

Wire Ended Fuses

Axial Lead Quick Blow (F) Washable

Microtron® – 125V ac/dc



L = 7.49, Dia. = 3.0, Lead length = 31.7, Lead dia. = 0.64
Supplied bandoliered on tape (reel = 2K5 pcs).

The Microtron® subminiature fuse is hermetically sealed and manufactured from high temperature plastic, allowing board washing. Black markings are etched on a gold background with flammability to **UL94V-0, UL and CSA** approved.

Voltage rating 125V ac/dc Interrupt rating 50A @ 125V ac
Breaking capacity 300A @ Vn Mfrs. List No. MCR+Rating

FUS23

Order Multiple=10

Rating	Order Code	10+	100+	500+
63mA	319-259			
125mA	319-260			
250mA	319-272			
375mA	514-895			
500mA	319-284			
750mA	514-901			
1A	319-296			
1.5A	514-913			
2A	319-302			
2.5A	514-925			
3A	319-314			
3.5A	514-937			
4A	514-949			
5A	319-326			
7A	514-950			
10A	514-962			

Axial Lead Quick Blow (F) Ceramic

PicoFuse – 125V ac/dc



L = 7.2, dia. = 2.4, Lead length = 38, Lead dia. = 0.6

Quick Blow fuse with tinned copper axial leads, silvered end caps and a transparent sleeve covering the fuse body. **UL and CSA** approved.

Voltage rating 125V ac/dc Mfrs. List No. 19275+Rating
Breaking capacity 300A @ 125V

FUS163

Order Multiple=10

Rating	Order Code	10+	50+	100+	500+
63mA	150-995†				
125mA	150-996†				
250mA	150-997†				
375mA	529-254†				
500mA	150-998†				
750mA	529-266†				
1A	150-999†				
1.5A	151-000†				
2A	151-001†				
2.5A	529-278†				
3.5A	529-280†				
4A	529-291†				
7A	752-708†				
10A	529-308†				

†Available until stocks are exhausted

Axial Lead

PicoFuse — 125V ac/dc



L = 7.1, Dia. = 2.4 (446-932 to 446-981 = 3.2), Lead dia. = 0.64 (446-920 = 0.81)
Supplied bandoliered on tape (reel = 1K pcs)

Quick blow and antisurge fuses with solder coated axial leads. **UL and CSA** approved.

Breaking capacity 300A @ 125V dc, 50A @ 125V ac (446-804 to 446-919)
300A @ 32V dc, 300A @ 32V ac (446-920)
50A @ 125V ac/dc (446-932 to 446-981)

Operating temperature -55°C to +125°C

Mfrs. List No. Quick Blow: 251+Rating, Antisurge: 473+Rating

FUS238

Order Multiple=10

Rating	Order Code	10+	50+	100+	500+	1000+
Quick Blow (F)						
62mA	.446-804					
125mA	.446-816					
250mA	.446-828					
500mA	.446-830					

Continued

Order Multiple=10

Rating	Order Code	1+	50+	100+	500+	1000+
1A	.446-841					
1.5A	.446-853					
2A	.446-865					
3A	.446-877					
4A	446-889					
5A	.446-890					
7A	.446-907					
10A	.446-919					
15A	.446-920◆					

Antisurge (T)

500mA	.446-932
1A	.446-944
2A	.446-956
3A	.446-968
4A	446-970
5A	.446-981

◆ = 32V ac/dc working voltage only.

Axial Lead, Very Fast Acting

PicoFuse — 250V ac



L = 7.6, Dia. = 3.7, Lead dia. = 0.64 Supplied in Ammo pack (pack = 100)

● Solder coated axial leads

● **UL** recognised and **CSA** approved

Breaking capacity 50A @ 250V ac Mfrs. List No. 263 + Rating
Operating temperature -55°C to +125°C

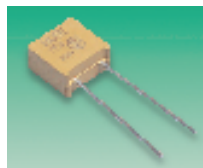
FUS358

Order Multiple = 10

Rating	Order Code	10+	100+	500+	1000+
62mA	305-7306				
125mA	305-7318				
250mA	305-7320				
375mA	305-7331				
500mA	305-7343				
750mA	305-7355				
1A	305-7367				
1.5A	305-7379				
2A	305-7380				
2.5A	305-7392				
3A	305-7409				
3.5A	305-7410				
4A	305-7422				
5A	305-7434				

Radial Lead, Ultra Rapid (FF)

PC-Tron® – 125/250V ac



H = 8.89, W = 8.89, D = 4.67,
Lead pitch = 5.1, Lead dia. = 0.38
Lead length 19

Supplied bandoliered on tape (reel of 500 pieces) or bulk packed with lead length of 2.54.

The PC-Tron® high speed subminiature fuse offers excellent short circuit performance, the I²t energy let-through being a fraction of that of a typical glass fuse. The fuse may be directly soldered to a printed circuit or alternatively plugged into a two pin socket and is fully board washable. **UL, CSA** approved.

Voltage rating 250V ac (149-125 = 125V ac) Interrupt rating 50A @ 250V ac, 10000A @ 125V ac

Lead Length 19

Fuse Rating	Cold Resistance Ω	10% Rated Current Nominal Value	Order Code	Fuse Rating	Cold Resistance Ω	10% Rated Current Nominal Value	Order Code
500mA	1.65		149-118	2A	0.15		149-122
750mA	0.735		149-119	2.5A	0.10		149-123
1A	0.518		149-120	3A	0.071		149-124
1.5A	0.248		149-121	5A	0.02		149-125

Lead Length 2.54

Fuse Rating	Cold Resistance Ω	10% Rated Current Nominal Value	Order Code	Fuse Rating	Cold Resistance Ω	10% Rated Current Nominal Value	Order Code
500mA	1.65		899-161	2A	0.15		899-203
750mA	0.735		899-173	2.5A	0.10		899-215
1A	0.518		899-185	3A	0.071		899-227
1.5A	0.248		899-197	5A	0.02		899-239

Mfrs. List No. Lead Length 19 = TR/PCB+Rating, Lead Length 2.54 = PCC+Rating

FUS25

Order Multiple=10

Order Code	10+	50+	100+	500+
.All Values				