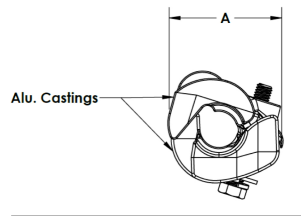
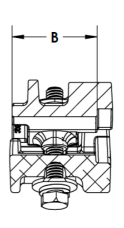
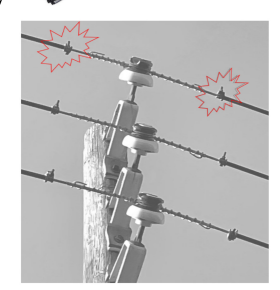


NEW PRODUCT

- Prevents lightning induced burndowns of covered overhead aluminum conductors.
- Also known as L-Nodes or Lightning Anodes.
- Protects covered conductor by shielding it from the usual concentration of arc energy generated during a lightning strike by adding mass of the correct shape to the conductor in the area where it absorbs the terminus of arc energy, thus making it a partially sacrificed component during each strike.
- Install on all three conductor phases and position outside the end of a tie wire.
- Third Party Lab Tested to meet or exceed utility requirements.
- Includes factory applied corrosion inhibitor.
- Available with Stainless OR Galvanized steel hardware.







PART#	Hardware	DIMENSIONS				CARTON OTV
		Conductor Range	А	В	Maximum O.D. Cable Jacket	CARTON QTY
APD80-SS	Stainless	1/0 ACSR —556.5 Str. AAC (0.39" - 0.86")	2.80"	1.90"	1.200"	25
APD80-GS	Galvanized	1/0 ACSR —556.5 Str. AAC (0.39" - 0.86")	2.80"	1.90"	1.200"	25
APD57-SS	Stainless	#1AAC-4/0 ACSR (.31"57")	1.90"	1.03"	.910"	60
APD57-GS	Galvanized	#1AAC-4/0 ACSR (.31"57")	1.90"	1.03"	.910"	60

Made in the USA!

Contact for quotes and lead times:
Charlie Johnpeter
630.888.4124 • charlie@abjsales.com
www.abjsales.com

