

Miniature Fuses are typically used to protect electronic devices, laboratory and measurement instruments, stereos, TV's, VCR's etc. They are available in four sizes with a current range of 20mA to 20 Amps. Miniature Fuses are manufactured according to VDE 0820 part 1, VDE 0820 part 2, IEC publication 127, CEE publication 4 and actual DIN standards.

The 5x20, 5x25 fuses can be used in the CSFL4U series terminal blocks. The 6.3x32 fuse can be used in the CAFL4U series terminal blocks.

Operating Class:

Slow, Typical Marking: "T"

Medium, Typical Marking: "M"

Fast, Typical Marking: "F"

5 X 20



5 X 25



6.3 X 32 (1/4" X 1-1/4")



Current	Voltage 250V AC/DC DIN 41662 DIN 41571-2 IEC-127-2/III			DIN 41661 IEC-127-2/II	Voltage 250V AC/DC DIN 41571-2	Voltage 250V AC/DC
	Slow	Medium	Fast	Medium	Slow	Fast
20mA		0.02M5x20M			0.032M5x25M	0.032M6.3x32T
32mA		0.032M5x20M			0.04M5x25M	0.04M6.3x32T
40mA					0.05M5x25M	0.05M6.3x32T ⁴
50mA	0.05M5x20T ⁴	0.05M5x20M	0.05M5x20F ⁴	0.063M5x25M	0.063M6.3x32T ⁴	0.05M6.3x32F
63mA		0.063M5x20M			0.08M5x25M	0.08M6.3x32T ⁴
80mA	0.08M5x20T ⁴	0.08M5x20M	0.1M5x20F ⁴	0.1M5x25M	0.1M6.3x32T ⁴	0.08M6.3x32F
100mA	0.1M5x20T ⁴	0.1M5x20M	0.125M5x20F ⁴	0.125M5x25M	0.125M6.3x32T ⁴	0.1M6.3x32F
125mA	0.125M5x20T ⁴	0.125M5x20M	0.16M5x20F ⁴	0.16M5x25M	0.16M6.3x32T ⁴	0.125M6.3x32F
160mA	0.16M5x20T ⁴	0.16M5x20M	0.2M5x20F ⁴	0.2M5x25M	0.2M6.3x32T ⁴	0.16M6.3x32F
200mA	0.2M5x20T ⁴	0.2M5x20M	0.25M5x20F ⁴	0.25M5x25M	0.25M6.3x32T ⁴	0.2M6.3x32F
250mA	0.25M5x20T ⁴	0.25M5x20M	0.315M5x20F ⁴	0.315M5x25M	0.315M6.3x32T ⁴	0.25M6.3x32F
315mA	0.315M5x20T ⁴	0.315M5x20M				0.315M6.3x32F
400mA	0.4M5x20T ⁴	0.4M5x20M	0.4M5x20F ⁴	0.4M5x25M	0.4M6.3x32T ⁴	0.4M6.3x32F
500mA	0.5M5x20T ⁴	0.5M5x20M	0.5M5x20F ⁴	0.5M5x25M	0.5M6.3x32T ⁴	0.5M6.3x32F
630mA	0.63M5x20T ⁴	0.63M5x20M	0.63M5x20F ⁴	0.63M5x25M	0.63M6.3x32T ⁴	0.63M6.3x32F
700mA	0.7M5x20T ⁴	0.7M5x20M	0.7M5x20F ⁴	0.7M5x25M	0.7M6.3x32T ⁴	0.7M6.3x32F
800mA	0.8M5x20T ⁴	0.8M5x20M	0.8M5x20F ⁴	0.8M5x25M	0.8M6.3x32T ⁴	0.8M6.3x32F
1.0A	1.0M5x20T ⁴	1.0M5x20M	1.0M5x20F ⁴	1.0M5x25M	1.0M6.3x32T ⁴	1.0M6.3x32F
1.25A	1.25M5x20T ⁴	1.25M5x20M	1.25M5x20F ⁴	1.25M5x25M	1.25M6.3x32T ⁴	1.25M6.3x32F
1.4A	1.4M5x20T ⁴	1.4M5x20M		1.6M5x25M		
1.6A	1.6M5x20T ⁴	1.6M5x20M	1.6M5x20F ⁴	2.0M5x25M	1.6M6.3x32T ⁴	1.6M6.3x32F
2.0A	2.0M5x20T ⁴	2.0M5x20M	2.0M5x20F ⁴	2.5M5x25M	2.0M6.3x32T ⁴	2.0M6.3x32F
2.5A	2.5M5x20T ⁴	2.5M5x20M	2.5M5x20F ⁴		2.5M6.3x32T ⁴	2.5M6.3x32F
3.15A	3.15M5x20T ⁴	3.15M5x20M	3.15M5x20F ⁴	3.15M5x25M	3.15M6.3x32T ⁴	3.15M6.3x32F ⁴
4.0A	4.0M5x20T ⁴	4.0M5x20M	4.0M5x20F ⁴	4.0M5x25M	4.0M6.3x32T ⁴	4.0M6.3x32F ⁴
5.0A	5.0M5x20T ⁴	5.0M5x20M	5.0M5x20F ⁴	5.0M5x25M	5.0M6.3x32T ⁴	5.0M6.3x32F ⁴
6.3A	6.3M5x20T ⁴	6.3M5x20M	6.3M5x20F ⁴	6.3M5x25M	6.3M6.3x32T ⁴	6.3M6.3x32F ⁴
7.0A					7.0M6.3x32T ⁴	7.0M6.3x32F
8.0A	8.0M5x20T ¹	8.0M5x20M	8.0M5x20F ¹		8.0M6.3x32T ⁴	8.0M6.3x32F
10.0A	10.0M5x20T ¹	10.0M5x20M	10.0M5x20F ¹	8.0M5x25M ¹	10.0M6.3x32T ⁴	10.0M6.3x32F
12.5A	12.5M5x20T ¹	12.5M5x20M ¹	12.5M5x20F ¹	10.0M5x25M ¹	12.5M6.3x32T ⁴	12.5M6.3x32F
16.0A	16.0M5x20T ¹	16.0M5x20M ¹	16.0M5x20F ¹	16.0M5x25M ¹	16.0M6.3x32T ⁴	16.0M6.3x32F
20.0A	20.0M5x20T ¹	20.0M5x20M ¹	20.0M5x20F ¹	20.0M5x25M ¹	20.0M6.3x32T ⁴	20.0M6.3x32F
	Std. Pk. 10			Std. Pk. 10	Std. Pk. 10	

¹ Not standard rating.

² Rated Voltage 150V.

³ Rated Voltage 60V.

⁴ UL recognized version available upon request.