IPC Automation Inc. RAE Corporation 4615 W. Prime Parkway McHenry,IL 60050-7001 US Phone: (815) 759-3934 Fax: (815) 363-1641 E-Mail: ipcsales@msn.com Website:www.ipcautomation.com

# Item # 910-3522-012, Pacesetter Plus 24VDC PWM Drive All Adjustment Pots



#### Pacesetter Plus 24VDC PWM Drive All Adjustment Pots

24 VDC Input/Output reversing DC four quadrant PWM drive for battery operated vehicles and devices. 70-amp peak output current 25 amps continuous. This model includes a full compliment of on-board adjustments including: acceleration, deceleration, reverse speed, throttle gain and throttle center. Anti-rollback circuitry, throttle loss, low battery, throttle sequence and throttle-out-of-range protection provide safe operation in all conditions. 24 VDC electro-mechanical brake output is rated up to 2 amps. Rugged and highly efficient. Simple hookup and operation using standard 0.250" fast-on connectors.

## · FEATURES · SPECIFICATIONS

#### **FEATURES**

- · 24 Volt Four-Quadrant Operation Provides true regenerative operation for excellent braking and speed control
- · Separate Accel/Decel Adjustments Provisions for factory set resistors or on-board optional potentiometers
- Anti-Rollback Circuitry Minimizes roll back on hills by autosetting the brake delay function

• Current Limit Protection with Peak-Boost Feature - Rated up to 70 amps peak 25 amps continuous. short-term boost feature for extra power in negotiating obstacles

- · Reverse Speed Max adjustment Full Range Adjustment factory set resistor or optional potentiometer
- Input Pot Range Adjustment- Adjusts input gain to compensate for variations in pot Styles and Rotation Factory set resistor or optional potentiometer
- Input Pot Center Adjustment Allows for easy adjustment of throttle neutral Standard supplied potentiometer
- Reverse Polarity Protection (Battery Input) Prevents closure of the on-board "power" contactor eliminates voltage blocking devices
- Control Inhibit Input (Logic High) use this input to disable the drive when charging the battery
- High Throttle Monitor Prevents operation on start-up until throttle has been returned to a neutral position
- Brake Output Provides separate output to a brake (2 amps)
- Pot Loss Protection Prevents operation when voltage is less than 16.5-17 vdc. protects motor, controller, and batteries
- · Anti-Plug Circuitry Prevents instantaneous voltage reversal causing damage to the motor or controller
- Neutral Throttle Applies brakes when throttle is released or power is interrupted
- Quick Connect Terminals All connections to the controller are made through standard 0.250 "fast-on" connectors

## SPECIFICATIONS

Nominal Input Voltage (DC)	24 V
Current Rating	70A Peak, - 25A Continuous, - 90A Short-Term (Provisions for external heatsinking to increase continuous rating)
Max. Brake Output	2 A
Switch Frequency	18 kHz
Input Speed Pot	5K recommended (Adjustable with resistor factory set or optional potentiometer)
Accel/Decel Ramps	2-2 seconds resistor factory set or optional potentiometer
Brake Delay	1-3 seconds - resistor set by factory or user

Reverse Speed Range	0-100% - resistor factory set or optional potentiometer
Under Voltage Trip Point (DC)	16.5-17 V
Connectors	250 "Fast-On" connectors for battery, brake, speed- pot, inhibit, power switch, and motor