

GAIN BASE / DROP TONGUE - VARIABLE LEAKAGE

Catalog Number	Line Voltage (kV)	Section Length (in)	Rubber Length (in)	Leakage (in)	Dry Arc (in)	Corona Ring Included (in)	60 Hz Dry Flashover (kV)	60 Hz Wet Flashover (kV)	CIFO+ (kV)	CIFO- (kV)	Cantilever Load (lbs) MDCL	Cantilever Load (lbs) SCL	Tensile Load (lbs) STL
H19010010AXSS003	25-35	20.2	10	25.2	13	-	139	120	236	306	2713	5426	7000
H19010010BXSS004				30.2									
H19010010CXSS005				35.3									
H19010014AXSS005	35-46	24.1	14	39.3	17	-	176	156	298	379	2122	4244	7000
H19010014BXSS006				44.3									
H19010014CXSS007				49.4									
H19010018AXSS006	46-69	28	18	48.3	21	-	213	192	361	450	1742	3484	7000
H19010018BXSS008				58.5									
H19010018CXSS010				68.6									
H19010022AXSS008	69	31.9	22	62.5	25	-	249	227	424	517	1497	2994	7000
H19010022BXSS010				72.6									
H19010022CXSS012				82.7									
H19010026AXSS009	69	35.8	26	71.5	29	-	285	262	487	582	1297	2588	7000
H19010026BXSS012				86.7									
H19010026CXSS015				101.9									
H19010030AXSS011	69	39.7	30	85.6	33	-	322	297	550	643	1134	2268	7000
H19010030BXSS014				100.8									
H19010030CXSS017				116									
H19010034AXSS013	69-115	43.7	34	99.7	37	-	357	331	614	701	1027	2054	7000
H19010034BXSS016				114.9									
H19010034CXSS020				135.1									
H19010038AXSS014	115	47.6	38	108.8	41	-	393	364	678	756	920	1840	7000
H19010038BXSS018				129									
H19010038CXSS022				149.3									

For alternate fittings and bases, see Line Post Catalog Number Breakdown under "Links & PDFS"