Form 35™ Malleable Iron Conduit Outlet Bodies, Covers and Gaskets

For use with Rigid Steel, Rigid Aluminum and IMC Conduit.

NEC/CEC — Suitable for use in the following Hazardous Locations:
Class I, Division 2 per NEC 501.10(B)(4)

Applications

- · Serve as pulling fittings.
- · Make bends in conduit system.
- · Provide openings for splicing.
- · Connect and change direction of conduit runs.
- · Allow connections for branch runs.
- · Permit access to conductors for maintenance.

Features

- Smooth, rounded integral bushings in hubs protect conductor insulation.
- Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity.
- Form 35™ malleable iron Unilets™: high tensile strength and ductility. High corrosion-resistance, high impact and shock resistance
- Exclusive built-in easy-pulling rollers in type C (1-1/4" thru 4") and type LB (1-1/4" thru 4"): eliminate damage when cable is pulled through hubs.
- Sizes with flat-back design ideal where fitting is mounted flat against surface.
- 1/2" to 3" blank covers are domed for extra wiring space.
- Raintight when an Appleton[™] cover and gasket are installed.

Standard Materials

- Bodies: malleable iron
- Blank covers: malleable iron, steel or aluminum
- · Cover screws: stainless steel
- · Gaskets: neoprene or composition fiber

Standard Finishes

- Malleable iron bodies and covers: triple-coat (1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- Steel covers: zinc electroplate

NEC/CEC Certifications and Compliances

- UL Standards: 514A, 514B
- UL Listed: E2527
- CSA Standard: C22.2 No. 18.3
- CSA Certified: 065183NEMA Standard: FB-1

Related Products

 For explosionproof conduit outlet bodies and boxes, see Enclosures and Junction Boxes in Protection and Control of Electrical Apparatus and Circuits Catalog.





2" Type LB with rollers shown

Form 35™ Malleable Iron Conduit Outlet Bodies, Covers and Gaskets

Covers Furnished with Stainless Steel Fastening Screws.

NEC/CEC — Suitable for use in the following Hazardous Locations: Class I, Division 2 per NEC 501.10(B)(4)

Covers and Gaskets ①

Body Size (Inches)	Blank Stamped Steel	Blank Cast Malleable	Neoprene	Composition Fiber
	"UNILETS" Ø	O APPLATON UNITED O		
	Domed: 1/2" – 3"	Flat: 1/2" – 2"	5	8
	C APPLAYON CONTINUES CONTI	C ESTO PULITAGOSTA CO		
	FI-+ 0 4/0" 0"	Damada 0, 1/0", 4"	Tear out inner section to convert to "open type" gasket.	
	Flat: 3-1/2" - 6"	Domed: 2-1/2" - 4"	<u> </u>	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
1/2	K50	K50-CM	GK50-N	GK50-V
3/4	K75	K75-CM	GK75-N	GK75-V
1	K100	K100-CM	GK100-N	GK100-V
1-1/4	K125-150	K125-150-CM	GK125-150-N	GK125-150-V
1-1/2	K125-150	K125-150-CM	GK125-150-N	GK125-150-V
2	K200	K200-CM	GK200-N	GK200-V
2-1/2	K250-300	K250-300-CM	GK250-300-N	GK-250-300-V
3	K250-300	K250-300-CM	GK250-300-N	GK-250-300-V
3-1/2	K350-400	K350-400-CM	GK350-400-N	GK-350-400-V
4	K350-400	K350-400-CM	GK350-400-N	GK-350-400-V
5	K500	_	GK500-SN ②	_
6	K600	_	GK600-SN ②	_



① Refer to previous page for Wiring Capacity Table.

② Not perforated.