

ELLIOTT ELECTRIC SUPPLY

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-564-7941 Fax: 936-560-4685



SCS2Q Copper Compression Butt Splice, Standard *Panduit Corporation*

Catalog Number	SCS2Q
Manufacturer	Panduit Corporation
Description	The SCS2-Q Copper Compression Lug Lug, Standard Barrel, Has Color-Coded Barrels Marked With Panduit and Specified Competitor Die Index Numbers For Proper Crimp Die Selection. An Inspection Window Aids to Visually Assure Full Conductor Insertion, and The Tin-Plate Material Helps to Inhibit Corrosion. UI Listed and Csa Certified to 35 KV and Temperature Rated to 90°C.
Weight per unit	1.1 (lbs/each)
Product Category	Large Terminals & Connectors
atures Material	Conner

Feat

Material	Copper
media	Yes
Voltage Rating	NA

Material, Color, and Finish

Color	Brown
Finish	Tin-Plated

Dimensions and Weight

Size NA

Descriptions

Description	COPPER COMPRESSION BUTT SPLICE, STANDARD
extra long description	PAN SCS2-Q Pan-Lug™ SCS2-Q Comp. Sp
Long Description	The SCS2-Q Copper Compression Lug Lug, standard barrel, has color-coded barrels marked with Panduit and specified competitor die index numbers for proper crimp die selection. An
	inspection window aids to visually assure full conductor insertion, and the tin-plate material helps to inhibit corrosion. UL Listed and CSA Certified to 35 KV and temperature rated to 90°C.
Product Type	Pan-Lug™ SCS2-Q Comp. Splice, Tin PLT Copper, PK25

Manufacturer Information

Brand	PANDUIT
GTIN	00074983903153
Manufacturers Part Number	SCS2-Q
UPC	074983903153

Taxonomies, Classifications, and Categories

Category Description	Comp & Mech Lugs and Butt Splices
Туре	Compression Splice



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	1
Package	50
Weight Per each	1.05
Uses, Certifications, and Standards	
Mounting	7/8
standard	UL listed and CSA certified for use up to 600V & Temperature

Rated to 90°C