



THE DATASHEET OF 74-MF5A

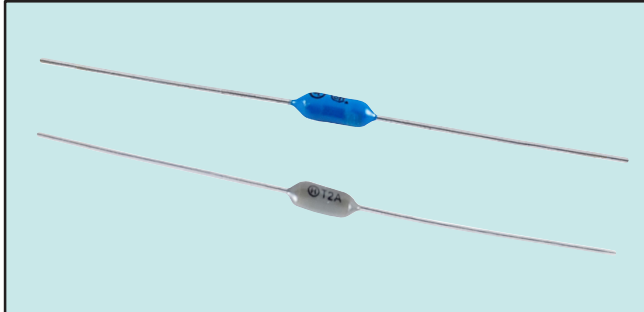


PICO[®] Fuse Equivalent – 2.4 x 7mm Epoxy Coated Axial Lead

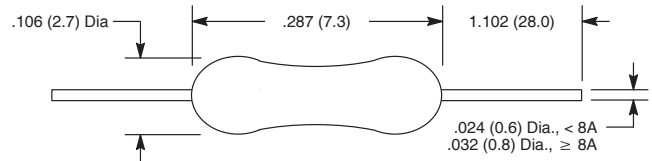


Features

- Available in Fast Acting and Slow Blow Types
- RoHS Compliant



F-09



Specifications

Rated Voltage: 125V

Breaking Capacity:

Fast Acting:

125V, 50A (250mA – 3A); 125V, 30A (3.5A – 10A)

Slow Blow:

125V, 30A (375mA – 7A)

Time Current Characteristics:

% of Ampere Rating	Opening Time	
	Fast Acting	Slow Blow
100%	4 hours min.	4 hours min.
200%	20 seconds max.	60 seconds max.
300%	–	0.2 – 3.0 seconds
800%	–	0.02 – 0.1 seconds

Ordering Information:


NTE Type No.		Rated Current	Diag No.
Fast Acting	Slow Blow		
74-MF250MA		250mA	F-09
74-MF375MA	74-MS375MA	375mA	F-09
74-MF500MA	74-MS500MA	500mA	F-09
74-MF750MA	74-MS750MA	750mA	F-09
74-MF1A	74-MS1A	1.0A	F-09
74-MF1.5A	74-MS1.5A	1.5A	F-09
74-MF2A	74-MS2A	2.0A	F-09
74-MF2.5A	74-MS2.5A	2.5A	F-09
74-MF3A	74-MS3A	3.0A	F-09
74-MF3.5A	74-MS3.5A	3.5A	F-09
74-MF4A	74-MS4A	4.0A	F-09
74-MF5A	74-MS5A	5.0A	F-09
74-MF7A	74-MS7A	7.0A	F-09
74-MF10A		10A	F-09

NOTE: All fuses are CSA approved. Fast Acting fuse are UL listed up to 3A and UL recognized from 3.5A to 10A. Slow Blow fuses are UL recognized ONLY.

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View 74-MF5A on WIN SOURCE](#)

 [NTE Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management