



Connecting a bus to an insulator cap can be accomplished with ease and efficiency using the type EHV AFSS.

A connector made of a lightweight aluminum alloy, includes high strength aluminum clamping hardware for dependability, steel galvanized bolts, and lockwashers for proper mounting to the insulator cap for use through 500KV.

Static eliminator spring comes standard, along with the base of the bus support that has eight holes for rotation and angular adjustment.

BOLTED EHV HOOK-ON BUS SUPPORTS				
CATALOG NUMBER	PIPE IPS	BOLT CIRCLE	DIMENSIONS IN INCHES	
			A	B
19-346-345KV	2	5	13 3/8	2 3/4
19-346-7BC-345KV	2	7	15 1/8	2 3/4
19-348-345KV	2 1/2	5	13 3/8	3 1/8
19-348-7BC-345KV	2 1/2	7	15 1/8	3 1/8
19-350-EHV	3	5	13 3/8	3 5/8
19-350-7BC-EHV	3	7	15 1/8	3 5/8
19-352-EHV	3 1/2	5	13 3/8	4
19-352-7BC-EHV	3 1/2	7	15 1/8	4
19-354-EHV	4	5	13 3/8	4 1/2
19-354-7BC-EHV	4	7	15 1/8	4 1/2
19-358-EHV	5	5	13 3/8	5
19-358-7BC-EHV	5	7	15 1/8	5
19-360-EHV	6	5	13 1/8	5 1/2
19-360-7BC-EHV	6	7	15 1/8	5 1/2

Static springs come standard for this series.

19-2E