



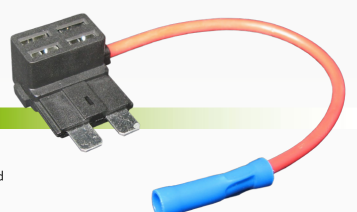
# 'Add A Circuit' Standard Blade Fuse Holder

#QVFHA200

www.qvee.com.au

#### DESCRIPTION

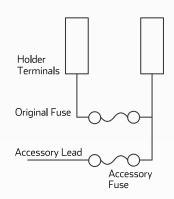
'Add A Circuit' inline fuse holder to suit standard blade fuses. Allows you to quickly and easily add a circuit without the need for splicing cables. Fuses are not included.



## TECHNICAL SPECIFICATIONS

Voltage	• 32 Volt
Cable Size	• 1mm², #16AWG red wire
Max. Amperage	• 20 Amp @ 12V (combined)
Terminal	Hardened brass crimp-type coupler
Suitable Fuse	Standard blade fuses
Approvals	RoHS approved

127.0



#### Circuit Diagram

Original fuse protects the original circuit. Inserting a new fuse protects the new accessory circuit powered by the included lead.

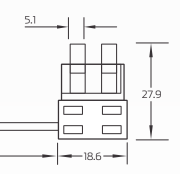
#### Dimension Diagram

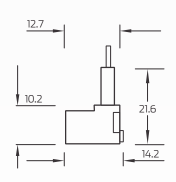
Please ensure the gauge of the cable powering the original fuse is suitable for the additional current draw of the new circuit.

All measurements are in mm

### Total Dimensions

• Length: 18.6mm Width: 27.9mm Height: 21.6mm





#### PART NUMBERS

Part Number.	Amperage	Pack Quantity	Description
QVFHA200	• 20A @ 12 Volt	• 1 fuse holder	• Individual 'Add A Circuit' inline fuse holder to suit standard blade fuse. Fuses are not included.
QVFHA200/10		• 10 fuse holders	• Pack of 10 ' Add A Circuit' inline fuse holders to suit standard blade fuses. Fuses are not included.