



## **Conventional Compression Splice**

## Catalog ID: 01C7G5B

Conventional Compression Splice is one kind of connectors used on overhead line construction and pole line installations.

It is a super durable or impermanent association on AAC, ACSR conductors.

It is made of Aluminum Alloy against corrosion.

Conventional Compression Method



## PRODUCT DETAILS

General	
Aluminum Die	30AH
Compression Method	Conventional
Material	Aluminum Alloy
Dimensions	
Length Before Compression	9.2 in (233.68 mm)
Weight	1.568 lb (0.71 kg)
Electrical Ratings	
Voltage Application	EHV; Standard
Conductor Related	
Conductor Compatibility	ACSR-Stilt-715.5-24/7; ACSR-Starling-715.5-26/7; ACSR-Coot-795-36/1; AAC-Arbutus-795-37; AAC-Lilac-795-61
Conductor Diameter – Maximum	1.051 in (26.7 mm)
Conductor Diameter – Minimum	1.026 in (26.06 mm)
Conductor Diameter Range	1.026 - 1.051
RESOURCES AND DOWNLOADS	
Specifications	Download PDF
Technical Drawings	Download PDF

For further technical assistance, please contact us

Office: Rm. 609-610 Tianjin Technology Financial Bldg., Tianjin, China, 300384

Landline: (+86) 22-8523-3528

Cell / WhatsApp: (+86) 155-1086-4645

Email: sales@ttfpower.com Website: https://ttfpower.com