

## Miniature Fuses

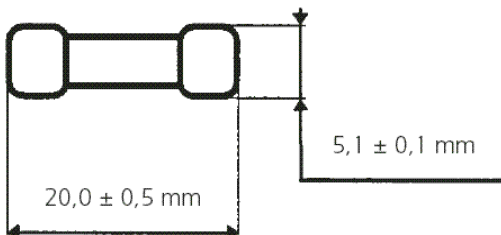
**IEC Fuses 5x20**  
**High breaking capacity**  
**5HF Fast Acting**  
**250VAC from 0.1 to 20A**



### Complying with IEC-127-2 Standard Sheet 1

#### Dimensions

Ceramic tube



Max weight: 1.2 g



Product weight: 1.2g max.

Packaging: in box of 100 and 1000 pieces  
or in blister of 50 pieces

Size	Catalog Number	Reference Number	Rated Voltage (V)	Nominal Current (A)	Breaking capacity @ Nominal current (A)	Watts Loss @ 100% In (W)	Max. voltage drop (V)
5x20	MI5HF25V0.1	G095548	250	0.1#	1500	0.3	0.56
5x20	MI5HF25V0.125	H095549	250	0.125#	1500	0.36	0.54
5x20	MI5HF25V0.16	J095550	250	0.16#	1500	0.43	0.52
5x20	MI5HF25V0.2	Q095556	250	0.2#	1500	0.52	0.5
5x20	MI5HF25V0.25	R095557	250	0.25#	1500	0.63	0.48
5x20	MI5HF25V0.315	S095558	250	0.315#	1500	0.76	0.46
5x20	MI5HF25V0.4	T095559	250	0.4#	1500	0.92	0.44
5x20	MI5HF25V0.5	V095560	250	0.5#	1500	1.11	0.43
5x20	MI5HF25V0.63	W095561	250	0.63#	1500	1.35	0.41
5x20	MI5HF25V0.8	X095562	250	0.8#	1500	0.58	0.2
5x20	MI5HF25V1	Y095563	250	1	1500	0.69	0.18
5x20	MI5HF25V1.25	C095567	250	1.25	1500	0.81	0.17
5x20	MI5HF25V1.6	D095568	250	1.6	1500	0.96	0.16
5x20	MI5HF25V2	E095569	250	2	1500	1.1	0.15
5x20	MI5HF25V2.5	F095570	250	2.5	1500	1.3	0.14
5x20	MI5HF25V3.15	G095571	250	3.15	1500	1.6	0.14
5x20	MI5HF25V4	H095572	250	4	1500	1.9	0.13
5x20	MI5HF25V5	J095573	250	5	1500	2.2	0.12
5x20	MI5HF25V6.3	K095574	250	6.3	1500	2.7	0.113
5x20	MI5HF25V8	J085407	250	8*#	1500	3.1	0.106
5x20	MI5HF25V10	K085408	250	10*#	1500	3.7	0.1
5x20	MI5HF25V12	G210341	250	12.5*#	1500	-	-
5x20	MI5HF25V16	H210342	250	16*#	1500	-	-
5x20	MI5HF25V20	J210343	250	20*#	1500	-	-

\* Non-standard ratings.

# Product non-certified



## Miniature Fuses

**IEC Fuses 5x20**  
**High breaking capacity**  
**5HF Fast Acting**  
**250VAC from 0.1 to 20A**



### Melting Time Limits

Nominal current	210% x In	275% x In	400% x In	1000% x In
From 1A to 3.15A	30min maxi	10ms mini 2s maxi	40ms mini 2s maxi	5ms mini 90ms maxi
From 4A to 10A	10min maxi	10ms mini 3s maxi	3ms mini 300ms maxi	20ms maxi

**Time Current Curve**

