GUE, GUB Junction Boxes 1E

Cl. I, Div. 1 & 2, Groups B, C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G NEMA 4*, 7BCD, 9EFG Ex d IIC T6, IP66† Ex d IIC, IP66, ATEX certified

Explosionproof **Dust-Ignitionproof** Raintight Wet Locations Watertight

Applications:

GUE, GUB series junction boxes are used in threaded rigid conduit systems in hazardous areas:

- · To function as a splice box, pull box or equipment and device enclosure
- To house wiring
- · Indoors and outdoors

Features:

- · Threaded construction throughout permits use in hazardous areas
- · Bodies have thick walls so they can be factory or field drilled and tapped to meet NEC/CEC requirements for Class I hazardous areas
- · Covers are provided with a neoprene "O" ring gasket to meet NEMA/EEMAC 4 requirements for a watertight seal§
- · Internal grounding lug provides a means to ground enclosed equipment
- · Boxes are machined for field installed mounting plates
- · GUB boxes are ATEX certified when ordered with Suffix SA ATEX (not available for GU and GUE)

Certifications and **Compliances:**

NEC/CEC:

Class I, Division 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: 1203
- CSA Standard: C22.2 No. 30
- ATEX: Ex d IIC, IP66† ATEX Certificate: PTB 01 ATEX 1019 U
- Ex d IIC, IP66, ATEX certified

Standard Materials:

- Bodies Feraloy® iron alloy
- Covers copper-free aluminum

Standard Finishes:

- Feraloy iron alloy GU, GUE, GUB01, GUB02 - electrogalvanized and aluminum acrylic paint. All other boxes - zinc chromate primer and aluminum acrylic paint
- Copper-free aluminum natural

Options:

Description Suffix • Copper-free aluminum bodies and covers (GUB01, GUB02, GUB03, GUB06 only)..... • ATEX certified (GUB01 SA, GUB02 SA, GUB03 SA, GUB06 SA only)..... SA ATEX · Factory installed mounting plate

electrical devices, etc · Factory installed terminal blocks. Information on request

for relays, terminal blocks,

Junction Boxes Without Hubs[‡]



4¹⁵/₁₆" x 4¹⁵/₁₆" x 4¹/₈" 35/6" cover opening

55/16" x 55/16" x 53/8" 35/6" cover opening

GUB01

61/2" x 7" x 53/4" 53/8" cover opening

GUB02 8" x 10" x 57/8"

7" cover opening GUB06





GUB03

11" × 12" × 813/16" 95/8" cover opening

GUB01110* 14" × 18" × 13½" 12¼" cover opening

GUB15151

19" × 21" × 165/8" 163/4" cover opening



GUB04

11" x 12" x 811/16 95/8" cover opening

GUB08

81/2" × 10" × 613/16 7" cover opening

Ordering Information:

Junction boxes listed can be furnished with drilled and tapped conduit openings, subject to the limitations of maximum opening, number and spacing shown in Tables 1, 2 and 4,

To Order:

Step 1

Select the box required from photos at left and dimensional drawings on next page.

Select standard conduit arrangement from Table 1.

Step 3

Determine maximum size conduit opening required from Table 2 (consider conduit opening spacing from Table 4).

Step 4

Select appropriate symbol for required drilled and tapped holes from Table 3.

symbol "0" (zero).

Step 1 - box required GUB06 Step 2 – arrangement 108

Step 3 - openings - 11/2" at "a" and "c"; 1" at "b" and "d".

Step 4 - symbols are substituted and written in clockwise order starting with location "a". For this example: FCFC Complete Cat. No. is made up of three parts: Part 1 - box number; Part 2 arrangement number; Part 3 - symbols for conduit openings. For this example: GUB06-108-FCFC. When no opening is required at a particular location, use

If none of the standard arrangements meet requirements, send a sketch showing junction box number with size and location of each opening desired.

For conduit liner ordering information, see page 860 NEMA 4 not available on GUB01110 and GUB15151.

† Order suffix SA ATEX. GUB01110 and GUB15151 are rated IP54.

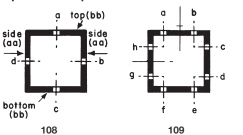
t Dimensions provided are external

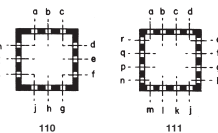
§GUB01110 listed for Class I, Div. 1, Groups C & D only in Canada (CSA).

MP

Ordering Information

Table 1 Arrangements of Drilled and Tapped Conduit Openings - For other arrangements, send sketch and complete description





Conduit opening arrangements shown in the illustration should meet the majority of requirements.
These GUB junction boxes will be supplied with drilled and tapped openings up to the maximum size and number shown in Table 2.

Table 2 Cine 9 No. of Duilland 9 Townson Halan

Maximum Size 8	& No. of	Drilled	& Tapp	ed Holes								
	Top	& Botton	n (bb)†		Eac	h Side (aa			Bac			
Cat. #	1	2	3	4	1	2	3	4	1	2	3	4
Group D*												
GU	1	1			1	1			3	1	3/4	3/4
GUE		i			2	i			3	i	3/4	3/4
GUB01	2	11/2	3/4		2	11/2	1	1/2	1	3/4	3/4	3/4
GUB02	2	2	1	3/4	2	2	11/2	1	3/4	3/4	3/4	3/4
GUB06	2	2	1	3/4	2	2	11/2	1	2	2	2	2 2 3
GUB08	2		1	3/4	2	2	11/2	1			2	2
GUB03	2	2	11/2	1	2	2	2	11/4	4	4	31/2	
GUB04 GUB01110	2	2	1½ 2	1 1½	2	2	2	1⅓ 2	4 6	4 6	31/2	3 3¹/₂
GUB15151	5	4	2 3½	2 ¹ / ₂	5	4	4	3	6	6	4 6	6
	- 3	4	3 /2	Z /2	- 5	- 4		<u> </u>	- 0	- 0	0	0
Group C▲												
GU	1	1			1	1			3	1	3/4	3/4
GUE	2 2 2	1			2	1			2	1	3/4	3/4
GUB01	2	11/4	1/2		2	11/4	1/2	.,	3/4	3/4	3/4	3/4
GUB02	2	11/2	3/4		2	2	11/4	1/2	3/4	3/4	3/4	3/4
GUB06 GUB08	2	1 ½ 1 ½	3/ ₄ 3/ ₄		2	2	1 1/4 1 1/4	1/ ₂ 1/ ₂	2	2	2	1½ 1½
GUB08 GUB03	2	2	9/4 1 1/4	3/4	2	2	1 1/4 1 1/2	'/2 -1	4	2 3½	2 2 ¹ / ₂	1 1/2 2 1/2
GUB04	2	2	11/4	3/ ₄	2	2	1 /2 1 ½	1	4	3 ¹ / ₂	2 /2 2 1/2	2 /2 2 1/2
GUB01110	2	2	2	1 ¹ / ₄	2	2	2	2	6	6	4	31/2
GUB15151	5	4	3	2	5	4	31/2	21/2	6	6	6	5
						•						
Group B∎											0.4	2.1
GU	1	1			1	1			3	1	3/4	3/4
GUE GUB01	2	1 11/4	1/		2	1 11/4	1/		2 ³/ ₄	1 ³/ ₄	3/4	3/ ₄ 3/ ₄
GUB01 GUB02	2 2	1 1/4 1 1/2	1/ ₂ 3/ ₄		2	2	1/2 1 1/4	1/2	3/4	3/ ₄	3/ ₄ 3/ ₄	3/4
GUB06	2	1 1/2	3/4		2	2	11/4	1/2	2	2	2	1 1/ ₂
GUB08	2 2 2 2	1 1/2	3/4		2	2	11/4	1/2	2	2	2	11/2
GUB03	2	2	11/4	3/4	2	2	11/2	1	4	31/2	21/2	21/2
GUB04	2	2	11/4	3/4	2	2	11/2	i	4	31/2	21/2	21/2
GUB01110	2	2	2	11/4	2	2	2	2	4	4	4	4
GUB15151	4	4	31/2	21/2	4	4	31/2	21/2	4	4	4	4

Table 3

Drilled &	тарреа ног	es
Size	Symbol	
1/2	Α	
3/4	В	
1	С	
11/4	E	
11/2	F	
2	G	
21/2	Н	
3	J	
31/2	K	
4	L	
none	0	

^{*}Group D chart is based on use of staggered unions. If adjacent unions are desired, additional spacing may be necessary. †Sidewall and top and bottom sizes are based on all openings being in line.

[|] Stackwall aird by and buttom sizes are based on all openings being in line.

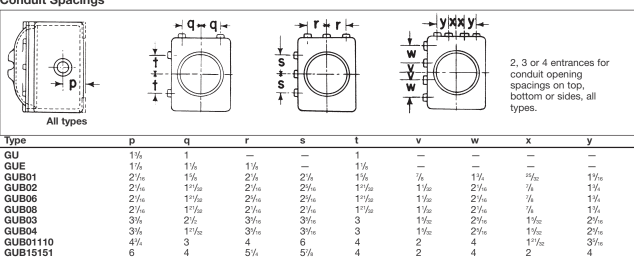
#Backwall sizes are based on: two per side – diagonal corners; four per side – one in each corner; three per side – triangular pattern with two on adjacent corners on long wall and third in center of opposite long wall.

Conduit seals are required within 1½ of all conduit entrances for Class I, Group C hazardous locations.

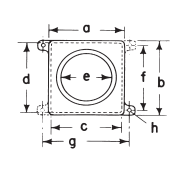
Conduit seals are required within 1½ of all conduit entrances for Class I, Group B hazardous locations. For conduit liner ordering information, see page 860.

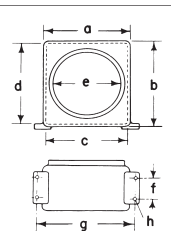
Dimensions

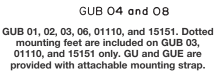
Table 4 Conduit Spacings

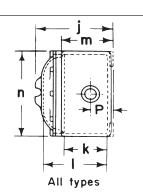


Dimensions In Inches:









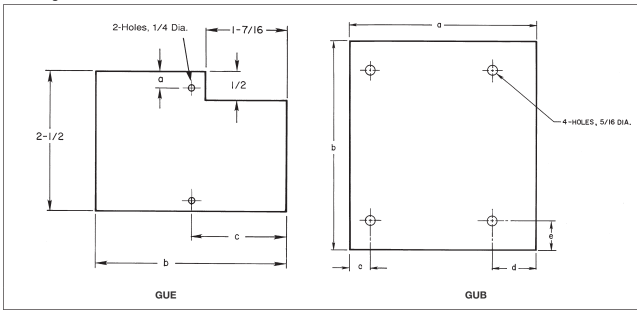
Туре	а	b	c‡	d‡	е	f	g	h	j	k‡	I‡	m	n
GU	415/16	415/16	313/16	313/16	3 ⁵ / ₈	_	_	_	41/8	1%16	37/16	2³/ ₈	41/8
GUE	55/16	55/16	43/16	43/16	35/8	_	_	_	5³/ ₈	21/4	37/16	31/2	41/8
GUB01	61/2	7	61/2	57/8	5³/ ₈	53/4	71/2	13/32	53/4	31/16	41/2	41/16	61/4
GUB02	8	10	71/8	91/8	7	83/4	9	13/32	57/8	3	45/8	41/16	73/4
GUB06	81/2	10	7 ³ / ₈	87/8	7	83/4	91/2	7/16	7 ³ / ₈	41/4	5 ¹³ / ₁₆	51/4	73/4
GUB08	81/2	10	73/8	87/8	7	21/2	95/8	7/16	73/8	41/4	53/16	51/4	73/4
GUB03	11	12	93/4	103/4	95/8	103/4	121/8	7/16	813/16	5	7³/ ₈	6⁵/₃	11
GUB04	11	12	93/4	103/4	95/8	31/2	12½	7/16	811/16	5	7³/ ₈	61/2	11
GUB01110	141/16	181/16	13	17	121/4	16	16	1	131/2	613/16	103/4	93/4	14
GUB15151	207/8	18 ⁷ / ₈	19¹/ ₈	17 ¹ / ₈	16 ³ / ₄	18	21	1	16⁵/₃	9	133/16	11³/ ₈	18

‡ Inside dimensions.

For conduit liner ordering information, see page 860

Mounting Plate Dimensions

Table 5 Mounting Plate Dimensions



	Mounting Plate Kit					
Box Cat. #	Cat. #	а	b	С	d	е
GU	GU MPK1	9/32	33/8	1 43/64	_	_
GUE	GUE MP K1	9/32	33/8	1 43/64	_	_
GUB01	GUB MP01	43/8	5	3/8	1	1
GUB02	GUB MP02	59/16	61/4	5/8	15/16	7/8
GUB03	GUB MP03	8	9	¹⁵ / ₁₆	15/16	11/2
GUB04	GUB MP03	8	9	¹⁵ / ₁₆	15/16	11/2
GUB06	GUB MP02	59/16	61/4	5/8	1 5/ ₁₆	7/8
GUB08	GUB MP02	59/16	61/4	5/8	1 ⁵ / ₁₆	7/8
GUB01110	GUB MP01110	83/4	12	7/16	17/16	1 ³ / ₄
GUB15151	GUB MP15151	14	14	1 5/8	15/8	1 5/8

For conduit liner ordering information, see page 860

Cl. I, Div. 1 and 2, Groups B‡, C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G Cl. III NEMA 7B‡CD, 9EFG Explosionproof
Dust-Ignitionproof
Raintight
Wet Locations
Watertight

Applications:

GUB and EPC threaded covers are used with GUB boxes in control systems in hazardous areas:

- · Indoors and outdoors
- In three categories:

Flat – for normal use; furnished with standard GUB boxes

Glass window – to provide visibility of meter indications when used to enclose meters

Domed – for increasing volume of GUB to make it easier to splice and pull large conductors

Features:

- Domed more suitable for use when splices of heavy conductors are made and enclosed, since the conductors may be pulled in with the ends outside the box. After the splices are made, they do not have to be crowded back into the box
- Glass window has maximum diameter glass to give best visibility. In selecting, the diameter of the meter face should match or be slightly smaller than window diameter

Certifications and Compliances:

 NEC: UL Standard 1203
 GUB0101, -0102, -0103, -714, -7110, EPC2110, EPC2151
 Class I, Division 1 and 2, Groups B, C, D
 Class II, Division 1, Groups E, F, G
 Class II, Division 2, Groups F, G
 Class III

All other covers:

Class I, Division 1 and 2, Group D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

CEC: CSA Standard C22.2 No. 30
 Class I, Division 1 and 2, Group D
 Class II, Division 1, Groups E, F, G
 Class II, Division 2, Groups F, G
 Class III

GUB covers are suitable for use in hazardous areas only when used with appropriate GUB series enclosures.

Standard Materials:

• Copper-free aluminum

Standard Finishes:

Natural

† Bodies are grouped by size of cover opening and take any of the covers shown in the group.

Check certifications and compliances for specific hazardous area ratings for each catalog #.

For conduit liner ordering information, see page 860.



GUB flat cover



GUB glass cover



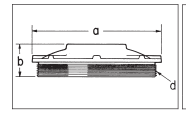
GUB dome cover

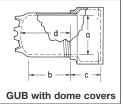
Ordering Information

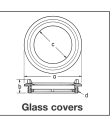
	Flat	Glass Window	Do	me Cover
Body † Size	Cover Cat. #	Cover Cat. #	Cat. #	Nominal Depth
GUB01	GUB0101	GUB0110	GUB714 GUB7110	4 10
GUB02 GUB06 GUB08	GUB0102	GUB0108	GUB726	6
GUB03 GUB04	GUB0103	GUB0109	GUB738 GUB7316	10 17
GUB01110	EPC2110		EPC2115	5
GUB15151	EPC2151			

Specify body and conduit openings in normal manner (see page 723) and state Cat. No. of cover required.

Dimensions In Inches:







Flat Covers

			Thread Size
Cat. #	а	b	d
GUB0101	65/16	123/32	55/8 - 12
GUB0102	$7^{13}/_{16}$	1 15/16	71/8 - 12
GUB0103	111/16	23/4	93/4 - 8
EPC2110	12 ⁷ /8	55/32	12.660 - 8
EPC2151	17	59/16	16.910 - 8

Glass Covers

Cat. #	а	b	Window Opening c	Thread Size d
GUB0110 GUB0108 GUB0109	713/16	21/16	43/4	5 ⁵ / ₈ - 12 7 ¹ / ₈ - 12 9 ³ / ₄ - 8

Dome Covers

Cat. #	а	b	GUB02	GUB06	GUB08	all others	d
GUB714	51/16	23/4				43/16	4
GUB7110	51/16	91/8				$4^{3}/_{16}$	103/s
GUB726	6³/ ₈	5¹/ ₈	41/8	51/8	51/8		63/4
GUB738	87/8	8				6 ⁵ / ₈	101/2
GUB7316	87/8	151/4				6 ⁵ / ₈	17³/ ₈
EPC2115	119/16	39/16				81/2	69/16
EPC21116	11 ⁹ / ₁₆	14%16				81/2	179/16