

APM Fast Acting/Blade Mounting

A cost-effective miniature automotive fuse for use in automotive, battery and general DC applications.

Electrical Specifications

2A-30A 32VDC

Design Standards

SAE J2077

Time Characteristics

110%	100h	min. hold time
135%	750ms	min. hold time
	.5h	max. hold time
200%	150ms	min. hold time
	5s	max. hold time
350%	80ms	min. hold time
	300ms	max. hold time
600%	5ms	min. hold time
	100ms	max. hold time

APR Fast Acting/Blade Mounting

A cost-effective standard automotive fuse for use in automotive, battery and general DC applications.

Electrical Specifications

1A-40A 32VDC

Design Standards

SAE J1284

Time Characteristics

110%	100h	min. hold time
135%	750ms	min. hold time
	.5h	max. hold time
200%	150ms	min. hold time
	5s	max. hold time
350%	80ms	min. hold time
	250ms	max. hold time
600%	30ms	min. hold time
	100ms	max. hold time

APX Fast Acting/Blade Mounting

A cost-effective maxi automotive fuse for use in automotive, battery and general DC applications.

Electrical Specifications

20A-120A 32VDC

Design Standards

SAE J 1888

Time Characteristics

110%	100h	min. hold time
135%	60s	min. hold time
	1h	max. hold time
200%	4s	min. hold time
	60s	max. hold time
350%	700ms	min. hold time
	7s	max. hold time
600%	100ms	min. hold time
	1s	max. hold time

APM



- Gray - 2A
- Violet - 3A
- Pink - 4A
- Tan - 5A
- Brown - 7.5A
- Red - 10A
- Blue - 15A
- Yellow - 20A
- Clear - 25A
- Green - 30A

APR



- Black - 1A
- Gray - 2A
- Violet - 3A
- Pink - 4A
- Tan - 5A
- Brown - 7.5A
- Red - 10A
- Blue - 15A
- Yellow - 20A
- Clear - 25A
- Green - 30A
- Orange - 40A

APX



- Yellow - 20A
- Green - 30A
- Orange - 40A
- Red - 50A
- Blue - 60A
- Tan - 70A
- Clear - 80A
- Violet - 100A
- Purple - 120A