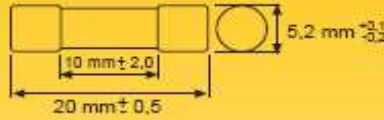


FUSIBILI 5X20 CF

5X20 CF FUSES - FUSIBLES 5X20 CF



corrente nom.
rated current
courant nom.

CODICI

50	mA	F5/50MA
63	mA	
80	mA	F5/80MA
100	mA	F5/100MA
125	mA	F5/125MA
160	mA	F5/160MA
200	mA	F5/200MA
250	mA	F5/250MA
315	mA	F5/315MA
400	mA	F5/400MA
500	mA	F5/500MA
630	mA	F5/630MA
800	mA	F5/800MA
1	A	F5/1A
1,25	A	F5/1,25A
1,6	A	F5/1,6A
2	A	F5/2A
2,5	A	F5/2,5A
3,15	A	F5/3,15A
4	A	F5/4A
5	A	F5/5A
6,3	A	F5/6,3A
8	A	F5/8A
10	A	F5/10A
12,5	A	F5/12A
16	A	F5/16A
20	A	F5/20A
25	A	F5/25A

CARATTERISTICHE

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

CHARACTERISTICS

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

CARACTERISTIQUES

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

 information
pag. 42



TEMPI DI FUSIONE

TIME CURRENT

TEMPS DE FUSION

Corrente nominale In rated current courant nominal	Corrente di prova		Test current	Courant d'essai
	1,5xIn	2,1xIn	4xIn	10xIn
50 mA - 25 A	> 1 h	< 30 min	< 300 ms	< 20 ms