HUBBELL Power Systems

Terminal, Aluminum Compression

By ANDERSON Catalog # CCLS1031C

Aluminum cast, compression terminal for connecting aluminum cable to flat pad. Connector barrel is filled with rubber compatible sealant and enclosed in clear plastic bag. Contact sealant is recommended on the pads. Pad holes have NEMA spacing. Pads have contact surface on both sides. Short barrel requires less space and allows faster installation. For use with VERSA CRIMP® tooling through CCLS1300 (Die Ref. 1.844) and conventional compression tooling. Refer to Chart C-13282 on page A-34 for tool and die information. Material: casting - 99 aluminum alloy.



*Representative Image

Features

- "15°, 45° & 90° angle connectors may be obtained by specifying desired angle
- Additional CCLS sizes available up to 1.824""

General

EU RoHS Indicator	No
Material	Aluminum
Number of Bolt Holes	4
Number of Ground Braid Lug	0
Holes	
Number of Pad Holes	4
Туре	Terminal, Cable to Flat
UPC	096359297505

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	0.98 lb
Width - Pad	3 in

Electrical Ratings

Maximum Current Rating Amps 0 Continuous

Conductor Related

Conductor Compatibility Conductor Diameter - Maximum Conductor Diameter - Minimum Conductor Diameter Range Conductor Type	ACSR-Eagle-556.5-30/7;ACSR- Peacock-605-24/7;ACSR- Squab-605-26/7;ACSR-Teal- 605-30/19;ACSR-Rook-636- 24/7;ACSR-Grosbeak-636- 26/7;ACSR-Egret-636- 30/19;ACSR-Flamingo-666.6- 24/7;ACSR-Gannet-666.6- 26/7;AAC-Flag-700-61;AAC- Violet-715.5-37;AAC- Nasturtium-715.5-61;AAC- Cattail-750-61;AAC-Arbutus- 795-37;AAC-Lilac-795-61 1.031 in 0.953 in 0.953 - 1.031 AAC
	ACSR

Logistics

Pallet Quantity 960

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - CC-13147 (CCLS C and D Product Family) Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship



©2024 Hubbell Incorporated. All rights reserved AN-CCLS1031C-SPEC-EN | REV 6/2024