

FUSIBILI MICRO 2-32V

SCHEDA TECNICA



Specifications

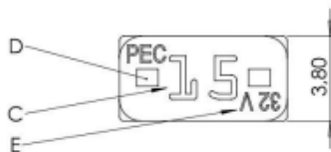
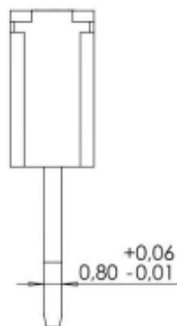
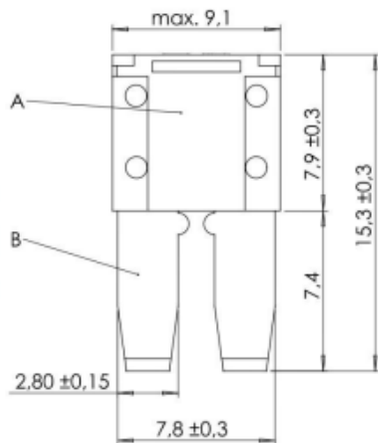
Voltage Rating: 32 VDC
 Interrupting Ratings: 1000A @ 32 VDC
 Operating Temperature Range: -40°C to +125°C
 Terminals: Ag plated zinc alloy
 Housing Material: PA66

Description

The MICRO2™ Fuse is the new standard for vehicle circuit protection. Its sub-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 MICRO2™ Fuse of recommended choice for protection.

Time-Current Characteristics

% of Rating	Opening Time Min / Max
110	100 h / -
135	0.75 sec / 120 sec
160	0.30 sec / 50 sec
200	0.15 sec / 5 sec
350	0.04 sec / 0.50 sec
600	0.02 sec / 0.100 sec



- A Insulating grip see chart for color
- B Terminal male zinc alloy
- C Nominal current OCR font
- D Test points
- E Nominal voltage in moulded

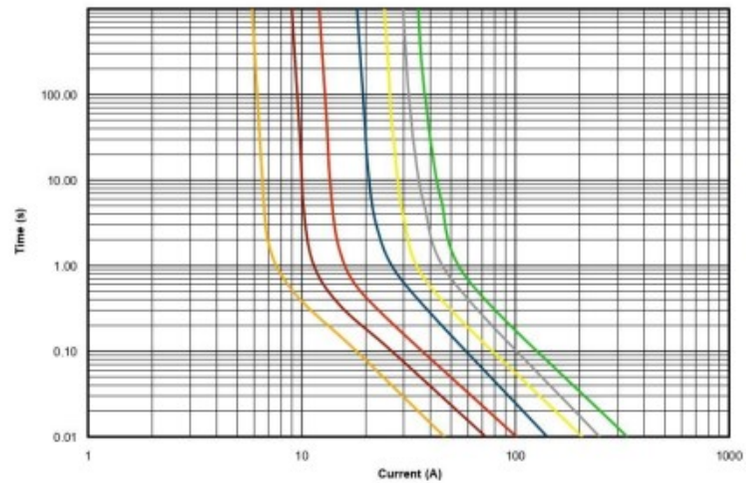


FUSIBILI MICRO 2-32V

SCHEMA TECNICA

CODICE ARTICOLO	COLORE	RATING (A)
M FU-2MCR5	Tan	5
M FU-2MCR7.5	Brown	7.5
M FU-2MCR10	Red	10
M FU-2MCR15	Blue	15
M FU-2MCR20	Yellow	20
M FU-2MCR25	Natural	25
M FU-2MCR30	Green	30

Time-Current Characteristic Curves



Temperature Derating Curve

