



**THE DATASHEET OF
74-5FCL125MA**

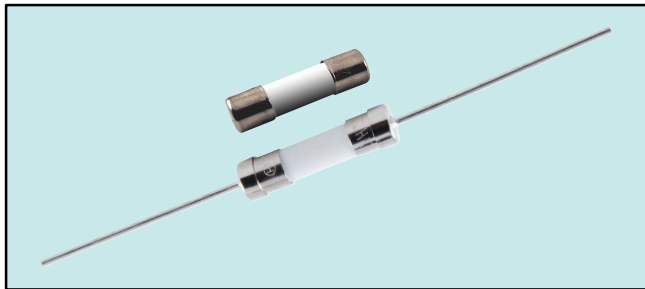


5 x 20mm Miniature Ceramic



Features

- Available in Fast Acting and Slow Blow Types
- Available in Cartridge and Axial Lead (Pigtail) Types
- RoHS Compliant



Specifications

Rated Voltage: 250V

Breaking Capacity: 250VAC, 1500A

Time Current Characteristics:

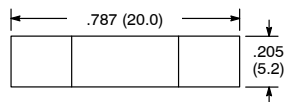
Fast Acting

% of Ampere Rating		Opening Time			
		100mA to 4A	5A to 6.3A	8A to 10A	> 10A
210%	Max	30 minutes	30 minutes	30 minutes	30 minutes
275%	Min	10ms	10ms	40ms	40ms
	Max	2 seconds	3 seconds	20 seconds	30 seconds
400%	Min	3ms	3ms	10ms	10ms
	Max	300ms	300ms	1 second	1 second
1000%	Max	20ms	20ms	30ms	40ms

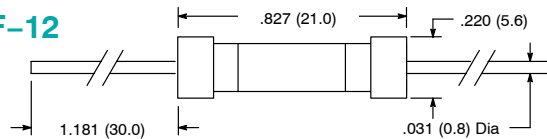
Slow Blow

% of Ampere Rating		Opening Time			
		100mA to 800mA	1A to 3.15A	4A to 10A	> 10A
210%	Max	30 minutes	30 minutes	30 minutes	30 minutes
275%	Min	250ms	750ms	750ms	1 second
	Max	80 seconds	80 seconds	80 seconds	80 seconds
400%	Min	50ms	95ms	150ms	150ms
	Max	5 seconds	5 seconds	5 seconds	5 seconds
1000%	Min	5ms	10ms	10ms	20ms
	Max	150ms	150ms	150ms	150ms

F-03



F-12



Ordering Information:

NTE Type No.						
Cartridge Types			Axial Lead (Pigtail) Types			Rated Current
Fast Acting	Slow Blow	Diag No.	Fast Acting	Slow Blow	Diag No.	
74-5FC100MA		F-03	74-5FCL100MA		F-12	100mA
74-5FC125MA		F-03	74-5FCL125MA		F-12	125mA
74-5FC160MA		F-03	74-5FCL160MA		F-12	160mA
74-5FC200MA	74-5SC200MA	F-03	74-5FCL200MA		F-12	200mA
74-5FC250MA	74-5SC250MA	F-03	74-5FCL250MA	74-5SCL250MA	F-12	250mA
74-5FC315MA	74-5SC315MA	F-03	74-5FCL315MA	74-5SCL315MA	F-12	315mA
74-5FC400MA	74-5SC400MA	F-03	74-5FCL400MA	74-5SCL400MA	F-12	400mA
74-5FC500MA	74-5SC500MA	F-03	74-5FCL500MA	74-5SCL500MA	F-12	500mA
74-5FC630MA	74-5SC630MA	F-03	74-5FCL630MA	74-5SCL630MA	F-12	630mA
74-5FC800MA	74-5SC800MA	F-03	74-5FCL800MA	74-5SCL800MA	F-12	800mA
74-5FC1A	74-5SC1A	F-03	74-5FCL1A	74-5SCL1A	F-12	1.0A
74-5FC1.25A	74-5SC1.25A	F-03	74-5FCL1.25A	74-5SCL1.25A	F-12	1.25A
74-5FC1.6A	74-5SC1.6A	F-03	74-5FCL1.6A	74-5SCL1.6A	F-12	1.6A
74-5FC2A	74-5SC2A	F-03	74-5FCL2A	74-5SCL2A	F-12	2.0A
74-5FC2.5A	74-5SC2.5A	F-03	74-5FCL2.5A	74-5SCL2.5A	F-12	2.5A
74-5FC3.15A	74-5SC3.15A	F-03	74-5FCL3.15A	74-5SCL3.15A	F-12	3.15A
74-5FC4A	74-5SC4A	F-03	74-5FCL4A	74-5SCL4A	F-12	4.0A
74-5FC5A	74-5SC5A	F-03	74-5FCL5A	74-5SCL5A	F-12	5.0A
74-5FC6.3A	74-5SC6.3A	F-03	74-5FCL6.3A	74-5SCL6.3A	F-12	6.3A
74-5FC8A	74-5SC8A	F-03	74-5FCL8A	74-5SCL8A	F-12	8.0A
74-5FC10A	74-5SC10A	F-03	74-5FCL10A	74-5SCL10A	F-12	10A
74-5FC12A	74-5SC12A	F-03	74-5FCL12A	74-5SCL12A	F-12	12A
74-5FC12.5A	74-5SC12.5A	F-03	74-5FCL12.5A	74-5SCL12.5A	F-12	12.5A
74-5FC15A	74-5SC15A	F-03	74-5FCL15A	74-5SCL15A	F-12	15A
74-5FC16A		F-03	74-5FCL16A		F-12	16A


Accessories:

Description	NTE Type No.
Fuse Clips (Double Fluted)	74-FC5
Panel Mount Fuse Holder	74-FH5
In-Line Fuse Holder	74-IFH5
Fuse Block w/Clear Cover	74-FB5

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View 74-5FCL125MA 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