

Automotive Circuit Breakers

ATC Breakers

CB221 and CB222 breakers are designed to fit ATC style fuse panels. Cooper Bussmann ATC breakers are the thinnest available in the aftermarket. These devices comply with SAE standard J553.

CB227 complies with SAE J553 and SAE J1171 for ignition protection.

Cooper Bussmann also offers three ATC-style breakers as replacement parts for specific OEM applications - ACB-20, CCB-25, and FCB-20.

ACB-20 Type I ATC Footprint Circuit Breaker for GM Vehicles

Part No. (Amps)	Blister Pack	OEM No.
ACB-20	X	12040816



CB221 Type I ATC Footprint Circuit Breakers

Part No. (Amps)
CB221-7½
CB221-10
CB221-15
CB221-20
CB221-25
CB221-30



CB222 Type II ATC Footprint Circuit Breakers

Part No. (Amps)
CB222-10
CB222-15
CB222-20
CB222-25
CB222-30



CB223 Type III ATC Footprint Circuit Breakers

Part No. (Amps)
CB223-7½
CB223-10
CB223-15
CB223-20
CB223-25
CB223-30



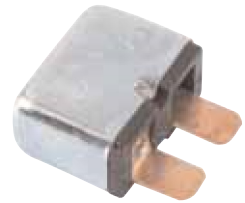
CB227 Type III ATC Footprint Low-Profile Circuit Breakers

Color Code	Part No. (Amps)
Tan	CB227-5
Moss Green	CB227-6
Brown	CB227-7½
Red	CB227-10
Blue	CB227-15
Yellow	CB227-20
White	CB227-25
Green	CB227-30



CBB-30 Type II ATC Footprint Circuit Breaker

Part No. (Amps)	Blister Pack
CBB-30	X



CCB-25 Type I ATC Footprint Circuit Breaker For Chrysler Vehicles

Part No. (Amps)	OEM No.
BP/CCB-25	4527053



FCB-20 Type II ATC Footprint Circuit Breaker for Ford Vehicles

Part No. (Amps)	OEM No.
BP/FCB-20	D9AB-14526-BA



UCB Type I ATC Footprint Circuit Breakers

UCB breakers feature "snap-off" universal blades that can easily be sized to fit applications where fuse block spacing is tight, or the fuse terminal is recessed.

Color Code	Part No. (Amps)	Blister Pack	Tri-Lingual Blister
Plain	UCB-6		
Brown	UCB-8		
Red	UCB-10	X	
Blue	UCB-15	X	X
Yellow	UCB-20	X	
Plain	UCB-25	X	
Green	UCB-30	X	X

