

- Compact antisurge chip fuses.
- **UL** and **CSA** approved.

Breaking capacity 50A @ 125V ac or dc Operating temperature -55°C to +125°C

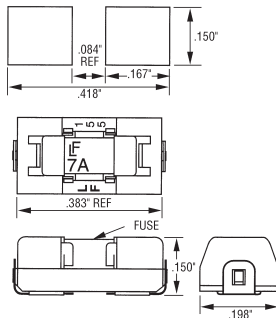
Mfrs. List No. 452 + Rating

FUS266

Order Multiple=10		Price Each				
Rating	Order Code	10 +	100+	250+	500+	1000+
375mA	664-698					
500mA	664-704					
750mA	664-716					
1A	664-728					
1.5A	664-730					
2A	664-741					
2.5A	664-753					
3A	664-765					
3.5A	664-777					
4A	664-789					
5A	664-790					

Fuse and Fuseholder Combinations

Nanofuse - 125V ac/dc & Omni Block



The Omni Block fuseholder permits quick and easy replacement of nanofuses. The fuseholder is pre-installed with a nanofuse and can be placed on the PCB in one operation. The surface mount fuse can then be replaced without the normal problems of SMD rework. The supplied fuse has silver plated contacts to prevent it soldering into the holder when reflow soldered. Replace with standard quick blow or antisurge nanofuse. **UL** and **CSA** approved.

Fuse holder rated at 7A Voltage rating 125V ac/dc
 Fuse holder thermoplastic to **UL94V-0** Operating temperature -55°C to +125°C

Mfrs. List No. 154+ Rating. Add suffix T for antisurge

FOR REPLACEMENT NANOFUSES SEE **PAGE 724**

FUS264

Order Multiple=10		Price Each			
Fuse Fitted	Order Code	10+	50+	100+	500+
Quick Blow (F)					
62mA	664-807				
125mA	664-819				
250mA	664-820				
500mA	664-832				
1A	664-844				
2A	664-856				
3A	664-868				
5A	664-870				
Antisurge (T)					
375mA	664-893				
500mA	664-900				
750mA	664-911				
1A	664-923				
1.5A	664-935				
2A	664-947				
2.5A	664-959				
3A	664-960				
3.5A	664-972				
4A	664-984				
5A	664-996				

20 x 5mm Fuses

Ultra Rapid (FF) Ceramic
70-001-40 Series



Ceramic sand filled fuses with very short cut-off time, one tenth of a cycle at 10 times overload, designed to protect thyristors, rectifiers and any semiconductors sensitive to overload. **UL** recognised up to 5A

Voltage rating (Vn) 250V ac
 Breaking capacity 1500A @ 6.3A & above 300kA up to 5A

Mfrs. List No. 70-001-40 + Rating

Order Multiple=10

Rating	Order Code	10+	100+	500+	1000+
500mA	532-769				
1A	532-770				
1.6A	760-900				
2A	532-782				
2.5A	760-912				
3.15A	532-794				
4A	760-924				
5A	532-800				
6.3A	532-812				
8A	532-824				
10A	532-836				

FUS2X

Quick Blow(F) Ceramic

MCF04C Series



- Complies with **IEC 127**, **DIN41660** and **BS4265**
- **UL** recognised

multicomp



Voltage rating 250V Braking Capacity 1500A @ 250V

Mfrs. List No. MCF04C + Rating

FUS287

Order Multiple=10

Current Rating	Order Code	10+	100+	500+	1000+	3000+
100mA	799-180					
125mA	799-191					
200mA	799-208					
250mA	799-210					
315mA	799-221					
400mA	799-233					
500mA	799-245					
630mA	799-257					
800mA	799-269					
1A	799-270					
1.25A	799-282					
1.6A	799-294					
2A	799-300					
2.5A	899-318					
3.15A	799-312					
4A	799-324					
5A	799-336					
6.3A	899-320					
8A	799-348					
10A	799-350					

Quick Blow (F) Glass

MCF05G



- Complies with **IEC127 Part 2 Sheet II**, **DIN41661** and **BS4265**

multicomp



Voltage Rating 250V
 Breaking Capacity 100mA to 31.5A = 35A @ 250V, 4A to 10A = 10 X In @ 250V

Mfrs. List No. MCF05G + Rating

FUS288

Order Multiple=10

Current Rating	Order Code	10+	100+	500+	1000+	3000+
100mA	799-361					
125mA	799-373					
160mA	799-385					
200mA	799-397					
250mA	799-403					
315mA	799-660					
400mA	799-830					
500mA	799-841					
630mA	799-853					
800mA	799-865					
1A	799-877					
1.25A	799-889					
1.6A	799-890					
2A	799-920					
2.5A	799-932					
3.15A	799-944					
4A	799-956					
5A	799-968					
6.3A	799-970					
8A	799-981					
10A	799-993					

Continued