

Bus Bars

Bus bars are a useful way to consolidate wires and distribute power in an electrical system. They are commonly used as a proper ground for circuit protection. Pacer bus bars are tinned plated copper for higher conductivity. When choosing a bus bar, the first thing to consider is the amount of amps the bar will be handling. If you're dealing with 100 amps, use the mini. If you need to handle 150, try the common. For 600 amps, use the power bus bar. One of the main advantages of using bus bars is the simple and quick way in which you can add additional wires to a central point.

Construction

Each bus bar is made from tinned plated copper.

<u>Benefits</u>



Pacer





FEATURES: *100 AMP continuous rating *48V DC Max *300V AC Max *Bus Material: Tin-plated copper CDA 110/UNS11000 *Base Material: Reinforced polycarbonate



Online Store *PacerGroup.net* Phone: 941.378.5774



Corporate Offices 1555 Apex Road Sarasota, FL 34240 **Toll Free:** 1.800.424.9549

Pacer







Online Store *PacerGroup.net* Phone: 941.378.5774



Corporate Offices 1555 Apex Road Sarasota, FL 34240 **Toll Free:** 1.800.424.9549