

32826-MD

DC MOTOR SPEED CONTROL with Memory

Input: 6-28VDC

Output: 2A Max

Specifications/Features: Compact, wide range DC speed control with memory. Uses PWM to vary the speed of DC motors while keeping torque high. Mini push buttons to raise or lower speed. Start/Stop Button Starts & Stops motor. Selectable memory function gives you the option for the motor to be off or start automatically when power is applied to board and an option to resume speed previously set or Default to "(0)" RPM.

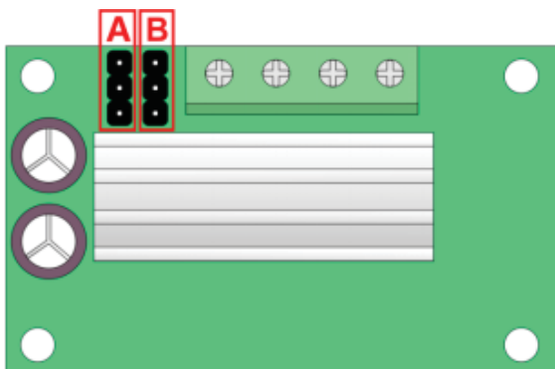
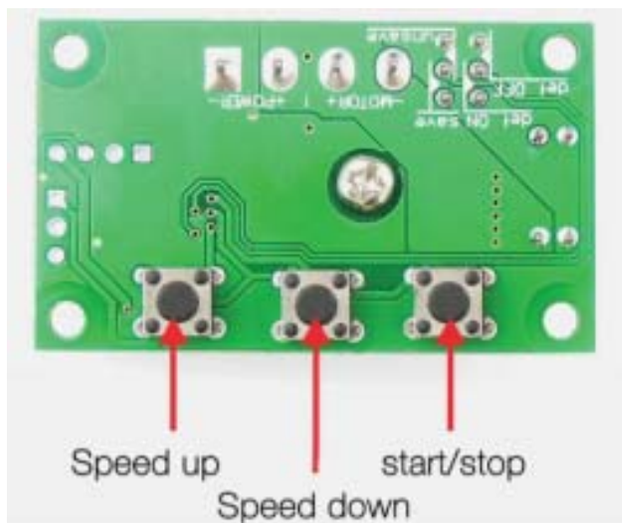
NOTE: Start/Stop Button DOES NOT control power to the board only the Motor

Terminal strip for Power & Motor connections.

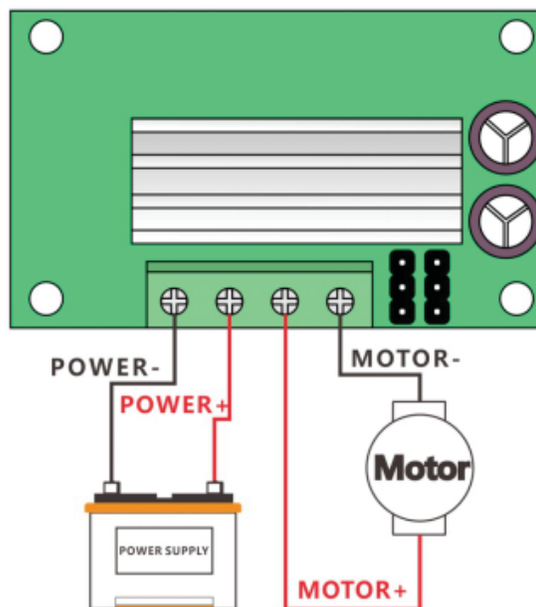
Range: ~5%-99% of rated motor RPM

Max. Frequency: 21KHz.

L: 2" **W:** 1-3/16" **H:** 3/4" **WT:** .04



	Function	Setting	Action
A	Motor Action at Power On	 Default ON	Turn Power on, motor starts Use Start/Stop button to stop
		 Default OFF	Turn Power on, Use Start/Stop button to start
B	Speed Memory at Power On	 SAVE Speed	Memory function "on", Save Speed automatically. restart motor at last saved speed
		 Not SAVE Speed	Memory function "off", Not save Speed. motor start at Default (0) speed



Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.



MARLIN P. JONES & ASSOC., INC.

P.O. Box 530400 Lake Park, FL 33403

800-652-6733 FAX 561-844-8764

WWW.MPJA.COM