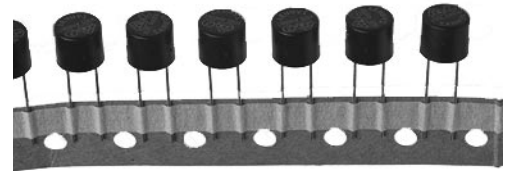
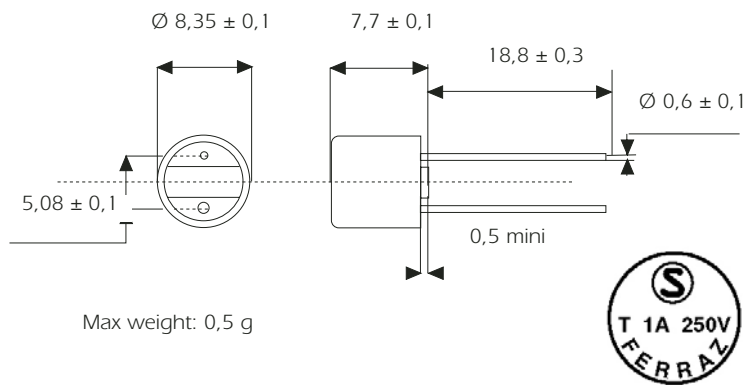


## IEC Fuses Subminiature MRFL Fast Acting

Complying with IEC-127-3 Standard Sheet 3

**250 VAC**  
**FROM 0,250 TO 6,3 A**

### Dimensions



### Basic Characteristics

Size	Rated Voltage	Rated Current	Breaking Capacity under 250 VAC	Max. power dissip	Max. Voltage drop	Designation	Reference Number	Catalog Number	
mm	VAC	A	A	W	V				
Ø8,35 x h=7,7	250	0,250	35	0,15	0,254	250V MRF 0,250 A LL AMMO	B 208 289	MIMRF25V0,25LL	
		0,315		0,18	0,246	250V MRF 0,315 A LL AMMO	C 208 290	MIMRF25V0,315LL	
		0,400		0,22	0,239	250V MRF 0,400 A LL AMMO	D 208 291	MIMRF25V0,4LL	
		0,500		0,27	0,232	250V MRF 0,500 A LL AMMO	E 208 292	MIMRF25V0,5LL	
		0,630		0,15	0,106	250V MRF 0,630 A LL AMMO	F 208 293	MIMRF25V0,63LL	
		0,800		0,19	0,103	250V MRF 0,800 A LL AMMO	G 208 294	MIMRF25V0,8LL	
		1,000		0,23	0,100	250V MRF 1 A LL AMMO	H 208 295	MIMRF25V1LL	
		1,250		0,28	0,097	250V MRF 1,25 A LL AMMO	J 208 296	MIMRF25V1,25LL	
		1,600		0,35	0,094	250V MRF 1,6 A LL AMMO	K 208 297	MIMRF25V1,6LL	
		2,000		0,42	0,091	250V MRF 2 A LL AMMO	L 208 298	MIMRF25V2LL	
		2,500		0,51	0,088	250V MRF 2,5 A LL AMMO	M 208 299	MIMRF25V2,5LL	
		3,150		0,62	0,086	250V MRF 3,15 A LL AMMO	N 208 300	MIMRF25V3,15LL	
		4,000		40	0,77	0,083	250V MRF 4 A LL AMMO	P 208 301	MIMRF25V4LL
		5,000		50	0,93	0,081	250V MRF 5 A LL AMMO	X 208 630	MIMRF25V5LL
6,000	63	1,14	0,078	250V MRF 6,3 A LL AMMO	Y 208 631	MIMRF25V6,3LL			

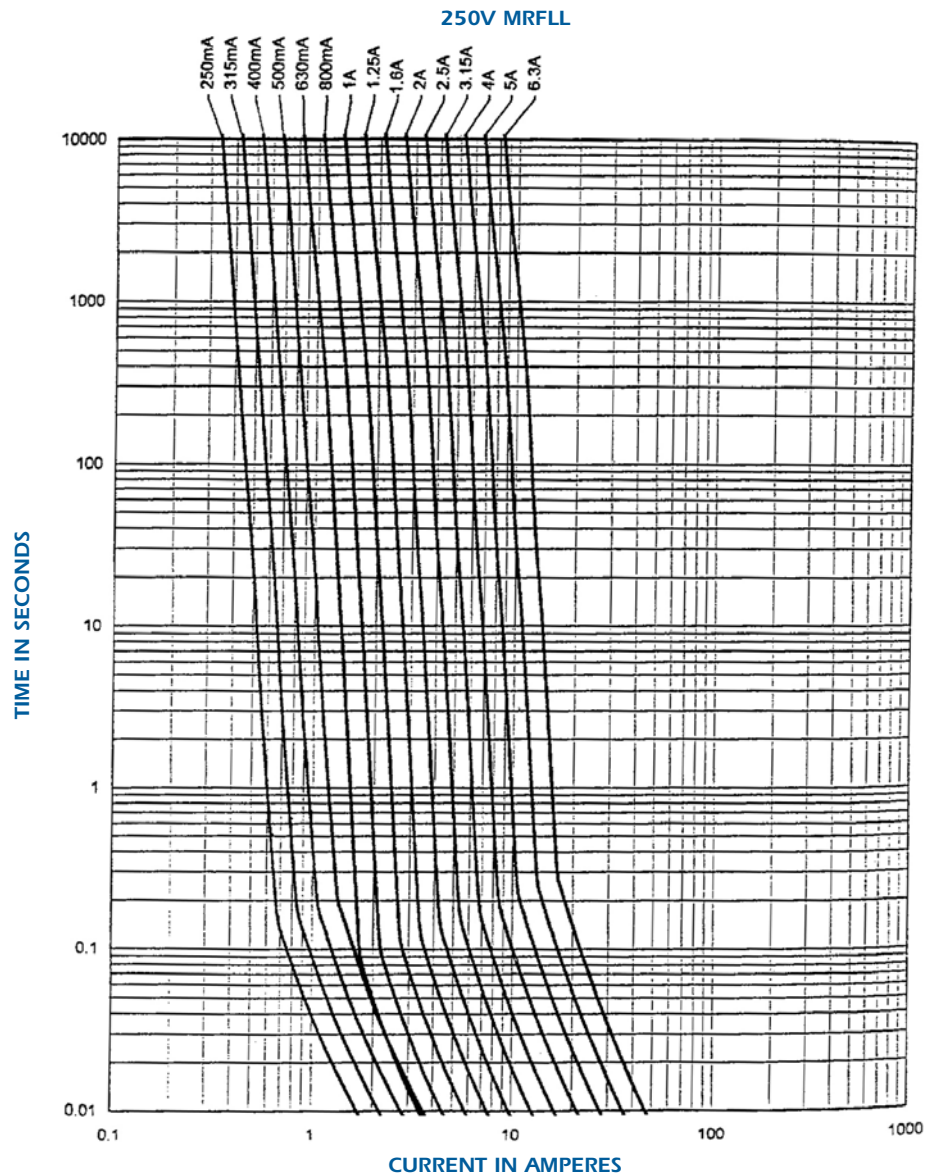
Lower rated current consult us

## IEC Fuses Subminiature MRFL Fast Acting

### Melting time limits

Current	210 % x I <sub>n</sub>	275 % x I <sub>n</sub>		400 % x I <sub>n</sub>		1 000 % x I <sub>n</sub>
250 mA → 4 A	30 min maxi	10 ms mini	3 s maxi	3 ms mini	300 ms maxi	20 ms maxi

### Time-current characteristics



**Packaging:** in box of 100 and 1000 pieces

### Installation instructions

- Soldering heat resistance: according IEC 68-2-20: 260°C for 10 seconds.
- Material:
  - Body: Thermoplastic V0 UL 94.
  - Connection: Tin-plated copper alloy.

