RGM403 Series

4Q SCR Chassis Adjustable Speed Drive with Isolation for PMDC Brushed Motors

The RGM Series is a full featured regenerative SCR type drive series designed specifically for demanding applications where quickly stopping or reversing a PMDC motor is a requirement. With a widely used industry footprint standard, these compact 4Q drives eliminate the need for bulky mechanical relays or switches to reverse motor direction. As with all our 4Q drives, these units come standard with user adjustable trim pots for Max Speed, FWD/REV Torque, Acceleration, Deceleration, DB, Min Speed, Tach, and IR Comp. With these adjustments, a drive can easily be tuned to run almost any PMDC motor in the 1/20th to 2 HP range. The RGM403 Series is the RGM400 and an additional isolation adder card that allows the drive to be controlled via a non-isolated 4-20 mA or 0 to \pm 10 VDC command signal. With many user selectable stopping or enabling modes and Tachogenerator feedback, the RGM series is a versatile drive that can satisfy your reversing and control needs.





ROH:

Model Number	Enclosure	Maximum Current (ADC)	Input Voltage (VAC)	Output Voltage (VDC)	Power Range		Field/Shunt	Reversing	Isolation
					HP	kW	Supply	1.0 v 0.0 m.g	1001441011
RGM403-1.5	Chassis	1.5	115	0 - 90	1/20- 1/8	.0410	No	Regenerative	0 ± 10 VDC 4 - 20 mA
			230	0 - 90	1/20- 1/8	.0410			
				0 - 180	1/10 - 1/4	.0820			
RGM403-10	Chassis	10*	115	0 - 90	1/8- 1	.1075	No	Regenerative	0 ± 10 VDC 4 - 20 mA
			230	0 - 90	1/8- 1	.1075			
				0 - 180	1/4 - 2	.201.5			

^{*}Heat sink kit HSK-0001 must be used when the continuous output current is above 5 amps.

SPECIFICATIONS

AC Line Voltage115 / 230 VAC, \pm 10%, 50/60 Hz, 10
Accel / Decel Time Range 0.5 - 6 seconds
Form Factor
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 Impedance30K Ω
Analog Signal Range 0 \pm 10 VDC; 4 - 20 mA
Ambient Temperature Range10°C - 55°C

TRIM POTS

Deadband
Forward Acceleration
Forward Current Limit
IR Compensation
Maximum Speed

Minimum Speed
Offset
Reverse Acceleration
Reverse Current Limit
Tach

FEATURES

ACE Footprint: Traditional ACE mounting pattern and footprint **Quick Disconnect Terminal:** Allows for quicker wiring and setup

Isolated Logic: Allows floating or grounded 0 ± 10 VDC or 4 - 20 mA signals

Stopping Modes: Inhibit for braking to a stop. Enable for coasting to a stop. Can be used for rapid starting and stopping **Configurable Enable and Inhibit:** Can be configured to be either normally open or normally closed.

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

Diagnostic LEDs: Power, Forward Current Limit, Reverse Current Limit

ACCESSORIES

HSK-0001: Heat sink kit

KTP-0007 (Included): Connector kit