

Product Lifecycle Status	Document #: PLSES100ARG201510 Revision Level: A Date: 10/19/2015
ES100ARG DC Drives	

PRODUCT OVERVIEW

The ES100ARG Electrostat (1082) series was a regenerative analog DC motor speed control manufactured by WER Industrial (later Emerson Industrial Controls) from approximately 1975 to 1985. It was used to control DC Shunt Wound or Permanent Motors from 1/4 to 5 HP from single phase 120 V or 240 V power.



ES100ARG
DC Drives

CURRENT LIFECYCLE STATUS

The current status of the ES100ARG DC drives is "Obsolete". Control Techniques no longer provides repair services or replacement part support. Production capability of ES100ARG drives no longer exist. Upgrade assistance to current product is available.

PENDING LIFECYCLE STATUS CHANGES

None.

REPLACEMENT PRODUCT

The **Quantum MP** replaces the ES100ARG quite easily for almost all applications. The Quantum MP offers much more application flexibility and fieldbus interconnectivity. Drive software tools are complimentary and are available on our website for download.

For full details of the Quantum 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.



Quantum MP
DC Drives