

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

< (2
20
2

167G 2-1/2" Grounding Locknut Diecast Bridgeport Fittings

Catalog Number	167G
Manufacturer	Bridgeport Fittings
Description	Locknut, Grounding, Zinc Die Cast, Size 2-1/2 Inch, 14-1/0 Lug
Weight per unit	0.4690 (lbs/each)
Product Category	Grounding & Bonding Equipment
Features	
Cable Entry	Through the fitting or conduit that the locknut is attached to
Material	Zinc Die Cast, Tin Plated Aluminum
media	Yes
Material, Color, and Finish	
Color	Gray
Finish	Ball burnish
Dimensions and Weight	
Size	2-1/2
Descriptions	
Description	2-1/2" GROUNDING LOCKNUT DIECAST
extra long description	BPT 167-G 2-1/2" GROUNDING L/N W/LU
Features	Problem Solver: Connect and Ground with just a locknut!
Long Description	Locknut, Grounding, Zinc Die Cast, Size 2-1/2 Inch, 14-1/0 Lug
Product Type	2-1/2" Grounding L/N W/Lug
Special Features	Bridgeport's grounding locknuts provide a secure connection to
	the enclosure, and 3 tapped holes for proper placement of the
	ground lug.
Manufacturer Information	
Brand	Bridgeport Fittings
GTIN	00781747901675
Manufacturers Part Number	167G
UPC	781747901675
Faxonomies, Classifications, and (Categories
Category Description	SERVICE ENTRANCE FITTINGS: Weatherheads & Grounding
	Fittings & Ground Rods
Туре	LOCKŇUT
Frade Size	
Trade Size	2.5



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

Packaging

Carton	5
Package	25
Weight Per each	0.469

Uses, Certifications, and Standards

ics, oci initiations, and otaniaal	45
Application	Used in place where a grounding bushing and locknut, for bonding connectors inside the box. Perfect for tight locations or fittings with shorter locknut threads. ETL Listed for use with all Bridgeport Fittings connectors.
standard	Listed ETL Conforms to UL STD 514B Certified to CAN/CSA STD. C22.2 No. 18.3