HUBBELL Power Systems

Terminal, Bronze Bolted

By ANDERSON Catalog # VL44D89DH

Bronze alloy terminal, with double eyebolt clamping for connecting four copper cables to copper flat. Double eyebolt provides high pullout resistance. Tongue holes have NEMA spacing. 45 deg and 90 deg angle connectors may be obtained by specifying desired angle at the end of catalog number. Material: Castings-Bronze alloy, Eyebolt-High strength bronze, Hardware-silicon bronze or stainless steel.

Features

- "Double eyebolt provides high pullout resistance
- Cable entrance only from end of terminal
- 90° pad orientation available, 45° pad orientation available"

VL44D89DH

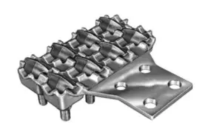
General

Catalog Number

No
Bronze
Stainless Steel
4
0
4
Terminal / Lug, Bolted
096359339434

Dimensions

Angle - Pad	180°
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	11.368 lb
Width - Pad	4 in

Electrical Ratings

Maximum Current Rating Amps 0 Continuous

Conductor Related

Conductor Diameter -	1.152 in
Maximum	
Conductor Diameter - Minimum	0.365 in
Conductor Diameter Range	0.365 - 1.152
Conductor Type	Copper

Certifications And Compliance

Buy American Compliant Contact Manufacturer

Product Assets

Catalogs - Substation Connectors (SA)
Sales Drawings - C-4818-2 (VL Product Family)
Sales Drawings - C-4818-1 (VL Product Family)
Specifications - VL44D89DH
Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products
Video - Hubbell Power Systems Quick Ship