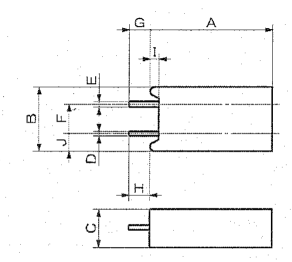
DFN51120, Resistor ceramic, 5.1Ω , 1.6W, 5% tolerance with thermal fuse Manufacturer UCHIHASHI, part number A5MC-5R1J

Type Number	A5MC-5R1J	A5MC-6R8J	A5MC-100J	A5MC-150J	A5MC-220J
	L3.5	L3.5	L3.5	L3.5	L3.5
Nominal Resistance Value	5.1Ω	6.8Ω	10Ω	15Ω	22Ω
Resistance Tolerance			±5%		
Rated Functioning Temperature			139°C		
Rated Power			1.6W		
Maximum open circuit voltage			250 V AC		
Maximum overload power			70W		
		Ut	C-UL VDE	E CCC	

UL,C-UL:E50082, CSA: LR40743, VDE:923000-1171-0012

Cut-off temperature is measured with silicone oil bath of which temperature is increased at the rate of 1°C/min. Detecting current is 0.1A or less. Th and Tc are for C-UL(CSA) and CCC respectively.



寸 法 (mm)						
Α	В	C	D	E		
25.0±1.5	14.0±1.0	9.0±1.0	0.8±0.05	0.6±0.05		
F	G	Н		ej J		
5.5±1.0	3.5 ^{+0.5}	3. 5 +0.5	2.0±0.5	4.0±0.8		

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