ATR, low-profile ATM, ATM and ATC add-a-circuits and fuse taps

Blister pack	Description
BP/ATM-TAP-RP	5-count: taps into existing ATM fuse for additional non-fused circuit, includes crimp-on connector - fuses not included
BP/ATC-TAP-RP	5-count: taps into existing ATC fuse by fitting over the leg for additional non-fused circuit, includes crimp-on connector - fuses not included
BP/HHTR-RP	Adds a 10A max ATR 2-leg micro fuse circuit by inserting into an existing ATR fuse block with 5 inch #16 leadwire and crimp connector - fuses not included
BP/HHLP-RP	Adds a 10A max low-profile ATM fuse circuit by inserting into an existing ATM fuse block with 5 inch #16 leadwire and crimp connector - fuses not included
BP/HHH-RP	Adds a 10A max ATM fuse circuit by inserting into an existing ATM fuse block with 5 inch #16 leadwire and crimp connector - fuses not included
BP/HHA-RP	Adds a 10A max ATC fuse circuit by inserting into an existing ATC fuse block with 5 inch #16 leadwire and crimp connector - fuses not included

BP/ATM-TAP-RP



Fuses sold separately.

BP/ATC-TAP-RP



ATR 2-leg micro fuse; main fuse at specified circuit rating up to 30A max. Added circuit up to 10A max.

BP/HHTR-RP



Low-profile ATM fuse; main fuse at specified circuit rating up to 30A max. Added circuit up to 10A max.



ATM fuse; main fuse at specified circuit rating up to 30A max. Added circuit up to 10A max.

BP/HHA-RP



ATC fuse; main fuse at specified circuit rating up to 40A max. Added circuit up to 10A max.