

FNA SERIES (INDICATING)

Eaton Bussmann
Midjet, Slow Acting

Part Number	Ampere Rating
FNAxxx	100mA to 30A

Ratings: 100mA, 125mA, 150mA, 200mA, 250mA, 300mA, 400mA, 500mA, 600mA, 750mA, 800mA, 1A, 1.125A, 1.25A, 1.4A, 1.5A, 1.6A, 1.8A, 2A, 2.25A, 2.5A, 2.8A, 3A, 3.2A, 3.5A, 4A, 4.5A, 5A, 5.6A, 6A, 6.25A, 7A, 8A, 9A, 10A, 12A*, 15A*, 20A*, 25A*, 30A*

I.R.: 35A at 250VAC (100mA to 800mA)
10kA at 125VAC (100mA to 15A)
1kA at 32VAC (20A to 30A)

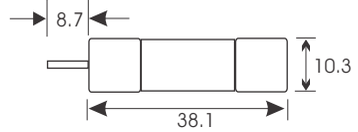
Voltage: 250VAC (100mA to 6A)
125VAC (6.25A to 15A)
32VAC (20A to 30A)

Sample P/N: FNA010 for 10A fuse

Pack Size (box): 10

Holders: Clips (p113)

Approvals:   (approvals vary, please call)



Dimensions in MM *



Notes: * 12A - 30A ratings have a dual tube construction (2 bodies side by side). All ratings feature a silver plated pin indicator which provides visual indication that the fuse has opened.

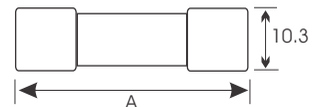
SC SERIES

Eaton Bussmann
Fast & Slow Acting

SC fuses are designed for inductive and non-inductive loads with limited inrush currents, including resistance heaters, small motors, fans, lighting fixtures, lighting circuits and some hermetic compressors.

Part Number	Ampere Rating	Element Speed
SC.500	500mA	Fast Acting
SC001	1A	Fast Acting
SC01.5	1.5A	Fast Acting
SC002	2A	Fast Acting
SC02.5	2.5A	Fast Acting
SC003	3A	Fast Acting
SC004	4A	Fast Acting
SC005	5A	Fast Acting
SC006	6A	Fast Acting

SC007	7A	Slow Acting
SC008	8A	Slow Acting
SC010	10A	Slow Acting
SC012	12A	Slow Acting
SC015	15A	Slow Acting
SC020	20A	Slow Acting
SC025	25A	Slow Acting
SC030	30A	Slow Acting
SC035	35A	Slow Acting
SC040	40A	Slow Acting
SC045	45A	Slow Acting
SC050	50A	Slow Acting
SC060	60A	Slow Acting



I.R.: 100kA at rated VAC
10kA at rated VDC

Voltage: 600VAC (500mA to 20A)
480VAC (25A to 60A)
170VDC (500mA to 20A)
300VDC (25A to 60A)

Pack Size (box): 10

Holders: Clips (p113)

Fuse Classification: Class G

Approvals:    

Fuse Rating	Ampere A
SC 500mA-15A	33.3
SC 20A	35.8
SC 25A-30A	41.2
SC 35A-60A	57.2

Dimensions in MM

INDUSTRIAL