HUBBELL Power Systems

Bronze Bolted Tap Lug Terminal

By ANDERSON
Catalog # TLS89LTP

Bronze alloy terminal for connecting a copper cable directly to a flat copper pad. Recommended for power or grounding applications. Material: Castings-Bronze alloy, Eyebolt-High strength bronze, Hardware-Stainless steel; For copper cable connection to aluminum bus bar, specify tin-plated terminal with Belleville spring washer by adding suffix TPBW to catalog number.



- "Recommended for power or grounding applications
- Tin plating will be supplied"

General

Catalog Number TLS89LTP
EU ROHS Indicator No
Material Bronze
Material - Clamping Hardware Stainless Steel
Number of Ground Braid Lug O

Holes

Type Tap Lug
UPC 096359331926

Dimensions

Base Hole Spacing 0 in Diameter - Base Holes 0 in Diameter - Bolt 0 in Diameter - Inside 0 in Length 1.75 in 0 in Length - Coupling Length Before Compression 0 in Thickness - Mounting Pad 0.75 in

Maximum

Weight 0.843 lb



Width 4.375 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

Certifications And Compliance

Buy American Compliant Contact Manufacturer

Copper

Product Assets

Conductor Type

Catalogs - Substation Connectors (SA)
Sales Drawings - C-2618 (TLD and TLS Product Families)
Sales Drawings - TLS Product Family
Specifications - TLS89LTP
Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products
Video - Hubbell Power Systems Quick Ship