



82-BLR-I-310



LED ATO®/ATC® Fuse Panels

- Max Current Rating: 30A per Circuit – 100A Max Input
- Fuse Type: Regular Auto Blade
- Base: Black Thermoplastic (UL-Flame 94-V0)
- Cover: Opaque Lexan (UL-Flame 94-V2)
- Terminals: Steel, Tin plated 0.250" Quick Connect Terminals
- Indicating LED – Red

Part No.	Description
82-BLR-I-304	LED Fuse Panel ATO®/ATC® w/cover (4 Position)
82-BLR-I-306	LED Fuse Panel ATO®/ATC® w/cover (6 Position)
82-BLR-I-310	LED Fuse Panel ATO®/ATC® w/cover (10 Position)



82-2304

ATO®/ATC® Fuse Panels

- Compact, lightweight and rugged construction
- Will accept ATO®/ATC® Blade Fuses or Plug-In Blade Circuit Breakers
- 25A per circuit; 150A Max
- 100A @ 12V DC maximum rating for all circuits
- Base: Black Thermoplastic (UL-Flame 94-V0)
- Cover: Opaque Lexan (UL-Flame 94-V2)
- Recessed mounting holes, 0.218" x 4, for #10 screws
- Stud: #10-32 steel and nickel-plated

Part No.	Description
82-2303	Fuse Panel – ATO®/ATC® (6 Position)
82-2304	Fuse Panel – ATO®/ATC® (8 Position)
82-2305	Fuse Panel – ATO®/ATC® (10 Position)



82-BLM-I-306



LED MINI®/ATM Fuse Panels

- Max Current Rating: 30A per Circuit – 100A Max Input
- Fuse Type: Miniature Auto Blade
- Base: Black Thermoplastic (UL-Flame 94-V0)
- Cover: Opaque Lexan (UL-Flame 94-V2)
- Terminals: Tin Plated Brass – 0.250" Quick Connect Terminals
- Indicating LED – Red

Part No.	Description
82-BLM-I-304	LED Fuse Panel MINI®/ATM w/cover (4 Position)
82-BLM-I-306	LED Fuse Panel MINI®/ATM w/cover (6 Position)
82-BLM-I-310	LED Fuse Panel MINI®/ATM w/cover (10 Position)



84-2916

84-2917

Fuse Taps - Uninsulated

Part No.	Description	Size	Pack
84-2916	Fuse Taps – Uninsulated	.250"	25
84-2917	Fuse Taps – Uninsulated	.250"	8
84-2918	Fuse Taps – Uninsulated	.187"	25
84-2919	Fuse Taps – Uninsulated	.187"	8