# **Condulet® Conduit Outlet Boxes With Covers**

**GUA Series** 

CI. I, Div. 1 & 2, Groups C, D CI. II, Div. 1, Groups E, F, G CI. II, Div. 2, Groups F, G CI. III NEMA 3, 4, 7CD, 9EFG Explosionproof
Dust-Ignitionproof
Raintight
Wet Locations

ဗ

## Applications:

GUA series conduit outlet boxes are installed within hazardous area conduit systems to:

- Protect conductors in threaded rigid conduit
- · Act as pull and splice boxes
- · Connect lengths of conduit
- · Change conduit direction
- Provide access to conductors for maintenance and future system changes
- Act as mounting outlets for fixtures (with appropriate covers)
- Act as sealing fittings (with appropriate covers)

#### Features:

GUA conduit boxes have:

- Neoprene "O" ring standard to meet NEMA 4 requirements
- Cast ears on cover to permit easy removal and tightening
- Four standard mounting pads except for boxes with bottom hubs
- Threaded cover openings
- Ten different hub arrangements
- Taper threaded hubs to provide grounding continuity
- Smooth integral hub bushing protects conductor insulation when pulling
- Surface covers furnished with boxes
- Sealing covers, dome covers, and fixture hanger covers are available
- Cover threads are 12 pitch

## Certifications and Compliances:

• NEC/CEC:

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

- UL Standard: 886
- ANSI Standard: C33.27
- CSA Standard: C22.2 No. 30
- NEMA/EEMAC 3, 4

#### **Standard Materials:**

- Bodies Feraloy iron alloy
- Covers Copper-free aluminum

#### Standard Finishes:

- Feraloy iron alloy electrogalvanized and aluminum acrylic paint
- Aluminum natural

## Size Ranges:

- Hub 1/2" to 2"
- Cover opening 2" to 5" dia.

## **Options:**

Description	Suffix
Bodies - copper-free aluminum	SA†*
Covers - Feraloy iron alloy -	•
electrogalvanized and aluminum	
acrylic paint	WOD
GUA Form 6 (with 3" cover opening)	
are available with optional cover	
with viewing window.	VW
Corro-free epoxy powder coat	S752
To order box less cover add "0" to e	end of
catalog number ie.GUAT260.	

When assembled with sealing type cover, GUA series outlet boxes provide adequate sealing for 40% fill in hazardous areas – Class I, Groups C, D; Class II, Groups E, F, G; and Class III. Seals can be made in either horizontal or vertical positions. Use *Chico*® "A" sealing compound or *Chico*® "SpeedSeal only. Conductor splices or connections must not be made in enclosures where sealing compound is to be used per NEC.

#### **GUA**



Hub Size	Opening Dia.	Cat. #
1/2	2	GUA14
3/4	2	GUA24
1/2	3	GUA16
3/4	3	GUA26*
1	3	GUA36
11/4	35/8	GUA47
11/2	5	GUA59

#### **GUAC**



Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAC14†
3/4	2	GUAC24†
1/2	3	GUAC16*
3/4	3	GUAC26*
1	3	GUAC36*
11/4	35/8	GUAC47†
11/4	5	GUAC49
11/2	5	GUAC59†
2	5	GUAC69†

†Available in copper-free aluminum, add suffix -SA. \*Available in copper-free aluminum, add suffix -SA. GUA outlet boxes marked with \* when ordered with suffix -SA are listed for Class I, Division 1 & 2, Groups B, C and D, Class II, Division 1, Groups E, F, G and Class III. Covers have 16 pitch threads. Replacement cover is a GUA06-GB.

## **GUAB**



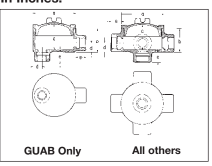
Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAB14†
3/4	2	GUAB24
1/2	3	GUAB16*
3/4	3	GUAB26*
1	3	GUAB36*
11/4	35/8	GUAB47†
11/2	5	GUAB59†
2	5	GUAB69†

#### **GUAD**



Hub	Cover Opening	
Size	Dia.	Cat. #
1/2	2	GUAD14†
3/4	2	GUAD24
1/2	3	GUAD16
3/4	3	GUAD26†
1	3	GUAD36†
11/4	5	GUAD49

## Dimensions In Inches:



## GUA, GUAD, GUAM, GUAW, GUAX

Cat. #	а	b	С	d
14	21/2	<b>1</b> 13/16	13/4	5/8
24	21/2	2	2	3/4
16	31/2	2	17/8	5/8
26	31/2	2	17/8	3/4
36	31/2	25/16	23/16	7/8
37	41/4	25/16	2 <sup>3</sup> / <sub>8</sub>	7/8
47	$4^{1}/_{4}$	211/16	23/4	13/32
49	$5^{3}/_{4}$	313/16	33/4	13/32
59	$5^{3}/_{4}$	313/16	33/4	19/32
69	$5^{3}/_{4}$	41/16	4	19/16

Length of Hub Hub Size	Dimension "e" Length
1/2 - 3/4	7/8
1 - 11/4	1
$1\frac{1}{2} - 2$	11/16



## **Condulet® Conduit Outlet Boxes With Covers**

## **GUA Series**

Cl. I, Div. 1 & 2, Groups C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G CI. III NEMA 3, 4, 7CD, 9EFG

Explosionproof Dust-Ignitionproof Raintight Wet Locations

## **GUAL**



Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAL14†
3/4	2	GUAL24†
1/2	3	GUAL16*
3/4	3	GUAL26*†
1	3	GUAL36*
1 1/4	35/8	GUAL47†
1 1/4	5	GUAL49†
11/2	5	GUAL59†
2	5	GUAL69†

## **GUAN**



Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAN14
3/4	2	GUAN24
1/2	3	GUAN16
3/4	3	GUAN26
1	3	GUAN36†
11/4	35/8	GUAN47
11/2	5	GUAN59†
2	5	GUAN69

## **GUAT**



Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAT14†
3/4	2	GUAT24†
1/2	3	GUAT16*
3/4	3	GUAT26*
1	3	GUAT36*
1	35/8	GUAT37
11/4	35/8	GUAT47†
11/4	5	GUAT49†
11/2	5	GUAT59†
2	5	GUAT69†

## **GUAX**



Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAX14†
3/4	2	GUAX24†
1/2	3	GUAX16*
3/4	3	GUAX26*
1	3	GUAX36*
1	35/8	GUAX37†
11/4	35/8	GUAX47†
1 1/4	5	GUAX49
11/2	5	GUAX59†
2	5	GUAX69†

## **GUAM**



Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAM14†
3/4	2	GUAM24
1/2	3	GUAM16
3/4	3	GUAM26
1	3	GUAM36
11/4	35/8	GUAM47
2	5	GUAM69

## **GUAW**



Hub Size	Cover Opening Dia.	Cat. #
1/2	2	GUAW14†
3/4	2	GUAW24†
1/2	3	GUAW16
3/4	3	GUAW26*†

### **Dimensions GUAC. GUAT**

dono, doni					
Cat. #	а	b	С	d	
14	21/2	21/4	23/16	5/8	_
24	21/2	2	2	3/4	
16	31/2	2	17/8	5/8	
26	31/2	2	1 <sup>7</sup> /8	3/4	
36	31/2	25/16	23/16	7/8	
37	41/4	25/16	23/8	7/8	
47	$4^{1}/_{4}$	211/16	23/4	13/32	
49	53/4	313/16	33/4	15/32	
59	53/4	313/16	33/4	19/32	
69	$5^{3}/_{4}$	41/16	4	<b>1</b> <sup>9</sup> / <sub>16</sub>	

Cat. #	а	b	С	d
14	21/2	21/8	21/16	5/8
24	21/2	25/16	21/4	3/4
16	31/2	2	17/8	3/4
26	31/2	2	17/8	3/4
36	31/2	25/16	23/8	7/8
47	41/4	211/16	23/4	13/32
59	$5^{3}/_{4}$	41/16	4	19/32
69	$5^{3}/_{4}$	41/16	4	19/16

GUAB, GUAL					
Cat. #	а	b	С	d	
14	21/2	21/4	23/16	5/8	
24	21/2	21/2	27/16	3/4	
16	31/2	2	17/8	5/8	
26	31/2	2	17/8	3/4	
36	31/2	25/16	23/16	7/8	
47	$4^{1}/_{4}$	211/16	23/4	13/32	
49	53/4	313/16	33/4	15/32	
59	53/4	313/16	33/4	19/32	
69	53/4	41/16	4	19/16	

†Available in copper-free aluminum, add suffix -SA.

\*Available in copper-free aluminum, add suffix -SA. GUA outlet boxes marked with \* when ordered with suffix -SA are listed for Class I, Division 1 & 2, Groups B, C and D, Class II, Division 1, Groups E, F, G and Class III. Covers have 16 pitch threads. Replacement cover is a GUA06-GB.



#### For GUA Condulet® Conduit Outlet Boxes

### **Applications:**

Threaded covers, canopies and extensions are used:

- To provide a seal in hazardous areas (sealing cover). See note below.
- To mount pendant lighting fixtures such as EVA listed in lighting section (fixture canopy)
- To mount EVA pendant lighting fixtures on cover which is then screwed into outlet box without twisting conductors (union hub cover)
- To mount pendant lighting fixtures on cover which is then screwed into outlet box as above, for wiring after fixture stem is installed (nipple cover)
- To provide means of increasing outlet box depth (threaded extension)

#### **Features:**

- Surface covers are supplied with GUA boxes
- Sealing cover has removable plug for filling enclosure with sealing compound after installation. Sealing cover meets 40% fill requirement of the NEC<sup>®</sup>. See note below.
- Fixture canopy has a threaded cover in its side to provide access for making splices or taps. Fixture with its conduit stem and canopy can be assembled and wired before installation and conductors can be spliced in canopy after it has been screwed into the body
- Cover threads are 12 pitch.

#### Standard Materials:

- Surface and dome covers, union hub covers, nipple covers – copper-free aluminum
- Sealing covers, fixture canopies, threaded extensions – Feraloy® iron alloy

#### **Standard Finishes:**

- Aluminum natural
- Feraloy iron alloy electrogalvanized and aluminum acrylic paint

#### **Options:**

Description	Suffix
Corro-free <sup>™</sup> epoxy powder coat	S752
To order an iron surface cover	WOD

## Size Ranges:

- Fixture stems <sup>3</sup>/<sub>4</sub>"
- Body openings 2" to 5"

**Note:** Depth of sealing compound in body must satisfy requirements of NEC section 501-5 (C-3). Splices and taps in sealing fittings are prohibited by NEC.

#### **GUA Threaded Extension**



Opening Dia.	Ext. Depth	Cat. #
3	11/4	GUA0631
GUA Cover Opening	Replacemer Gasket Cat.	•
2"	GASK1713	
3"	GASK1151	
35/8"	GASK1589	

**GASK925** 

#### **Surface Cover**



Cover Opening Dia.	Thread Pitch	Cat. #
2	12	GUA04
3	12	GUA06
3	16	GUA06 GB*
35/8	12	GUA07
5	12	GUA09

#### **Dome Cover**



Opening Ext. Thread Dia. Depth Pitch Ca	t. #
2 2 12 <b>GL</b>	JA047
3 2 12 <b>GL</b>	JA067
35/8 2 12 <b>GU</b>	JA077
35/8 4 12 <b>GL</b>	JA0716
5 4 12 <b>GL</b>	JA514
5 10 12 <b>GL</b>	JA5110

### **Sealing Cover**



Cover Opening Dia.	Thread Pitch	Cat. #
2	12	GUA041
3	12	GUA062
3	16	GUA062 GB*
35/8	12	GUA072†
5	12	GUA092

## **Nipple Cover**



Cover	Fixt.				
Opening	Stem	Thread			
Dia.	Size	Pitch	Cat. #		

## Fixture Cover Union Hub Type



Cover	Fixt.		
Opening	Stem	Thread	
Dia.	Size	Pitch	Cat. #
3	3/4	12	GUA0687

### **Fixture Canopy**



Cover	Fixt.		
Opening	Stem	Thread	0-+ #
Dia.	Size	Pitch	Cat. #
3	3/4	12	GUA068

†Also used with GUP bodies see page 743 or GU and GUE bodies see page 712.

\*GUA covers with 16 pitch threads are used with GUA bodies ordered with -SA suffix identified with \* symbol see pages 50–51.

