HUBBELL Power Systems

Stud Connector, Aluminum

By ANDERSON
Catalog # ADSF201D1212

Aluminum alloy stud connector is used to connect aluminum flat to aluminum or copper equipment stud.



*Representative Image

Features

- Bolted Stud to Flat Connector
- Stud Diameter/Thread: 2"-12
- 1/2 inch thick NEMA D 4-Hole Flat Pad
- Contact surfaces are finished on both sides of the pad.
- Material: Casting 356-T6 aluminum alloy, Stud Mounting Hardware - aluminum alloy
- Clamping bolts have hex-stops for one-wrench installation.
- Contact sealant is factory installed in connector stud threads and is recommended for conductor installation.
- To specify 90 degree connector, add suffix "90" to catalog number. Example: ADSF141D389012

General

EU RoHS Indicator No

Material Aluminum

Material - Clamping Hardware Aluminum Alloy

Number of Ground Braid Lug 0

Holes

Holes

Number of Pad Holes 4 Number of Stud Threads 12

 Type
 Stud to Flat

 UPC
 096359282051

Dimensions

Angle - Stud to Pad 180° Base Hole Spacing 0 in Diameter - Base Holes 0 in Diameter - Bolt 0 in Diameter - Inside 0 in Diameter - Stud 2 in Length - Coupling 0 in Length Before Compression 0 in Thickness - Pad 0.5 in Weight 3 4 3 lh Width - Pad 4 in

Electrical Ratings

Maximum Current Rating Amps 0 Continuous

Product Assets

Catalogs - Substation Connectors (SA)
Sales Drawings - C-9672 (ADSF Product Family)
Video - Hubbell Power Systems 3D Portal to help with
developing 3D models of substation connector products
Video - Hubbell Power Systems Quick Ship

