



LOW VOLTAGE SURGE ARRESTER

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B111 Low voltage surge arrester 220/380 (230/400V)

LSA surge arrester composes an active element a varistor being manufactured according to advanced technology of ceramic material based on zinc oxide(ZnO) with other metal oxides additives which being precisely dosed forms semiconductor surface layers on zinc oxide crystals and stabilised the voltage-current characteristics of a varistor.

TYPE	continuous operating voltage $U_c=280V$	Nominal discharge current $8/20 \mu s I_n$	Maximum discharge current $8/20 \mu s I_{max}$	Voltage protection level U_p	U_p/U_c
	[V _{rms}]	[kA]	[kA]	[V _{peak}]	-
LSA.A280.5	280			1110	
LSA.A440.5	440			1750	
LSA.A500.5	500			1990	
LSA.A660.5	660			2650	
LSA.A280.10	280			1110	
LSA.A440.10	440			1750	
LSA.A500.10	500			1990	
LSA.A660.10	660			2650	

