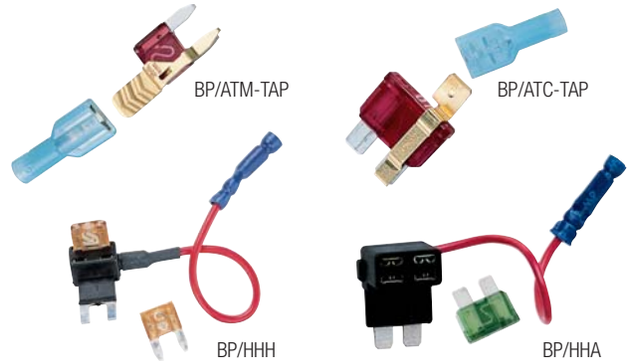


Fuse Holders & Taps

Fuse Taps For ATM and ATC Fuses

Tap into an existing circuit to power a mobile phone, stereo components, etc. with Cooper Bussmann fuse tap accessories.

Part No.	Description
BP/ATM-TAP	5-Count: Taps into existing ATM fuse for additional non-fused circuit, includes crimp-on connector that attaches easily to the power lead for electronic gear.
BP/ATC-TAP	5-Count: Taps into existing ATC fuse by fitting over the leg for additional non-fused circuit, includes crimp-on connector.
BP/HHH	Converts ATM fuse circuit into two fusible circuits. Inserts into ATM fuse block, added circuit 10A max.
BP/HHA	Converts an ATC fuse circuit into two fusible circuits. Inserts into ATC fuse block, added circuit 10A max.



Glass Tube In-Line Holders For 1/4" Diameter Fuses

Part No.	Blister Pack	Tri-Lingual	Fuse/Size	Ratings Volts/Amps	Leads/Terminals	Description Feature
HFA			1/4" x 1 1/4"	250V/20A	Crimp #12 to 16 wire	Water-resistant-black body
HFB	X	X	1/4" x 1 1/4"	32V/30A	Crimp #12 to 18 wire	Water-resistant-yellow body
HHB	X	X	1/4" x 7/8" to 1 1/4"	32V/30A	Crimp #12 to 16 wire	Universal-yellow body
HHK	X	X	1/4" x 5/8" to 1 1/4" & SFE-20	32V/20A	#14 leadwire/yellow	Universal nylon, twist lock, no fuse-black body
HHN	X		1/4" x 1 1/4"	32V/30A	#12 leadwire/yellow	Nylon heavy-duty w/ AGC-30 fuse-white body
HMJ	X	X	For SFE-20 (included)	32V/20A	8" of #14 leadwire/bk	With fuse and wire loop leads-black body
HMK	X	X	1/4" x 1 1/4" & SFE-20	32V/30A	#12 leadwire/bk	No fuse, wire loop leads-black body
HRH			For SFE-9 (included)	32V/9A	19" of #14 leadwire	With fuse and wire loop leads-black body
HRI			For SFE-14 (included)	32V/14A	19" of #14 leadwire/bk	With fuse and wire loop leads-gray body
HRJ			For SFE-20 (included)	32V/20A	19" of #14 leadwire/bk	With fuse and wire loop leads-black body
HRK	X	X	1/4" dia. x 7/8" to 1 1/4"	32V/15A	#14 leadwire/bk	Universal with wire loop leads and springs for different fuse lengths-black body



Panel-Mount Holders For 1/4" x 1 1/4" Fuses

Part No.	Blister Pack	Max. Panel Thickness	Knob Type	Description/Mounting	Terminals	Ratings Volts/Amps
HKP	X	0.3"	Knob	High-profile cover knob, rear hexnut	Solder terminals	250V/30A
HKP-HH	X	0.3"	Knob	High-profile cover knob, rear hexnut	1/4" quick-connect terminals	250V/15A
HTB-26I		0.3"	Knob	Low-profile cover knob, rear hexnut	In-line 1/4" quick-connect terminals	250V/20A
HTB-38I		0.3"	Screwdriver/slotted	Low-profile cover knob, rear hexnut	Right angle 1/4" quick-connect terminals	250V/20A
HTB-68I		0.3"	Knob	Low-profile cover knob, front hexnut	Right angle 1/4" quick-connect terminals	250V/20A
HTB-88I		0.125"	Knob	Low-profile cover knob, through-hole snap	Right angle 1/4" quick-connect terminals	250V/20A

