

AC Line Regenerative Module

Our AC Line Regen Module turns any PWM AC Drive into a Line Regenerative AC Drive. Excess (regenerative) energy from the AC Motor is efficiently returned to the AC Power Line, eliminating the need for expensive, bulky and inefficient braking resistors. This is especially true when continuous braking is required.



Typical Applications that require regeneration are:

- High Inertia Loads that must be stopped or slowed down quickly - Saws, Fans, Flywheels and Centrifuges.
- Unwind Stands of all types Uncoilers, Payoffs
- Overhauling Loads Hoists, Cranes, Downhill Conveyors and Holdback Rolls in Process Line Applications.
- Machine applications with fast cycle times that require rapid deceleration.

Our AC Line Regen Module is easy to use. There are only five wires to connect: 3 - AC Power and 2 - DC Bus.

Our AC Line Regen Modules are 99% efficient and operate at near unity power factor. Modules are easily paralleled for higher power applications.

- ELIMINATES THE NEED FOR ENERGY WASTING BRAKING RESISTORS
- PROVIDES CONTINUOUS REGENERATION ON OVERHAULING LOADS
- Instantaneous energy flow between load & utility
- PREVENTS AC DRIVES FROM OVERVOLTAGE TRIPPING
- ALLOWS RAPID STOPPING OF HIGH INERTIA LOADS
- USES THE LATEST GENERATION OF IGBT POWER DEVICES
- DELIVERS SUBSTANTIAL ENERGY SAVINGS
- PHASE INSENSITIVE TO THE AC POWER LINE



SPECIFICATIONS AND FEATURES

Electrical Specifications:

Rated Input Voltage: 200-250Vac, 380-500Vac, 500-600Vac -10% of minimum, +10% of maximum.

Frequency Tolerance: 47-63 Hz Number of Phases: 3

Efficiency: 99% or greater

Max. Short Circuit Current Rating: 200,000A rms symmetrical, 600 volts (when used with AC input line fuses specified in tables 1 to 3).

Noise Immunity: IEEE C62.41-1991 Category B (Formerly known as IEEE 587) - 6000V tests

EN50082-1, 2 Generic Immunity Standards

IEC 1000-4-2 (IEC 801-2) IEC 1000-4-3 (IEC 801-3) IEC 1000-4-4 (IEC 801-4) IEC 1000-4-5 (IEC 801-5) IEC 1000-4-6 (IEC 801-6) IEC 1000-4-8 (IEC 801-8)

Environmental Specifications:

Ambient Temperature: -10°C to 55°C (14°F to 131°F) Nema type 1 enclosed. Storage Temperature: -40°C to 70°C (-40°F to 158°F) Nema type 1 enclosed. Altitude: Sea level to 3000 Feet [1000m] without derating.

Humidity: 95% relative humidity non-condensing.

Vibration: $9.8 \text{m/sec}^2 (1.0 \text{G}) \text{ peak}.$

Physical attributes:

Construction:

Mounting: Though hole or panel mount.

Nema Rating: Type 1 (IP20) as standard, Type 12 (IP54) optional.

Steel construction (reduces E.M.I.)

Control I/O:

Logic Inputs: Regenerative Module Enable

Regenerative Module Reset

Logic Output: Two Relays with Contacts Rated 115Vac @ 5Amps, 30Vac @ 3.5Amps

- Normally open contact energized when Regen is "ON"

- Normally open contact energized when "Regen Precharge" is complete.

Protective Features:

- Peak output current monitoring to protect against line-to-line shorts and line-to-ground shorts.
- Ground fault monitoring.
- Heatsink over-temperature monitoring.
- AC line & DC bus over-voltage protection.
- AC line & DC bus under-voltage protection.
- Control power supply power ride-thru.
- Internal power supply monitoring.
- AC phase loss detection.

Standard Regen Features

- Latest generation IBGT.
- Nema type 1 (IP20) as standard for all models.
- 55°C ambient with standard Nema type 1 (IP20) enclosure.
- High voltage ratings: 250Vac+10% , 500Vac+10% models, and 600Vac+10% models
- Input line suppression: Metal oxide varistors for line-to-line and line-to-ground voltage surge protection.
- No programming or hardware jumper for all voltages.



Table 1
Class 200 AC Regen Models (Typical Voltage 208/230/240 VAC)

200-250VAC (-10% to +10%)								
Frame Designation	NEMA 1 (IP20) Catalog Number	Continuous DC Bus Current (Amps)	Continuous Regen Power ¹ KW	Drive HP ²	AC Current (Amps)	Maximum Recommended AC Line Fuses ³ (Amps)	Total Power Losses ⁴ (W)	
SIZE 1	RG-0200-0030-N1	30	11	15	29	40	176	
	RG-0200-0045-N1	45	16	20	44	60	239	
	RG-0200-0060-N1	60	21	30	58	90	302	
	RG-0200-0090-N1	90	32	40	85	125	428	
	RG-0200-0120-N1	120	42	60	116	175	554	
	RG-0200-0180-N1	180	63	75	175	250	806	
SIZE 2	RG-0200-0240-N1	240	84	100	233	350	1058	
	RG-0200-0300-N1	300	105	125	291	450	1300	
	RG-0200-0360-N1	360	126	150	349	600	1562	
SIZE 3	RG-0200-0480-N1	480	168	200	466	700	2066	
	RG-0200-0540-N1	540	189	250	524	900	2318	
	RG-0200-0600-N1	600	210	300	582	900	2570	
	RG-0200-0720-N1	720	252	350	698	1000	3074	
	RG-0200-0840-N1	840	294	400	815	1200	3578	
	RG-0200-0960-N1	960	336	450	931	1200	4082	
	RG-0200-1080-N1	1080	378	500	1048	1500	4586	
	RG-0200-1440-N1	1440	504	700	1397	2000	6098	

¹ KW based on 240Vac AC Power line.

Table 2
Class 400 AC Regen Models (Typical Voltage 380/415/480 VAC)

	380-500VAC (-10% to +10%)							
Frame Designation	NEMA 1 (IP20) Catalog Number	Continuous DC Bus Current (Amps)	Continuous Regen Power ¹ KW	Drive HP ²	AC Current (Amps)	Maximum Recommended AC Line Fuses ³ (Amps)	Total Power Losses ⁴ (W)	
SIZE 1	RG-0400-0030-N1 RG-0400-0045-N1 RG-0400-0060-N1 RG-0400-0120-N1 RG-0400-0120-N1	30 45 60 90 120 180	21 32 42 63 84 126	30 40 60 75 100 150	29 44 58 85 116 175	40 60 90 125 175 250	200 275 350 500 650 950	
SIZE 2	RG-0400-0240-N1 RG-0400-0300-N1 RG-0400-0360-N1	240 300 360	168 210 252	200 300 350	233 291 349	350 450 600	1250 1525 1850	
SIZE 3	RG-0400-0480-N1 RG-0400-0540-N1 RG-0400-0600-N1 RG-0400-0720-N1 RG-0400-0840-N1 RG-0400-0960-N1 RG-0400-1080-N1 RG-0400-1440-N1	480 540 600 720 840 960 1080 1440	336 378 420 504 588 672 756 1008	450 500 600 700 800 900 1000 1400	466 524 582 698 815 931 1048 1397	700 900 900 1000 1200 1200 1500 2000	2450 2750 3050 3650 4250 4850 5450 7250	

¹ KW based on 480Vac AC Power line.

² Drive HP ratings are calculated for 230 VAC Motors based on 100% Continuous Regeneration and 150% Regeneration for 1 Minute or Less. Consult Factory for Module sizing when Regeneration requirements are less than or greater than these values.

³ UL Class T, High Speed/Class J, and Semiconductor Fuses (preferred): Ferraz Shawmut A50P, A60X, Bussmann FWH.

⁴ Total Power Loss shown is for continuous operation at full regeneration.

² Drive HP ratings are calculated for 460 VAC Motors based on 100% Continuous Regeneration and 150% Regeneration for 1 Minute or Less.

Consult Factory for Module sizing when Regeneration requirements are less than or greater than these values.

³ UL Class T, High Speed/Class J, and Semiconductor Fuses (preferred): Ferraz Shawmut A50P, A60X, Bussmann FWH.

⁴ Total Power Loss shown is for continuous operation at full regeneration.



Table 3 Class 500 AC Regen Models (Typical Voltage 525/575/600 VAC)

525-600VAC (-10% to +10%)								
Frame Designation	NEMA 1 (IP20) Catalog Number	Continuous DC Bus Current (Amps)	Continuous Regen Power ¹ KW	Drive HP ²	AC Current (Amps)	Maximum Recommended AC Line Fuses ³ (Amps)	Total Power Losses ⁴ (W)	
SIZE 1	RG-0500-0030-N1	30	26	30	29	40	236	
	RG-0500-0045-N1	45	39	50	44	60	329	
	RG-0500-0060-N1	60	53	75	58	90	422	
	RG-0500-0090-N1	90	79	100	85	125	608	
	RG-0500-0120-N1	120	105	150	116	175	794	
	RG-0500-0180-N1	180	158	200	175	250	1166	
SIZE 2	RG-0500-0240-N1	240	210	250	233	350	1538	
	RG-0500-0300-N1	300	263	350	291	450	1900	
	RG-0500-0360-N1	360	315	400	349	600	2282	
SIZE 3	RG-0500-0480-N1	480	420	500	466	700	3026	
	RG-0500-0540-N1	540	473	600	524	900	3390	
	RG-0500-0600-N1	600	525	700	582	900	3770	
	RG-0500-0720-N1	720	630	800	698	1000	4514	
	RG-0500-0840-N1	840	735	900	815	1200	5250	
	RG-0500-0960-N1	960	840	1000	931	1200	6002	
	RG-0500-1080-N1	1080	945	1300	1048	1500	6746	
	RG-0500-1440-N1	1440	1260	1750	1397	2000	8978	

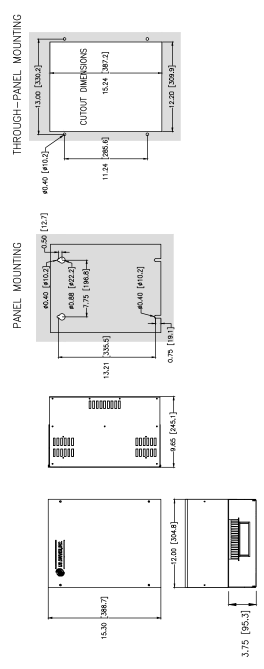
¹ KW based on 600Vac AC Power line.

² Drive HP ratings are calculated for 575 VAC Motors based on 100% Continuous Regeneration and 150% Regeneration for 1 Minute or Less. Consult Factory for Module sizing when Regeneration requirements are less than or greater than these values.

3 UL Class T, High Speed/Class J, and Semiconductor Fuses (preferred): Ferraz Shawmut A60X, A70P, Bussmann FWP.

4 Total Power Loss shown is for continuous operation at full regeneration.





Approximate Weight: 35 Lbs. [16 Kgs]

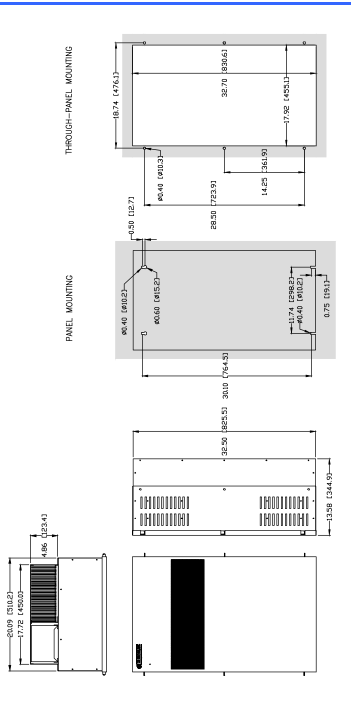
Notes:

- Top and bottom endplates are removable to gain access inside the drive and to punch holes for conduits.
- Endplates must be removed from the drive before drilling and punching holes to avoid metal dust inside the drive enclosure. Failure to do so will cause damage to the drive.
- For through-panel mounting, customer is to seal for gap on all side of cutout. Provided by customer, aluminum angle 1" x 1" x 0.050" can be used to attach to all sides of drive to help seal and secure the drive.

Figure 2 AC Regen Mounting Information: Size 1 (Nema Type 1)







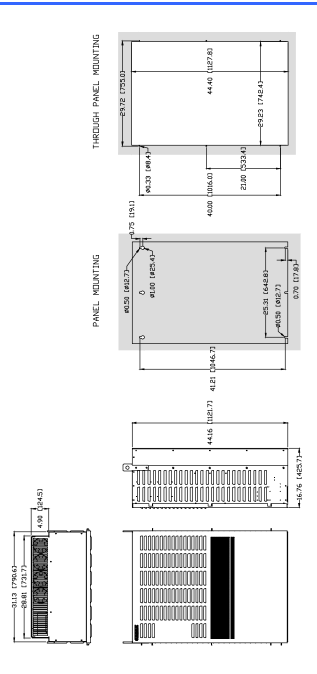
Approximate Weight: 150 Lbs. [68 Kgs]

Notes

- Top and bottom endplates are removable to gain access inside the drive and to punch holes for conduits.
- Endplates must be removed from the drive before drilling and punching holes to avoid metal dust inside the drive enclosure. Failure to do so will cause damage to the drive.
- For through-panel mounting, customer is to seal for gap on all side of cutout. Provided by customer, aluminum angle 1" x 1" x 0.050" can be used to attach to all sides of drive to help seal and secure the drive.

Figure 2-2a AC Regen Mounting Information: Size 2 (Nema Type 1)





Approximate Weight: 450 Lbs. [204 Kgs]

Notes:

- Top and bottom endplates are removable to gain access inside the drive and to punch holes for conduits.
- Endplates must be removed from the drive before drilling and punching holes to avoid metal dust inside the drive enclosure. Failure to do so will cause damage to the drive.
- For through-panel mounting, customer is to seal for gap on all side of cutout. Provided by customer, aluminum angle 1" x 1" x 0.050" can be used to attach to all sides of drive to help seal and secure the drive.
- Size 3 enclosure can also be free-standing with optional floor stand kit from US Drives, Inc.

Figure 2-2b AC Regen Mounting Information: Size 3 (Nema Type 1)