# GUB equipment housings

Cl. I, Div. 1 & 2, Groups Bo, C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G Cl. III NEMA 4, 7BoCD, 9EFG Explosionproof Dust-ignitionproof Raintight Wet locations Watertight

# **Applications:**

GUB equipment housings are used in threaded rigid conduit systems in hazardous areas:

- To house relays, contactors, terminal blocks or other equipment and devices
- Indoors or outdoors

## **Features:**

- Supplied with dome cover and adjustable mounting position plate which extends into dome cover
- Mounting plate is adjustable; it may be located in center of cover so small devices can be mounted on both sides of plate or toward either side of dome cover when larger devices are mounted on one side of plate (see dimension "P")

## Certifications and compliances:

## NEC:

### GUB3177

- Class I, Divisions 1 & 2, Group D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III

#### GUB1440, GUB1100

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III

#### UL standard:

- UL1203
- CSA standard:
- C22.2 No. 30

## Standard materials:

- Bodies Feraloy iron alloy
- Covers copper-free aluminum
- Mounting plates sheet steel

## **Standard finishes:**

- Feraloy iron alloy electrogalvanized and aluminum acrylic paint
- Copper-free aluminum natural
- Sheet steel zinc plated

## **Options:**

#### Description

- Copper-free aluminum bodies ...... SA
- Other sizes of boxes and covers ........Available upon request

Check certifications and compliances for specific hazardous area ratings for each catalog number

Suffix

For conduit liner ordering information, see page 860.



GUB with cover removed showing mounting plate

# Ordering information:

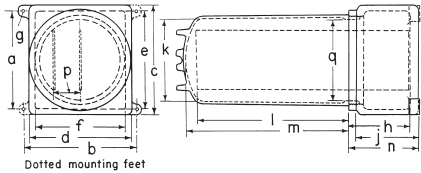


GUB with dome cover

| Body size | Nominal<br>depth of<br>cover | Dimension                       |        | Width of          |         |
|-----------|------------------------------|---------------------------------|--------|-------------------|---------|
|           |                              | I                               | m      | mounting<br>plate | Cat. #  |
| GUB01     | 4                            | 35/16                           | 4      | 313/16            | GUB1440 |
|           | 10                           | 9 <sup>13</sup> / <sub>16</sub> | 107/16 |                   | GUB1100 |
| GUB03     | 17                           | 16 <sup>3</sup> /8              | 173/8  | 61/2              | GUB3177 |

Conduit seals are required within  $1^{1\!/\!2''}$  of all conduit entrances for Class I, Division 1, Group B hazardous areas. For other sealing requirements, consult the National Electrical Code/ Canadian Electrical Code.

# **Dimensions (in inches):**



are on GUB 03 only

| Body size | GUB01                                | GUB03                         |
|-----------|--------------------------------------|-------------------------------|
| а         | 53/4                                 | 103/4                         |
| b         | <b>7</b> <sup>1</sup> / <sub>2</sub> | 121/8                         |
| С         | 7                                    | 12                            |
| d         | 61/2                                 | 11                            |
| е         | 61/2                                 | 103/4                         |
| f         | 57/8                                 | 93/4                          |
| g         | 13/32                                | 7/16                          |
| ĥ         | 4 <sup>3</sup> / <sub>16</sub>       | 65/8                          |
| j         | 4                                    | 65/8                          |
| k         | 5                                    | 9 <sup>1</sup> / <sub>8</sub> |
|           | See listing                          |                               |
| m         | See listing                          |                               |
| n         | 47/8                                 | 75/8                          |
| р         | 1 <sup>1</sup> / <sub>2</sub> max.   | 2 <sup>7</sup> /8 max.        |
| q         | 5 <sup>1</sup> / <sub>16</sub>       | 87/8                          |

1E