

# Ocal®

## Hazardous Location Fittings — PVC-Coated Conduit Boxes

Provides access to wiring, directional changes in conduit and more!

### OCAL-BLUE Double-Coat GUA Series Conduit Boxes



GUA

#### Listings / Certifications†

- UL514A Wet Locations (when used with gasketed covers)
- UL886
- CSA C22.2 No. 30

GUA series conduit boxes are installed in hazardous areas to protect conductors, act as pull and splice boxes, provide access to conductors for maintenance and future system changes, act as mounting outlets for fixtures (with proper covers) or change conduit direction.

- Grade 60-45-10 ductile iron bodies and cast aluminum covers (iron covers also available)
- Nominal .002" (2 mil) blue urethane coating on both interior and exterior and nominal .040" (40 mil) PVC coating bonded to exterior
- All hubs have minimum 5 full threads, integral bushing and pressure-sealing sleeves
- All units furnished with internal grounding screw and ship complete with aluminum cover with O-ring gasket (covers also sold separately for replacement purposes)
- Explosion-proof, dust-ignition proof, raintight and suitable for use in the following environments:†
  - Class I, Division 1 & 2, Groups C, D
  - Class II, Division 1, Groups E, F, G
  - Class III, Division 1 & 2
  - NEMA 3, 4, 7 CD, 9 EFG



GUAB



GUAC



GUAT



GUAX



CAT. NO.					ALUMINUM COVER ONLY	IRON COVER ONLY	PIPE SIZE IN. METRIC SIZE DESIGNATOR*	COVER OPENING IN. MM
GUA	GUAC	GUAT	GUAX	GUAB				
GUA14-	GUAC14-	GUAT14-	GUAX14-	GUAB14-	GUA04-	GUA04WOD-	½ 16	2.00 50.80
GUA24-	GUAC24-	GUAT24-	GUAX24-	GUAB24-	GUA04-	GUA04WOD-	¾ 21	2.00 50.80
GUA16-	GUAC16-	GUAT16-	GUAX16-	GUAB16-	GUA06-	GUA06WOD-	½ 16	3.00 76.20
GUA26-	GUAC26-	GUAT26-	GUAX26-	GUAB26-	GUA06-	GUA06WOD-	¾ 21	3.00 76.20
GUA36-	GUAC36-	GUAT36-	GUAX36-	GUAB36-	GUA06-	GUA06WOD-	1 27	3.00 76.20
—	—	GUAT37-	GUAX37-	—	GUA07-	GUA07WOD-	1 27	3.63 92.20
GUA47-	GUAC47-	GUAT47-	GUAX47-	GUAB47-	GUA07-	GUA07WOD-	1½ 35	3.63 92.20
—	GUAC49-	GUAT49-	GUAX49-	—	GUA09-	GUA09WOD-	1½ 35	5.00 127.00
GUA59-	GUAC59-	GUAT59-	GUAX59-	GUAB59-	GUA09-	GUA09WOD-	1½ 41	5.00 127.00
—	GUAC69-	GUAT69-	GUAX69-	GUAB69-	GUA09-	GUA09WOD-	2 53	5.00 127.00

\* Metric size designator (ANSI C80.1-1994).

† Ratings prior to PVC coating.

Ocal® Corrosion Protection for Electrical Conduit and Fittings

## Hazardous Location Fittings — PVC-Coated Conduit Boxes

### OCAL-BLUE Double-Coat GUA Series Conduit Boxes (continued)



GUA4



GUA6



GUA6



GUA8



GUA10

Cat. No.	Color
<b>GUA14 - _</b>	
_ = space for color identifier	
<b>G</b> = Gray	
<b>W</b> = White	
<b>B</b> = Blue	
Custom colors also available.	



CAT. NO.					ALUMINUM COVER ONLY	IRON COVER ONLY	PIPE SIZE IN. METRIC SIZE DESIGNATOR*	COVER OPENING IN. MM
GUA4	GUA6	GUA6	GUA8	GUA10	GUA04	GUA04WOD	½	2.00
GUA14	GUA14	GUA14	GUA14	GUA14	GUA04	GUA04WOD	16	50.80
GUA24	GUA24	GUA24	GUA24	GUA24	GUA04	GUA04WOD	¾	2.00
GUA24	GUA24	GUA24	GUA24	GUA24	GUA04	GUA04WOD	21	50.80
GUA16	GUA16	GUA16	GUA16	GUA16	GUA06	GUA06WOD	½	3.00
GUA16	GUA16	GUA16	GUA16	GUA16	GUA06	GUA06WOD	16	76.20
GUA26	GUA26	GUA26	GUA26	GUA26	GUA06	GUA06WOD	¾	3.00
GUA26	GUA26	GUA26	GUA26	GUA26	GUA06	GUA06WOD	21	76.20
GUA36	GUA36	GUA36	GUA36	—	GUA06	GUA06WOD	1	3.00
—	GUA36	GUA36	GUA36	—	GUA06	GUA06WOD	27	76.20
—	GUA47	GUA47	GUA47	—	GUA07	GUA07WOD	1¼	3.63
—	GUA47	GUA47	GUA47	—	GUA07	GUA07WOD	35	92.20
GUA49	GUA49	—	—	—	GUA09	GUA09WOD	1¼	5.00
—	GUA49	—	—	—	GUA09	GUA09WOD	35	127.00
—	GUA59	—	GUA59	—	GUA09	GUA09WOD	1½	5.00
—	GUA59	—	GUA59	—	GUA09	GUA09WOD	41	127.00
—	GUA69	GUA69	GUA69	—	GUA09	GUA09WOD	2	5.00
—	GUA69	GUA69	GUA69	—	GUA09	GUA09WOD	53	127.00

\* Metric size designator (ANSI C80.1-1994).

Ocal® Corrosion Protection for Electrical Conduit and Fittings