



A high strength, high conductivity aluminum cable spacer, the type EHV 3CSA includes clamping hardware made of high-tensile aluminum for dependability and durability in the field and is corona free through 500KV.

To facilitate installation, all bolt heads are captivated. When placing an order please provide the needed descriptors for the desired part.

To obtain a cable spacer terminal for (2) 2000 AAC conductors spaced at 8 inches add descriptor “-8-.”

Example: 110-123-3CS-8-EHV(2000AAC).

*Specify center distance. ** Specify specific conductor size.

BOLTED EHV PARALLEL TERMINALS, CABLE TO CABLE			
CATALOG NUMBER	AAC	ACSR	DIMENSIONS IN INCHES
			DIA.
110-117-3CS-*-EHV(**)	600-900	477-795	.953-1.162
110-119-3CS-*-EHV(**)	900-1272	795-1113	1.094-1.364
110-121-3CS-*-EHV(**)	1272-1590	1113-1431	1.289-1.547
110-123-3CS-*-EHV(**)	1590-3500	1431-2156	1.459-2.16

Dimensions may vary depending on specific conductor size.

110-4E