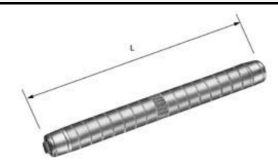


Catalog Home

Product Datasheet ANDERSON FARGO

FTA10 -- Full Tension Splice



Full Tension Aluminum splice for stranded all aluminum conductor

Product Specificat	

Splice Type

Versatile Compression Series



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



FTA Series Compression Splice Full Tension AAC Conductor

	AAC COIIddCloi
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
Material	Aluminum
Conventional Tooling Minimum Conductor	.336 in
Conventional Tooling Maximum Conductor	.373 in
Conventional Tooling Conductor Size	1/0 (7,19) Str.
Dimension L	7.25 in (184 mm)
Length before Compression	7.25 in (184 mm)
Compression Method	Conventional Die Tooling
Die Size	Burndy 243 or EEI-8A
UL Listed	No
Inhibitor Loaded	Yes

Material Type	Non-Standard
UPC Code	09635930379
Standard Package	25
Standard Package Unit	Each
Min Order Qty	25
Weight / Ea.	0.196 lbs

Notes

For full tension splicing of AAC. Installs with popular dies from several manufacturers, use type FTR for ACSR, ACAC or AAAC.

Features

Has positive center stop and tapered ends.

Compressed Product Number

FTA10

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.