

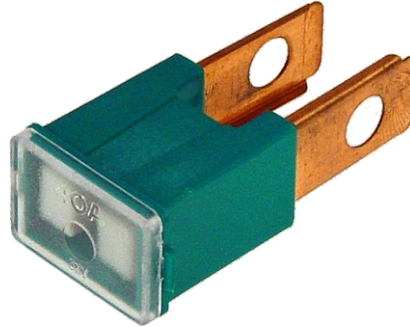
FUSELINKS

Circuit protection devices such as fuselinks used where a slow blow characteristic is required such as main battery feed for motors and lighting. They are commonly used on vehicles as the primary bus protection between fuse boxes and the battery or supply source. The fused distribution block is an ideal solution for add-in circuits on 4WD and machinery where moderately high currents are required separate from the existing electrical system.



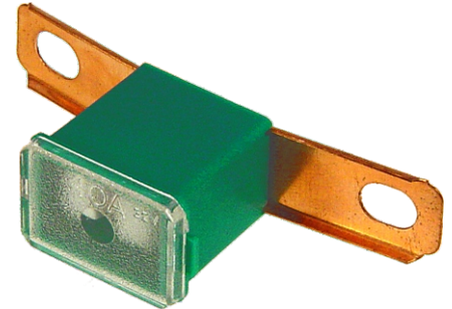
- Female fuselink - Long split
- 32VDC max. Slow blow

- 29620** - 20A. White
- 29630** - 30A. Pink
- 29640** - 40A. Green
- 29650** - 50A. Red
- 29660** - 60A. Yellow
- 29670** - 70A. Brown
- 29680** - 80A. Black
- 29690** - 100A. Blue



- Male fuselink
- 32VDC max. Slow blow

- 29112** - 20A. White
- 29113** - 30A. Pink
- 29114** - 40A. Green
- 29117** - 50A. Red
- 29116** - 60A. Yellow
- 29118** - 80A. Black
- 29111** - 100A. Blue
- 29119** - 120A. Grey



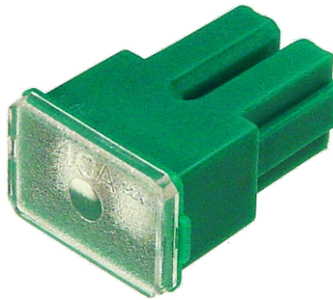
- Male 61mm 'L' type fuselink
- 32VDC max. Slow blow

- 29132** - 20A. White
- 29133** - 30A. Pink
- 29134** - 40A. Green
- 29135** - 50A. Red
- 29136** - 60A. Yellow
- 29138** - 80A. Black
- 29131** - 100A. Blue



29235

Fused distribution block.
1 circuit in - 2 circuits out.
Accepts mini fuse links.
Waterproof.
Single bolt mount.



- Female fuselink - Long split
- 32VDC max. Slow blow

- 29122** - 20A. White
- 29123** - 30A. Pink
- 29124** - 40A. Green
- 29127** - 50A. Red
- 29126** - 60A. Yellow
- 29128** - 80A. Black
- 29121** - 100A. Blue

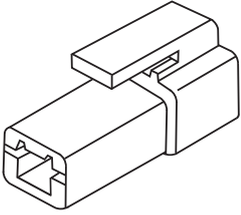


- Female fuselink - With lock
- 32VDC max. Slow blow

- 29380** - 50A. Red
- 29381** - 70A. Brown
- 29382** - 80A. Black

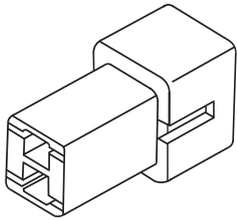
FUSIBLE LINKS

Circuit protection devices such as fusible links are used where a slow blow characteristic is required such as main battery feed for motors and lighting. They are commonly used on vehicles as the primary bus protection between fuse boxes and the battery or supply source. Fusible links have a very slow-blow characteristic and are therefore more tolerant to short term over current applications requiring high start-up current. Their 100% duty cycle rating is a function of its length. The stated ratings are based on fusible link wire length of 150mm.



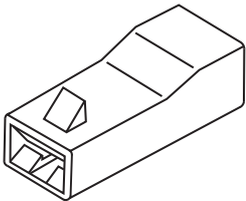
29095

1 circuit female fusible link housing



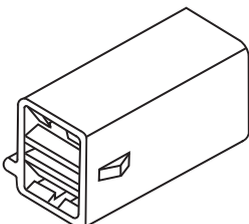
29096

2 circuit female fusible link housing



29097

1 circuit male fusible link housing



29098

2 circuit male fusible link housing



29099

Female 8mm fusible link terminal



29100

Male 8mm fusible link terminal



29104

Yellow fusible link wire.
13 strands of 0.32mm.
23A (150mm nominal length)



29106

Blue fusible link wire.
26 strands of 0.32mm.
30A (150mm nominal length)