

GEMINI™ RGA Series

AMAG Integrated Rackmount Systems

UL, CUL, CE Liisted Systems
Single, Dual Voltage Configurations
with Patented LSP Network Management
[Also Available In ProWire](#)



{jatabs type="content" position="top" width="650"
heightTabs="30" height="850" mousetype="click"
animType="animMoveHor" skipAnim="false" duration=1000 }
[tab title="Products"]

Model No.	Network	Voltage	Power
Bulk	Auxiliary	Control	Managed
RGA75-D8Z		Single	6A/12, 3A/24

RGA75-C8Z		Single	6A/12, 3A/24
---------------------------	--	--------	--------------

[RGA75-M8NZ](#)

Yes

Single

6A/12, 3A/24

[RGA75B-D8Z](#)

Dual

2A/12 and 2A/24

[RGA75B-C8Z](#)

Dual

2A/12 and 2A/24

[RGA75B-C8D8Z](#)

Dual

2A/12 and 2A/24

[RGA75B-M8NZ](#)

Yes

Dual

2A/12 and 2A/24

[RGA150-D8Z](#)

Single

12A/12, 6A/24

[RGA150-C8Z](#)

Single

12A/12, 6A/24

[RGA150B-D8Z](#)

Dual

4A/12, 4A/24

[RGA150B-F8Z](#)

Dual

4A/12 and 4A/24

[RGA150B-Z](#)

	Dual	4A/12 and 4A/24	2
--	------	-----------------	---

RGA150-Z		Dual	12A/12, 6A/24	
--------------------------	--	------	---------------	--

GEMINI™ RGA Series is the industry's only integrated AMAG rackmount system designed to provide both operating power and a mechanical housing for Symmetry access control components. The RGA75 / RGA150 deliver 75 or 150 Watts with mounting for one 8DBC or two M4000 controllers and multiple LifeSafety Power components in an access control system capable of controlling eight doors as a standalone rackmount system or multiple doors when interconnected. LSP power and distribution modules are pre-wired into the RGA enclosure. AMAG controllers are installed by the integrator based on job requirements.

[\[tab title="Overview"\]](#) Available options include 75 or 150 Watts in single or dual voltage operation with power distribution and control, individual output protection by either fuses or class 2 power limiting, buffered lock control, and remote reporting and test. Each LSP output is protected against

electrical surges caused by lightning or transients on the external wiring (SurgeShieldTM) and each LSP control output is individually selectable for available DC voltages, and either failsafe or failsecure operation with fire alarm interface. Optional network reporting capabilities include: operational fault status; power supply output; battery charging voltage; battery charging current; and fire alarm input status. In addition to automated and scheduled status reports, diagnostic servicing and battery load tests can be performed remotely, saving or reducing the cost of on-site servicing.

Product highlights

- Integrated AMAGTM rackmount system
- UL, CUL, CE access power listing
- 120 or 230V AC user selectable input supports data center electrical systems
- Single or dual voltage options cover all access functions
- Power distribution options allow either direct or buffered lock control
- Individual output selection for failsafe, failsecure, lock voltage and fire alarm interface
- Network models enable power reporting, battery test and output control functions
- Easy door expansion with multiple RGA models
- 2U drawer on extendable slides simplifies controller installation
- Integrated wire management tie slots and articulating arm
- High capacity battery charge capability

- Automotive fuses for ease of service and replaceability
- 2U rackmount battery housing available. PN: RBE

Reliability and Safety

- RoHS Compliant
- Lifetime warranty

Agency Listings

- UL 294 / UL 603 / UL 1076
- ULC S318, S319
- CE
- FCC Part 15, subpart B

[Product Warranty](#)

[/tab] [tab title="Technical Documents"]

Model #	Datasheet	Install Manual	CAD Files
RG75	DS	IM	CAD AG
RG150	DS	IM	CAD AG

[/tab] [tab title="Support"]

Troubleshooting Guide [Factory Contact](#) [Business Contact](#)
[FPO Troubleshooting](#) [Email Customer Service](#) [Accounting Office](#)
[Accessory Troubleshooting](#) [Email Technical Department](#)
[Area Sales Representatives](#)

[/tab] [tab title="Tools & Software"]

Tools & Software

Excel spreadsheets designed by the LifeSafety Power technical department to aid the installer in required calculations and example configurations of LifeSafety Power equipment when used in commonly found system applications.

Calculators / Software
[PowerCom-USB Download](#)
[Ohms Law Calculator](#)
[Battery Size Calculator](#)
[Battery Capacity Calculator](#)
[Wire Size Calculator](#)
[Voltage Drop Calculator](#)
[FlexCalculator Suite](#)

Application Notes

[AN40 Gemini 2 Post Rack Mounting](#)

[/tab] {/jatabs}