



YAZV27TC38FXB145

by Burndy Catalog ID: YAZV27TC38FXB145

Prop 65 Notice

Cu Comp Terminal Flex Cond, 1 Hole/W/InspWindow, 3/0 Weld,3/0(450/#24)DLO Flex, 3/0 AWG Code, 600 V-35 kV, 3/8" Stud, 145 Bent(Reverse), Lng bbl, Belled End

Product Details

General

| Connector Type | Terminal |
|------------------------|----------------------|
| Feature - Barrel Style | Skived |
| Feature - Barrel Type | Long |
| Material | Copper |
| Plated | Υ |
| Plating Type | Tin - Electro Plated |
| Trade Name | HYLUG™ |
| Туре | Long Barrel, Skive |
| UPC | 781810511459 |
| UPC 12 Digit | 7818105114599 |

Dimensions

| al Attribute - Tongue Angle | Straight |
|-----------------------------|----------|
|-----------------------------|----------|

Electrical Ratings

| Rating - KVA | 35 kV |
|--------------------------|-------|
| Rating - Minimum Voltage | 600 |
| Voltage - Maximum | 35000 |

Conductor Related

| Conductor - Copper DLO Size | 2/0 (375/#24) DLO |
|---------------------------------------|--|
| Conductor - Copper DLO Size Range | 2/0 (375/#24) DLO |
| Conductor - Copper Str Size | 2/0 AWG |
| Conductor - CopperWeld Str Size | 2/0 F AWG;2/0 G AWG;2/0 J AWG;2/0 K AWG;2/0 V AWG |
| Conductor - CopperWeld Str Size Range | 2/0 F AWG-2/0 V AWG |
| Conductor - Material | Copper |
| Conductor Type | CU C Str-SizeCU C DLO-SizeCU Weld C Str-Size |

Certifications and Compliance

| Certification - CSA Approved | Yes |
|-------------------------------|-----|
| Certification - ETL | No |
| Certification - UL Recognized | No |

| Certification - cULus | No |
|------------------------------------|-----|
| Standards - RoHS Compliance Status | СМ |
| UL Listed | Yes |

Logistics

| Minimum Pack Quantity | 20 |
|-----------------------|----|
| | |

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)