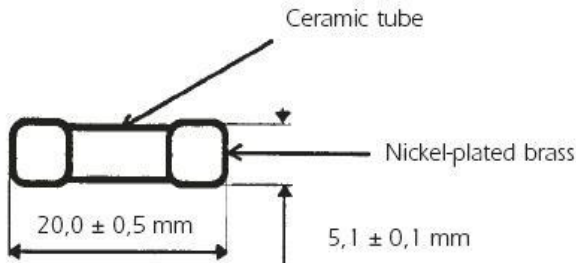


## Miniature Fuses

**Very HRC Fuses 5x20  
SA Medium Time Lag  
400V from 0.04 to 3.15A**



### Dimensions



Fuses with filler

Product weight: 1.2g max.  
Packaging: in blister of 50 pieces.  
Ask us about boxes of 1000 pieces

Catalog Number	Reference Number	Rated Voltage (V)	Nominal Current (A)	Breaking capacity @ Nominal current (A)	Pre-arcng $I_{\text{t}}$ @ Rated voltage (A <sup>2</sup> s)	Clearing $I_{\text{t}}$ @ Rated Voltage (A <sup>2</sup> s)	Max. voltage drop (V)
MI5SA40V0.04	P078926	400	0.04	-	-	-	-
MI5SA40V0.05	Q078927	400	0.05	-	-	-	-
MI5SA40V0.063	R078928	400	0.063	-	-	-	-
MI5SA40V0.08	S078929	400	0.08	-	-	-	-
MI5SA40V0.1	C095429	400	0.1	*Cos $\mu \geq 0.7$	0.00077	0.0045	1.4
MI5SA40V0.125	T078930	400	0.125	*Cos $\mu \geq 0.7$	0.002	0.00123	1.1
MI5SA40V0.16	Q095993	400	0.16	*Cos $\mu \geq 0.7$	0.0046	0.0275	0.9
MI5SA40V0.2	R095994	400	0.2	*Cos $\mu \geq 0.7$	0.009	0.054	0.8
MI5SA40V0.25	E095431	400	0.25	*Cos $\mu \geq 0.7$	0.016	0.095	0.75
MI5SA40V0.315	A095450	400	0.315	*Cos $\mu \geq 0.7$	0.03	0.18	0.7
MI5SA40V0.4	S095995	400	0.4	*Cos $\mu \geq 0.7$	0.05	0.3	0.68
MI5SA40V0.5	E095477	400	0.5	*Cos $\mu \geq 0.7$	0.12	0.73	0.55
MI5SA40V0.63	T095996	400	0.63	*Cos $\mu \geq 0.7$	0.11	0.45	0.26
MI5SA40V0.8	G095479	400	0.8	*Cos $\mu \geq 0.7$	0.17	0.71	0.26
MI5SA40V1	J095481	400	1	*Cos $\mu \geq 0.7$	0.26	1.1	0.26
MI5SA40V1.25	Y095494	400	1.25	*Cos $\mu \geq 0.7$	0.55	2.25	0.2
MI5SA40V1.6	Z095495	400	1.6	*Cos $\mu \geq 0.7$	1.44	6	0.16
MI5SA40V2	A095496	400	2	*Cos $\mu \geq 0.7$	2.46	10	0.15
MI5SA40V2.5	B095497	400	2.5	*Cos $\mu \geq 0.7$	4.6	20	0.14
MI5SA40V3.15	C095498	400	3.15	*Cos $\mu \geq 0.7$	11	45	0.11

*Ratings lower than 0.1A : please enquire*

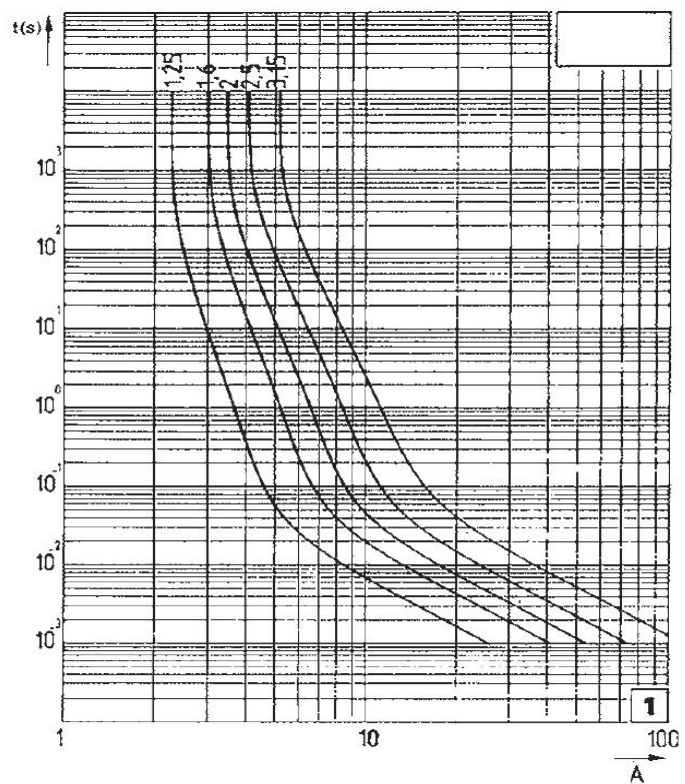
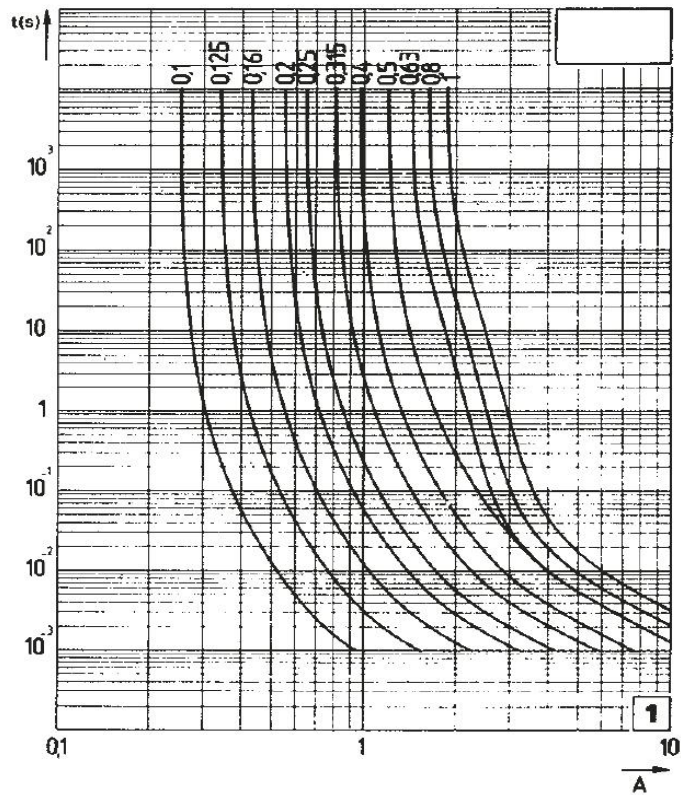
\*10kA Cos  $\mu \geq 0.7$

## Miniature Fuses

Very HRC Fuses 5x20  
SA Medium Time Lag  
400V from 0.04 to 3.15A



### Time Current Curves



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