

CUW391AE, Deadend Clamp, Aluminum Alloy

By Burndy Catalog # CUW391AE

Deadend Clamp, High Strength Al Alloy, 336.4 - 795 kcmil Al, 300 - 636 kcmil ACSR, 11.00" L.



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 CUW391AE
Connector Type Deadend
Material Aluminum Alloy
UPC 781810093252

Dimensions

Dimension - B Length inch 5.19 in
Dimension - Height inch 4.82 in
Dimension - L Length Overall 297 mm
mm

Dimension - Length Overall

inch

Dimension - Width inch 4.12 in
Dimension - Width mm 105 mm

Conductor Related

Conductor - ACSR Str Size 300(26-7 STR) - 636(26-7 STR)

11.68 in

Range kcm

Conductor - AL Str Size Range 336.4 - 795 kcmil

Certifications And Compliance

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

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section H - Overhead Distribution

Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_CUW26RE1_LineArt Sales Drawings - 39505

