



Product Datasheet

ANDERSON FARGO

PTA10 -- Partial Tension Splice



Partial Tension Aluminum splice for stranded all aluminum conductor

Product Specifications

Splice Type



VERSAtile™
Compression Splices
(For use with Die type
and VersaCrimp tools)

Versatile Compression Series



PTA Series
Compression Splice
Partial Tension
AAC Conductor

PDF Catalog Page

[Click HERE to view the web page.](#)

Conventional Tooling Conductor Size Minimum

0.336 in

Conventional Tooling Conductor Size Maximum

0.373 in

VersaCrimp Conductor Size Minimum

0.336 in

VersaCrimp Conductor Size Maximum

0.373 in

Material

Aluminum

Conventional Tooling Minimum Conductor

.336 in

Conventional Tooling Maximum Conductor

.373 in

Conventional Tooling Conductor Size

1/0 (7,19) Str.

VersaCrimp Conductor Range

1/0 (7,19) Str.

VersaCrimp Conductor Minimum

.336 in

VersaCrimp Conductor Maximum	.373 in
Dimension L	3.25 in (83 mm)
Length before Compression	3.25 in (83 mm)
Compression Method	VersaCrimp or Conventional Die Tooling
Die Size	VC6 (all)
UL Listed	No
Inhibitor Loaded	Yes
Material Type	Non-Standard
UPC Code	09635932407
Standard Package	1
Standard Package Unit	Each
Min Order Qty	1
Weight / Ea.	0.098 lbs

Notes

For splicing AAC. Installs with popular dies from several manufacturers, use type PTR for ACSR, ACAC or AAAC.

Features

Meets ANSI C119.4 requirements for partial tension.

Compressed Product Number

PTA10

[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.