

Standard - 12V Mag EMU

Harness Required: E14 Ver 1.0 & E04 Ver 1.0

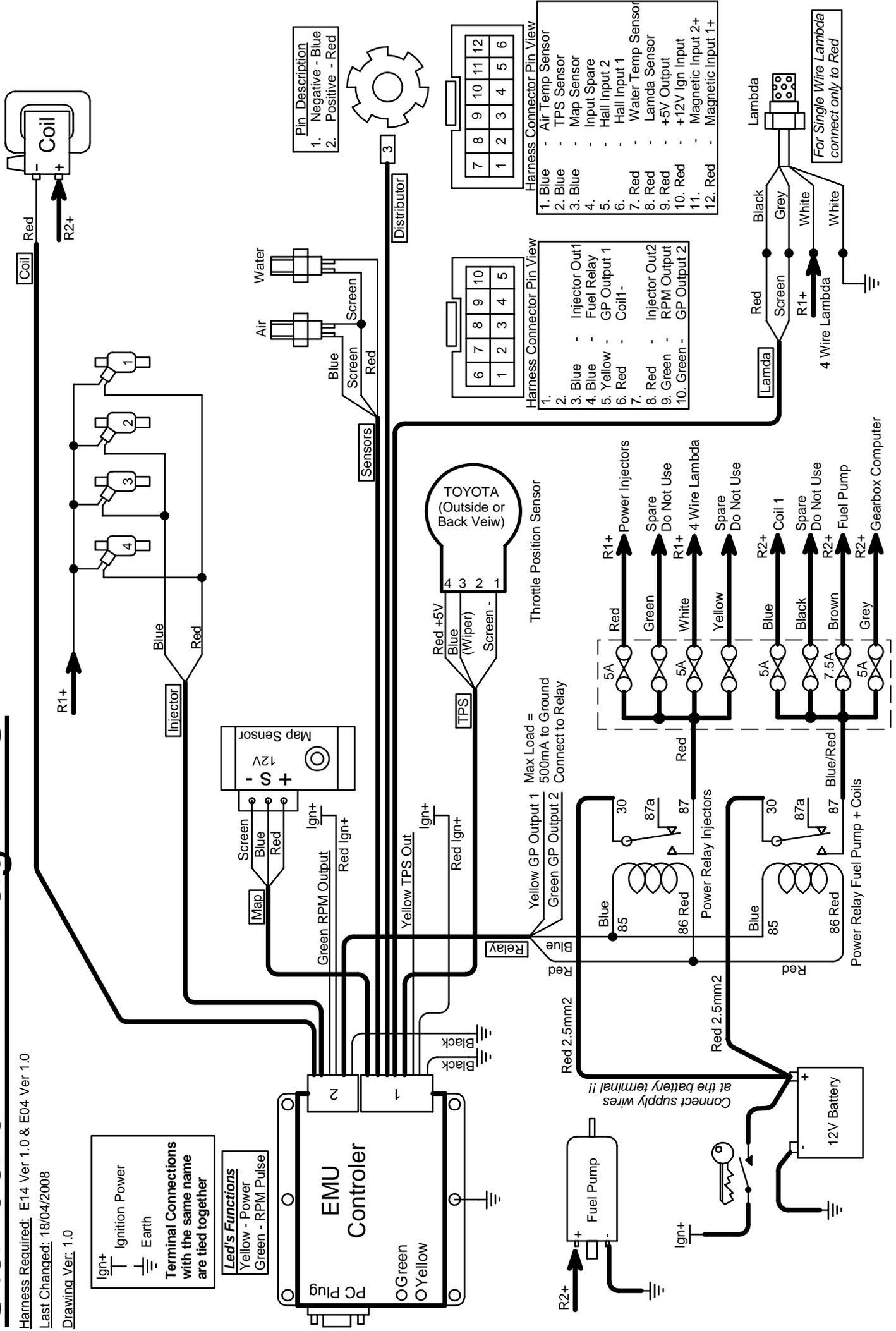
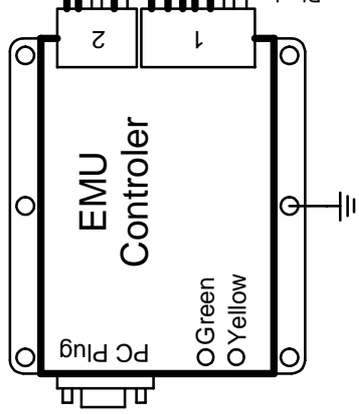
Last Changed: 18/04/2008

Drawing Ver: 1.0

Ign+ Ignition Power
Earth

Terminal Connections with the same name are tied together

Led's Functions
Yellow - Power
Green - RPM Pulse



Pin Description

- Negative - Blue
- Positive - Red

Harness Connector Pin View

6	7	8	9	10
1	2	3	4	5

Harness Connector Pin View

7	8	9	10	11	12
1	2	3	4	5	6

- Harness Connector Pin View**
- Blue - Air Temp Sensor
 - Blue - TPS Sensor
 - Blue - Map Sensor
 - Blue - Input Spare
 - Yellow - Hall Input 2
 - Red - Hall Input 1
 - Red - Water Temp Sensor
 - Red - Lambda Sensor
 - Green - +5V Output
 - Red - +12V Ign Input
 - Red - Magnetic Input 2+
 - Red - Magnetic Input 1+

- Harness Connector Pin View**
- Blue - Injector Out1
 - Blue - Fuel Relay
 - Yellow - GP Output 1
 - Red - Coil1-
 - Red - Injector Out2
 - Green - RPM Output
 - Green - GP Output 2

For Single Wire Lambda connect only to Red

Max Load = 500mA to Ground
Connect to Relay

