BLADE FUSE ADD-A-CIRCUIT HOLDERS & KITS



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 fuseblock 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	Tap &
Bulk Pack	Retail
Part Number	Part N
FHC200	FHC20
FHL200	FHL20
FHM200	FHM2
FHA200	FHA20
FHD200	FHD2

Fuse Kit Clam Shell umber 00K)0K 00K 00K 00K

Suits Blade Fuse Type Micro2 / ATR 32V Low Pro Mini / LP ATM 58V Mini / ATM 32V Auto / ATC 32V Micro3 / ATL 32V





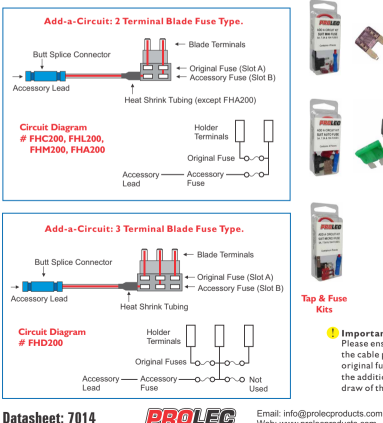
(Micro2 Fuse) FHC200

Rating: 10A max installation rating. Wire: Imm² #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



(Low Pro Mini Fuse) FHL200



(Mini Fuse) FHM200

(Auto Fuse) FHA200

Web: www.prolecproducts.com

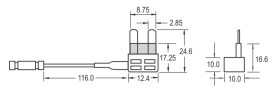


(Micro3 Fuse) FHD200

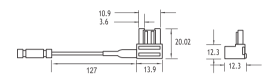
! Important Please ensure the gauge of the cable powering the original fuse is suitable for the additional current draw of the new circuit.

Page: 1

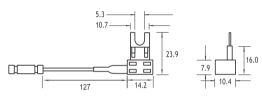
Micro2 BladeFuse



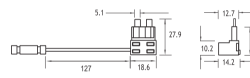
Low Profile Mini Blade Fuse



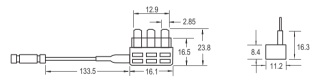
Mini Blade Fuse



Auto Blade Fuse



Micro3 Blade Fuse



Dimensions in MM

Datasheet: 7014



Email: info@prolecproducts.com Web: www.prolecproducts.com

21.6