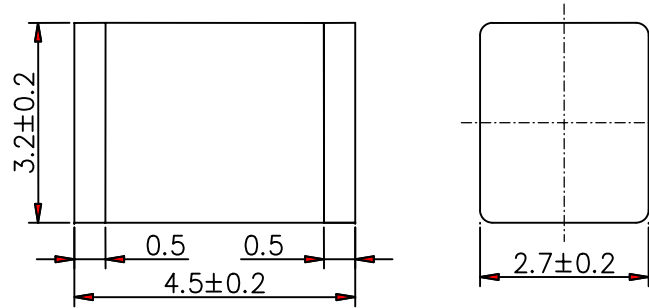


2-Electrode Arresters (SMD1812) Dimensions: mm

ARR-DG***M-C*3



Item	Model Number	DC Breakdown Voltage (@100V/S) (V)	Tolerance of DCBV	Impulse Breakdown Voltage (@1000V/μs) (V)	AC Discharge Current (@50Hz) (A)	Surge Discharge Current (@10/1000μs) (A)	Surge Discharge Current (@8/20μs) (KA)	Insulation Resistance (MΩ)	Electrode Capacitance (@1MHz) (pF)	Note
Specifications	ARR-DG090M-CA3	90	±20%	≤700	2	100	2	≥1000	≤0.5	
	ARR-DG150M-CA3	150	±20%	≤600	2	100	2	≥1000	≤0.5	
	ARR-DG230M-CA3	230	±20%	≤700	2	100	2	≥1000	≤0.5	
	ARR-DG250M-CA3	250	±20%	≤800	2	100	2	≥1000	≤0.5	
	ARR-DG300M-CA3	300	±20%	≤900	2	100	2	≥1000	≤0.5	
	ARR-DG350M-CA3	350	±20%	≤900	2	100	2	≥1000	≤0.5	
	ARR-DG400M-CA3	400	±20%	≤1000	2	100	2	≥1000	≤0.5	
	ARR-DG420M-CA3	420	±20%	≤1000	2	100	2	≥1000	≤0.5	
	ARR-DG470M-CA3	470	±20%	≤1000	2	100	2	≥1000	≤0.5	
	ARR-DG600M-CA3	600	±20%	≤1200	2	100	2	≥1000	≤0.5	