

CCFDFR, Clear Cover, Flame retardant cover for YH292C or YHYH298C, 250 kcmil H-Tap

By Burndy
Catalog # CCFDFR

Clear Polycarbonate H-Tap-Flame Retardant Cover, 250kcmil, 600V



Connector end stops

Flexible fingers

snap tight latches

· 2piece contruction

· magnifying lens

Application

Cover

General

Catalog Number CCFDFR
Color Clear
Color Code Purple

Connector Type H-TAP COVERS CLEAR

EU RoHS Indicator Yes
Fire Resistance Yes

Material POLYCARBONATE

Operating Temperature 90 °C
Plated N
Plating Type Unplated
Sub Brand CRIMPIT
Temperature Rating 194

Type H-Tap Connector
UPC 781810438152
UPC 12 Digit 7818104381522

Dimensions

Dimension - Height inch 1.82 in Dimension - L Length Overall 129 mm

mm

Dimension - Length Overall 5.06 in

inch

Dimension - Maximum 250 kcmil

Conductor Size Accommodated

Dimension - Width inch 1.48 in

Electrical Ratings

Voltage - Maximum 35000 Voltage Rating 600 V



Conductor Related

Conductor - AL Str Size 250 KCMIL Conductor - Copper Str 250 KCMIL

Compact Size

Conductor - Copper Str Size 250 KCMIL Conductor - Copper Str Size 250 kcmil

Range

Conductor - Material COPPER
Conductor - Max Length 0.95 in
Conductor Type CODE/FLEX
Wire Size 250 KCMIL

Certifications And Compliance

Buy American Compliant Contact Manufacturer

Certification - 94V0 Rated Y
Certification - CSA Approved Yes
Certification - ETL No
Certification - UL Recognized No

Certified Listed Buy American Act Compliant

(All status valid till December

2024) CM

Standards - RoHS Compliance

Certification - cULus

Status

UL Listed Yes

Logistics

Carton Quantity 25
Minimum Pack Quantity 1
Pallet Quantity 2250

Product Assets

3D Models - CCFDFR MODEL-STEP

3D Models - CCFDFR MODEL-IGES

3D Models - CCFDFR_MODEL-PDF

Catalogs - BURNDY Master Catalog - Section C - Compression

Connections

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_CCFOFR_LineArt



©2025 Hubbell Incorporated. All rights reserved BRDY-CCFDFR-SPEC-EN | REV 1/2025