



CURTIS

Motor Controllers

Programmable Series Motor Controllers

Models 1204M / 1205M / 1209M / 1221M



1205M

CE 



Models 1204M / 1205M / 1209M / 1221M



Programmable Series Motor Controllers

Curtis Models 1204M/1205M/1209M/1221M provide fully programmable control of DC series motors performing on-vehicle traction or pump duties. These microprocessor-based MOSFET controllers add flexibility and versatility to the time-proven Curtis series motor controller family.

Primarily designed for battery-powered vehicle applications using either electric or hydrostatic traction. These include industrial trucks, personnel carriers, mobile elevating work platforms, and golf and utility vehicles.

FEATURES

Controllable Power

- ▶ Pulse Width Modulation (PWM) control with programmable speed, acceleration rate, and current limit.
- ▶ Short duration boost capability (5 sec, 110% of 2 min current rating). Allows clearing of obstacles, climbing ramps.
- ▶ High efficiency, silent operation. Costs, heat-sinking requirements, motor and battery losses reduced. Low-end torque, range, and battery life maximized.

Programmable and Flexible

- ▶ Fully programmable via Curtis hand-held tools or Curtis PC programming software model kits 1314K.
- ▶ Supports multiple throttle types and high pedal disable (HPD) options.
- ▶ LED output for easy system troubleshooting via flash codes.
- ▶ Fully programmable analog throttle input for precise speed control with a variety of signal sources.
- ▶ Programmable under voltage cutback caters for different battery types.
- ▶ Programmable, variable, or fixed plug braking modes.
- ▶ Plug braking diode internal to controller.
- ▶ Models available without A2 busbar for applications such as pump control that do not require plug braking.

Robust Safety and Reliability

- ▶ Redundant hardware and software watchdog timers.
- ▶ MOSFET short-circuit protection functions.
- ▶ Programmable High Pedal Disable function prevents controller operation if throttle is applied before key is turned on.
- ▶ Contactor fault detection: controller shuts down safely if the main contactor opens.
- ▶ Contactor protection functions minimize high current arcing to prevent contact pitting and thus prevent contactor weld failures.
- ▶ PWM frequency shifts from 15.6kHz to 1kHz in high temperature of controller, providing audible warning of thermal cutback.
- ▶ Under voltage cutback and shutdown functions protect against low battery voltage, including low voltage caused by external loads.
- ▶ Electrical isolation to heat sink: 500VAC($\leq 48V$); 1000VAC ($>48V$).

Compliance

- ▶ EMC: Designed to the requirements of EN12895.
- ▶ Package environmental rating: IP54.
- ▶ Certified to UL 583 (*See note in model chart section).
- ▶ Regulatory compliance of the complete vehicle system with the controller installed is the responsibility of the vehicle OEM.



1204M



1221M



1209M

Models 1204M / 1205M / 1209M / 1221M

Programmable Series Motor Controllers



MODEL CHART

Model No.	Voltage (V)	Current Limit (A)	
		2 Min)	1 Hour
1204M-42XX	24/36	275	125
1204M-53XX*	36 / 48	325	140
1204M-63XX*	48 / 72	325	140
1205M-46XX	24 / 36	500 (30 Sec)	175
1205M-56XX*	36 / 48	500 (1 Min)	200
1205M--6B3XX	60 / 72	400 (1 Min)	175
1209M-55XX	36 / 48	450	200
1209M-64XX	48 / 72	400	175
1221M-67XX	48 / 72	550	225

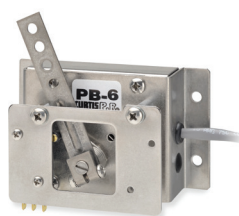
NOTE: 5 sec, 10% current boost available on all models listed.

*These models have not been tested to UL 583

SYSTEM ACCESSORIES



Curtis Model 906 is an inexpensive, one piece, easy to install battery fuel gauge that provides a reliable, accurate, and easy to read display of battery state-of-charge.



The Curtis Pot Box is a building block for a vehicle throttle. Attached to a lever arm, the pot box provides the controller with a proportional resistance to indicate the desired speed.



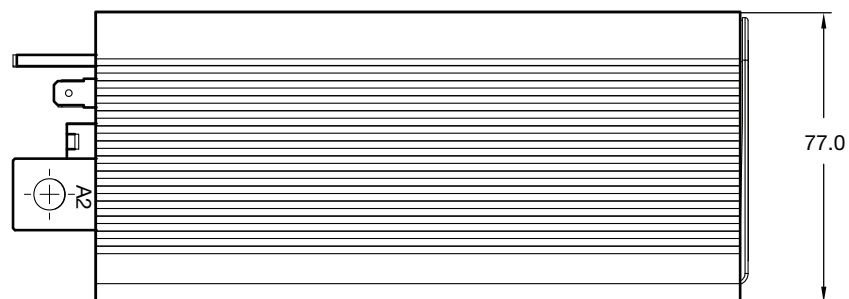
The Curtis Model 1313 Handheld Programmer is ideal for setting parameters and performing diagnostic functions.

A 5x5 grid with a diagonal of colored squares. The squares are colored as follows: (1,1) is blue, (2,3) is orange, (3,2) is green, (4,4) is blue, and (5,5) is green. All other squares are white.

DIMENSIONS mm

Technical drawing of a rectangular plate with the following dimensions and specifications:

- Overall width: $199^{+2.0}_{-0.5}$
- Overall height: 146.0
- Distance from top edge to center of top hole: $173^{+2.0}_{-0.5}$
- Distance between centers of top and bottom holes: 133.3
- Distance from left edge to center of left hole: 25.0 ± 2.0
- Distance from left edge to center of right hole: 22.2 ± 2.0
- Distance from center of left hole to center of right hole: 130.3
- Hole specifications:
 - Top hole: $\varnothing 8.5$
 - Bottom hole: $4-\varnothing 7.2$
- Other features: A small rectangular feature is located on the left side, and a small circular feature is located on the right side.



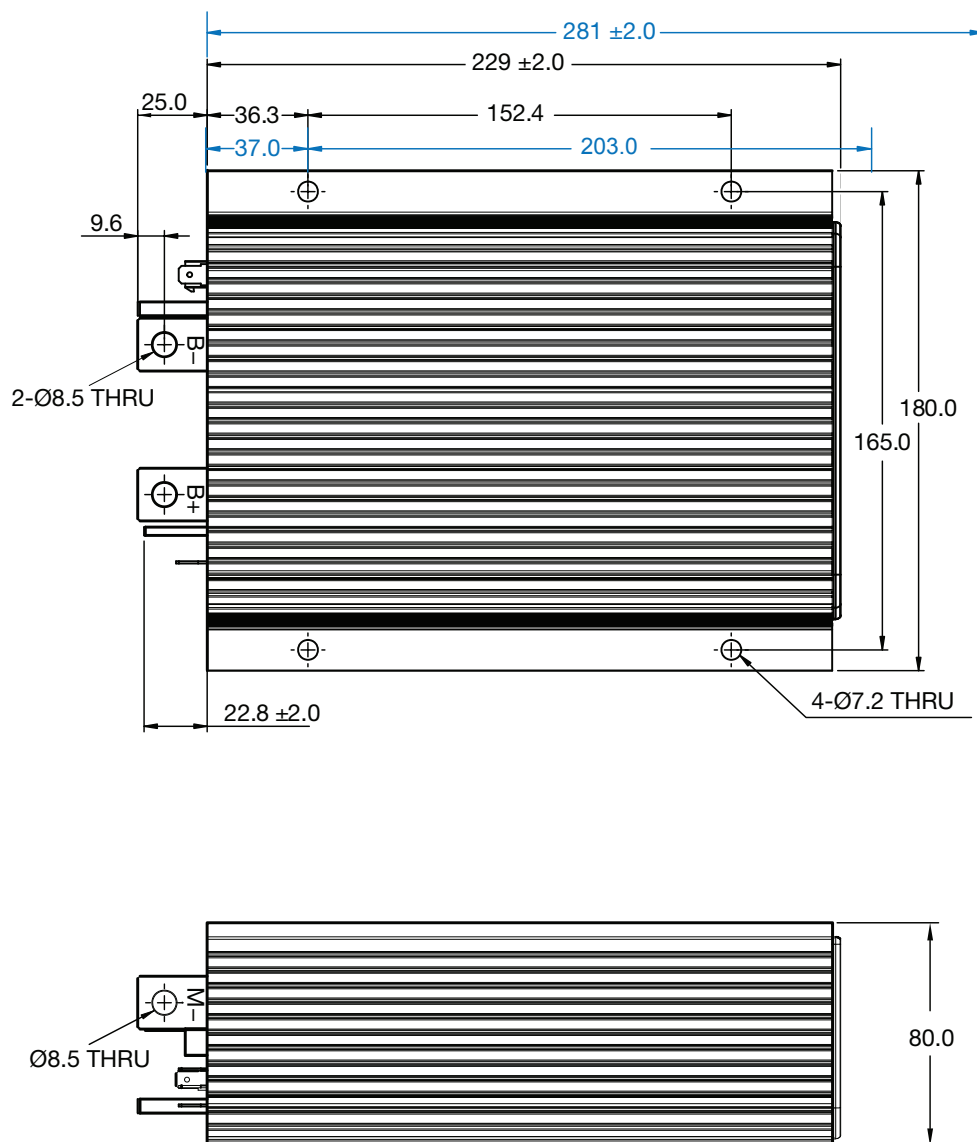
Models 1204M / 1205M / 1209M / 1221M

Programmable Series Motor Controllers



DIMENSIONS mm

Model 1209M and Model 1221M (1221M dimensions same as 1209M except for those shown in blue)

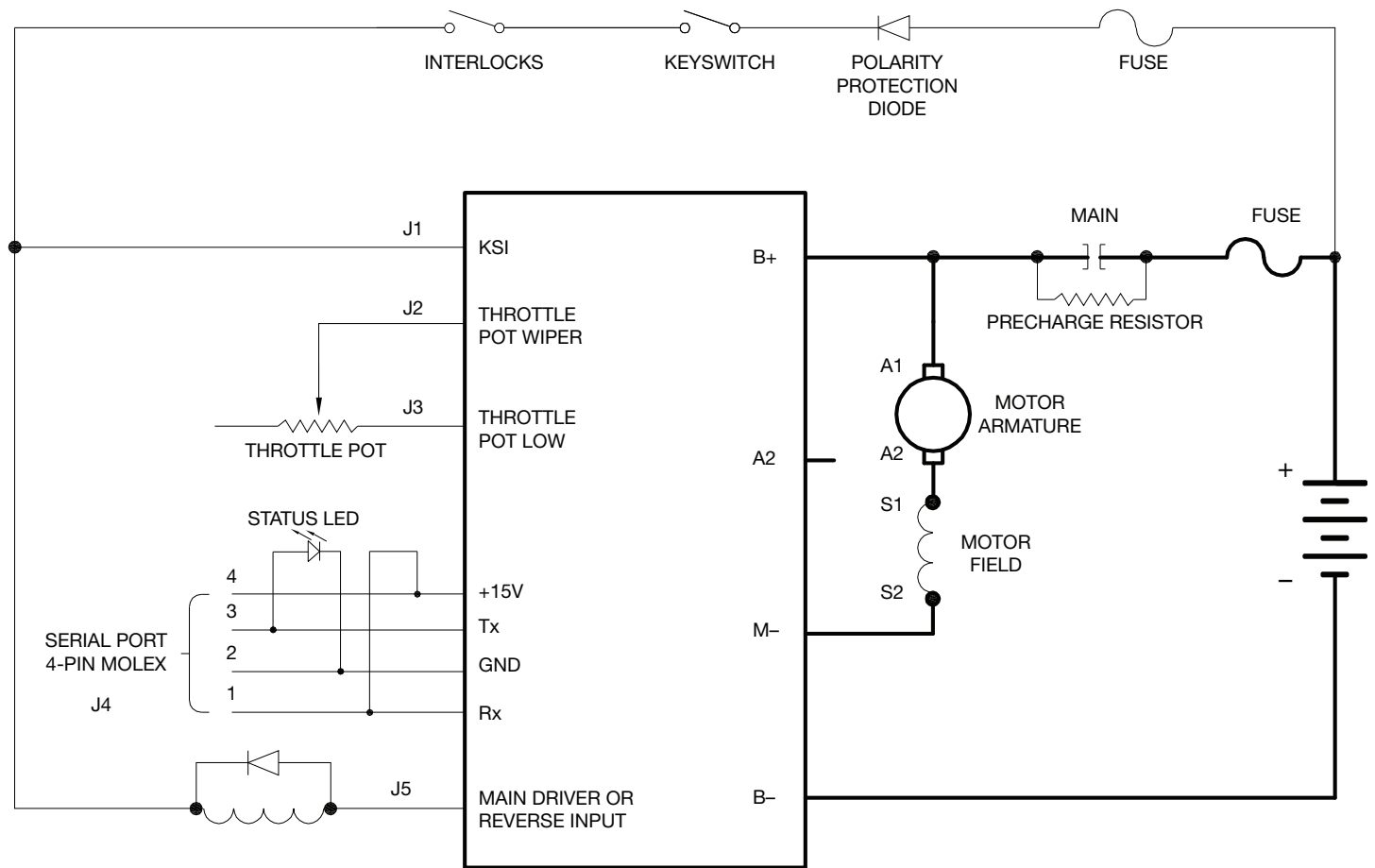


Models 1204M / 1205M / 1209M / 1221M

Programmable Series Motor Controllers



TYPICAL WIRING — PUMP

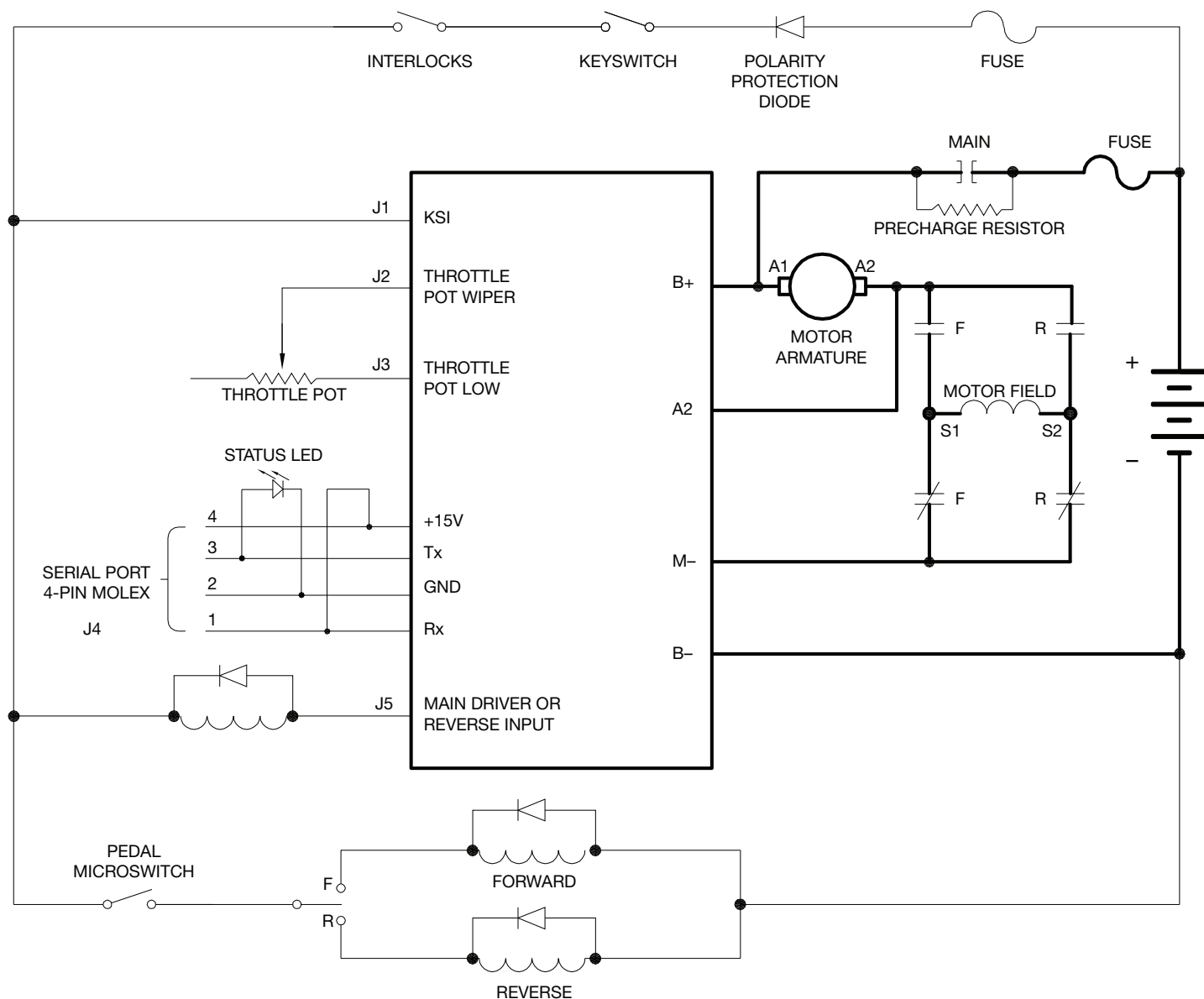


Models 1204M / 1205M / 1209M / 1221M

Programmable Series Motor Controllers



TYPICAL WIRING — TRACTION



WARRANTY Two year limited warranty from time of delivery.

The Curtis Difference
You feel it when you drive it



is a trademark of Curtis Instruments, Inc.

Specifications subject to change without notice

©2016 Curtis Instruments, Inc.

50211 REV B 6/16