Series 15600 ATC® Blade-Type Fuse Panels





The 15600 ATC® fuse panel is a compact, yet rugged, power distribution module. It is available in a single or dual internal buss electrical configuration featuring an optional ground pad terminal strip. The 15600 fuse panel is surface mounted, uses convenient quick-connect terminals, and is recommended as a supplemental power distribution module. It can be used to accompany main PDMs such as the Cooper Bussmann 31000/32000 Series VEC/DVEC, 15710 Series RTA, and the 1540X Series RFRM.

Specifications

Input Terminal Rating: #10-32 Threaded studs (100A max).

Output Terminal Rating: 30A Max per circuit. Temperature Rating: -20°F (0°C) to 150°F (65°C).

Materials: Black thermoplastic.

Termination: .250" x .032" quick-connect terminals. Ground terminal pad option

available. Input wire size: #4-6 AWG. Output wire size: #12-16 AWG.

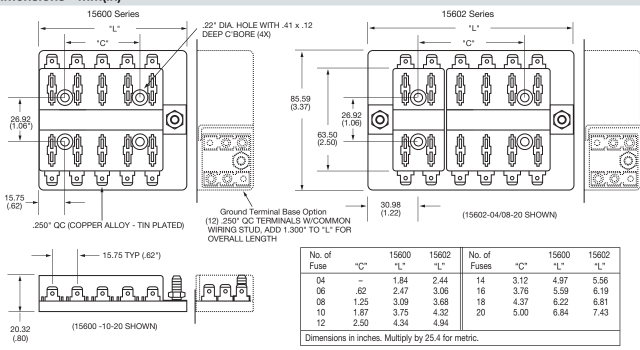
Torque Rating: 20 in-lbs (2.25N•m) max.

Mounting Torque Rating: 8 in-lbs (0.9N•m) max.

Options

Positions: 4-20 circuits available. **Split Power:** Single or dual buss options.

Dimensions - mm(in)



Part Numbering System

