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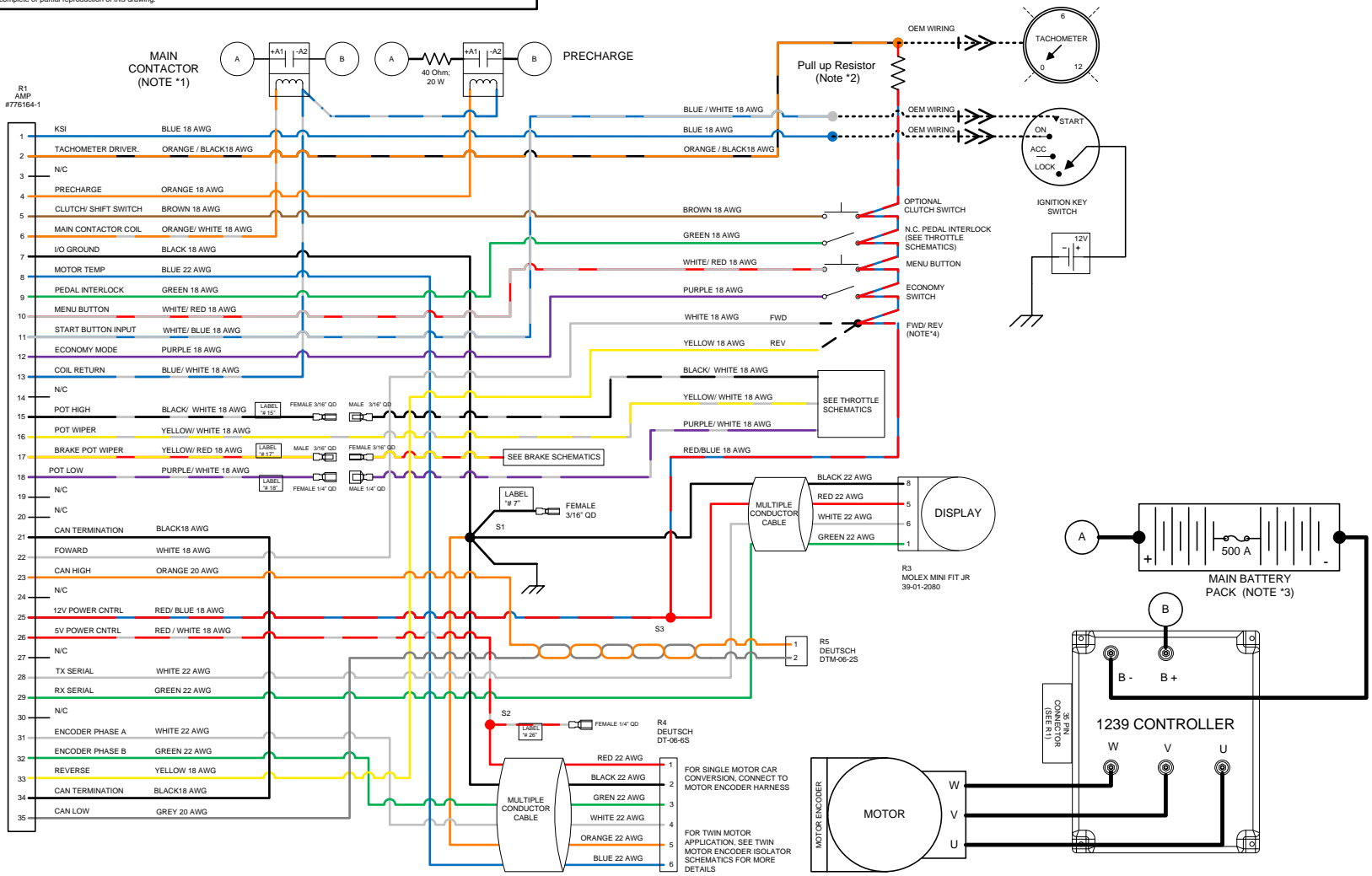
WIRING SCHEMATICS

FOR SOFTWARE VERSIONS 5.00 AND HIGHER

**FOR CURTIS 1239 CONTROLLER
ON-ROAD VEHICLE CONVERSION
SINGLE AND DUAL MOTOR
APPLICATIONS**

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

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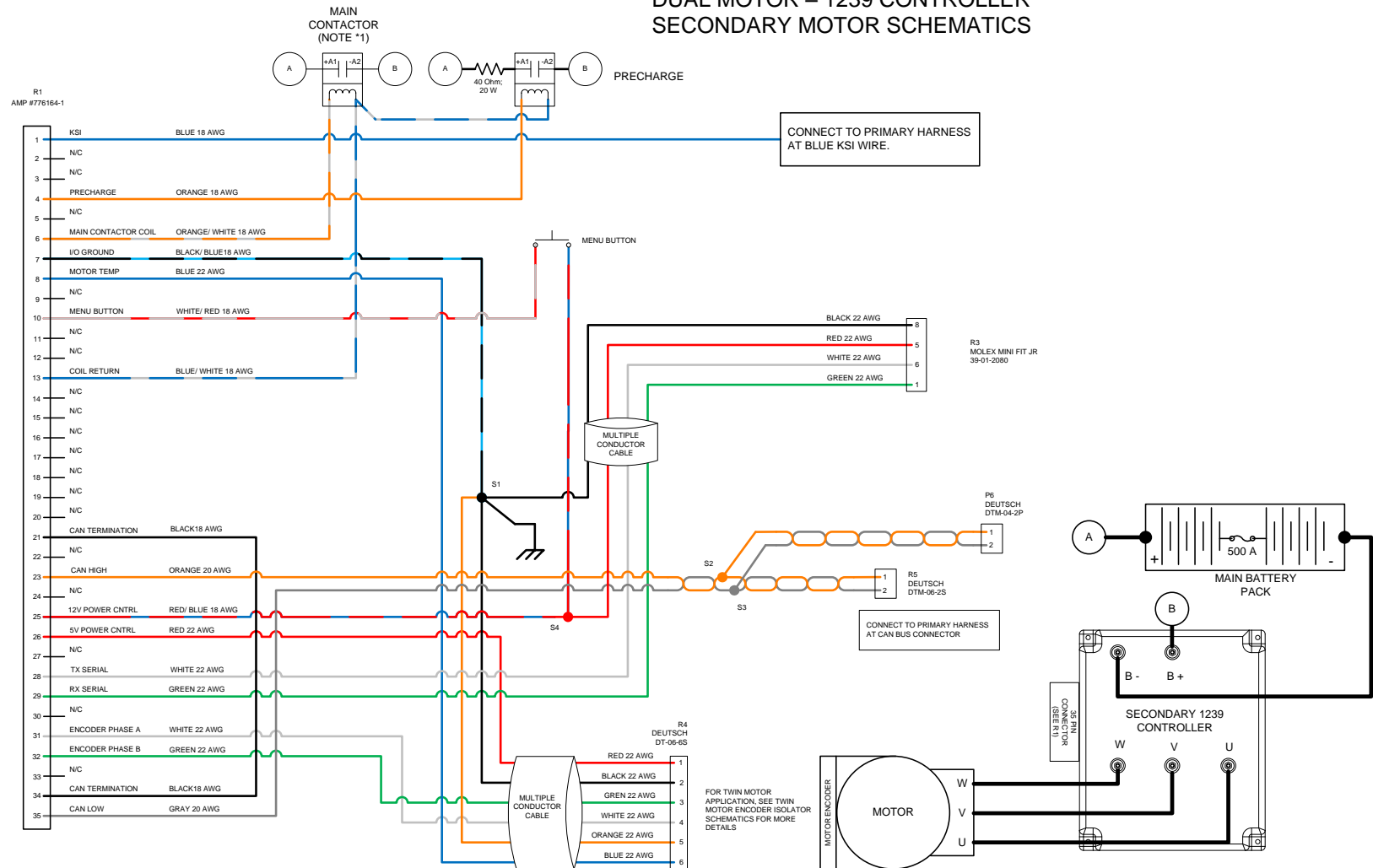
NOTES:

- (*1) USE SUPPLIED CONTACTOR
- (*2) TACHOMETER THAT IS DESIGNED TO WORK OFF OF AN IGNITION COIL WILL NOT WORK. SOME TACHOMETER MAY NEED A PULL UP RESISTOR FROM 470 TO 10K Ω
- (*3) A BATTERY MANAGEMENT SYSTEM (BMS) IS STRONGLY RECOMMENDED IF LITHIUM ION BATTERIES ARE USED. POSSIBLE SOURCE OF BMS IS EWERT ENERGY SYSTEM'S ORION BMS (www.orionbms.com)
- (*4) FORWARD IS CLOCKWISE MOTOR ROTATION FROM ENCODER SIDE VIEW. DEPENDING ON TRANSMISSION CONFIGURATION, USE EITHER WIRE TO OBTAIN DESIRED ROTATION. USE FWD & REV SWITCH IN DIRECT DRIVE APPLICATIONS

CAD TYPE	APPLICABLE SOFTWARE
VISIO	DRAWING
UNIT	1010-AUTO-CONVERSION-1239
NONE	
DRW SIZE	TITLE
A	1239 CONTROLLER
DATE	ON-ROAD VEHICLE CONVERSION /
4/12/13	PRIMARY DUAL MOTOR SCHEMATICS
SCALE	SHEET 1 OF 1
1:1	REVISION A
	HPEVS

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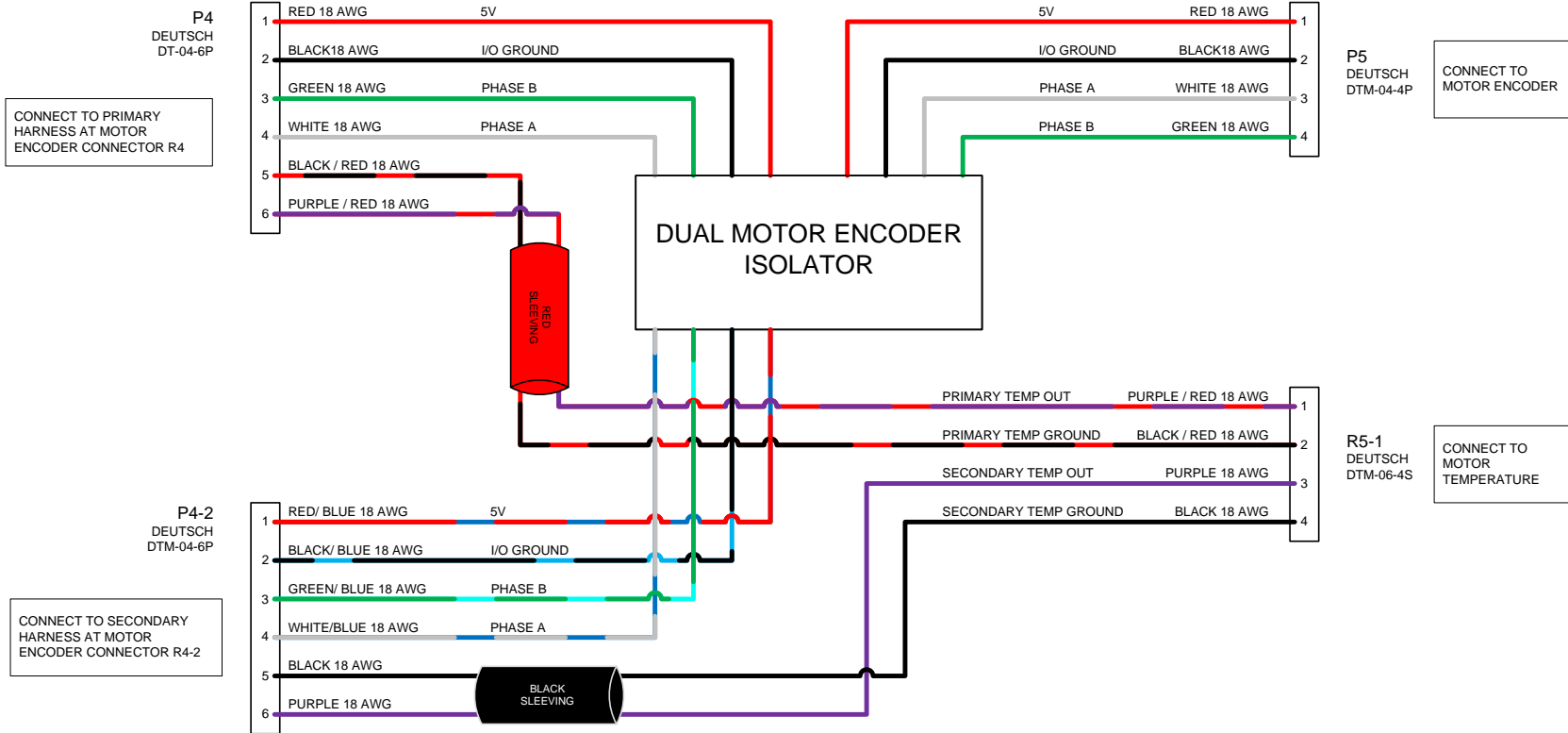
DUAL MOTOR – 1239 CONTROLLER SECONDARY MOTOR SCHEMATICS



NOTES:
(*1) USE SUPPLIED CONTACTOR

CAD TYPE	VISIO		
APPLICABLE SOFTWARE	DRAWING 1010-AUTO-CONVERSION-1239-TWIN-MOTOR SECONDARY		
UNIT	NONE		
DRW SIZE	A		
TITLE	1239 CONTROLLER SECONDARY DUAL MOTOR SCHEMATICS		
DATE	4/12/13		
SCALE	1:1	SHEET 1 OF 1	REVISION A
			HPEVS

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CAD TYPE VISIO	CAD LOC.	APPLICABLE SOFTWARE	DRW SIZE B
OPER. NO.	UNIT	DRAWING 1010-TWIN-ENCODER-ISOLATOR	
DESIGN	DETAIL	TITLE DUAL MOTOR ENCODER ISOLATOR SCHEMATICS	
CHECKED	SAFETY		
SCALE NONE	DATE 4/2/2013	REVISION A	HPEVS
		SHEET 1 OF 1	

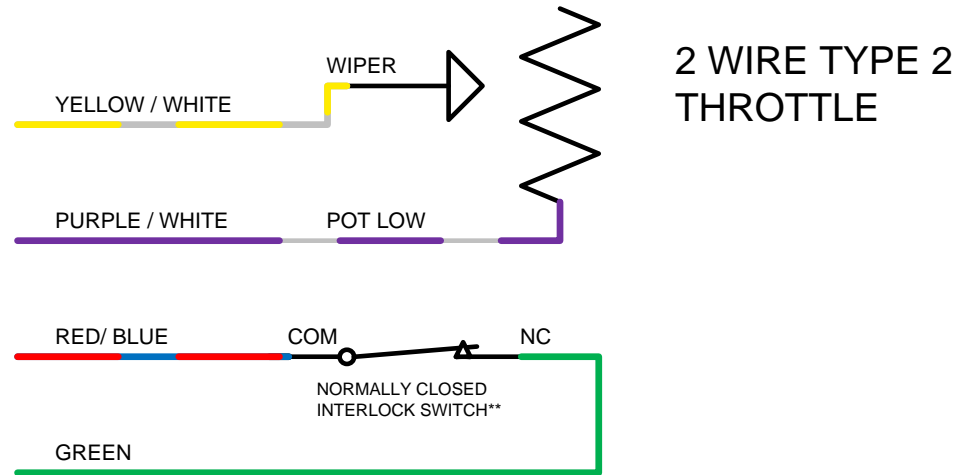
THROTTLE CONFIGURATION

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 6 through 8.

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

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

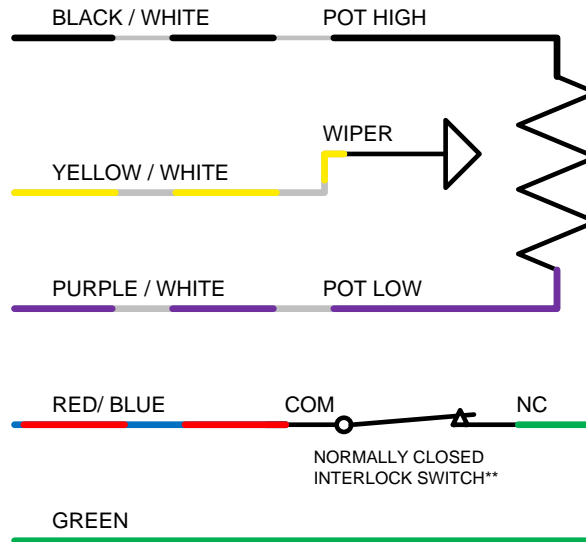


** When accelerator pedal IS PRESSED the interlock switch is released to its NORMAL position (switch not activated) thus completing the circuit since its green wire is connected to the normally closed (NC) connection.

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

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REVISIONS		
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A	INITIAL RELEASE	1/22/2013



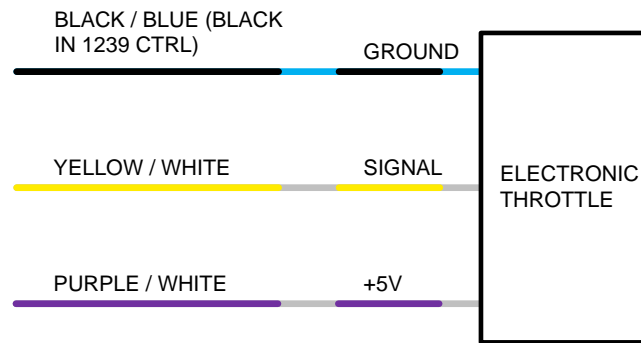
3 WIRE TYPE 3 THROTTLE

** 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 LOC.	CAD FILE	DRW SIZE A
OPER. NO.	UNIT	DRAWING 1010-THROTTLE-001	
DESIGN	DETAIL	TITLE	3 WIRE TYPE 3 THROTTLE
CHECKED	SAFETY		
SCALE NONE	DATE 1/22/13	REVISION A	HPEVS
		SHEET 2 OF 3	

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ELECTRONIC THROTTLE**

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

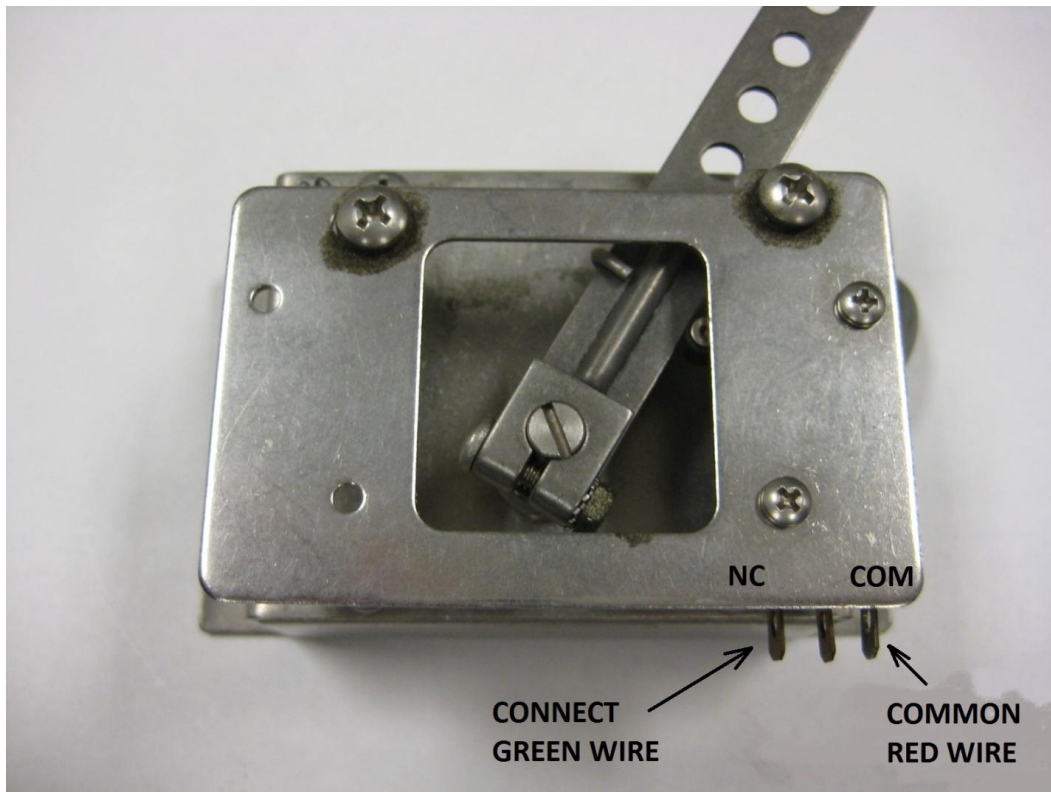
CAD TYPE VISIO	CAD LOC.	CAD FILE	DRW SIZE A
OPER. NO.	UNIT	DRAWING 1010-THROTTLE-001	
DESIGN	DETAIL	TITLE	
CHECKED	SAFETY	ELECTRONIC THROTTLE	
SCALE NONE	DATE 1/22/13	REVISION A	HPEVS
		SHEET 3 OF 3	

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 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.

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



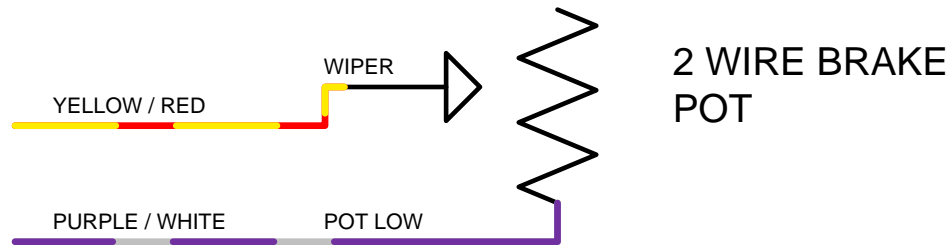
BRAKE POT CONFIGURATION

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 11 & 12.

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

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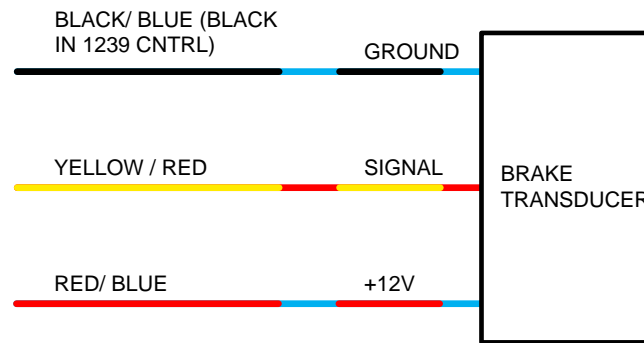
REVISIONS		
REV	DESCRIPTION	APPROVED
A	INITIAL RELEASE	2/19/2013



CAD TYPE VISIO	CAD LOC.	CAD FILE	DRW SIZE A
OPER. NO.	UNIT	DRAWING 1010-BRAKE-001	
DESIGN	DETAIL	TITLE	
CHECKED	SAFETY	2 WIRE BRAKE	
SCALE NONE	DATE 2/19/13	REVISION A	HPEVS
		SHEET 1 OF 2	

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REV	DESCRIPTION	APPROVED
A	INITIAL RELEASE	2/19/2013



**BRAKE
TRANSDUCER**

CAD TYPE VISIO	CAD LOC.	CAD FILE	DRW SIZE A
OPER. NO.	UNIT	DRAWING 1010-BRAKE-001	
DESIGN	DETAIL	TITLE	
CHECKED	SAFETY	BRAKE TRANSDUCER	
SCALE NONE	DATE 2/19/13	REVISION A	HPEVS
		SHEET 2 OF 2	