

ELLIOTT ELECTRIC SUPPLY

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

10917 Mill Creek Rd 66219-0000, KS Lenexa Phone: 913-563-7000 Fax: 913-563-7050



SKABO Easy Splice Alcu Butt Splice 1/0 Awg *Nsi Industries*

Catalog Number	SKAB0
Manufacturer	Nsi Industries
Description	Easy-Splice Dual Rated Direct Burial Butt Splice Kit For #6 to 1/0 Awg Utilizing A Mechanical Dual Rated Splice and Matched Heavy Wall Heat Shrink Tubing to Create An Insulated Splice For Copper and/or Aluminum Cables. Temperature Rating 105 Degrees C. 600 Volt Maximum.
Weight per unit	0.1680 (lbs/each)
Product Category	Splicing & Terminating Kits
Features	
Cable Size	6-1/0 AWG
Cable Type	Class A-B
insulation	Heat Shrink
Voltage Rating	
Warranty	1 YEAR
Material, Color, and Finish	
Color	Black
Descriptions	
Description	EASY SPLICE ALCU BUTT SPLICE 1/0 AWG
extra long description	NSI SKAB-0 Easy Splice ALCU Butt Sp
Features	Easy-Splice Dual Rated Direct Burial Butt Splice Kit for #6 to 1/0
r Gattar GS	AWG Utilizing a mechanical dual rated splice and matched heavy wall heat shrink tubing to create an insulated splice for copper and/or aluminum cables. Temperature Rating 105 degrees C. 600 Volt Maximum.
Long Description	Easy-Splice Dual Rated Direct Burial Butt Splice Kit for #6 to 1/0 AWG Utilizing a mechanical dual rated splice and matched heavy wall heat shrink tubing to create an insulated splice for copper and/or aluminum cables. Temperature Rating 105 degrees C. 600 Volt Maximum.
Product Type	Easy Splice Alcu Butt Splice 1/0
Special Features	Dual Rated For Use With Copper And Aluminum Cable
Manufacturer Information	
Brand	Nsi Industries
GTIN	00662381169136
Manufacturers Part Number	SKAB-0
UPC	662381169136
UPC	662381169136



ELLIOTT ELECTRIC SUPPLY 10917 Mill Creek Rd 66219-0000, KS Lenexa Phone: 913-563-7000 Fax: 913-563-7050

Taxonomies, Classifications, and Categories		
Туре	Direct Burial Splice Kit With Heat Shrink	
Packaging		
Carton	1	
Weight Per each	0.168	
Uses, Certifications, and Standards		
Application	Splicing Wire	
Operating Temperature	-40 C To 90 C	