



LR37 1" LR FM7 CNDT BD

Appleton/Oz Gedney

Catalog Number	LR37
Manufacturer	Appleton/Oz Gedney
Description	FM7 Unilets Type LR Conduit Outlet Body, Hub Size: 1 In, Form: 7, Length: 6 In, Width: 2-3/4 In, Material: Grayloy-Iron, Finish: Triple-Coat (Zinc Electroplate, Chromate and Epoxy Powder Coat), Color: Gray, Connection: Tapered Female Threaded
Weight per unit	1.9 (lbs/each)
Product Category	Bodies & Covers

Features

connection	Tapered Female Threaded
Form	7

Material, Color, and Finish

Color	Gray
Finish	Triple-Coat (Zinc Electroplate, Chromate And Epoxy Powder Coat)

Dimensions and Weight

Hub Size	1
Length	6
Width	2-3/4

Descriptions

Description	1" LR FM7 CNDT BD
extra long description	APP LR37 1 IN FM7 BODY
Long Description	FM7 UNILETS Type LR Conduit Outlet Body, Hub Size: 1 IN, Form: 7, Length: 6 IN, Width: 2-3/4 IN, Material: Grayloy-Iron, Finish: Triple-Coat (Zinc Electroplate, Chromate And Epoxy Powder Coat), Color: Gray, Connection: Tapered Female Threaded

Product Type	1 In FM7 Body
Special Features	Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity;Allow connections for branch runs;Completely interchangeable with Crouse-Hinds Form 7 bodies, gaskets and covers;Connect and change direction of conduit runs;Equivalent FM7 and Form 7 units have identical applications and installation dimensions;Fits flush and snug against flat surfaces for more stable installation;Flat back design provides greater cubic content for easier wire pulling and more room for splicing;Hub



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1105 West Sanger
88240-0000, NM Hobbs
Phone: 575-397-2122
Fax: 575-397-2178

Manufacturer Information

Brand	Appleton
GTIN	00781381514439
Manufacturers Part Number	LR37
UPC	781381514439

Taxonomies, Classifications, and Categories

Category Description	FORM 7, 8, CONDULETS, COVERS, & GASKETS
Type	Type LR Conduit Outlet Body

Packaging

Carton	5
Package	20
Weight Per each	1.93

Uses, Certifications, and Standards

Application standard	For Use With Rigid Steel, Rigid Aluminum Conduit And IMC UL 514A, UL 514B, UL File Number E2527, CSA C22.2 No. 18.3, CSA 065183, NEMA FB-1
----------------------	--