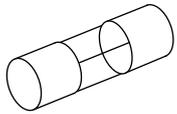


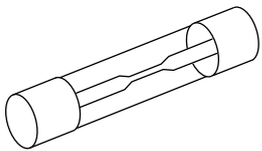
# GLASS FUSES & FUSEHOLDERS

A range of popular fuses to meet most applications. Current ratings are nominal maximum values and generally the point at which the fuse will go open circuit. These fuses can be classed as fast acting when compared to thermal devices such as circuit breakers and fusible links etc. Unless otherwise indicated, all fuse holders and fuse boxes should not be exposed to the elements. Fuse holders should not be directly subjected to the elements but can be regarded as splash-proof (infrequent exposure to large water droplets)



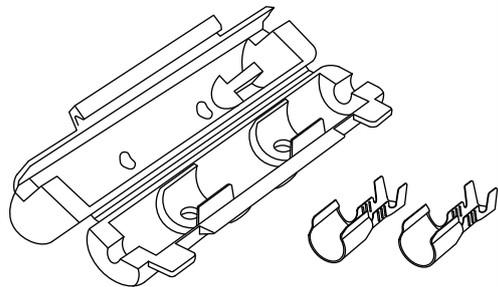
- 29401** - 1.5A
- 29403** - 3A
- 29407** - 7.5A
- 29410** - 10A

- M205 glass fuse
- 20x5mm
- Typically used in test gear and power supplies



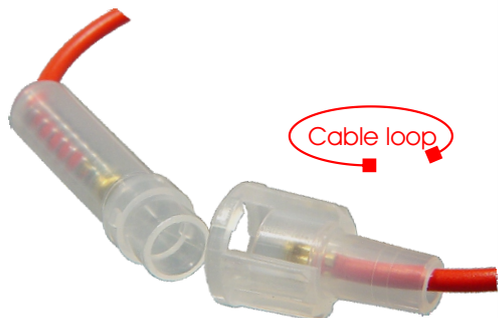
- 29302** - 2A
- 29303** - 3A
- 29305** - 5A
- 29307** - 7.5A
- 29310** - 10A
- 29315** - 15A
- 29320** - 20A
- 29325** - 25A
- 29330** - 30A
- 29335** - 35A
- 29350** - 50A

- 3AG glass fuse
- 32x6mm



**29202**

3AG glass fuseholder.  
Polypropylene clamshell housing.



**29212**

3AG glass fuseholder.  
10A. Nylon housing.



**29210**

3AG glass fuseholder.  
30A. Bakelite housing.



**29206**

3AG glass fuseholder.  
30A. Splashproof.

**292061**

As above but in component form  
(unwired)

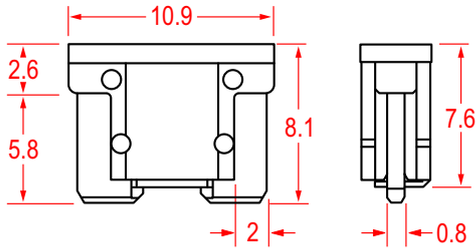


**54392BL**

3AG glass fuseholder. 10A.  
Panel mounting. QC terminals

# MICRO & MINI BLADE FUSES

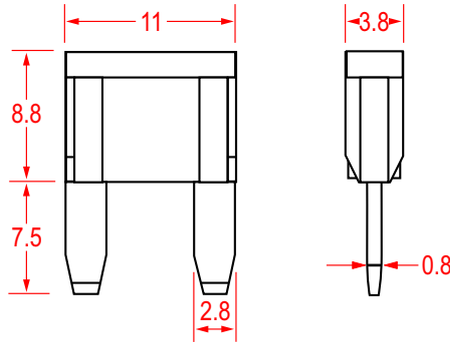
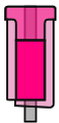
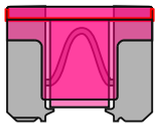
A range of popular fuses to meet most applications. Current ratings are nominal maximum values and generally the point at which the fuse will go open circuit. These fuses can be classed as fast acting when compared to thermal devices such as circuit breakers and fusible links etc. Unless otherwise indicated, all fuse holders and fuse boxes are rated to 32VDC and should not be exposed to the elements. Splashproof fuse holders are designed for infrequent exposure to large water droplets - not pressure washing or immersion.



## Micro (ATT) blade fuse



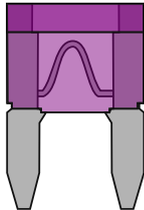
- 52505** - 5A
- 52507** - 7.5A
- 52510** - 10A
- 52515** - 15A
- 52420** - 20A
- 52525** - 25A
- 52530** - 30A



## Mini (ATM) blade fuse

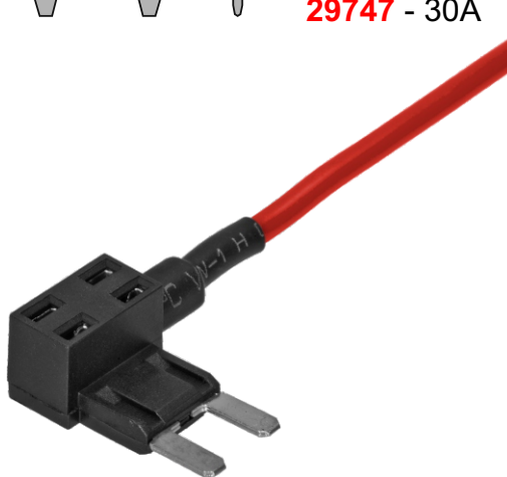


- 29750** - 2A
- 29748** - 3A
- 29741** - 5A
- 29742** - 7.5A
- 29743** - 10A
- 29744** - 15A
- 29745** - 20A
- 29746** - 25A
- 29747** - 30A



**29232**

Power-take off.  
Suit micro blade fuses.



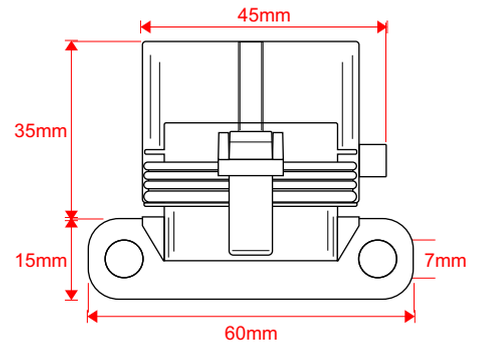
**29233**

Power-take off.  
Suit mini blade fuses.



**29201**

Mini blade fuseholder with cover.  
30A. Molded vinyl with cap.  
Pre-wired with 5mm auto cable.  
Splashproof.

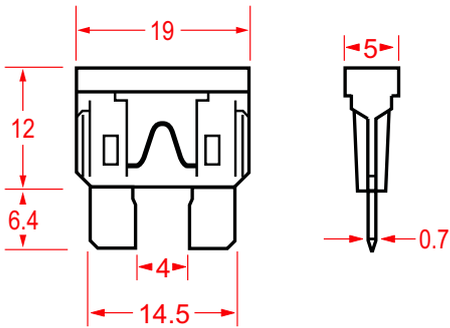


**29214**

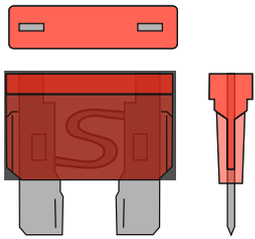
4 way waterproof mini blade fuseholder with clear cover.  
Suits mini blade fuse and mini blade circuit breaker.  
Complete kit with wire seals, terminals and bracket.

# STANDARD & MAXI BLADE FUSES

A range of popular fuses to meet most applications. Current ratings are nominal maximum values and generally the point at which the fuse will go open circuit. These fuses can be classed as fast acting when compared to thermal devices such as circuit breakers and fusible links etc. Unless otherwise indicated, all fuse holders and fuse boxes are rated to 32VDC and should not be exposed to the elements. Splashproof fuse holders are designed for infrequent exposure to large water droplets - not pressure washing or immersion.



## Standard (ATC) blade fuse



- 29703** - 3A
- 29705** - 5A
- 29707** - 7.5A
- 29710** - 10A
- 29715** - 15A
- 29720** - 20A
- 29725** - 25A
- 29730** - 30A
- 29740** - 40A

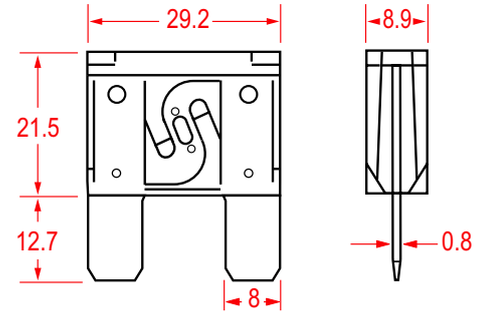


### **29203**

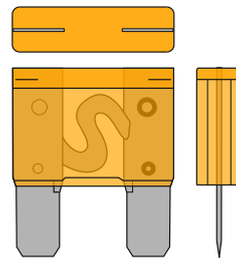
Standard blade fuseholder.  
30A. Molded vinyl with cap.  
Pre-wired with 5mm auto cable.  
Splashproof.

### **29209**

As 29203 but with 10A cable



## Maxi (APX) blade fuse



- 29751** - 100A
- 29752** - 20A
- 29753** - 30A
- 29754** - 40A
- 29755** - 50A
- 29756** - 60A
- 29757** - 70A
- 29758** - 80A



### **29233**

Power-take off.  
Suit standard blade fuses.



### **29205**

Standard blade fuseholder.  
30A. Waterproof.  
Terminals to suit  
5mm & 4mm auto cable.

### **292051**

As 29205 but pre-wired  
with 150mm of 25A cable.



### **29213**

Maxi blade fuseholder.  
80A. Molded vinyl with cap.  
Pre-wired with 8B&S auto cable.  
Splashproof.

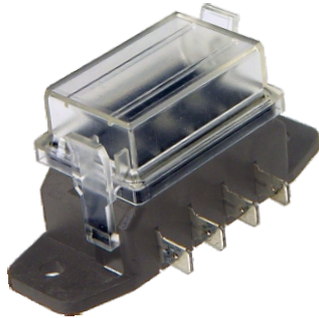
# STANDARD BLADE FUSE BOXES

A range of popular standard blade (ATC) fuse boxes to meet most applications. Unless otherwise indicated, all fuse boxes should not be exposed to the elements. Pressure cleaning at any pressure or temperature may cause moisture ingress and corrosion.



**29221**

Standard blade fuse box.  
4 way with clear lid.  
Terminals are encased in base  
via QC tabs.



**54420**

Standard blade fuse box.  
4 way with clear lid.  
4 circuits in - 4 circuits out.  
Side entry QC tabs.



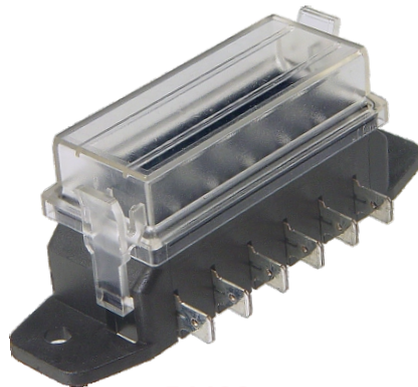
**54431**

Standard blade fuse box.  
6 circuit with clear lid  
and decals. Q.C. tabs.  
1 circuit in - 6 circuits out.



**29222**

Standard blade fuse box.  
6 way with clear lid.  
Terminals are encased in base  
via QC tabs.



**54422**

Standard blade fuse box.  
6 way with clear lid.  
6 circuits in - 6 circuits out.  
Side entry QC tabs.



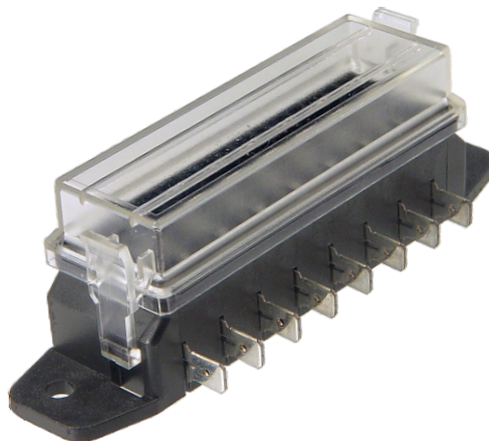
**54433**

Standard blade fuse box.  
8 circuit with clear lid  
and decals. Q.C. tabs.  
1 circuit in - 8 circuits out.



**29229**

Standard blade fuse box.  
16 way with clear lid.  
16 circuits in - 16 circuits out all  
bussable. Stacks with 29229,  
23003, 23004.



**54424**

Standard blade fuse box.  
8 way with clear lid.  
8 circuits in - 8 circuits out.  
Side entry QC tabs.

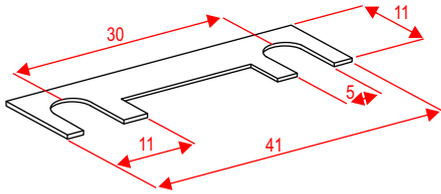


**54435**

Standard blade fuse box.  
10 circuit with clear lid  
and decals. Q.C. tabs.  
1 circuit in - 10 circuits out.

# HIGH CURRENT FUSES & FUSEHOLDERS

A range of popular high current fuses & fuse holders to meet most applications. Current ratings shown are nominal - derating factors will apply in some installations. They are designed for voltages up to 32VDC.  
 Unless otherwise indicated, all fuse holders should not be exposed to the elements. Pressure cleaning at any pressure or temperature may cause moisture ingress or corrosion.



- 41mm strip fuse
- 32VDC max.

- 29143** - 30A
- 29144** - 40A
- 29145** - 50A
- 29146** - 60A
- 29148** - 80A
- 29140** - 100A



- AMI cartridge fuse
- 32VDC max.
- 40x12mm overall

- 29351** - 30A
- 29352** - 40A
- 29353** - 50A
- 29354** - 60A
- 29355** - 70A
- 29356** - 80A
- 29357** - 100A
- 29358** - 125A



**29218**

AMI & strip fuse fuseholder with window cover.  
 For cables up to 6B&S.  
 2 bolt mounting.  
 Serrated flange nuts.  
 Stackable.



- AMG mega fuse
- 32VDC max.
- 69x19mm overall

- 29360** - 100A
- 29361** - 125A
- 29362** - 150A
- 29363** - 175A
- 29364** - 200A
- 29365** - 225A
- 29366** - 250A
- 29369** - 500A



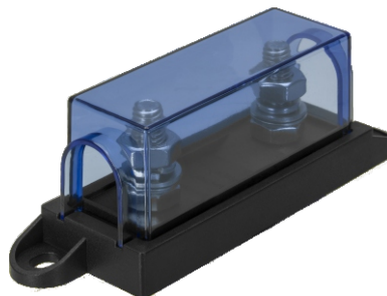
**29219**

AMG mega fuse holder with rubber cover.



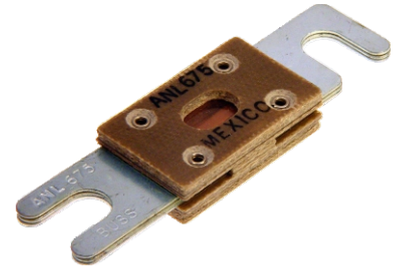
**29217**

AMG mega fuse holder.  
 In-line or surface mounting via two hole mount push-clips.



**29216**

AMG mega fuse holder.  
 Surface mounting with snap in polycarbonate lid.



- ANL fuse
- 32VDC max.
- 81x23mm overall

- 29370** - 675A
- 29372** - 100A
- 29374** - 150A
- 29377** - 250A



**29220**

ANL mega fuse holder.  
 Surface mounting with snap in polycarbonate lid.  
 Spare fuse retainer on lid.