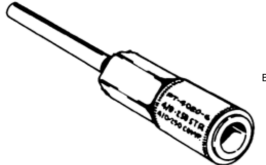


Interactive eCatalog

Catalog Home

Product Datasheet ANDERSON FARGO

PT800756 -- Terminal, Pin AL to CU



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

Product Specifications		
	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	
VersaCrimp Conductor Size Minimum	.891 in	
VersaCrimp Conductor Size Maximum	1.031 in	
Die Type Tooling Crimp Conductor Size Minimum	.964 in	
Die Type Tooling Conductor Size Maximum	1.031 in	
Lug Conductor Type	AAAC, AAC, ACAR, ACSR, Compact	
Crimp Method	VERSAtile (accomodates conventional and Anderson tools)	
UL Listed	No	
Dimension A	0.75 in	
Dimension C	2.875 in (73.15 mm)	
Dimension L	6.0 in (152.4 mm)	
UPC Code	09635932405	
Standard Package	20	
Standard Package Unit	Each	
Min Order Qty	20	
Weight / Ea.	2.127 lbs	
Material Type	Non-Standard	

Notes

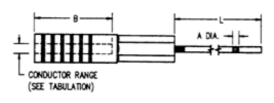
Sleeve connector is factory compressed over knurled surface of tinned annealed copper rod. When used with die type compression tools, use with maximum size conductor only.

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

PT800756



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.