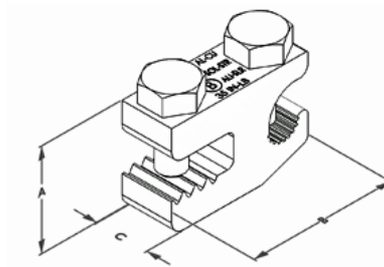


Lay-in Type - Aluminum

Images



Application

Bridgeport Fittings Copper and Aluminum Conductor Lay-in Lug for Solar Applications. The ALI-SLR is listed for use in bonding solar structures and related electrical equipment that have support frames of 1/4" width or less. The ALI-SLR offers excellent corrosion resistance with stainless steel hardware and a wireway that cuts away oxidation. Wire Range AL-Cu #4-14 AWG. 35 inch lbs. of Torque recommended.

Product Information

[Download Photo Image](#)

[Download Dimensional Image](#)

Dimension A in Inches: .950

Dimension B in Inches: 1.375

Dimension C in Inches: .500

Material: 6061-T6 Extruded Aluminum Alloy and
Stainless Steel Hardware

Finish: Electro-plated Tin

Certifications & Codes:

Federal Specification
Number:

A-A-50553

NEMA Standard:

NEMA ATSM
B117.09

UL File Number:

E20412

UL Standard:

UL467

UNSPSC:

39121405

Catalog ID: ALI-SLR

UPC Number: 78174714038

Description: Bridgeport Fittings ALI-SLR is an Aluminum and Copper Lay-in Lug that was designed for use with Solar racking and support structures of 1/4" width or less. Lug conductor range: Aluminum or Copper #4-#14 AWG

Application: Bridgeport Fittings Copper and Aluminum Conductor Lay-in Lug for Solar Applications. The ALI-SLR is listed for use in bonding solar structures and related electrical equipment that have support frames of 1/4" width or less. The ALI-SLR offers excellent corrosion resistance with stainless steel hardware and a wireway that cuts away oxidation. Wire Range AL-Cu #4-14 AWG. 35 inch lbs. of Torque recommended.

Trade Size: #4 - #14

Std Pkg Qty: 250

Unit Qty: 25