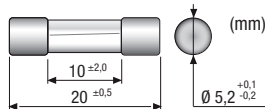


FUSIBILI CILINDRICI

Cylindrical fuses | *Fusibles cylindriques*



FUSIBILI 5x20 CF 5x20 CF fuses | *Fusibles 5x20 CF*

Dimensioni
5x20 mm

Caratteristica
F= rapidi

Tensione
250 V

Capacità di rottura
L 35 A

Corpo
Vetro

Marchio di fabbrica
OMEGA

Norme riferimento
EN60127.2.1 / VDE 0820 /
CEI 32.6.2
BS 4265 / SEMKO 104 /
DIN 41661

Dimensions
5x20 mm

Characteristic
F= fast

Voltage
250 V

Breaking capacity
L 35 A

Body
Glass

Trade mark
OMEGA

Standards
EN60127.2.1 / VDE 0820 /
CEI 32.6.2
BS 4265 / SEMKO 104 /
DIN 41661

Dimensions
5x20 mm

Caractéristique
F= rapides

Tension
250 V

Pouvoir de coupure
L 35 A

Corps
Verre

Marque de fabrique
OMEGA

Normes
EN60127.2.1 / VDE 0820 /
CEI 32.6.2
BS 4265 / SEMKO 104 /
DIN 41661



pag. 34

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	4xIn	10xIn
50 mA - 25 A	> 1 h	< 30 min	< 300 ms	< 20 ms

Corrente nominale Rated current <i>Courant nominal</i>	Codice Code <i>Code</i>	Codice Code <i>Code</i>
50 mA	CF520050	CF521050
63 mA	CF520063	CF521063
80 mA	CF520080	CF521080
100 mA	CF520110	CF521110
125 mA	CF520112	CF521112
160 mA	CF520116	CF521116
200 mA	CF520120	CF521120
250 mA	CF520125	CF521125
315 mA	CF520131	CF521131
400 mA	CF520140	CF521140
500 mA	CF520150	CF521150
630 mA	CF520163	CF521163
800 mA	CF520180	CF521180
1 A	CF520210	CF521210
1,25 A	CF520212	CF521212
1,6 A	CF520216	CF521216
2 A	CF520220	CF521220
2,5 A	CF520225	CF521225
3,15 A	CF520231	CF521231
4 A	CF520240	CF521240
5 A	CF520250	CF521250
6,3 A	CF520263	CF521263
8 A	CF520280	CF521280
10 A	CF520310	CF521310
12,5 A	CF520312	CF521312
16 A	CF520316	CF521316
•20 A	CF520320	CF521320
•25 A	CF520325	CF521325

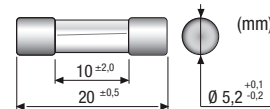
• valori fuori norma
rating not within the standards
valeurs non standards



10/100 pz
10/100 pcs
1000 pces



pronta
in stock
en stock



FUSIBILI 5x20 CT 5x20 CT fuses | *Fusibles 5x20 CT*

Dimensioni
5x20 mm

Caratteristica
T= ritardati

Tensione
250 V

Capacità di rottura
L 35 A

Corpo
Vetro

Marchio di fabbrica
OMEGA

Norme riferimento
EN60127.2.3 / VDE 0820 /
CEI 32.6.2
BS 4265 / SEMKO 104 /
DIN 41661

Dimensions
5x20 mm

Characteristic
T= time delay

Voltage
250 V

Breaking capacity
L 35 A

Body
Glass

Trade mark
OMEGA

Standards
EN60127.2.3 / VDE 0820 /
CEI 32.6.2
BS 4265 / SEMKO 104 /
DIN 41661

Dimensions
5x20 mm

Caractéristique
T= temporisés

Tension
250 V

Pouvoir de coupure
L 35 A

Corps
Verre

Marque de fabrique
OMEGA

Normes
EN60127.2.3 / VDE 0820 /
CEI 32.6.2
BS 4265 / SEMKO 104 /
DIN 41661



pag. 34

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
50 mA - 25 A	> 1 h	< 5 min	600 ms - 10 s	150 ms - 3 s	20 ms - 300 ms

Corrente nominale Rated current <i>Courant nominal</i>	Codice Code <i>Code</i>	Codice Code <i>Code</i>
50 mA	CT520050	
63 mA	CT520063	
80 mA	CT520080	
100 mA	CT520110	
125 mA	CT520112	
160 mA	CT520116	
200 mA	CT520120	
250 mA	CT520125	
315 mA	CT520131	
400 mA	CT520140	
500 mA	CT520150	
630 mA	CT520163	
800 mA	CT520180	
1 A	CT520210	
1,25 A	CT520212	
1,6 A	CT520216	
2 A	CT520220	
2,5 A	CT520225	
3,15 A	CT520231	
4 A	CT520240	
5 A	CT520250	
6,3 A	CT520263	
8 A	CT520280	
10 A	CT520310	
12,5 A	CT520312	
16 A	CT520316	
•20 A	CT520320	
•25 A	CT520325	

• valori fuori norma
rating not within the standards
valeurs non standards



10/100 pz
10/100 pcs
1000 pces

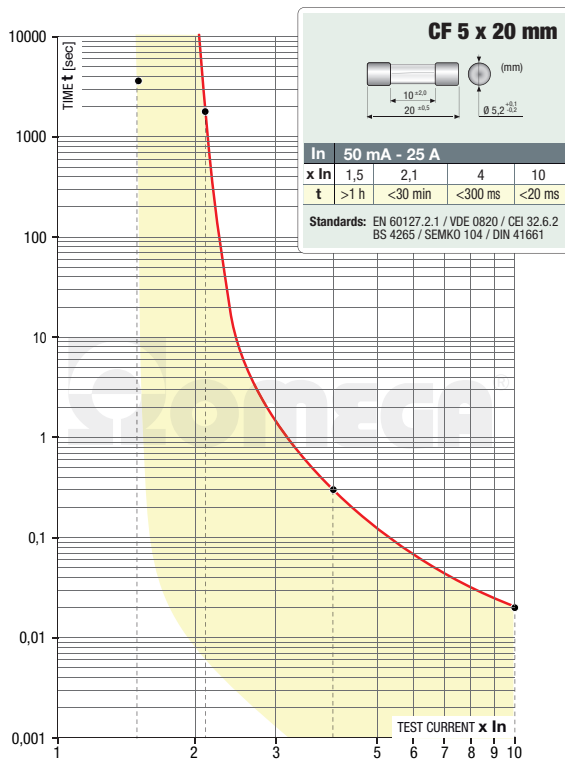


pronta
in stock
en stock

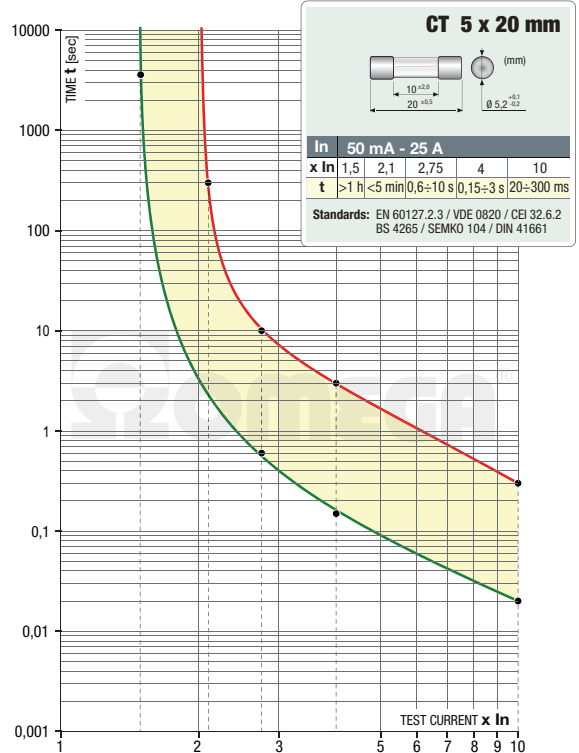
CARATTERISTICHE DI FUSIONE

Time current characteristics | *caracteristiques de fusion*

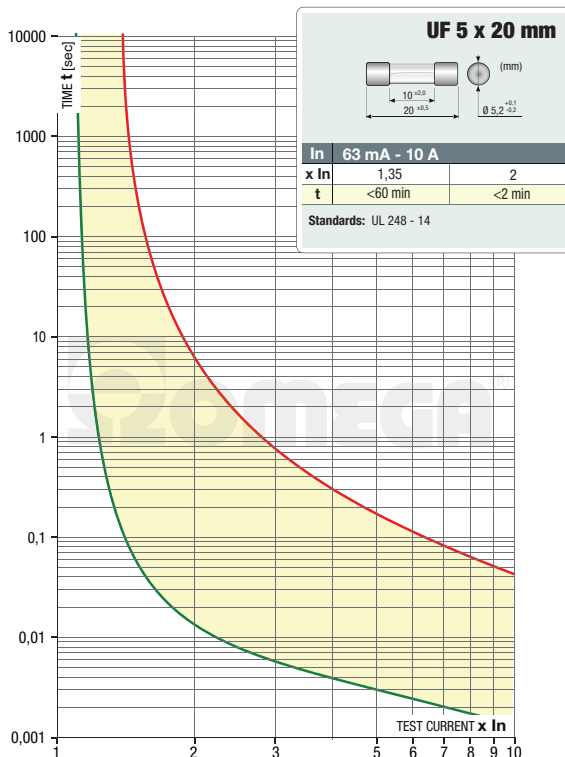
FUSIBILI 5x20 CF 5x20 CF fuses | *Fusibles 5x20 CF*



FUSIBILI 5x20 CT 5x20 CT fuses | *Fusibles 5x20 CT*



FUSIBILI 5x20 UF 5x20 UF fuses | *Fusibles 5x20 UF*



FUSIBILI 5x20 UT 5x20 UT fuses | *Fusibles 5x20 UT*

