• BLDC Motor Speed Controller
• 390VDC output @ nominal 4.7A
• Max output of 1800W!
• Power Factor Correction
• Optimal performance

PCB design offers full-wave rectification w/ PFC. Offers less power loss, higher performance, and maximum power output!

Microcontroller and motor driver circuit utilizes a PIC16F877A -> Controls FSBB20CH60CT inverter!

Offers non-contact switches to ensure maximum durability. Features: start, stop, forward and reverse switching.