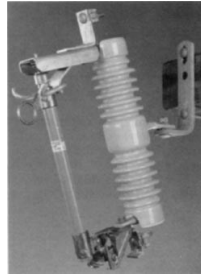




CHANCE



*Base Catalog No.	Maximum Design Voltage	Nominal System Voltage	Continuous Current (Amps)	Interrupt Capacity (Asym Amps)	Leakage to Ground Metal-to Metal	*Weight (lb./kg.)	Arc Shortening Rod
C710112P C710112PB	15 kV	Thru 14.4 kV	100	10000	8.7"	14.23/ 6.45	No
C710114	15 kV	Thru 14.4 kV	100	16000	8.7"	14.43/ 6.55	Yes‡
C710143P C710143PB	15 kV	Thru 14.4 kV	200	12000	8.7"	15.03/ 6.82	Yes‡
C710133	15 kV	Thru 14.4 kV	300	12,000**	8.7"	14.53/ 6.59	
C710211P C710211PB	27 kV	Thru 24.9 kV	100	8,000	12.6"	17.73/ 8.04	No
C710213	27 kV	Thru 24.9 kV	100	12,000	12.6"	17.03/ 7.72	Yes‡
C710242P C710242PB	27 kV	Thru 24.9 kV	200	10,000	12.6"	17.73/ 8.04	Yes‡
C710233	27 kV	Thru 24.9 kV	300	12,000**	12.6"	17.23/ 7.82	
C710713P C710713PB	36 kV	Thru 34.5 kV	100	11,200	28.4"	30.73/ 13.94	Yes‡
C710743P C710743PB	27 kV	No Restrictions thru 24.9 kV; ‡26.4 thru 34.5 kV	100	12,000	28.4"	31.13/ 14.12	Yes‡
C710733	36 kV	Thru 34.5 kV	200	12,000**	28.4"	30.73/ 13.94	

Protection

Suffix	Description
P	Connecteur Parallel / Parallel-groove clamps
E	Petit oeil / Small eyebolts
L	Gros oeil / Large eyebolts
B	Support de montage Traverse / Cross-arm bracket

NOTE: 26" fuse links are recommended.

*Adjust total weight when selecting Options below.

**Momentary rating - Solid blade ‡Must use removable buttonhead fuse links.

‡For application on single-phase to neutral or three-phase solidly-grounded wye-connected circuits where recovery voltage does not exceed the maximum-design voltage of the device.

COUPE-CIRCUIT PORCELAINE CHANCE / CHANCE PORCELAIN FUSE CUTOUT