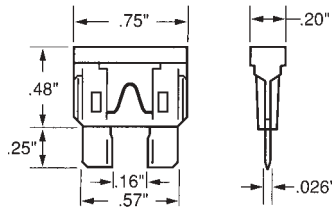


Automotive Blade Fuses



A range of blade fuses specially designed for automotive applications and colour coded to indicate current rating.

Rated voltage 32VDC
 Breaking capacity 1000A at 32VDC
 Temperature -40°C to +105°C
 Approvals UL listed

Electrical Characteristics

Ampere rating		Opening time	
		Min.	Max.
110%	1-35A	100hrs	
135%	1-2A	0.5s	600s
	3-35A	0.75s	600s
200%	1-2A	0.1sec	5s
	3-35A	0.15s	5s
350%	1-2A	0.02s	0.5s
	3-35A	0.08s	0.5s

Stock No.	Manf Ref ¹	Type	Colour	Unit Price		
				1-9	10-24	25-49
9381003	0257001	1A	BLACK	0.10	0.09	0.09
9381006	0257002	2A	GREY	0.10	0.09	0.09
9381009	0257003	3A	VIOLET	0.10	0.09	0.09
9381012	0257004	4A	PINK	0.10	0.09	0.09
9381015	0257005	5A	TAN	0.10	0.09	0.09
9381018	025707.5	7.5A	BROWN	0.10	0.09	0.09
9381021	0257010	10A	RED	0.10	0.09	0.09
9381024	0257015	15A	BLUE	0.10	0.09	0.09
9381027	0257020	20A	YELLOW	0.10	0.09	0.09
9381030	0257025	25A	NATURAL	0.10	0.09	0.09
9381033	0257030	30A	GREEN	0.10	0.09	0.09
9381036	0257035	35A	BLUE-GREEN	0.10	0.09	0.09

In-Line Fuseholders for Automotive Blade Fuses



Versatile moulded fuseholder for in-line applications. Suitable for automotive blade fuses.

Voltage rating 32V
 Max current rating 30Amp
 Temperature -10°C to +80°C
 Body Black thermoplastic
 Cable 3.0mm= stranded, orange PVC
 Cable length 70mm

Stock No.	Manf Ref ¹	Type	Unit Price		
			1-9	10-24	25-49
9381045	01500260Z	30A FUSEHOLDER	0.90	0.84	0.77

Fusebox for Automotive Blade Fuses

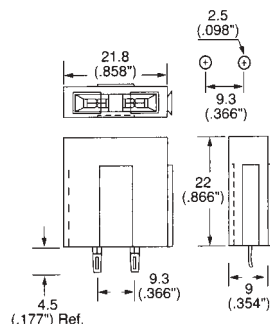


4 & 6 way fuse boxes which will accept automotive blade fuses. Cable connections are via 6.3mm push-on terminals. Panel mounted by 2 hole fixing. Supplied without fuses.

Bottom entry - raised mounting with spade terminals exiting from underneath of the terminal box.
Side entry - flush mounted with spade terminals exiting from either side of the terminal box.

Stock No.	Manf Ref ¹	Type	Unit Price		
			1-9	10-24	25-49
9101078	023414	4 WAY BOTTOM ENTRY	1.98	1.88	1.78
9101081	023416	6 WAY BOTTOM ENTRY	2.68	2.55	2.41
9101084	023426	6 WAY SIDE ENTRY	5.00	4.75	4.50

PCB Mounted Fuseholder for Automotive Blade Fuses



PCB mounted fuse holder suitable for accepting automotive blade fuses. Interlocking sides to provide rigid stacking.

Current rating 15Amp at 32V
 Temperature -40°C to +85°C
 Material Black thermoplastic (UL94V0)
 Terminals Copper alloy, tin plated

Stock No.	Manf Ref ¹	Type	Unit Price		
			1-9	10-24	25-49
9381078	04450715H	PCB MOUNTED	0.90	0.84	0.77

< 18

