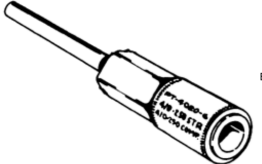


Interactive eCatalog

# Catalog Home

#### **Product Datasheet** ANDERSON FARGO

## PT226 -- Terminal, Pin AL to CU



Bi-Metallic Pin Terminals for Joining Aluminum Conductors to Copper Equipment

| Product Specifications .                      |   |
|---|---|
| Series Image (Lugs)                           | PT Series Aluminum Compression Terminal Al to CU pigtail VERSAtile (die and VC tools) |
| Material                                      | Aluminum Body, Tin Plated Copper Rod  |
| PDF Catalog Page                              | Click HERE to view the web page.  |
| Plating                                       | No  |
| Inhibitor                                     | Yes   |
| Pin Length                                    | 6 in  |
| VersaCrimp Conductor Size Minimum             | .146 in   |
| VersaCrimp Conductor Size Maximum             | .328 in   |
| Die Type Tooling Crimp Conductor Size Minimum | .268 in   |
| Die Type Tooling Conductor Size Maximum       | .328 in   |
| Lug Conductor Type                            | AAAC, AAC, ACAR, ACSR, Compact  |
| Crimp Method                                  | VERSAtile (accomodates conventional and Anderson tools)                               |
| UL Listed                                     | No  |
| Dimension A                                   | 2 sol (0.258 in)  |
| Dimension C                                   | 1.0 in (25 mm)  |
| Dimension L                                   | 6.0 in (152.4 mm)   |
| UPC Code                                      | 09635932387   |
| Standard Package                              | 25  |
| Standard Package Unit                         | Each  |
| Min Order Qty                                 | 25  |
| Weight / Ea.                                  | 0.49 lbs  |
| Material Type                                 | Non-Standard  |

#### **Notes**

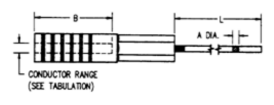
Color Code Red. Sleeve connector is factory compressed over knurled surface of tinned annealed copper rod. When used with die type compression tools, use with maximum size conductor only.

#### **Features**

Provides a compatible bi-metallic transition for joining aluminum conductor to copper based transformer or other equipment terminals. Prefilled with rubber compatible electrical joint compound and plugged.

### **Compressed Product Number**

PT226



Catalog Home



**Warranty Info** | **Trademarks** | **Terms of Use** 

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.