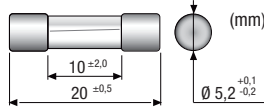


FUSIBILI CILINDRICI

Cylindrical fuses | *Fusibles cylindriques*



FUSIBILI 5x20 GT H 5x20 GT H fuses | *Fusibles 5X20 GT H*

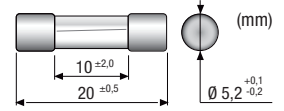
Dimensioni	Dimensions	Dimensions
5x20 mm	5x20 mm	5x20 mm
Caratteristica T=ritardati	Characteristic T=time delay	Caractéristique T=temporisés
Tensione 250V AC 500V AC/600V AC max. 400V DC max.	Voltage 250V AC 500V AC/600V AC max. 400V DC max.	Tension 250V AC 500V AC/600V AC max. 400V DC max.
Capacità di rottura H 1500A ~ 250V AC /400V DC 100A ~ 500V AC/600V AC	Breaking capacity H 1500A ~ 250V AC /400V DC 100A ~ 500V AC/600V AC	Pouvoir de coupure H 1500A ~ 250V AC /400V DC 100A ~ 500V AC/600V AC
Corpo Ceramica	Body Ceramic	Corps Céramique
Cod. omologazione Bussmann S505 H	Approval code Bussmann S505 H	Code d'homologation Bussmann S505 H
Norme riferimento EN60127.2.3/ DIN 41660	Standards EN60127.2.3/ DIN 41660	Normes EN60127.2.3/ DIN 41660



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
100mA ~ 800mA	min 60 min	max 30 min	min max 25ms - 80s	min max 50ms - 5s	min max 5ms - 55ms
1A ~ 3,15A	min 60 min	max 30 min	min max 1ms - 80s	min max 95ms - 5s	min max 10ms - 100ms
4A ~ 10A	min 30 min	max 30 min	min max 1ms - 80s	min max 150ms - 5s	min max 20ms - 100ms

Corrente nom.	Omologazioni	Codice	Caduta tensione mV	I²t
Rated current	Approvals	Code	Voltage drop	I²t
<i>Courant nominal</i>	<i>Homologations</i>	<i>Code</i>	<i>Chute de tension mV</i>	<i>Ft</i>
500 mA	UL	GTH520150	295	0,188
800 mA	UL	GTH520180	189	0,632
1 A	UL	GTH520210	153	1,28
1,25 A	UL	GTH520212	150	2,22
1,6 A	UL	GTH520216	125	6,78
2 A	UL, CCC, CEC	GTH520220	128	11,44
2,5 A	UL, CCC, CEC	GTH520225	126	24,23
3,15 A	UL, CCC, CEC	GTH520231	121	43,55
4 A	UL, CCC, CEC	GTH520240	90	38,45
5 A	UL, CCC, CEC	GTH520250	89	71,3
6,3 A	UL, CCC, CEC	GTH520263	80	111,4
8 A	UL, CCC, CEC	GTH520280	76	228,2
10 A	UL, CCC, CEC	GTH520310	72	349,5



FUSIBILI 5X20 FF 5x20 FF fuses | *Fusibles 5x20 FF*

Dimensioni	Dimensions	Dimensions
5X20 mm	5X20 mm	5X20 mm
Caratteristica FF = extrarapidi	Characteristic FF = ultra quick	Caractéristique FF = ultra rapides
Tensione 250 V	Voltage 250 V	Tension 250 V
Capacità di rottura H 1500 A	Breaking capacity H 1500 A	Pouvoir de coupure H 1500 A
Corpo Ceramica	Body Ceramic	Corps Céramique
Marchio di fabbrica OMEGA	Trade mark OMEGA	Marque de fabrique OMEGA



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>				
	1xIn	1,5xIn	2,75xIn	4xIn	10xIn
1 A - 10 A	> 1 h	< 30 min	6 ms - 100 ms	2 ms - 20 ms	5 ms

Corrente nominale	Codice	Caduta tensione mV	I²t
Rated current	Code	Voltage drop	I²t
<i>Courant nominal</i>	<i>Code</i>	<i>Chute de tension mV</i>	<i>Ft</i>
1 A	FF520210	1300	-
1,25 A	FF520212	1200	-
1,6 A	FF520216	1050	0,13
2 A	FF520220	780	0,30
2,5 A	FF520225	760	0,40
3,15 A	FF520231	750	0,65
4 A	FF520240	680	1,40
5 A	FF520250	550	2,0
6,3 A	FF520263	550	4,0
8 A	FF520280	550	9,0
10 A	FF520310	480	17,0
•12,5 A	FF520312	450	32,0
•16 A	FF520316	450	60,0

