



AYP750

by Burndy Catalog ID: AYP750

Prop 65 Notice

Aluminum Compression Pin Adapter, 700/750 kcmil, 0.81" Plug Dia, 1.76" Plug Length, Al/Cu Rated, Tin Plated.

Features: All-Aluminum Electro-Tin Plated Design: Eliminates Possible Bi-Metallic Corrosion And Provides The Shortest Connector Length Design Possible. Shortest Connector Length Design Possible: Permits Easy Installation In Equipment With Limited Working Space, Solid Electro-Tin Plated Aluminum Plug: Proper Electrical Connection Made Easily, Eliminates How Tight Is Tight Problem, Smooth Surface On The Solid EC Aluminum Electro-Tin Plated Plug: Provides Greater Area Contact Establishing Excellent Electrical Conductivity, Solid Plug Has Equivalent Cross-Sectional Area As Current Carrying Equivalent Copper Wire: Permits Use Of Larger Aluminum Wire To Connect Equipment, Offset Plug Design Available In Sizes 2/0 AWG Through 750 KCMIL: Provides Flexibility And Maximizes The Use Of Limited Space Eliminating Interference Between Conductors And Equipment, Electro-Tin Plated: Resists Corrosion, Factory Prefilled With The Proper Amount Of PENETROX Joint Compound: PENTROX, BURNDYs Oxide Inhibiting Compound With Conductive Metallic Particles Penetrates Aluminum Oxide Between Strands And Forms An Air-Tight Connection, EPDM Rubber Covers Are Supplied With Each Connector And Are Rated For 600 V: Eliminates Taping, Only (5) Die Sets Install The Complete Line From #6 To 750 KCMIL: Lowers Inventory Requirements And Saves Money, Supplied In A Plastic Convenience Pack: The Cover And Connector Are Kept Together And Free Of Foreign Material Until Used, Connectors Are Clearly Marked With Catalog Number, Wire Size, And Color Coded Die Index: Provides Clear, Easy To Use Information To Lower Installed Cost, Cover Length: 3.66 IN, Color Code: Yellow, Plug/pin Length: 1.76 IN. Offset Pin: No. Tools. Die Set Catalog Number. And (number Of Crimps): Y35, Y39, Y750 Tool, U39ART-2 Die, (3), Y46 Tool, U39ART-2 Die With PUADP-1 Adapter, (3), Dieless Tools (number Of Crimps): HYTOOL: Y644HS Tool, (1), Y81KFT, Y81KFTMBH, PAT81KFT-18V Tool, (3), Wire Strip Length: 1-3/4 IN, Plug/pin Diameter: 0.81 IN, Die Index: 936 Element A

Product Details

General Application For Aluminum And Copper Conductors, Mechanical Connectors In Molded Case Circuit Breakers, Panel Board Equipment And Meter Sockets Color Code Yellow Connector Type Pin Terminal Die Index 936 Insulation Υ Insulation Type EPDM Rubber Aluminum Material Physical Attribute - Number of Crimps Required 3 Pin Type Straight Υ Plated Plating Type Tin Sub Brand HYPLUG **Temperature Rating** 194 Trade Name HYPLUG™

Туре	Aluminum Pin Adapters
UPC	781810737781
UPC 12 Digit	7818107377811

Dimensions

Dimension - A Outside Diameter inch	1.46 in
Dimension - B Length fraction	1-5/8 in
Dimension - B Length inch	1.59 in
Dimension - B Outside Diameter inch	0.81 in
Dimension - L Length Overall mm	96 mm
Dimension - Length Overall inch	3.79 in
Dimension - P inch	1.76 in
Dimension - Strip Length inch	1-3/4

Electrical Ratings

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

Conductor Related

Conductor - AL Str Size	700 kcmil;715 kcmil;750 kcmil
Conductor - AL Str Size Range	700 kcmil-750 kcmil
Conductor - Copper DLO Size	535 (1325/#24) DLO
Conductor - Copper Flex I Size	-
Conductor - Copper Str Size	700 kcmil;750 kcmil
Conductor - Copper Str Size Range	700 kcmil-750 kcmil
Conductor Type	CU C DLO-Size

Certifications and Compliance

Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL 486A-486B
Standards - Industry Standards Met	UL 486A-486B
Standards - RoHS Compliance Status	СМ
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)