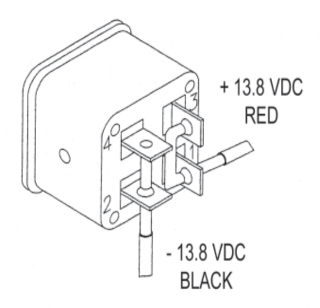
DIAGRAM

DC CONNECTOR WIRING

Attach DC input wires in accordance with this diagram.



Attach DC input wires in accordance with this diagram. If the wires are too large for the holes, solder them to the sides of the blade.

Since these amplifiers draw from 4 to 20 amps when operating, DC connections should be made directly to the battery if possible. *Red goes to the positive* (+) terminal and *black to the negitive* (-) terminal. Amplifiers with current requirements from 1-15 amperes use #12 guage wire. All units requiring 15+ amperes should use #10 guage wire. Keep leads as short as possible. While all units are fused internally, it is advisable to add an in-line fuse at the primary voltage source to insure user safety in the event of cable damage.