COMPACT DESIGN • PERFORMANCE & RELIABILITY • ENERGY SAVINGS



REGENERATIVE BRAKING PRODUCTS



# HIGH PERFORMANCE LINE REGENERATION FOR ELEVATOR APPLICATIONS



Any time an AC motor is overhauled by the driven load, excess energy is generated and fed back to the inverter. In elevator applications, this condition occurs on virtually every run. This energy must be properly handled to avoid drive faults or possible equipment damage.

RegenAC<sup>™</sup> reclaims excess regenerative energy from the motor and supplies it back to the 3-Phase AC power system. RegenAC is wired in parallel with the adjustable frequency drive. It takes the place of traditional dynamic braking resistors, which dissipate excess energy into the ambient environment in the form of 'heat.'

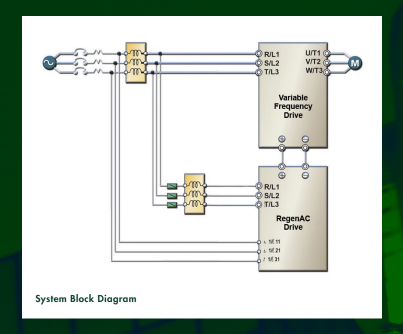
# THE ENERGY EF SOLUTION FOR ELEV

### KEY FEATURES

- Rated for elevator duty cycles
- Compact design for optimized panel space
- Independently sized for regeneration requirements
- Use in conjunction with traditional dynamic braking resistors when line regeneration is prohibited (i.e. emergency power conditions)
- Add to any existing AC drive to make a regenerative system

#### **MULTIPLE PACKAGING OPTIONS:**

- SYSTEM KIT
   All system components (for customer installation)
- PANEL-MOUNTED KIT
   All system components are panel mounted and factory wired
- ENCLOSED PACKAGE KIT
   All system components in a factory wired enclosure



### **SPECIFICATIONS**

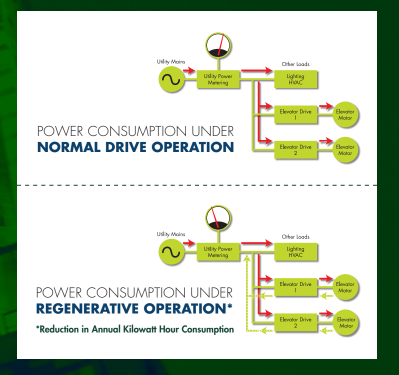
- Input Voltage Ratings: 200-240VAC, 380-480VAC (3 phase, +10%/-15%)
- Input Frequency: 50/60Hz ± 3Hz
- Power Factor: >0.9 (lagging)
- Control Wiring:
  - 8 Digital Inputs
  - Fault Relay Output
  - 2 Logic Outputs
  - 2 Analog Outputs

- LCD Display
- Ambient Service Temperatures: -10 to 40°C
- CE and CSA Certified

# FICIENT GREEN ATOR APPLICATIONS

## REGENAC™ BENEFITS

- Reduces the energy consumed
- May qualify for energy supplier rebates and other energy saving incentives
- Eliminates machine room and building heating created by the operation of dynamic braking resistors
- Beneficial in gearless applications
- Energy saving option with new drive installations or as an upgrade to existing drive



### REGENAC™ SYSTEM KITS

Voltage	Magnetek PN	Current Rating
200V Class	R1000-230-0100	10
	R1000-230-0150	15
	R1000-230-0200	20
	R1000-230-0300	30
	R1000-230-0400	41
	R1000-230-0500	50
	R1000-230-0600	60
	R1000-230-0800	83
	R1000-230-1000	102
	R1000-230-1500	153
	R1000-230-2000	209
	R1000-230-3000	306
	R1000-460-0050	5
	R1000-460-0075	8
	R1000-460-0100	11
	R1000-460-0150	16
	R1000-460-0200	22
	R1000-460-0250	27
	R1000-460-0300	32
400V C	R1000-460-0400	43
400V Class	R1000-460-0500	54
	R1000-460-0600	66
	R1000-460-0750	81
	R1000-460-1000	110
	R1000-460-1500	161
	R1000-460-2500	237
	R1000-460-3000	326
	R1000-460-4500	466

Includes: Regen $AC^{TM}$  Module, Drive Reactor, Regen Reactor, and Fuse Kit. (Parts are supplied loose for customer assembly and wiring)

#### REGENAC™ PANEL KITS

Magnetek P/N	Current Rating
PNL-R1000-2-0400	41
PNL-R1000-2-0600	60
PNL-R1000-2-0800	83
PNL-R1000-2-1000	102
PNL-R1000-4-0400	43
PNL-R1000-4-0600	66
PNL-R1000-4-0750	81
PNL-R1000-4-1000	110

Panel-Mounted offerings include all components contained in RegenAC $^{\text{TM}}$  System Kit on a factory wired panel.

### REGENAC™ ENCLOSED KITS

Magnetek P/N	Current Rating
ENC-R1000-2-0400	41
ENC-R1000-2-0600	60
ENC-R1000-2-0800	83
ENC-R1000-2-1000	102
ENC-R1000-4-0400	43
ENC-R1000-4-0600	66
ENC-R1000-4-0750	81
ENC-R1000-4-1000	110

Enclosed offerings include all components contained in RegenAC $^{\text{TM}}$  Kit on a factory wired panel mounted in an enclosure.



WWW.ELEVATORDRIVES.COM



Toll-Free Phone 800.236.1705
Phone 262.252.6999
Fax 262.790.4142