



MMP 25A-24V DC MOTOR SPEED CONTROL



Reliable

- Designed to control the Speed of a Standard 24 Volt (20-28V) Brushed DC Motor.
- Maintenance free, Time Tested Design, Solid State Circuitry, minimal EMI / RFI Noise
- Potted, Rugged Construction Design for Harsh Environments. (IP65 Rated)

Versatile

- Operates from 20 to 28 VDC; Battery or other DC Supply
- Peak "momentary" Current is 40 Amps (1 Second Max)
- Easily Installed to any flat surface – Two Mounting Holes
- Output Pulse Width can be Varied for 0% to 98% Duty Cycle, switches at 22 KHz.
- Compact Size - 4.5" by 2" By 1.5" High.
- 12 Volt DC Design also available*

Economical

- Low Cost, Time-Proven Reliability, very low ripple output
- Electronic Design Offers Longer Life than Mechanical Switches.
- Solid State Design with State of the Art Components.

MIDWEST MOTION PRODUCTS CO.

Design, Manufacturing & Distribution—Motion Control Equipment

10761 Ahern Ave SE Watertown, MN. 55388

E-mail: Eng@midwestmotion.com ~ www.midwestmotion.com

Phone: 952-955-2626 ~ e-Fax: 480-247-4096

1978 - Celebrating 30 Years of service to the Motion Control Industry - 2008

MMP 25A-24V SPECIFICATIONS

Supply Voltage	20-28 Volts DC *
Output	Current Sinking
Voltage Drop	1 Volt Max, 1/2 V Typical
Current — Continuous / Peak (max)	25 Amps / 40 Amps (1 Second)
Humidity	to 100% condensing
Operating Temperature	0 degrees to 65 degrees C
Storage Temperature	-40 degrees to 85 degrees C
Enclosure	Aluminum
Terminals	.250 x .020 Quick Disconnect Male

IMPORTANT NOTE: THE POLARITY OF THE DC INPUT VOLTAGE MUST BE OBSERVED, OR DAMAGE TO THE CONTROL COULD RESULT.

Operation

The MMP 25A-24V Motor Speed Control operates on 20-28 Volts DC; Battery power is acceptable. It is designed to control the output speed of a Brushed PM DC motor, by varying the output pulse width from 0% to 98% duty. The MMP 25A-24V is easy to use, having just 7 “faston” interconnects— two for 24 Volt power, two for the motor, and three for the ‘pre-wired’ speed control potentiometer, one of which is included with each unit.

Also accepts 0- 5 VDC Analog command.

Typical Applications

Agricultural ~ Automated Guided Vehicles ~ Automotive & Transportation ~ Battery Powered Robots ~ Chemical Feeder ~ Compressors ~ Conveyors ~ Fans & Blowers ~ Food Processing ~ Gear Motors ~ Hose & Cable take-up Reels ~ Paper Processing ~ Photo Processing ~ Portable Instruments ~ Pumps ~ RV's ~ Ventilators ~ Vibratory Feeders ~ Wire Feeders

For more information on this product or any of the other product lines we provide, contact

MIDWEST MOTION PRODUCTS CO.

Design, Manufacturing & Distribution—Motion Control Equipment

10761 Ahern Ave SE Watertown, MN. 55388

E-mail: Eng@midwestmotion.com ~ www.midwestmotion.com

Phone: 952-955-2626 ~ e-Fax: 480-247-4096

1978 - Celebrating 30 Years of service to the Motion Control Industry - 2008

Compatible DC Motors, Gearmotors, Linear Actuators and Servo Drives available

***12 Volt & 48Volt DC Designs also available — See Model MMP 25A-12V and MMP 25A-48V for further details.**