Model: AGS-ENC-24248FM Technical Specification Sheet 2018

# **Flush Mounting Enclosure**







- > 16 gauge steel
- > Seams continuously welded and ground smooth
- > Corner-formed doors
- > Simple easy-to-remove and install hinge pins with built-in
- captivation clip
- > High-torque threadless studs and fasteners on door
- > Minimum-width body flange provides maximum door opening
- (210 degrees)
- > Door opens 210 degrees
- > External formed body flange
- > Panel mounting studs fit optional panels and other accessories
- > Mounting holes in back of body for optional external wall-mount brackets
- > Removable door with hidden hinges for clean, aesthetic appearance
- > Seamless foam-in-place gasket
- > Quarter-turn slotted latch(es)

> Grounding stud on body; bonding provision on door Hardware kit with panel mounting nuts, panel grounding hardware and sealing washers - Installation instructions provided

- > Flush-Mount models have a mounting frame that extends
- completely around the enclosure

## Finish

> RAL 7035 textured light gray polyester powder paint inside and out

#### Gas Safety Systems

#### Utility Control

American Gas Safety, LLC. 4500 140<sup>th</sup> Ave N. Suite 101. Clearwater, FL 33672 T.(727) 608-4375 F.(727) 538-4237 www.americangassafety.com

### **Dimensions**

- > Height 24 inches
- > Width 24 inches
- > Depth 8 inches

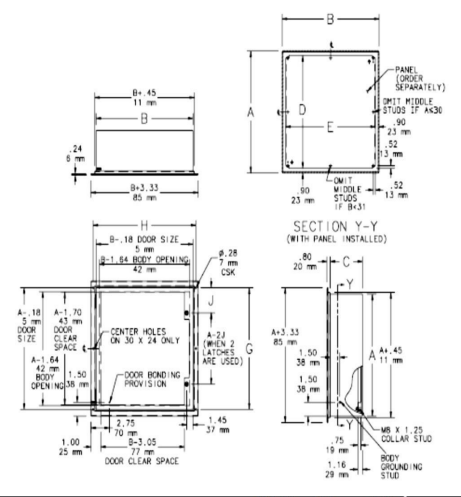
### **Standards**

- > UL 508 Type 3R, 4, and 12
- > CSA Type 3R, 4, and 12
- > Complies with NEMA Type 3R, 4, and 12

Model: AGS-ENC-24248FM Technical Specification Sheet 2018

## **Flush Mounting Enclosure**





AxBxC in./mm	Finish	Door Ga.	Body Ga.	CONCEPT Panel	CONCEPT Panel	Dx E in./mm	G x H in./mm	Latches qty.	Latches style	J in./mm
24.00 x 24.00 x 8.00 610 x 610 x 203	RAL 7035 Lt. Gray	14	16	CP2424	CP2424G	22.20 x 22.20 564 x 564	24.75 x 26.25 629 x 667	2	Quarter-turn	5.00 127
UL 508A Listed; Type 4, 12; File No. E61997										

cUL Listed per CSA C22.2 No. 94; Type 4, 12; File No. E61997 NEMA/EEMAC Type 4, 12, 13

CSA, File No. 42186: Type 4, 12 VDE IP66 IEC 60529, IP66