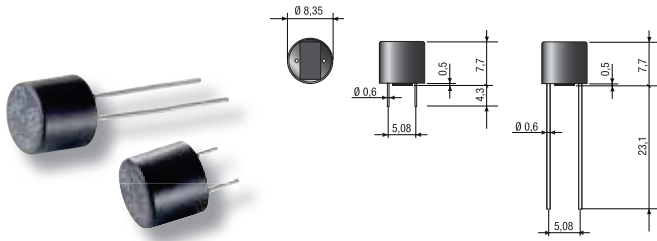


## FUSIBILI DA C.S.

PCB fuses | *Fusibles pour C.I.*



### MICROFUSIBILI MF 785

MF 785 microfuses | *Microfusibles MF 785*

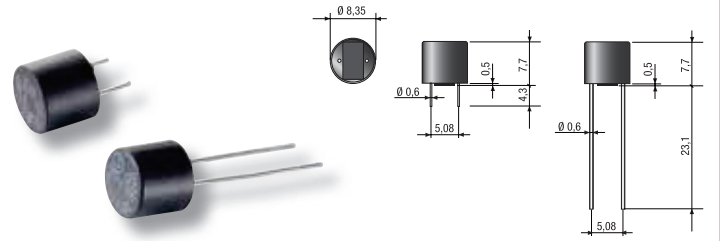
<b>Dimensioni</b> 8,35x7,7 mm	<b>Dimensions</b> 8,35x7,7 mm	<b>Dimensions</b> 8,35x7,7 mm
<b>Caratteristica</b> F= rapido	<b>Characteristic</b> F= fast	<b>Caractéristique</b> F= rapide
<b>Tensione</b> 250 V	<b>Voltage</b> 250 V	<b>Tension</b> 250 V
<b>Capacità di rottura</b> L 35 A	<b>Breaking capacity</b> L 35 A	<b>Pouvoir de coupure</b> L 35 A
<b>Corpo</b> Termoplastico	<b>Body</b> Thermoplastic	<b>Corps</b> Thermoplastique
<b>Terminali</b> Rame stagnato	<b>Leads</b> Tinned copper	<b>Fils de connexion</b> Cuivre étamé
<b>Norme riferimento</b> IEC 60127-3/III	<b>Standards</b> IEC 60127-3/III	<b>Normes</b> IEC 60127-3/III



### TEMPI DI FUSIONE | Time current | *Temps de fusion*

Corrente nominale In Rated current <i>Courant nominal</i>	Corrente di prova   Test current   <i>Courant d'essai</i>				
	1,5In min	2,1In max	2,75In min max	4In min max	10In max
50 mA - 5 A	60 min	30 min	10 ms - 3 s	3 ms - 300 ms	20 ms
6,3 A	60 min	30 min	10 ms - 5 s	3 ms - 300 ms	20 ms

Corrente nominale Rated current <i>Courant nominal</i>	Codice Code <i>Code</i>	Codice Code <i>Code</i>	Caduta tensione mV Voltage drop <i>Chute de tension mV</i>	I <sup>2</sup> t F t
50 mA	MF785050	MF780050	730	0,001
•63 mA	MF785063	MF780063	660	0,001
•80 mA	MF785080	MF780080	640	0,002
100 mA	MF785110	MF780110	490	0,003
•125 mA	MF785112	MF780112	500	0,007
•160 mA	MF785116	MF780116	460	0,016
200 mA	MF785120	MF780120	410	0,027
250 mA	MF785125	MF780125	170	0,023
315 mA	MF785131	MF780131	150	0,044
400 mA	MF785140	MF780140	140	0,072
500 mA	MF785150	MF780150	150	0,18
630 mA	MF785163	MF780163	80	0,14
800 mA	MF785180	MF780180	400	1,5
1 A	MF785210	MF780210	400	2,6
1,25 A	MF785212	MF780212	330	4,4
1,6 A	MF785216	MF780216	330	6,9
2 A	MF785220	MF780220	330	9
2,5 A	MF785225	MF780225	330	15
3,15 A	MF785231	MF780231	330	23,2
4 A	MF785240	MF780240	330	35,4
5 A	MF785250	MF780250	250	55
•6,3 A	MF785263	MF780263	250	75



### MICROFUSIBILI MT 785

MT 785 microfuses | *Microfusibles MT 785*

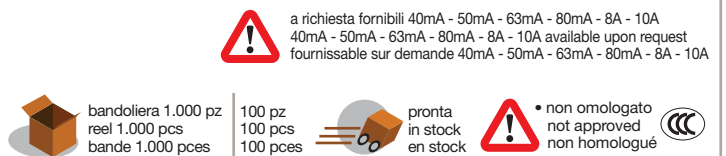
<b>Dimensioni</b> 8,35x7,7 mm	<b>Dimensions</b> 8,35x7,7 mm	<b>Dimensions</b> 8,35x7,7 mm
<b>Caratteristica</b> T= ritardato	<b>Characteristic</b> T= time delay	<b>Caractéristique</b> T= temporisé
<b>Tensione</b> 250 V	<b>Voltage</b> 250 V	<b>Tension</b> 250 V
<b>Capacità di rottura</b> L 35 A	<b>Breaking capacity</b> L 35 A	<b>Pouvoir de coupure</b> L 35 A
<b>Corpo</b> Termoplastico	<b>Body</b> Thermoplastic	<b>Corps</b> Thermoplastique
<b>Terminali</b> Rame stagnato	<b>Leads</b> Tinned copper	<b>Fils de connexion</b> Cuivre étamé
<b>Norme riferimento</b> IEC 60127-3/IV	<b>Standards</b> IEC 60127-3/IV	<b>Normes</b> IEC 60127-3/IV



### TEMPI DI FUSIONE | Time current | *Temps de fusion*

Corrente nominale In Rated current <i>Courant nominal</i>	Corrente di prova   Test current   <i>Courant d'essai</i>				
	1,5xIn	2,1xIn	2,75xIn	4xIn	10xIn
100 mA - 6,3 A	min 1 h	max 2 min	min max 400 ms - 10 s	min max 150 ms - 3 s	min max 20 ms - 150 ms

Corrente nominale Rated current <i>Courant nominal</i>	Codice Code <i>Code</i>	Codice Code <i>Code</i>	Caduta tensione mV Voltage drop <i>Chute de tension mV</i>	I <sup>2</sup> t F t
100 mA	MT785110	MT780110	288,5	0,015155
125 mA	MT785112	MT780112	238	0,026783
160 mA	MT785116	MT780116	196,5	0,039097
200 mA	MT785120	MT780120	215,5	0,168832
250 mA	MT785125	MT780125	185	0,24778
315 mA	MT785131	MT780131	152	0,2772
400 mA	MT785140	MT780140	127	0,771618
500 mA	MT785150	MT780150	143,5	2
630 mA	MT785163	MT780163	113	3,5
800 mA	MT785180	MT780180	104,5	6,5
1 A	MT785210	MT780210	100	7,5
1,25 A	MT785212	MT780212	91	13
1,6 A	MT785216	MT780216	102	24
2 A	MT785220	MT780220	74,5	30
2,5 A	MT785225	MT780225	72,5	45
3,15 A	MT785231	MT780231	70,25	57
4 A	MT785240	MT780240	62	80
•5 A	MT785250	MT780250	57,5	95,4
•6,3 A	MT785263	MT780263	60,85	200



a richiesta fornibili 40mA - 50mA - 63mA - 80mA - 8A - 10A  
40mA - 50mA - 63mA - 80mA - 8A - 10A available upon request  
fournissable sur demande 40mA - 50mA - 63mA - 80mA - 8A - 10A