

## Miniature Fuses

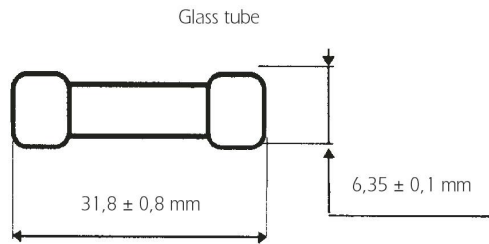
UL Fuses 6x32  
6SB Slow Blow  
250/125VAC from 0.062 to 15A



Complying with UL/CSA STD 248-14



### Dimensions



Product weight: 2.2g max.  
Packaging: in box of 1000 pieces  
or in blister of 50 pieces

Catalog Number	Reference Number	Rated Voltage (V)	Nominal Current (A)	Breaking capacity under 250V (A)	Breaking capacity under 125V (A)	Watts Loss @ 100% In (W)	Max. voltage drop (V)
MI6SB25V0.062	B207507	250	0.062	35A	10000	0.71	6.9
MI6SB25V0.08	C207508	250	0.08	35A	10000	0.74	5.7
MI6SB25V0.1	D085724	250	0.1	35A	10000	0.54	3.3
MI6SB25V0.125	E085725	250	0.125	35A	10000	0.56	2.7
MI6SB25V0.15	F085726	250	0.15	35A	10000	0.59	2.3
MI6SB25V0.175	G085727	250	0.175	35A	10000	0.6	2.2
MI6SB25V0.2	H085728	250	0.2	35A	10000	0.61	1.9
MI6SB25V0.25	J085729	250	0.25	35A	10000	0.64	1.6
MI6SB25V0.3	K085730	250	0.3	35A	10000	0.68	1.3
MI6SB25V0.375	V087510	250	0.375	35A	10000	0.71	1.1
MI6SB25V0.4	X087512	250	0.4	35A	10000	0.73	1
MI6SB25V0.5	Y087513	250	0.5	35A	10000	0.75	0.9
MI6SB25V0.6	Z087514	250	0.6	35A	10000	0.8	0.8
MI6SB25V0.75	A087515	250	0.75	35A	10000	0.83	0.7
MI6SB25V1	B087516	250	1	100A	10000	0.88	0.5
MI6SB25V1.25	C087517	250	1.25	100A	10000	0.9	0.5
MI6SB25V1.5	D087518	250	1.5	100A	10000	1	0.38
MI6SB25V1.8	E087519	250	1.8	100A	10000	1	0.34
MI6SB25V2	F087520	250	2	100A	10000	1	0.32
MI6SB25V2.5	G087521	250	2.5	100A	10000	1.1	0.27
MI6SB25V3	H087522	250	3	100A	10000	1.1	0.22
MI6SB25V4	J087523	250	4	200A	10000	1.2	0.19
MI6SB25V5	K087524	250	5	200A	10000	1.3	0.16
MI6SB25V6	L087525	250	6	200A	10000	1.6	0.16
MI6SB25V7	M087526	250	7	200A	10000	1.8	0.16
MI6SB25V8	Q087529	250	8	200A	10000	1.9	0.15
MI6SB12.5V10	Y207619	125	10	-	10000	2.3	0.14
MI6SB12.5V12	Z207620	125	12	-	10000	2.6	0.13
MI6SB12.5V15	A207621	125	15	-	10000	3	0.12

## Miniature Fuses

UL Fuses 6x32  
6SB Slow Blow  
250/125VAC from 0.062 to 15A



### Melting Time Limits

Nominal current	100% x I <sub>n</sub>	135% x I <sub>n</sub>	200% x I <sub>n</sub>
From 0.063A to 15A	4h mini	1h maxi	5s mini 30s maxi

### Time Current Curve

