

## HV single column polymeric surge arresters



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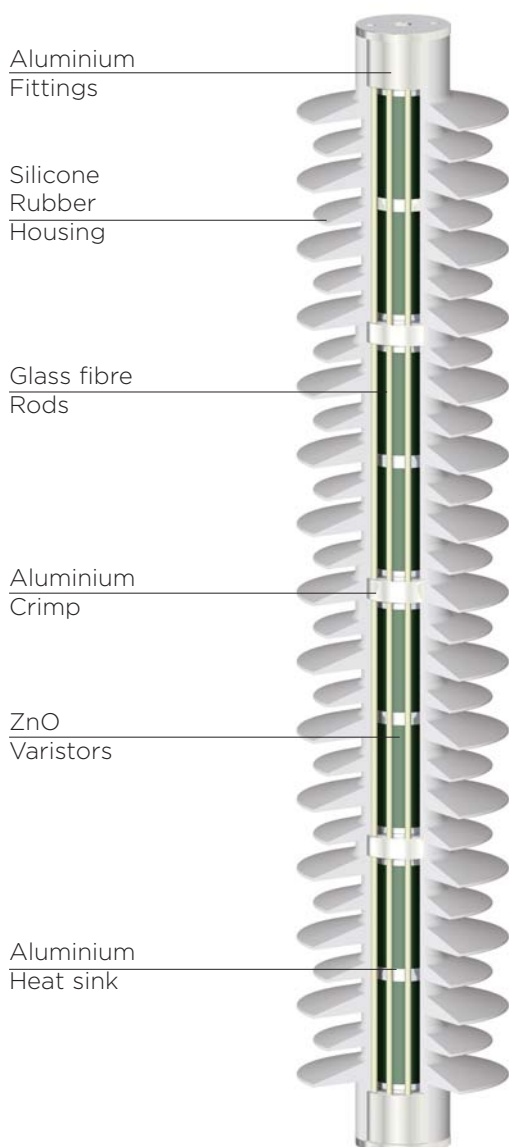


# Polymeric Single Column Station Class Surge Arresters

## Generic technical data

		PAA	PBA	PCA
System Voltage $U_{max}$	Kv	72.5	170	420
System Voltage $U_{nom}$	Kv	66	150	400
Rated discharge current	kA	10	10	10
High current impulse (4/10 $\mu$ s)	kA	100	100	100
Classification		2	2	3
Energy Capability at $U_r$	kJ/kV	4.1	6.4	7.8
Short circuit rating	kA	40	40	65
Mechanical strength*				
Safe long-term load (SLL)	kNm	0.25	0.6	2.0
Safe short-term load (SSL)	kNm	0.35	1.0	2.5

\* As defined in IEC60094-4, Edition2.2, 2009-05



## Qualification testing:

Decades of arrester and materials, design and development experience has been combined to create the cage design surge arrester series. The basic construction comprises ZnO varistors assembled within a open cage design. The following IEC60099-4 design type tests have been carried out on the polymeric single column surge arresters.

- Insulation withstand tests on the arrester housing.
- Residual voltage test.
- Long duration current impulse withstand test.
- Operating duty tests.
- Short-circuit tests.
- Internal partial discharge test.
- Bending moment test (Cantilever).
- Moisture ingress test.
- Weather Ageing Test.
- Power frequency voltage versus time characteristics on the arrester.
- Tracking and Erosion.
- UV testing.

# Polymeric Single Column Station Class Surge Arresters

## Electrical performance

Maximum System Voltage $U_m$	Rated Voltage $U_r$	Line Discharge Class	Long Duration Current 2000 $\mu$ s	Nominal Discharge Current (8/20 $\mu$ s)	Rated Short Circuit Current	Energy Capability at $U_r$ acc. to IEC 60099-4	Arrester Type
(kV)	(kV)		(A)	(kA)	(kA)	(kJ/kV)	
12	9 - 15	2	500	10	40	4.1	PAA
	9 - 15	2	680	10	40	6.4	PBA
	9 - 15	3	760	10	65	7.8	PCA
24	18 - 30	2	500	10	40	4.1	PAA
	18 - 30	2	680	10	40	6.4	PBA
	18 - 30	3	760	10	65	7.8	PCA
36	27 - 42	2	500	10	40	4.1	PAA
	27 - 42	2	680	10	40	6.4	PBA
	27 - 42	3	760	10	65	7.8	PCA
72.5	54 - 75	2	500	10	40	4.1	PAA
	54 - 75	2	680	10	40	6.4	PBA
	54 - 75	3	760	10	65	7.8	PCA
123	96 - 120	2	680	10	40	6.4	PBA
	96 - 120	3	760	10	65	7.8	PCA
145	108 - 132	2	680	10	40	6.4	PBA
	108 - 132	3	760	10	65	7.8	PCA
170	138 - 150	2	680	10	40	6.4	PBA
	138 - 150	3	760	10	65	7.8	PCA
245	180 - 216	3	760	10	65	7.8	PCA
300	240 - 288	3	760	10	65	7.8	PCA
400	336 - 360	3	760	10	65	7.8	PCA

# Polymeric Single Column Station Class Surge Arresters

System Voltage $U_m$ kV	Rated Voltage $U_r$ kV	Continuous operating voltage $U_c$ kV	Line Discharge Class	Max. $U_{res}$ tested with current wave										Steep Current (1/20 $\mu$ s)
				Switching surge (30/60 $\mu$ s)					Lightning Current (8/20 $\mu$ s)					
				125 A kV	250 A kV	500 A kV	1000 A kV	2000 A kV	5 kA kV	10 kA kV	20 kA kV	40 kA kV	10 kA kV	
12	9	7.2	2	19.5	20.1	20.8	21.6	22.6	24.6	26.5	29.2	33.2	28.4	
	12	9.6	2	24.4	25.1	25.9	27.0	28.3	30.8	33.1	36.5	41.5	35.5	
	15	12	2	29.3	30.1	31.1	32.4	33.9	37.0	39.7	43.8	49.8	42.6	
	9	7.2	2	19.7	20.3	21.1	22.0	23.2	25.9	28.1	31.1	35.6	31.0	
	12	10	2	29.6	30.5	31.6	33.0	34.8	38.8	42.1	46.7	53.4	46.6	
	15	12	2	29.6	30.5	31.6	33.0	34.8	38.8	42.1	46.7	53.4	46.6	
	9	7.2	3	22.1	22.6	23.4	24.0	25.1	27.9	29.2	32.0	35.7	31.8	
	12	9.6	3	32.1	32.8	33.9	34.9	36.5	40.6	42.4	46.5	51.8	46.1	
	15	12	3	33.1	33.9	35.1	36.0	37.7	41.9	43.8	48.0	53.5	47.6	
24	18	14	2	36.6	37.6	38.9	40.5	42.4	46.2	49.7	54.7	62.3	53.3	
	21	17	2	41.5	42.7	44.1	45.9	48.1	52.4	56.3	62.0	70.6	60.4	
	24	19	2	48.8	50.2	51.9	54.0	56.6	61.6	66.2	73.0	83.0	71.1	
	27	22	2	53.7	55.2	57.1	59.3	62.2	67.8	72.8	80.3	91.3	78.2	
	30	24	2	58.6	60.2	62.3	64.7	67.9	73.9	79.4	87.6	99.6	85.3	
	18	14	2	39.5	40.7	42.2	44.0	46.4	51.7	56.1	62.2	71.2	62.1	
	21	17	2	46.5	47.9	49.7	51.9	54.8	61.0	66.2	73.4	83.9	73.2	
	24	19	2	49.3	50.8	52.7	55.0	58.1	64.7	70.2	77.8	89.0	77.6	
	27	22	2	57.9	59.7	61.9	64.6	68.2	75.9	82.4	91.4	104	91.1	
	30	24	2	59.2	61.0	63.3	66.0	69.7	77.6	84.2	93.4	107	93.1	
	18	14	3	42.8	43.8	45.3	46.5	48.7	54.1	56.6	62.0	69.1	61.5	
	21	17	3	47.0	48.1	49.7	51.0	53.5	59.4	62.1	68.0	75.9	67.5	
	24	19	3	53.5	54.7	56.6	58.1	60.9	67.7	70.7	77.5	86.4	76.9	
	27	22	3	58.5	59.8	61.8	63.5	66.5	73.9	77.3	84.7	94.4	84.0	
	30	24	3	64.2	65.7	67.9	69.7	73.1	81.2	84.9	93.0	104	92.3	
36	30	24	2	58.6	60.2	62.3	64.7	67.9	73.9	79.4	87.6	99.6	85.3	
	36	29	2	70.8	72.8	75.2	78.2	82.0	89.3	96.0	106	120	103	
	42	34	2	83.0	85.3	88.2	91.7	96.2	105	113	124	141	121	
	30	24	2	59.2	61.0	63.3	66.0	69.7	77.6	84.2	93.4	107	93.1	
	36	29	2	72.2	74.4	77.2	80.6	85.0	94.7	103	114	130	114	
	42	34	2	83.8	86.3	89.5	93.4	98.6	110	119	132	151	132	
	30	24	3	64.2	65.7	67.9	69.7	73.1	81.2	84.9	93.0	104	92.3	
	36	29	3	74.9	76.6	79.2	81.4	85.2	94.7	99.0	108	121	108	
	42	34	3	85.6	87.6	90.5	93.0	97.4	108	113	124	138	123	

\* "TOV" curves are given on technical data sheets for selected Surge Arrester (on request)

Surge Arresters with other characteristics are available on request

# Polymeric Single Column Station Class Surge Arresters

Temporary Overvoltage capability for 1 sec <sup>*</sup> T <sub>c</sub>	Creepage length	Overall height	Minimum distance between phase centers	Minimum distance between phase to earth	Cantilever load		Weight	Drawing Reference	Product code
					Safe short-term load (SSL)	Safe long-term load (SLL)			
kV	mm	mm	mm	mm	kNm	kNm	Kg		
9.9	970	343	126	60	0.35	0.25	5	BOW-34-001	PAA1-9
13	970	343	156	90	0.35	0.25	5	BOW-34-001	PAA1-12
17	970	343	156	90	0.35	0.25	5	BOW-34-001	PAA1-15
10	1340	449	138	60	1.0	0.6	7	BOW-33-001	PBA1-9
14	1340	449	168	90	1.0	0.6	7	BOW-33-001	PBA1-12
17	1340	449	168	90	1.0	0.6	7	BOW-33-001	PBA1-15
10	1100	400	150	60	2.5	2.0	10	BOW-28-061	PCA1-9
14	1100	400	180	90	2.5	2.0	10	BOW-28-061	PCA1-12
17	1100	400	180	90	2.5	2.0	10	BOW-28-061	PCA1-15
20	970	343	186	120	0.35	0.25	5	BOW-34-001	PAA1-18
23	970	343	186	120	0.35	0.25	5	BOW-34-001	PAA1-21
26	970	343	226	160	0.35	0.25	5	BOW-34-001	PAA1-24
30	970	343	226	160	0.35	0.25	5	BOW-34-001	PAA1-27
33	970	343	286	220	0.35	0.25	5	BOW-34-001	PAA1-30
21	1340	449	198	120	1.0	0.6	7	BOW-33-001	PBA1-18
24	1340	449	238	160	1.0	0.6	7	BOW-33-001	PBA1-21
27	1340	449	238	160	1.0	0.6	7	BOW-33-001	PBA1-24
31	1340	449	298	220	1.0	0.6	7	BOW-33-001	PBA1-27
34	1340	449	298	220	1.0	0.6	7	BOW-33-001	PBA1-30
21	1100	400	210	120	2.5	2.0	10	BOW-28-061	PCA1-18
24	1100	400	250	160	2.5	2.0	10	BOW-28-061	PCA1-21
28	1100	400	250	160	2.5	2.0	10	BOW-28-061	PCA1-24
31	1100	400	310	220	2.5	2.0	10	BOW-28-061	PCA1-27
35	1100	400	310	220	2.5	2.0	10	BOW-28-061	PCA1-30
33	970	343	286	220	0.35	0.25	5	BOW-34-001	PAA1-30
40	970	343	286	220	0.35	0.25	5	BOW-34-001	PAA1-36
46	970	343	398	320	0.35	0.25	5	BOW-34-001	PAA1-42
34	1340	449	298	220	1.0	0.6	7	BOW-33-001	PBA1-30
41	1340	449	348	270	1.0	0.6	7	BOW-33-001	PBA1-36
48	1340	449	398	320	1.0	0.6	7	BOW-33-001	PBA1-42
35	1100	400	310	220	2.5	2.0	10	BOW-28-061	PCA1-30
41	1100	400	360	270	2.5	2.0	10	BOW-28-061	PCA1-36
48	1100	400	410	320	2.5	2.0	10	BOW-28-061	PCA1-42

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System Voltage $U_m$  kV	Rated Voltage $U_r$  kV	Continuous operating voltage $U_c$  kV	Line Discharge Class	Max. $U_{res}$ tested with current wave										Steep Current (1/20 $\mu$ s)  10 kA kV
				Switching surge (30/60 $\mu$ s)					Lightning Current (8/20 $\mu$ s)					
				125 A kV	250 A kV	500 A kV	1000 A kV	2000 A kV	5 kA kV	10 kA kV	20 kA kV	40 kA kV	10 kA kV	
72.5	54	43	2	108	110	114	119	124	136	146	161	186	156	
	60	48	2	117	120	125	129	136	148	159	175	199	171	
	54	43	2	106	109	114	118	125	139	151	168	192	167	
	60	48	2	116	119	124	129	136	152	165	183	209	182	
	72	58	2	138	142	148	154	163	181	196	218	249	217	
	75	60	2	145	149	155	162	170	190	206	228	261	228	
	54	43	3	107	110	113	116	122	136	142	155	173	154	
	60	48	3	118	120	124	128	134	149	156	170	190	169	
	72	58	3	143	146	151	155	162	180	188	206	230	205	
75	60	3	146	150	155	159	166	185	193	212	236	210		
123	96	77	2	181	186	193	201	213	237	257	285	326	284	
	108	86	2	203	209	217	226	239	266	288	320	366	319	
	120	96	2	223	230	239	249	263	293	318	352	403	351	
	96	77	3	183	187	194	199	208	232	242	265	296	263	
	108	86	3	205	209	216	222	233	259	270	296	330	294	
	120	96	3	226	231	238	245	257	285	298	327	364	324	
145	108	86	2	203	209	217	226	239	266	288	320	366	319	
	120	96	2	223	230	239	249	263	293	318	352	403	351	
	132	106	2	244	251	260	272	287	320	347	385	440	384	
	108	86	3	205	209	216	222	233	259	270	296	330	294	
	120	96	3	226	231	238	245	257	285	298	327	364	324	
	132	106	3	246	252	260	267	280	311	325	356	397	354	
170	138	110	2	253	260	270	282	298	331	360	399	456	398	
	144	115	2	266	274	285	297	313	349	379	420	480	419	
	150	120	2	280	289	299	312	330	367	398	442	505	441	
	138	110	3	257	263	272	279	292	325	339	372	415	369	
	144	115	3	275	281	291	299	313	347	363	398	444	395	
	150	120	3	285	292	301	310	324	360	377	413	460	410	
245	180	144	3	342	350	362	372	390	433	453	496	553	492	
	192	154	3	364	372	385	395	414	460	481	527	588	523	
	198	158	3	375	383	396	407	426	474	495	542	605	538	
	216	173	3	407	417	431	442	463	515	538	590	658	585	
300	240	192	3	449	460	475	488	511	568	594	651	726	646	
	276	221	3	514	525	543	558	584	649	679	744	830	738	
	288	230	3	539	552	570	586	614	682	713	781	871	775	
400	336	269	3	631	646	668	686	718	798	835	914	1020	907	
	360	288	3	674	690	713	732	767	852	891	976	1089	969	

\* "TOV" curves are given in technical data for selected Surge Arrester (on request)

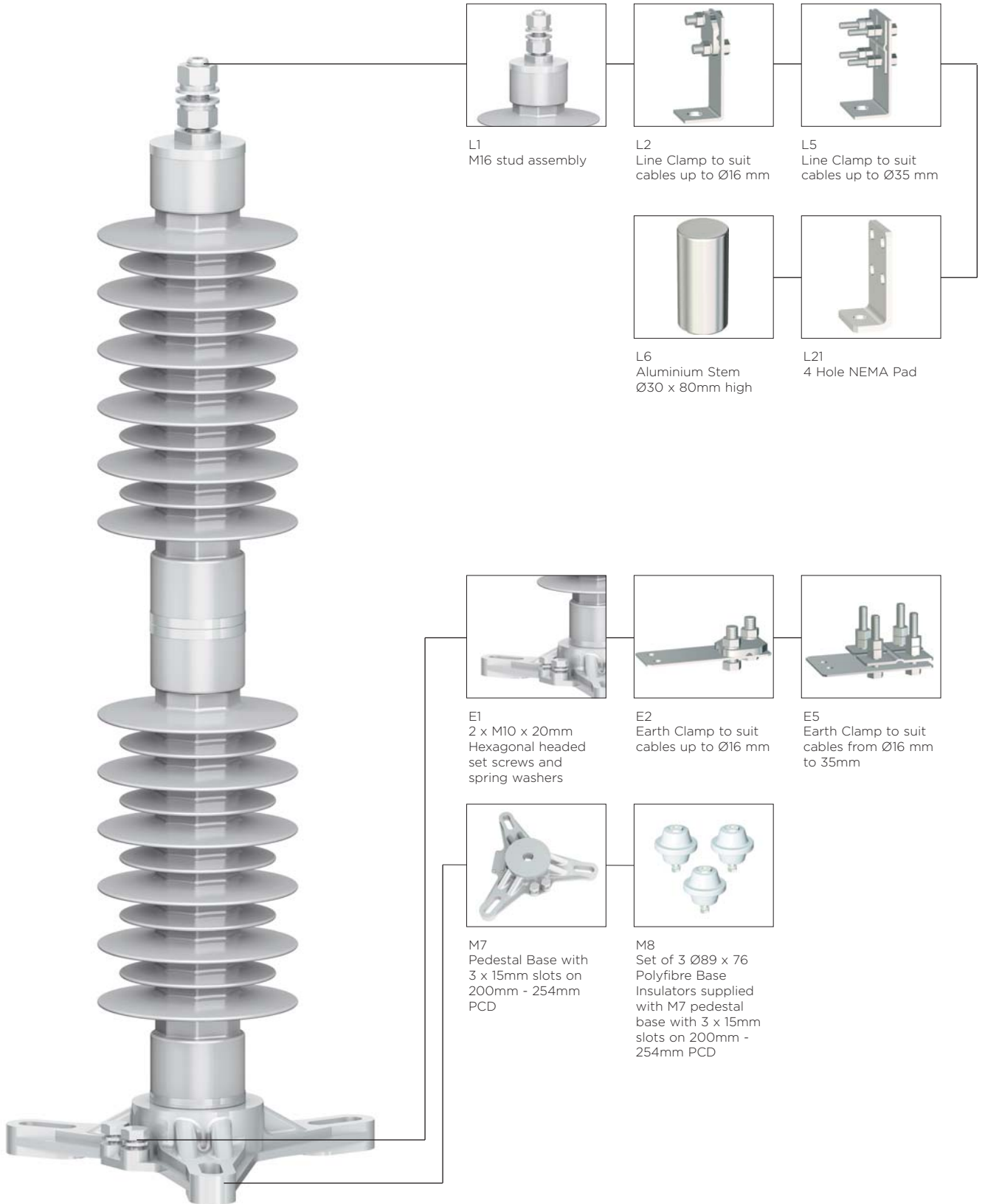
Surge Arresters with other characteristics are available on request

# Polymeric Single Column Station Class Surge Arresters

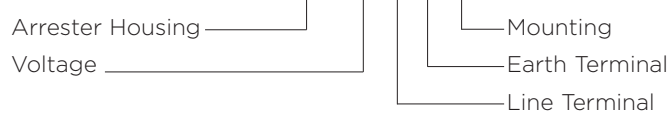
Temporary Overvoltage capability for 1 sec <sup>+</sup> T <sub>c</sub>	Creepage length	Overall height	Minimum distance between phase centers	Minimum distance between phase to earth	Cantilever load		Weight	Drawing Reference	Product code
					Safe short-term load (SSL)	Safe long-term load (SLL)			
kV	mm	mm	mm	mm	kNm	kNm	Kg		
59	1940	678	546	480	0.35	0.25	8.6	BOW-34-002	PAA11-54
66	1940	678	546	480	0.35	0.25	8.6	BOW-34-002	PAA11-60
62	1948	604	558	480	1.0	0.6	10.0	BOW-33-002	PBA2-54
68	1948	604	558	480	1.0	0.6	10.0	BOW-33-002	PBA2-60
82	3872	1096	708	630	1.0	0.6	18.5	BOW-33-003	PBA3-72
86	3872	1096	708	630	1.0	0.6	18.5	BOW-33-003	PBA3-75
62	1815	590	570	480	2.5	2.0	14.0	BOW-28-062	PCA2-54
69	1815	590	570	480	2.5	2.0	14.0	BOW-28-062	PCA2-60
83	3625	1085	570	480	2.5	2.0	26.5	BOW-28-063	PCA3-72
86	3625	1085	720	630	2.5	2.0	26.5	BOW-28-063	PCA3-75
109	3872	1096	978	900	1.0	0.6	18.5	BOW-33-003	PBA3-96
123	3872	1096	978	900	1.0	0.6	18.5	BOW-33-003	PBA3-108
137	3872	1096	978	900	1.0	0.6	18.5	BOW-33-003	PBA3-120
110	3625	1085	720	630	2.5	2.0	26.5	BOW-28-063	PCA3-96
124	3625	1085	990	900	2.5	2.0	26.5	BOW-28-063	PCA3-108
138	3625	1085	990	900	2.5	2.0	26.5	BOW-28-063	PCA3-120
123	3872	1096	978	900	1.0	0.6	18.5	BOW-33-003	PBA3-108
137	3872	1096	978	900	1.0	0.6	18.5	BOW-33-003	PBA3-120
150	5212	1545	1810	1100	1.0	0.6	25.5	BOW-33-004	PBA31-132
124	3625	1085	990	900	2.5	2.0	26.5	BOW-28-063	PCA3-108
138	3625	1085	990	900	2.5	2.0	26.5	BOW-28-063	PCA3-120
152	3625	1085	990	900	2.5	2.0	26.5	BOW-28-063	PCA3-132
157	5820	1700	1810	1100	1.0	0.6	28.5	BOW-33-004	PBA32-138
164	5820	1700	1810	1100	1.0	0.6	28.5	BOW-33-004	PBA32-144
171	5820	1700	1810	1100	1.0	0.6	28.5	BOW-33-004	PBA32-150
159	4725	1501	1610	900	2.5	2.0	36.5	BOW-28-064	PCA31-138
166	4725	1501	1810	1100	2.5	2.0	36.5	BOW-28-064	PCA31-144
173	4725	1501	1810	1100	2.5	2.0	36.5	BOW-28-064	PCA31-150
207	7250	2186	2010	1300	2.5	2.0	53.0	BOW-28-064	PCA33-180
221	7250	2186	2010	1300	2.5	2.0	53.0	BOW-28-064	PCA33-192
228	7250	2186	2010	1300	2.5	2.0	53.0	BOW-28-064	PCA33-198
248	7250	2186	2415	1500	2.5	2.0	53.0	BOW-28-064	PCA33-216
276	8350	2656	2615	1700	2.5	2.0	63.0	BOW-28-068	PCA331-240
317	8350	2656	3100	1900	2.5	2.0	63.0	BOW-28-068	PCA331-276
331	8320	2656	3100	1900	2.5	2.0	63.0	BOW-28-068	PCA331-288
386	10875	3341	5200	2350	2.5	2.0	67.0	BOW-28-068	PCA333-336
414	10875	3341	5200	2350	2.5	2.0	67.0	BOW-28-068	PCA333-360

# Polymeric Single Column Station Class Surge Arresters

## PAA termination options



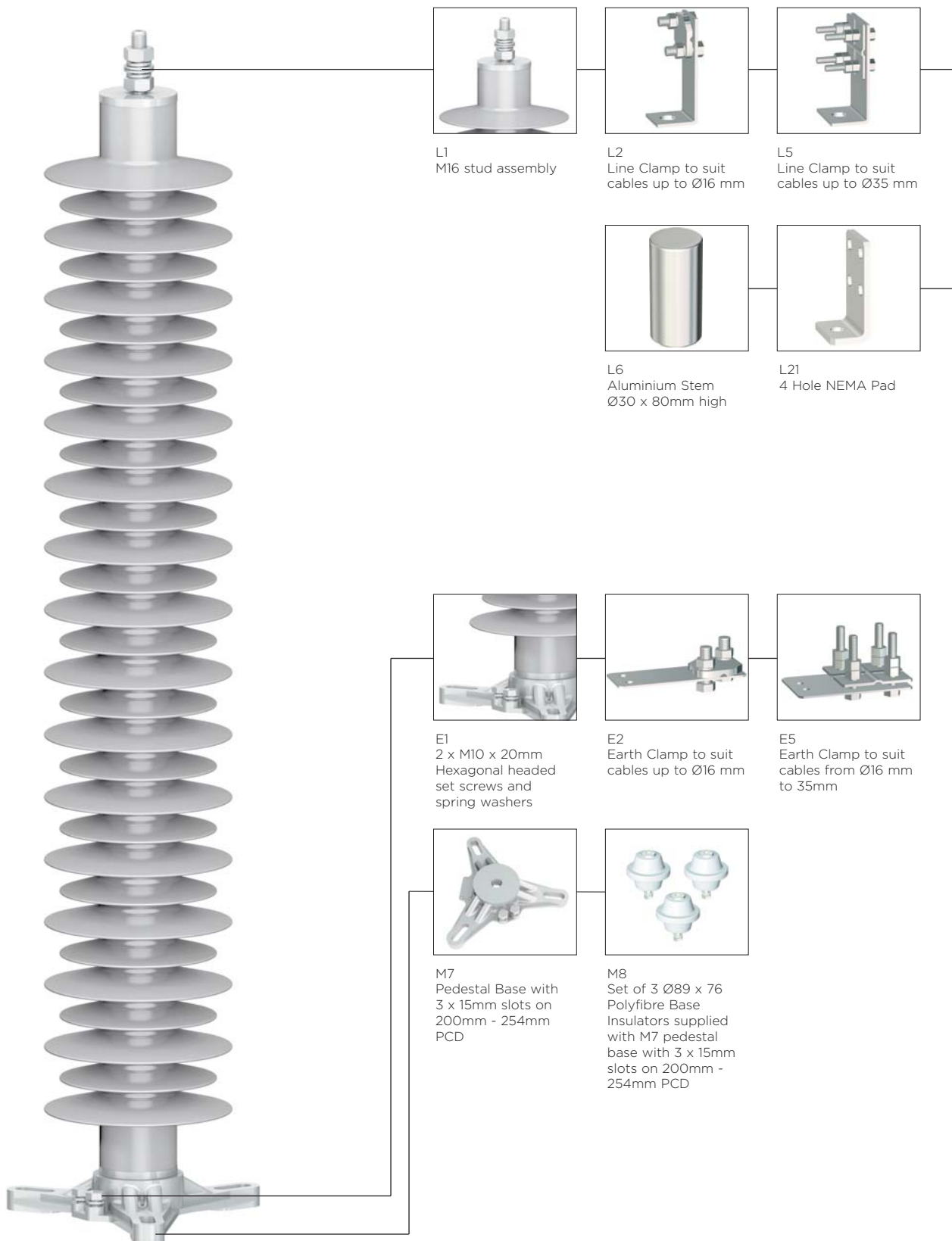
Example: PAA11 60 L1 E1 M7



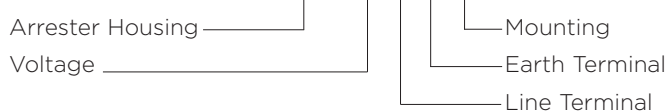


# Polymeric Single Column Station Class Surge Arresters

## PBA termination options

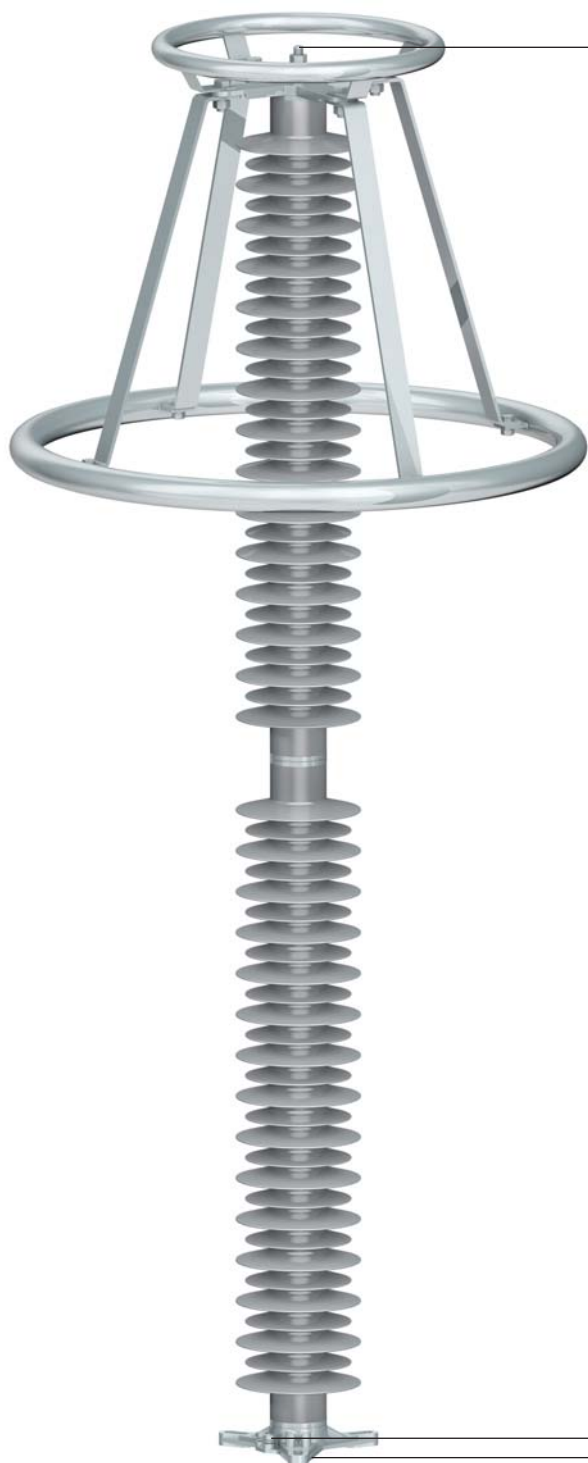


Example: PBA3 120 L1 E1 M7



# Polymeric Single Column Station Class Surge Arresters

## PCA standard termination options



L1  
M16 stud assembly



L2  
Line clamp to suit  
cables up to Ø16 mm



L5  
Line clamp to suit  
cables up to Ø35 mm



L6  
Aluminium stem  
Ø30 x 80mm high



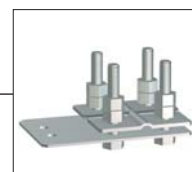
L21  
4 Hole NEMA Pad



E1  
2 x M10 x 20mm  
Hexagonal headed  
set screws and  
spring washers



E2  
Earth clamp to suit  
cables up to Ø16 mm



E5  
Earth clamp to suit  
cables from Ø16 mm  
to 35mm



M5  
Pedestal base with 4  
holes on 280mm  
PCD or 3 x 15mm  
slots on 200mm -  
254mm PCD



M4  
Set of 4 Ø89 x 76  
Polyfibre base  
insulators supplied  
with M5 pedestal  
base

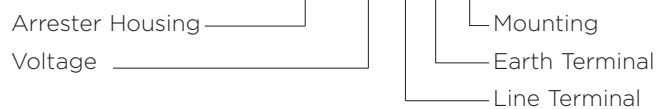


M7  
Pedestal base with  
3 x 15mm slots on  
200mm - 254mm  
PCD



M8  
Set of 3 Ø89 x 76  
Polyfibre base  
insulators supplied  
with M7 pedestal  
base

Example: PCA33 198 L1 E1 M7



## Polymeric Single Column Station Class Surge Arresters



**SC12**

The Tyco Electronics range of surge counters and monitoring instruments are fully tested for use with any manufacturers' ZnO surge arrester.

- The surge counters, are designed for installation in the earth connections of a single phase surge arrester.
- Fully weatherproofed and sealed for life they are housed in a one piece gravity die cast aluminum case, epoxy power coated to enhance its already high degree of resistance to surface corrosion.
- The glass viewing window (SC12 and SC13) is sealed in place, using a silicon rubber adhesive, and a desiccator is enclosed to ensure any residual moisture trapped during sealing is absorbed for the service life of the counter.
- Mounting is effected by means of an integrally cast lug at the rear of the case providing a single clearance hole for the galvanized steel M12 bolt supplied.



**SC13**

Available options:

### **SC12**

The SC12 gives a visual indication of the quantity of surges the arrester has received; this is via an integrated 6 digit cyclometer.

The SC12 can be supplied with an auxiliary volt free contact rated at 1A - 250V for connection to remote signaling equipment.

### **SC13**

The SC 13 provides the additional measurement of total leakage current. The analogue instrument provides a means of monitoring the leakage current through the surge arrester and over the surface of the surge arrester housing. Significant changes after installation may indicate deterioration in the surge arrester or a build up of surface contamination.

The SC13 can be supplied with an auxiliary volt free contact rated at 1A- 250V for connection to remote signaling equipment.



**SC14 / SC15**

### **SC14 with PAC-G**

The SC14 is the next generation in surge arrester monitoring, which enables the surge data to be recorded and transmitted wirelessly to a PAC-G (Programmable Access Device -Gateway) via an integrated Zigbee data link. This is then uploaded via a GPRS data link to a web server.



**PAC-G**

### **SC15 with PAC-G & Temperature / Humidity sensor**

The SC15 intelligent surge counter monitoring system takes the design of the SC14 one step further, by allowing total leakage current, temperature and humidity conditions in addition to surge activity to be transferred. When installed with earth guard the data allows utilities to record lightning & switching surge and leakage current trends of each arrester being monitored.



**Temperature and  
Humidity sensor**

## About TE Connectivity

TE Connectivity is a global, \$12.1 billion company that designs and manufactures over 500,000 products that connect and protect the flow of power and data inside the products that touch every aspect of our lives. Our nearly 100,000 employees partner with customers in virtually every industry – from consumer electronics, energy and healthcare, to automotive, aerospace and communication networks – enabling smarter, faster, better technologies to connect products to possibilities.

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**TE Energy – innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, street lighting, power measurement and control.**

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