



IUSA CATALOG	MAXIMUM DESIGN VOLTAGE kV <sub>RMS</sub>	BIL KV <sub>PEAK</sub>	RATED CURRENT A	SHORT-TIME CURRENT, 3 s kA	INSULATOR IEC CLASS
P-63125	15,5	125	630	25	C8-125-II
P-63150	25,8	150	630	25	C8-150-II
P-63170	25,8	170	630	25	C8-170-II
P-63200	38	200	630	25	C8-200-II
P-63250	38	250	630	25	C8-250-II
P-12125	15,5	125	1250	38,1	C8-125-II
P-12150	25,8	150	1250	38,1	C8-150-II
P-12170	25,8	170	1250	38,1	C8-170-II
P-12200	38	200	1250	38,1	C8-200-II
P-12250	38	250	1250	38,1	C8-250-II
P-20125	15,5	125	2000	43,8	C8-125-II

- For manual switching of overhead lines on electrical distribution systems up to 38 KV.
- Its design allows for application as a distribution switch or a substation switch.
- Rated for 630 or 1,250 amps continuous, 25,000 and 38,100 momentary amps sym 3 seconds short-time withstand current.
- They are according to CFE-V4200-25/97 standard, NMX-I-356-ANCE-1999 standard, IEC 60694/02, IEC 62271-102/03