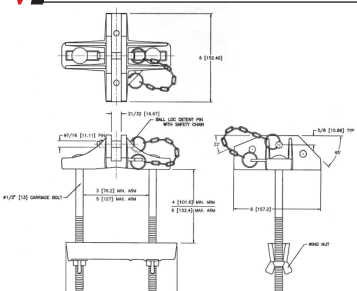


# Stringing Equipment



## Brackets, Crossarm

#### **Features**

• Bracket allows for 5 block positions: 0,22, 45, 68, and 90°

### Material

Frame: A356T6 Aluminum Alloy

Fasteners and Pins: Steel, cadmium, or electro zinc plated

Catalog	Safe Working	Ultimate Working	Max Xarm	Weight Ea	
Number	Load	Load	Dim	(lbs)	
XA-1	2500	7500	6" high x 5" wide	3.25	



## **Pin Insulators**

#### **Features**

- A protective, polymeric device used for installing the wire for distribution class applications at voltages below 35kV
- Three designs available that can be mounted on standard NEMA pins with 1" acme threads

### Material

Polymer construction

Catalog Number	Α	В	С	D	Dry Arc (in)	CIF Dry (kV)	DIF Wet	Dielectric Strength (V)	Leakage Distance	Weight Ea (lbs)
S-823	1.75	2.50			6.12	94	82		16.0	3
S-823SI	2.50	2.90	7.00	6.25	5.75	87	76	580	15.5	3.6
S-823SR	2.87	1.87			6.75	104	91		17.0	3.5