

LOW PROFILE MINI FUSES



Actual size



Low profile mini fuses specifically designed to save space and weight in the latest vehicles. These fuses can be individually tested for continuity whilst installed. Pack size 10.

Part No	Rating (Amps)	Colour
New LP02	2	Grey
New LP03	3	Violet
New LP04	4	Pink
New LP05	5	Tan
New LP07	7.5	Brown
New LP10	10	Red
New LP15	15	Blue
New LP20	20	Yellow
New LP25	25	Natural
New LP30	30	Green

AFTERMARKET MINI BLADE FUSES



Actual size



Aftermarket mini blade fuses, designed to meet the highest standards of performance yet achieve budget price levels. These fuses can be individually tested for continuity whilst installed.

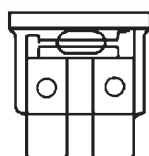
Pack sizes 50, 1000.

Part No	Rating (Amps)	Colour
FLA02	2	Grey
FLA03	3	Violet
FLA04	4	Pink
FLA05	5	Tan
FLA07	7.5	Brown
FLA10	10	Red
FLA15	15	Blue
FLA20	20	Yellow
FLA25	25	Natural
FLA30	30	Green

AFTERMARKET BLADE FUSES



Actual size



Aftermarket blade fuses, designed to meet the highest standards of performance yet achieve budget price levels. These fuses can be individually tested for continuity whilst installed.

Pack sizes 50, 1000.

Part No	Rating (Amps)	Colour
FBA03	3	Violet
FBA04	4	Pink
FBA05	5	Tan
FBA07	7.5	Brown
FBA10	10	Red
FBA15	15	Blue
FBA20	20	Yellow
FBA25	25	Natural
FBA30	30	Green

Mini blade fuses. This high quality product is fitted as standard by many European vehicle builders.
Pack sizes 10, 100.

Part No	Rating (Amps)	Colour
FL02	2	Grey
FL03	3	Violet
FL04	4	Pink
FL05	5	Tan
FL07	7.5	Brown
FL10	10	Red
FL15	15	Blue
FL20	20	Yellow
FL25	25	Natural
FL30	30	Green

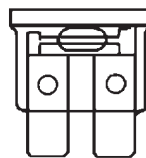


Actual size

BLADE FUSES

Blade fuses. This high quality product is fitted as standard by many European vehicle builders.
Bag quantities 50, 1000.

Part No	Rating (Amps)	Colour
FB01	1	Black
FB02	2	Grey
FB03	3	Violet
FB04	4	Pink
FB05	5	Tan
FB07	7.5	Brown
FB10	10	Red
FB15	15	Blue
FB20	20	Yellow
FB25	25	Natural
FB30	30	Green
FB40	40	Orange

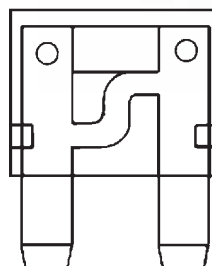
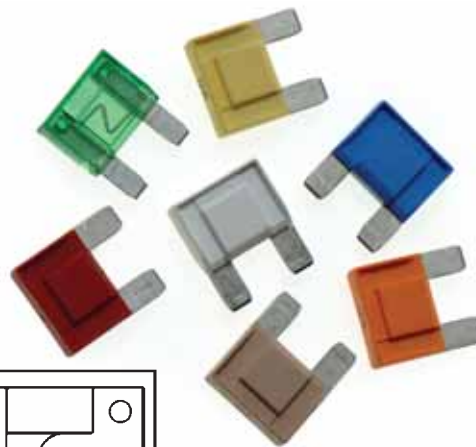


Actual size

MAXI BLADE FUSES

Maxi blade fuses used for protecting the larger circuits up to 100 Amps.
Pack sizes 10, 100

Part No	Rating (Amps)	Colour
FMB20	20	Yellow
FMB30	30	Green
FMB40	40	Orange
FMB50	50	Red
FMB60	60	Blue
FMB70	70	Tan
FMB80	80	Natural
FMB100	100	Violet



Actual size

STRIP FUSES



Strip fuses.
Pack size 10.

Part No	Rating (Amps)
FS30	30
FS40	40
FS50	50
FS60	60
FS80	80
FS100	100

MIDI FUSES



Midi fuses used for protecting the larger circuits up to 150 amps.

Pack sizes 1, 10.

Part No	Rating (Amps)	Colour
MD30	30	Orange
MD40	40	Green
MD50	50	Red
MD60	60	Yellow
MD70	70	Brown
MD80	80	White
MD100	100	Blue
MD125	125	Pink
MD150	150	Black

MEGA FUSES



Mega fuses for protecting circuits up to 500 amps.

Pack sizes 1, 10.

Part No	Rating (Amps)	Colour
MF100	100	Yellow
MF125	125	Green
MF150	150	Orange
MF175	175	White
MF200	200	Blue
MF225	225	Light Brown
MF250	250	Pink
MF300	300	Grey
MF500	500	Brown

CONTINENTAL FUSES



Pack sizes 50, 1000.

Part No	Rating (Amps)	Colour
FC05	5	Yellow
FC08	8	White
FC16	16	Red
FC25	25	Blue

20mm RADIO FUSES



Radio fuses 20mm x 5mm.

Pack size 50.

Part No	Rating (Amps)
FGR01	1
FGR02	2
FGR03	3
FGR05	5
FGR10	10

Flat ended glass fuses 30 mm x 6.3mm.
Pack size 50.



Part No	Rating (Amps)
FG01	1
FG02	2
FG03	3
FG05	5
FG10	10
FG15	15
FG20	20
FG25	25
FG30	30
FG35	35
FG50	50

BLADE FUSE TESTER / EXTRACTORS

FBT Suitable for testing and extracting the range of blade fuses. When the three pins are placed on the exposed metal part of the blade fuse the green indicator light will glow if the fuse has not blown. Individually packed.



FBE Suitable for extracting all types of blade fuses.
Pack size 10.

CIRCUIT BREAKER BLADE FUSES

Blade fuse style circuit breakers suitable for the protection of electrical systems on all types of vehicles.

Voltage rating : 12 volt or 24 volt.

Pack size : 25.

Part No	Rating (Amps)	Colour
SCB06	6	Green
SCB08	8	Brown
SCB10	10	Red
SCB15	15	Blue
SCB20	20	Yellow
SCB25	25	White
SCB30	30	Lt Green

New

New



Extended Range

Blade fuse style circuit breakers similar to SCB range (Above). Extra features include a manual trip/reset button and a heavy duty bi metal strip, giving the fuse an operating life of 6,000 operations.

Voltage rating : 12 volt or 24 volt.

Operating life : 6,000 operations.

Pack size : 20.

Part No	Rating (Amps)	Colour
LCB06	6	Green
LCB08	8	Brown
LCB10	10	Red
LCB15	15	Blue
LCB20	20	Yellow
LCB25	25	White
LCB30	30	Lt Green

New

New



Extended Range

PAL FUSES (FEMALE)



Pal fuses (female).
Pack size 5.

Part No	Rating (Amps)	Colour
PF20	20	Light Blue
PF30	30	Pink
PF40	40	Green
PF50	50	Red
PF60	60	Yellow
PF80	80	Black
PF100	100	Blue

PAL FUSES (MALE)



Pal fuses (male).
Pack size 5.

Part No	Rating (Amps)	Colour
PL30	30	Pink
PL40	40	Green
PL50	50	Red
PL60	60	Yellow
PL80	80	Black
PL100	100	Blue

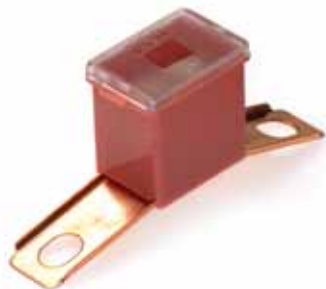
PAL FUSES (MALE - 48)



Pal fuses (male-48).
Pack size 5.

Part No	Rating (Amps)	Colour
PH20	20	Light Blue
PH30	30	Pink
PH40	40	Green
PH50	50	Red
PH60	60	Yellow
PH70	70	Brown
PH80	80	Black
PH100	100	Blue

PAL FUSES (MALE - 62)



Pal fuses (male-62).
Pack size 5.

Part No	Rating (Amps)	Colour
PS30	30	Pink
PS40	40	Green
PS50	50	Red
PS60	60	Yellow
PS80	80	Black
PS100	100	Blue

PAL FUSES (MINI - FEMALE)



Pal fuses (mini-female).
Pack size 5.

Part No	Rating (Amps)	Colour
PM30	30	Pink
PM40	40	Green

PAL FUSES (MINI - CLIP)

Pal fuses (mini-clip)

Pack size 5.

Part No	Rating (Amps)	Colour
PD25	25	Brown
PD30	30	Green



PAL FUSES (CLIP)

Pal fuses (clip)

Pack size 5.

Part No	Rating (Amps)	Colour
PE45	45	Red
PE65	65	Black
PE75	75	Grey



PAL FUSES (J TYPE)

Pal fuses (J type)

Pack size 5.

Part No	Rating (Amps)	Colour
PK20	20	Light Blue
PK30	30	Pink
PK40	40	Green
PK50	50	Red
PK60	60	Yellow



MINI BLADE FUSE HOLDERS

Individual fuse holders, accepts mini blade fuses. These splashproof fuseholders are fitted with a cap to prevent ingress of water.

Pack Sizes 10, 100.

Part No	Rating (Amps)	Cable Conductor Cross Section (Amps)	Cable Colour
FH585	20	2.0	Black
FH595	30	3.3	Black



BLADE FUSE HOLDERS



Individual fuse holders, accepts blade fuses.
Pack Sizes 10, 100.

Part No	Rating (Amps)	Cable Conductor Cross Section (mm ²)	Cable Colour	Fitted With A Lid
FH410	20	1.3	Black	No
FH420	30	3.3	Orange	No
FH430	20	1.3	Black	Yes
FH440	30	3.3	Orange	Yes



Individual fuse holders, accepts blade fuses.
Pack Sizes 10, 100.

Part No	Rating (Amps)	Cable Conductor Cross Section (mm ²)	Cable Colour	Fitted With A Lid
FH415	20	2.0	Black	No
FH425	30	3.3	Black	No
FH435	20	2.0	Black	Yes
FH445	30	3.3	Black	Yes



FH225 Individual fuse holder, accepts blade fuses.
This easy to use fuse holder simply snaps onto the cable without the need to cut or terminate the cable. Rated up to 20 amps. Suitable for cables 0.65mm² to 2.0mm².
Pack Sizes 100.



FH210 Individual fuse holder, accepts blade fuses.
Several fuse holders can be clipped together to form a multiple fuse block. The cable connections are made by 2 x 6.3mm blade terminals which are pre-fitted into the base of the fuse holder.
Pack Sizes 10, 100.

FH210C Transparent 'Push On' cover for FH210.
Pack Sizes 10, 100.



FH210P Fixing plate and screw, used for securing FH210 to a firm surface.
Pack Sizes 10, 100.

FH213 Individual fuse holder, accepts blade fuses. The cable connections are made by 2 x 6.3mm blade terminals. Pack Sizes 10, 100.



FH220 Individual fuse holder, accepts blade fuses. Several fuse holders can be clipped together to form a multiple fuse block. The cable connections are made by 2 x 6.3mm blade terminals. Pack sizes 10, 100.



FH210P Fixing plate and screw, used for securing FH220 to a firm surface. Pack Sizes 10, 100.

Individual fuse holders, accepts blade fuses. This splashproof fuse holder can be clipped together to form a multiple fuse box. The fuse holder is supplied complete with cover, silicon gasket, terminal locking bar and 2 terminals. Pack Sizes 10, 100.



Part No	Terminals To Fit Cables (mm ²)
FH241	1.0 - 2.5
FH242	2.5 - 6.0

FH500P Fixing plate for securing the above to a firm surface. Pack sizes 10, 100 (see page 35 for photograph).

ADD A CIRCUIT FUSE HOLDERS

FH597 Add a circuit mini blade fuse holder. Designed to provide an additional fused feed in a mini blade fuse box. Pack size 2.

New



FH450 Add a circuit blade fuse holder. Designed to provide an additional fused feed in a standard blade fuse box. Pack size 2.

New



MAXI BLADE FUSE HOLDERS AND TERMINALS



Individual fuse holders, accepts maxi blade fuses. Several fuse holders can be clipped together to form a multiple fuse block. The fuse holder is supplied complete with transparent cover, terminal locking bar and 2 terminals.

Pack sizes 1, 10.

Part No	Terminals to fit Cables (mm ²)
FH510	1 - 2.5
FH520	4 - 6
FH530	8 - 10
FH540	16

FH500P Fixing plate for securing the above to a firm surface.

Pack sizes 10, 100. (See page 35 for photograph).



Individual fuse holders, accepts maxi blade fuses. This splashproof fuse holders can be clipped together to form a multiple fuse block. The fuse holder is supplied complete with cover, terminal locking bar, cable cover and 2 terminals.

Pack sizes 1, 10.

Part No	Terminals to Fit Cables (mm ²)
FH602	4 - 6
FH603	8 - 10
FH604	16

FH500P Fixing plate for securing the above to a firm surface.

Pack sizes 10, 100. (See page 35 for photograph).

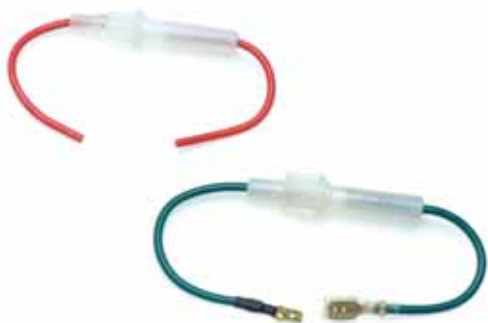


Replacement non insulated terminals for use in conjunction with maxi blade fuse holders.

Pack size 20.

Part No	Terminals To Fit Cables (mm ²)
FH510T	1.5 - 2.5
FH520T	4 - 6
FH530T	8 - 10
FH540T	16

30mm GLASS FUSE HOLDERS



Glass fuse holders, accepts 30mm fuses.

Pack Sizes 10, 100.

Part No	Rating (Amps)	Cable Conductor Cross Section (mm ²)	Cable Colour	Fitted With 2 x 6.3mm Terminals
FH120	8	1.0	Red	NO
FH130	8	1.0	Red	YES
FH140	17	2.0	Green	NO
FH150	17	2.0	Green	YES

STRIP FUSE HOLDER

FH565 Individual fuse holder, accepts strip fuses. The cable connections are made using the 2 x 5mm studs. The fuse holder is then fixed onto a firm surface using fixing points located at the end of the unit.
Pack sizes 1, 10.



MIDI FUSE HOLDERS

FH560 Individual fuse holder, accepts midi fuses or strip fuses. The cable connections are made using the 2 x 5mm studs. Maximum cable size for this unit is 16mm².
Packs sizes 1, 10.



FH562 Individual fuse holder, accepts midi fuses. The cable connections are made using the 2 protruding 5mm studs. Multiple fuse holders can be clipped together to form a fuse block.
Packs sizes 1, 10.

New



MEGA FUSE HOLDERS

Individual fuse holder, accepts mega fuses. The fuse holder is supplied complete with 2 terminals for crimping onto the cable.
Individually packed.

Part No	Terminals to fit Cables (mm ²)
FH567	10 - 20
FH568	25 - 35



FH569 Individual fuse holder, accepts mega fuses. The cable connections are made using the 2 protruding 8mm studs. The fuse holder is fixed onto a firm surface using fixing points located at the ends of the unit. Multiple fuse holders can be clipped together to form a fuse block.
Pack sizes 1, 10.



CONTINENTAL FUSE HOLDER

FH310 Individual fuse holder, accepts continental fuses. Supplied with 8 amp fuse. The cable connections are made using the 2 screw down fittings at the ends of the fuse holder.
Pack sizes 10, 100.



BATTERY DISTRIBUTION FUSE BOX



BDB1 Battery distribution fuse box, incorporates an inbuilt battery terminal. The box can be fitted with 8 maxi blade fuses and 2 midi fuses. "BDB 1" is supplied complete with 4 two way housings 8 terminals suitable for cable sizes 4.0mm² to 6.0mm². The main power cable fits onto an 8mm stud and the two midi fuses connect to 2 x 5mm studs. Individually packed.

MODULAR FUSE AND RELAY HOUSINGS



New FH355 Cover for 5 way module frame. Individually packed.



New FH345 5 way module frame, accepts a combination of any 5 modules (page 33). Individually packed.



New FH350 Cover for 4 way module frame. Individually packed.



New FH340 4 way module frame, accepts a combination of any 4 modules (page 33). Individually packed.



New FH330 Double module cover with position for fuse extractor (FBE). Individually packed.



New FH317 Pair of double module brackets, accepts any 2 modules (page 33). Packed in pairs.



New FH505 Single module cover. Individually packed.



New FH337 Pair of single module brackets, accepts any one of the 7 modules (page 33). Packed in pairs.

FH360 Mini blade fuse box, accepts 20 mini blade fuses. This fuse box can be mounted using any of the modular housings on page 32. Supplied complete with terminal locking bars and 40 terminals for crimping cables 1.0mm² to 2.0mm². Individually packed.

New



FH365 Mini blade fuse and micro relay box, accepts 6 mini blade fuses and 4 micro relays. This fuse/relay box can be mounted using any of the modular housings on page 32. Supplied complete with terminal locking bars, 12 terminals for crimping cables 1.0mm² to 2.0mm² for the mini blade fuses and 20 terminals for the micro relays. Individually packed.

New



FH370 Micro relay box, accepts 6 micro relays. This relay box can be mounted using any of the modular housings on page 32. Supplied complete with 30 terminals suitable for variety of micro relays. Individually packed.

New



FH375 Standard relay and power relay box, accepts 1 standard relay and 1 power relay. This relay box can be mounted using any of the modular housings on page 32. Supplied complete with 15 terminals suitable for both relay types. Individually packed.

New



FH390 Standard relay box, accepts 2 standard relays. This relay box can be mounted using any of the modular housings on page 32. Supplied complete with 18 terminals suitable for variety of standard relays. Individually packed.

New



FH385 Mini blade fuse and power relay box, accepts 10 mini blade fuses and 1 power relay. This fuse/relay box can be mounted using any of the modular housings on page 32. Supplied complete with terminal locking bars, 20 terminals for crimping cables 1.0mm² to 2.0mm² for the mini blade fuses and 6 terminals for the power relay. Individually packed.

New



FH380 Maxi blade fuse box, accepts 6 maxi blade fuses. This fuse box can be mounted using any of the modular housings on page 32. Supplied complete with terminal locking base, 6 terminals for crimping cables 4.0mm² to 6.0mm² and a common feed terminal. Individually packed.

New



BLADE FUSE BOXES



Blade fuse boxes complete with transparent cover and terminal locking bar. The cable connections are made using the 6.3mm male blade terminals which are fitted on the underside of the fuse box.

Part No	No of Fuses	Terminals Fitted	Dimensions (mm)			Pack Sizes
			H	W	D	
FBB4U	4	8 x 6.3mm Male Blade	58	52	26	1 100 500
FBB6U	6	12 x 6.3mm Male Blade	58	72	26	1 50 500



FBB8U 8 way blade fuse box complete with transparent cover and gasket which is designed to be inserted into a panel. The cable connections are made using the 16 x 6.3mm male blade terminals which are fitted on the underside of the fuse box.
Dimensions 42mm H x 88mm W x 32mm D
Pack sizes 1, 50, 300.



Blade fuse boxes complete with transparent cover and gasket. The cable connections are made using the 6.3mm male blade terminals which are fitted on the sides of the fuse box.

Part No	No of Fuses	Terminals Fitted	Dimensions (mm)			Pack Sizes
			H	W	D	
FBB4T	4	8 x 6.3mm Male Blade	36	79	26	1 100
FBB6T	6	12 x 6.3mm Male Blade	36	100	26	1 50
FBB8T	8	16 x 6.3mm Male Blade	36	115	26	1 50



FBB16U 16 way blade fuse box complete with transparent cover, gasket and terminal locking bar. Supplied with 32 terminals for crimping cables 1.0mm² to 2.5mm². The female push-on terminals provided are crimped onto the cables, these are then inserted underneath the fuse box and are firmly held in place using the terminal locking bar. This fuse box can be clipped together with another box or boxes to form a 32 or 48 way unit.

FBB16U can also be clipped together with the 4 and 7 way relay boxes (RB4U - and RB7U) to form a single integrated unit that is infinitely variable to suit almost every requirement.

Dimensions 64mm H x 123mm W x 42mm D.
Individually packed.

Relay boxes complete with transparent cover, gasket and locking bars. Supplied with terminals for crimping cables 1.0mm² to 2.5mm². The female push-on terminals provided are crimped onto the cables and are inserted underneath the relay box and are firmly held in place using the locking pieces. Both boxes can be clipped together along with the 16 way fuse box (FBB16U) to form a single integrated unit that is infinitely variable to suit almost every requirement. Individually packed.

Part No	Number of Relays	Suitable For	Dimensions (mm)
			H x W x D
RB4U	4	Standard relays	64 x 123 x 42
RB7U	7	Mini relays	64 x 123 x 42



RELAY HOLDERS

RB5 Standard relay holder which can be clipped together to form a multiple relay block. Supplied with 5 x 6.3mm female blade terminals. Pack sizes 10, 100.



FH500P Fixing plate for securing the RB5 to a firm surface. Can also be fixed to other fuse holders in the range.

FH241, FH242, FH510, FH520, FH530, FH540, FH602, FH603, FH604.

Pack sizes 10, 100



RB8 Standard relay holder and bracket which can be clipped together to form a multiple relay block. Supplied with 5 x 6.3mm female blade and 4 x 2.8mm female blade terminals. Pack sizes 10, 100.

New



RB9 Micro relay holder and bracket which can be clipped together to form a multiple relay block.

Supplied with 2 x 6.3mm female blade and 3 x 4.8mm female blade terminals.

Pack sizes 10, 100.

New



RB10 Power relay holder and bracket which can be clipped together to form a multiple relay block.

Supplied with 3 x 6.3mm female blade, 4 x 2.8mm female blade and 2 x 9.5mm female blade terminals.

Pack sizes 10, 100.

New

