



YC28A26

by Burndy Catalog ID: YC28A26

Prop 65 Notice

Range-taking, C-shaped AL compression tap, Run: Aluminum: 3/0- 4/0, ACSR: 3/0-4/0, Tap: Aluminum: 2/0- 2/0, ACSR: 2/0-2/0

Product Details

Die Index	Н
Material	Aluminum
Plated	Ν
Plating Type	Unplated
Trade Name	CRIMPIT™
Туре	YC-A, YC-U Series
UPC	781810125724
UPC 12 Digit	7818101257244

Dimensions

Dimension - Height inch	1.61 in
Dimension - L Length Overall mm	70 mm
Dimension - Length Overall inch	2.75 in

Conductor Related

Conductor - AAAC 5005 Run Range195.7 (7) kcmil-246.9 (7) kcmilConductor - AAAC 5005 Tap155.4 (7) kcmilConductor - AAAC 5005 Tap Range155.4 (7) kcmilConductor - AAAC 6201 Run195.7 (7) kcmil;246.9 (7) kcmilConductor - AAAC 6201 Run Range195.7 (7) kcmil;246.9 (7) kcmilConductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - ACSR Cmpt Run3/0 AWG:4/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG:4/0 AWGConductor - ACSR Str Tap2 StrConductor - ACSR Str Tap2 StrConductor - AL Str Run3/0 AWG:4/0 AWG		
Conductor - AAAC 5005 Tap155.4 (7) kcmilConductor - AAAC 5005 Tap Range155.4 (7) kcmilConductor - AAAC 6201 Run195.7 (7) kcmil;246.9 (7) kcmilConductor - AAAC 6201 Run Range195.7 (7) kcmil;246.9 (7) kcmilConductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - AAAC 6201 Tap Range3/0 AWG;4/0 AWGConductor - ACSR Cmpt Run3/0 AWG;4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG:4/0 AWGConductor - ACSR Str Run Range3/0 AWG:4/0 AWGConductor - ACSR Str Tap2 strConductor - ACSR Str Tap2 strConductor - ACSR Rtr Run3/0 AWG;4/0 AWG	Conductor - AAAC 5005 Run	195.7 (7) kcmil;246.9 (7) kcmil
Conductor - AAAC 5005 Tap Range155.4 (7) kcmilConductor - AAAC 6201 Run195.7 (7) kcmil;246.9 (7) kcmilConductor - AAAC 6201 Run Range195.7 (7) kcmil;246.9 (7) kcmilConductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - ACSR Cmpt Run3/0 AWG;4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG-4/0 AWGConductor - ACSR Str Run Range3/0 AWG-4/0 AWGConductor - ACSR Str Tap2 strConductor - AL Str Run3/0 AWG;4/0 AWG	Conductor - AAAC 5005 Run Range	195.7 (7) kcmil-246.9 (7) kcmil
Conductor - AAAC 6201 Run195.7 (7) kcmil:246.9 (7) kcmilConductor - AAAC 6201 Run Range195.7 (7) kcmil:246.9 (7) kcmilConductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - ACSR Cmpt Run3/0 AWG;4/0 AWGConductor - ACSR Cmpt Run Range3/0 AWG-4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG-4/0 AWGConductor - ALStr Run3/0 AWG-4/0 AWG	Conductor - AAAC 5005 Tap	155.4 (7) kcmil
Conductor - AAAC 6201 Run Range195.7 (7) kcmil-246.9 (7) kcmilConductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - ACSR Cmpt Run3/0 AWG;4/0 AWGConductor - ACSR Cmpt Run Range3/0 AWG-4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Tap2 strConductor - ACSR Str Tap3/0 AWG;4/0 AWGConductor - AL Str Run3/0 AWG;4/0 AWG	Conductor - AAAC 5005 Tap Range	155.4 (7) kcmil
Conductor - AAAC 6201 Tap155.4 (7) kcmilConductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - ACSR Cmpt Run3/0 AWG:4/0 AWGConductor - ACSR Cmpt Run Range3/0 AWG:4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Cmpt Tap Range3/0 AWG-4/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Tap3/0 AWG - 4/0 AWGConductor - ACSR Str Tap3/0 AWG - 4/0 AWGConductor - ACSR Str Tap2 StrConductor - AL Str Run3/0 AWG:4/0 AWG	Conductor - AAAC 6201 Run	195.7 (7) kcmil;246.9 (7) kcmil
Conductor - AAAC 6201 Tap Range155.4 (7) kcmilConductor - ACSR Cmpt Run3/0 AWG;4/0 AWGConductor - ACSR Cmpt Run Range3/0 AWG-4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ALSTR Run3/0 AWG - 4/0 AWG	Conductor - AAAC 6201 Run Range	195.7 (7) kcmil-246.9 (7) kcmil
Conductor - ACSR Cmpt Run3/0 AWG;4/0 AWGConductor - ACSR Cmpt Run Range3/0 AWG-4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Tap2 StrConductor - AL Str Run3/0 AWG;4/0 AWG	Conductor - AAAC 6201 Tap	155.4 (7) kcmil
Conductor - ACSR Cmpt Run Range3/0 AWG-4/0 AWGConductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Tap2 StrConductor - AL Str Run3/0 AWG;4/0 AWG	Conductor - AAAC 6201 Tap Range	155.4 (7) kcmil
Conductor - ACSR Cmpt Tap2/0 AWGConductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Tap2 StrConductor - AL Str Run3/0 AWG;4/0 AWG	Conductor - ACSR Cmpt Run	3/0 AWG;4/0 AWG
Conductor - ACSR Cmpt Tap Range2/0 AWGConductor - ACSR Str Run Range3/0 AWG - 4/0 AWGConductor - ACSR Str Tap2 StrConductor - AL Str Run3/0 AWG;4/0 AWG	Conductor - ACSR Cmpt Run Range	3/0 AWG-4/0 AWG
Conductor - ACSR Str Run Range 3/0 AWG - 4/0 AWG Conductor - ACSR Str Tap 2 Str Conductor - AL Str Run 3/0 AWG;4/0 AWG	Conductor - ACSR Cmpt Tap	2/0 AWG
Conductor - ACSR Str Tap 2 Str Conductor - AL Str Run 3/0 AWG;4/0 AWG	Conductor - ACSR Cmpt Tap Range	2/0 AWG
Conductor - AL Str Run 3/0 AWG;4/0 AWG	Conductor - ACSR Str Run Range	3/0 AWG - 4/0 AWG
	Conductor - ACSR Str Tap	2 Str
Conductor - AL Str Run Range 3/0 AWG - 4/0 AWG	Conductor - AL Str Run	3/0 AWG;4/0 AWG
	Conductor - AL Str Run Range	3/0 AWG - 4/0 AWG

Conductor - AL Str Tap	2/0 Str
Conductor - AL Str Tap Range	2/0 AWG

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	СМ
UL Listed	No
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)