

Automatic Splice, Bi-Metal (Copper to Aluminum)

By FARGO Catalog # GL4042A11

Automatic Splice, Bimetallic, #2 & #4 Stranded AAC, AAAC, ACSR to #6 Solid Copper

*Representative Image

1 -----

Features

- Provide a mechanical and electrical connection of copper to ACSR, aluminum, or aluminum alloy conductors
- Individually bagged to seal out dirt before use.
- Factory loaded inhibitor to ensure long term corrosion free performance.

General

Dimensions	
UPC	096359311942
Material	Aluminum Alloy
EU RoHS Indicator	Contact Manufacturer
Color Code	None

Dimensions

Weight

0.392 lb

Conductor Related

Conductor Compatibility

AAC-Rose-4-7;AAC-Iris-2-7;AAAC 6201 Alloy-Alton-48.69-6/18;AAAC 6201 Alloy-Ames-77.47-6/18

Certifications and Compliance

Product Assets

UL Listed

Catalogs - Communication Connectors - Deadends and Splices Catalogs - Distribution Connectors (CA05127E) Literature - Quick Reference Guide: Splices for Overhead Connections (LEEDS-HPS-SPLICES-QUICK-REFERENCE-GUIDE-SF-EN-2023)

No

Video - Hubbell Power Systems Automatic Splice Installation (VI0548E)



©2024 Hubbell Incorporated. All rights reserved. FG-GL4042A11-SPEC-EN | REV 1/2024