# 号 BURNDY

# YA31L790, Compression Terminal, 350 kcmil Cu, 1-Hole, 5/8" Stud, Standard Barrel, 90 Degree

By Burndy Catalog # YA31L790



Copper Compression Lug, 1 Hole w/ Inspection Window, 350 kcmil, 5/8" Stud, Short Barrel, Tin Plated, Red, 90 Degree bend.

#### Features

- Barrel designed with internal chamfer at wire entry for smooth insertion of wire, preventing possible damage of the strands
- Standard barrel length is recommended for installations with limited space availability
- Electro-tin plated unless otherwise specified to reduce galvanic corrosion (bimetallic) and resist corrosive elements
- Connectors are clearly marked with stamping and barrel color coding

#### Application

Wire Termination

#### General

| Catalog Number                 | Y  |
|--------------------------------|----|
| Color Code                     | Re |
| Connector Type                 | S  |
| Die Index                      | 18 |
| Feature - Barrel Style         |    |
|                                | •  |
| Feature - Barrel Type          | St |
| Finish Type                    | Тi |
| Material                       | С  |
| Physical Attribute - Number of | 1  |
| Holes                          |    |
| Physical Attribute - Tongue    | St |
| Туре                           |    |
| Plated                         | Υ  |
| Plating Type                   | Тi |
| Trade Name                     | H  |
| Туре                           | St |
| UPC                            | 78 |

# Dimensions

Dimension - B Length fraction 1-1/16 in Dimension - B Length inch 1.06 in Dimension - Bolt Hole Size inch 0.66 in Dimension - Bolt Size fraction 5/8 Dimension - Bolt Size inch 0.63 Dimension - D inch 1.33 in

YA31L790 Red STANDARD BARREL 18 Chamfered Skived Standard Tin-Plated COPPER

Standard

Y Tin - Electro Plated HYLUG™ Standard Barrel. Tin Plated 781810020081

1.98 in Dimension - Height inch Dimension - Hole Size fraction 5/8 Dimension - Hole Size inch 0.69 Dimension - Hole Size mm 17.5 mm Dimension - L Length Overall 48 mm mm Dimension - Length Overall 1.90 in inch Dimension - N inch 0.66 in Dimension - Outside Diameter 0.88 in inch Dimension - Pad Width inch 1.29 in Dimension - Strip Length inch 1-3/16 Dimension - Stud Size fraction 5/8 Dimension - Stud Size inch 5/8 Dimension - Z (inch) 0.67 in Physical Attribute - Tongue 90 Degree Angle

# **Electrical Ratings**

| Voltage - Maximum | 35000 |
|-------------------|-------|
| Voltage Rating    | 35 kV |

# **Conductor Related**

| RangeConductor - Copper Str Navy350 (91) NavySize350 (91) NavyConductor - Copper Str Navy350 (91) NavySize Range350 KCMILConductor - Copper Str Size350 KCMILConductor - Copper Str Size350 kcmilRangeCOPPERConductor - MaterialCOPPERConductor Size350 KCMILConductor TypeCODE | Conductor - Copper DLO Size | N/A           |
|---|-----------------------------|---------------|
| Size<br>Conductor - Copper Str Navy 350 (91) Navy<br>Size Range<br>Conductor - Copper Str Size 350 KCMIL<br>Conductor - Copper Str Size 350 kcmil<br>Range<br>Conductor - Material COPPER<br>Conductor Size 350 KCMIL   | Range                       |               |
| Conductor - Copper Str Navy350 (91) NavySize Range350 KCMILConductor - Copper Str Size350 KCMILConductor - Copper Str Size350 kcmilRangeConductor - MaterialCOPPERConductor Size350 KCMIL   | Conductor - Copper Str Navy | 350 (91) Navy |
| Size Range<br>Conductor - Copper Str Size 350 KCMIL<br>Conductor - Copper Str Size 350 kcmil<br>Range<br>Conductor - Material COPPER<br>Conductor Size 350 KCMIL  | Size                        |               |
| Conductor - Copper Str Size350 KCMILConductor - Copper Str Size350 kcmilRangeConductor - MaterialCOPPERConductor Size350 KCMIL  | Conductor - Copper Str Navy | 350 (91) Navy |
| Conductor - Copper Str Size350 kcmilRangeConductor - MaterialCOPPERConductor Size350 KCMIL  | Size Range                  |               |
| RangeConductor - MaterialCOPPERConductor Size350 KCMIL  | Conductor - Copper Str Size | 350 KCMIL     |
| Conductor - MaterialCOPPERConductor Size350 KCMIL   | Conductor - Copper Str Size | 350 kcmil     |
| Conductor Size 350 KCMIL  | Range                       |               |
|   | Conductor - Material        | COPPER        |
| Conductor Type CODE   | Conductor Size              | 350 KCMIL     |
|   | Conductor Type              | CODE          |

# **Certifications And Compliance**

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

| Industry Standard(s)<br>Standards - Industry Standards | UL 486A-486B<br>UL467 | Pallet Quantity   | 4640                    |  |
|--|-----------------------|---|-------------------------|--|
| Met  |                       | Product Assets  |                         |  |
| Standards - RoHS Compliance<br>Status                  | СМ                    | Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog<br>Customer Notices - Prop 65 Notice<br>Interactive Catalog - BURNDY Full-Line Digital Catalog<br>Sales Drawings - se209240-24<br>Specifications - YA31L790 |                         |  |
| UL Listed  | Yes                   |   |                         |  |
| Logistics  |                       |   |                         |  |
| Carton Quantity  | 10                    | Video - HYDENT Compression T  | Ferminal Overview Video |  |
| Minimum Pack Quantity                                  | 10                    |   |                         |  |



BRDY-YA31L790-SPEC-EN | REV 1/2025