



## 15 kV LOADBREAK JUNCTIONS

### JUNCTION DESCRIPTION

Hubbell Junctions are used to sectionalize cables or as feed-thrus for making lateral taps.



They are available in two, three and four tap units and, when connected with loadbreak elbows, have ratings as shown on the 15 kV Loadbreak Product Ratings & Specifications sheet.

Each tap works independently of the others contained on the same unit. Adjacent taps are 3.24 inches center to center, providing improved ease of operation.



Junctions with the corrosion-resistant stainless steel mounting bracket allow back plate mounting angles of 30, 45, or 60 degrees. This bracket can also be adjusted for horizontal mounting to a flat surface. Junctions can also be ordered with only U-straps for horizontal mounting.

Feed-thrus are equipped with a bracket for mounting on the apparatus stand-off brackets. They can be mounted by use of a hot stick, and provide a means to test, ground, or park the elbow connector, or to by-pass a transformer.

### Feed-thru SELECTION AND ORDERING

Feed-thru	Horizontal	Vertical
		
Catalog Number	215FT	215FTV

### JUNCTION SELECTION AND ORDERING

Junction	With Bracket	With U-straps
		
2-Position	215J2B	215J2U
3-Position	215J3B	215J3U
4-Position	215J4B	215J4U

### BRACKET COMPONENT PARTS

215J2BRKT  
215J3BRKT  
215J4BRKT  
200BRKTMF  
215US1

Junction Bracket, Stainless Steel w/Adjustable Feet, 2 Position  
Junction Bracket, Stainless Steel w/Adjustable Feet, 3 Position  
Junction Bracket, Stainless Steel w/Adjustable Feet, 4 Position  
Junction Adjustable Mounting Feet Only, Stainless Steel (1 Pair)  
Junction U-strap, Stainless Steel w/hardware