

# PT2010-6

by CMC Catalog ID: PT2010-6

Compression connectors, Aluminum pin terminal

- Tinned copper rod factory crimped into an aluminum compression sleeve. Cavities are pre-filled with electrical joint compound and capped
- Pin terminals are widely used in clamp-type plated bronze connectors, common to pole-type transformers, disconnect switches, cutouts and lightning arrestors, to allow aluminum conductors to be connected. The transition from copper to aluminum is made within a sealed compression joint toassure protection from bi-metallic corrosion.

## **Product Details**

#### General

Material	Aluminum
UPC	192663119004

#### Dimensions

Equivalent Pin Size	1/0 Sol.
Length	9.875 in
Length - Pin	6 in

#### **Electrical Ratings**

Volta	ge Rating	600 V	

#### **Conductor Related**

Conductor - ACSR Str Size	2/0 AWG
Conductor Diameter - Maximum	0.448 in
Conductor Diameter - Minimum	0.414 in
Conductor Diameter Range	0.414 - 0.448
Conductor Range	2/0 Str.;3/0 Comp.





### CONNECTOR MANUFACTURING COMPANY 3501 Symmes Road Hamilton, Ohio 45015 - 1369

HUBBELL 11

513 - 860 - 4455(Press 2 for Customer Service and Sales) To email customer Service: jrex @cmclugs.com