

FSF Quick Acting - Low Breaking Capacity (Std Fuse)

A quality fusible link for most applications. IEC127 Standard.

Breaking Capacity : 35A / 250v / 50Hz / p.f. 1

Sizes 5x20mm : 2 mA to 10 A / 250v

Part Nos. 34-1501 / 1526

6.3x32mm : 100mA to 10 A / 250v

Part Nos. 34-1736 / 1756



SP Quick Acting F - High Breaking Capacity

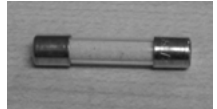
Breaking Capacity : 1500 A / 250v / 50Hz / p.f. 0.7 - 0.8 >6.3A 500A/250v

Sizes 5x20mm : 500mA to 16 A / 250v

Part Nos. 34-001.1001 / 1016

6.3x32mm : 500mA to 20 A / 250v

Part Nos. 34-001.1021 / 1037



FST Slow Blow (Time Lag) T - Low Breaking Capacity

For high inrush or transient loads.

Breaking Capacity : 35A / 250v / 50Hz / p.f. 1

Sizes 5x20mm : 20 mA to 20 A / 250v

Part Nos. 34-3101 / 3130

6.3x32mm : 20mA to 20 A / 250v

Part Nos. 34-3401 / 3430



SPT Slow Blow (Time Lag) T - High Breaking Capacity

Breaking Capacity : 1500A / 250v / 50Hz / p.f. 0.7 - 0.8 >6.3A 500A/250v

Sizes 5x20mm : 500mA to 16 A / 250v

Part Nos. 34-001.2501 / 2516

6.3x32mm : 500mA to 32 A / 250v

Part Nos. 34-001.2521 / 2539



SA Super Quick Acting FF - High Breaking Capacity

Breaking Capacity is defined as the maximum current the fuse is able to interrupt at its rated voltage. In the event of a fault an inadequate breaking capacity can result in a persistent arc causing serious damage.

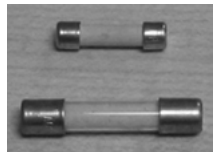
Breaking Capacity : 1500A / 250v / 50Hz / p.f. 0.7 - 0.8 (500A 4-to 10A)

Sizes : 5x20mm : 1.6 A to 10 A / 250v

Part Nos. 34-0903 / 0911

6.3x32 : 1.6 mA to 16 A / 250v

Part Nos. 34-1001 / 1012



MSA Axial Lead (Pico) and Quick Acting F 125V

MSA Axial Lead (Pico)

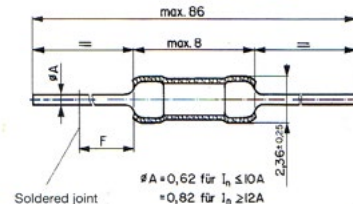
Part Number	Rating A
34-4807	.0625
34-4810	.125
34-4813	.250
34-4815	.375
34-4817	.500
34-4820	.750
34-4822	1
34-4824	1.5
34-4826	2

Quick Acting F 125V

Part Number	Rating A
34-4827	2.5
34-4828	3
34-4831	4
34-4832	5
34-4833	7
34-4834	10
34-4835	12
34-4836	15

UL/CSA

Breaking Capacity : 300A/125v
>10A 300A/32v



MSF Microfuse - Quick Acting

Pluggable into sub-miniature fuseholder or directly mountable on printed circuit boards.

MSF 125v

100mA to 5 A

Part Nos. 34-4206/4228

UL, CSA



MSF 250v

50 mA to 5 A

Part Nos. 34-6000/6021

UL, SEV, VDE-Mark, SEMKO-



MST 250v Microfuse - Time Lag

Pluggable into sub-miniature fuseholder or directly mountable on printed circuit boards.

Available in sizes 63mA to 4 A / 250v.

Part Nos. 34-6602 / 6623

Breaking Capacity : 35 A or 10. In / 250v AC (p.f. 1) according to IEC 127-3/4

