

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



CS66 4 to 8 Alcu Comp Splice *Abb Installation Products, Inc*

Catalog Number	CS66
Manufacturer	Abb Installation Products, Inc
Description	Aluminum 2 Inch Service Entrance Compression Splice For Wire Range - End A: 4 6/1, 7/1 Ascr, 3-4 Stranded, 2 Solid, Orange, End B: 8 Stranded, 6 Solid, Green, Die: 5/8. For Al-Al or Al-Cu Conductors.
Weight per unit	0.0360 (lbs/each)
Product Category	Large Terminals & Connectors

Features

connection	Compression	
insulation	None	
Material	Aluminum	
Number of Conductors	2	

Dimensions and Weight

	•	
Ciao	2 INCH	
Size	/ INCH	
VILU	Z IIVOLI	

Descriptions

4 TO 8 ALCU COMP SPLICE
ABB CS66 AL SERVENTR COMP SPLICE A:
Aluminum 2 Inch Service Entrance Compression Splice for Wire Range - End A: 4 6/1,7/1 ASCR, 3-4 Stranded, 2 Solid, Orange, End B: 8 Stranded, 6 Solid, Green, Die: 5/8. For AL-AL or AL-CU Conductors.
Al Serventr Comp Splice A:3-4 B:8
Constructed from Aluminum for High Conductivity. Solid Center Barriers and large Chamfers for easy cable insertion. Prefilled with Oxide Inhibitor to prevent oxidation and keep out moisture. All Splices are color coded and marked with strip lengths, installation die codes and compression locations, providing easy identification for easy installation

Manufacturer Information

Brand	Blackburn Mechanical
GTIN	00783786100965
Manufacturers Part Number	CS66
UPC	783786100965

Taxonomies, Classifications, and Categories

Category Description	Comp & Mech Lugs and Butt Splices
Type	Compression Splice Service Entrance



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

Packaging

Carton	100	
Package	800	
Weight Per each	0.036	

Uses, Certifications, and Standards

es, cei tiiications, anu stanuarus	
Application	Basic, uninsulated Splices for Service Entrances. For
	Combinations of Aluminum-to-Aluminum or
	Aluminum-to-Copper Conductors
environmental conditions	All Seasons / Conditions
Mounting	None
standard	RUS Accepted. Complies with ANSI C119.4 when properly
	installed on Aluminum-to-Aluminum or Aluminum-to-Copper
	Conductors