



YGHP34C2

by Burndy Catalog ID: YGHP34C2

Prop 65 Notice

Cu Compression Ground Rod Connector, #4 Sol - #2 Str, 5/8'' - 3/4'' Rod Dia.

Features: Irreversible Compression Ground Tap Figure 6 Can Be Used As A Tap Connector Or As A Tap Splice Connector, Four Die Sets And Eight Connectors Can Accommodate A Conductor Range From #8 AWG Solid Through 500 KCMIL Plus 1/2 , 5/8 And 3/4 IN Copper Bonded Ground Rods, UL467 Listed, Acceptable For Direct Burial In Earth And Concrete, Prefilled With PENETROX Compound And Strip Sealed, Rebar Size: #5 -#6, Tools, Die Set Catalog Number, And (number Of Crimps): HYPRESS: Y750 Tool, PU998 Die, (1), PAT750-18V Tool, PU998 Die, (1), Y45 Tool, PU998 Die With Adapter PT6515, (1) Or S998 Die, (1), Y46 Tool, PU998 Die With Adapter PUADP-1, (1) Or P998 Die, (1), Die Index: 998 Element A, Ground Rod Size: 5/8 - 3/4 IN, Conductor Type: Run: Commercial Stranded Copper, Rebar, Ground Rod, Tap: Commercial Stranded Copper, Shape: 6, Conductor Size (tap Range): 4 - 2 AWG, Conductor Size (run -Range): 250 - 500 KCMIL

Product Details

General

Application	For Direct Burial In Earth And Concrete
Connector Type	Тар
Die Index	998
Material	Copper
Oxide Inhibitor Type	Penetrox E
Physical Attribute - Number of Crimps Required	1
Plated	Ν
Plating Type	Unplated
Prefilled Oxide Inhibitor	Y
Sub Brand	НҮТАР
Trade Name	НҮТАР™
Туре	Тарѕ
UPC	781810220955
UPC 12 Digit	7818102209555

Dimensions

Dimension - B Length fraction	3/4 in
Dimension - B Length inch	0.75 in

Conductor Related

Conductor - Copper Solid Tap	4 AWG;3 AWG;2 AWG
Conductor - Copper Solid Tap Range	4 AWG-2 AWG
Conductor - Copper Str Run	250 kcmil;300 kcmil;350 kcmil;400 kcmil;450 kcmil;500 kcmil
Conductor - Copper Str Run Range	250 kcmil-500 kcmil
Conductor - Copper Str Tap	4 AWG;3 AWG;2 AWG

Conductor - Copper Str Tap Range	4 AWG-2 AWG
Conductor - Rebar Run	5 ;6
Conductor - Rebar Run Range	5 -6
Conductor - Rod Run	5/8 in;3/4 in
Conductor - Rod Run Range	5/8 in-3/4 in

Certifications and Compliance

Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Listed Direct Burial	Yes
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	Direct Burial
Standards - Industry Standards Met	 UL467 IEEE 837 IEEE 837 2014 Qualified
Standards - RoHS Compliance Status	СМ
UL Listed	Yes

1

Logistics

Minimum Pack Quantity

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)