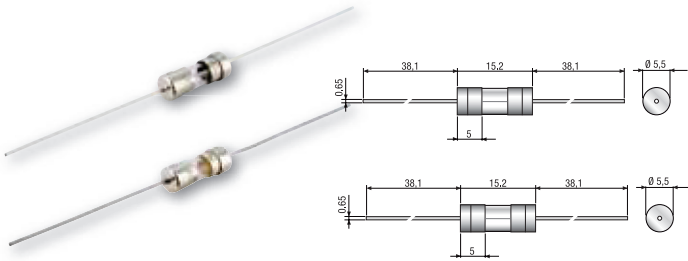


FUSIBILI DA C.S.

PCB fuses | Fusibles pour C.I.



SERIE CT515-EF515

CT515-EF515 Series | Séries CT515-EF515

Dimensioni

5x15 mm

Caratteristica

T= ritardato (CT515)
F= rapido (EF515)

Corpo

CT515= vetro
EF515= 100mA÷750mA vetro
2A ÷ 5A vetro e quarzo

Terminali

EF515= Ottone nichelato
CT515= Rame stagnato

Cod. di omologazione

*Bussmann C515
Bussmann C518

Dimensions

5x15 mm

Characteristic

T= time delay (CT515)
F= fast (EF515)

Body

CT515= glass
EF515= 100mA÷750mA glass
2A ÷ 5A glass and powder

Leads

EF515= Nickel-plated brass
CT515= Tinned copper

Approval code

*Bussmann C515
Bussmann C518

Dimensions

5x15 mm

Caractéristique

T= temporisé (CT515)
F= rapide (EF515)

Corps

CT515= verre
EF515= 100mA÷750mA verre
2A ÷ 5A verre et quartz

Fils de connexion

EF515= Laiton nichelé
CT515= Cuivre étamé

Code d'homologation

*Bussmann C515
Bussmann C518



TEMPI DI FUSIONE | Time current | Temps de fusion

Corrente nominale In Rated current Courant nominal	Corrente di prova Test current Courant d'essai		
	100%In	135%In	200%In
100mA ÷ 5A 125mA ÷ 7A	-	60 min max > 60 min	2 sec max 3 - 120 sec

Corrente nom. Rated current Courant nominal	Codice Code Code	Tensione Voltage Tension	Omologazione Approvals Homologations	Capacità di rottura Breaking capacity Pouvoir de coupure	I ² t I ² t I ² t
CT515					
125 mA	CT515112	250		35	0,101
250 mA	CT515125	250		35	0,467
350 mA	CT515135	250		35	1,169
375 mA	CT515137	250		35	1,531
500 mA	CT515150	250		35	2,280
600 mA	CT515160	250		35	6,982
750 mA	CT515175	250		35	9,162
1 A	CT515210	250		35	14,289
1,25A	CT515212	250		100	22,961
1,5 A	CT515215	250		100	31,989
1,6 A	CT515216	250		100	35,156
2 A	CT515220	250		100	60,256
2,25A	CT515222	250		100	97,724
2,5 A	CT515225	250		100	78,163
3 A	CT515230	250		100	80,426
3,5 A	CT515235	125		400	149,279
4 A	CT515240	125		400	233,346
5 A	CT515250	125		400	354,813
7 A	CT515270	125		400	710,500
EF515					
100 mA	EF515110	250		35	0,0010
125 mA	EF515112	250		35	0,0019
375 mA	EF515137	250		35	0,039
500 mA	EF515150	250		35	0,059
750 mA	EF515175	250		35	0,264
2,0 A	EF515220	250		100	1,9
2,5 A	EF515225	250		100	2,9
3,0 A	EF515230	250		100	6,1
3,5 A	EF515235	250		100	9,7
4,0 A	EF515240	250		200	16,6
5,0 A	EF515250	250		200	22,4



SERIE GTC520

GTC520 Series | Séries GTC520

Dimensioni

5x20 mm

Caratteristica

T= ritardato

Tensione

250 V

Capacità di rottura

1500 A

Corpo

Ceramica

Contatti

Ottone nichelato

Cod. di omologazione

Bussmann S505SC

Dimensions

5x20 mm

Characteristic

T= time delay

Voltage

250 V

Breaking capacity

1500 A

Body

Ceramic

Contacts

Nickel-plated brass

Approval code

Bussmann S505SC

Dimensions

5x20 mm

Caractéristique

T= temporisé

Tension

250 V

Pouvoir de coupure

1500 A

Corps

Céramique

Contacts

Laiton nichelé

Code d'homologation

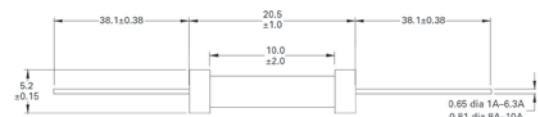
Bussmann S505SC



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		2,75xIn		4xIn		10xIn	
	min	max	min	max	min	max	min	max	min	max
1 A - 3,15 A	1 h	30 min	750 ms	80 s	95 ms	5 s	10 ms	150 ms	150 ms	150 ms
4 A - 6,3 A	1 h	30 min	750 ms	80 s	150 ms	5 s	10 ms	150 ms	150 ms	150 ms
8 A - 10 A	30 min	30 min	750 ms	80 s	150 ms	5 s	10 ms	150 ms	150 ms	150 ms

Corrente nom. Rated current Courant nominal	Codice Code Code	Caduta tensione V Voltage drop V Chute de tension V	I ² t I ² t I ² t
1 A	GTC 520 210	180	1,38
1,25 A	GTC 520 212	151	2,14
1,6 A	GTC 520 216	130	7,35
2 A	GTC 520 220	123,5	9,83
2,5 A	GTC 520 225	119	19,9
3,15 A	GTC 520 231	110	40,4
4 A	GTC 520 240	89,8	41,0
5 A	GTC 520 250	88,0	71,2
6,3 A	GTC 520 263	72,5	152
8 A	GTC 520 280	82,5	237
10 A	GTC 520 310	70,0	353



1.500 pz.
1.500 pcs
1.500 pces



60 giorni
60 days
60 jours



1.500 pz.
1.500 pcs
1.500 pces



60 giorni
60 days
60 jours