CHIP FUSES; RECTANGULAR TYPE

FMC16 Option Code :AH/In-rush Withstand

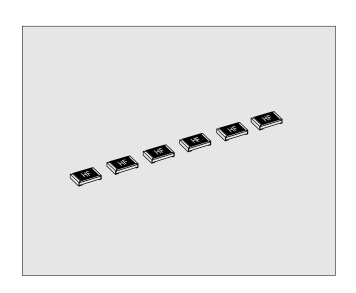
Features

- 1. High anti pulse performance.
- 2. Pb*1, Halogen*2 and Antimony*3 free product
 - *1 Pb≤1000ppm
 - *2 Cl or Br \leq 900ppm, Cl+Br \leq 1500ppm
 - *3 Sb2O3≤900ppm
- 3. Certified UL, c-UL.

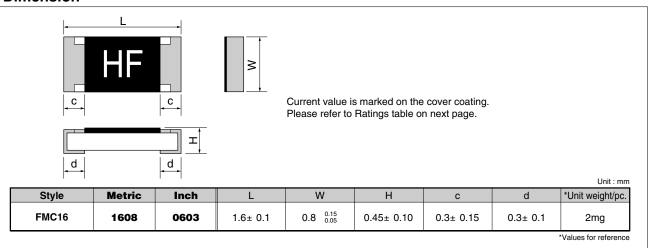
·File No. : E176847



- 4. Major application
 - •PC related equipment and peripherals (PC, Hard Drive, Printer etc.).
 - •Small portable devices (Mobile phone, PDA Battery Charger etc.).
 - •Digital Camera (Digital still camera).
 - •Game equipment.
 - •LCD monitors, LCD modules.
 - ·Battery pack.

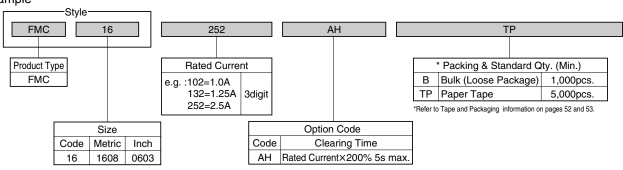


Dimension



Part Number Description

Example



FMC16AH/In-rush Withstand

NEW CHIP FUSES; RECTANGULAR TYPE

FMC16 Option Code: AH

•Ratings/Option Code : AH (Fast-Acting type)

Size		Style	Rated Current		Internal Resistance	Mark	Interrupting Rating	Electrical Characteristics	Category Temperature Range
Metric	Inch	Style	Code	Α	m ohm max.	IVIAIK	interrupting nating	Electrical Characteristics	°C
1608	0603	FMC16	501	0.5	400	HF	32Vd.c. 35A		
			631	0.63	300	HI			
			751	0.75	210	HA			
			801	0.8	180	HK			
			102	1.0	115	HL			
			132	1.25	90	HM		Rated Current Opening time	
			152	1.5	70	HH		×100% 4h Min.	55 . 405
			162	1.6	60	HN		×200% 5s Max.	−55~+125
			202	2.0	50	HS		×300% 0.2s Max.	
			252	2.5	37	HT		X300% 0.25 Max.	
			302	3.0	28	HR			
			322	3.15	26	HU			
			402	4.0	18	HX			
			502	5.0	14	HY			

Performance Characteristics

Description	Requirements	Test Methods		
Temperature rise on the surface	75°C max.		Ambient temperature : 10°C~30°C Carrying Current : Rated current	
Bend strength of the face plating	No visible damage	IEC 60127-4 Clause 8.3	1mm/s, amount of bend : 3 mm	
Solderability	At least 95% of the terminal surface must be covered by new solder	IEC 60127-4 Clause 8.5	Be immersed into solder at 235°C for 2s.	
Resistance to soldering heat	No visible damage. Meet electrical requirement	IEC 60127-4 Clause 8.7	Be immersed into solder at 260°C for 10s.	

Note. Please contact KAMAYA for special applications.

Recommended Derating for Rated Current

· Nominal Derating

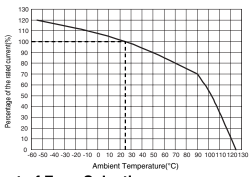
Nominal Derating ≤ 75% of Rated Current

· Temperature Derating

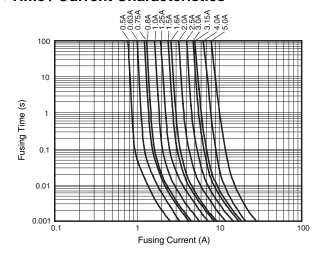
Please refer to the following graph regarding the current derating value for ambient temperature.

Ex.) If FMC16 102AH (Rated Current 1.0A) is used under ambient temperature 70°C, Kamaya recommends, less than the current value derated as below,

Rated Current : $1.0A \times$ (Nominal Derating : $75\% \times$ Temperature Derating : 80%) = 0.6A



Time / Current Characteristics



Help Support of Fuse Selection

Please contact kamaya sales Dept, if you need to confirm In-rush Current endurance, Anti-pulse performance etc. We can provide Application Guide for FMC16AH selection.

