



ELLIOTT ELECTRIC SUPPLY

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

21330 Inverness Forest Blvd
77073-0000, TX Houston
Phone: 832-626-1994
Fax: 832-626-1995



4DWN225ZN BLTD 1/2" Channel Nut

Cooper B-Line/Cable Tray

Catalog Number	4DWN225ZN
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series 4DIMENSION Strut Channel Nuts, Steel, Used In Traditional Channel By Bending Wire Down, Dove-Tail Combo Nut Washer, Electro-Plated Zinc, 850 LBS Pull Out Strength, 800 LBS Slip Strength, 1/2"-13 Thread Size
Weight per unit	0.0700 (lbs/each)
Product Category	Channel & Strut Fittings

Material, Color, and Finish

Finish	Zinc Plated
--------	-------------

Dimensions and Weight

Height	0.35 in
Size	1.992 IN X 0.75 IN X 0.35 IN
Width	0.75 in

Descriptions

Also Known As...	Boingie Nut Spring Nut (Strut)
Description	BLTD 1/2" CHANNEL NUT
extra long description	B-LINE 4DWN225ZN 4D WIRE WING CHNL
Features	The unique design of the 4Dimension strut channel nuts can be used on multiple sides of the 4Dimension strut channel, allowing for numerous designs and applications. The 4Dimension wire wing nut and the slide-In nuts can also be used with traditional strut.
Long Description	Eaton B-Line series 4Dimension strut Channel nuts, Steel, Used in traditional channel by bending wire down, Dove-tail combo nut washer, Electro-plated zinc, 850 lbs pull out strength, 800 lbs slip strength, 1/2"-13 thread size
Product Type	4D Wire Wing CHNL Nut, 1/2"-13 Thread, 1/2" Nut

Manufacturer Information

Brand	Eaton
GTIN	00799038583387
Manufacturers Part Number	4DWN225ZN
UPC	799038583387

Taxonomies, Classifications, and Categories

Category Description	SPRING NUTS & TWIRL NUTS
Type	Strut channel nuts



ELLIOTT ELECTRIC SUPPLY

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

21330 Inverness Forest Blvd
77073-0000, TX Houston
Phone: 832-626-1994
Fax: 832-626-1995

Availability

Status Inactive

Packaging

Carton 1

Weight Per each 0.07

Uses, Certifications, and Standards

standard Not Applicable