

ELLIOTT ELECTRIC SUPPLY

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





RB7550 3/4" X 1/2" Reducing Bushing Appleton/Oz Gedney

Appleton/02 Gedney	
Catalog Number	RB7550
Manufacturer	Appleton/Oz Gedney
Description	Reducing Bushing, Size: 3/4 X 1/2 In, Material: Steel, Finish: Zinc Electroplate, Connection: NPT, Standard: Class I: Groups A, B, C, D, Class Ii: Groups E, F, G, Class Iii, UI 886 (1203), UI E10444, Csa C22.2 No. 25, C22.2 No. 30, Csa 06
Weight per unit	0.0600 (lbs/each)
Product Category	Rigid Conduit Fittings - Steel
Features	
connection	NPT
Material	Steel
Material, Color, and Finish	
Finish	Electro Zinc Plated
Dimensions and Weight	
Size	3/4 X 1/2
Descriptions	
Description	3/4" X 1/2" REDUCING BUSHING
extra long description	APP RB75-50 RDC BUSH STL 3/4TO1/2 I
Long Description	Reducing Bushing, Size: 3/4 X 1/2 IN, Material: Steel, Finish: Zinc Electroplate, Connection: NPT, Standard: Class I: Groups A, B, C, D, Class II: Groups E, F, G, Class III, UL 886 (1203), UL E10444, CSA C22.2 No. 25, C22.2 No. 30, CSA 06
Product Type	RDC Bush STL 3/4TO1/2 In NPT
Special Features	Smooth rounded integral bushing protects conductor insulation
Manufacturer Information	
Brand	Appleton
GTIN	00781381654357
Manufacturers Part Number	RB75-50
UPC	781381654357
Taxonomies, Classifications, and C	ategories
Category Description	Locknuts, Bushings, Re-Bushings, Re-Washers, Threaded Plugs, Knockout Plugs

Taxo

Category Description	Locknuts, Bushings, Re-Bushings, Re-Washers, Threaded Plugs,
	Knockout Plugs
Туре	Reducing Bushing

Packaging

magnig	
Carton	50
	500
	0.06



ELLIOTT ELECTRIC SUPPLY

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Application	For Reducing Conduit Entries To A Smaller Size In Threaded Rigid And IMC Conduit Systems
standard	Class I: Groups A, B, C, D, Class II: Groups E, F, G, Class III, UL 886
	(1203), UL E10444, CSA C22.2 No. 25, C22.2 No. 30, CSA 065181