## **Lightning Arresters**

Distribution Class, Type LV

## **Superseded Style Numbers**

#### Type LV, Distribution Class Lightning Arresters

••	Current Arresters	Superseded Arresters		
Kv Rating	0-10,000 Feet() Lifetime Solder Sealed Lightning Arrester Type LV with Dropout Including Clamp, NEMA Crossarm Bracket and Top Insulating Cap	O-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@ Unit with Top and Bottom Stud Type Terminal Including Two Insulating Caps, Clamp and NEMA Bracket	0-6000 Feet Pigtail③ Type LV Lightning Arrester Including Dropout Feature, 18" Line and Ground Lead Arrester Clamp and NEMA Bracket
<b>3</b> 6	792C500A03 792C500A06	367C300A03 367C300A06	1812222 1812223	1535071 1535072
9 10	792C500A09® 792C500A11®	367C300A09 367C300A10	1812224 1812225	1535073 1535074
12 15 18	792C500A12 792C500A15 792C500A18	367C300A12 367C300A15 367C300A18	1812226 1812227 	1535075 1535076
21	792C500A21	367C300A21		J

- 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   ④ 792C500A10 has been superseded by A09 or A11 depending on ky required. A10 did have a9-10 ky rating.

### Type LVG, Distribution Class Lightning Arrester with External Gap

- , , ,		oto: With External Cap
	Current Arresters	Superseded Arresters
Kv Rating	O-10,000 Feet® Type LVG External Gap Arrester, Non-Dropout, Including Clamp, NEMA Crossarm Bracket, and Top Insulator with Gap Electrode	O-6,000 Feet Type LVG External Gap, Non- Dropout Including Arrester Clamp and NEMA Mounting Bracket
3 6	792C577A03 792C577A0€	632A603A01 632A606A01
9	792C577A09@ 792C577A11@	632A609A01 632A610A01
12 15 18 21	792C577A12 792C577A15 792C577A18 792C577A21	632A612A01 632A615A01 632A618A01 632A620A01

S Applications above 6000 feet require increased external gap space. Refer to Westinghouse for this information.
 792C577A10 has been superseded by A09 or A11 depending on kv required. A10 did have a9-10 kv rating.

## **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 (?) 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 6	792C866A03 792C866A06	632A503A02 632A506A02
9 10	792C866A09® 792C866A11®	632A509A02 632A510A02
12 15 18 21	792C866A12 792C866A15 792C866A18 792C866A21	632A512A02 632A515A02 632A518A02

Refer to Westinghouse for applications above 6000 feet of 3 and 6 kv rated arresters.
 792C866A10 has been superseded by A09 or A11 depending on the kv rating required. A1 did have a9-10 kv rating.