

References and characteristics

Table no. 1

Reference	Rated voltage (kV)	Operating voltage (kV)	Rated current (A)	Max. breaking current I1 (kA)	Min. breaking current I3 (A)	Cold resistance* (mΩ)	Dissipated power (W)	Length (mm)	Diameter (mm)	Weight (kg)					
757372AR	3.6	3/3.6	250	50	2000	0.6	58	292	86	3.4					
51311006M0	7.2	3/7.2	4	63	20	762	20	192	50.5	1					
51006500M0			6.3		36	205	12								
51006501M0			10		39	102	14								
51006502M0			16		50	68.5	26								
51006503M0			20		62	53.5	32								
51006504M0			25		91	36.4	35								
51006505M0			31.5		106	26	42								
51006506M0			40		150	18	46								
51006507M0			50		180	11.7	44								
51006508M0			63		265	8.4	52								
51006509M0			80		280	6.4	68								
51006510M0			100		380	5.5	85								
757352BN			125		50	125	650				3.4	88	292	86	3.4
757352BP			160				1000				2.2	87			
757352BQ	200	1400	1.8	95											
757374BR	250	2200	0.9	95			442	5							
51311007M0	12	6/12	4	63	20	1143	27	292	50.5	1.2					
51006511M0			6.3		36	319	16								
51006512M0			10		39	158	18								
51006513M0			16		50	106	37								
51006514M0			20		62	82	42								
51006515M0			25		91	56	52								
51006516M0			31.5		106	40	59								
51006517M0			40		150	28	74								
51006518M0			50		180	17.4	70								
51006519M0			63		265	13.8	82								
51006520M0			80		280	10	102								
51006521M0			100		380	8	120								
757364CN			125		40	125	650				5.3	143	442	86	5
757354CP			160				1000				3.5	127			
757354CQ	200	1400	2.7	172											
51006522M0	17.5	10/17.5	10	40	39	203	23	292	50.5	1.2					
51006523M0			16		50	132	47								
51006524M0			25		91	71	72								
51006525M0			31.5		106	51	78								
51006526M0			40		150	35	90								
51311008M0			4		31.5	40	20				1436	34	367	50.5	1.5
51006527M0			6.3				36				402	21			
51006528M0			10				39				203	25			
51006529M0			16				50				132	46			
51006530M0			20				62				103	52			
51006531M0			25				91				71	66			
51006532M0			31.5				106				51	74			
51006533M0			40				150				35	94			
51006534M0			50				180				22	93			
51006535M0	63	265	19.4	121											
51006536M0	80	330	13.5	145											
51006537M0	100	450	11	192			86	4.6							

* Resistances are given at ±10% for a temperature of 20°C. Fuses > 100 A rated current, are manufactured in glass fibre (for indoor use).

References and characteristics

Table no. 1 (continued)

Reference	Rated voltage (kV)	Operating voltage (kV)	Rated current (A)	Max. breaking current I1 (kA)	Min. breaking current I3 (A)	Cold resistance* (mΩ)	Dissipated power (W)	Length (mm)	Diameter (mm)	Weight (kg)			
51108915M0	24	10/24	6.3	31.5	38	484	26	292	50.5	1.2			
51108916M0			10		40	248	35						
51108917M0			16		60	158	64						
51108918M0			20		73	123	84						
51108919M0			25		100	88	79		76	3.2			
51108920M0			31.5		112	61	90						
51108921M0			40		164	45	120		86	5			
51108922M0			50		233	30	157						
51108923M0			63	247	23	177							
51108807M0			24	10/24	6.3	40	36	485	26	367	50.5	1.5	
51108808M0					16		50	158	58				
51108813M0					20		62	123	67				
51108814M0					25		91	85	76				
51108809M0					31.5		106	61	93		76	3.9	
51108810M0	40	165			42		115						
51311009M0	4	20			20		1436	34	442		50.5	1.7	
51006538M0	6.3	36			485		25						
51006539M0	10	39			248	31							
51006540M0	16	50			158	58							
51006541M0	20	62			123	67							
51006542M0	25	91			85	79							
51006543M0	31.5	101			61	96							
51006544M0	40	135			42	119							
51006545M0	50	180	31.5	136	76	4.5							
51006546M0	63	265	22.8	144									
51006547M0	80	330	18	200									
51006548M0	100	450	13.5	240									
51311010M0	36	20/36	4	20	20	2109	51	537		50.5			1.9
51006549M0			6.3	36	750	39							
51006550M0			10	39	380	50							
51006551M0			16	50	252	98							
51006552M0			20	62	197	120							
51006553M0			25	91	133	133							
51006554M0			31.5	106	103	171	76		5.4				
51006555M0			40	150	70	207							
51006556M0			50	200	47	198	86		6.5				
51006557M0			63	250	35	240							

* Resistances are given at $\pm 10\%$ for a temperature of 20 °C. Fuses > 100 A rated current, are manufactured in glass fibre (for indoor use).