

OTHER NOTES:

PART NO:	AR00719
DRAWING NO:	AR00719
PAGE:	1 of 2

GENERAL COMPONENT SPECIFICATION / DESCRIPTION					
DESCRIPTION:	Thermal Cut-Off Resistor				
MANUFACTURTER NAME:	Uchihashi				
MANUFACTURER PN:	A5MC-220J				
ADDITIONAL PART DETAILS:	22Ω, 1.6W, AC250, 5%, 139°C, 70W Max Overload				
APPROVALS:	See Attached Spec Sheet				
WHERE USED:	External Inrush resistor for PFH500F Series				
STATUS:	Preferred				
LIFE CYCLE PHASE:	Active				

REV	DATE	ENG	NOTES
01	05-08-2017		Release to Agile

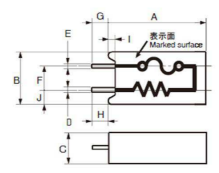
A5MC Series

RoHS Compliant Thermal Cutoffs





- It is a high performance thermal cutoff/ resistor assembly which combine a cement resistor with a fusible alloy type thermal cutoff and has an overheat protect function.
- It uses coil-winding for greater ability to withstand inrush current.
- It can open the circuit certainly in the case of any circuit malfunction. Its characteristics rarely fluctuate.
- • It provides extremely robust electrical insulation and voltage withstanding properties after it functioned, and almost no trouble occurs with residual resistance or re-continuity.
- It does not contain lead (Pb) and cadmium (Cd) in compliance with RoHS.
- It does not contain 163 substances of very high concern (SVHC) that are specified by REACH as of Jun. 2015.



Dimensions (mm)								
A B C D E F G H I J							J	
25.0±1.5 14.0±1.0 9.0±1.0 0.8±0.05 0.6±0.05 5.5±1.0 3.5+0.5 3.5+0.5 -0 2.0±0.5 4.0±0								4.0±0.8

Specification

Type No.	Nominal Resistance Value (Ω)	Resistance Tolerance (%)	Rated functioning temperature $({}^{\sim}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	Rated Power (W)	Maximum Open Circuit Voltage (V)	Maximum Overload Power (W)
A5MC-5R1J	5.1					
A5MC-6R8J	6.8	±5	139	1.6	AC250	70
A5MC-100J	10					
A5MC-150J	15					
A5MC-220J	22					

Safety standard information

T N						
Type No. PSE UL		UL	c UL VDE		ССС	КС
A5MC	-	E50082	E50082	923000-1171-0012	2008010205283372	SU05029-8002A (10Ω • 15Ω • 22Ω)

• Please feel free to contact us in regard of the details of safety standard approvals.

Tel: +81-3-3989-1481 Fax: +81-3-3989-1487