

GEMINI RGL75 SERIES

Integrated Rackmount System
75W Single Voltage
Standard / Networked UL/CUL/CE
Four Post Mounting



Overview

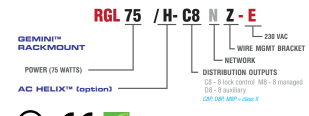
The RGL75 Series is a 75W single voltage integrated 2U rackmount power system that provides system or lock power. The Gemini rack-mounted drawer provides easy access to power components for installation, configuration, and service.

An FPO75 power supply provides single voltage operation, while charging up to 40AH of battery. Available options include power distribution and control, individual output protection by either fuses or class 2 power limiting, buffered lock control, and remote reporting and test. Each output is protected against electrical surges caused by lightning or transients on the external wiring (SurgeShield™) and each control output is individually selectable for 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.

The unit is intended for mounting within a standard four post EIA 19 inch electronics rack with a maximum depth of 36 inches.







Rackmount Features

- · Integrated access system with lock or system power distribution
- · Compartmentalized architecture for maximum reliability
- · Rack drawer slide assembly simplifies wiring and maintenance
- Comprehensive wire management with tie down points and articulating bracket
- 120 or 230V AC user selectable input supports data center electrical systems

Configuration Options

- Single voltage 12 or 24VDC with distribution options cover all access functions
- Power distribution for either direct (D8) buffered (C8) or managed (M8)
- Individual output selection for failsafe, failsecure, and fire alarm interface
- High capacity battery charge capability
- · Automotive fuses for ease of service and replaceability
- · Easy expansion with additional modules or multiple Gemini drawers
- · Available companion battery housing for rackmount use (part number RBE)

Network Monitoring

- · Monitor/alert power supply, battery operation and faults
- · Remote test battery run time, low battery and time to service alert
- Monitor/power cycle individual outputs (M8N model)
- · Monitor alert external room temperature

Fire Alarm Interface

- · Latching or Non-latching | Remote reset capability
- · Normally Open, Normally Closed
- · Voltage or Polarity Reversal Activation

Comprehensive fault detection and reporting

- May be connected into access controller or used standalone
- Form C contact transfer for AC Loss or brownout
- Form C contact transfer for abnormal system operation

Agency Listings

UL, CUL, CE Access Control

Lifetime Warranty

Ordering

Internal Distribution

Model No.	Network	Voltage	Current	Bulk	Auxiliary	Control	Managed
RGL75-Z		12V or 24V	6A or 3A	2			
RGL75-D8Z				2	8		
RGL75-2D8Z				2	16		
RGL75-C8Z				2		8	
RGL75-M8NZ	Yes			2			8
RGL75-D8M8NZ	Yes			2	8		8
RGL-XZ	Rackdrawer only						

Dual voltage - outputs can be individually set for 12V or 24VDC Networking - monitors power supply, battery set and relay control outputs

For Class II power limiting add "P" to accessory module in model number, ie C8P, D8P, M8P For AC Helix dual AC inputs, add /H after power supply, ie RGL75//H-2D8Z For CE 230VAC option, add "-E" suffix to model number, i.e RGL75-D8Z-E

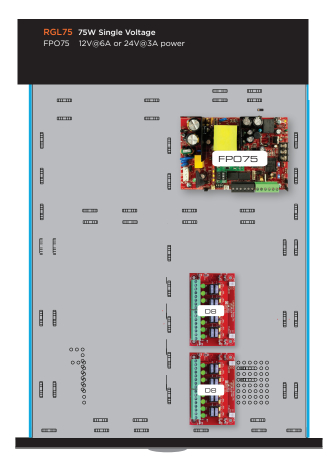
Z Bracket suffix. Z is standard, Z1 is heavy duty (for use with distributed outputs)

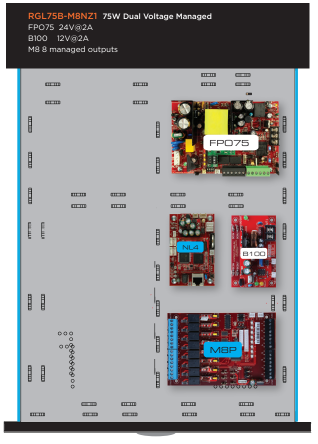
Specifications

opoumounomo					
Input Power	Input 120/230 VAC 50/60 Hz 100 Watts Thermal overload protection / Short circuit protection				
Output Power	FPO75 75 Watts: 6 amps at 12 VDC or 3 amps at 24 VDC				
Internal Power	D8/D8P eight auxiliary outputs: D8 fused at 3A/ea, D8P Class II Power limited at 2.5A/ea				
Distribution	C8/C8P eight control outputs: C8 fused at 3A/ea, C8P Class II Power limited at 2.5A/ea M8/M8P eight managed outputs: M8 fused at 3A/ea, M8P Class II Power limited at 2.5A/ea				
Supervision	AC input, DC1, and DC2 output Low battery and battery presence supervision (form C contacts) AC fail supervision (form C contacts) System Fault, AC Fault, Ground Fault, Reverse Battery				
External Indicators	AC on master on/off switch				
Battery Charging	FPO75 - Maximum charge current 1.0 amp Maximum battery capacity 40Ah Independent built-in charger for sealed lead acid or gel type batteries Microprocessor dual rate charging of 12 or 24 V battery sets Automatic switchover to standby battery when AC fails Zero voltage drop when switched over to battery backup				
Regulatory Compliance	UL294 6th Edition, UL603, UL1076, ULC S318, ULC S319, CE				
BTU Rating	33 BTU/Hr				
Physical Dimensions	2U rack mount (19.00"W x 3.50"H x 20.50"D) with wire management articulating arm Weight 27 lbs.				

Drawer layout example of FP075

Drawer layout example with managed outputs





INTERNAL POWER DISTRIBUTION options

D8 - DISTRIBUTED POWER TO ACCESS CONTROLLER

Eight individually protected power outputs

- D8 Fused at 3A per output
- D8P Class 2 power limited at 2.5A per output

Visual Indicators

- DC Presence: Green/Blue LED per output

Removable terminals

- Accepts #12 to #24 AWG

C8 / M8 - CONTROL OUTPUTS FOR LOCKS

8 access control trip inputs

8 individually protected lock control outputs

- C8 / M8 Fused at 3A per output
- C8P / M8P Class 2 power limited at 2.5A per output

Each input may be programmed to respond to:

- Application of voltage between 9 and 33VDC
- Removal of voltage between 9 and 33VDC
- Normally open dry contact transition
- Normally closed dry contact transition

Each output may be programmed for the following modes:

- Fail-safe, Fail-secure
- Fire alarm over ride for egress lock control

Visual Indicators

- DC Presence: Green/Blue LED per output
- Fault Condition: Yellow fault LED

Removable terminals

- Accepts #12 to #24 AWG

FAULT DETECTION AND REPORTING

DETECTED FAULT CONDITIONS (ALL MODELS)

AC Power

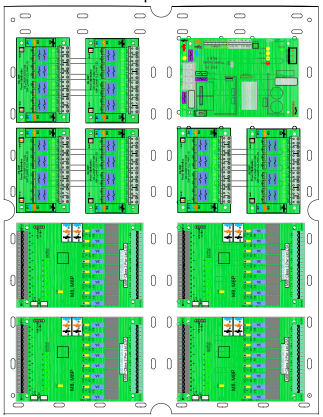
- AC loss, AC low, Master AC power switch

DC Power and System

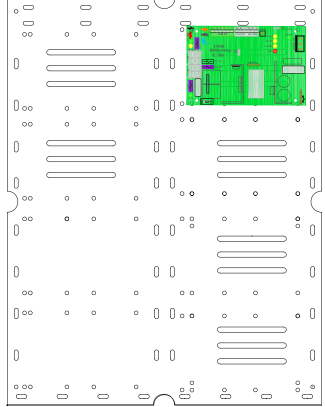
- Abnormal or loss of power supply operation
- Over current, over temperature condition
- DC output high, low
- Battery Presence, Earth Ground (user optional)
- Reversed battery condition, blown fuse or loss of output voltage on selected accessory boards (detected on the power supply)

VERSATILE CONFIGURATION OPTIONS

RGL75 LSP module pattern



RGL75 power only pattern



Order model number RGL-XZ1 for bare drawer and backplate

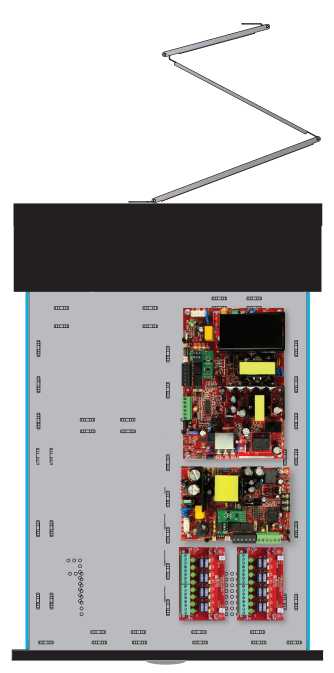
WIRE MANAGEMENT

Wire tie points

- Drawer tie down points for access wiring
- Back chassis tie down points secures wire bundle

Cable management articulating arm

- Bracket with tie wrap points secures access wiring into drawer



EXPANSION | BATTERY BACK-UP

8-16 Doors

- Stack multiple Gemini rack mounts for higher door counts
- Add RBE battery enclosure for battery back up



16 door w/ battery back up

Mechanical

2U rack mount 19.00"W x 3.50"H x 20.50"D FRONT Weight 27 lbs. LifeSafety Povver REAR . 20.50" 20.50 Max Extension • Minimum Rack Depth: 22" LifeSafety Power 16.95" **Included Tamper Switch**

lifesafetypower.com

(888) 577-2898 info1@lifesafetypower.com

Specifications subject to change without notice.

© 2022 LifeSafety Power. All rights reserved. LifeSafety Power and FlexPower are registered trademarks of LifeSafety Power. P01-992 07/22

LifeSafety Power 10027 S. 51st Street, Suite 102 Phoenix, AZ 85044 USA