

Clark Solutions 10 Brent Drive Hudson, MA 01749 USA Tel: 978-568-3400 www.clarksol.com sales@clarksol.com



BLDC driver for all our BLDC motors

We have designed the BLDC driver board to work with all our BLDC motors.

The board required a DC supply of either 12V or 24V. The board is equipped with a trimmer which allows the regulation of the pump's speed i.e. flow.

For operation at @ 24V remove the jumper. For operation @ 12V jumper must remain in position.

The boards are generally supplied as 0-6000rpm boards whereby in some instances we customise the boards to run the motors at 1200rpm max speed.

Max permissible temperature on metal surface of motor in continuous operation is 80 $^{\circ}$ C (185F).



