

Miniature Fuses

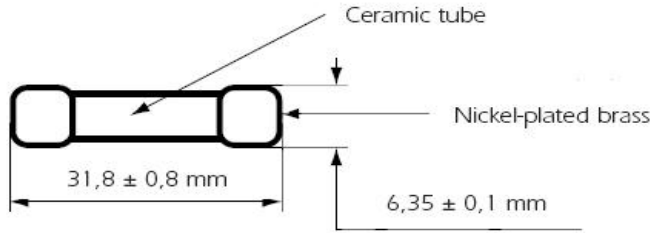
Very HRC Fuses 6x32
SA Medium Time Lag
125V to 250V from 0.05 to 30A



Complying with UL recognized E76491



Dimensions



Product weight: 2.5g max.

Packaging: Blister per 50 pieces. For a 500 pieces box packaging consult us.

Fuses with filler

Catalog Number	Reference Number	Rated Voltage (V)	Nominal Current (A)	Breaking capacity @ Nominal current (A)
MI6SA25V0.05	E097754	250	0.05	-
MI6SA25V0.063	V097745	250	0.063	-
MI6SA25V0.08	T097744	250	0.08	-
MI6SA25V0.1	Q084424	250	0.1	Cos $\mu \geq 0.2^*$
MI6SA25V0.125	C086367	250	0.125	Cos $\mu \geq 0.2^*$
MI6SA25V0.16	Q084401	250	0.16	Cos $\mu \geq 0.2^*$
MI6SA25V0.2	L084420	250	0.2	Cos $\mu \geq 0.2^*$
MI6SA25V0.25	R084402	250	0.25	Cos $\mu \geq 0.2^*$
MI6SA25V0.315	M084421	250	0.315	Cos $\mu \geq 0.2^*$
MI6SA25V0.4	N084422	250	0.4	Cos $\mu \geq 0.2^*$
MI6SA25V0.5	S084403	250	0.5	Cos $\mu \geq 0.2^*$
MI6SA25V0.63	K084419	250	0.63	Cos $\mu \geq 0.2^*$
MI6SA25V0.8	P084423	250	0.8	Cos $\mu \geq 0.2^*$
MI6SA25V1	T084404	250	1	Cos $\mu \geq 0.2^*$
MI6SA25V1.25	V084405	250	1.25	Cos $\mu \geq 0.2^*$
MI6SA25V1.6	W084406	250	1.6	Cos $\mu \geq 0.2^*$
MI6SA25V2	X084407	250	2	Cos $\mu \geq 0.2^*$
MI6SA25V2.5	Y084408	250	2.5	Cos $\mu \geq 0.2^*$
MI6SA25V3.15	Z084409	250	3.15	Cos $\mu \geq 0.2^*$
MI6SA25V4	A084410	250	4	Cos $\mu \geq 0.2^*$
MI6SA25V5	B084411	250	5	Cos $\mu \geq 0.2^*$
MI6SA25V6.3	C084412	250	6.3	Cos $\mu \geq 0.2^*$
MI6SA25V8	H093364	250	8	Cos $\mu \geq 0.2^*$
MI6SA25V10	E084414	250	10	Cos $\mu \geq 0.2^*$
MI6SA25V12.5	F084415	250	12.5	Cos $\mu \geq 0.2^*$
MI6SA25V14	G084416	250	14	-
MI6SA25V16	H084417	250	16	-
MI6SA25V20	J084418	250	20	Cos $\mu \geq 0.2^*$
MI6SA12.5V25	T084427	125	25	Cos $\mu \geq 0.2^{**}$
MI6SA12.5V30	V084428	125	30	Cos $\mu \geq 0.2^{**}$

*200kA 250VAC Cos $\mu \geq 0.2$

**100kA 125VAC Cos $\mu \geq 0.2$

Ratings lower than 0.1A : please enquire



Shah & Shah Enterprise

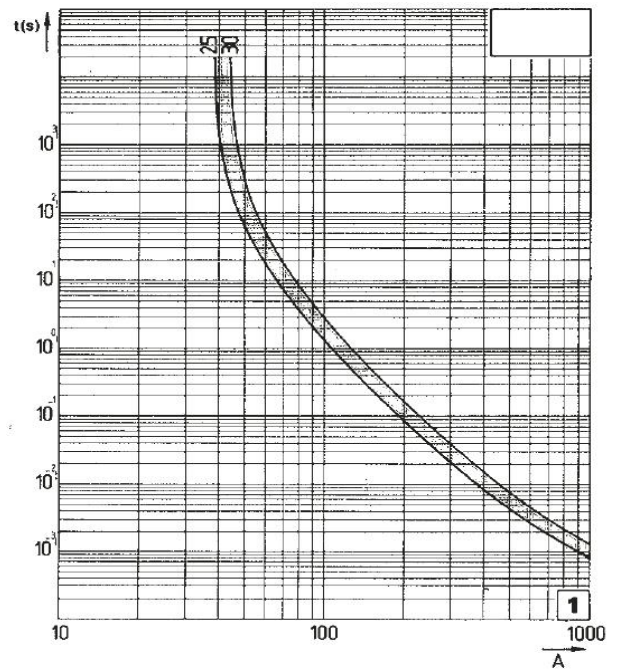
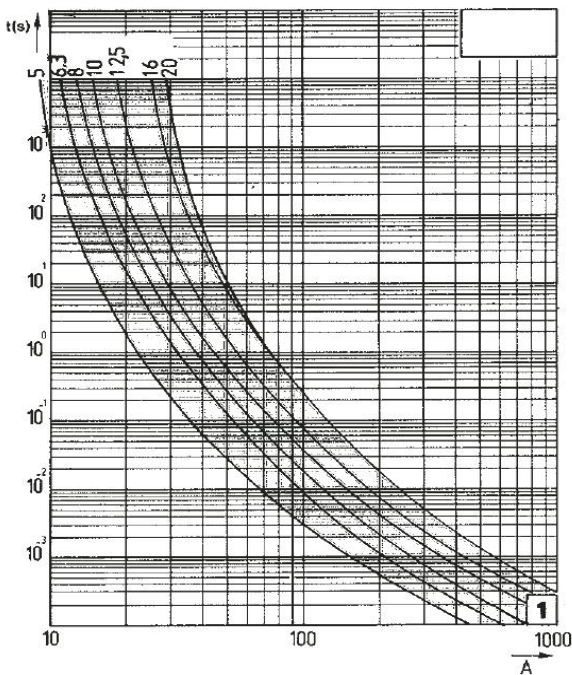
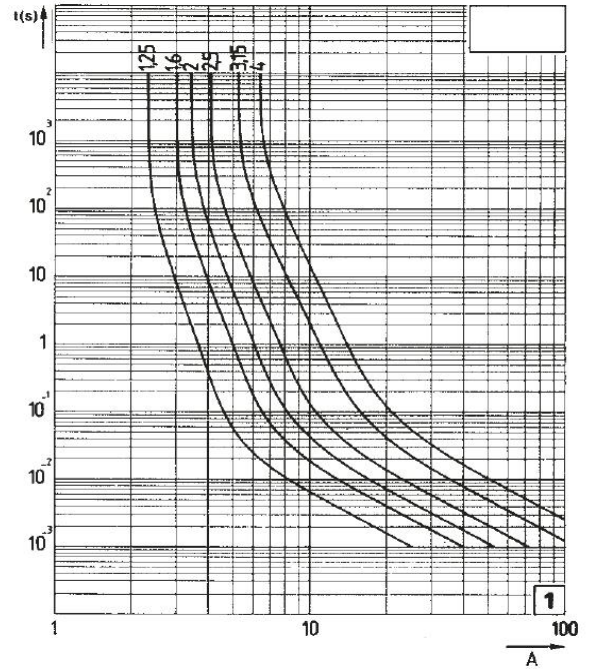
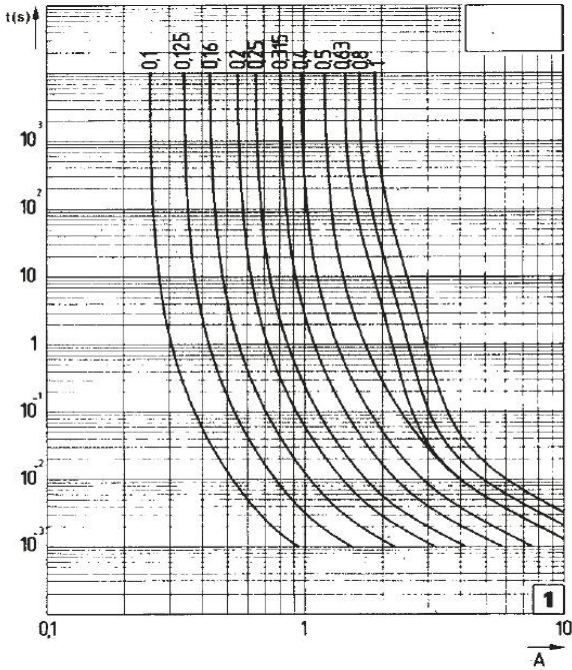
www.shahent.co.in

Miniature Fuses

Very HRC Fuses 6x32
SA Medium Time Lag
125V to 250V from 0.05 to 30A



Time Current Curves



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



Shah & Shah Enterprise

www.shahent.co.in