

CUW556AE, Deadend Clamp, Aluminum Alloy

By Burndy Catalog # CUW556AE

High Strength Aluminium Alloy, Deadend Clamp, 3/0 - 556 kcmil ACSR, 10.4'' Length.

Features

- High strength aluminum clamp for deadending primary distribution lines
- Straight-line design with hot stick lifting-eye, pulling-eye
- Captured, angled U-bolts
- Snub-pocket V-shaped, range-taking conductor groove and galvanized steel U-bolts provide high holding strength

General

Catalog Number	CUW556AE
Connector Type	Deadend
Material	Aluminum Alloy
Material - Hardware	Galvanized Steel
Plated	Υ
Plating Type	Tin - Electro Plated
UPC	781810434550

Dimensions

Dimension - Height fraction	4-1/2 in
Dimension - Height inch	4.5 in
Dimension - Height mm	114.3 mm
Dimension - L Length Overall mm	264 mm
Dimension - Length Overall inch	10.4 in
Dimension - Width fraction	3-65/67 in
Dimension - Width inch	3.97 in

Dimension - Width mm 101 mr	Dimension -	Width mm	101 mm
-----------------------------	-------------	----------	--------

Conductor Related

Conductor - AL Str Size 3/0;4,	1/0;250;266.8;300;336.4;350;397.5;4
--------------------------------	-------------------------------------

Certifications And Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	
UL Listed	No

Logistics

Minimum Pack Quantity 22

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Literature - Ropes Course Industry Letter (April 2021) Sales Drawings - CSC.029696-01 Specifications - CUW556AE

