

PART NO: DFN51120

DRAWING NO: DFN51120

PAGE: 1 OF 2

SPECIFICATION/SOURCE CONTROL DOCUMENT							
DESCRIPTION: RESISTOR, THERMAL FUSE 5.1ohm 250V 1.6W 5%							
N SPECIFICATION CONTROL		Y SOURCE CONTROL	CERTIFICATION OF CONFORMANCE REQUIRED:				
Y SAFETY AGENCY UL <u>Y</u> CONTROL		CSA_ <u>Y</u>	VDE/TUV_Y_	RoHS <u>Y</u>			
	MANUFACTURER	MANUFAC	TURER PART NUM	BER			
FIRST: UCHIHASHI		A5MC-5R1					
SECOND:							
THIRD:							
UNIT OF MEASURE:	EACH	PACKAGINO	G: RAIL				

REV	DATE	ECO	ENG	ENG	SFTY	Q.A.	DESCRIPTION
Α	8/18/09	91530	KR	PL	LD	A.S.	ORIGINAL RELEASE

ENGINEERING NOTES:	
Baan Code: 00122453	
	I AMBDA CONFIDENTIAL







Thermal Cutoff/Resistor Assemblies A5MC

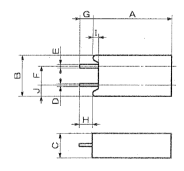
Ratings

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

Dimensions



寸 法 (mm)						
Α	В	С	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	l	J		
5.5±1.0	3. 5 +0.5	3.5 +0.5	2.0±0.5	4.0±0.8		

FEATURES

A5MC is an environmentfriendly product which does not contain cadmium and lead.

IMPORTANT NOTICE

Read Standard Specification and Instruction Manual for use throughly.

TERMS

Rated Functioning Temperature
 (Tf)
 The acceptable tolerance is +0,-10°c except
 PSE. The one for PSE is 7°c

Uchihashi Estec Co.,Ltd.

Head Quarters / Overseas Sales Section
 9-14,Imazu-Kita 2-chome,Tsurumi-ku,Osaka 538-0041 Japan
 TEL (06)6962-6666(INT-81-6-6962-6666)
 FAX (06)6962-6668(INT-81-6-6962-6668)