



Permanent Magnet Motor Speed Controller

1212S / 1212P / 1212C



The Curtis Model 1212S, 1212P and 1212C Motor Speed Controllers provide efficient, optimal control of permanent magnet drive motors for battery powered industrial vehicles. Optimized for use on lightduty Class III pallet trucks, sweeper scrubber floorcare machines and other similar electric industrial vehicles. Highly flexible programmability allows them to be applied on any low power PM motor application.

FEATURES

Easy Installation and Set-up

- Easily programmed with Model 1313 handheld or 1314 PC programming station, or can be supplied pre-programmed.
- Compatible with industrial tiller handle wig-wag throttles such as the Curtis Model ET-190E (1212P) or ET-1XXCAN (1212C only).
- Simplified troubleshooting and diagnostics.
- Industry standard Molex Mini-fit Jr. logic connectors with convenient 1/4" 6.35mm faston push-fit connectors (1212P,1212C) or heavier duty M4 threaded busbars (1212S) for battery and motor wiring.
- Compatible with the Curtis 3140 display.

Smooth and Secure Control

- Advanced speed regulation maintains precise speed over varied terrain, obstacles, curbs and ramps.
- Linear cutback of current ensures smooth control, with no sudden loss of power during under-voltage or over-temperature.
- Proprietary algorithms help prevent gearbox wear while providing smooth starts and reversals.
- The vehicle is brought to a complete halt before the electromagnetic brake is applied, ensuring safe and secure stopping under all conditions.
- Charger inhibit input prevents driving while charger is connected.
- Emergency Stop Decel function ensures a smooth "brake to stop" when the key is turned off or a fault occurs that requires the vehicle to stop.
- Emergency stop provides immediate EM braking.
- Emergency reverse with belly button switch input.
- Anti-roll back/roll-forward function provides smooth and safe vehicle control on hills and ramps.
- Internal main relay provides secure power-off.
- Temporary "Boost Current" feature provides greatly improved performance with transient loads such as starting on a hill, crossing thresholds, climbing obstacles, etc.
- Input from Curtis 906 battery discharge indicator meter (1212P only).
- Output Lift Lockout signal, can drive a relay (1212P) to prevent lift pump operation or directly drive pump contactor (1212S) to protect the vehicle's batteries from damaging level of discharge.





FEATURES continued

Valuable Additional Features

- Automatically compensates for changes in motor condition to ensure optimum drive performance at all times.
- Multi-mode provides for two distinct and programmable control modes (indoor/outdoor modes).
- Power Saver function prevents the controller draining the battery when vehicle is inactive.
- Battery Discharge Indicator output.
- CANopen compatible CAN bus port for communication with CAN tillers, displays and other CANopen devices (1212C only).

- Adjustable brake hold voltage reduces heating of the brake coil.
- Reverse Beeper function alerts bystanders (1212P only).
- Electronics sealed to IPX5 (connectors not sealed).
- Output driver for connection of remote status LED.
- Integrated LED status indicator (1212S only).
- Lift Lockout Output Driver current rating 1.5A max (1212S only).

Meets or complies with relevant US and International Regulations

EMC: Designed to the requirements of EN12895.

Safety: Designed to the requirements of EN1175-1:1998+A1:2010, EN (ISO) 13849-1.

UL recognized (pending for 1212S-26xx 24V 110A).

Electronics sealed to IPX5.

Regulatory compliance of the complete vehicle system with the controller installed is the responsibility of the vehicle OEM.

MODEL CHART

Model	Nominal Voltage	Drive Current 2 min, A	Drive Current 20 Sec, A	Peak Boost, A	Max Boost Duration, Sec
1212P-25xx	24	50	90 (10s)	N/A	N/A
1212C-25xx	24	50	90 (10s)	N/A	N/A
1212S-25xx	24	50	90	100	5
1212S-26xx	24	70	110 (60s)	125	10
1212S-35xx	36	50	90	100	5

FUNCTIONAL SAFETY DATA

Safety Function	Performance Level (PL)	Designated Architecture	MTTFd	DC
Uncommanded Powered Movement Motor Braking Torque	b	Category 2	≥ 22 years	≥ 60%



WIRING DIAGRAM

1212S





WIRING DIAGRAM

1212P





WIRING DIAGRAM

1212C





DIMENSIONS mm

1212P / 1212C



1212S



CONNECTOR PINOUT CHARTS

Description

POT Wiper

POT Hi

Lift Lockout Output

Mode Switch

(Open= M1, Closed= M2) KSI

Interlock Input

B+

* Optional, must match parameter settiing.

Description

POT Wiper

POT Hi

Horn/Lift Lockout Output *

Mode Switch

(Open= M1, Closed= M2)

KSI

Interlock Input



Description

POT Low

*Lift Lockout Input/

Pump SRO Input Forward Input

BDI

Reverse Input

I/O GND

Emergency Reverse

Description POT Low

Lift Lockout Input/

Pump SRO Input* Status LED

BDI

Reverse / Neutral*

I/O GND

Emergency Reverse *

Pin

8

9

10

11

12

13

14

Pin

8

9

10

11

12

13

14

J2 2 1 ۵ 3



12125 J2		
Pin Description		
1	Rx	
2	I/O GND	
3	Tx / Charge Inhibit	
4	+15V	

1212S J3

Pin	Description	
1	Brake +	
2	Brake –	

1212P J2

Pin	Description
1	Rx
2	I/O GND
3	Tx / Charge Inhibit
4	Battery +

1212	P J3
Pin	Descriptio

Pin	Description		
1	Brake +		
2	Brake –		

B+ * Optional, must match parameter setting.

1212C J1

1212S J1

Pin

1

2

3

4

5

6

7

Pin

1

2

3

4

5

6

7

1212P J1

Pin	Description	Pin	Description
1	POT Wiper	8	POT Low
2	POT Hi	9	Lift Lockout Input/ Pump SRO Input*
3	Horn/Lift Lockout Output*	10	Forward Input
4	Mode Switch (Open= M1, Closed= M2)	11	Driver 2
5	KSI	12	Reverse
6	Interlock Input	13	CAN H
7	CAN L	14	Emergency Reverse*

* Optional, must match parameter settiing.

WARRANTY Two year limited warranty from time of delivery.



is a trademark of Curtis Instruments, Inc.

Specifications subject to change without notice

1212C J2 Pin Description 1 Rx 2 I/O GND 3 Tx / Charge Inhibit Battery + 4

1212C J3		
Pin	Description	
1	Brake +	
2	Brake –	



©2017 Curtis Instruments, Inc.

8

50267 REV D 7/17