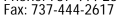


## ELLIOTT ELECTRIC SUPPLY

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

2450 NE Inner Loop Building 1 78626-0000, TX Georgetown Phone: 737-444-2615 Fax: 737-444-2617





## **GSS500 250-500MCM "Push-On" Gel Stub Splice Kit** *Nsi Industries*

Catalog Number	GSS500
Manufacturer	Nsi Industries
Description	Easy-Splice Push On Gel Stub Splice Kit For 250 - 500 MCM Quickly and Conveniently Insulates, Seals and Protects Sub Splice Connections Up to 1, 000 Volts. The Robust Yet Compact Design Is Engineered to Handle The Harsh Environment Of Motor and Many Other Connection Applications (Including Street Lights). Specially Formulated Material Provides Excellent Abrasion Resistance, Insulation Value, and Uv Resistance. Each Cap Size Is Designed to Fit A Wide Range Of Cable Sizes. The Expandable Design Keeps The Cap
Weight per unit	2.2 (lbs/each)
Product Category	Splicing & Terminating Kits
Features	
Cable Size	250-500 MCM
Cable Type	Class A-B
Voltage Rating	1000 V
Warranty	1 YEAR
Material, Color, and Finish Color	White



## ELLIOTT ELECTRIC SUPPLY

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

2450 NE Inner Loop Building 1 78626-0000, TX Georgetown Phone: 737-444-2615

Fax: 737-444-2617

		•
11000	rınt	IODC
Desc	1 11)[	101115

Description	250-500MCM "PUSH-ON" GEL STUB SPLICE KIT		
extra long description	NSI GSS-500 Easy-Splice Gel Stub 50		
Features	Easy-Splice Push On Gel Stub Splice Kit 250 - 500 MCM: Quickly and conveniently insulate, seal and protect sub splice connections up to 1,000 Volts. The robust yet compact design is engineered to handle the harsh environment of motor and many other connection applications (including street lights). Specially formulated material provides excellent abrasion resistance, insulation value, and UV resistance. Each cap size is designed to fit a wide range of cable sizes. The expandable design keeps the cap as sma		
Long Description	Easy-Splice Push On Gel Stub Splice Kit for 250 - 500 MCM quickly and conveniently insulates, seals and protects sub splice connections up to 1,000 Volts. The robust yet compact design is engineered to handle the harsh environment of motor and many other connection applications (including street lights). Specially formulated material provides excellent abrasion resistance, insulation value, and UV resistance. Each cap size is designed to fit a wide range of cable sizes. The expandable design keeps the cap		
Product Type	Easy-Splice Gel Stub 500		
Special Features	Gel Stub Splice Quickly And Convenietly Insulate - Seal And Protect Stub Splice Connections		
Manufacturer Information			
Brand	NSi		
GTIN	00662381015587		
Manufacturers Part Number	GSS-500		
UPC	662381015587		
Taxonomies, Classifications, and Ca Category Description	tegories SPLICE KITS		
Type	Push On Gel Stub Splice Kit		
	I don on otde opned int		
Packaging Carton	2		
Weight Per each	2.24		
vvcigitt i ci cacii	<b>L.L</b> T		

## Uses, Certifications, and Standards

,	<del></del>	
Application	Splicing Wire	
Operating Temperature	105 C	
standard	cULus	