

AUTOMOTIVE

Automotive | Automobile



FUSIBILI RL MINI LAMA

RL mini blade fuses | *Mini-fusibles à lame RL*

Caratteristica

F= rapido
Tensione
 32 Vdc
Capacità di rottura
 1000 A
Contatto
 Ottone stagnato 2,8 mm
Corpo
 Plastica colorata
Norme riferimento
 SAE J2077
 ISO 8820
Cod. omologazione
 Littelfuse Mini

Characteristic

F= fast
Voltage
 32 Vdc
Breaking capacity
 1000 A
Contacts
 Tinned brass
Body
 Coloured plastic
Standards
 SAE J2077
 ISO 8820
Approval code
 Littelfuse Mini

Caractéristique

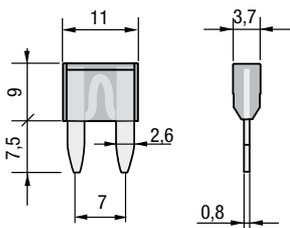
F= rapide
Tension
 32 Vdc
Pouvoir de coupure
 1000 A
Contact
 Laiton étamé 2,8 mm
Corps
 Plastique coloré
Normes
 SAE J2077
 ISO 8820
Code d'homologation
 Littelfuse Mini



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>			
	1,1xIn	1,35xIn	2xIn	6xIn
2 A - 35 A	360.000 s	0,75 s - 600 s	0,15 s - 5 s	0,030 s - 0,100 s

Corrente nominale Rated current <i>Courant nominal</i>	Codice Code <i>Code</i>	Colore Colour <i>Couleur</i>
2 A	RL32.02	□
3 A	RL32.03	■
4 A	RL32.04	■
5 A	RL32.05	■
7,5 A	RL32.07	■
10 A	RL32.10	■
15 A	RL32.15	■
20 A	RL32.20	■
25 A	RL32.25	□
30 A	RL32.30	■
35 A	RL32.35	■



100 pz
100 pcs
100 pces



pronta
in stock
en stock



a richiesta 125 V
they are available 125 V
sur demande 125 V



FUSIBILI AL LAMA

AL blade fuses | *Fusibles à lame AL*

Caratteristica

F= rapido
Tensione
 32 Vdc
Capacità di rottura
 1000 A
Contatto
 Ottone stagnato 6,3 mm
Corpo
 Plastica colorata
Norme riferimento
 SAE - J 1284
 ISO 8820-3
Cod. omologazione
 Littelfuse ATOF

Characteristic

F= fast
Voltage
 32 Vdc
Breaking capacity
 1000 A
Contacts
 Tinned brass
Body
 Coloured plastic
Standards
 SAE - J 1284
 ISO 8820-3
Approval code
 Littelfuse ATOF

Caractéristique

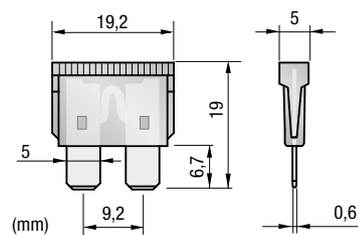
F= rapide
Tension
 32 Vdc
Pouvoir de coupure
 1000 A
Contact
 Laiton étamé 6,3 mm
Corps
 Plastique coloré
Normes
 SAE - J 1284
 ISO 8820-3
Code d'homologation
 Littelfuse ATOF



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>			
	1,1xIn	1,35xIn	2xIn	6xIn
1 A - 40 A	> 100 h 360.000 s	750 ms - 1800 s 0,750 s - 600 s	100 ms - 5 s 0,150 s - 5 s	20 ms - 500 ms 80 ms - 500 ms

Corrente nominale Rated current <i>Courant nominal</i>	Codice Code <i>Code</i>	Colore Colour <i>Couleur</i>
1 A	AL32.01	■
2 A	AL32.02	■
3 A	AL32.03	■
4 A	AL32.04	■
5 A	AL32.05	■
7,5 A	AL32.07	■
10 A	AL32.10	■
15 A	AL32.15	■
20 A	AL32.20	■
25 A	AL32.25	□
30 A	AL32.30	■
35 A	AL32.35	■
40 A	AL32.40	■



100 pz
100 pcs
100 pces



pronta
in stock
en stock



a richiesta 58V, 80V, 90V
they are available 58V, 80V, 90V
sur demande 58V, 80V, 90V