

Product Lifecycle Status	Document #: PLSFOCUS3201510
Focus 3 DC Drives	Revision Level: A Date: 10/19/2015

PRODUCT OVERVIEW

The Focus 3 DC drive series was a popular single motor speed controller for both permanent magnet and shunt field motors from ¼ HP to 5 HP. Focus drives were powered from single phase 115 V or 240 V lines typically powering 90 V or 180 V armatures respectively. The basic unit was available enclosed or in chassis form. Option kits were available to extend functionality and features.



Focus 3
DC Drives

CURRENT LIFECYCLE STATUS

The current status of the Focus 3 DC drives is "Obsolete". Control Techniques no longer provides repair services or replacement part support. Production capability of Focus 3 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 Focus 3 products. *Please note: the current products replacing the Focus 3 drives are actually AC drives, not DC. We recommend replacing the DC drive and motor with an AC drive and motor.

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