

# AYPO600, 600 kcmil, AL Compression Pin Adapter

By Burndy Catalog # AYPO600

Aluminum Compression Pin Adapter, 600 kcmil, 0.73" Plug Dia, 1.64" Plug length, Al/Cu Rated, Tin Plated.



#### **Features**

- All-aluminum electro-tin plated design eliminates possible bi-metallic corrosion
- Provides the shortest connector length design possible permitting easy installation in equipment with limited working space
- Solid electro-tin plated aluminum plug
- Proper electrical connection made easily and eliminates the "how tight is tight" issue
- Solid plug has equivalent cross-sectional area as current carrying equivalent copper wire permitting use of larger aluminum wire to connect equipment
- Offset plug design available in sizes 2/0 through 750 kcmil providing flexibility and maximizing the use of limited space while eliminating interference between conductors and equipment
- Electro-tin plating resists corrosion
- Factory pre-filled with PENETROX oxide inhibiting compound with conductive metallic particles to penetrate aluminum oxide between strands and forms an air-tight connection
- EPDM rubber covers supplied with each connector and rated for 600V eliminating taping
- Only 5 die sets are required to install the complete line from #6 to 750 kcmil reducing inventory requirements
- Supplied in plastic convenience pack so cover and connector are kept together and free of foreign material until opened
- Connectors are clearly marked with catalog number, wire size, along with a color-coded die index providing clear, easy to use information

### **Application**

Wire Termination

#### General

| Color Code                     | Yellow     |
|--------------------------------|------------|
| Connector Type                 | OFFSET PIN |
| Die Index                      | 936        |
| EU RoHS Indicator              | Yes        |
| Finish Type                    | Tin-Plated |
| Insulation                     | Υ          |
| Insulation Type                | Rubber     |
| Material                       | ALUMINUM   |
| Physical Attribute - Number of | 3          |

## **Dimensions**

| Dimension - A Outside<br>Diameter inch | 1.46 in   |
|--|-----------|
| Dimension - B Length fraction          | 1-5/8 in  |
| Dimension - B Length inch              | 1.59 in   |
| Dimension - B Outside<br>Diameter inch | 0.73 in   |
| Dimension - L Length Overall mm        | 102 mm    |
| Dimension - Length Overall inch        | 4.02 in   |
| Dimension - P inch                     | 1.64 in   |
| Dimension - Strip Length inch          | 1-3/4 in  |
| Equivalent Pin Size                    | 400 kcmil |

## **Electrical Ratings**

| Voltage - Maximum | 35000 V |
|-------------------|---------|
| Voltage Rating    | 35 kV   |

## Conductor Related

| Colluctor Related                      |                   |
|--|-------------------|
| Conductor - AL Str Size                | 600 KCMIL         |
| Conductor - AL Str Size<br>Range       | 600 kcmil         |
| Conductor - Copper DLO Size            | 444 KCMIL         |
| Conductor - Copper DLO Size<br>Range   | 444 kcmil         |
| Conductor - Copper Flex I<br>Size      | -                 |
| Conductor - Copper Str<br>Compact Size | 600 KCMIL         |
| Conductor - Copper Str Size            | 600 KCMIL         |
| Conductor - Copper Str Size<br>Range   | 600 kcmil         |
| Conductor - Material                   | ALUMINUM / COPPER |
| Conductor Size                         | 600 KCMIL         |
| Conductor Type                         | CODE/FLEX         |

#### **Certifications and Compliance**

Conductor Type Wire Size

| certifications and compliance         |              |  |
|---------------------------------------|--------------|--|
| Certification - CSA Approved          | Yes          |  |
| Industry Standard(s)                  | UL 486A-486B |  |
| Standards - Industry<br>Standards Met | UL 486A-486B |  |
| Standards - RoHS Compliance<br>Status | CM           |  |
| UL Listed                             | Yes          |  |

600 KCMIL

Crimps Required

Pin Type Solid
Plated Y
Plating Type Tin
Sub Brand HYPLUG
Temperature Rating 194

Terminal Type Pin Trade Name  $HYPLUG^{TM}$ 

Type Aluminum Pin Adapters UPC 781810738504

UPC 12 Digit 7818107385044

Logistics

Carton Quantity 6
Pallet Quantity 1440

**Product Assets** 

3D Models - AYPO0600\_MODEL-PDF 3D Models - AYPO0600\_MODEL-IGES 3D Models - AYPO0600\_MODEL-STEP Catalogs - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice

Sales Drawings - 50103891



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved. BRDY\_MX-AYPO600-SPEC-EN | REV 6/2023