HUBBELL Power Systems

Cable Spacer, Bronze

By ANDERSON Catalog # BPCS08012

Bronze alloy, parallel cable spacer for maintaining cable clearance and preventing loose cable damage. Recommended for slack spans only.

Features

- Bronze Cable Spacer, 12 in Spacing, Copper cable range 0.811
 1.031 inches (500-800 MCM)
- Recommended for slack spans only
- Material: Casting bronze alloy, Hardware Stainless Steel

General

Catalog NumberBPCS08012EU RoHS IndicatorNoMaterialBronzeMaterial - Clamping HardwareStainless SteelNumber of Ground Braid Lug0HolesTypeCable SpacerUPC096359292104

Dimensions

Base Hole Spacing	0 in
Diameter - Base Holes	0 in
Diameter - Bolt	0 in
Diameter - Inside	0 in
Length - Coupling	0 in
Length Before Compression	0 in
Weight	5.88 lb



Electrical Ratings

Maximum Current Rating Amps 0 Continuous

Conductor Related

Conductor Diameter -	1.031 in
Maximum	
Conductor Diameter - Minimum	0.811 in
Conductor Diameter Range	0.811 - 1.031
Conductor Spacing	12 in
Conductor Type	Copper

Certifications And Compliance

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - C-12901 (BPCS Product Family) Specifications - BPCS08012 Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship

Contact Manufacturer

