SERIES 22X ATC® CIRCUIT BREAKERS

ATC® CIRCUIT BREAKERS
Auto, Modified, & Manual Reset

SPECIFICATIONS
Single Pole Thermal Type Breakers
Rating: 5-30A, 14VDC; 28VDC (Series 223 & 226).
Interrupt Rating: 150A @ 14VDC (5-10A versions); 225A @ 14VDC (15A version); 300A @ 14VDC (20A version); 450A @ 14VDC (25-30A versions).
Operating Temperature Rating: –40°F (–40°C) to 185°F (85°C).
Storage Temperature Rating: –40°F (–40°C) to 260°F (125°C).
Materials: UL-Rated 94V-0 thermoplastic housing with gold metal cover (Type I) or silver metal cover (Type II & III).
Marking: Standard marking includes amp/volt ratings, part number, and date code. Type III reset buttons are color-coded to amperage ratings. Push-to-trip option is available on manual reset version. OCR marking is available.
Termination: Compatible with 280 Type or ATC® fuse blocks.
Compliances: SAE J553.

Dimensions

Dimensions (Dims. shown are for reference only. Consult factory for latest prints.)

Terminal Options

ATC® Circuit Breaker Puller Part Number 32003

See page 27 for more information.

PART NUMBERING SYSTEM

Series

Rating

Terminal

Marking

221 – Type I, 14VDC
222 – Type II, 14VDC
223 – Type III, 28VDC
226 – Type III w/ Push-to-trip option, 28VDC
0 – ATC® Fuse, 4mm Insertion Depth 2 – 8.1mm Centerline 280 (MINI) 3 – ATC® Fuse, Delphi Packard Autofuse Block (e.g. 12004943) 4 – ATC® Fuse, Blocks with Raised Shrouds, 6.4mm Insertion Depth
00 – Std. Marking (Consult factory for special marking options)

Consult factory for terminal option availability.

*Reset Button Color (223 & 226 only).