



YH2C2C

by Burndy
Catalog ID: YH2C2C

Prop 65 Notice

Copper Compression H Tap, 2-6 AWG (Main & Tap 1), 8-14 AWG (Tap 2 & Tap 3), Tin Plated.

Features: Accommodates A Wide Range Of Run/Tap Copper Cable Combinations Including Both Flexible And Code Combinations, All (B/B, B/I, I/B, I/I) Combinations Acceptable: Each Connector Has Many Copper Cable Combination Applications Allowing Maximum Flexibility For The Design And Installation Of A System, Tap Grooves Function Independently Of Each Other, Use Of One Tap Is Required, Balance May Be Used Or Left Empty: Provides Maximum Design And Installation Flexibility, Color Code On The Connector Matches Installation Die: Provides Matched System For Fast And Easy Installation, Die Index Embossed On Connector After Completion Of Crimp: Permanent Inspectability Of Installed Connectors To Insure Consistently Reliable And Dependable Connections, Recommended Flame Retardant Type CFFR Insulating Covers Meet Oxygen Index 28 And UL94 V-O Requirements: A Complete Insulated UL Listed Installation Is Provided, Third Hand Constrains Conductors While Installer Completes Crimp, Included With Each Connector, Simplifies Installation, Reducing Installed Cost, Use PUADP-1 Adaptor With U Dies In Y46, Die Index: C Element A, Tools, Die Set Catalog Number, And (number Of Crimps): Y35, Y750 Tool, U-C Die, (1), Y46 Tool, U-C Die With PUADP-1 Adapter, (1), Wire Strip Length: 7/8 IN, Cover Packaged With Connector: No, Flame Retardant Cover: CFO-FR, Color Code: Brown, Conductor Type: Run: Commercial Stranded Copper, Flexible Copper, Tap: Commercial Stranded Copper, Flexible Copper, Conductor Size (run - Range): 8 - 2 AWG, Shape: H, Conductor Size (tap Range): 14 - 2 AWG

Product Details

General

Application	For Used To Accommodates A Wide Range Of Run/Tap Copper Cable Combinations Including Both Flexible And Code Combinations
Color Code	Brown
Connector Type	H-Tap
Die Index	C
Material	Copper
Plated	Y
Plating Type	Tin - Electro Plated
Sub Brand	CRIMPIT
Temperature Rating	194
Type	Compression Taps
UPC	781810013861
UPC 12 Digit	7818100138611

Dimensions

Dimension - Height inch	1.25 in
Dimension - L Length Overall mm	19 mm
Dimension - Length Overall inch	0.75 in
Dimension - Strip Length inch	7/8

Dimension - Width fraction	.60 in
Dimension - Width inch	1.25 in

Electrical Ratings

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

Conductor Related

Conductor - Copper Flex G Run	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG
Conductor - Copper Flex G Run Range	8 AWG-2 AWG
Conductor - Copper Flex H Run	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG
Conductor - Copper Flex H Run Range	8 AWG-2 AWG
Conductor - Copper Flex I Run	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG
Conductor - Copper Flex I Run Range	8 AWG-2 AWG
Conductor - Copper Flex I Tap	8;7;6;5;4;3;2
Conductor - Copper Flex K Run	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG
Conductor - Copper Flex K Run Range	8 AWG-2 AWG
Conductor - Copper Flex K Tap	8;7;6;5;4;3;2
Conductor - Copper Flex M Run	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG;2 AWG
Conductor - Copper Flex M Run Range	8 AWG-2 AWG
Conductor - Copper Flex M Tap	8;7;6;5;4;3;2
Conductor - Copper Solid Run	6;5;4;3;2
Conductor - Copper Solid Tap	6;5;4;3;2

Certifications and Compliance

Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL467
Standards - Industry Standards Met	UL467
Standards - RoHS Compliance Status	CM
UL Listed	Yes

Logistics

Minimum Pack Quantity	1
-----------------------	---

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)