

1551 S. Vineyard Avenue Ontario, CA 91761 (909) 923-1973

# WIRING SCHEMATICS

# FOR SOFTWARE VERSIONS 5.13 AND HIGHER

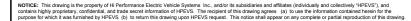
## FOR CURTIS 1239 CONTROLLER

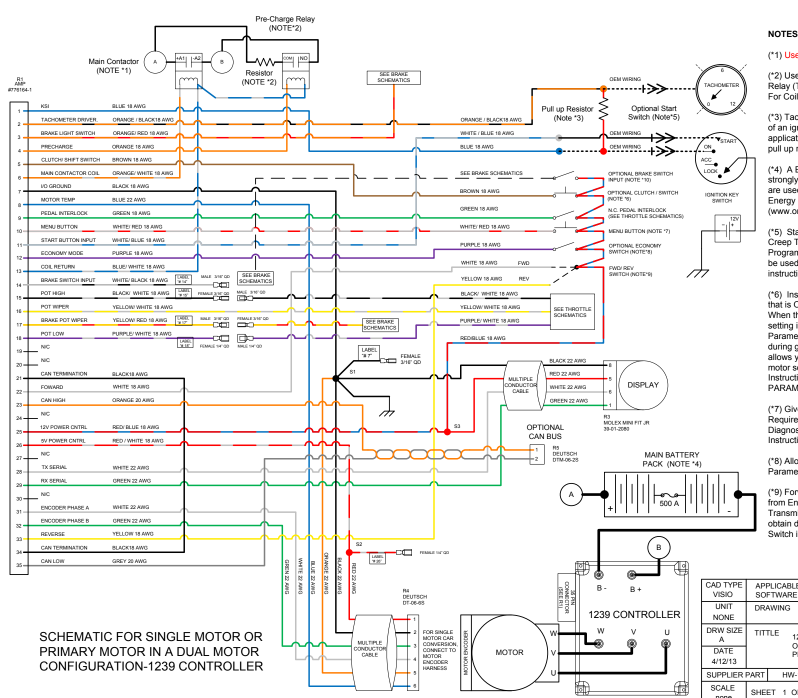
## **ON-ROAD VEHICLE CONVERSION**

# FOR SINGLE AND WITH DUAL MOTOR

## **APPLICATIONS**

REVISION: B Date 12/09/13





#### NOTES:

#### (\*1) Use supplied Contactor.

(\*2) Use supplied Pre-Charge Resistor and Relay (Tyco Electronics Part # T9AP1D52-12). For Coil connection, connect to small terminals.

(\*3) Tachometers that are designed to work off of an ignition coil may not function in this application. Some Tachometers may need a pull up resistor of 4.7K Ω

(\*4) A Battery Management System (BMS) is strongly recommended if Lithium Ion batteries are used. Possible source of a BMS is Ewert Energy System's ORION BMS (www.orionbms.com)

(\*5) Start switch option is required if Idle or Creep Torque are ENABLED. See Programming Instructions. A start switch CAN be used without using IDLE. See programming instructions for information.

(\*6) Install the Optional Clutch/ Shift Switch so that is ON when the clutch pedal is pressed. When the clutch pedal is pressed, the Regen setting is changed to Shift Neutral Braking Parameter to prevent the motor from stalling during gear shifting. In a clutchless system, this allows you to set the coast down rate of the motor so that the gears align properly See Instructions on SHIFT-NEUTRAL BRAKING PARAMETERS.

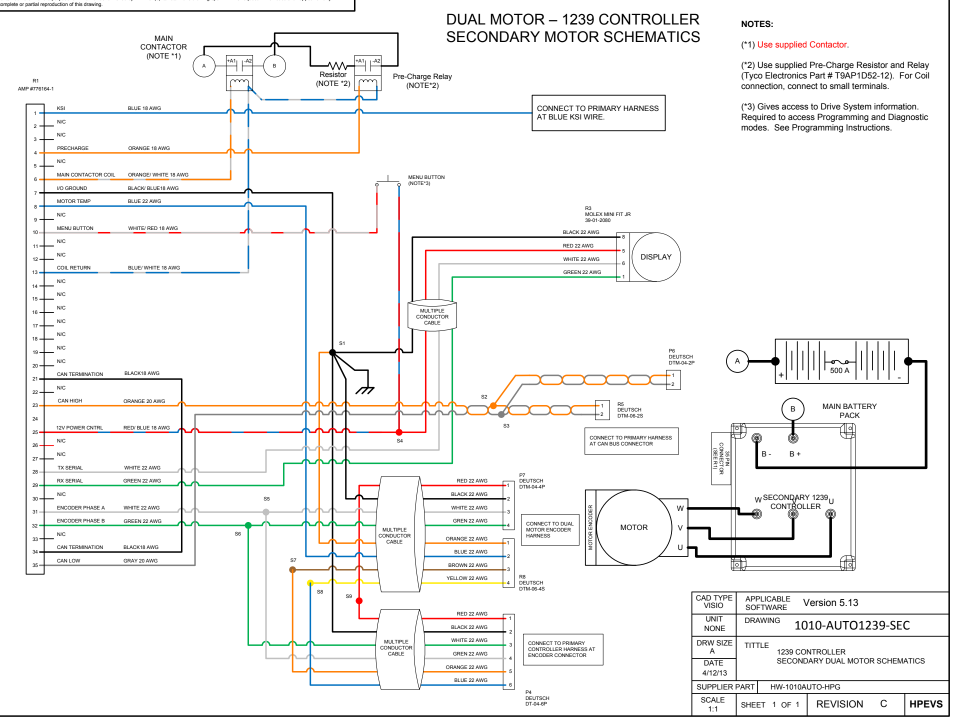
(\*7) Gives access to Drive System information. Required to access Programming and Diagnostic modes. See Programming Instructions.

(\*8) Allows the use of ECONO Mode Parameters. See Programming Instructions.

(\*9) Forward is CLOCKWISE motor rotation from Encoder end view. Depending on Transmission configuration, use either wire to obtain desired rotation. Use a FWD & REV Switch in direct drive applications.

CAD TYPE VISIO	APPLICABLE Version 5.13				
UNIT NONE	DRAWING 1010-AUTO1239-PRI				
DRW SIZE A	TITTLE 1239 CONTROLLER				
DATE 4/12/13	PRIMARY DUAL MOTOR SCHEMATICS				
SUPPLIER I	PART	HW-1010A	HW-1010AUTO1239-HPG		
SCALE none	SHEI	ET 1 OF 1	REVISION	С	HPEVS
	UNIT NONE DRW SIZE A DATE 4/12/13 SUPPLIER SCALE	VISIO SOU UNIT DRV NONE DRV DRWSIZE A DATE 4/12/13 SUPPLIER PART SCALE SHE	VISIO SOFTWARE UNIT DRAWING 10 DRW SIZE TITTLE 1239 CI ON-RO PRIMAI SUPPLIER PART HW-1010A SCALE SHEET 1 OF 1	VISIO SOFTWARE VERSION 5.13 UNIT NONE DRAWING 1010-AUTO12 DRW SIZE A DATE 4/12/13 SUPPLIER PART HW-1010-UTO1239-HPG SCALE SHEET 1 OF 1 REVISION	VISIO SOFTWARE VERSION 5.13 UNIT NONE DRAWING 1010-AUTO1239-PR DRW SIZE A DATE 4/12/13 SUPPLIER PART HW-1010AUTO1239-HPG SCALE SHEET 1 OF 1 REVISION C

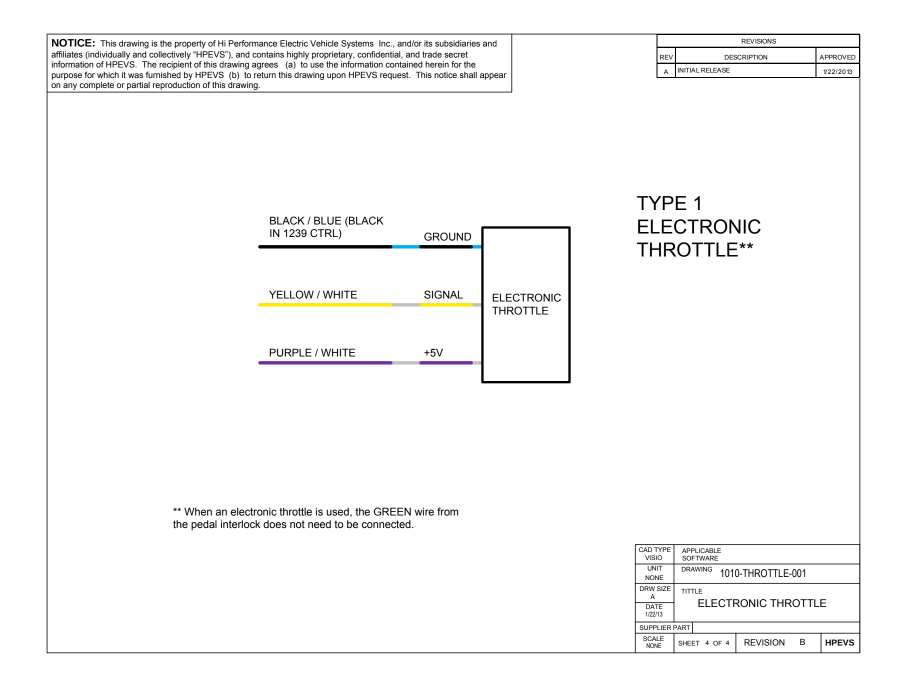


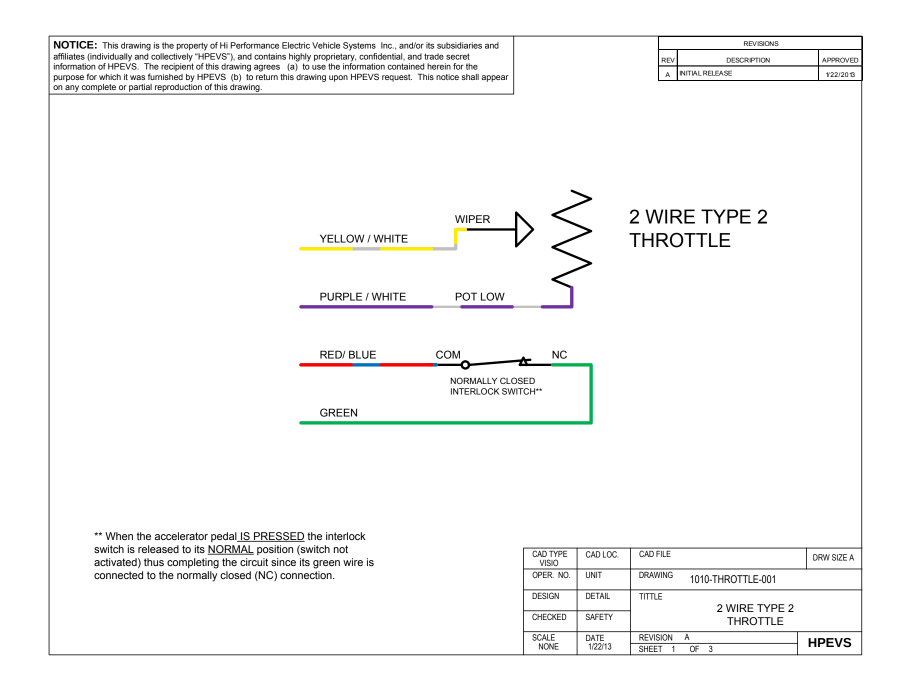


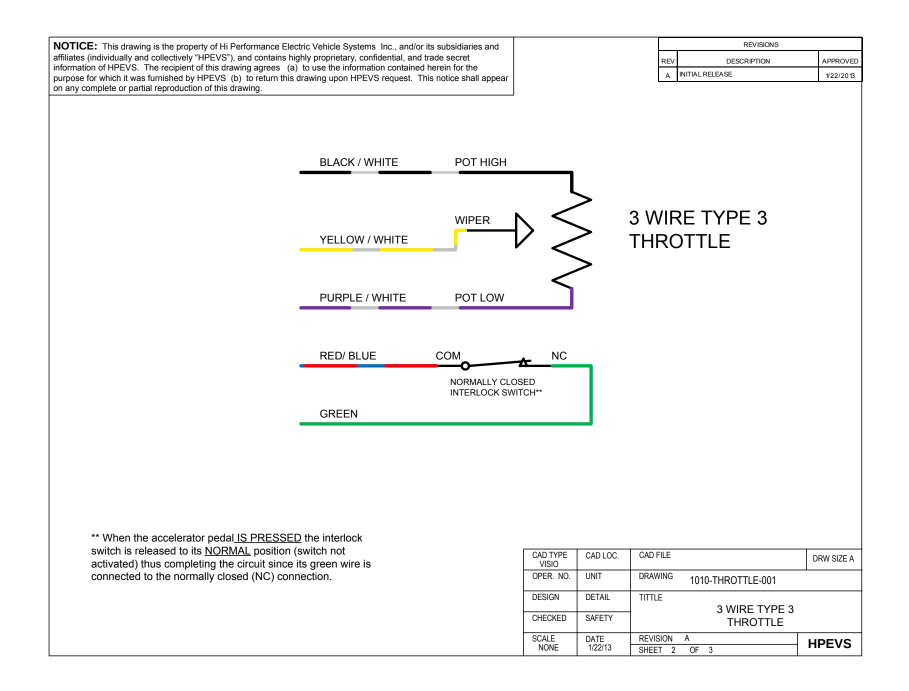
## THROTTLE CONFIGURATION

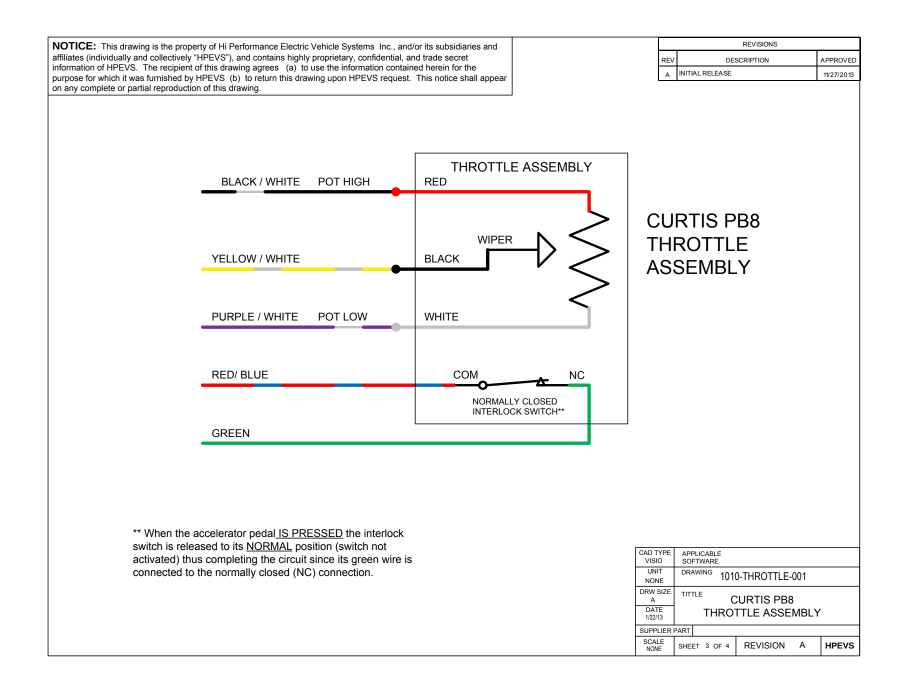
Depending on the type of throttle used for the application, the different types of throttle configurations are listed in the table below. Electrical schematics are also included within the following pages.

THROTTLE CONFIGURATION	ТҮРЕ
ELECTRONIC without SWITCH	TYPE 1
2 WIRE with SWITCH 0-5k $\Omega$	TYPE 2
3 WIRE with SWITCH 0-5k $\Omega$	TYPE 3
CURTIS PB8 THROTTLE ASSEMBLY	TYPE 3





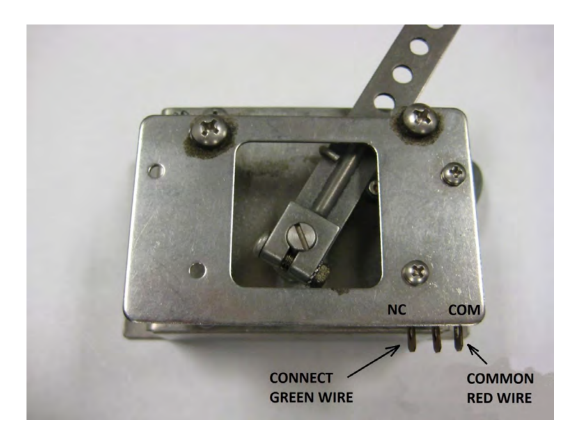




### PEDAL INTERLOCK CONNECTION

The pedal interlock connection is required for both 2 and 3 wire throttle pot assemblies. The Green wire is connected to the Normally Closed tab. The red/blue wire is connected to the common tab. See picture below.

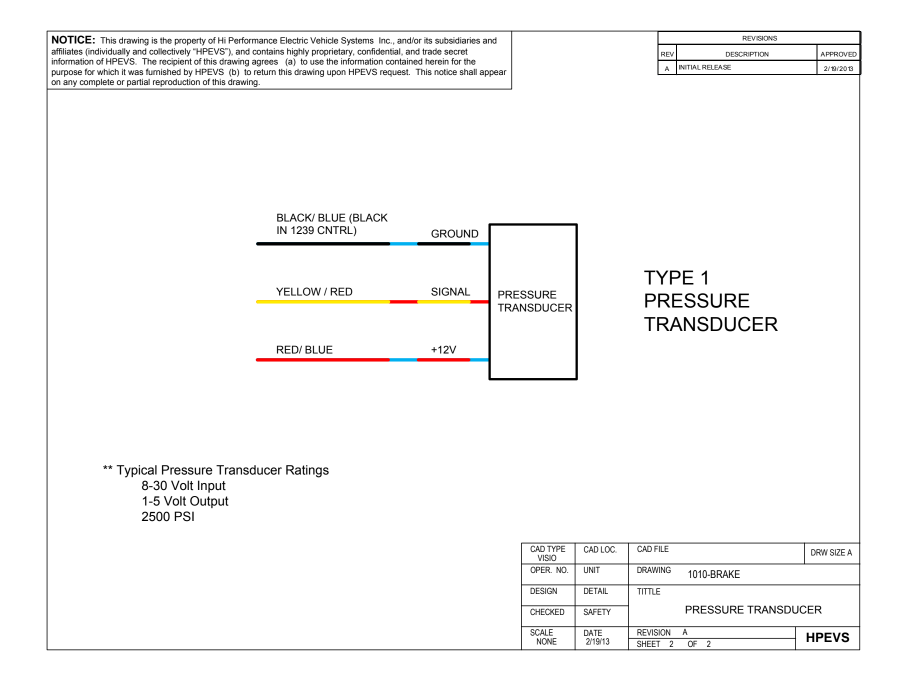
NOTE: when the accelerator pedal <u>IS PRESSED</u> the interlock switch is released to its <u>NORMAL</u> position (switch not activated) thus completing the circuit since its green wire is connected to the normally closed (NC) connection.

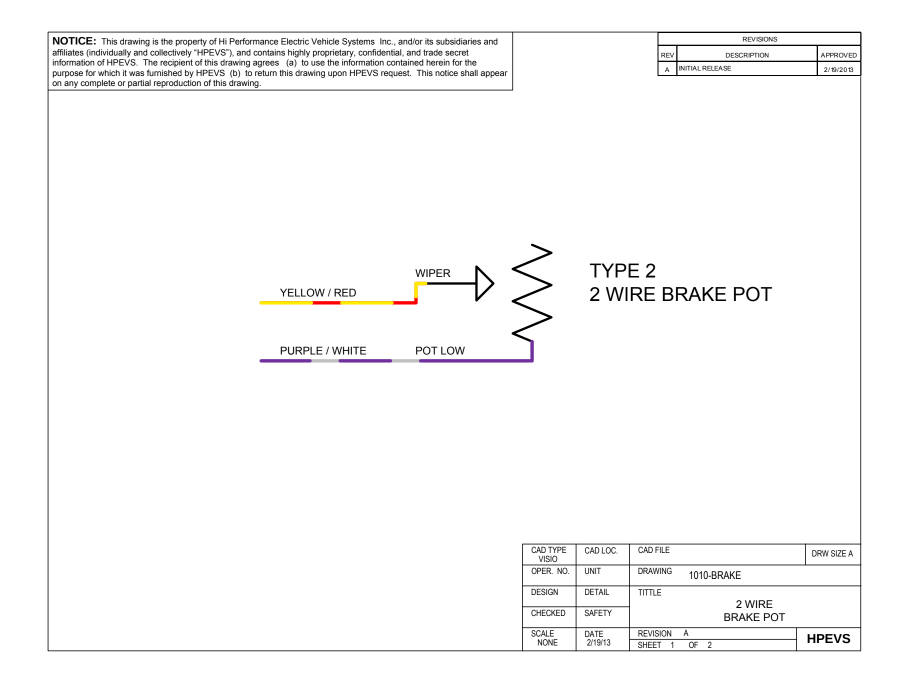


### BRAKE INPUT CONFIGURATION

Depending on the type of brake input used for the application, the different types of brake input configurations are listed in the table below. Electrical schematics are also included within the following pages.

BRAKE INPUT CONFIGURATION	ТҮРЕ		
NO BRAKE INPUT USED	TYPE 0		
PRESSURE TRANSDUCER/ ELECTRONIC 0-5V INPUT	TYPE 1		
2 WIRE 0-5k Ω POT	TYPE 2		
SWITCH	TYPE 3		





## OPTIONAL ACTIVE BRAKE LIGHT CONFIGURATIONS

These optional active brake light configurations are used to activate the brake lights during regenerative braking or when the vehicle brakes are being applied. Based on the brake type configuration that is being used in the application use one of the following wiring configurations.

