

RGA400 Series

4Q SCR Chassis Adjustable Speed Drive for PMDC or Field Wound Brushed Motors

The RGA440 Series of 4Q drives is well suited for applications that require the control of overhauling loads, frequent reversing or breaking. Installation has been made simple with cage-clamp terminals for power and logic and with on-board fusing. The RGA440 Series is very versatile and can be used in a wide range of environments. With the available field supply for shunt-wound motors, full assortment of adjustments that are standard on all our 4Q drives, and optional factory installed isolation module, the RGA440 Series is a flexible and well equipped member of our 4Q family of drives.

| K |
|---------------|
| DC DRIVES - 4 |
| 10 |
| SCR |
| Chassis |

| Model Number | Enclosure | Maximum Current (ADC) | Input Voltage (VAC) | Output Voltage (VDC) | Power Range | | Field/Shunt | Reversing | Isolation |
|--------------|-----------|-----------------------------|---------------------------|----------------------------|-------------|-----------|-------------|--------------|-----------|
| | | | | | HP | kW | Supply | | |
| RGA400-3 | Chassis | 3 | 115 | 0 - 90 | 1/20 - 1/4 | .0420 | 50/100 | Regenerative | No |
| | | | 230 | 0 - 90 | 1/20 - 1/4 | .0420 | 100/200 | | |
| | | | | 0 - 180 | 1/10 -1/2 | .0840 | | | |
| RGA400-10 | Chassis | 10* | 115 | 0 - 90 | 1/8 - 1 | .1075 | 50/100 | Regenerative | No |
| | | | 230 | 0 - 90 | 1/8 - 1 | .1075 | 100/200 | | |
| | | | | 0 - 180 | 1/4 -2 | .20 - 1.5 | | | |

*Heat sink kit HSK-0004 must be used when the continuous output current is above 7 amps.

SPECIFICATIONS

| AC Line Voltage115 / 230 VAC, \pm 10%, 50/60 Hz, 1Ø |
|---|
| Maximum Field Current1 amp |
| Accel / Decl Time Range 0.5 - 15 seconds |
| Form Factor1.37 at base speed |
| Speed Range |
| - Armature Feedback 50:1 |
| - Tach Feedback 60:1 |
| Load Regulation |
| - Armature Feedback1% of base speed or better |
| - Tach Feedback0.1% of base speed or better |
| Input Impedance |
| Isolated Analog Signal Range |
| Ambient Temperature Range10°C - 55°C |

FEATURES

Stopping Modes: Inhibit (N.O.) for braking to a stop. Enable for coasting to a stop. Can be used for rapid starting and stopping
On-board Fusing: Drives include on-board fusing
4Q Reversing: Regenerative / 4-Quadrant drives have the ability to perform quick and contactorless braking and/or reversing-on-the-fly

Tach Feedback: Accepts tachogenerator feedback for tighter speed regulation

TRIM POTS

Deadband Forward Acceleration Forward Current Limit IR Compensation Maximum Speed Minimum Speed Reverse Acceleration Reverse Current Limit Tach

ACCESSORIES

HSK-0004: Heat sink kit ISO401-1: Isolated adder board to convert RGA400 into RGA403 KTP-0001: Potentiometer kit KTW-0001: Inhibit plug with 18" leads

