

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 ES2600RG DC Drives

Document #: PLSES2600RG201510 Revision Level: B Date: 3/12/2020

PRODUCT OVERVIEW

The ES2600RG series was a single-phase regenerative analog DC motor speed control manufactured by Emerson Industrial Controls from approximately 1985 to 1992. It was available as a chassis unit or within an enclosure to control DC Shunt Wound or Permanent Motors from 1/4 to 5 HP from single phase 120 V or 240 V power.



CURRENT LIFECYCLE STATUS

The current status of the ES2600RG DC drives is "Obsolete". Control Techniques no longer provides repair services or replacement part support. Production capability of ES2600RG drives no longer exist. Upgrade assistance to current product is available.

PENDING LIFECYCLE STATUS CHANGES

None.

REPLACEMENT PRODUCT

The **KBRG / KBRC series*** are the recommended replacement product for the ES2600RG products. *KBRG-240D / 225D / 255 will cover 1/4 thru 5 HP motors in chassis and the KBRC-240D will cover 1/10 thru 2 HP motors in a NEMA-4X / IP-65 enclosure.

For full details of the KBRG / KBRC series product range or if you need assistance with product selection and conversion please visit the KBRG / KBRC series pages on the KB Electronics website.

Please visit <u>www.kbelectronics.com</u> for product and contact information.



KBRC series AC Drives



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

