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.OGRF has integral mounting flange.

• Function as sealing fittings when used with sealing covers (see NEC for restrictions).

• Internally threaded body with externally threaded cover.

 \bullet 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

③Designed 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.

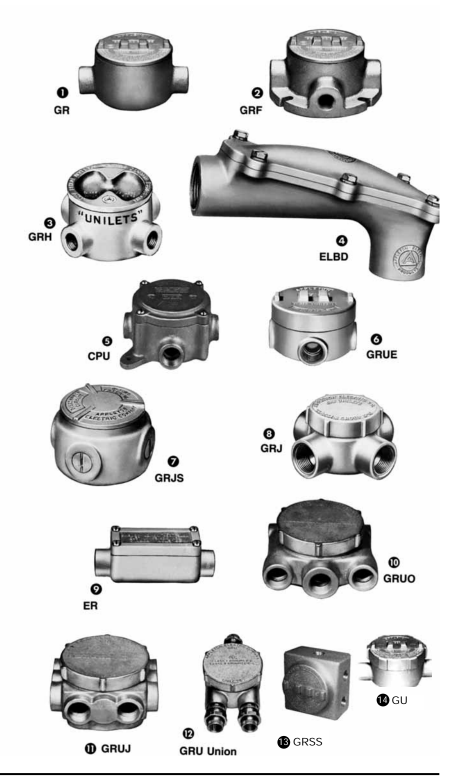
• Internal ground screw standard.

• Smooth, rounded integral bushing in each hub type box protects conductor insulation.

Features: ELBD

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

Effective September, 2005 Copyright 2005



Appleton[®]

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 explosionproof 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. GRUE has externally threaded body and internally threaded overlapping cover.

• Standard O-Rings provide raintight fit. NEMA 3,4.

• 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: ER

⁽⁹⁾ 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)

¹² 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.

Appleton[®]

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.

• Appleton 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%.

• Appleton aluminum products are produced from a high strength copperfree (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.

J-4

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.

Conduit Cover Hub Size Opening Cubic Form Catalog Number* (Inches) (Inches) Inches No.† Malleable Iron• Aluminum• Туре 1/2 3.38 18 GRE50 GRE50-A 1 3/4 3.38 18 1 GRE75 GRE75-A GRE 3.38 18 **GRE100** GRE100-A 1 1 1-1/4 3.94 31 2 **GRE125 GRE125-A** 4.88 72 3 **GRE150** 1 - 1/2**GRE150-A** 1/2 3.38 18 GRC50 GRC50-A 1 3/4 3.38 18 1 GRC75 GRC75-A GRC 3.38 18 GRC100 GRC100-A 1 1 1-1/4 3.94 2 GRC125 GRC125-A 31 1-1/2 4.88 72 3 GRC150 GRC150-A 2 3 GRC200-A 4.88 76 **GRC200** GRL50 3.38 1/2 18 1 GRL50-A 3/4 3.38 18 1 GRL75 GRL75-A GRL 3.38 18 **GRL100** GRL100-A 1 1 1-1/4 3.94 31 2 **GRL125** GRL125-A 1 - 1/24.88 72 3 **GRL150** GRL150-A 4.88 3 2 76 **GRL200** GRL200-A 1/23.38 18 1 GRLB50 GRLB50-A 3/4 3.38 18 GRLB75 GRLB75-A 1 GRLB 1 3.38 18 1 GRLB100 GRLB100-A 1-1/4 3.94 31 2 GRLB125 GRLB125-A 1-1/2 4.88 72 3 **GRI B150** GRLB150-A 2 4.88 76 3 GRLB200 GRLB200-A 1/23.38 18 1 GRN50 GRN50-A 3/4 3.38 GRN75 GRN75-A 18 1 GRN 3.38 18 GRN100 GRN100-A 1 1 1 - 1/43.94 2 **GRN125** GRN125-A 31 1 - 1/24.88 72 3 **GRN150** GRN150-A 1/2 3.38 18 GRT50 GRT50-A 1 3/4 3.38 18 GRT75 GRT75-A 1 GRT 1 3.38 18 1 **GRT100** GRT100-A 1-1/4 3.94 31 2 **GRT125** GRT125-A 1 - 1/24.88 72 3 **GRT150** GRT150-A 2 76 3 4.88 **GRT200** GRT200-A 1/2 3.38 18 1 GRX50 GRX50-A 3/4 3.38 18 1 GRX75 GRX75-A GRX 3.38 1 18 1 **GRX100** GRX100-A 1 - 1/43.94 31 2 GRX125-A **GRX125** 1 - 1/24.88 72 3 GRX150 GRX150-A 2 4.88 76 3 GRX200 GRX200-A

* In 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.

See J-8 for optional Terminal Blocks.

Effective September, 2005 Copyright 2005



PAGE 4

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.

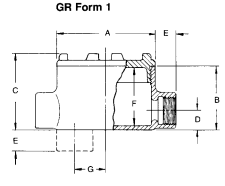
	Hub Type	Conduit Size (Inches)	Cover Opening (Inches)	Form No.†	Catalog N Malleable Iron	lumber* Aluminum
	GRCA	1/2 3/4	3.38 3.38	1 1	GRCA50 GRCA75	GRCA50-A GRCA75-A
	GRLA	1/2 3/4	3.38 3.38	1 1	GRLA50 GRLA75	GRLA50-A GRLA75-A
-0-	GRTA	1/2 3/4	3.38 3.38	1 1	GRTA50 GRTA75	GRTA50-A GRTA75-A

* In 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.

See J-8 for optional Terminal Blocks.

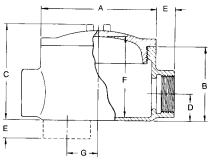


GR Series, Form 1

Dimensions in Inches									
Hub Size (In.)	А	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	9.5	6.2	7.3	1.9	2.1	5.7	3.2
3/4	9.5	6.2	7.3	1.9	2.1	5.7	3.2
1	9.5	6.2	7.3	2.4	2.4	5.7	2.7

GR Forms 2 and 3



GR Series, Forms 2 and 3

	Dimensions in Inches									
T	Hub Size (In.)	А	В	С	D	E	F	G		
B	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	11.4	6.8	9.1	3.0	2.2	7.0	2.9
1-1/2	14.6	9.5	12.2	3.5	2.4	10.3	3.8
2	14.6	10.2	12.9	4.1	2.5	10.8	3.2

For cubic inches information, see page J-19

- 5