Logistic Technical Services

Title: 2A Low Voltage Motor Speed Controller

Model: LVMSC2A1 Updated: 20/04/22



- Pulse Width Modulation Control
 Operating Voltage :1.8 to 15Vdc
- Output Current: 2A max
- PWM Duty Cycle: 0 to 100%
- On/Off & Rotary Speed adjustment
- Auto reset fuse
- Power LED indication

Description:

A small, low voltage, motor speed controller using Pulse Width Modulation (PWM) for an accurate and regulated speed. The duty cycle of the PWM is fully adjustable between 0 and 100% via a rotary control which also includes an On / Off switch. A compact design allow the unit to be incorporated into any small project, making it ideal for model makers, industry, display projects or the hobbyist.

Specifications:

PCB Size: 35 x 32 x 14mm (exc Shaft)

Mounting Holes: 2mmØ x4 on 26mm centres

Weight: 15g

Input Voltage: 1.8 to 15V DC Output Power (max): 30W Output Current (max): 2A Quiescent Current:

PWM Frequency:

Notes:

Low voltage Direct Current (DC) input only, not suitable for 220V AC operation. Correct DC polarity must be observed for the input, if your motor rotates in the opposite direction, reverse the output wiring.

Installation & Operation:

Connect a DC supply voltage to the "Power +" & "Power -" terminals !! Correct Polarity !! Connect your motor to the "Motor +" & "Motor -" terminals.

Turn On the controller by rotating the shaft clockwise, and adjust the speed by continuing to rotate the control.

