



CoolDrive are pleased to announce the introduction of the

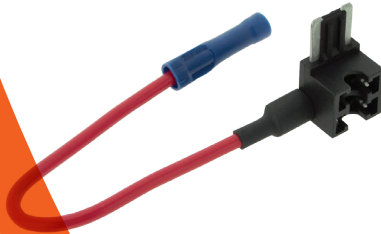
Jaylec Inline Piggyback Fuse Holders.

Suitable for Low Profile Blade, Mini Blade and Standard Blade Fuses.

Part Numbers are:-

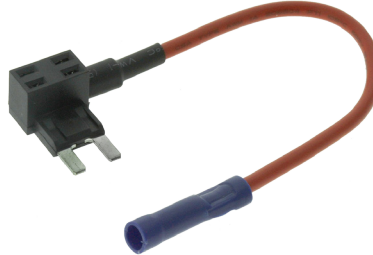
FU5030

Inline Piggyback Fuse Holder to suit Low Profile Blade Fuses.



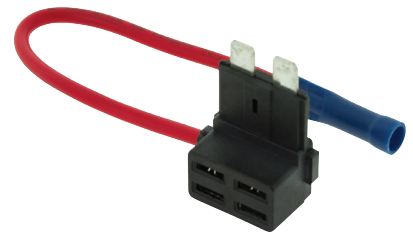
FU5031

Inline Piggyback Fuse Holder to suit Mini Blade Fuses.



FU5032

Inline Piggyback Fuse Holder to suit Standard Blade Fuses.



These Inline Piggyback Blade Fuse Holders are a great way to add a circuit by turning a single fuse slot into two by simply plugging in the Piggyback Fuse holder into a vacant fuse slot.

They all come with the appropriate blade terminals to suit the particular type of fuse as well as two holes or holders to fit two fuses. Thus meaning that you have two fusible circuits; one fuse protecting the original or existing circuit and the second to protect the new circuit.

The Lead which is 127mm long is used for the power supply output to the new circuit and it comes with a cable joiner crimp terminal for quick and easy connection.

The Black housing is thermoplastic and the terminals are brass crimp type couplers. These Piggyback Fuse holders are suitable for fuses up to 10amps and are packed in a Jaylec Hang Bag.

