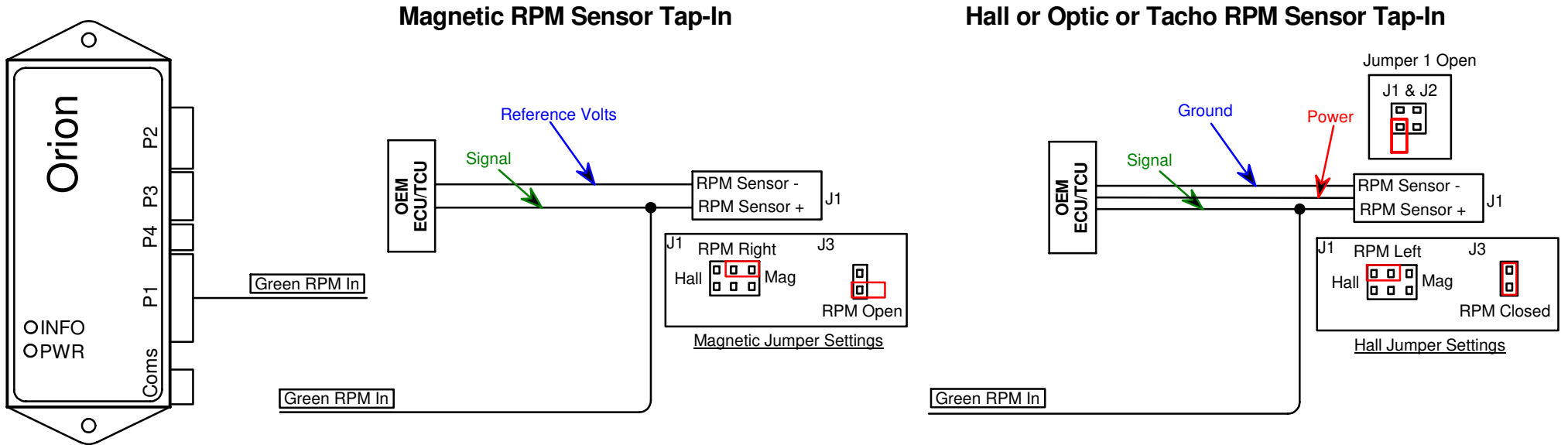


RPM Sensor Wiring OT01-P1

Last Changed: 05/09/2019

Harness: OT01-P1



Note that Mercury2 or Orion ECU's have a green RPM Output on the P2 connectors. This can be tied to the TCU RPM Input directly. Ensure that both ECU and TCU share the same earth point. TCU Input pulses must be the same as RPM output pulses of the ECU.

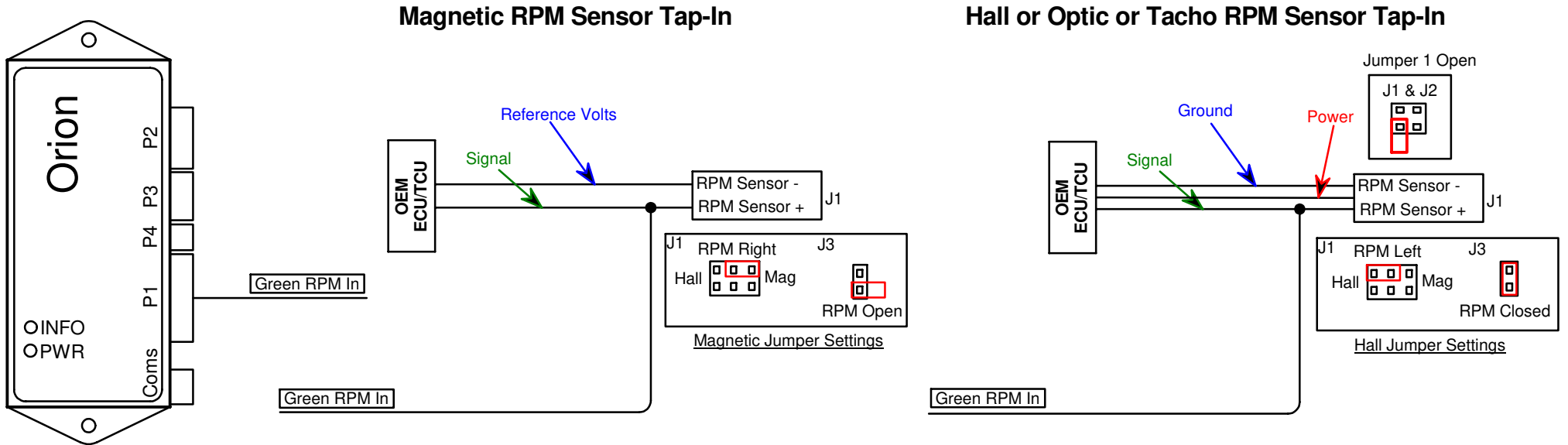
Software Settings

- Active Sensors
- RPM
 - Speed

RPM Sensor Wiring OT01-P1

Last Changed: 05/09/2019

Harness: OT01-P1



Note that Mercury2 or Orion ECU's have a green RPM Output on the P2 connectors. This can be tied to the TCU RPM Input directly. Ensure that both ECU and TCU share the same earth point. TCU Input pulses must be the same as RPM output pulses of the ECU.

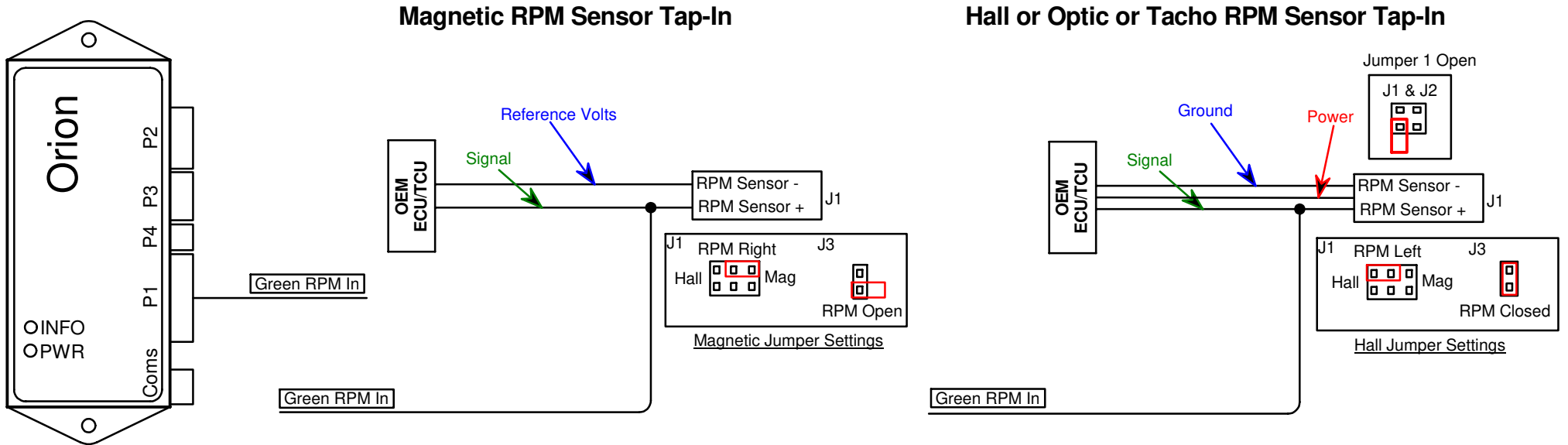
Software Settings

- Active Sensors
- RPM
 - Speed

RPM Sensor Wiring OT01-P1

Last Changed: 05/09/2019

Harness: OT01-P1



Note that Mercury2 or Orion ECU's have a green RPM Output on the P2 connectors. This can be tied to the TCU RPM Input directly. Ensure that both ECU and TCU share the same earth point. TCU Input pulses must be the same as RPM output pulses of the ECU.

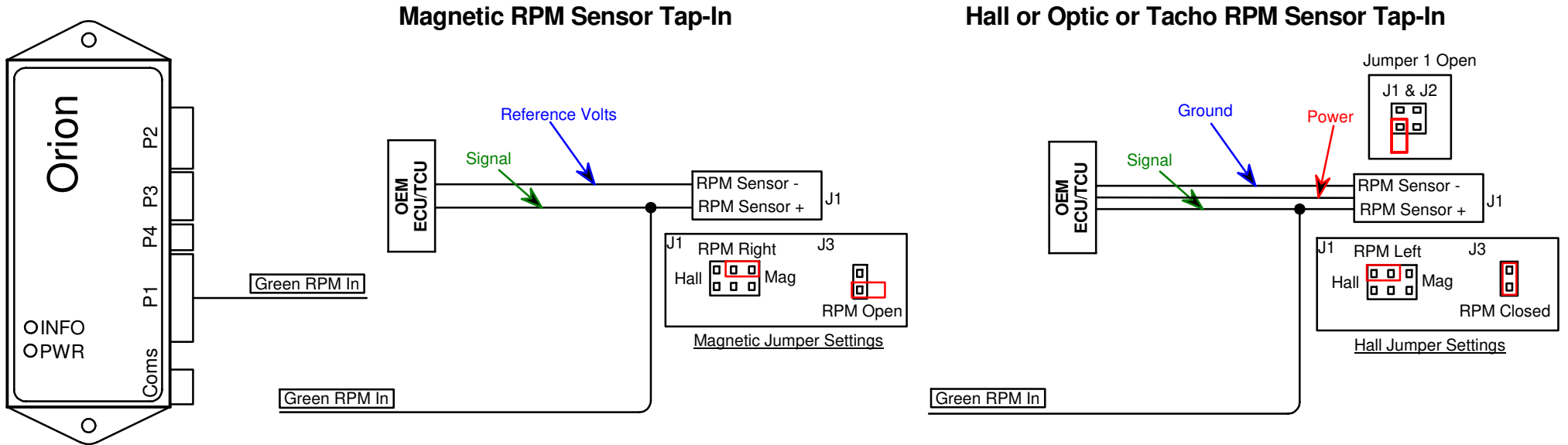
Software Settings

- Active Sensors
- RPM
 - Speed

RPM Sensor Wiring OT01-P1

Last Changed: 05/09/2019

Harness: OT01-P1



Note that Mercury2 or Orion ECU's have a green RPM Output on the P2 connectors. This can be tied to the TCU RPM Input directly. Ensure that both ECU and TCU share the same earth point. TCU Input pulses must be the same as RPM output pulses of the ECU.

Software Settings

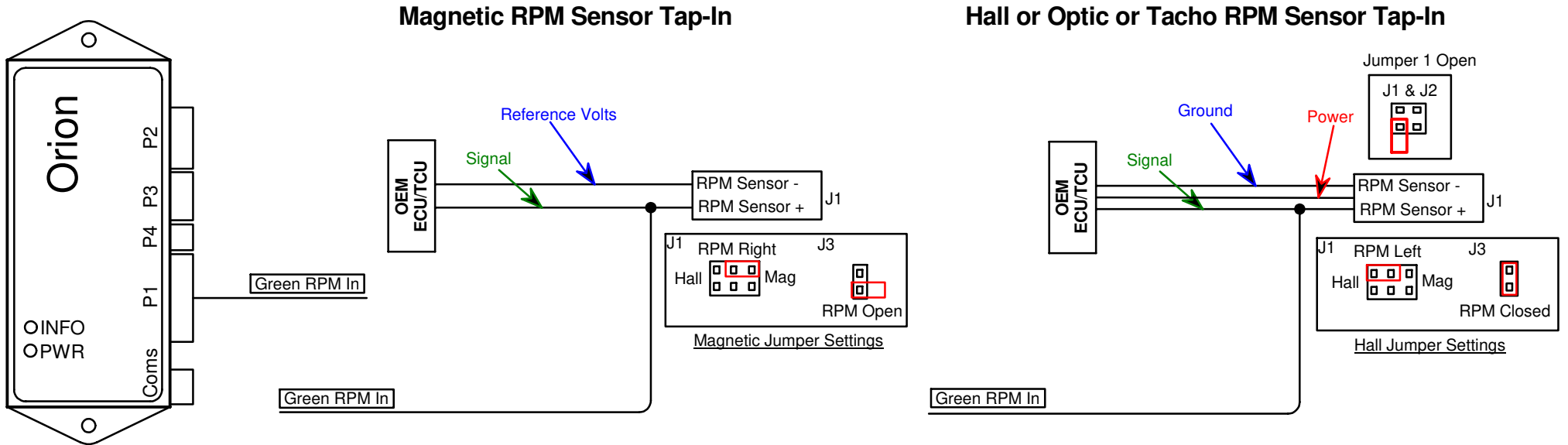
Active Sensors

- RPM
- Speed

RPM Sensor Wiring OT01-P1

Last Changed: 05/09/2019

Harness: OT01-P1



Note that Mercury2 or Orion ECU's have a green RPM Output on the P2 connectors. This can be tied to the TCU RPM Input directly. Ensure that both ECU and TCU share the same earth point. TCU Input pulses must be the same as RPM output pulses of the ECU.

Software Settings

Active Sensors

- RPM
- Speed