HUBBELL Power Systems

Stud Connector, Bronze

By ANDERSON Catalog # HDSF20131212

Bronze alloy stud connector for connecting copper flat pad to copper stud. Tongue holes have NEMA hole spacing with contact surface on both sides. Material: casting - bronze alloy, hardware - silicon bronze or stainless steel. To specify 90 deg connector, insert "90" into catalog number. Example: HDSF141338B9012.

Features

"To specify 90 degree connector, add "90" to catalog number. Example: HDSF2013129012"

180 °

0 in

0 in

0 in

General

Catalog Number	HDSF20131212
EU RoHS Indicator	No
Material	Bronze
Material - Clamping Hardware	Stainless Steel
Number of Ground Braid Lug	0
Holes	
Number of Pad Holes	4
Number of Stud Threads	12
Туре	Stud to Flat
UPC	096359316046

Dimensions

Angle - Stud to Pad		
Base Hole Spacing		
Diameter - Base Holes		
Diameter - Bolt		

*Representative Image

Diameter - Inside	0 in
Diameter - Stud	2 in
Length - Coupling	0 in
Length Before Compression	0 in
Weight	5.39 lb
Width - Pad	3 in

Electrical Ratings

Maximum Current Rating Amps 0 Continuous

Certifications And Compliance

Buy America(n) Qualified

Contact Manufacturer

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - CC-5850 (HDSF Product Family) Specifications - HDSF20131212 Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship

