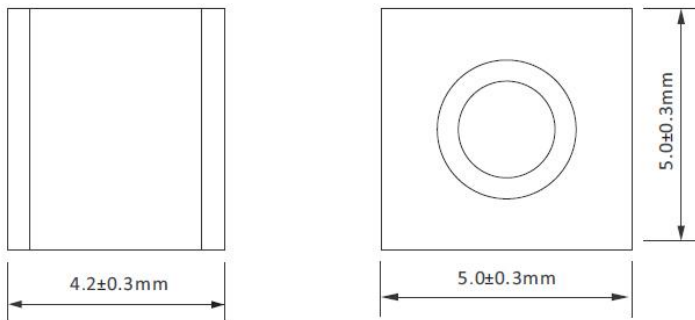


Gas Tube Surge Arresters SKT-2R-SMD5042

COMMON DIMENSIONS



PICTURE



Electrical Characteristics

Type	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)
SKT-2R-SMD5042-075M	75	± 20%	≤650	2	50	5	≥10000	≤1
SKT-2R-SMD5042-090M	90							
SKT-2R-SMD5042-150M	150	± 20%	≤650	2	50	5	≥10000	≤1
SKT-2R-SMD5042-230M	230		≤700					
SKT-2R-SMD5042-250M	250	± 20%	≤800	2	50	5	≥10000	≤1
SKT-2R-SMD5042-300M	300		≤900					
SKT-2R-SMD5042-350M	350	± 20%	≤900	2	50	5	≥10000	≤1
SKT-2R-SMD5042-400M	400		≤1000					
SKT-2R-SMD5042-420M	420	± 20%	≤1000	2	50	5	≥10000	≤1
SKT-2R-SMD5042-470M	470							
SKT-2R-SMD5042-600M	600	± 20%	≤1200	2	50	5	≥10000	≤1
SKT-2R-SMD5042-800M	800		≤1400					

Note: Specifications are subject to change without notice.