



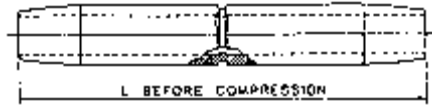
**SLEEVES, COMPRESSION  
FULL TENSION**

Originator: DSmith      Date: 7/7/06

Approval: DSmith      Date: 7/7/06

Revision: NEW  
Spelling error

Stds Committee Approval:  
**Approved**



**Application:** Used to splice Overhead conductor under full tension.

**Ordering Description:** List requirements as needed to describe the properties of the item. If necessary, use blanks ( ) in description and add any of the following.

Dimensions:

Strength: Shall be capable of holding 90% of Conductor Strength

Material: Aluminum Alloy

**Packaging and Marking:** Items shall be suitably packaged to prevent damage. The container shall be convenient for handling and storage. Manufacturer's name or symbol and catalog number shall be on each part or (and) its packaging.

**Approved Manufacturers:**

PUD IDENTIFICATION		MANUFACTURER CATALOG NUMBER
Stock Description	Stock No.	Alcoa
SLEEVE, COMP, JUMPER, 336KCM ACSR	022200	5020.781
SLEEVE, COMP, JUMPER, 636KCM ACSR	022300	5027.106
SLEEVE, COMP, JUMPER, 336KCM AAC	029320	5076.688
SLEEVE, COMP, JUMPER, 350KCM AAC	029340	5076.719
SLEEVE, COMP, JUMPER, 477KCM AAC	029360	5020.812
SLEEVE, COMP, JUMPER, 4/0 ACSR	032980	5075.609
SLEEVE, COMP, JUMPER, 4/0 ACSR ANGLE	033000	975.2
SLEEVE, COMP, JUMPER, 795 ACSR	087400	5030.116