

MINIATURE FUSE, FAST ACTING, 0.1A

TAGS: FU0406

Fuses 5x20 - Quick acting - 5HF

IEC MINIATURE FUSES

5X20



FEATURES & BENEFITS

- 5x20
- Fast action
- Safe protection system

APPLICATIONS

- Electrical equipment
- Industrial power devices
- Circuit boards

STANDARDS

- IEC 60127-2 sheet 1

Mersen's 5HF miniature fuses cover a range including multiple amperages for 250VAC, for the protection of electrical distribution circuits and other industrial applications. These fuses are available in the size 5X20. 5HF miniature fuses are fast-acting fuses that protect your electrical equipment from the slightest high current. All our technology and processes are designed to ensure the best technical performance.

TECHNICAL DATA OVERVIEW

Voltage AC	250 VAC
Ratings (A)	0,1 A to 20 A
Speed/Characteristic	Quick acting
I.R. AC (IEC/UL)	1500 A
Body Material	Ceramic
Construction	50 mA - 500 mA : without extinguishing agent 630 mA - 16 A : with extinguishing agent
Contact caps	Brass, nickel plated



Fuses 5x20 - Quick acting - 5HF

PRODUCT RANGE

5X20 Fast Acting 5HF - Set of 100

Catalog number	Item number	Size	Rated voltage	Rated current I_n	Pre-arcng I^2t	Breaking capacity @ Nominal current	Watt Loss @ 100% I_n	Max. voltage drop
MI5HF25V0.1/100	G095548Q	5x20	250 V	0,1 A ¹	0.0035 A ² s	1500 A	0.44 W	2.29 V
MI5HF25V0.125/100	H095549Q	5x20	250 V	0,125 A ¹	0.0039 A ² s	1500 A	0.57 W	1.73 V
MI5HF25V0.16/100	J095550Q	5x20	250 V	0,16 A ¹	0.0055 A ² s	1500 A	0.55 W	1.7 V
MI5HF25V0.2/100	Q095556Q	5x20	250 V	0,2 A ¹	0.016 A ² s	1500 A	0.62 W	1.5 V
MI5HF25V0.25/100	R095557Q	5x20	250 V	0,25 A ¹	0.046 A ² s	1500 A	0.73 W	1.28 V
MI5HF25V0.315/100	S095558Q	5x20	250 V	0,315 A ¹	0.072 A ² s	1500 A	0.83 W	1.11 V
MI5HF25V0.4/100	T095559Q	5x20	250 V	0,4 A ¹	0.25 A ² s	1500 A	0.88 W	1.13 V
MI5HF25V0.5/100	V095560Q	5x20	250 V	0,5 A ¹	0.17 A ² s	1500 A	0.2 W	0.01 V
MI5HF25V0.63/100	W095561Q	5x20	250 V	0,63 A ¹	0.11 A ² s	1500 A	1.65 W	1.04 V
MI5HF25V0.8/100	X095562Q	5x20	250 V	0,8 A ¹	0.18 A ² s	1500 A	1.52 W	0.76 V
MI5HF25V1/100	Y095563Q	5x20	250 V	1 A ¹	0.17 A ² s	1500 A	0.99 W	0.3 V
MI5HF25V1.25/100	C095567Q	5x20	250 V	1,25 A ¹	0.58 A ² s	1500 A	0.72 W	0.2 V
MI5HF25V1.6/100	D095568Q	5x20	250 V	1,6 A ¹	0.89 A ² s	1500 A	1.19 W	0.23 V
MI5HF25V2/100	E095569Q	5x20	250 V	2 A ¹	1.01 A ² s	1500 A	1.17 W	0.17 V
MI5HF25V2.5/100	F095570Q	5x20	250 V	2,5 A ¹	2.61 A ² s	1500 A	1.55 W	0.22 V
MI5HF25V3.15/100	G095571Q	5x20	250 V	3,15 A ¹	2.68 A ² s	1500 A	1.89 W	0.19 V
MI5HF25V4/100	H095572Q	5x20	250 V	4 A ¹	12.9 A ² s	1500 A	1.94 W	0.14 V
MI5HF25V5/100	J095573Q	5x20	250 V	5 A ¹	31.2 A ² s	1500 A	2.16 W	0.13 V
MI5HF25V6.3/100	K095574Q	5x20	250 V	6,3 A ¹	79.3 A ² s	1500 A	1.81 W	0.1 V
MI5HF25V8/100	J085407Q	5x20	250 V	8 A ²	86.7 A ² s	1500 A	3.08 W	0.13 V
MI5HF25V10/100	K085408Q	5x20	250 V	10 A ²	204.4 A ² s	1500 A	3.06 W	0.1 V
MI5HF25V12.5	G210341	5x20	250 V	12,5 A ²	433.3 A ² s	1500 A	3.22 W	0.87 V
MI5HF25V16	H210342	5x20	250 V	16 A ²	930.6 A ² s	1500 A	2.9 W	0.68 V
MI5HF25V20	J210343	5x20	250 V	20 A ²	-	1500 A	-	-

¹No Semko Approval

²Set of 50

5X20 Fast Acting 5HF - Set of 1000

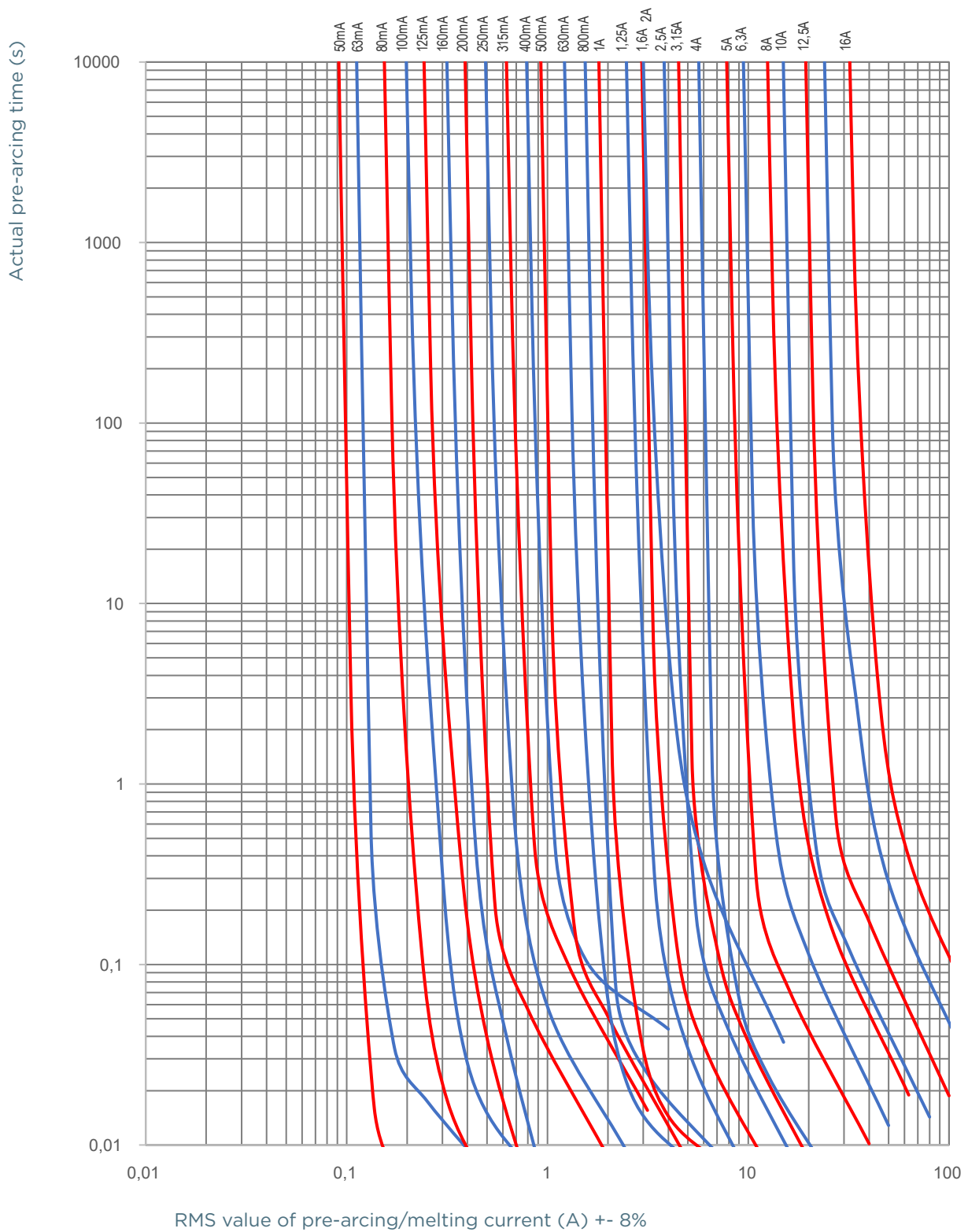
Catalog number	Item number	Size	Rated voltage	Rated current I_n	Pre-arcng I^2t	Breaking capacity @ Nominal current	Watt Loss @ 100% I_n	Max. voltage drop
MI5HF25V0.16/1000	J095550T	5x20	250 V	0,16 A	0.0055 A ² s	1500 A	0.55 W	1.7 V
MI5HF25V0.25/1000	R095557T	5x20	250 V	0,25 A	0.046 A ² s	1500 A	0.732 W	1.28 V
MI5HF25V0.315/1000	R095557T	5x20	250 V	0,315 A	0.072 A ² s	1500 A	0.829 W	1.11 V

5X20 Fast Action 5HF - Assortment Box

Catalog number	Item number	Size	Rated voltage	Rated current I_n
MIBOX5HF	B229863	5x20	250 V	0,1 to 6,3 A

Fuses 5x20 - Quick acting - 5HF

TIME CURRENT CHARACTERISTIC CURVES



Fuses 5x20 - Quick acting - 5HF

TECHNICAL CHARACTERISTICS

In - t characteristics

Rated current factor		Melting time :		
		50 mA - 3,15 A	4A - 10A	12,5 A - 16 A
1,5 - In	tmin	60 min	60 min	60 min
	tmax	-	-	-
2,1 - In	tmin	0	0	0
	tmax	30 min	30 min	30 min
2,75 - In	tmin	10 ms	10 ms	40 ms
	tmax	2 s	3 s	20 s
4 - In	tmin	3 ms	3 ms	10 ms
	tmax	300 ms	300 ms	1 s
10 - In	tmin	0	0	0
	tmax	20 ms	20 ms	30 ms