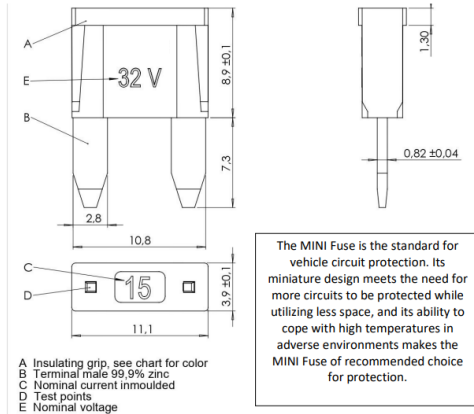


M FU-MINI

SCHEDA TECNICA

FUSIBILI MINI 32V



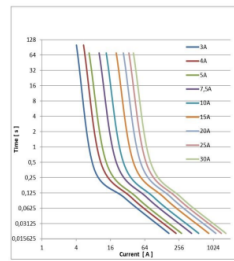
The MINI Fuse is the standard for vehicle circuit protection. Its miniature design meets the need for more circuits to be protected while utilizing less space, and its ability to cope with high temperatures in adverse environments makes the MINI Fuse of recommended choice for protection.

- A Insulating grip, see chart for color
- B Terminal male 99.9% zinc
- C Nominal current inmoulded
- D Test points
- E Nominal voltage

FUSING TIME DIN 72581-3 ISO 8820-3		
LOAD [%]	MIN [s]	MAX [s]
110	360.000	-
135	0,75	600
160	0,25	50
200	0,15	5
350	0,04	0,5
600	0,02	0,1

CODICE MES	RATING (A)	COLORE	VOLTAGE (V)
M FU-MINI2	2	Verde scuro	32
M FU-MINI3	3	Viola	32
M FU-MINI4	4	Rosa	32
M FU-MINI5	5	Marrone chiaro	32
M FU-MINI7,5	7,5	Marrone	32
M FU-MINI10	10	Rosso	32
M FU-MINI15	15	Blu	32
M FU-MINI20	20	Giallo	32
M FU-MINI25	25	Trasparente	32
M FU-MINI30	30	Verde	32

TEST REPORT



	110%	135%	160%	200%	Result:
3A	>100h	20-200h	1-20s	0,2-4s	OK
4A	>100h	20-200h	1-20s	0,2-4s	OK
5A	>100h	20-200h	1-20s	0,2-4s	OK
7,5A	>100h	20-200h	1-20s	0,2-4s	OK
10A	>100h	20-200h	1-20s	0,2-4s	OK
15A	>100h	20-200h	1-20s	0,2-4s	OK
20A	>100h	20-200h	1-20s	0,2-4s	OK
25A	>100h	20-200h	1-20s	0,2-4s	OK
30A	>100h	20-200h	1-20s	0,2-4s	OK

Extract from the standard:

	Min	Max
Opening time at:	110% In	100h
	135% In	∞
	160% In	0,75s
	200% In	600s
	160% In	0,25s
	200% In	5s

