

BLADE FUSE ADD-A-CIRCUIT HOLDERS & KITS

PROLEG

NEW

Create a new fuse protected circuit by tapping into an existing fuse circuit. Perfect for adding accessories. Simply plug the add a circuit holder into an existing energized fuse-block slot and insert the original fuse into slot (A) to continue protecting the original circuit. Finally insert a new fuse into slot (B) to protect the new accessory circuit powered by the included lead.

Tap Only Bulk Pack

Part Number	FHC200
FHL200	FHL200K
FHM200	FHM200K
FHA200	FHA200K
FHD200	FHD200K

Tap & Fuse Kit Retail Clam Shell

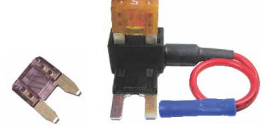
Part Number	Suits Blade Fuse Types
FHC200K	Micro2 / ATR 32V
FHL200K	Low Pro Mini / LP ATM 58V
FHM200K	Mini / ATM 32V
FHA200K	Auto / ATC 32V
FHD200K	Micro3 / ATL 32V



(Micro2 Fuse) FHC200



(Low Pro Mini) FHL200



(Mini Fuse) FHM200



(Auto Fuse) FHA200



Tap & Fuse Kits

(Micro3 Fuse) FHD200

Rating: 10A max installation rating.

Wire: 1mm² #16AWG red wire.

Terminal: Hardened brass crimp-type coupler.

Tap Only Bulk Pack: Includes Fuse Tap Only. No Fuses.

Tap & Fuse Kit Packaging: Includes Add-a-circuit & 3 spare fuses.

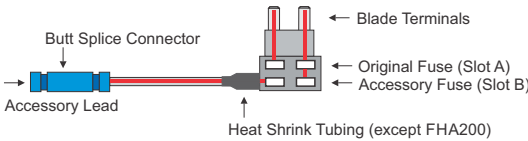
Ratings included are 5A, 7.5A & 10A.

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

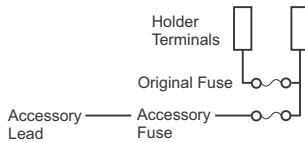
Pack Size: 1, 10, 100, 500, 1000

Approvals: RoHS

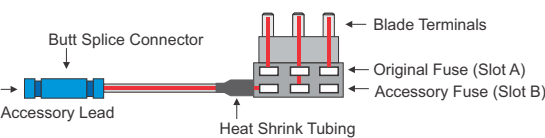
Add-a-Circuit: 2 Terminal Blade Fuse Type.



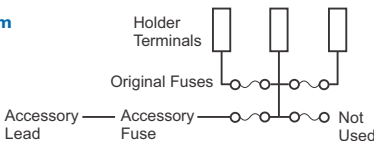
Circuit Diagram # FHC200, FHL200, FHM200, FHA200



Add-a-Circuit: 3 Terminal Blade Fuse Type.



Circuit Diagram # FHD200



FUSE HOLDERS

Scan this QR Code for more information



QR Code: 7014

PROLEG

Email: info@prolegproducts.com.au
Web: www.prolegproducts.com.au