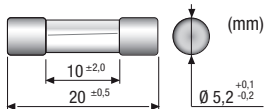


FUSIBILI CILINDRICI

Cylindrical fuses | Fusibles cylindriques



FUSIBILI 5x20 CON CODICE COLORE ST

5x20 ST fuses with code colors | Fusibles 5x20 avec code couleur ST

Dimensioni	Dimensions	Dimensions
5x20 mm	5x20 mm	5x20 mm
Caratteristica T = ritardati	Characteristic T = time delay	Caractéristique T = temporisés
Tensione 250 V	Voltage 250 V	Tension 250 V
Capacità di rottura L 35 A	Breaking capacity L 35 A	Pouvoir de coupure L 35 A
Corpo Vetro	Body Glass	Corps Verre
Cod. omologazione Bussmann S506 - OMEGA	Approval code Bussmann S506 - OMEGA	Code d'homologation Bussmann S506 - OMEGA
Norme riferimento EN60127.2.3 / VDE 0820 / CEI 32.6.2 BS 4265 / SEMKO 104 / DIN 41661	Standards EN60127.2.3 / VDE 0820 / CEI 32.6.2 BS 4265 / SEMKO 104 / DIN 41661	Normes EN60127.2.3 / VDE 0820 / CEI 32.6.2 BS 4265 / SEMKO 104 / DIN 41661



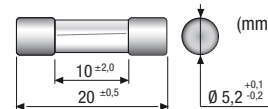
pag. 32



TEMPI DI FUSIONE | Time current | Temps de fusion

Corrente nominale In Rated current Courant nominal	Corrente di prova Test current Courant d'essai			
	2,1xIn	2,75xIn	4xIn	10xIn
32 mA - 100 mA	max 2 min	min max 200 ms - 10 s	min max 40 ms - 3 s	min max 10 ms - 300 ms
125 mA - 6,3 A	2 min	600 ms - 10 s	150 ms - 3 s	20 ms - 300 ms
8 A - 15 A	2 min	600 ms - 10 s	150 ms - 3 s	20 ms - 300 ms

Corrente nom.	Omologazioni	Codice	Codice	Caduta tensione mV	I _t	Cap. rottura A
Rated current	Approvals	Code	Code	Voltage drop mV	I _t	Breaking capacity
Courant nominal	Homologations	Code	Code	Chute de tension mV	Pt	Pouvoir de coupure A
32 mA		ST520032	ST521032	1050	0,0051	35
40 mA		ST520040	ST521040	920	0,0072	35
50 mA		ST520050	ST521050	800	0,0095	35
63 mA		ST520063	ST521063	760	0,021	35
80 mA		ST520080	ST521080	580	0,038	35
100 mA		ST520110	ST521110	490	0,045	35
125 mA		ST520112	ST521112	390	0,063	35
160 mA		ST520116	ST521116	320	0,093	35
200 mA		ST520120	ST521120	340	0,114	35
250 mA		ST520125	ST521125	270	0,265	35
315 mA		ST520131	ST521131	250	0,621	35
400 mA		ST520140	ST521140	210	0,872	35
500 mA		ST520150	ST521150	140	0,827	35
630 mA		ST520163	ST521163	150	1,33	35
800 mA		ST520180	ST521180	75	2,78	35
1 A		ST520210	ST521210	87,5	6,45	35
1,25 A		ST520212	ST521212	86	10,05	35
1,6 A		ST520216	ST521216	82	21,7	35
2 A		ST520220	ST521220	77	31,6	35
2,5 A		ST520225	ST521225	72,5	59,4	35
3,15 A		ST520231	ST521231	68,5	96,4	35
4 A		ST520240	ST521240	67	71,8	40
5 A		ST520250	ST521250	60,5	142,5	50
6,3 A		ST520263	ST521263	54	237,6	63
8 A		ST520280	ST521280	55	255,8	80
10 A		ST520310	ST521310	54	450,0	100
12,5 A		ST520312	ST521312	45	1019,5	125 NEW
15 A		ST520315	ST521315	65,5	1091,7	125 NEW



FUSIBILI 5x20 ST

5x20 ST fuses | Fusibles 5x20 ST

Dimensioni	Dimensions	Dimensions
5x20 mm	5x20 mm	5x20 mm
Caratteristica T = ritardati	Characteristic T = time delay	Caractéristique T = temporisés
Tensione 250 V	Voltage 250 V	Tension 250 V
Capacità di rottura L 35 A	Breaking capacity L 35 A	Pouvoir de coupure L 35 A
Corpo Vetro	Body Glass	Corps Verre
Cod. omologazione Bussmann S506 - OMEGA	Approval code Bussmann S506 - OMEGA	Code d'homologation Bussmann S506 - OMEGA
Norme riferimento EN60127.2.3 / VDE 0820 / CEI 32.6.2 BS 4265 / SEMKO 104 / DIN 41661	Standards EN60127.2.3 / VDE 0820 / CEI 32.6.2 BS 4265 / SEMKO 104 / DIN 41661	Normes EN60127.2.3 / VDE 0820 / CEI 32.6.2 BS 4265 / SEMKO 104 / DIN 41661



pag. 32



TEMPI DI FUSIONE | Time current | Temps de fusion

Corrente nominale In Rated current Courant nominal	Corrente di prova Test current Courant d'essai			
	2,1xIn	2,75xIn	4xIn	10xIn
32 mA - 100 mA	max 2 min	min max 200 ms - 10 s	min max 40 ms - 3 s	min max 10 ms - 300 ms
125 mA - 6,3 A	2 min	600 ms - 10 s	150 ms - 3 s	20 ms - 300 ms
8 A - 15 A	2 min	600 ms - 10 s	150 ms - 3 s	20 ms - 300 ms

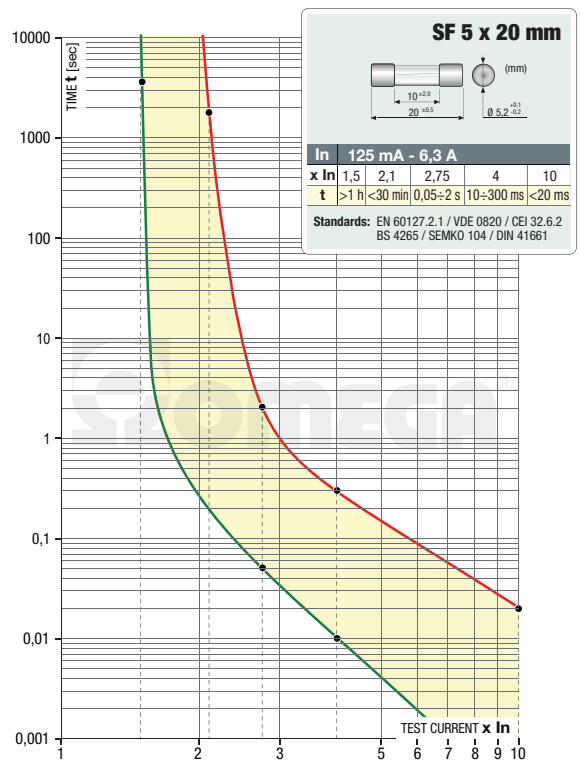
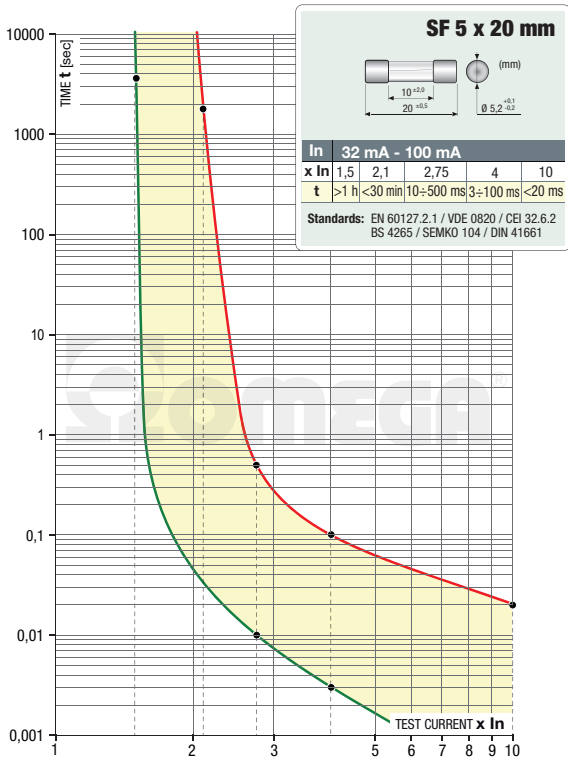
Corrente nom.	Omologazioni	Codice	Codice	Caduta tensione mV	I _t	Cap. rottura A
Rated current	Approvals	Code	Code	Voltage drop mV	I _t	Breaking capacity
Courant nominal	Homologations	Code	Code	Chute de tension mV	Pt	Pouvoir de coupure A
32 mA		ST522032	ST523032	1050	0,0051	35
40 mA		ST522040	ST523040	920	0,0072	35
50 mA		ST522050	ST523050	800	0,0095	35
63 mA		ST522063	ST523063	760	0,021	35
80 mA		ST522080	ST523080	580	0,038	35
100 mA		ST522110	ST523110	490	0,045	35
125 mA		ST522112	ST523112	390	0,063	35
160 mA		ST522116	ST523116	320	0,093	35
200 mA		ST522120	ST523120	340	0,114	35
250 mA		ST522125	ST523125	270	0,265	35
315 mA		ST522131	ST523131	250	0,621	35
400 mA		ST522140	ST523140	210	0,872	35
500 mA		ST522150	ST523150	140	0,827	35
630 mA		ST522163	ST523163	150	1,33	35
800 mA		ST522180	ST523180	75	2,78	35
1 A		ST522210	ST523210	87,5	6,45	35
1,25 A		ST522212	ST523212	86	10,05	35
1,6 A		ST522216	ST523216	82	21,7	35
2 A		ST522220	ST523220	77	31,6	35
2,5 A		ST522225	ST523225	72,5	59,4	35
3,15 A		ST522231	ST523231	68,5	96,4	35
4 A		ST522240	ST523240	67	71,8	40
5 A		ST522250	ST523250	60,5	142,5	50
6,3 A		ST522263	ST523263	54	237,6	63
8 A		ST522280	ST523280	55	255,8	80
10 A		ST522310	ST523310	54	450,0	100
12,5 A		ST522312	ST523312	45	1019,5	125 NEW
15 A		ST522315	ST523315	65,5	1091,7	125 NEW



CARATTERISTICHE DI FUSIONE

Time current characteristics | *caracteristiques de fusion*

FUSIBILI 5x20 SF 5x20 SF fuses | *Fusibles 5x20 SF*



FUSIBILI 5x20 ST 5x20 ST fuses | *Fusibles 5x20 ST*

