

Stud Connector, Aluminum

By ANDERSON Catalog # DSATL3020G9012

"Bolted Expansion Stud Connectors, Connecting Aluminum Tubing to Copper Stud, Stud Dia./Thd.-1-1/8"-12, Tubing IPS-1-1/2", Material: Castings-Aluminum Alloy-Tube Clamping and Guide, Ball Bronze Alloy-Stud Clamping, Preformed Laminated Shunts-Copper (Tinned Contacts), Hardware-Stainless Steel and Galvanized Steel"



*Representative Image

Dimensions

Angle - Stud to Conductor	90 °
Diameter - Stud	3 in
Weight	20.300 lb

Conductor Related

Conductor Type

Product Assets

Catalogs - Substation Connectors (SA) Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products (VI05050E0619)

Aluminum Bus

Video - Hubbell Power Systems Quick Ship (VI05124E1018)

Features

• "To specify extra heavy (schedule 80 EHIPS) tubing, add "H" to catalog number. Example: DSATLH3020G9012"

General

MaterialAluminumMaterial - Clamping HardwareStainless SteelNumber of Stud Threads12TypeStud to Tube, Expansion



©2024 Hubbell Incorporated. All rights reserved. AN-DSATL3020G9012-SPEC-EN | REV 1/2024