BUSSMANN SERIES

ATM blade fuses



Catalog symbol

ATM-_

Description

A range of UL® Listed fast-acting miniature blade fuses for automotive and low-voltage circuits.

Ratings

Volts: 32 Vac/dcAmps: 2 to 30 AInterrupting rating: 1 kA



- UL Listed, Guide FHXT, File AU169
- ISO 8820-3 / JASO D612 / SAE J2077 and J1171 ignition protection



RoHS

Materials

- Silver-plated zinc terminals and element
- Polyamide housing with UL 94 HB flammability rating

Environmental

- Operating temperature range -40°C to +80°C, 95% RH non-condensing
- Storage temperature range -5°C to +35°C or lower, 85% RH non-condensing

Basic catalog numbers

Color code	Cat. no. (amp)	Color code
Black	ATM-10	Red
Gray	ATM-15	Blue
Violet	ATM-20	Yellow
Pink	ATM-25	Clear
Tan	ATM-30	Green
Brown		
	Black Gray Violet Pink Tan	Color code(amp)BlackATM-10GrayATM-15VioletATM-20PinkATM-25TanATM-30

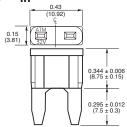
^{*} Available only in traditional and bulk pack.

Packaging codes

Package type	Cat. no. configuration	Contents
Traditional	ATM-(amp)	5 fuses in a tin
Reload	ATM-(amp)RLD*	10 fuses in a polybag
Retail pack	BP/ATM-(amp)-RP	5 fuses in a blister card
Value pack	VP/ATM-(amp)-RP	25 fuses in a clamshell pack
Bulk pack	BK/ATM-(amp)	500 fuses in a carton

^{*} Not available for the 4 amp ATM fuses.

Dimensions — in



Operating @ 23°C*

% of fuse amp rating	Min	Max
110%	100 hrs	_
135%	0.75 sec	600 sec
160%	0.25 sec	50.0 sec
200%	0.15 sec	5.0 sec
350%	0.04 sec	0.5 sec
600%	0.02 sec	0.1 sec

^{*} Fuse characteristics may vary according to the conditions under which they are used. Fuse derating with change in ambient temperature: -0.15% / 1°C.

Features

- · Halogen free and RoHS compliant
- Test points on fuse housing speeds troubleshooting
- · Industry standard color coded by amp rating

Typical applications

- Automotive
- · Low voltage control circuits

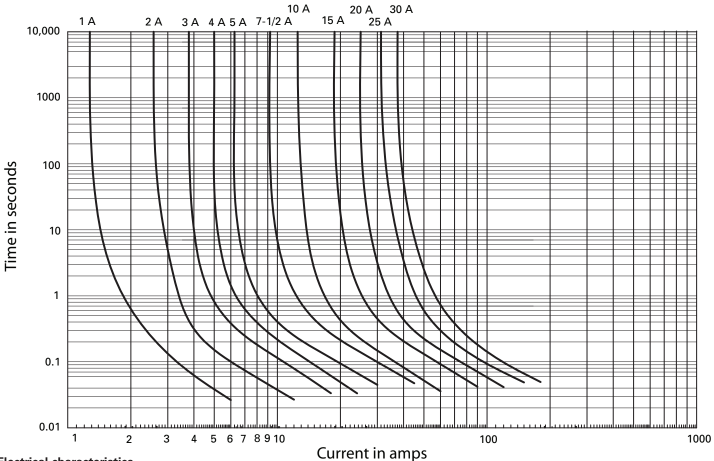
Recommended fuse holders, add-a-circuit and fuseclips

Part		Max volts/	
number	Description	amps	Leadwire
ННН	Add-a-circuit for additional fused circuit on a block	32V/10A	5"/#16
HHL	Inline fuse holder with cover	32V/20A	2x4"/#16
ННМ	Inline fuse holder with cover	32V/30A	2x4"/#12
HHU	Water resistant inline fuse holder with cover	32V/30A	2×4"/#12
ATM-FHID	Indicating inline fuse holder with cover	32V/20A	2x4"/#16
1A5778**	PCB fuse clip	32V/15A	_
1A5779**	PCB fuse clip with nylon base	32V/15A	_
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^{**} See data sheet no. 2131 for details.



Time-current characteristic curves — average melt



Electrical characteristics

Fuse amps	Resistance	Voltage drop
1	121 m Ω	175 mV
2	$49.7~\mathrm{m}\Omega$	140 mV
3 4	29.6 m Ω	140 mV
4	$23.8~\text{m}\Omega$	136 mV
5 A	$16.7~\text{m}\Omega$	112 mV
7-1/2	11.1 m Ω	112 mV
10	7.82 m Ω	106 mV
15	$4.93~\mathrm{m}\Omega$	99 mV
20	$3.48~\text{m}\Omega$	95 mV
25	$2.58~\text{m}\Omega$	92 mV
30	2.12 mΩ	86 mV

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