

Electrolytic Capacitors - BCMJ6

Characteristics

It uses the optimal design, which is suitable for switch cabinet with high requirements for volume.

Specification of Main Products

Type	Rated Voltage (kV)	Rated Output (kvar)	Rated Capacitance (μ F)	Rated Current (A)	High H(mm)
BCMJe0.4-25-3	0.4	25	498	36.1	241
BCMJe0.4-30-3		30	597	43.3	271
BCMJe0.415-25-3	0.415	25	462	34.8	241
BCMJe0.415-30-3		30	554	41.7	271
BCMJe0.44-25-3	0.44	25	411	32.8	221
BCMJe0.44-30-3		30	493	39.4	241
BCMJe0.48-25-3	0.48	25	346	30.1	231
BCMJe0.48-30-3		30	415	36.1	251
BCMJe0.525-20-3	0.525	20	231	22.0	211
BCMJe0.525-25-3		25	289	27.5	231
BCMJe0.525-30-3		30	347	33.0	271
BCMJe0.25-10-3Y	$0.25\sqrt{3}$	10	493	13.1	171
BCMJe0.25-15-3Y		15	740	19.7	211
BCMJe0.25-20-3Y		20	986	26.2	251

