

GE TRANQUELL™ Surge Arresters

Product Selection & Application Guide

**Polymer/Porcelain Station & Polymer Intermediate Class Arresters
New 2013 GE AS Station Class Product Line:
IEEE®/ANSI® C62.11**



Product Description

The GE TRANQUELL line of surge arrester products provide excellent protective characteristics, temporary over voltage capability, and switching surge energy withstand to power systems.

GE arresters are ideally suited for application in both indoor and outdoor situations. They are designed and manufactured in accordance with the latest revision of ANSI/IEEE C62.11.

GE Surge Protection

The performance and reliability of today's electric power system can be enhanced with the unique characteristics of GE TRANQUELL arrester products. Since introducing the world's first metal oxide arrester in 1976, offering new concepts in surge arrester design and application, GE has developed and applied metal oxide technology for a variety of traditional and special applications. GE offers an extensive line of surge arrester products. From distribution class to EHV arresters up to 612kV rating as well as high energy varistors for series capacitor applications.

Product and power systems engineers work closely to optimize product performance on the system. This tradition has made GE one of the world's leading suppliers of metal oxide arresters and specialty varistors.

Station Arresters are designed and manufactured in accordance with the latest revision of ANSI/IEEE C62.11. GE TRANQUELL polymer and porcelain arresters are designed to meet the most demanding service conditions.

The new AS series of Porcelain Station Class Arrester is our replacement for the standard product line ratings (54 kV and above).

The Intermediate Polymer Arresters remain unchanged.



Polymer Station Class Arresters

Polymer AS Design Station Class - Electrical Characteristics – 4 hole NEMA and Eyebolt-for Indoor and Outdoor

STANDARD ARRESTER CATALOG NUMBER		ARRESTER RATINGS				MAXIMUM DISCHARGE VOLTAGE-8/20 CURRENT WAVE-KV					
4 Hole Nema	Eyebolt Terminal ³	Rated Voltage (kV) rms	Maximum Continuous Operating Voltage (Mcov) (kV) rms	Maximum 0.5µs Discharge Voltage kV ⁽¹⁾	Maximum Switching Surge Protective Level kV ⁽²⁾	1.5kA	3kA	5kA	10kA	20kA	40kA
9L11XPA003AS	9L11XPB003AS	3	2.55	10.5	6	6.4	6.7	7.1	7.6	8.2	9.3
9L11XPA006AS	9L11XPB006AS	6	5.1	18.6	12	12.8	13.5	14.1	15.2	16.4	18.7
9L11XPA009AS	9L11XPB009AS	9	7.65	27	18	19.2	20.2	21.2	22.7	24.6	28
9L11XPA010AS	9L11XPB010AS	10	8.4	29.4	19.8	21.1	22.2	23.3	25	27	30.8
9L11XPA012AS	9L11XPB012AS	12	10.2	35.1	24	25.6	26.9	28.2	30.3	32.8	37.4
9L11XPA015AS	9L11XPB015AS	15	12.7	43.4	29.9	31.9	33.5	35.2	37.7	40.8	46.5
9L11XPA018AS	9L11XPB018AS	18	15.3	51.6	36.1	38.5	40.4	42.4	45.5	49.1	56.1
9L11XPA021AS	9L11XPB021AS	21	17	57.8	40.1	42.7	44.9	47.1	50.5	54.6	62.3
9L11XPA024AS	9L11XPB024AS	24	19.5	65.7	45.9	49	51.5	54	57.9	62.6	71.4
9L11XPA027AS	9L11XPB027AS	27	22	73.6	51.8	55.3	58.1	60.9	65.4	70.7	80.6
9L11XPA030AS	9L11XPB030AS	30	24.4	81.2	57.5	61.3	64.5	67.6	72.5	78.4	89.4
9L11XPA036AS	9L11XPB036AS	36	29	97	68.6	73.2	76.9	80.7	86.5	93.6	107
9L11XPA039AS	9L11XPB039AS	39	31.5	105	74.4	79.3	83.4	87.4	93.8	101	116
9L11XPA045AS	9L11XPB045AS	45	36.5	121	86	91.8	96.4	101	108	117	134
9L11XPA048AS	9L11XPB048AS	48	39	129	91.9	98	103	108	116	125	143
9L11XPA054AS	9L11XPB054AS	54	42	145	104	111	116	122	131	141	161
9L11XPA060AS	9L11XPB060AS	60	48	160	114	122	128	134	144	156	178
9L11XPA072AS	9L11XPB072AS	72	57	192	137	147	154	161	173	187	214
9L11XPA090AS	9L11XPB090AS	90	74	245	174	186	195	205	220	238	271
9L11XPA096AS	9L11XPB096AS	96	76	257	184	196	206	216	232	251	286
9L11XPA108AS	9L11XPB108AS	108	84	289	207	221	232	244	261	283	322
9L11SPA108AS	(NEMA ONLY)	108	88	289	207	221	232	244	261	283	322
9L11XPA120AS	9L11XPB120AS	120	98	322	241	246	259	271	291	315	359
9L11XPA132AS	9L11XPB132AS	132	106	350	262	268	282	296	317	343	391
9L11XPA144AS	9L11XPB144AS	144	115	382	286	293	308	323	346	375	427
9L11XPA168AS	9L11XPB168AS	168	131	447	334	342	360	377	405	438	499
9L11XPA172AS	9L11XPB172AS	172	140	462	344	352	370	388	416	450	513
9L11XPA180AS	9L11XPB180AS	180	144	480	357	366	385	403	433	468	534
9L11XPA192AS	9L11XPB192AS	192	152	510	381	391	411	430	462	499	569
9L11XPA228AS	9L11XPB228AS	228	180	605	453	464	487	511	548	593	676

¹ Maximum discharge voltage for a 10kA impulse current wave which produces a voltage wave cresting in 0.5 µs. This can be used for coordination where front-of-wave sparkover was formerly used.

² Based on a 500A surge of 45-µs time to crest through 88kV MCOV, and 1,000A surge of 45-µs time to crest for 98kV MCOV and higher ratings.

³ For underhung (or upside down) mounting, with eyebolt terminal on the bottom, Change letter "B" to letter "E".

Polymer AS Design Station Class - Physical Characteristics
– 4 Hole NEMA-for Indoor and Outdoor Applications

STANDARD ARRESTER CATALOG NUMBER		ARRESTER RATINGS						INSULATION WITHSTAND DISTANCE*				Weight		Cantilever Strength ⁽¹⁾		Cantilever Strength ⁽²⁾	
4 Hole NEMA	Duty Cycle (kV) rms	MCOV (kV) rms	Height "X" ⁽³⁾		Polymer	Creepage Distance		Phase to Phase		Phase to Ground		lbs	kg	ft-lbs	Nm	ft-lbs	Nm
			in	mm	Drawing	in	mm	in	mm	in	mm						
9L11XPA003AS	3	2.55	9.9	251	1	19.6	498	9	229	4.5	114	12.6	5.7	761	3383	1521	15039
9L11XPA006AS	6	5.1	9.9	251	1	19.6	498	9	229	4.5	114	12.6	5.7	761	3383	1521	15039
9L11XPA009AS	9	7.65	11.7	297	1	30.1	765	9	229	4.5	114	15.0	6.8	669	2974	1337	13221
9L11XPA010AS	10	8.4	11.7	297	1	30.1	765	9	229	4.5	114	15.0	6.8	669	2974	1337	13221
9L11XPA012AS	12	10.2	11.7	297	1	30.1	765	9	229	4.6	117	15.0	6.8	669	2974	1337	13221
9L11XPA015AS	15	12.7	13.5	343	1	35.4	899	9.7	246	5.4	137	17.3	7.8	595	2645	1190	11759
9L11XPA018AS	18	15.3	13.5	343	1	35.4	899	10.6	269	6.1	155	17.3	7.8	595	2645	1190	11759
9L11XPA021AS	21	17	17.2	437	1	40.5	1029	11.2	284	6.7	170	21.9	9.9	489	2174	977	9664
9L11XPA024AS	24	19.5	17.2	437	1	40.5	1029	12.1	307	7.4	188	21.9	9.9	489	2174	977	9664
9L11XPA027AS	27	22	17.2	437	1	40.5	1029	12.9	328	8.2	208	21.9	9.9	489	2174	977	9664
9L11XPA030AS	30	24.4	17.2	437	1	40.5	1029	13.8	351	8.9	226	21.9	9.9	489	2174	977	9664
9L11XPA036AS	36	29	20.9	531	1	50.9	1293	15.4	391	10.3	262	26.6	12.1	414	1840	829	8182
9L11XPA039AS	39	31.5	20.9	531	1	50.9	1293	16.2	411	11.1	282	26.6	12.1	414	1840	829	8182
9L11XPA045AS	45	36.5	24.5	622	1	61.5	1562	17.9	455	12.6	320	31.2	14.1	360	1600	720	7114
9L11XPA048AS	48	39	24.5	622	1	61.5	1562	18.8	478	13.3	338	31.2	14.1	360	1600	720	7114
9L11XPA054AS	54	42	24.5	622	1	61.5	1562	20.5	521	14.9	378	31.2	14.1	360	1600	720	7114
9L11XPA060AS	60	48	28.2	716	1	71.9	1826	22.1	561	16.2	411	35.9	16.3	313	1391	636	6186
9L11XPA072AS	72	57	31.9	810	1	82.4	2093	25.4	645	19.2	488	41.1	18.6	284	1263	569	5613
9L11XPA090AS	90	70	46.3	1176	2	123	3124	30.8	782	24	610	58.9	26.7	202	898	403	3992
9L11XPA096AS	96	76	46.3	1176	2	123	3124	32.2	818	25.2	640	58.9	26.7	202	898	403	3992
9L11XPA108AS	108	84	46.3	1176	2	123	3124	35.6	904	28.2	716	58.9	26.7	202	898	403	3992
9L11SPA005S	108	88	46.3	1176	2	123	3124	35.6	904	28.2	716	58.9	26.7	202	898	403	3992
9L11XPA120AS	120	98	53.7	1364	3	143.9	3655	48.6	1234	36	914	73.1	33.1	176	782	351	3478
9L11XPA132AS	132	106	53.7	1364	3	143.9	3655	51.6	1311	38.7	983	73.1	33.1	176	782	351	3478
9L11XPA144AS	144	115	61	1549	3	164.8	4186	55	1397	41.7	1059	82.1	37.2	156	693	311	3083
9L11XPA168AS	168	131	83.5	2121	4	184.5	4686	61.7	1567	47.7	1212	97.0	44.0	66	293	264	1304
9L11XPA172AS	172	140	83.5	2121	4	215.8	5481	74.4	1890	60.5	1537	120.0	54.4	58	258	230	1146
9L11XPA180AS	180	144	83.5	2121	4	215.8	5481	76.3	1938	62.4	1585	120.0	54.4	58	258	230	1146
9L11XPA192AS	192	152	83.5	2121	4	215.8	5481	79.7	2024	65.8	1671	120.0	54.4	58	258	230	1146
9L11XPA228AS	228	180	94.5	2400	4	247.2	6279	89.7	2278	75.7	1923	133.0	60.3	51	227	205	1008

* Center-to-Center

¹ Cantilever Strength- Maximum Working Strength

² Cantilever Strength- Rated Ultimate Cantilever Strength

³ Add 3.30" to "X" Dimension for 4 Hole Nema and 2.88" for Eyebolt designs for overall height

Note: Consult factory for extra high creep product options.

Polymer Station Class Arresters

Polymer **AS Design** Station Class - Physical Characteristics
– 4 Hole NEMA-for Indoor and Outdoor Applications

STANDARD ARRESTER CATALOG NUMBER		ARRESTER RATINGS						INSULATION WITHSTAND DISTANCE*				Weight		Cantilever Strength ⁽¹⁾		Cantilever Strength ⁽²⁾	
4 Hole NEMA	Duty Cycle (kV) rms	MCOV (kV) rms	Height "X" ⁽³⁾		Polymer	Creepage Distance*		Phase to Phase		Phase to Ground		lbs	kg	ft-lbs	Nm	ft-lbs	Nm
			in	mm	Drawing	in	mm	in	mm	in	mm						
9L11XPB003AS	3	2.55	9.9	251	1	19.6	498	9	229	4.5	114	12.6	5.7	761	3383	1521	15039
9L11XPB006AS	6	5.1	9.9	251	1	19.6	498	9	229	4.5	114	12.6	5.7	761	3383	1521	15039
9L11XPB009AS	9	7.65	11.7	297	1	30.1	765	9	229	4.5	114	15.0	6.8	669	2974	1337	13221
9L11XPB010AS	10	8.4	11.7	297	1	30.1	765	9	229	4.5	114	15.0	6.8	669	2974	1337	13221
9L11XPB012AS	12	10.2	11.7	297	1	30.1	765	9	229	4.6	117	15.0	6.8	669	2974	1337	13221
9L11XPB015AS	15	12.7	13.5	343	1	35.4	899	9.7	246	5.4	137	17.3	7.8	595	2645	1190	11759
9L11XPB018AS	18	15.3	13.5	343	1	35.4	899	10.6	269	6.1	155	17.3	7.8	595	2645	1190	11759
9L11XPB021AS	21	17	17.2	437	1	40.5	1029	11.2	284	6.7	170	21.9	9.9	489	2174	977	9664
9L11XPB024AS	24	19.5	17.2	437	1	40.5	1029	12.1	307	7.4	188	21.9	9.9	489	2174	977	9664
9L11XPB027AS	27	22	17.2	437	1	40.5	1029	12.9	328	8.2	208	21.9	9.9	489	2174	977	9664
9L11XPB030AS	30	24.4	17.2	437	1	40.5	1029	13.8	351	8.9	226	21.9	9.9	489	2174	977	9664
9L11XPB036AS	36	29	20.9	531	1	50.9	1293	15.4	391	10.3	262	26.6	12.1	414	1840	829	8182
9L11XPB039AS	39	31.5	20.9	531	1	50.9	1293	16.2	411	11.1	282	26.6	12.1	414	1840	829	8182
9L11XPB045AS	45	36.5	24.5	622	1	61.5	1562	17.9	455	12.6	320	31.2	14.1	360	1600	720	7114
9L11XPB048AS	48	39	24.5	622	1	61.5	1562	18.8	478	13.3	338	31.2	14.1	360	1600	720	7114
9L11XPB054AS	54	42	24.5	622	1	61.5	1562	20.5	521	14.9	378	31.2	14.1	360	1600	720	7114
9L11XPB060AS	60	48	28.2	716	1	71.9	1826	22.1	561	16.2	411	35.9	16.3	313	1391	636	6186
9L11XPB072AS	72	57	31.9	810	1	82.4	2093	25.4	645	19.2	488	41.1	18.6	284	1263	569	5613
9L11XPB090AS	90	70	46.3	1176	2	123	3124	30.8	782	24	610	58.9	26.7	202	898	403	3992
9L11XPB096AS	96	76	46.3	1176	2	123	3124	32.2	818	25.2	640	58.9	26.7	202	898	403	3992
9L11XPB108AS	108	84	46.3	1176	2	123	3124	35.6	904	28.2	716	58.9	26.7	202	898	403	3992
(NEMA ONLY)	108	88	46.3	1176	2	123	3124	35.6	904	28.2	716	58.9	26.7	202	898	403	3992
9L11XPB120AS	120	98	53.7	1364	3	143.9	3655	48.6	1234	36	914	73.1	33.1	176	782	351	3478
9L11XPB132AS	132	106	53.7	1364	3	143.9	3655	51.6	1311	38.7	983	73.1	33.1	176	782	351	3478
9L11XPB144AS	144	115	61	1549	3	164.8	4186	55	1397	41.7	1059	82.1	37.2	156	693	311	3083
9L11XPB168AS	168	131	83.5	2121	3	184.5	4686	61.7	1567	47.7	1212	97.0	44.0	66	293	264	1304
9L11XPB172AS	172	140	83.5	2121	4	215.8	5481	74.4	1890	60.5	1537	120.0	54.4	58	258	230	1146
9L11XPB180AS	180	144	83.5	2121	4	215.8	5481	76.3	1938	62.4	1585	120.0	54.4	58	258	230	1146
9L11XPB192AS	192	152	83.5	2121	4	215.8	5481	79.7	2024	65.8	1671	120.0	54.4	58	258	230	1146
9L11XPB228AS	228	180	94.5	2400	4	247.2	6279	89.7	2278	75.7	1923	133.0	60.3	51	227	205	1008

* Center-to-Center

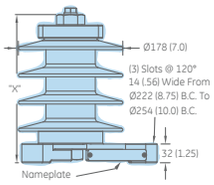
¹ Cantilever Strength- Maximum Working Strength

² Cantilever Strength- Rated Ultimate Cantilever Strength

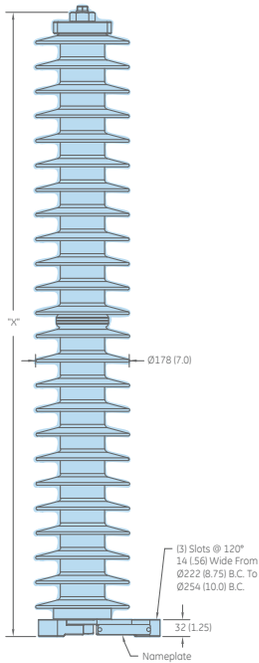
³ Add 3.30" to "X" Dimension for 4 Hole Nema and 2.88" for Eyebolt designs for overall height

Note: Consult factory for extra high creep product options.

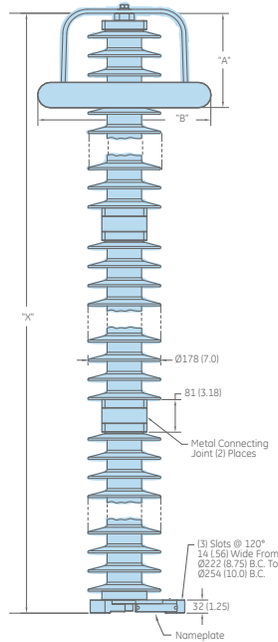
Drawing 1



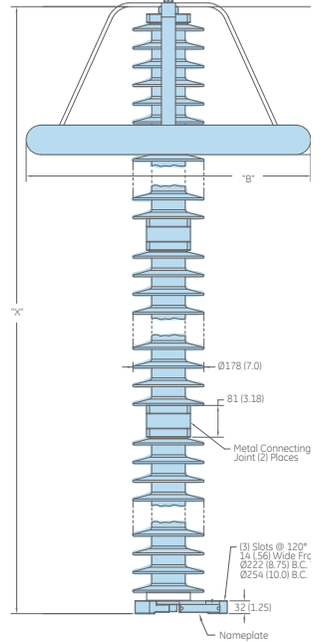
Drawing 2



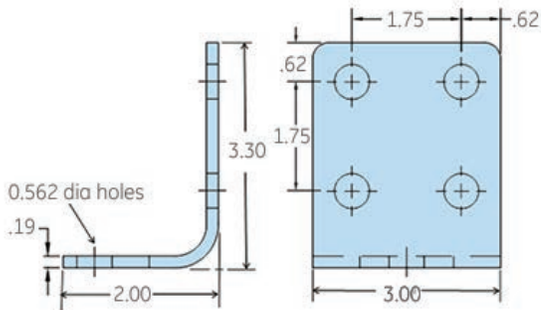
Drawing 3



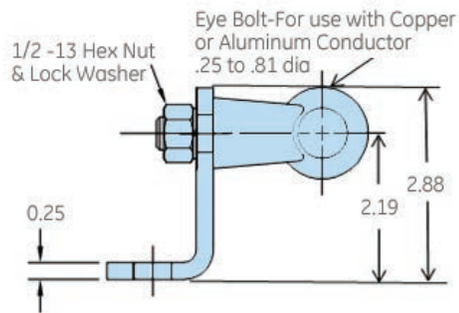
Drawing 4



4 Hole NEMA Line Terminal



Eyebolt Line Terminal



Grading Ring Dimension (inches)

Arrester Rating (kV)	"A" Drop	"B" Diameter
168	9.0	16.5
172 - 228	14.5	27.9

Porcelain Station Class Arresters

Porcelain **S** and **AS** Series Standard Station Class - Electrical Characteristics

– 4 Hole NEMA-for Indoor and Outdoor Upright Mounting (“S” suffix below 54kV, “AS” suffix 54kV & above)

Type	ARRESTER RATINGS					MAXIMUM DISCHARGE VOLTAGE USING 8/20 CURRENT WAVE- μ V					
	Arrestor Catalog Number	Rated Voltage (kV)	Maximum Continuous Operating Voltage (MCOV) (kV) rms	Maximum 0.5 μ s Discharge Voltage kV ⁽¹⁾	Maximum Switching Surge Protective Level kV ⁽²⁾	1.5kA	3kA	5kA	10kA	20kA	40kA
4 Hole NEMA	9L11ZGA003S	3	2.55	9.1	6.3	6.9	7.2	7.5	8	9	10.3
	9L11ZGA006S	6	5.1	17.9	12.4	13.6	14.2	14.8	15.8	17.7	20.3
	9L11ZGA009S	9	7.65	26.6	18.4	20.2	21.1	22	23.5	26.4	30.2
	9L11ZGA010S	10	8.4	29.3	20.3	22.2	23.3	24.2	25.9	29.1	33.3
	9L11ZGA012S	12	10.2	35.5	24.6	26.9	28.2	29.4	31.4	35.2	40.4
	9L11ZGA015S	15	12.7	44.2	30.6	33.5	35.1	36.6	39.1	43.9	50.3
	9L11ZGA018S	18	15.3	53.3	36.8	40.4	42.3	44.1	47.1	52.8	60.6
	9L11ZGA021S	21	17	59.1	40.9	44.8	46.9	48.9	52.3	58.7	67.2
	9L11ZGA024S	24	19.5	67.8	46.9	51.4	53.8	56.1	60	67.3	77.1
	9L11ZGA027S	27	22	76.5	52.9	58	60.8	63.3	67.7	75.9	87
	9L11ZGA030S	30	24.4	84.9	58.7	64.3	67.4	70.3	75.1	84.2	96.5
	9L11ZGA036S	36	29	101	69.7	76.4	80	83.4	89.2	100	115
	9L11ZGA039S	39	31.5	110	75.8	83	86.9	90.6	96.9	109	125
	9L11ZGA045S	45	36.5	128	88.3	96.8	102	106	113	127	146
	9L11ZGA048S	48	39	136	93.8	103	108	113	120	135	155
	9L11ZTA054AS	54	42	133	101	108	113	117	122	131	144
	9L11ZTA060AS	60	48	152	116	124	129	134	140	150	165
	9L11ZTA072AS	72	57	180	137	147	153	159	166	178	195
	9L11ZTA090AS	90	70	221	167	180	187	194	203	217	239
	Contact Factory	90	74	234	177	191	198	205	215	230	253
	9L11ZTA096AS	96	76	240	182	196	204	211	221	236	260
	9L11ZXA108AS	108	84	265	201	216	225	233	244	261	287
	9L11ZTA108AS	108	88	277	210	226	235	243	255	273	300
	9L11ZTA120AS	120	98	308	241	252	262	271	284	304	334
	9L11ZTA132AS	132	106	334	261	273	284	294	308	329	362
	9L11ZTA144AS	144	115	363	283	296	308	318	334	357	393
	9L11ZTA168AS	168	131	412	322	337	350	362	380	406	447
	9L11ZTA172AS	172	140	441	344	360	374	387	406	434	477
	9L11ZTA180AS	180	144	454	355	370	385	398	418	447	491
	9L11ZTA192AS	192	152	479	374	391	406	420	441	471	518
	9L11ZTA228AS	228	180	566	443	462	481	497	522	557	613
	9L11ZTA258AS	258	209	657	532	537	558	577	606	647	712
	9L11ZTA264AS	264	212	667	540	545	566	586	615	657	723
	9L11ZTA276AS	276	220	692	560	565	587	608	638	681	750
	9L11ZTA288AS	288	230	724	585	591	614	635	667	712	784
	9L11ZTA294AS	294	235	739	598	603	627	649	681	727	800
	9L11ZTA300AS	300	243	765	619	624	649	672	705	753	828
	9L11ZTA312AS	312	245	770	623	629	654	676	710	758	834
	9L11ZTA336AS	336	274	861	697	703	731	756	794	848	933
	9L11ZTA360AS	360	288	906	733	739	769	795	835	891	981
	9L11ZTA396AS	396	318	1053	809	816	849	878	922	984	1083
	9L11ZTA420AS	420	335	1109	852	860	894	925	971	1037	1140
9L11ZTA444AS	444	353	1169	898	906	942	974	1023	1092	1202	
9L16GNS588S	588	470	1469	1143	1159	1193	1225	1283	1348	1442	
9L16GNS612S	612	485	1516	1180	1196	1231	1264	1324	1391	1488	

Porcelain **S Series** Standard Station Class - Electrical Characteristics
– Eyebolt terminal for Indoor and Outdoor Upright Mounting*

Type	ARRESTER RATINGS		Maximum Continuous Operating Voltage (MCOV) (kV) rms	Maximum 0.5µs Discharge Voltage kV ⁽¹⁾	Maximum Switching Surge Protective Level kV ⁽²⁾	MAXIMUM DISCHARGE VOLTAGE USING 8/20 CURRENT WAVE-kV					
	Arrester Catalog Number	Rated Voltage (kV)				1.5kA	3kA	5kA	10kA	20kA	40kA
Eyebolt Terminal	9L11ZGB003S	3	2.55	9.1	6.3	6.9	7.2	7.5	8	9	10.3
	9L11ZGB006S	6	5.1	17.9	12.4	13.6	14.2	14.8	15.8	17.7	20.3
	9L11ZGB009S	9	7.65	26.6	18.4	20.2	21.1	22	23.5	26.4	30.2
	9L11ZGB010S	10	8.4	29.3	20.3	22.2	23.3	24.2	25.9	29.1	33.3
	9L11ZGB012S	12	10.2	35.5	24.6	26.9	28.2	29.4	31.4	35.2	40.4
	9L11ZGB015S	15	12.7	44.2	30.6	33.5	35.1	36.6	39.1	43.9	50.3
	9L11ZGB018S	18	15.3	53.3	36.8	40.4	42.3	44.1	47.1	52.8	60.6
	9L11ZGB021S	21	17	59.1	40.9	44.8	46.9	48.9	52.3	58.7	67.2
	9L11ZGB024S	24	19.5	67.8	46.9	51.4	53.8	56.1	60	67.3	77.1
	9L11ZGB027S	27	22	76.5	52.9	58	60.8	63.3	67.7	75.9	87
	9L11ZGB030S	30	24.4	84.9	58.7	64.3	67.4	70.3	75.1	84.2	96.5
	9L11ZGB036S	36	29	101	69.7	76.4	80	83.4	89.2	100	115
	9L11ZGB039S	39	31.5	110	75.8	83	86.9	90.6	96.9	109	125
	9L11ZGB045S	45	36.5	128	88.3	96.8	102	106	113	127	146
	9L11ZGB048S	48	39	136	93.8	103	108	113	120	135	155

* Eyebolt mounting only available for below 54kV for porcelain station class arresters

¹ Maximum discharge voltage for an impulse current wave which produces a voltage wave cresting in 0.5 µs. Discharge currents are 10kA for 2.55 - 245kV MCOV. This can be used for coordination where front-of-wave sparkover formerly was used.

² Discharge voltages are based on a 500A surge of 45 µs time to crest through 88kV MOV and 1,000A surge of 45 µs-time to crest through 180kV MCOV and 2,000A through 245kV MCOV.

Porcelain Station Class Arresters

Porcelain **S** and **AS** Standard Station Class - Physical Characteristics
— 4 Hole NEMA-for Indoor and Outdoor Upright Mounting

Standard Arrester Catalog Number	Duty Cycle (kV) rms	MCOV (kV) rms	Drawing Number	Height "X" ¹		Creepage Distance		INSULATION WITHSTAND DISTANCE*				Weight	
				in	mm	in	mm	Phase to Phase		Phase to Ground		lbs	kg
								in	mm	in	mm		
9L11ZGA003S	3	2.55	2	19.13	485.9	6.2	157.5	12	304.8	6	152.4	65	29.5
9L11ZGA006S	6	5.1	2	19.13	485.9	6.2	157.5	12	304.8	7	177.8	65	29.5
9L11ZGA009S	9	7.65	2	19.13	485.9	6.2	157.5	13	330.2	7	177.8	66	30
9L11ZGA010S	10	8.4	2	19.13	485.9	6.2	157.5	13	330.2	8	203.2	66	30
9L11ZGA012S	12	10.2	2	21.13	536.7	11.1	281.9	14	355.6	8.5	215.9	72	32.7
9L11ZGA015S	15	12.7	2	21.13	536.7	11.1	281.9	14	355.6	8.5	215.9	73	33.2
9L11ZGA018S	18	15.3	2	24.13	612.9	20	508	16	406.4	9	228.6	80	36.4
9L11ZGA021S	21	17	2	24.13	612.9	20	508	16	406.4	9	228.6	81	36.8
9L11ZGA024S	24	19.5	2	24.13	612.9	20	508	17	431.8	11	279.4	82	37.3
9L11ZGA027S	27	22	2	28.13	714.5	31.7	805.2	18	457.2	12	304.8	90	40.9
9L11ZGA030S	30	24.4	2	28.13	714.5	31.7	805.2	18	457.2	12	304.8	91	41.4
9L11ZGA036S	36	29	2	28.13	714.5	31.7	805.2	20	508	14	355.6	93	42.3
9L11ZGA039S	39	31.5	2	31.88	809.8	41	1041.4	21	533.4	14	355.6	105	47.7
9L11ZGA045S	45	36.5	2	31.88	809.8	41	1041.4	21	533.4	15	381	107	48.6
9L11ZGA048S	48	39	2	31.88	809.8	41	1041.4	22	558.8	15	381	109	49.5
9L11ZTA054AS	54	42	3	38.13	969	75	1905	16.4	418	14.8	376	175	80
9L11ZTA060AS	60	48	3	38.13	969	75	1905	18.1	459	16.3	413	178	81
9L11ZTA066AS	66	53	3	38.13	969	75	1905	19.4	491	17.4	442	180	82
9L11ZTA072AS	72	57	3	38.13	969	75	1905	20.5	520	18.4	467	183	83
9L11ZTA090AS	90	70	3	44.13	1121	100	2540	23.8	604	21.3	541	217	99
9L11ZTA096AS	96	76	3	44.13	1121	100	2540	25.4	646	22.8	578	220	100
9L11SXA108AS	108	84	3	50.63	1286	126.3	3208	27.6	700	24.6	626	256	116
9L11ZTA108AS	108	88	3	50.63	1286	126.3	3208	28.6	726	25.6	649	257	117
9L11ZTA120AS	120	98	3	50.63	1286	126.3	3208	31.2	793	27.9	709	263	120
9L11ZTA132AS	132	106	4	57.13	1451	152.5	3874	33.4	848	29.8	757	294	134
9L11ZTA144AS	144	115	4	57.13	1451	152.5	3874	35.8	908	31.9	810	299	136
9L11ZTA168AS	168	131	4	76.63	1946	175	4445	40	1015	35.6	905	391	178
9L11ZTA172AS	172	140	5	76.63	1946	175	4445	60.8	1545	56.2	1428	414	188
9L11ZTA180AS	180	144	5	82.63	2099	200	5080	62	1574	57.2	1453	442	201
9L11ZTA192AS	192	152	5	82.63	2099	200	5080	64	1626	59	1499	446	203
9L11ZTA228AS	228	180	5	95.63	2429	252.5	6414	71.4	1812	65.5	1664	523	238
9L11ZTA240AS	240	190	5	95.63	2429	252.5	6414	74	1880	67.9	1724	529	240
9L11ZTA258AS	258	209	6	102.13	2594	278.8	7082	93.1	2363	86.3	2193	574	261
9L11ZTA264AS	264	212	6	102.13	2594	278.8	7082	93.9	2385	87.1	2212	575	261
9L11ZTA276AS	276	220	6	108.63	2759	305	7747	96	2437	88.9	2258	606	275
9L11ZTA288AS	288	230	6	108.63	2759	305	7747	98.6	2505	91.3	2318	611	278
9L11ZTA294AS	294	235	6	127.63	3242	326.3	8288	99.9	2537	92.4	2347	698	317
9L11ZTA300AS	300	243	6	127.63	3242	326.3	8288	102.1	2593	94.4	2398	702	319
9L11ZTA312AS	312	245	6	127.63	3242	326.3	8288	102.5	2604	94.7	2405	703	320
9L11ZTA336AS	336	274	6	134.13	3407	352.5	8954	110.2	2799	101.5	2578	749	340
9L11ZTA360AS	360	288	6	140.63	3572	378.8	9621	113.9	2893	104.8	2662	788	358
9L11ZTA396AS	396	318	7	153.63	3902	431.3	10955	142.9	3629	132.8	3374	890	405
9L11ZTA420AS	420	335	7	160.13	4067	457.6	11623	147.4	3744	136.8	3475	927	421
9L11ZTA444AS	444	353	7	179.13	4550	478.8	12162	152.1	3863	141	3581	1024	465
9L16GNS588S	588	470		276.8	7031	595	15113	232.5	5906	215.4	5471	3674	1670
9L16GNS612S	612	485		286.1	7267	627	15919	237.1	6021	219.5	5575	3774	1716

* Center-to-Center

¹ 3.30" to "X" Dimension for 4 Hole Nema and 2.88" for Eyebolt designs for overall height

Note: Consult factory for extra high creep product options

Porcelain S Series Standard Station Class - Physical Characteristics
– Eyebolt terminal for Indoor and Outdoor Upright Mounting *

Standard Arrester Catalog Number	Duty Cycle (kV) rms	MCOV (kV) rms	Drawing Number	Height "X" ¹		Creepage Distance		INSULATION WITHSTAND DISTANCE**				Weight	
				in	mm	in	mm	Phase to Phase		Phase to Ground		lbs	kg
								in	mm	in	mm		
9L11ZGB003S	3	2.55	2A	19.13	485.9	6.2	157.5	12	304.8	6	152.4	65	29.5
9L11ZGB006S	6	5.1	2A	19.13	485.9	6.2	157.5	12	304.8	7	177.8	65	29.5
9L11ZGB009S	9	7.65	2A	19.13	485.9	6.2	157.5	13	330.2	7	177.8	66	30.0
9L11ZGB010S	10	8.4	2A	19.13	485.9	6.2	157.5	13	330.2	8	203.2	66	30.0
9L11ZGB012S	12	10.2	2A	21.13	536.7	11.1	281.9	14	355.6	8.5	215.9	72	32.7
9L11ZGB015S	15	12.7	2A	21.13	536.7	11.1	281.9	14	355.6	8.5	215.9	73	33.2
9L11ZGB018S	18	15.3	2A	24.13	612.9	20	508.0	16	406.4	9	228.6	80	36.4
9L11ZGB021S	21	17	2A	24.13	612.9	20	508.0	16	406.4	9	228.6	81	36.8
9L11ZGB024S	24	19.5	2A	24.13	612.9	20	508.0	17	431.8	11	279.4	82	37.3
9L11ZGB027S	27	22	2A	28.13	714.5	31.7	805.2	18	457.2	12	304.8	90	40.9
9L11ZGB030S	30	24.4	2A	28.13	714.5	31.7	805.2	18	457.2	12	304.8	91	41.4
9L11ZGB036S	36	29	2A	28.13	714.5	31.7	805.2	20	508	14	355.6	93	42.3
9L11ZGB039S	39	31.5	2A	31.88	809.8	41	1041.4	21	533.4	14	355.6	105	47.7
9L11ZGB045S	45	36.5	2A	31.88	809.8	41	1041.4	21	533.4	15	381	107	48.6
9L11ZGB048S	48	39	2A	31.88	809.8	41	1041.4	22	558.8	15	381	109	49.5

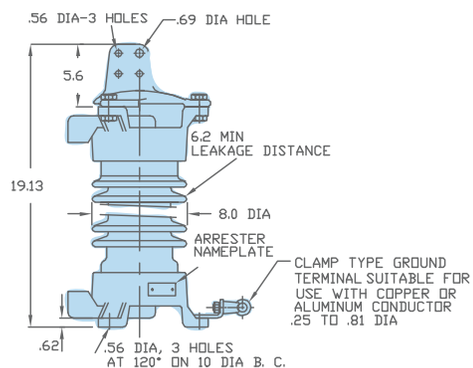
* Eyebolt mounting only available for below 54kV for porcelain station class arresters

** Center-to-Center

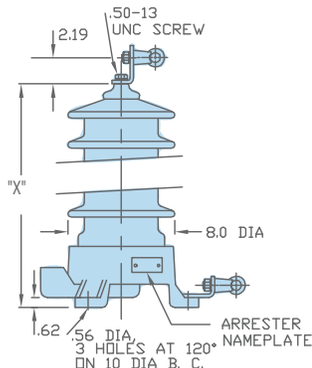
¹Add 2.88 inches to "X" height for eyebolt terminal designs for overall height

Note: Consult factory for extra high creep product options

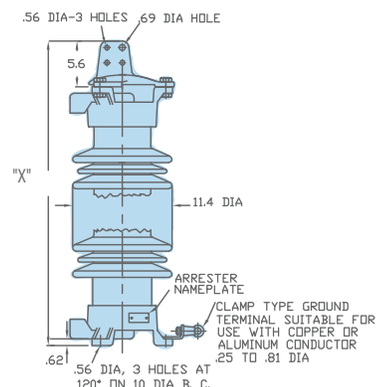
Drawing 2



Drawing 2A

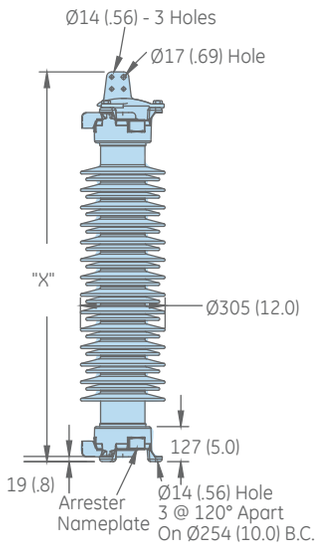


Drawing 3

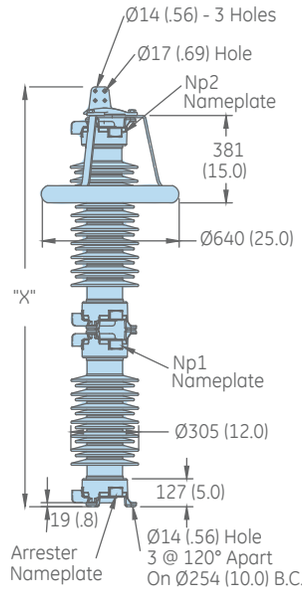


Porcelain Station Class Arresters

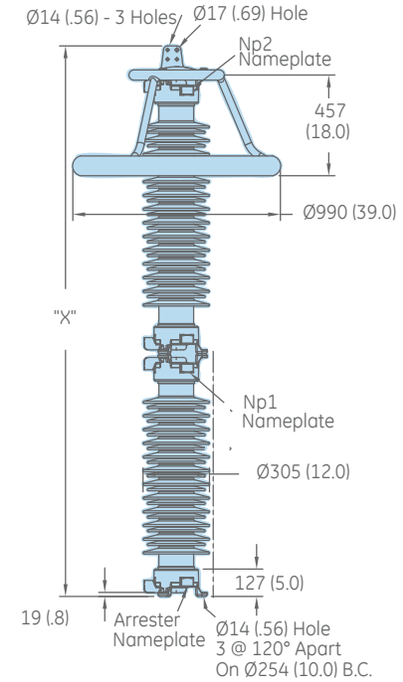
Drawing 4



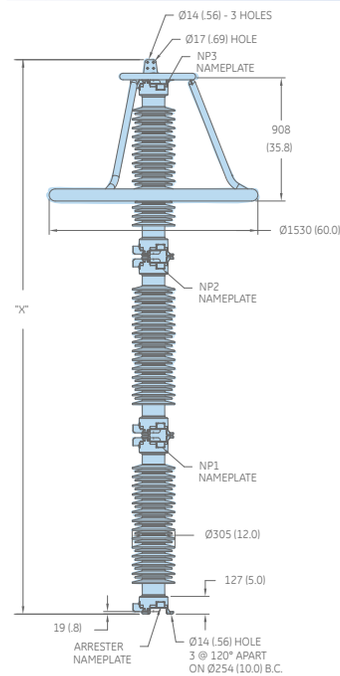
Drawing 5



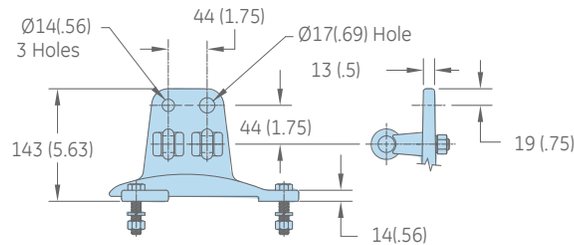
Drawing 6



Drawing 7



4 Hole Nema Terminal



Hdg 4-hole Terminal Pad
Two Hdg Terminals
Suitable For Cu Or Al Conductor Size
Ø 7 (.25) - Ø 21 (.81) Dia
25 - 240 Sq Mm
Awg#4 - 500 Mcm

NOTES:
1. DIMENSIONS IN millimeters(inches) SUBJECT TO ±3% TOLERANCE
2. CLEARANCE AND INSULATION W/VS VOLTAGE APPLY AT SEA LEVEL
3. ARRESTER SUITABLE FOR OPERATION AT ALTITUDES UP TO 1950m (6400ft)

Silicon Station Class Arrester

Electrical Characteristics

– 4 Hole NEMA-for Indoor or Outdoor Mounting

ARRESTER RATINGS					MAXIMUM DISCHARGE VOLTAGE USING 8/20 CURRENT WAVE-KV					
Arrester Catalog Number	Rated Voltage (kV)	Maximum Continuous Operating Voltage (MCOV) (kV) rms	Maximum 0.5 μ s Discharge Voltage kV ⁽¹⁾	Maximum Switching Surge Protective Level kV ⁽²⁾	1.5kA	3kA	5kA	10kA	20kA	40kA
9L11HMA054S	54	42	133	94	103	108	113	121	131	146
9L11HMA060S	60	48	152	107	118	124	129	138	150	166
9L11HMA072S	72	57	181	127	140	147	153	164	178	198
9L11HMA090S	90	70	222	156	172	181	188	201	218	243
9L11HMA090S	90	74	235	165	182	191	199	213	231	256
9L11HMA096S	96	76	241	170	187	196	205	218	237	263
9L11HMA108S	108	84	266	187	207	217	226	241	262	291
9L11HMA108S	108	88	279	196	217	227	237	253	274	305
9L11HMA120S	120	98	311	228	241	253	264	282	305	340
9L11HMA132S	132	106	336	247	261	274	285	305	330	367
9L11HMA144S	144	115	365	268	283	297	310	330	358	399
9L11HMA168S	168	131	416	305	323	338	353	376	408	454
9L11HMA172S	172	140	444	326	345	362	377	402	436	485
9L11HMA180S	180	144	457	335	355	372	388	414	449	499
9L11HMA192S	192	152	482	354	374	393	409	437	473	527
9L11HMA228S	228	180	571	419	443	465	485	517	561	624
9L11HMA240S	240	190	602	472	468	491	511	546	592	658
9L11HMA258S	258	209	663	519	515	540	563	601	651	724
9L11HMA264S	264	212	673	526	522	548	571	609	660	735
9L11HMA276S	276	220	698	546	542	568	592	632	685	762
9L11HMA288S	288	230	729	571	566	594	619	661	716	797
9L11HMA312S	312	245	777	608	603	633	660	704	763	849
9L11HMA396S	396	318	1009	790	783	821	856	914	991	1102
9L11HMA420S	420	335	1063	832	825	865	902	963	1043	1161
9L11HMA444S	444	353	1120	876	869	912	950	1014	1100	1223

¹ Maximum discharge voltage for an impulse current wave which produces a voltage wave cresting in 0.5 μ s. Discharge currents are 10kA for 2.55 - 245kV MCOV. This can be used for coordination where front-of-wave sparkover formerly was used.

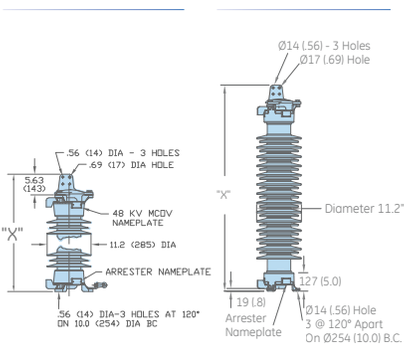
² Discharge voltages are based on a 500A surge of 45 μ s time to crest through 88kV MOV and 1,000A surge of 45 μ s-time to crest through 180kV MCOV and 2,000A through 245kV MCOV.

Silicon Station Class Arrester

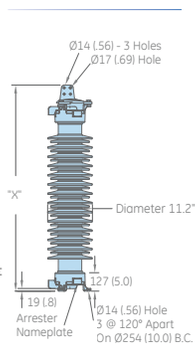
Mechanical Characteristics — 4 Hole NEMA-for Indoor or Outdoor Mounting

Standard Arrester Catalog Number	Duty Cycle (kV) rms	MCOV (kV) rms	Drawing Number	Height "X"		Creepage Distance		INSULATION WITHSTAND DISTANCE				Weight	
				in	mm	in	mm	Phase to Phase		Phase to Ground		lbs	kg
								in	mm	in	mm		
9L11HMA054S	54	42	1	38.1	967.7	83	2108.2	15.6	396.2	10.9	276.9	104	47
9L11HMA060S	60	48	1	38.1	967.7	83	2108.2	17.1	434.3	12.5	317.5	107	48
9L11HMA072S	72	57	1	38.1	967.7	83	2108.2	19.5	495.3	14.8	375.9	112	51
9L11HMA090S	90	70	1	44.4	1127.8	113	2870.2	26	660.4	18.2	462.3	125	57
9L11HMA590S	90	74	1	44.4	1127.8	113	2870.2	27	685.8	19.2	487.7	128	58
9L11HMA096S	96	76	1	44.4	1127.8	113	2870.2	27.5	698.5	19.8	502.9	130	59
9L11HMA108S	108	84	1	52.1	1323.3	142	3606.8	31.2	792.5	21.8	553.7	141	64
9L11HMA108S	108	88	1	52.1	1323.3	142	3606.8	32.2	817.9	22.9	581.7	144	65
9L11HMA120S	120	98	1	52.1	1323.3	142	3606.8	36.4	924.6	25.5	647.7	149	68
9L11HMA132S	132	106	1	58.8	1493.5	171	4343.4	38.4	975.4	27.6	701	167	76
9L11HMA144S	144	115	1	58.8	1493.5	171	4343.4	40.8	1036.3	29.9	759.5	172	78
9L11HMA168S	168	131	2	76.9	1953.3	196	4978.4	44.9	1140.5	34.1	866.1	231	105
9L11HMA172S	172	140	3	76.9	1953.3	196	4978.4	77	1955.8	48.9	1242.1	257	116
9L11HMA180S	180	144	3	76.9	1953.3	196	4978.4	78	1981.2	50	1270	257	116
9L11HMA192S	192	152	3	83.2	2113.3	225	5715	80.1	2034.5	52	1320.8	262	119
9L11HMA228S	228	180	3	90.9	2308.9	254	6451.6	87.4	2220	59.3	1506.2	291	132
9L11HMA240S	240	190	3	98.6	2504.4	285	7239	90	2286	61.9	1572.3	317	144
9L11HMA258S	258	209	3	105.3	2674.6	313	7950.2	116.6	2961.6	73.9	1877.1	330	150
9L11HMA264S	264	212	3	105.3	2674.6	313	7950.2	117.4	2982	74.6	1894.8	349	158
9L11HMA276S	276	220	3	105.3	2674.6	313	7950.2	119.5	3035.3	76.7	1948.2	351	159
9L11HMA288S	288	230	3	112	2844.8	344	8737.6	122.1	3101.3	79.3	2014.2	360	163
9L11HMA312S	312	245	4	129.7	3294.4	367	9321.8	126	3200.4	83.2	2113.3	406	184
9L11HMA396S	396	318	4	151.8	3855.7	455	11557	178.4	4531.4	112.9	2867.7	532	241
9L11HMA420S	420	335	4	158.5	4025.9	484	12293.6	182.8	4643.1	117.3	2979.4	539	244
9L11HMA444S	444	353	4	165.2	4196.1	514	13055.6	187.5	4762.5	122	3098.8	564	256

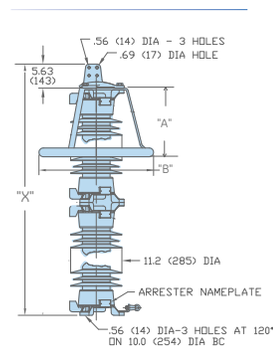
Drawing 1



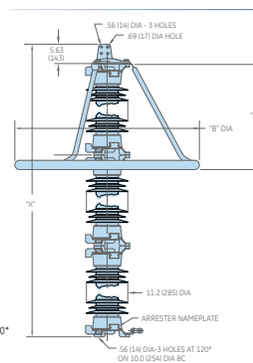
Drawing 2



Drawing 3



Drawing 4



Grading Ring Dimension (inches)

Arrester Rating (kV)	"A" Drop	"B" Diameter
172 - 240	15.0	25.2
258 - 312	18.0	39.0
396 - 420	46.0	80.0
444	35.8	60.3

Polymer Intermediate Class Arresters

Electrical Characteristics

GE CATALOG		ARRESTER RATINGS				MAXIMUM DISCHARGE VOLTAGE USING AN 8/20 CURRENT WAVE (KV)					
# 4 Hole Nema	# Eyebolt	Duty Cycle Rating (kV) rms	Maximum Continuous Operating Voltage (MCOV) (kV) rms	Maximum 0.5 μ s Discharge Voltage kV ⁽¹⁾	Maximum Switching Surge Protective Level kV ⁽²⁾	1.5kA	3kA	5kA	10kA	20kA	40kA
9L12PPA003S	9L12PPB003S	3	2.55	8.6	6.4	6.8	7.2	7.5	8.1	9	10.1
9L12PPA006S	9L12PPB006S	6	5.1	17.1	12.7	13.6	14.4	15	16.2	17.9	20.2
9L12PPA009S	9L12PPB009S	9	7.65	25.8	19.1	20.5	21.6	22.6	24.4	27	30.4
9L12PPA010S	9L12PPB010S	10	8.4	28.4	21.1	22.6	23.8	24.9	26.9	29.8	33.5
9L12PPA012S	9L12PPB012S	12	10.2	34.1	25.3	27.1	28.6	29.9	32.3	35.8	40.3
9L12PPA015S	9L12PPB015S	15	12.7	42.9	31.8	34.1	36	37.6	40.6	44.9	50.6
9L12PPA018S	9L12PPB018S	18	15.3	51.6	38.3	40.9	43.2	45.2	48.8	54	60.9
9L12PPA021S	9L12PPB021S	21	17	56.9	42.2	45.1	47.7	49.9	53.8	59.6	67.1
9L12PPA024S	9L12PPB024S	24	19.5	68.3	50.6	54.2	57.2	59.9	64.6	71.5	80.6
9L12PPA027S	9L12PPB027S	27	22	77.4	57.4	61.4	64.9	67.9	73.2	81	91.3
9L12PPA030S	9L12PPB030S	30	24.4	85.3	63.3	67.7	71.5	74.8	80.7	89.3	101
9L12PPA036S	9L12PPB036S	36	29	102	76	81.3	85.9	89.8	96.9	107	121
9L12PPA039S	9L12PPB039S	39	31.5	108.4	80.4	86.1	90.9	95.1	102.6	113.6	127.9
9L12PPA045S	9L12PPB045S	45	36.5	125.1	92.8	99.3	104.9	109.8	118.4	131.1	147.6
9L12PPA048S	9L12PPB048S	48	39	136.6	101.3	108.4	114.5	119.8	129.2	143	161.1
9L12PPA054S	9L12PPB054S	54	42	147.9	109.7	117.4	125	129.7	139.9	154.9	174.5
9L12PPA060S	9L12PPB060S	60	48	165	122.4	131	138.3	144.7	156.1	172.8	195
9L12PPA072S	9L12PPB072S	72	57	199	147.7	158.1	166.9	174.6	188.4	209	235
9L12PPA090S	9L12PPB090S	90	70	250	185.7	198.7	209.8	219.5	236.8	262	295
9L12PPA096S	9L12PPB096S	96	76	261.7	194.1	207.7	219.4	229.5	247.6	274.1	308.8
9L12PPA108S	9L12PPB108S	108	88	296	219.5	234.9	248.1	259.6	280	310	349.2
9L12PPA120S	9L12PPB120S	120	98	327.7	243	26.1	274.7	287.4	310	343.2	386.6
9L12PPA132S	9L12PPB132S	132	106	375.2	278.3	297.8	314.5	329.1	355	393	443
9L12PPA144S	9L12PPB144S	144	115	392	290.9	311.3	328.7	343.9	371	411	463

¹ Maximum discharge voltage for an impulse current wave which produces a voltage wave cresting in 0.5 μ s. Discharge currents are 10kA for 2.55 - 245kV MCOV. This can be used for coordination where front-of-wave sparkover formerly was used.

² Discharge voltages are based on a 500A surge of 45 μ s time to crest through 88kV MOV and 1,000A surge of 45 μ s-time to crest through 180kV MCOV and 2,000A through 245kV MCOV.

Polymer Intermediate Class Arresters

4 Hole NEMA-for Indoor or Outdoor Upright Mounting — Mechanical Characteristics

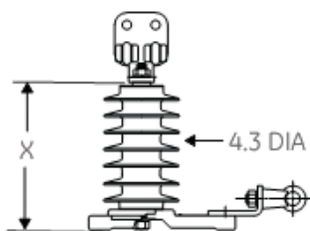
STANDARD ARRESTER CATALOG NUMBER		ARRESTER RATINGS						INSULATION WITHSTAND DISTANCE*					
4Hole NEMA	Duty Cycle (kV) RMS	MCOV (kV) RMS	Drawing Number	"X" Dimensions ¹		Leakage		Phase to Phase		Phase to Ground		Weight	
				in	mm	in	mm	in	mm	in	mm	lbs	kg
9L12PPA003S	3	2.55	1	6.8	172.7	15.4	391.2	4.4	111.8	3.3	83.8	6.2	2.8
9L12PPA006S	6	5.1	1	6.8	172.7	15.4	391.2	4.6	116.8	3.2	81.3	6.2	2.8
9L12PPA009S	9	7.65	1	6.8	172.7	15.4	391.2	4.7	119.4	3.3	83.8	6.2	2.8
9L12PPA010S	10	8.4	1	6.8	172.7	15.4	391.2	4.9	124.5	3.5	88.9	6.2	2.8
9L12PPA012AS	12	10.2	1	6.8	172.7	15.4	391.2	4.9	124.5	3.5	88.9	6.2	2.8
9L12PPA015S	15	12.7	1	12.2	309.9	30.8	782.3	6.2	157.5	4.8	121.9	10.0	4.5
9L12PPA018S	18	15.3	1	12.2	309.9	30.8	782.3	6.6	167.6	5.2	132.1	10.0	4.5
9L12PPA021S	21	17	1	12.2	309.9	30.8	782.3	7.6	193.0	6.2	157.5	10.0	4.5
9L12PPA024AS	24	19.5	1	12.2	309.9	30.8	782.3	7.6	193.0	6.2	157.5	10.0	4.5
9L12PPA027S	27	22	1	17.6	447.0	46.2	1173.5	9.6	243.8	8.2	208.3	13.5	6.1
9L12PPA030S	30	24.4	1	17.6	447.0	46.2	1173.5	9.8	248.9	8.4	213.4	13.5	6.1
9L12PPA036AS	36	29	1	17.6	447.0	46.2	1173.5	9.8	248.9	8.4	213.4	13.5	6.1
9L12PPA039S	39	31.5	1	23.0	584.2	61.6	1564.6	12.8	325.1	11.4	289.6	17.0	7.7
9L12PPA045AS	45	36.5	1	23.0	584.2	61.6	1564.6	12.8	325.1	11.4	289.6	17.0	7.7
9L12PPA048AS	48	39	1	23.0	584.2	61.6	1564.6	12.8	325.1	11.4	289.6	17.0	7.7
9L12PPA054AS	54	42	1	28.4	721.4	77.0	1955.8	15.8	401.3	14.4	365.8	19.6	8.9
9L12PPA060AS	60	48	1	28.4	721.4	77.0	1955.8	15.8	401.3	14.4	365.8	19.6	8.9
9L12PPA072AS	72	57	1	33.8	858.5	92.4	2347.0	19.8	502.9	18.4	467.4	23.1	10.5
9L12PPA090S	90	70	2	44.0	1117.6	109.0	2768.6	40.0	1016.0	33.0	838.2	52	23.6
9L12PPA096S	96	76	2	44.0	1117.6	109.0	2768.6	42.0	1066.8	35.0	889.0	53	24.1
9L12PPA108S	108	88	2	44.0	1117.6	109.0	2768.6	46.0	1168.4	39.0	990.6	54	24.5
9L12PPA120S	120	98	2	66.5	1689.1	162.0	4114.8	51.0	1295.4	44.0	1117.6	67.5	30.7
9L12PPA132S	132	106	2	66.5	1689.1	162.0	4114.8	55.0	1397.0	47.0	1193.8	67.5	30.7
9L12PPA144S	144	115	2	66.5	1689.1	162.0	4114.8	58.0	1473.2	50.0	1270.0	67.5	30.7

* Center-to-Center

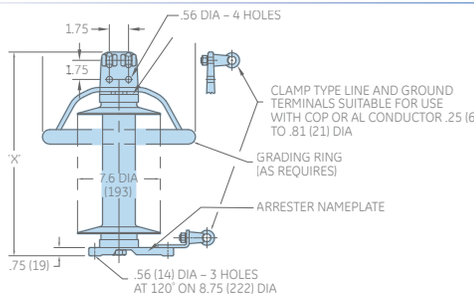
¹ For NEMA Arresters rated up to 72 kV (Drawing 1), add 3.30" to the "X" Dimension for overall height.

Note: Consult factory for extra high creep product options.

Drawing 1



Drawing 2



Grading Ring Dimension (inches)

Arrester Rating (kV)	"A" Drop	"B" Diameter
90 - 108	14.0	4.8
120 - 144	16.5	9.0

Eyebolt-for Indoor or Outdoor Upright Mounting – Mechanical Characteristics

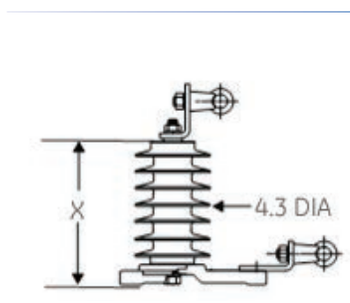
STANDARD ARRESTER CATALOG NUMBER		ARRESTER RATINGS						INSULATION WITHSTAND DISTANCE*				Weight	
Eyebolt Terminal	Duty Cycle (kV) rms	MCOV (kV) rms	Drawing Number	"X" Dimensions ¹		Leakage		Phase to Phase		Phase to Ground		lbs	kg
				in	mm	in	mm	in	mm	in	mm		
9L12PPB003S	3	2.55	3	6.8	172.7	15.4	391.2	4.4	111.8	3.3	83.8	6.2	2.8
9L12PPB006S	6	5.1	3	6.8	172.7	15.4	391.2	4.6	116.8	3.2	81.3	6.2	2.8
9L12PPB009S	9	7.65	3	6.8	172.7	15.4	391.2	4.7	119.4	3.3	83.8	6.2	2.8
9L12PPB010S	10	8.4	3	6.8	172.7	15.4	391.2	4.9	124.5	3.5	88.9	6.2	2.8
9L12PPB012S	12	10.2	3	6.8	172.7	15.4	391.2	4.9	124.5	3.5	88.9	6.2	2.8
9L12PPB015S	15	12.7	3	12.2	309.9	30.8	782.3	6.2	157.5	4.8	121.9	10	4.5
9L12PPB018S	18	15.3	3	12.2	309.9	30.8	782.3	6.6	167.6	5.2	132.1	10	4.5
9L12PPB021S	21	17	3	12.2	309.9	30.8	782.3	7.6	193.0	6.2	157.5	10	4.5
9L12PPB024S	24	19.5	3	12.2	309.9	30.8	782.3	7.6	193.0	6.2	157.5	10	4.5
9L12PPB027S	27	22	3	17.6	447.0	46.2	1173.5	9.6	243.8	8.2	208.3	13.5	6.1
9L12PPB030S	30	24.4	3	17.6	447.0	46.2	1173.5	9.8	248.9	8.4	213.4	13.5	6.1
9L12PPB036S	36	29	3	17.6	447.0	46.2	1173.5	9.8	248.9	8.4	213.4	13.5	6.1
9L12PPB039S	39	31.5	3	23.0	584.2	61.6	1564.6	12.8	325.1	11.4	289.6	17	7.7
9L12PPB045S	45	36.5	3	23.0	584.2	61.6	1564.6	12.8	325.1	11.4	289.6	17	7.7
9L12PPB048S	48	39	3	23.0	584.2	61.6	1564.6	12.8	325.1	11.4	289.6	17	7.7
9L12PPB054S	54	42	3	28.4	721.4	77.0	1955.8	15.8	401.3	14.4	365.8	19.6	8.9
9L12PPB060S	60	48	3	28.4	721.4	77.0	1955.8	15.8	401.3	14.4	365.8	19.6	8.9
9L12PPB072S	72	57	3	33.8	858.5	92.4	2347.0	19.8	502.9	18.4	467.4	23.1	10.5
9L12PPB090S	90	70	4	44.0	1117.6	109.0	2768.6	40.0	1016.0	33.0	838.2	52	23.6
9L12PPB096S	96	76	4	44.0	1117.6	109.0	2768.6	42.0	1066.8	35.0	889.0	53	24.1
9L12PPB108S	108	88	4	44.0	1117.6	109.0	2768.6	46.0	1168.4	39.0	990.6	54	24.5
9L12PPB120S	120	98	4	66.5	1689.1	162.0	4114.8	51.0	1295.4	44.0	1117.6	67.5	30.7
9L12PPB132S	132	106	4	66.5	1689.1	162.0	4114.8	55.0	1397.0	47.0	1193.8	67.5	30.7
9L12PPB144S	144	115	4	66.5	1689.1	162.0	4114.8	58.0	1473.2	50.0	1270.0	67.5	30.7

* Center-to-Center

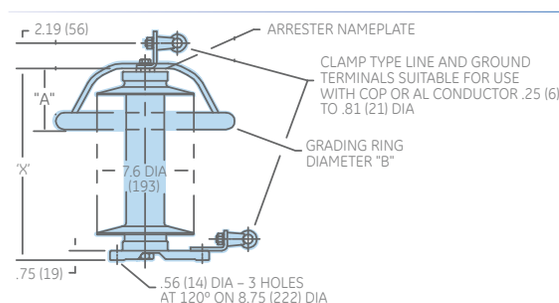
¹ For Eyebolt Terminal Arresters add 2.88" to the "X" Dimension for overall height.

Note: Consult factory for extra high creep product options.

Drawing 3



Drawing 4



Grading Ring Dimension (inches)

Arrester Rating (kV)	"A" Drop	"B" Diameter
90 - 108	14.0	4.8
120 - 144	16.5	9.0

Digital Energy

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