BV-35 Vertical Tap/Angle Bracket



Description:

The BV-35 is a vertical tap/angle bracket used with Hendrix Spacer Cable Systems. The bracket is formed using 3.0" channel and is hot dip galvanized after fabrication.

Benefits:

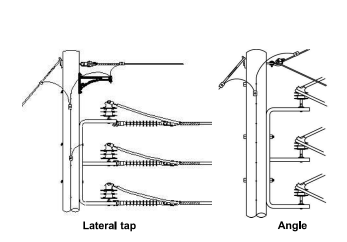
- The phase conductors are supported in a vertical orientation to permit taps to be made while still maintaining a compact configuration
- Simple, compact alternative to crossarm angle or tap construction
- Ground Lug Provision

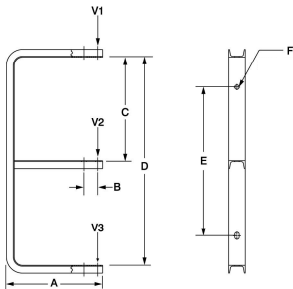
Application:

The BV-35 is designed for primary lateral taps at all voltages through 35kV. These brackets can also be used on angles up to 90°in applications where a vertical configuration of the phase conductors is desired. The bracket should be applied along with Hendrix HPI polyethylene insulators and covered tie wire or HPI Vise-Top Insulators with 2IP plate, if required. Pole mounting is accomplished using thru-bolts (not included).

Part Number	System Voltage	Line Angle	Conductor Size	2IP Insulator Plate
BV-35	15kV	7° - 60° 61° - 90°	All All	Not Required Required
	25/35kV	7° - 44° 45° - 60° 45° - 60° 61° - 90°	All Below 336.4 336.4 and larger All	Not Required Not Required Required Required







Part Number A	Dimensions (in)					Min. Yield Load (lbs)			Weight	Matarial	
	Α	В	С	D	Е	F	V1	V2	V3	(lbs)	Material
BV-35	17.375	2.5	13.5	13.5	12	13/16	1,150	1,600	1,100	17.3	HDG ASTM A-36 Structural Steel