



LB67SA 2" Alu LB FM7 Cond Body

Appleton/Oz Gedney

Catalog Number LB67SA

Manufacturer Appleton/Oz Gedney

Description FM7 Unilets Type LB Conduit Outlet Body, Hub Size: 2 In, Form: 7, Length: 8.13 In, Height: 4-1/4 In, Material: Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL File Number E2527, CSA

Weight per unit 2.0 (lbs/each)

Product Category Alum

Features

connection Tapered Female Threaded

Form 7

Material, Color, and Finish

Finish Epoxy Powder Coat

Dimensions and Weight

Height 4-1/4

Hub Size 2

Length 8.13

Descriptions

Description 2" ALU LB FM7 COND BODY

extra long description APP LB67SA 2 FM7 BODY TYPE LB-ALUM

Long Description FM7 UNILETS Type LB Conduit Outlet Body, Hub Size: 2 IN, Form: 7, Length: 8.13 IN, Height: 4-1/4 IN, Material: Aluminum, Finish: Epoxy Powder Coat, Connection: Tapered Female Threaded, Standard: UL 514A, UL 514B, UL File Number E2527, CSA

Product Type 2 FM7 Body Type LB-Alum

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

1336 Swisco Road
70665-0000, LA Sulphur
Phone: 337-533-8019
Fax: 337-533-8055

Manufacturer Information

Brand	Appleton
GTIN	00781381600781
Manufacturers Part Number	LB67SA
UPC	781381600781

Taxonomies, Classifications, and Categories

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

Packaging

Carton	5
Weight Per each	2

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
----------------------	--