Superior Panel Technology's Ground Block/Buss Bar

PO Box 1563 Chesterfield, VA 23832 562-776-9494

This compact, high quality grounding block is CNC machined out of UHMW high density plastic and is manufactured by Superior Panel Technology. It comes complete with a nickel-plated copper buss bar and stainless steel nuts with nylon lock washers, stainless steel flat and locking washes and 6 stainless steel screws (5 are 6/32 screws and one is 8/32 for the incoming ground/power). Each screw can accept up to four ring terminals by placing them back to back (see picture). Overall dimension is 4.25" long by .75" wide.





Order of assembly:

- 1. Insert the larger 8/32" screw in the larger hole on the backside of the black block. This terminal is normally used for the incoming ground wire.
- 2. Insert the 6/32 screws in the remaining 5 holes.
- 3. Secure all of the screws with a star washer and a flat nut. NOTE: Make sure that the screw flats are parallel to the black bar and then tighten the screws to pull the head snugly into the bar.
- 4. Slip on copper buss bar.
- 5. Next would be your ring terminals, then flat washer and then nylon locking nut.