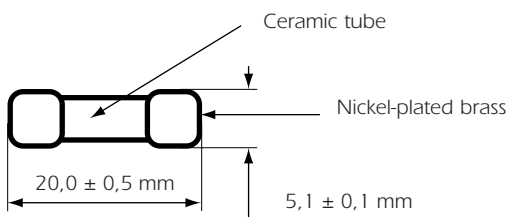


## Very HRC Fuses 5x20 400V - SA Medium Time Lag

FROM 0,1 TO 3,15A

### Dimensions



Fuses with filler  
Max weight : 1,2 g

### Basic Characteristics

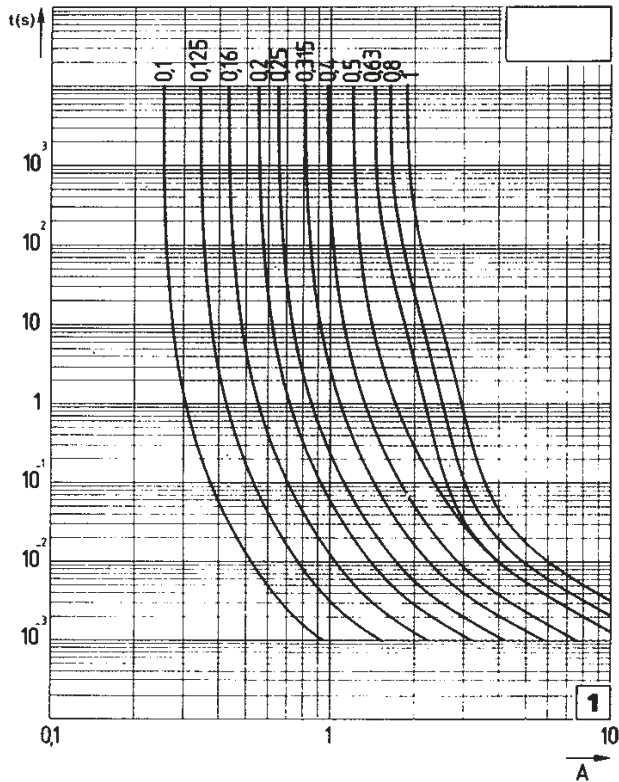
Size	Rated Voltage	Rated Current	Breaking Capacity under 400 V AC	[I <sup>2</sup> t] Pre-arcing	[I <sup>2</sup> t] Total clearing at Un	Max voltage drop at In	Designation	Reference Number	Catalog Number
mm	VAC	A		A <sup>2</sup> s		V			
5 x 20	400	0,100	10 kA cos φ ≥ 0,7	0,00077	0,0045	1,4	400V SA 0,100 A 5x20	C095429	MI5SA40V0,1
		0,125		0,002	0,00123	1,1	400V SA 0,125 A 5x20	T078930	MI5SA40V0,125
		0,160		0,0046	0,0275	0,9	400V SA 0,160 A 5x20	Q095993	MI5SA40V0,16
		0,200		0,009	0,054	0,8	400V SA 0,200 A 5x20	R095994	MI5SA40V0,2
		0,250		0,016	0,095	0,75	400V SA 0,250 A 5x20	E095431	MI5SA40V0,25
		0,315		0,030	0,18	0,70	400V SA 0,315 A 5x20	A095450	MI5SA40V0,315
		0,400		0,050	0,30	0,68	400V SA 0,400 A 5x20	S095995	MI5SA40V0,4
		0,500		0,12	0,73	0,55	400V SA 0,500 A 5x20	E095477	MI5SA40V0,5
		0,630		0,11	0,45	0,26	400V SA 0,630 A 5x20	T095996	MI5SA40V0,63
		0,800		0,17	0,71	0,26	400V SA 0,800 A 5x20	G095479	MI5SA40V0,8
		1,000		0,26	1,1	0,26	400V SA 1,000 A 5x20	J095481	MI5SA40V1
		1,250		0,55	2,25	0,20	400V SA 1,250 A 5x20	Y095494	MI5SA40V1,25
		1,600		1,44	6	0,16	400V SA 1,600 A 5x20	Z095495	MI5SA40V1,6
		2,000		2,46	10	0,15	400V SA 2,000 A 5x20	A095496	MI5SA40V2
		2,500		4,6	20	0,14	400V SA 2,500 A 5x20	B095497	MI5SA40V2,5
3,150	11	45	0,11	400V SA 3,150 A 5x20	C095498	MI5SA40V3,15			

Ratings lower than 0,1A : please enquire.

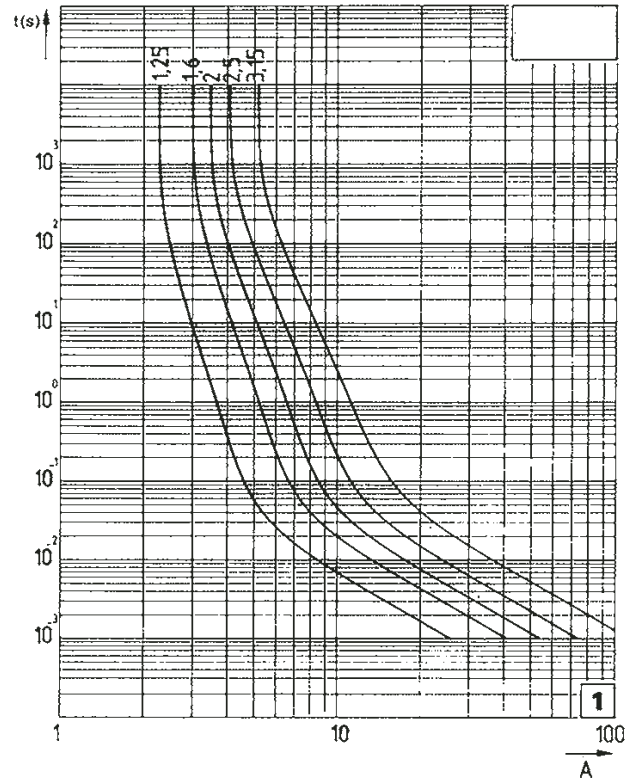
## Very HRC Fuses 5x20 400V - SA Medium Time Lag

### Time-current characteristics

400V SA 5x20



400V SA 5x20



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

**Packaging:** Blister per 50 pièces.

For a 1000 pieces box packaging consult us.