

## 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



Weight Per each

## **05400742921 Splice Kit UF2 Stretched** *Minnesota Mining (3M)*

Catalog Number	05400742921
Manufacturer	Minnesota Mining (3M)
Description	3M™ Scotchlok™ Uf Series Standard Splice Kits Include All The Accessories Required to Offer A Reliable, Moisture Proof Electrical Connection For Type Uf B Underground Feeders. These Kits Are Suitable to Use On 600V Rated, Flat, Non Shielded Uf Cables.
Weight per unit	0.6250 (lbs/each)
Product Category	Splicing & Terminating Kits
Descriptions	
Description	SPLICE KIT UF2 STRETCHED
extra long description	3M 7000132747 3M™ Splice Kit UF
Features	The Splice Kit UF Series consists of a connector insulation assembly and a heat shrink tube. The connector assembly contains four cylindrical set screw connectors separated by a piece of vinyl insulation. The heat shrink tube is a heavy wall, adhesive lined tube and is UL Listed and RoHS 2011/65/EU Compliant. It withstands a temperature range of 67 to 230 degrees F (55 to 110 degrees C).
Long Description	3M™ Scotchlok™ UF Series Standard Splice Kits include all the accessories required to offer a reliable, moisture proof electrical connection for type UF B underground feeders. These kits are suitable to use on 600V rated, flat, non shielded UF cables.
Product Type	3M™ Splice Kit Uf
Manufacturer Information	
Brand	3M
GTIN	00054007429210
Manufacturers Part Number	7000132747
UPC	054007429210
Taxonomies, Classifications, and Category Description	SDLICE VITS
Туре	Splice Kit
Availability  Manufacturer Status	Inactive
Packaging	
Carton	1

0.625

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

## **Uses, Certifications, and Standards**

**Application** 

moisture proof electrical connection for type U.F.-B underground feeder cable rated for 600 volts (Copper Wire Only) ranging from #14/3 without ground wire up to #8/3 with ground wire.