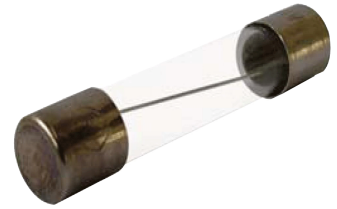


Miniature Fuses

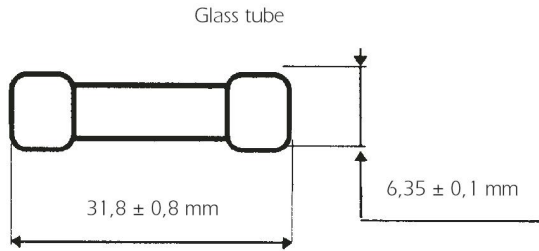
IEC Fuses 6x32
Low breaking capacity
6SF Fast Acting
250VAC from 0.315 to 20A



Complying with IEC-127-2 Standard Sheet 4



Dimensions



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

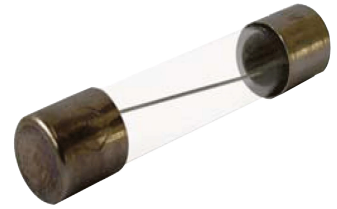
Catalog Number	Reference Number	Rated Voltage (V)	Nominal Current (A)	Breaking capacity @ Nominal current (A)	Watts Loss @ 100% In (W)	Max. voltage drop (V)
MI6SF25V0.315	P090564	250	0.315	35	1.64	3.15
MI6SF25V0.4	Q090565	250	0.4	35	1.92	2.93
MI6SF25V0.5	R090566	250	0.5	35	0.27	0.26
MI6SF25V0.63	S090567	250	0.63	35	0.31	0.24
MI6SF25V0.8	T090568	250	0.8	35	0.37	0.23
MI6SF25V1	V090569	250	1	35	0.44	0.21
MI6SF25V1.25	W090570	250	1.25	35	0.51	0.2
MI6SF25V1.6	X090571	250	1.6	35	0.59	0.18
MI6SF25V2	Y090572	250	2	35	0.7	0.17
MI6SF25V2.5	Z090573	250 (150*)	2.5	35	0.83	0.16
MI6SF25V3.15	A090574	250 (150*)	3.15	35	1	0.15
MI6SF25V4	B090575	250 (150*)	4	40	1.19	0.15
MI6SF25V5	C090576	250 (150*)	5	50	1.37	0.14
MI6SF25V6.3	D090577	250 (60*)	6.3	63	1.71	0.13
MI6SF25V8	E090578	250 (60*)	8**	80	2.05	0.13
MI6SF25V10	F090579	250 (60*)	10**	100	2.45	0.12
MI6SF25V12.5	C233452	250 (60*)	12.5**	-	-	-
MI6SF25V16	D233453	250 (60*)	16**	-	-	-
MI6SF25V20	E233454	250 (60*)	20**	-	-	-

* Approval voltage

** No standard rating

Miniature Fuses

IEC Fuses 6x32
 Low breaking capacity
 6SF Fast Acting
 250VAC from 0.315 to 20A



Melting Time Limits

Nominal current	210% x I _n	275% x I _n	400% x I _n	1000% x I _n
From 0.05A to 0.1A	20s maxi	2ms mini 200ms maxi	1ms mini 30ms maxi	5ms maxi
From 0.125A to 10A	20s maxi	20ms mini 1500ms maxi	8ms mini 400ms maxi	80ms max

Time Current Curve

