

Honeywell Rackmount Drawer Standard R2U Four Post Mounting





#### **Overview**

Solving the industry problem of how to use the popular Honeywell ProWatch® access control products in a 19 inch rack environment, the GEMINI™ RGH-X is designed to allow expansion of an RGH system by providing space for additional Honeywell ProWatch access control components.

RGH-X enclosures contain no power system and provide predrilled mounting for up to four Honeywell devices for adding up to eight doors to an existing RGH powered system. Honeywell equipment is provided by the integrator based on the job requirements

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

#### **RGMX Features**

- · Predrilled to provide an additional eight doors
- · Sliding rack drawer assembly with lockset
- · Wire tie wrap points for internal wire management
- Available Z bracket for external wire management
- · Enclosure matches existing RGH equipment

## **Wire Management**

#### Wire tie points

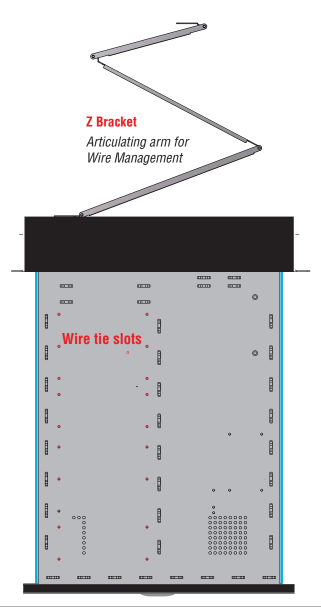
- Drawer tie down points for access wiring
- Back chassis tie down points secures wire bundle

#### **Articulating arm**

- Z bracket with tie wrap points secures access wiring into drawer

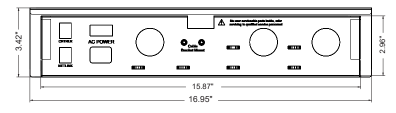


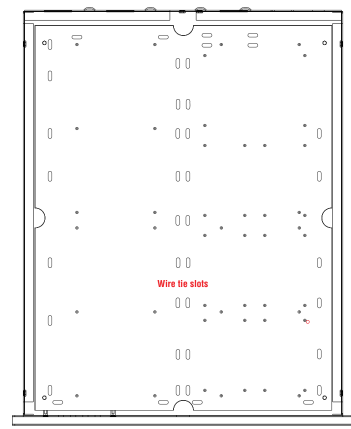
Model No.	Description
RGH-X	Locking Honeywell drawer
RGH-XZ	Locking Honeywell drawer with wire management bracket
RGH-XZ1	Locking Honeywell drawer with wire management bracket - heavy duty



#### Mechanical

2U rack mount 19.00"W x 3.50"H x 20.50"D | Weight 19 lbs.

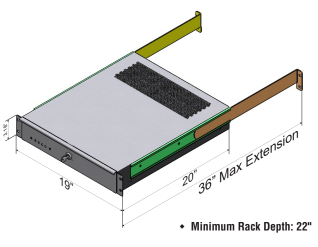


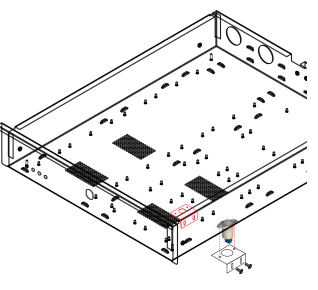












### Tamper Switch Included

# 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.

Honeywell ProWatch is a registered trademark of Honeywell.

P01-1104 07/22

#### LifeSafety Power

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