

Coupler, Bronze Bolted

By ANDERSON Catalog # STTH3430

"The DHCSA is a bolted aluminum suspension clamp designed to provide enhanced conductor support and protection. The DHCSA combines a cast aluminum clamp assembly with helical aluminum alloy rod sets and EPDM rubber inserts. The rubber inserts are assembled directly onto the conductor and are held in place with helical rods. The clamp assembly is then bolted around the helical wrapped rubber supporting inserts to complete the install. Material: Clamp Body & Strap-Aluminum Alloy, Rubber Insert-EPDM Rubber, Helical Rods-Aluminum Alloy, Clamping Range: 0.607"-0.619", Helical Rod Color Code-Purple, 11 Rods Per Set"



*Representative Image

Features

• "Hex Stops on the casting allows for one-wrench installation"

General

Bolt Installation Torque 660 in-lbs

(Recommended)

Material Bronze

Material - Clamping Hardware Stainless Steel

Type Tube to Tube Couplers

Dimensions

Diameter - Clamping 0.625 in

Hardware

Weight 17.500 lb

Electrical Ratings

Maximum Current Rating See Technical Advisor Amps Continuous

Conductor Related

Conductor Type Copper Bus

Product Assets

Catalogs - Substation Connectors (SA)

Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products (VIO5050E0619)

Video - Hubbell Power Systems Quick Ship (VIO5124E1018)