

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



Package

Weight Per each

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

Catalog Number	UF2
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	0.7093 (lbs/each)
Product Category	Splicing & Terminating Kits
escriptions	
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 electrica 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
axonomies, Classifications, and C Category Description	Categories SPLICE KITS
Туре	Splice Kit
vailability Manufacturer Status	Inactive
ackaging	
Carton	1
Daalaasa	,

6

0.7093

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.