

# YC4C4, Copper C-Shape Connector

By Burndy Catalog # YC4C4

CU Compression C Shape Compression Connector, 600 Volts to 35 Kv, 6 Sol. - 4 Str. (Run & Tap).



#### Features

- Range-taking connector lowering inventory requirements
- Compact size, easy to tape and insulate connection
- High conductivity wrought copper provides low resistance and excellent electrical conductivity

## **Application**

For Range Of Copper And Making Tap Or Parallel Copper Connections

00781810113509

0.57 in

### General

Catalog Number YC4C4 Die Index BG or 5/8 **EU RoHS Indicator** Yes Material Copper Plated Plating Type Unplated Sub Brand **CRIMPIT** Trade Name CRIMPIT™ Type YC-C Series **UPC** 781810113509

### **Dimensions**

**UPC 14 Digit GTIN** 

Dimension - Height inch

Dimension - Height mm

Dimension - L Length Overall

14 mm

Dimension - Length Overall

inch

## **Conductor Related**

Conductor - Copper Solid Run 6 Sol. - 4 Str.

Range

Conductor - Copper Solid Tap 6 Sol. - 4 Str.

Range

Conductor - Copper Str Run

Range

Conductor - Copper Str Tap 4 AWG

Conductor Type

Cu C Sol-Size

6 Sol. - 4 Str.

## **Certifications And Compliance**

Buy America(n) Qualified TAA Compliant (All status valid

till December 2025)

Certification - ETL No
Certification - UL Recognized No
Certification - cULus No

Industry Standard(s) • UL 486A

UL486B

UL 486A;UL486B

Standards - Industry Standards

Met

Standards - RoHS Compliance C

Status

UL Listed Yes

#### Logistics

Carton Quantity 100
Minimum Pack Quantity 1
Pallet Quantity 57600

#### **Product Assets**

360 Product View - BURN\_YC4C4

3D Models - YC4C4\_MODEL-IGES

3D Models - YC4C4 MODEL-STEP

3D Models - YC4C4\_MODEL-PDF

3D Product View - BURN YC4C4

Catalogs - BURNDY Master Catalog - Section H - Overhead

Distribution

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Product Cross Section Image(s) - BUR\_YCC\_Lineart

Sales Drawings - SE..090670-01

Specifications - YC4C4

