

Terminal, Bronze Bolted

By ANDERSON Catalog # VL3D92DHSF

"Terminal, Bronze Bolted, Cable to Flat, Eyebolt style, Cable Dia. Range 0.162"-0.575" to 1-5/8" Flat Pad with 2 Holes, Material: Castings-Bronze alloy, Eyebolt-High strength bronze, Hardware-silicon bronze or stainless steel"



*Representative Image

Features

- "Double eyebolt provides high pullout resistance
- Cable entrance only from end of terminal
- 90° Pad orientation available, 45° Pad orientation available
- Side formed tongue will be supplied when a center formed tongue is standard"

General

EU RoHS Indicator	No
Material	Bronze
Material - Clamping Hardware	Stainless Steel

Number of Eyebolts 3 Number of Pad Holes

Type **Bolted Lugs & Terminals** UPC 096359339380

Dimensions

Angle - Pad	180 °
Weight	13.720 lb
Width - Pad	4 in

Conductor Related

Conductor Diameter -	1.412 in
Maximum	

Conductor Diameter -1.152 in

Minimum

Conductor Diameter Range 1.152 - 1.412 Conductor Type Copper

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - C-4818-1 (VL Product Family) Sales Drawings - C-4818-2 (VL Product Family)

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

Video - Hubbell Power Systems Quick Ship (VIO5124E1018)