

IEC Fuses

Fuses maintenance set Set 5SF, 5ST, 5HF, 5HT



Range 5SF - 5x20 - 250VAC
Fast acting F - Low breaking capacity
Reference number: G203763
Catalog number: MIBOX5SF

According to IEC-127-2 publication standard sheet 2



Breaking capacity under 250 VAC: 35 A or 10 I _N					
100 mA A090505	125 mA B090506	160 mA C090507	200 mA D090508	250 mA E090509	315 mA F090510
400 mA G090511	500 mA H090512	630 mA J090513	800 mA K090514	1 A L090515	1,25 A M090516
1,6 A N090517	2 A P090518	2,5 A Q090519	3,15 A R090520	4 A S090521	6,3 A V090523

Max weight: 400 g

Packaging: 360 pieces (20x18)

Range 5ST - 5x20 - 250VAC
Time lag T - Low breaking capacity
Reference number: H203764
Catalog number: MIBOX5ST

According to IEC-127-2 publication standard sheet 3



Breaking capacity under 250 VAC: 35 A or 10 I _N					
100 mA F090533	125 mA G090534	160 mA H090535	200 mA J090536	250 mA K090537	315 mA L090538
400 mA M090539	500 mA N090540	630 mA P090541	800 mA Q090542	1 A R090543	1,25 A S090544
1,6 A T090545	2 A V090546	2,5 A W090547	3,15 A X090548	4 A Y090549	6,3 A A090551

Max weight: 400 g

Packaging: 360 pieces (20x18)

Miniature Fuses

IEC Fuses

Fuses maintenance set

Set 5SF, 5ST, 5HF, 5HT



Range 5HF - 5x20 - 250VAC
Fast acting F - High breaking capacity
Reference number: B229863
Catalog number: MIBOX5HF

According to IEC-127-2 publication standard sheet 1



Breaking capacity under 250 VAC : 1500 A					
100 mA G095548	125 mA H095549	160 mA J095550	200 mA Q095556	250 mA R095557	315 mA S095558
400 mA T095559	500 mA V095560	630 mA W095561	800 mA X095562	1 A Y095563	1,25 A C095567
1,6 A D095568	2 A E095569	2,5 A F095570	3,15 A G095571	4 A H095572	6,3 A K095574

Max weight : 400 g

Packaging: 360 pieces (20x18)

Range 5HT - 5x20 - 250VAC
Time lag T - High breaking capacity
Reference number: C229864
Catalog number: MIBOX5HT

According to IEC-127-2 publication standard sheet 5



Breaking capacity under 250 VAC : 1500 A					
250 mA P085366	315 mA R094821	400 mA W094825	500 mA S085369	630 mA X094826	800 mA V085371
1 A W085372	1,25 A X085373	1,6 A Y085374	2 A Z085375	2,5 A A085376	3,15 A B085377
4 A C085378	5 A D085379	6,3 A E085380	8 A A208357	10 A B208358	

Max weight : 400 g

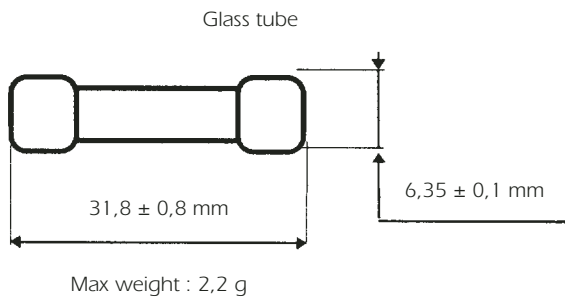
Packaging: 360 pieces (20x18)

IEC Fuses 6x32 low breaking capacity 3SF Fast Acting

Complying with IEC-127-2 Standard Sheet 4

250 VAC
FROM 0.315 TO 10 A

Dimensions



Basic Characteristics

Size	Rated Voltage	Rated Current	Breaking Capacity under 250 VAC	Max power dissip	Max voltage drop	Designation				Reference Number	Catalog Number	
mm	VAC	A	A	W	V							
6 x 32	250	0,315	35	1,64	3,15	250V	3SF	0,315	A	6.32	P 090564	MI6SF25V0,315
		0,4		1,92	2,93	250V	3SF	0,4	A	6.32	Q 090565	MI6SF25V0,4
		0,5		0,27	0,26	250V	3SF	0,5	A	6.32	R 090566	MI6SF25V0,5
		0,63		0,31	0,24	250V	3SF	0,63	A	6.32	S 090567	MI6SF25V0,63
		0,8		0,37	0,23	250V	3SF	0,8	A	6.32	T 090568	MI6SF25V0,8
		1		0,44	0,21	250V	3SF	1	A	6.32	V 090569	MI6SF25V1
		1,25		0,51	0,2	250V	3SF	1,25	A	6.32	W 090570	MI6SF25V1,25
		1,6		0,59	0,18	250V	3SF	1,6	A	6.32	X 090571	MI6SF25V1,6
		2		0,70	0,17	250V	3SF	2	A	6.32	Y 090572	MI6SF25V2
		2,5		0,83	0,16	250V	3SF	2,5	A	6.32	Z 090573	MI6SF25V2,5
		3,15		1	0,15	250V	3SF	3,15	A	6.32	A 090574	MI6SF25V3,15
		4		1,19	0,15	250V	3SF	4	A	6.32	B 090575	MI6SF25V4
		5		1,37	0,14	250V	3SF	5	A	6.32	C 090576	MI6SF25V5
		6,3		1,71	0,13	250V	3SF	6	A	6.32	D 090577	MI6SF25V6,3
8**	2,05	0,13	250V	3SF	8	A	6.32	E 090578	MI6SF25V8			
10**	2,45	0,12	250V	3SF	10	A	6.32	F 090579	MI6SF25V10			

* approval voltage.

** no standard rating.

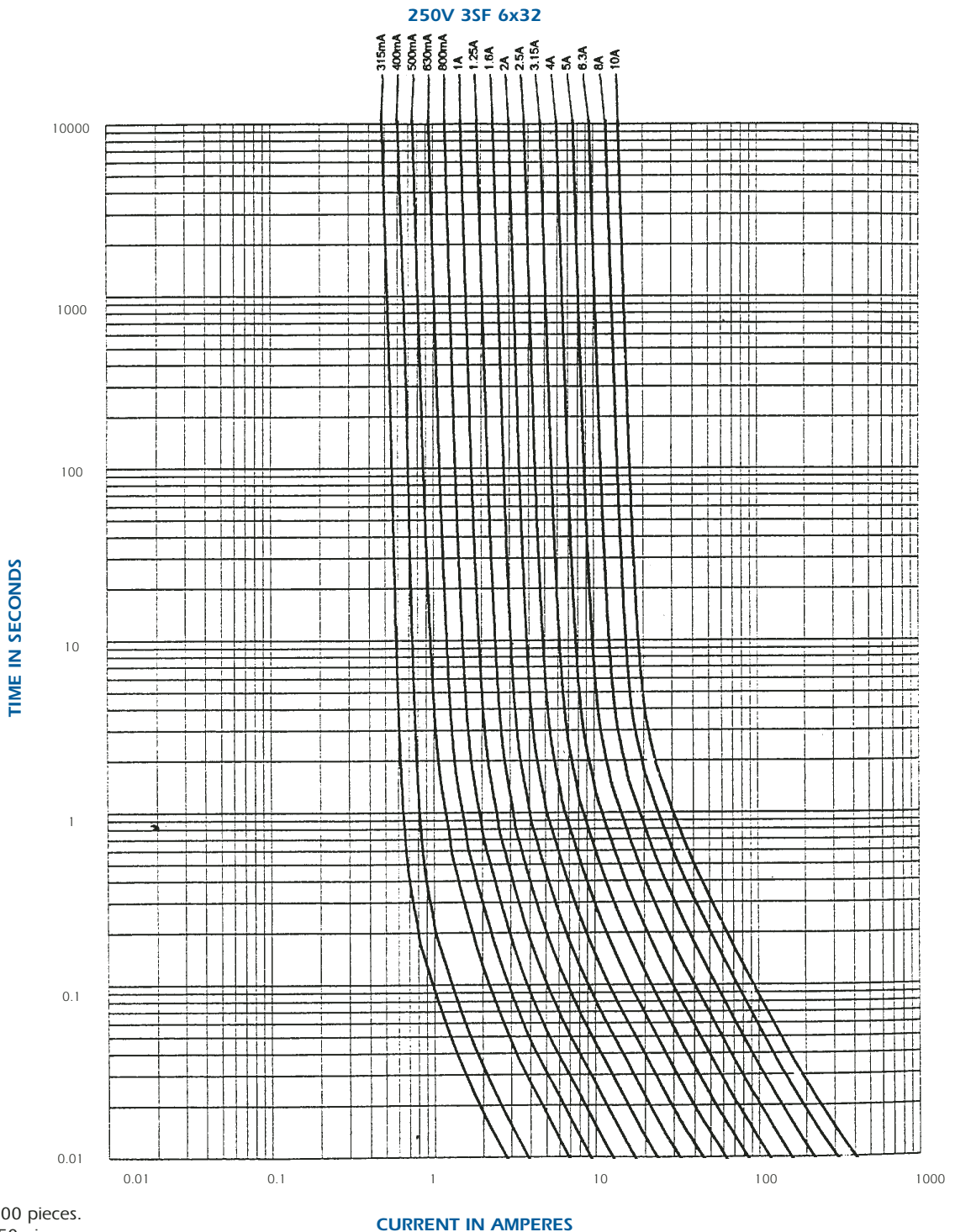
Miniature Fuses

IEC Fuses 6x32 low breaking capacity 3SF Fast Acting

Melting time limits

Current	210 % x I _n	275 % x I _n		400 % x I _n		1 000 % x I _n
50 → 100 mA	20 s maxi	2 ms mini	200 ms maxi	1 ms mini	30 ms maxi	5 ms maxi
125 mA → 10 A	20 s maxi	20 ms mini	1500 ms maxi	8 ms mini	400 ms maxi	80 ms maxi

Time-current characteristics

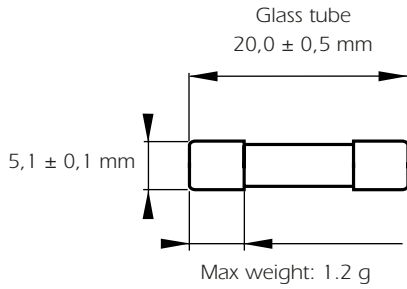


Packaging: in box of 1000 pieces.
in blister of 50 pieces.

Convenience Fuses 5F 5x20 - Fast acting

250 VAC - F: fast acting
from 0.032 to 20 A
size: 5 x 20

Dimensions



Basic Characteristics

Size	U _n Rated Voltage	Breaking Capacity	I _n Rating	Designation	Reference Number	Catalog Number
mm	V		A			
5x20	250	35A 250V	0,032	FUS.CIL.DOM(CRIS.) F5X20 0,032A	D222942	MI5F25V0,032
			0,04	FUS.CIL.DOM(CRIS.) F5X20 0,04A	M200732	MI5F25V0,04
			0,05	FUS.CIL.DOM(CRIS.) F5X20 0,05A	B201274	MI5F25V0,05
			0,063	FUS.CIL.DOM(CRIS.) F5X20 0,063A	L201789	MI5F25V0,063
			0,08	FUS.CIL.DOM(CRIS.) F5X20 0,08A	K211011	MI5F25V0,08
			0,1	FUS.CIL.DOM(CRIS.) F5X20 0,1A	L200731	MI5F25V0,1
			0,125	FUS.CIL.DOM(CRIS.) F5X20 0,125A	A201273	MI5F25V0,125
			0,16	FUS.CIL.DOM(CRIS.) F5X20 0,16A	K201788	MI5F25V0,16
			0,2	FUS.CIL.DOM(CRIS.) F5X20 0,2A	J211010	MI5F25V0,2
			0,25	FUS.CIL.DOM(CRIS.) F5X20 0,25A	A211531	MI5F25V0,25
			0,315	FUS.CIL.DOM(CRIS.) F5X20 0,315A	F212042	MI5F25V0,315
			0,4	FUS.CIL.DOM(CRIS.) F5X20 0,4A	B211532	MI5F25V0,4
			0,5	FUS.CIL.DOM(CRIS.) F5X20 0,5A	Y212564	MI5F25V0,5
			0,63	FUS.CIL.DOM(CRIS.) F5X20 0,63A	J213080	MI5F25V0,63
			0,8	FUS.CIL.DOM(CRIS.) F5X20 0,8A	G212043	MI5F25V0,8
			1	FUS.CIL.DOM(CRIS.) F5X20 1A	D213581	MI5F25V1
			1,25	FUS.CIL.DOM(CRIS.) F5X20 1,25A	D214087	MI5F25V1,25
		1,6	FUS.CIL.DOM(CRIS.) F5X20 1,6A	Z212565	MI5F25V1,6	
		2	FUS.CIL.DOM(CRIS.) F5X20 2A	J214598	MI5F25V2	
		2,5	FUS.CIL.DOM(CRIS.) F5X20 2,5A	Q215110	MI5F25V2,5	
		3,15	FUS.CIL.DOM(CRIS.) F5X20 3,15A	R215617	MI5F25V3,15	
		4	FUS.CIL.DOM(CRIS.) F5X20 4A	Z216130	MI5F25V4	
		5	FUS.CIL.DOM(CRIS.) F5X20 5A	W216633	MI5F25V5	
		6,3	FUS.CIL.DOM(CRIS.) F5X20 6,3A	H217150	MI5F25V6,3	
		8	FUS.CIL.DOM(CRIS.) F5X20 8A	M217660	MI5F25V8	
		10	FUS.CIL.DOM(CRIS.) F5X20 10A	X218175	MI5F25V10	
		12,5	FUS.CIL.DOM(CRIS.) F5X20 12,5A	K218693	MI5F25V12,5	
		16	FUS.CIL.DOM(CRIS.) F5X20 16A	Y219211	MI5F25V16	
20	FUS.CIL.DOM(CRIS.) F5X20 20A	A219742	MI5F25V20			
		10xIn 250V				

Packaging: 10 boxes x 10 fuses.

Fuses without approval.

Miniature Fuses

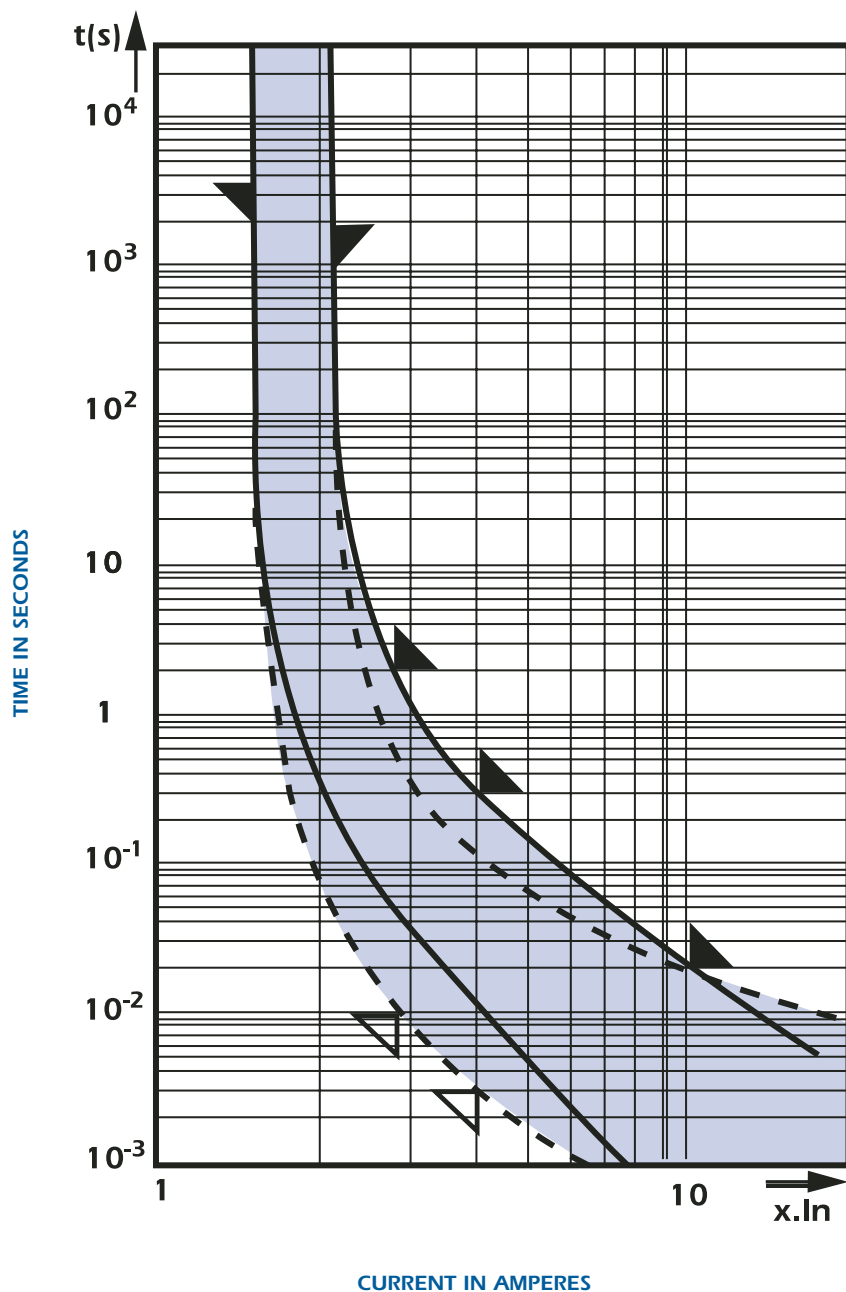
Convenience Fuses

5F 5x20 - Fast acting

Melting time limits

Current	210 % x I _n	275 % x I _n	400 % x I _n	1 000 % x I _n
0,032 mA → 100 mA	30 min maxi	10 ms mini	500 ms maxi	3 ms mini
125 mA → 20 A	30 min maxi	50 ms mini	2 s maxi	10 ms mini
				300 ms maxi
				20 ms maxi

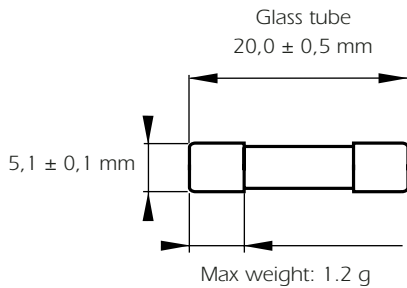
Time-current characteristics



Convenience Fuses 5SM 5x20 - Medium time lag

250 VAC - M: medium time
from 0.032 to 16 A
size: 5 x 20

Dimensions



Basic Characteristics

Size	U_n Rated Voltage	Breaking Capacity	I_n Rating	Designation	Reference Number	Catalog Number
mm	V		A			
5x20	250	80A 250V	0,032	5SM 32MA MITTELTR.	D218158	MI5SM25V0,032
			0,04	5SM 40MA MITTELTR.	Q218675	MI5SM25V0,04
			0,05	5SM 50MA MITTELTR.	D219193	MI5SM25V0,05
			0,063	5SM 63MA MITTELTR.	H219726	MI5SM25V0,063
			0,08	5SM 80MA MITTELTR.	Q222171	MI5SM25V0,08
			0,1	5SM 100MA MITTELTR.	K222925	MI5SM25V0,1
			0,125	5SM 125MA MITTELTR.	T200715	MI5SM25V0,125
			0,16	5SM 160MA MITTELTR.	H201257	MI5SM25V0,16
			0,2	5SM 200MA MITTELTR.	T201773	MI5SM25V0,2
			0,25	5SM 250MA MITTELTR.	K207147	MI5SM25V0,25
			0,315	5SM 315MA MITTELTR.	J211516	MI5SM25V0,315
			0,4	5SM 400MA MITTELTR.	N212026	MI5SM25V0,4
			0,5	5SM 500MA MITTELTR.	F212548	MI5SM25V0,5
			0,63	5SM 630MA MITTELTR.	R213064	MI5SM25V0,63
			0,8	5SM 800MA MITTELTR.	M213566	MI5SM25V0,8
			1	5SM 1A MITTELTR.	L214071	MI5SM25V1
			1,25	5SM 1,25A MITTELTR.	T214584	MI5SM25V1,25
			1,6	5SM 1,6A MITTELTR.	A215096	MI5SM25V1,6
		2	5SM 2A MITTELTR.	A215602	MI5SM25V2	
		2,5	5SM 2,5A MITTELTR.	H216115	MI5SM25V2,5	
		3,15	5SM 3,15A MITTELTR.	E216618	MI5SM25V3,15	
		300A 250V	4	5SM 4A MITTELTR.	R217135	MI5SM25V4
			5	5SM 5A MITTELTR.	E218159	MI5SM25V5
			6,3	5SM 6,3A MITTELTR.	R218676	MI5SM25V6,3
			8	5SM 8A MITTELTR.	E219194	MI5SM25V8
			10	5SM 10A MITTELTR.	J219727	MI5SM25V10
16	5SM 16A MITTELTR.		R222172	MI5SM25V16		

Packaging: 10 boxes x 10 fuses.

Fuses without approval.

Miniature Fuses

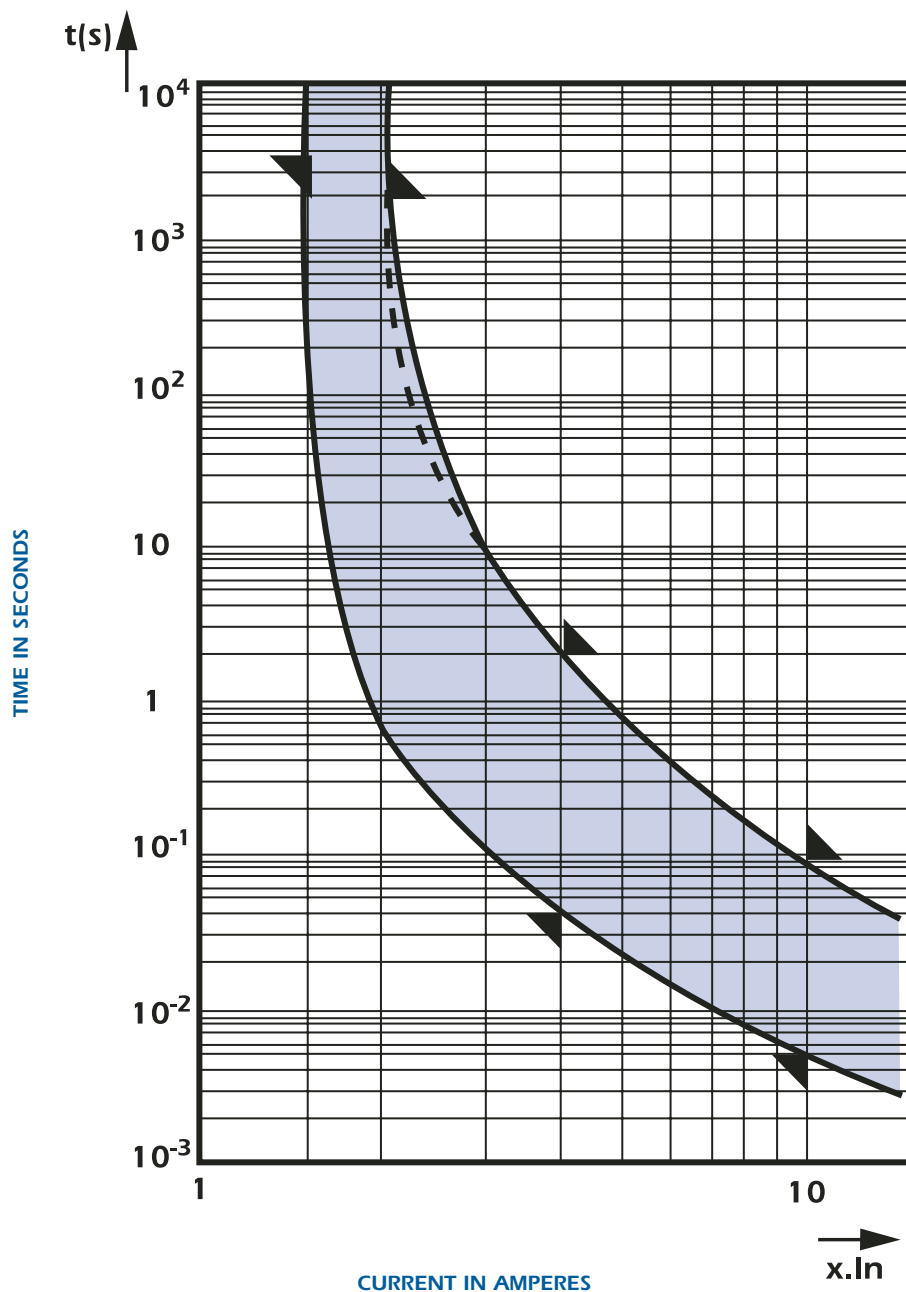
Convenience Fuses

5SM 5x20 - Medium time lag

Melting time limits

Current	210 % x I _n	400 % x I _n		1 000 % x I _n	
32 mA → 1,25A	10 min maxi	40 ms mini	2 s maxi	5 ms mini	90 ms maxi
1,6A → 16 A	30 min maxi	40 ms mini	2 s maxi	5 ms mini	90 ms maxi

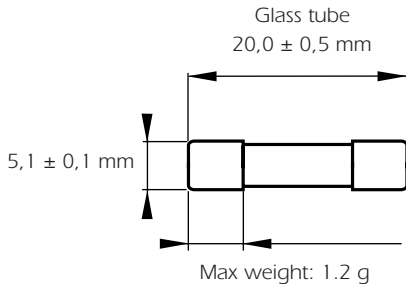
Time-current characteristics



Convenience Fuses 5T 5x20 - Time lag

250 VAC - T: time lag
from 0.032 to 20 A
size: 5 x 20

Dimensions



Basic Characteristics

Size	U _n Rated Voltage	Breaking Capacity	I _n Rating	Designation	Reference Number	Catalog number
mm	V		A			
5x20	250	35A 250V	0,032	FUS.CIL.DOM(CRIS.) T5X20 0,032A	C216639	MI5T25V0,032
			0,04	FUS.CIL.DOM(CRIS.) T5X20 0,04A	P217156	MI5T25V0,04
			0,05	FUS.CIL.DOM(CRIS.) T5X20 0,05A	T217666	MI5T25V0,05
			0,063	FUS.CIL.DOM(CRIS.) T5X20 0,063A	D218181	MI5T25V0,063
			0,08	FUS.CIL.DOM(CRIS.) T5X20 0,08A	R218699	MI5T25V0,08
			0,1	FUS.CIL.DOM(CRIS.) T5X20 0,1A	B216638	MI5T25V0,1
			0,125	FUS.CIL.DOM(CRIS.) T5X20 0,125A	N217155	MI5T25V0,125
			0,16	FUS.CIL.DOM(CRIS.) T5X20 0,16A	S217665	MI5T25V0,16
			0,2	FUS.CIL.DOM(CRIS.) T5X20 0,2A	C218180	MI5T25V0,2
			0,25	FUS.CIL.DOM(CRIS.) T5X20 0,25A	Q218698	MI5T25V0,25
			0,315	FUS.CIL.DOM(CRIS.) T5X20 0,315A	D219216	MI5T25V0,315
			0,4	FUS.CIL.DOM(CRIS.) T5X20 0,4A	E219217	MI5T25V0,4
			0,5	FUS.CIL.DOM(CRIS.) T5X20 0,5A	F219747	MI5T25V0,5
			0,63	FUS.CIL.DOM(CRIS.) T5X20 0,63A	N222192	MI5T25V0,63
			0,8	FUS.CIL.DOM(CRIS.) T5X20 0,8A	G219748	MI5T25V0,8
			1	FUS.CIL.DOM(CRIS.) T5X20 1A	J222947	MI5T25V1
		1,25	FUS.CIL.DOM(CRIS.) T5X20 1,25A	S200737	MI5T25V1,25	
		1,6	FUS.CIL.DOM(CRIS.) T5X20 1,6A	P222193	MI5T25V1,6	
		2	FUS.CIL.DOM(CRIS.) T 5X20 2A	G201279	MI5T25V2	
		2,5	FUS.CIL.DOM(CRIS.) T5X20 2,5A	R201794	MI5T25V2,5	
		3,15	FUS.CIL.DOM(CRIS.) T5X20 3,15A	Q211016	MI5T25V3,15	
		10xln 250V	4	FUS.CIL.DOM(CRIS.) T5X20 4A	G211537	MI5T25V4
			5	FUS.CIL.DOM(CRIS.) T5X20 5A	M212048	MI5T25V5
			6,3	FUS.CIL.DOM(CRIS.) T5X20 6,3A	E212570	MI5T25V6,3
			8	FUS.CIL.DOM(CRIS.) T5X20 8A	Q213086	MI5T25V8
			10	FUS.CIL.DOM(CRIS.) T5X20 10A	J213586	MI5T25V10
			12,5	FUS.CIL.DOM(CRIS.) T5X20 12,5A	P214603	MI5T25V12,5
			16	FUS.CIL.DOM(CRIS.) T5X20 16A	X215116	MI5T25V16
20	FUS.CIL.DOM(CRIS.) T5X20 20A		Y215623	MI5T25V20		

Packaging: 10 boxes x 10 fuses.

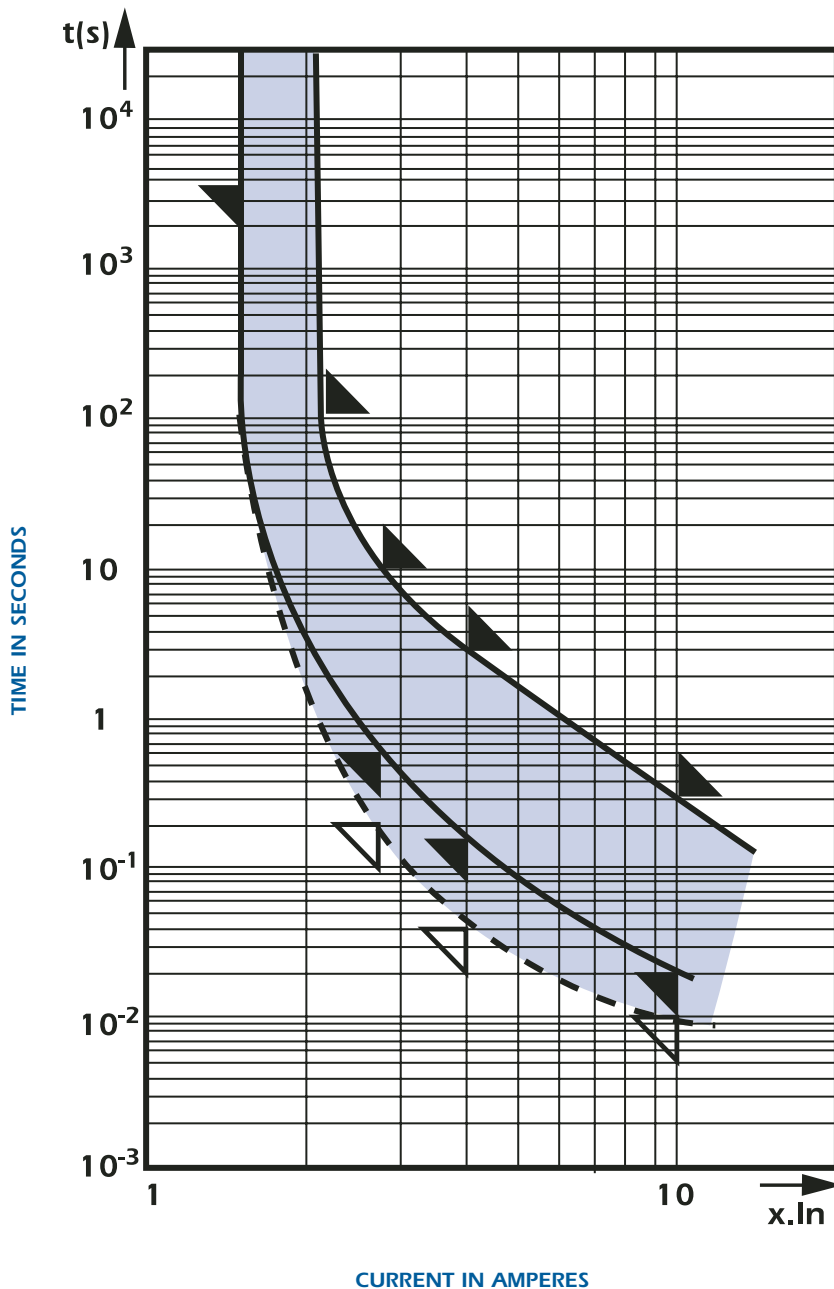
Fuses without approval.

Convenience Fuses 5T 5x20 - Time lag

Melting time limits

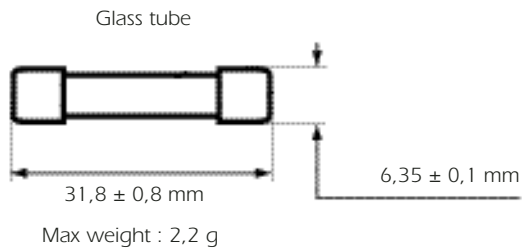
Current	210 % x I _n	275 % x I _n		400 % x I _n		1 000 % x I _n	
0,032 A → 0,1 A	2 min maxi	200 ms mini	10 s maxi	40 ms mini	3 s maxi	10 ms mini	300 ms maxi
0,125 A → 20 A	2 min maxi	600 ms mini	10 s maxi	150 ms mini	3 s maxi	20 ms mini	300 ms maxi

Time-current characteristics



Convenience Fuses 6F 6x32 - Time lag

Dimensions



250 VAC - F: fast acting
from 0.032 to 25 A
size: 6 x 32

Basic Characteristics

Size	U _n Rated Voltage	Breaking Capacity	I _n Rating	Designation	Reference Number	Catalog Number
mm	V		A			
6x32	250	35A 250V	0,032	FUS.CIL.DOM(CRIS.) F6X32 0,032A	B219214	MI6F25V0,032
			0,04	FUS.CIL.DOM(CRIS.) F6X32 0,04A	D219745	MI6F25V0,04
			0,05	FUS.CIL.DOM(CRIS.) F6X32 0,05A	L222190	MI6F25V0,05
			0,063	FUS.CIL.DOM(CRIS.) F6X32 0,063A	G222945	MI6F25V0,063
			0,08	FUS.CIL.DOM(CRIS.) F6X32 0,08A	Q200735	MI6F25V0,08
			0,1	FUS.CIL.DOM(CRIS.) F6X32 0,1A	K217152	MI6F25V0,1
			0,125	FUS.CIL.DOM(CRIS.) F6X32 0,125A	P217662	MI6F25V0,125
			0,16	FUS.CIL.DOM(CRIS.) F6X32 0,16A	Z218177	MI6F25V0,16
			0,2	FUS.CIL.DOM(CRIS.) F6X32 0,2A	M218695	MI6F25V0,2
			0,25	FUS.CIL.DOM(CRIS.) F6X32 0,25A	A219213	MI6F25V0,25
			0,315	FUS.CIL.DOM(CRIS.) F6X32 0,315A	C219744	MI6F25V0,315
			0,4	FUS.CIL.DOM(CRIS.) F6X32 0,4A	E201277	MI6F25V0,4
			0,5	FUS.CIL.DOM(CRIS.) F6X32 0,5A	K222189	MI6F25V0,5
			0,63	FUS.CIL.DOM(CRIS.) F6X32 0,63A	F222944	MI6F25V0,63
			0,8	FUS.CIL.DOM(CRIS.) F6X32 0,8A	P201792	MI6F25V0,8
		1	FUS.CIL.DOM(CRIS.) F6X32 1A	P200734	MI6F25V1	
		1,25	FUS.CIL.DOM(CRIS.) F6X32 1,25A	D201276	MI6F25V1,25	
		1,6	FUS.CIL.DOM(CRIS.) F6X32 1,6A	N211014	MI6F25V1,6	
		2	FUS.CIL.DOM(CRIS.) F6X32 2A	N201791	MI6F25V2	
		2,5	FUS.CIL.DOM(CRIS.) F6X32 2,5A	M211013	MI6F25V2,5	
		3,15	FUS.CIL.DOM(CRIS.) F6X32 3,15A	J212045	MI6F25V3,15	
		10xln 250V	4	FUS.CIL.DOM(CRIS.) F6X32 4A	B212567	MI6F25V4
			5	FUS.CIL.DOM(CRIS.) F6X32 5A	M213083	MI6F25V5
			6,3	FUS.CIL.DOM(CRIS.) F6X32 6,3A	G214090	MI6F25V6,3
			8	FUS.CIL.DOM(CRIS.) F6X32 8A	L214600	MI6F25V8
10	FUS.CIL.DOM(CRIS.) F6X32 10A		T215113	MI6F25V10		
12,5	FUS.CIL.DOM(CRIS.) F6X32 12,5A		V215620	MI6F25V12,5		
16	FUS.CIL.DOM(CRIS.) F6X32 16A		Z216636	MI6F25V16		
20	FUS.CIL.DOM(CRIS.) F6X32 20A		Q217663	MI6F25V20		
25	FUS.CIL.DOM(CRIS.) F6X32 25A		A218178	MI6F25V25		

Packaging: 10 boxes x 10 fuses.

Fuses without approval.

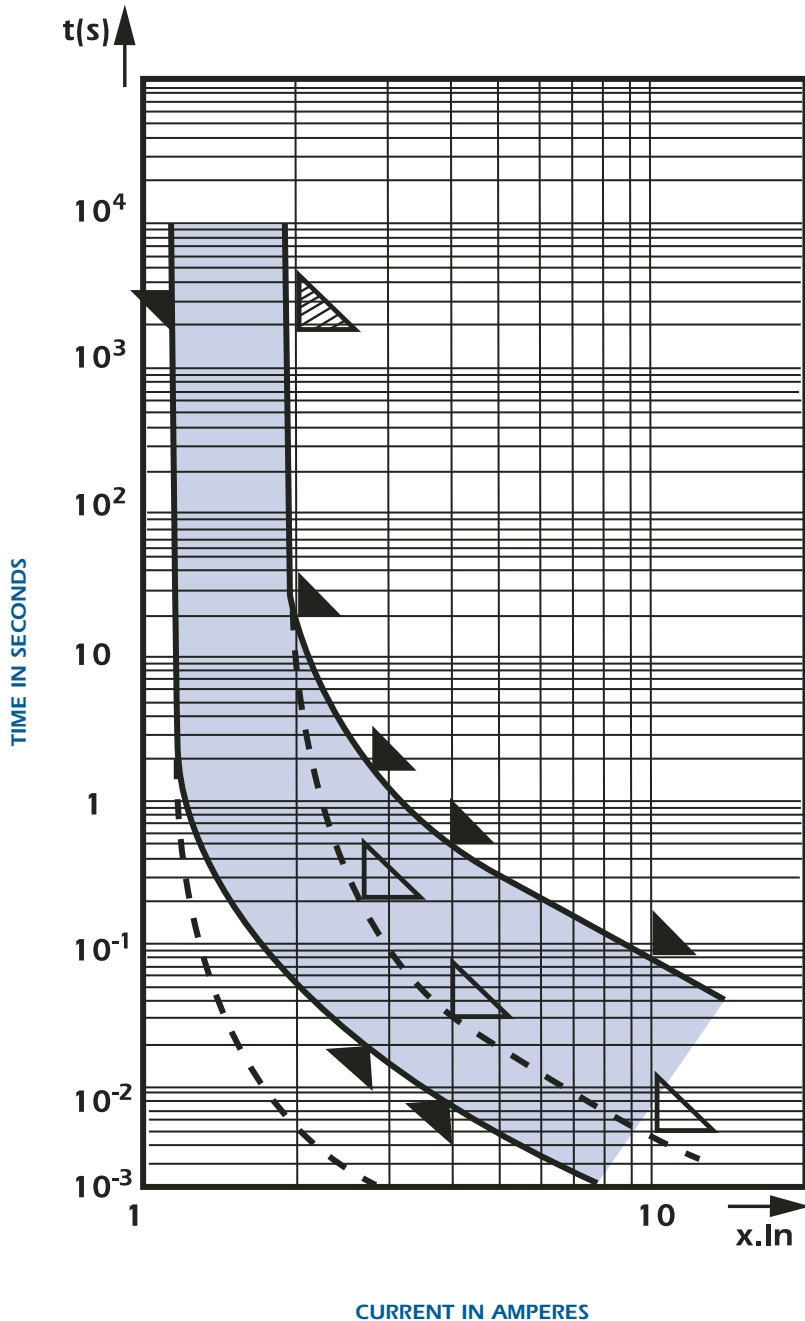
Miniature Fuses

Convenience Fuses 6F 6x32 - Time lag

Melting time limits

Current	210 % x I _n	275 % x I _n		400 % x I _n		1 000 % x I _n
32 → 100 mA	20 s maxi	2 ms mini	200 ms maxi	1 ms mini	30 ms maxi	5 ms maxi
125 mA → 25 A	20 s maxi	20 ms mini	1500 ms maxi	8 ms mini	500 ms maxi	80 ms maxi

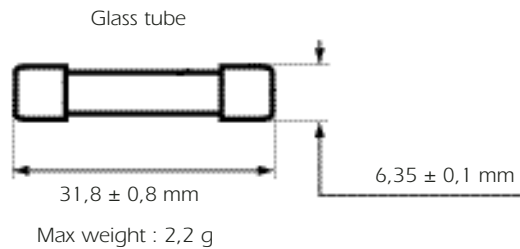
Time-current characteristics



Convenience Fuses 6T 6x32 - Fast Acting

250 VAC - T: time lag
from 0.032 to 25 A
size: 6 x 32

Dimensions



Basic Characteristics

Size	U _n Rated Voltage	Breaking Capacity	I _n Rating	Designation	Reference Number	Catalog Number
mm	V		A			
6x32	250	35A 250V	0,032	FUS.CIL.DOM(CRIS.) T6X32 0,032A	H216138	MI6T25V0,032
			0,04	FUS.CIL.DOM(CRIS.) T6X32 0,04A	F216642	MI6T25V0,04
			0,05	FUS.CIL.DOM(CRIS.) T6X32 0,05A	S217159	MI6T25V0,05
			0,063	FUS.CIL.DOM(CRIS.) T6X32 0,063A	X217669	MI6T25V0,063
			0,08	FUS.CIL.DOM(CRIS.) T6X32 0,08A	G218184	MI6T25V0,08
			0,1	FUS.CIL.DOM(CRIS.) T6X32 0,1A	M214095	MI6T25V0,1
			0,125	FUS.CIL.DOM(CRIS.) T6X32 0,125A	Q214604	MI6T25V0,125
			0,16	FUS.CIL.DOM(CRIS.) T6X32 0,16A	A215625	MI6T25V0,16
			0,2	FUS.CIL.DOM(CRIS.) T6X32 0,2A	G216137	MI6T25V0,2
			0,25	FUS.CIL.DOM(CRIS.) T6X32 0,25A	E216641	MI6T25V0,25
			0,315	FUS.CIL.DOM(CRIS.) T6X32 0,315A	R217158	MI6T25V0,315
			0,4	FUS.CIL.DOM(CRIS.) T6X32 0,4A	V218702	MI6T25V0,4
			0,5	FUS.CIL.DOM(CRIS.) T6X32 0,5A	W217668	MI6T25V0,5
			0,63	FUS.CIL.DOM(CRIS.) T6X32 0,63A	F218183	MI6T25V0,63
			0,8	FUS.CIL.DOM(CRIS.) T6X32 0,8A	H219220	MI6T25V0,8
		1	FUS.CIL.DOM(CRIS.) T6X32 1A	T218701	MI6T25V1	
		1,25	FUS.CIL.DOM(CRIS.) T6X32 1,25A	G219219	MI6T25V1,25	
		1,6	FUS.CIL.DOM(CRIS.) T6X32 1,6A	K219751	MI6T25V1,6	
		2	FUS.CIL.DOM(CRIS.) T6X32 2A	J219750	MI6T25V2	
		2,5	FUS.CIL.DOM(CRIS.) T6X32 2,5A	R222195	MI6T25V2,5	
		3,15	FUS.CIL.DOM(CRIS.) T6X32 3,15A	M222950	MI6T25V3,15	
		4	FUS.CIL.DOM(CRIS.) T6X32 4A	W200740	MI6T25V4	
		5	FUS.CIL.DOM(CRIS.) T6X32 5A	K201282	MI6T25V5	
		6,3	FUS.CIL.DOM(CRIS.) T6X32 6,3A	Q212051	MI6T25V6,3	
		8	FUS.CIL.DOM(CRIS.) T6X32 8A	H212573	MI6T25V8	
10	FUS.CIL.DOM(CRIS.) T6X32 10A	S213088	MI6T25V10			
12,5	FUS.CIL.DOM(CRIS.) T6X32 12,5A	L213588	MI6T25V12,5			
16	FUS.CIL.DOM(CRIS.) T6X32 16A	N214096	MI6T25V16			
20	FUS.CIL.DOM(CRIS.) T6X32 20A	R214605	MI6T25V20			
25	FUS.CIL.DOM(CRIS.) T6X32 25A	Z215118	MI6T25V25			
		10xI _n 250V				

Packaging: 10 boxes x 10 fuses.

Fuses without approval.

Miniature Fuses

Convenience Fuses 6T 6x32 - Fast Acting

Melting time limits

Current	210 % x I _n	275 % x I _n	400 % x I _n	1 000 % x I _n
32 → 100 mA	2 min maxi	0,2 ms mini	10 ms maxi	40 ms mini
125 mA → 25 A	30 min maxi	0,40 ms mini	20 ms maxi	150 ms mini

Time-current characteristics

