

Product Lifecycle Status	Document #: PLSDINVERT201507
Dinverter AC Drives	Revision Level: A Date: 07/9/2015

PRODUCT OVERVIEW

The Dinverter series was a digital AC drive that was manufactured by the Control Techniques business unit of Nidec. The Dinverter 1 and A series of drives were made available in single phase input 230 V ratings from 1/3 to 1 HP. The Dinverter B series of drives were made available in single or three-phase inputs in 230 V and 460 V ratings from 1 to 5 HP.



Dinverter 1, A, B
AC Drives

CURRENT LIFECYCLE STATUS

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

PENDING LIFECYCLE STATUS CHANGES

None.

REPLACEMENT PRODUCT

The **Unidrive M200** is the recommended replacement product for the Dinverter products. This latest generation universal AC drive has all of the features of the Dinverter plus a host of new options including communications and additional I/O options.

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

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



Unidrive M
AC/Servo Drives