



## ST523163

Fusibile cilindrico 5x20 ST ritardato

Caratteristica di fusione	Ritardato
Caratteristica di fusione abbreviata T	
Materiale corpo	Vetro
Materiale capsule	Ottone nichelato
Dimensione	5x20 mm
Tensione	250 V
Capacità di rottura	L 35 A
Confezione di vendita	1000 pz
Norme di riferimento	EN60127.2.3, VDE0820, CEI32.6.2, BS4265, SEMKO104, DIN41661
Codice Omologazione	Bussmann S506
Commerciale di riferimento	Davin Enrico



Omega Fusibili si riserva il diritto di cambiare o aggiornare le informazioni tecniche contenute all'interno di questa scheda senza comunicazione. Le immagini sono puramente indicative.

Codice	Corrente Nominale	Caduta Di Tensione	I <sup>2</sup> t	Resistenza	Omologazioni
ST523032	32 mA	1050 mV	0.0051	21,0 Ohm	
ST523040	40 mA	920 mV	0.0072	13,90 Ohm	
ST523050	50 mA	800 mV	0.0095	9,24 Ohm	
ST523063	63 mA	760 mV	0.021	6,96 Ohm	
ST523080	80 mA	580 mV	0.038	4,42 Ohm	
ST523110	100 mA	490 mV	0.045	2,80 Ohm	

### Omega Fusibili S.p.A.

Via Edison, 10 - 20057 Assago (MI) Italia


















Tel. +39 02 488481

Fax +39 02 4882522

omega@omegafusibili.it

www.omegafusibili.it



Codice	Corrente Nominale	Caduta Di Tensione	I2t	Resistenza	Omologazioni
ST523112	125 mA	390 mV	0.063	1,97 Ohm	
ST523116	160 mA	320 mV	0.093	1,27 Ohm	
ST523120	200 mA	340 mV	0.114	1,00 Ohm	
ST523125	250 mA	270 mV	0.265	0,640 Ohm	
ST523131	315 mA	250 mV	0.621	0,450 Ohm	
ST523140	400 mA	210 mV	0.872	0,31 Ohm	
ST523150	500 mA	140 mV	0.827	0,183 Ohm	
ST523163	630 mA	150 mV	1.33	0,186 Ohm	
ST523180	800 mA	75 mV	2.78	0,129 Ohm	
ST523210	1 A	87,5 mV	6.45	0,0757 Ohm	
ST523212	1,25 A	86 mV	10.05	0,06 Ohm	
ST523216	1,6 A	82 mV	21.7	0,0425 Ohm	
ST523220	2 A	77 mV	31.6	0,03325 Ohm	
ST523225	2,5 A	72,5 mV	59.4	0,0255 Ohm	
ST523231	3,15 A	68,5 mV	96.4	0,0185 Ohm	
ST523240	4 A	67 mV	71.8	0,0139 Ohm	
ST523250	5 A	60,5 mV	142.5	0,00985 Ohm	

**Omega Fusibili S.p.A.**

Via Edison, 10 - 20057 Assago (MI) Italia


Tel. +39 02 488481

Fax +39 02 4882522

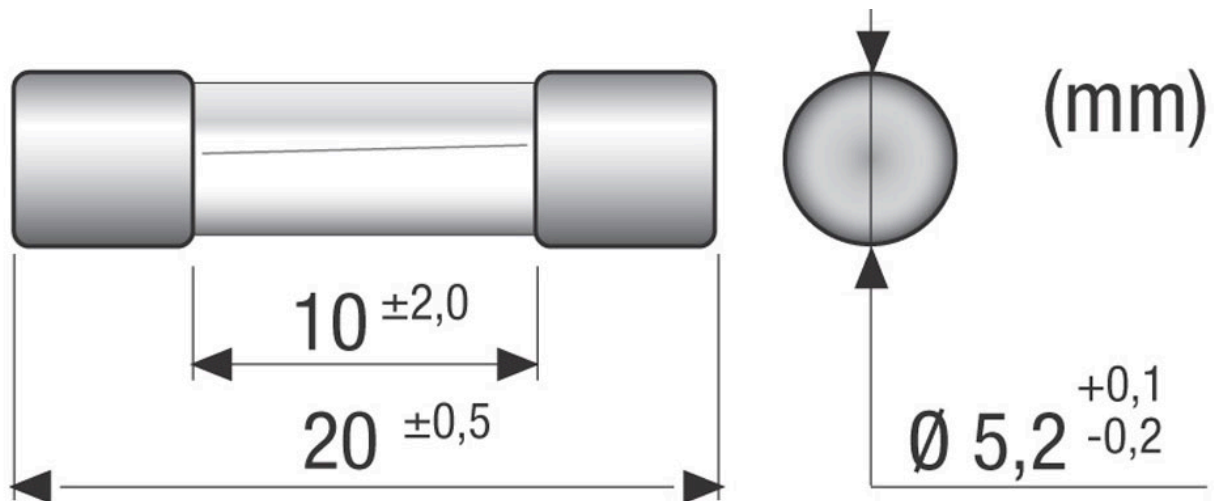
omega@omegafusibili.it

www.omegafusibili.it



Codice	Corrente Nominale	Caduta Di Tensione	I <sup>2</sup> t	Resistenza	Omologazioni
ST523263	6,3 A	54 mV	237.6	0,0071 Ohm	
ST523280	8 A	55 mV	255.8	0,007 Ohm	
ST523310	10 A	54 mV	450	0,005 Ohm	
ST523312	12,5 A	45 mV	1019.5	0,004 Ohm	
ST523315	15 A	65,5 mV	1091.7	0,004 Ohm	

## DISEGNI



### Omega Fusibili S.p.A.

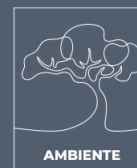
Via Edison, 10 - 20057 Assago (MI) Italia

Tel. +39 02 488481

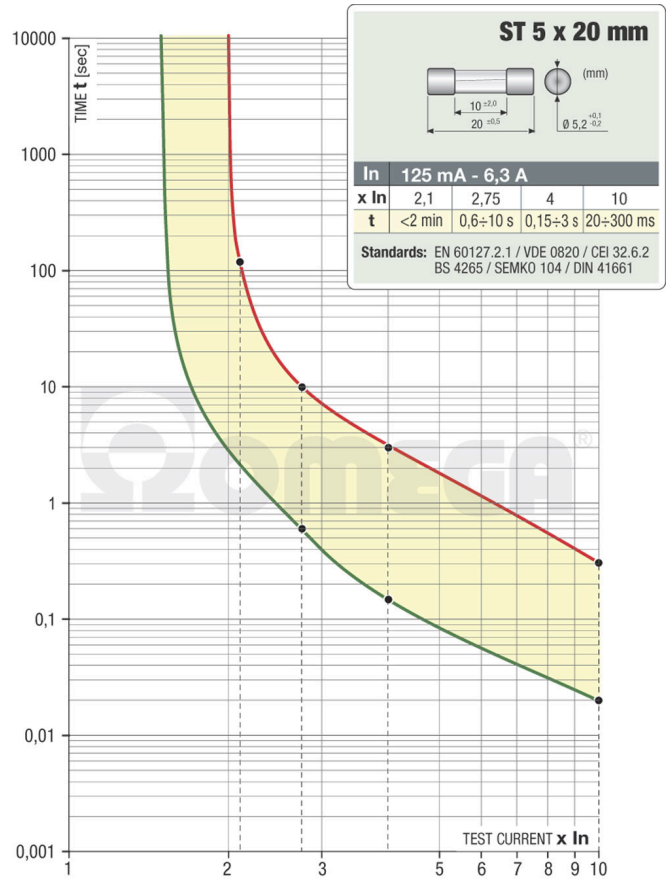
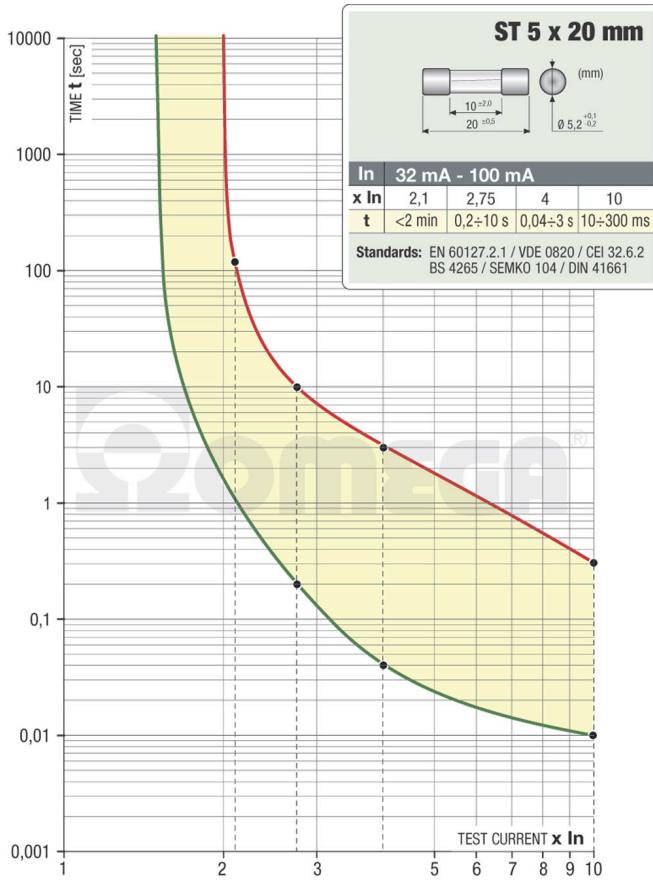
Fax +39 02 4882522

omega@omegafusibili.it

www.omegafusibili.it



## CURVE



### Omega Fusibili S.p.A.

Via Edison, 10 - 20057 Assago (MI) Italia

Tel. +39 02 488481

Fax +39 02 4882522

omega@omegafusibili.it

www.omegafusibili.it

