

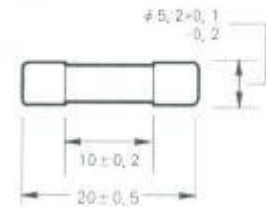
## 50 F



### FAIBLE POUVOIR DE COUPURE LOW BREAKING CAPACITY.

- Composition :** Tube de verre / Glass cartridge  
**Construction** Embouts argentés ou nickelés/Caps : nickel or silver plated brass
- Spécification :** CEI 127/ BS4265 /CEE 4  
**Specification** IEC 127, BS4265 and CEE4 Standard Sheet II
- Marquage/Marking** Sigle, Tension, pouvoir de coupure, Intensité nominale, F, homologations  
 Current, SEMKO, BSI, VDE, where applicable.
- Gamme :** 32mA à 6,3A (8A et 10A extrapolés des normes)  
**Range :** 32mA to 6.3A with 8A and 10A available
- Tension :** 250V ac.
- Pouvoir de Coupure**  
**Breaking Capacity :** 35A ou 10 In, whichever is the greater at  $\cos \phi = 1$ .
- Endurance :** Les test de cycle sont spécifiés par la CEI 127 et BS 4265  
**Endurance** Cycling Test as specified in IEC 127 and BS 4265.
- Ambient :** IEC/BS specifies 15°C to 35°C,  
**Temperature :** including 70°C without derating

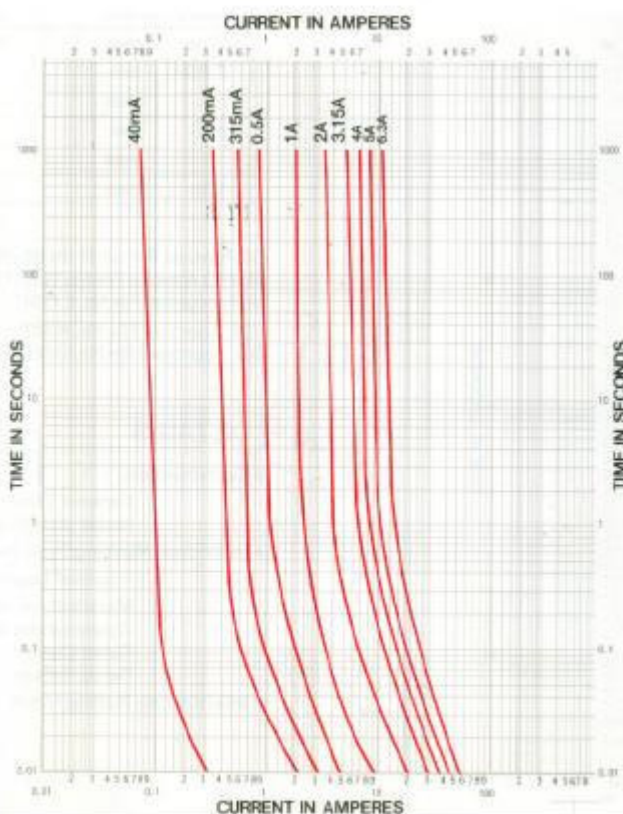
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### TEST SPECIFICATION

Rated Current		32-100mA	125mA & over
2.1In	max	30min	30min
	min	10ms	50ms
max		500ms	2s
4In	min	3ms	10ms
	max	100ms	300ms
10In	max	20ms	20ms

**Poids approximatif/ Approximate Weight :** 1 000 Fusibles =  
 750 g / 0.75 kg per 1 000 Fuselinks.  
**Emballage/Packing :** Vrac/bulk : 1 000 pcs  
 Boîtes/Boxes : x 10, x 100,  
 x 1 000.



AMPERE	CHUTE DE TENSION mV/ MAX.VOLTAGE drop. mV	BSI	SEMKO	VDE	
32mA	5 000	X	X	X	X
40mA	4 000	X	X	X	X
50mA	3 500	X	X	X	X
63mA	3 000	X	X	X	X
80mA	3 000	X	X	X	X
100mA	2 500	X	X	X	X
125mA	2 000	X	X	X	X
160mA	1 900	X	X	X	X
200mA	1 500	X	X	X	X
250mA	1 300	X	X	X	X
315mA	1 100	X	X	X	X
400mA	1 000	X	X	X	X
500mA	900	X	X	X	X
630mA	300	X	X	X	X
800mA	250	X	X	X	X
1A	150	X	X	X	X
1,25A	150	X	X	X	X
1.6A	150	X	X	X	X
2A	150	X	X	X	X
2,5A	120	X	X	X	X
3,15A	100	X	X	X	X
4A	100	X	X	X	X
5A	100	X	X	X	X
6,3A	100	X	X	X	X
8A*					
10A*					

\*Hors normes  
 \* Ratings outside IEC/BS