NOTES
1) Fuse holder wires are fitted with crimp connector rings (left).
2) 18 AWG Positive cable is fitted with crimp connector (right).
3) CC and 10G Cable
4) An additional relay and splices on safety loop wires are req'd on 1 of the 4 accumulators in a vehicle. It is located between cell1 and the 200 A fuse.
5) Anderson Power connectors require each 1 black 1327 and 1 red 1327 housing. The snap in recepticle also requires 1 black 4827 housing below.
6) Blue italic numbers are the wire labels applied in an accumulator.
See mechanical drawings for details of aluminum bars used to connect cells.