

Conduit Outlet Boxes and Bodies: Malleable Iron or Aluminum; Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit.

Applications

- Meet a wide range of classified area requirements.
- Corrosion-resistant-ideal indoors or out.
- For pulling of wires.
- Connect conduit lengths and change direction of conduit.
- Provide access for maintenance.

Features: All Bodies and Boxes

- Malleable iron bodies have high tensile strength and ductility. Provides great resistance to corrosion, impact, and shock.
- Accurately tapped, tapered hub threads for tight, rigid joints and ground continuity.
- Furnished with covers.
- General purpose wiring.

Features: GR and GRF

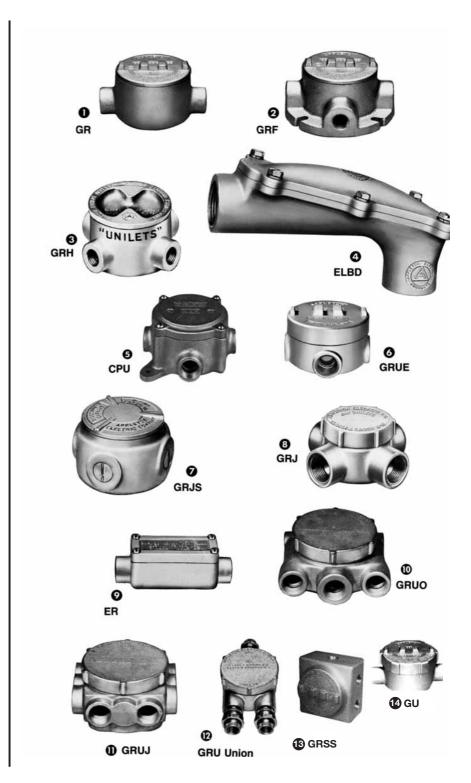
- **OGR** offers ten hub arrangements.
- **2**GRF has integral mounting flange.
- Function as sealing fittings when used with sealing covers (see NEC for restrictions).
- Internally threaded body with externally threaded cover.
- Covers have pry notches for bar or wrench.
- Accommodate sealing, dome, hub and union hub covers, and canopies.
- Standard O-rings provide raintight fit. NEMA 3,4.
- Internal ground screw standard.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: GRH

- Obesigned for use in Class I, Groups A, B, C, and D; Class II, Groups E, F, and G; and Class III.
- Internally threaded body with externally threaded covers.
- Standard O-rings provide raintight fit. NEMA 3,4.
- Internal ground screw standard.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: ELBD

©Exclusive built-in pulling rollers in each end (2-1/2 thru 4" sizes) protect cable from damage and make cable pulling easier.





Conduit Outlet Boxes and Bodies: Malleable Iron or Aluminum; Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit.

- Excellent for use in wiring of motors, panelboards, circuit breakers, entrances to buildings, etc.
- Body and cover have ground mating surfaces to meet classified-location requirements.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: ELBY

- Serve as pulling fittings.
- Make 90° bends in conduit.
- Threaded cover opening permits easy access for pulling conductors thru hubs.
- Easily removable threaded cover.

Features: CPU

- Universal design with four threaded universal hubs and three close-up plugs.
- Serve as mounting outlets for lighting fixtures when used with hub cover.
- Wide, accurately ground explosion-proof mating surfaces.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: GRU and GRUE

- ⁶ Universal design with five threaded universal hubs and three close-up plugs.
- Copper-free aluminum body and cover provide resistance to corrosive atmospheres.
- Function as sealing fittings when used with sealing covers (see NEC for restrictions).
- GRU has internally threaded body and externally threaded cover with Oring for raintight fit, NEMA 3,4. GRUE has externally threaded body and internally threaded overlapping cover.
- Covers have pry notches for bar or wrench.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: GRJS

- Universal design with five threaded openings and three close-up plugs.
- Compact round box for use where space is limited.
- Serve as mounting means for lighting fixtures when used with hub cover.
- Function as sealing fittings when

used with sealing covers (see NEC for restrictions).

- Internally threaded body with externally threaded cover.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: GRJ

- ⁸ Small, round conduit outlet boxes.
- Function as sealing fittings when used with sealing covers (see NEC for restrictions).
- Externally threaded body with internally threaded cover.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: El

- © Compact, rectangular conduit outlet boxes are ideal in classified locations where space is limited.
- Six different hub arrangements.
- Ground surface contact between body and cover assures a flame-tight joint.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation

Features: GRUO and GRUJ

- Threaded universal hubs for wiring flexibility.
- GRUO has eight hubs.
- GRUJ offers up to eleven hubs.
- Ideally suited for use where space is limited, such as for gasoline pumps.
- Function as sealing fittings when used with sealing cover (see NEC for restrictions).
- Externally threaded body with internally threaded covers.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: GRU (Union Hubs)

- Union hubs permit easy wiring.
- Function as sealing fittings when used with sealing covers (see NEC for restrictions).
- Externally threaded body with internally threaded cover.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: GRSS and GRSSA

- Multiple hubs permit flexibility.
- Copper-free aluminum body and cover provide superior corrosion resistance.
- Internal ground screw standard.

Features: GU

- Designed for Class I, Groups B,C,D; Class II, Groups E,F,G; and Class III.
- Externally threaded body with internally threaded cover.
- Smooth, rounded integral bushing in each hub type box protects conductor insulation.
- Internal ground screw standard.

Standard Materials

- GR, GRF, GRH, and GRJS: Malleable iron bodies with aluminum covers.
- Aluminum GR Series: Copper-free body and cover.
- GU, GRUO, GRUJ, GRU (Union), GRJ, CPU, ER, ELBD and ELBY: Malleable iron bodies and covers.
- GRU, GRUE, and GRSS: Aluminum copper-free bodies and covers.
- GRG O-Rings: Neoprene.

Standard Finishes

- Malleable iron bodies and covers (except ELBY) triple-coat—(1) zinc electroplate, (2) dichromate, and (3) epoxy powder coat.
- Aluminum bodies and covers: epoxy powder coat.
- ELBY malleable iron body and cover: zinc electroplate and clear chromate.

Compliances

- UL Standard 886.
- Federal Spec. W-C-586B.
- malleable iron products conform to ASTM A47-77, Grade 32510, which has the following properties: tensile strength, 50,000 psi; yield, 32,000 psi; and elongation, 10%.
- aluminum products are produced from a high strength copper-free (4/10 of 1% max.) alloy.
- Suitable for Class I, Div. 1 & 2, if installed in compliance with NEC 501-4(a)(b) and for Class II, Div. 1 & 2, if in compliance with NEC 502-4(a)(b).
- GR Series: CSA -LR25875-30.



Class I, Div. 1 and 2 Groups B*,C,D Class II, Div. 1 and 2 Groups E,F,G Class III NEMA 3,4

GR Conduit Outlet Boxes: Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit. Furnished with Internal Ground Screw and O-Ring.

Hub Type	Conduit Size (Inches)	Cover Opening (Inches)	Cubic Inches	Form No.†	Catalog N Malleable Iron•	lumber* Aluminum∙
GRE	1/2 3/4 1 1-1/4 1-1/2	3.38 3.38 3.38 3.94 4.88	18 18 18 31 72	1 1 1 2 3	GRE50 GRE75 GRE100 GRE125 GRE150	GRE50-A GRE75-A GRE100-A GRE125-A GRE150-A
GRC	1/2 3/4 1 1-1/4 1-1/2 2	3.38 3.38 3.38 3.94 4.88 4.88	18 18 18 31 72 76	1 1 1 2 3 3	GRC50 GRC75 GRC100 GRC125 GRC150 GRC200	GRC50-A GRC75-A GRC100-A GRC125-A GRC150-A GRC200-A
GRL	1/2 3/4 1 1-1/4 1-1/2 2	3.38 3.38 3.38 3.94 4.88 4.88	18 18 18 31 72 76	1 1 1 2 3 3	GRL50 GRL75 GRL100 GRL125 GRL150 GRL200	GRL50-A GRL75-A GRL100-A GRL125-A GRL150-A GRL200-A
GRLB	1/2 3/4 1 1-1/4 1-1/2 2	3.38 3.38 3.38 3.94 4.88 4.88	18 18 18 31 72 76	1 1 1 2 3 3	GRLB50 GRLB75 GRLB100 GRLB125 GRLB150 GRLB200	GRLB50-A GRLB75-A GRLB100-A GRLB125-A GRLB150-A GRLB200-A
GRN	1/2 3/4 1 1-1/4 1-1/2	3.38 3.38 3.38 3.94 4.88	18 18 18 31 72	1 1 1 2 3	GRN50 GRN75 GRN100 GRN125 GRN150	GRN50-A GRN75-A GRN100-A GRN125-A GRN150-A
GRT	1/2 3/4 1 1-1/4 1-1/2 2	3.38 3.38 3.38 3.94 4.88 4.88	18 18 18 31 72 76	1 1 1 2 3 3	GRT50 GRT75 GRT100 GRT125 GRT150 GRT200	GRT50-A GRT75-A GRT100-A GRT125-A GRT150-A GRT200-A
GRX	1/2 3/4 1 1-1/4 1-1/2 2	3.38 3.38 3.38 3.94 4.88 4.88	18 18 18 31 72 76	1 1 1 2 3 3	GRX50 GRX75 GRX100 GRX125 GRX150 GRX200	GRX50-A GRX75-A GRX100-A GRX125-A GRX150-A GRX200-A

^{*} In Class I, Div. 1, Group B atmospheres, all conduit runs must have a sealing fitting (not supplied) field installed adjacent to the enclosure.

[•] Supplied with Aluminum covers.

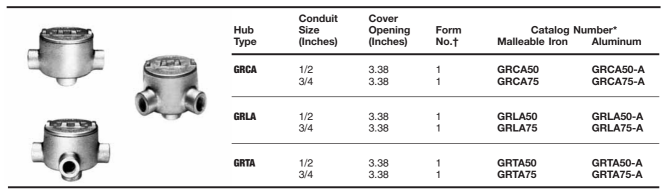
[†] Form number designates body and matching cover sizes. To order body without cover, add suffix **-LC** to catalog number. Other covers available—see GR Cover listing page and order separately.



Class I, Div. 1 and 2 Groups B*,C,D Class II, Div. 1 and 2 Groups E,F,G Class III NEMA 3,4

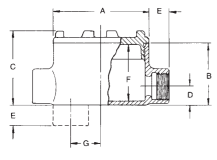
GR Conduit Outlet Boxes: Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit. Furnished with Internal Ground Screw and O-Ring.



^{*} In Class I, Div. 1, Group B atmospheres, all conduit runs must have a sealing fitting (not supplied) field installed adjacent to the enclosure.

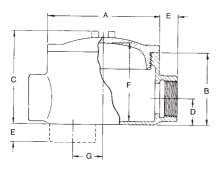
GR Form 1



GR Series, Form 1

Dimensions in In	Dimensions in Inches										
Hub Size (In.)	Α	В	С	D	E	F	G				
1/2 3/4 1	3.75 3.75 3.75	2.44 2.44 2.44	2.88 2.88 2.88	.75 .75 .94	.81 .81 .94	2.25 2.25 2.25	1.25 1.25 1.06				
Dimensions in Ce	entimeters										
1/2 3/4 1	9.5 9.5 9.5	6.2 6.2 6.2	7.3 7.3 7.3	1.9 1.9 2.4	2.1 2.1 2.4	5.7 5.7 5.7	3.2 3.2 2.7				

GR Forms 2 and 3



GR Series, Forms 2 and 3

Dimensions in Inches										
Hub Size (In.)	Α	В	С	D	E	F	G			
1-1/4 1-1/2 2	4.50 5.75 5.75	2.69 3.75 4.00	3.56 4.81 5.06	1.19 1.38 1.63	.88 .94 1.00	2.75 4.06 4.25	1.13 1.50 1.25			
Dimensions in Ce	entimeters									
1-1/4 1-1/2 2	11.4 14.6 14.6	6.8 9.5 10.2	9.1 12.2 12.9	3.0 3.5 4.1	2.2 2.4 2.5	7.0 10.3 10.8	2.9 3.8 3.2			

[·] Supplied with Aluminum covers.

[†] Form number designates body and matching cover sizes. To order body without cover, add suffix **-LC** to catalog number. Other covers available—see GR Cover listing page and order separately.



Class I, Div. 1 and 2 Groups B*,C,D Class II, Div. 1 and 2 Groups E,F,G Class III NEMA 3,4

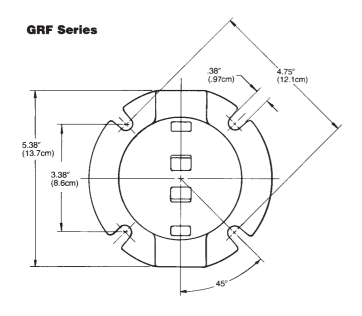
GRF Flanged Conduit Outlet Boxes: Explosionproof, Dust-Ignitionproof

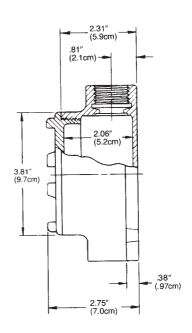
UNILETS® for use with Threaded Metal Conduit. Furnished with Internal Ground Screw and O-Ring.

	Hub Type	Conduit Size (Inches)	Cover Opening (Inches)	Form No.†	Catalog l Malleable Iron	Number* Aluminum
6.3	GRFC	1/2 3/4 1	3.38 3.38 3.38	1 1 1	GRFC50 GRFC75 GRFC100	GRFC50-A GRFC75-A GRFC100-A
0	GRFL	1/2 3/4 1	3.38 3.38 3.38	1 1 1	GRFL50 GRFL75 GRFL100	GRFL50-A GRFL75-A GRFL100-A
	GRFT	1/2 3/4 1	3.38 3.38 3.38	1 1 1	GRFT50 GRFT75 GRFT100	GRFT50-A GRFT75-A GRFT100-A
	GRFX	1/2 3/4 1	3.38 3.38 3.38	1 1 1	GRFX50 GRFX75 GRFX100	GRFX50-A GRFX75-A GRFX100-A

^{*} In Class I, Div. 1, Group B atmospheres, all conduit runs must have a sealing fitting (not supplied) field installed adjacent to the enclosure.

[†]Form number designates body and matching cover sizes. To order body without cover, add suffix -LC to catalog number. Other covers available—see GR Cover listing page and order separately.







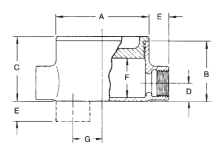
Class I, Div. 1 and 2 Groups A,B,C,D Class II, Div. 1 and 2 Groups E,F,G Class III NEMA 3,4

GRH Conduit Outlet Boxes: Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit. Furnished with Internal Ground Screw and O-Ring.

	Hub Type	Conduit Size (Inches)	Cover Opening (Inches)	Catalog Number Malleable Iron
CO	GRHC	1/2	3.38	GRHC50
		3/4	3.38	GRHC75
UNILETS		1	3.38	GRHC100
60	GRHL	1/2	3.38	GRHL50
"UNILETS"	GKAL	3/4	3.38	GRHL75
		3/4	3.38	GRHL100
			3.36	GNHLIOO
CO	GRHLB	1/2	3.38	GRHLB50
		3/4	3.38	GRHLB75
"UNILETS"		1	3.38	GRHLB100
60		1/0	0.00	0011770
	GRHT	1/2	3.38	GRHT50
UNILETS		3/4	3.38	GRHT75
		1	3.38	GRHT100
00	GRHX	1/2	3.38	GRHX50
"UNILETS"	UNIIA	3/4	3.38	GRHX75
UNILEID		3/4	3.38	GRHX100
9		1	3.30	GNAXIOO

GRH Series



GRH Series

Dimensions in Inc	ches						
Hub Size (In.)	Α	В	С	D	E	F	G
1/2 3/4 1	3.75 3.75 3.75	2.44 2.44 2.44	2.63 2.63 2.63	.75 .75 .94	.81 .81 .94	1.63 1.63 1.63	1.25 1.25 1.06
Dimensions in Ce	entimeters						
1/2 3/4 1	9.5 9.5 9.5	6.2 6.2 6.2	6.7 6.7 6.7	1.9 1.9 2.4	2.1 2.1 2.4	4.1 4.1 4.1	3.2 3.2 2.7



Covers for GR and GRF Conduit Outlet Boxes

Covers and O-rings Fit Bodies with Corresponding Form Numbers.

			Hub Type	Cover Opening (Inches)	Fixture Stem Size (Inches)	Form No.†	Catalog I Malleable Iron	Number Aluminum
Form 1 Halleable Form Alum		s 2 and 3 able or	Surface	3.38 3.94 4.88		1 2 3	GRK-1M GRK-2M GRK-3M	GRK-1 GRK-2 GRK-3
			Sealing	3.38 3.94 4.88		1 2 3	GRK-1SC GRK-2SC GRK-3SC	GRK-1SC-A GRK-2SC-A GRK-3SC-A
	Ò		Dome 2" deep	3.38		1		GRK-1DC
			Union Hub	3.38	3/4	1	GRK-75U	GRK-75UA
			Hub	3.38 3.38	1/2 3/4	1	GRK-50 GRK-75	GRK50-A GRK75-A
UNILE	75.		Canopy Length 4-1/2"	3.38 3.38 3.38	1/2 3/4 1	1 1 1	GRK-50C GRK-75C GRK-100C	
			following serie	a-N ight fit when uses: GR (Forms 1), GRH, and GF	, 2 and 3),	1 2 3	Catalog Number GRG-1 GRG-2 GRG-3	



GRTB Terminal Strip

For use in standard GR series boxes Weidmuller type MK terminal Block* with wire range of #22-#12 AWG. Mounts on 2 predrilled and tapped standard holes (furnished in internal GR boxes).

6 position terminal block kit	1+2	GRTB6-12
6 position terminal block kit	3	GRTB6-3
12 position terminal block kit	3	GRTB12-3

^{*}Terminal block is UL listed for 300 volts, 25 ampere. CSA certified for 300 volts, 13 ampere. †Form numbers designate cover and matching body sizes.



Wiring Capacity: Explosionproof Conduit Outlet Boxes



Volume in Cubic Inches and Cubic Centimeters

Wiring Capacity			
Туре	Size	Vol./cu. in.	Vol./cu. cm
CPU	Form 20	21.0	344.1
ER	1/2"	4.8	78.7
ER	3/4"	7.3	119.3
GR	Form 1	18.0	295.0
GR	Form 2	31.0	508.0
GR	Form 3 (1-1/2")	72.0	1179.9
	Form 3 (2")	76.0	1245.4
GRF	All	18.0	295.0
GRH	All	13.8	226.2
GRJ	All	7.3	119.3
GRJS	All	12.5	204.8
GRK (Canopy)-	-50C, -75C, -100C	16.0	262.2
GRK (Dome)	1DC	6.0	98.3
GRU (Union Hubs)	1/2", 3/4"	19.0	311.4
GRU (Universal)	1/2", 3/4"	13.5	221.2
	1"	17.5	286.8
GRUE	1/2", 3/4"	15.3	250.7
	1"	18.5	303.2
GRUJ	All	25.0	409.7
GRUO	All	25.0	409.7
GRSS	All	29.0	475.2
GRSSA	All	29.0	475.2
GU	All	19.0	311.4

ELBD 90° Pulling Unilets

_												
Size	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	3	3-1/2	4		
Capacity in Cubic Inches												
ELBD	7.0	7.0	25.0	25.0	69.0	69.0	240.0	240.0	540.0	540.0		
Capac	Capacity in Cubic Centimeters											
ELBD	114.7	114.7	409.7	409.7	1130.7	1130.7	3932.9	3932.9	8849.0	8849.0		







GRUJ

GRUE

GRU

GRUO