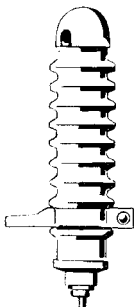
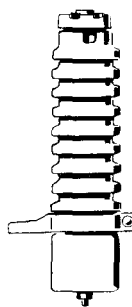
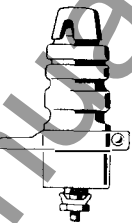


Westinghouse

**Lightning Arresters**

Distribution Class, Type LV

Superseded Style Numbers**Type LV, Distribution Class Lightning Arresters**

Kv Rating	Current Arresters		Superseded Arresters				
	0-10,000 Feet ^① Lifetime Solder Sealed Lightning Arrester Type LV with Dropout Including Clamp, NEMA Crossarm Bracket and Top Insulating Cap		0-6000 Feet Handwheel Type LV Lightning Arrester Including Dropout, Clamp, NEMA Mounting Bracket, Hand-wheel Top Con- nector and Clamp Type Ground Terminal		0-6000 Feet Type LV Lightning Arrester, Non- Dropout ^② Unit with Top and Bottom Stud Type Terminal Including Two Insulating Caps, Clamp and NEMA Bracket		0-6000 Feet Pigtail ^③ Type LV Lightning Arrester Including Dropout Feature, 18" Line and Ground Lead Arrester Clamp and NEMA Bracket
3	792C500A03		367C300A03	1812222		1535071	
6	792C500A06		367C300A06	1812223		1535072	
9	792C500A09 ^④		367C300A09	1812224		1535073	
10	792C500A11 ^④		367C300A10	1812225		1535074	
12	792C500A12		367C300A12	1812226		1535075	
15	792C500A15		367C300A15	1812227		1535076	
18	792C500A18		367C300A18	
21	792C500A21		367C300A21	


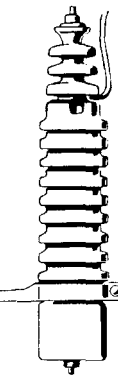
① For all arresters rated 9 kv and above, for applications above 6000 feet, invert "L" portion of NEMA bracket. For arresters rated 3 and 6 kv, applied above 6000 feet, refer to Westinghouse.

② Non-dropout feature was standard on this style arrester. The new solder sealed arrester includes a dropout device as standard (see DB 38-321).

③ Line and ground leads, standard on the "pigtail" arrester, have been replaced with line and ground terminal clamps on the solder sealed LV arrester.

④ 792C500A10 has been superseded by A09 or A11 depending on kv required. A10 did have a 9-10 kv rating.

Type LVG, Distribution Class Lightning Arrester with External Gap

Kv Rating	Current Arresters		Superseded Arresters	
	0-10,000 Feet ^⑤ Type LVG External Gap Arrester, Non-Dropout, Including Clamp, NEMA Crossarm Bracket, and Top Insulator with Gap Electrode		0-6,000 Feet Type LVG External Gap, Non-Dropout Including Arrester Clamp and NEMA Mounting Bracket	
3	792C577A03		632A603A01	
6	792C577A06		632A606A01	
9	792C577A09 ^⑥		632A609A01	
10	792C577A11 ^⑥		632A610A01	
12	792C577A12		632A612A01	
15	792C577A15		632A615A01	
18	792C577A18		632A618A01	
21	792C577A21		632A620A01	

⑤ Applications above 6000 feet require increased external gap space. Refer to Westinghouse for this information.

⑥ 792C577A10 has been superseded by A09 or A11 depending on kv required. A10 did have a 9-10 kv rating.

continued ▸

September, 1970

Supersedes S.N.I. 38-324 pages 1-2 dated

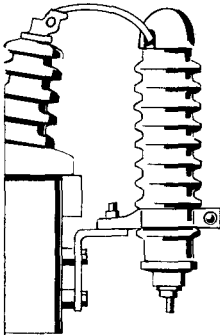
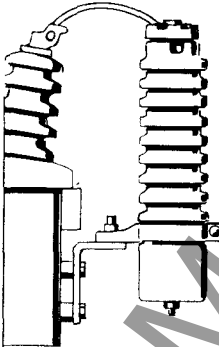
August, 1970

E, D, C/1981, 1982, 1983/PL

Lightning Arresters
Distribution Class, Type LV

Superseded Style Numbers, Continued

Type LV, Transformer Mounted Distribution Class Arresters

	Current Arresters	Superseded Arresters
Kv Rating	0-10,000 Feet ^⑦ Lifetime Solder Sealed Type LV Transformer Mounted Arrester with Dropout, Including Clamp, Transformer Mounting Bracket, Line Lead, Ground Strap and Top Insulating Cap	0-6,000 Feet Handwheel Type LV Transformer Mounted Arrester with Dropout Clamp, NEMA Bracket, Ground Strap and Flexible Line Lead
		
3	792C866A03	632A503A02
6	792C866A06	632A506A02
9	792C866A09 ^⑧	632A509A02
10	792C866A11 ^⑧	632A510A02
12	792C866A12	632A512A02
15	792C866A15	632A515A02
18	792C866A18	632A518A02
21	792C866A21

^⑦ Refer to Westinghouse for applications above 6000 feet of 3 and 6 kv rated arresters.
^⑧ 792C866A10 has been superseded by A09 or A11 depending on the kv rating required. A10 did have a9-10 kv rating.