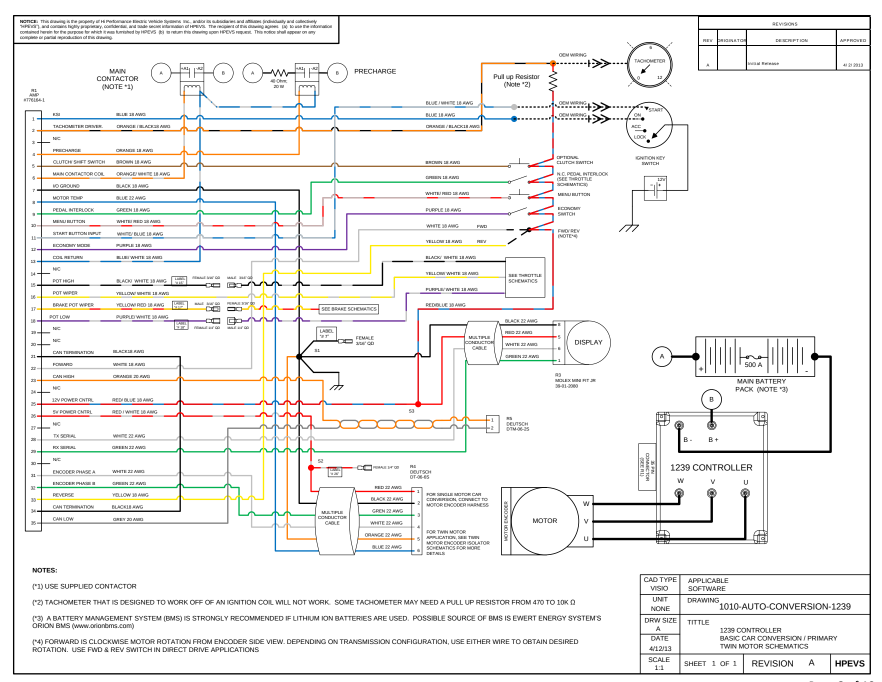


1551 S. Vineyard Avenue Ontario, CA 91761 (909) 923-1973

### **WIRING SCHEMATICS**

# 1239 CONTROLLER BASIC AUTOMOTIVE CONVERSION

**REVISION: A Date 4/26/2013** 



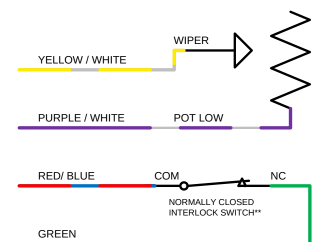
### THROTTLE CONFIGURATION

Depending of the type of throttle used for the application, see below table to determine the appropriate connection. Electrical schematics are also included in page 4 through 6.

THROTTLE	TVDE	FLECTRICAL CONNECTIONS
CONFIGURATION	TYPE	ELECTRICAL CONNECTIONS
		Connect PURPLE / WHITE wire labeled #18 with PURPLE / WHITE wire.
		Ending connection at throttle pot low.
2 WIRE with	TYPE 2	VELLOWA / NAVIUTE wine composted to threathly winer
SWITCH 0-5k Ω	TYPE 2	YELLOW / WHITE wire connected to throttle wiper
		Connect BLACK / WHITE wire labeled #15 with BLACK/ WHITE wire.
		Ending connection at throttle pot high.
		Connect PURPLE / WHITE wire labeled #18 WITH PURPLE / WHITE
		wire. Ending connection at throttle pot low.
3 WIRE with		where Ending connection at throttle pot low.
SWITCH 0-5k Ω	TYPE 3	Connect YELLOW / WHITE wire connected to throttle wiper.
		Disconnect any wire connected to BLACK/WHITE wire labeled #15.
		Disconnect any wire from PURPLE/ WHITE wire labeled #18.
		Connect BLACK WIRE LABELED #7 with BLACK wire. Ending connection
		at electronic throttle ground.
		Connect RED/ WHITE wire labeled #26 with PURPLE / WHITE wire.
		Ending connection at throttle +5V input.
ELECTRONIC		
without SWITCH	TYPE 1	Connect YELLOW / WHITE wire to electronic throttle signal.

NOTICE: This drawing is the property of Hi Performance Electric Vehicle Systems Inc., and/or its subsidiaries and affiliates (individually and collectively "HPEVS"), and contains highly proprietary, confidential, and trade secret information of HPEVS. The recipient of this drawing agrees (a) to use the information contained herein for the purpose for which it was furnished by HPEVS (b) to return this drawing upon HPEVS request. This notice shall appear on any complete or partial reproduction of this drawing.

	REVISIONS			
REV	DESCRIPTION	APPROVED		
Α	INITIAL RELEASE	1/22/2013		



## 2 WIRE TYPE 2 THROTTLE

\*\* When 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.

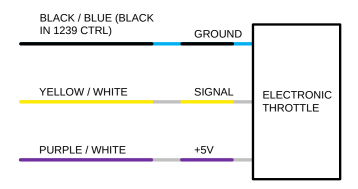
CAD TYPE VISIO	CAD LOC.	CAD FILE	DRW SIZE A
OPER. NO.	UNIT	DRAWING 1010-THROTTLE-	001
DESIGN	DETAIL	TITTLE 2 WIRF T	YPF 2
CHECKED	SAFETY	THROT	
SCALE NONE	DATE 1/22/13	REVISION A SHEET 1 OF 3	HPEVS

NOTICE: This drawing is the property of Hi Performance Electric Vehicle Systems Inc., and/or its subsidiaries and REVISIONS affiliates (individually and collectively "HPEVS"), and contains highly proprietary, confidential, and trade secret REV APPROVED DESCRIPTION information of HPEVS. The recipient of this drawing agrees (a) to use the information contained herein for the INITIAL RELEASE 1/22/2013 purpose for which it was furnished by HPEVS (b) to return this drawing upon HPEVS request. This notice shall appear on any complete or partial reproduction of this drawing. BLACK / WHITE POT HIGH 3 WIRE TYPE 3 WIPER **THROTTLE** YELLOW / WHITE PURPLE / WHITE **POT LOW** NC RED/ BLUE COM NORMALLY CLOSED INTERLOCK SWITCH\*\* **GREEN** \*\* When accelerator pedal IS PRESSED the interlock switch is released to its **NORMAL** position (switch not activated) thus completing the circuit since its green wire is connected to the normally closed (NC) connection. CAD TYPE VISIO CAD FILE CAD LOC. DRW SIZE A OPER. NO. UNIT DRAWING 1010-THROTTLE-001 DESIGN DETAIL TITTLE 3 WIRE TYPE 3 CHECKED SAFETY THROTTLE SCALE NONE DATE 1/22/13 REVISION A **HPEVS** 

SHEET 2 OF 3

**NOTICE:** This drawing is the property of Hi Performance Electric Vehicle Systems Inc., and/or its subsidiaries and affiliates (individually and collectively "HPEVS"), and contains highly proprietary, confidential, and trade secret information of HPEVS. The recipient of this drawing agrees (a) to use the information contained herein for the purpose for which it was furnished by HPEVS (b) to return this drawing upon HPEVS request. This notice shall appear on any complete or partial reproduction of this drawing.

REVISIONS			
REV	DESCRIPTION	APPROVED	
Α	INITIAL RELEASE	1/22/2013	



### ELECTRONIC THROTTLE\*\*

\*\* When Electronic pedal is used, the GREEN wire from pedal interlock does not need to be connected

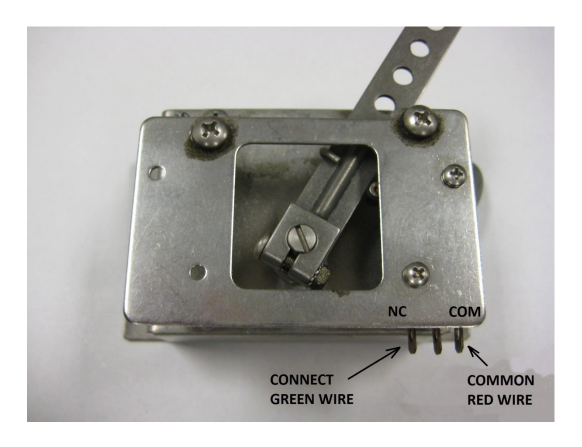
CAD TYPE VISIO	CAD LOC.	CAD FILE	DRW SIZE A
OPER. NO.	UNIT	DRAWING 1010-THROTTLE-001	
DESIGN	DETAIL	TITTLE	
CHECKED	SAFETY	ELECTRONIC THR	OTTLE
SCALE NONE	DATE 1/22/13	REVISION A SHEET 3 OF 3	HPEVS

#### PEDAL INTERLOCK CONNECTION

The pedal interlock connection is required for both 2 and 3 wire throttle pot assemblies. The Green wire is connected at Normally Closed tab. Red wire is connected at common tab. See below picture.

NOTE, when 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.

Electronic throttles usually do not have an interlock switches. In this application, the Green and Red wires are connected together.



### **BRAKE POT CONFIGURATION**

Depending of the type of brake pot used for the application, see below table to determine the appropriate connection. Electrical schematics are also included in page 9 & 10.

BRAKE POT CONFIGURATION	ТҮРЕ	ELECTRICAL CONNECTIONS
		Connect PURPLE / WHITE wire labeled #18 with PURPLE / WHITE wire. Ending connection at brake pot low.
2 WIRE 0-5k Ω	TYPE 2	Connect YELLOW / RED wire labeled #17 with wire YELLOW/ RED wire. Ending connection at brake wiper.
		Connect RED/ BLUE wire to brake transducer +12V input.
		Connect BLACK wire labeled #7 with Black wire. Ending connection at brake transducer ground.
BRAKE TRANSDUCER	TYPE 1	Connect YELLOW / RED wire labeled #17 with wire YELLOW/ RED wire. Ending connection at brake transducer output signal.

REVISIONS NOTICE: This drawing is the property of Hi Performance Electric Vehicle Systems Inc., and/or its subsidiaries and affiliates (individually and collectively "HPEVS"), and contains highly proprietary, confidential, and trade secret REV APPROVED DESCRIPTION information of HPEVS. The recipient of this drawing agrees (a) to use the information contained herein for the purpose for which it was furnished by HPEVS (b) to return this drawing upon HPEVS request. This notice shall appear INITIAL RELEASE 2/19/2013 on any complete or partial reproduction of this drawing. 2 WIRE BRAKE POT YELLOW / RED POT LOW PURPLE / WHITE CAD TYPE VISIO CAD LOC. CAD FILE DRW SIZE A DRAWING OPER. NO. UNIT 1010-BRAKE-001 DESIGN DETAIL TITTLE 2 WIRE CHECKED SAFETY **BRAKE** SCALE NONE DATE 2/19/13 REVISION A **HPEVS** SHEET 1 OF 2

