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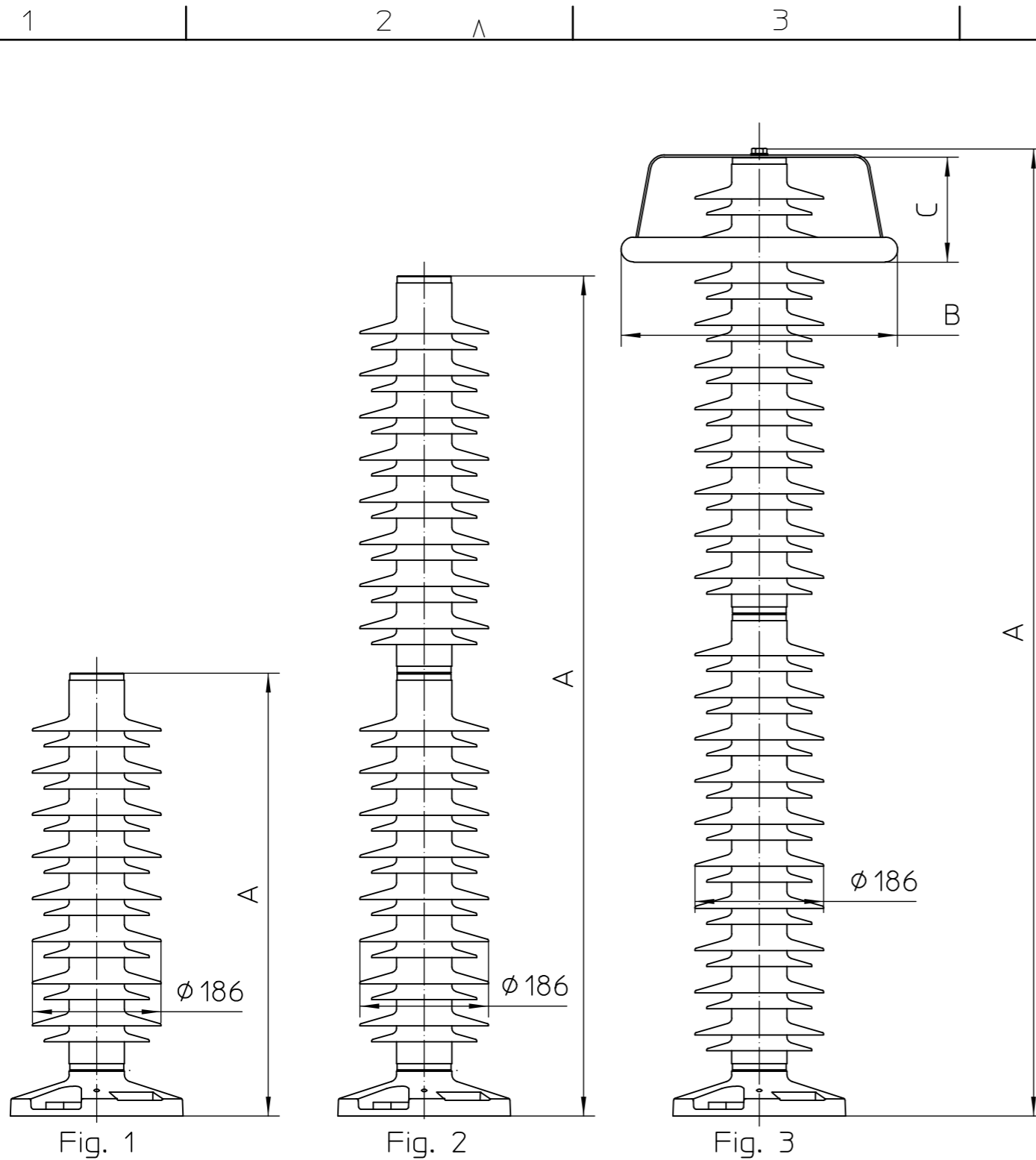


Fig. 1

Fig. 2

Fig. 3



Surge arrester type PEXLIM R-Y

System voltage range 24 - 170 kV

Rated voltage kV	System voltage kV		A mm	B mm	C mm	Creepage distance mm	1) Mass kg	fig.
018-027	YV	24	641			1863	16	1
030-048	YV	36	641			1863	15	1
042-060	YV	52	641			1863	15	1
066			727			2270	17	
054-060	YH	72	641			1863	15	1
054-072	YV	72	727			2270	17	1
075-096			1216			3726	27	2
075-096	YV	100	1216			3726	27	2
090	YH	123	1219	400	160	3726	29	3
096-120			1216				27	2
090-096	YV	123	1305	400	160	4133	31	3
102-132			1302				29	2
138-144			1388				4540	
108	YH	145	1219	400	160	3726	29	3
120			1216				26	2
108	YV	145	1391	400	160	4540	33	3
120-144			1388				30	2
132-144	YH	170	1391	400	160	4540	32	3

1) Including line terminal, earth terminal and grading ring arrangement.

Drilling plan on drawing 1HSA306 000-CF
 Accessories on drawing 1HSA301 000-D
 Surge counter on drawing 1HSA440 000-A
 Surge arrester monitor EXCOUNT-II on drawing 1HSA440 000-B

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Approved M. B. Larsson 2011-12-07	Take over department	SURGE ARRESTER	
Revision A Uppdated ac. to grading ring projekt		Document no. 1HSA306000-CA	Sheet 1
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