

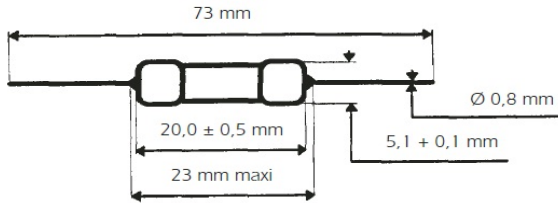
Miniature Fuses

Axial leads 5x20
FC "AL" Fast Acting
250V from 0.16 to 10A



according to IEC 127-2 Standard Sheet 1

Dimensions



Sand-filled fuses



Installation instructions

Soldering heat resistance : according IEC 68-2-20 / 260°C for 10 seconds

Materials: body: Ceramic tube

Materials: contact: Tin-plated copper

Product weight: 1.5g max.

Packaging: In tape per 2000 pieces

Size	Catalog Number	Reference Number	Rated Voltage (V)	Nominal Current (A)	Breaking capacity @ Nominal current (A)	Pre-arcing I ² t @ Rated voltage (A ² s)	Clearing I ² t @ Rated Voltage (A ² s)	Max. voltage drop (V)
5x20	MI5FCP25V0.16	L205032	250	0.16	*	0.0011	0.0025	1.6
5x20	MI5FCP25V0.20	M205033	250	0.2	*	0.0018	0.004	1.45
5x20	MI5FCP25V0.25	N205034	250	0.25	*	0.0035	0.008	1.3
5x20	MI5FCP25V0.31	E206061	250	0.315	*	0.0072	0.016	1.15
5x20	MI5FCP25V0.4	F206062	250	0.4	*	0.015	0.032	1.1
5x20	MI5FCP25V0.5	P205035	250	0.5	*	0.032	0.066	1
5x20	MI5FCP25V0.63	H206064	250	0.63	*	0.052	0.082	0.45
5x20	MI5FCP25V0.8	G206063	250	0.8	*	0.098	0.16	0.4
5x20	MI5FCP25V1	Q205036	250	1	*	0.2	0.32	0.37
5x20	MI5FCP25V1.25	R205037	250	1.25	*	0.11	0.35	0.55
5x20	MI5FCP25V1.6	S205038	250	1.6	*	0.28	0.55	0.42
5x20	MI5FCP25V2	T205039	250	2	*	0.55	1.2	0.38
5x20	MI5FCP25V2.5	V205040	250	2.5	*	1.1	2.4	0.34
5x20	MI5FCP25V3.15	W205041	250	3.15	*	2.5	5	0.28
5x20	MI5FCP25V4	X205042	250	4	*	6.1	12	0.23
5x20	MI5FCP25V5	Y205043	250	5	*	11	22	0.21
5x20	MI5FCP25V6.3	Z205044	250	6.3	*	25	45	0.18
5x20	MI5FCP25V8	A205045	250	8	*	72	130	0.13
5x20	MI5FCP25V10	B205046	250	10	*	150	270	0.11

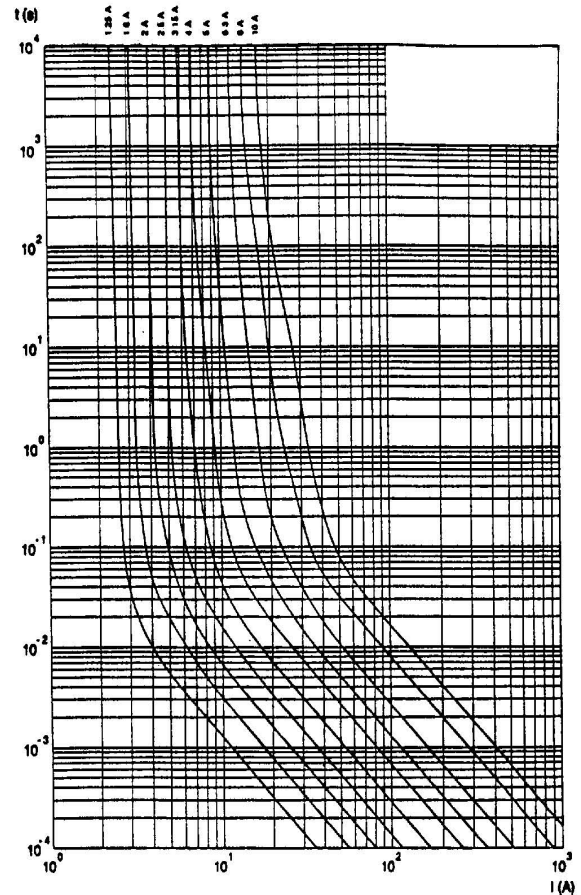
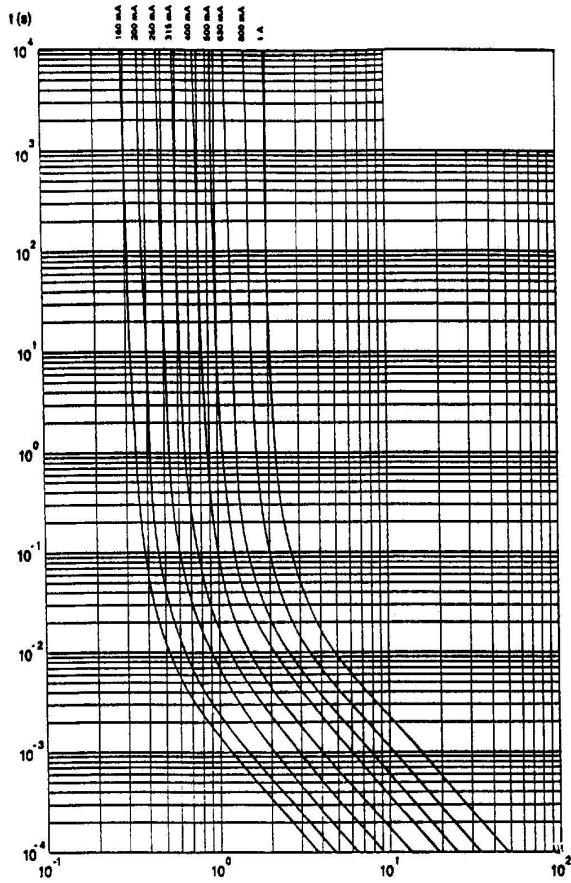
*Along IEC 127 1500A @ 250VAC Cos μ \geq 0.7. Along IEC 269.1 and 269.3 6kA @ 250VAC Cos μ \geq 0.2
These fuses are not SEMKO approved. IEC 127 doesn't take into account 5x20 fuses with axial leads.

Miniature Fuses

Axial leads 5x20
FC "AL" Fast Acting
250V from 0.16 to 10A



Time Current Curves



I margin $\pm 12\%$. Actual prearcing time(s). R.M.S. Value of prearcing current (A).

