

PANEL MOUNTED BI-DIRECTIONAL VARIABLE SPEED REGULATOR

Part No. 919D2PR

- Forward & Reverse PWM Speed Regulator.
- Easy installation Unit panel mounted through 9.5mm hole. (Electrical connection via screw terminals).
- 6 15v operation d.c. (from smooth non digital d.c. input).
- Output 0 100% of input voltage.
- Compact construction board size 66 x 58mm

These are regulators with variable outputs designed to be used with miniature and sub miniature motors. Allows the motor to be powered from a d.c. source either battery or transformer recitifier (transformer recitifier must have a non digital output).

Unit employs PWM circuitry which varies the output pulse width to vary the motor speed while maintaining a constant output voltage. PWM also assists in maintaining motor torque. Output may not zero motor speed in NO load conditions.

Specifications:-

Edge to edge frequency 2KHz Linear output response Input 6 - 15 volts d.c. (non digital) Full 'H' bridge output drive
Rating 3 Amps continuous, 5 Amps peak.
Circuit provides approx 1/5th second breaking pause between directional changes.



TEL: 01304 612132. E-MAIL: info@mfacomo.com FAX: 01304 614696 www.mfacomodrills.com