

To scale the current add 1 power transistor and 2 resistors every 2A.
 Furthermore, the values of R12 and R23 must be proportionally decreased
 as well as appropriately modifying the firmware. L1 will also have to
 withstand the desired current.
 EXAMPLES
 5 final transistor (10A) R23=15k and R24=1500
 2 final transistor (3A) R23=22k and R24=2700

