mentor MP offers many more internal features over the Mentor II. The Mentor MP offers much more application flexibility and fieldbus interconnectivity options. The Mentor MP series can be configured from your PC using CTSoft. The software is complimentary and is available on our website for download.

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

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



Mentor MP DC Drives



