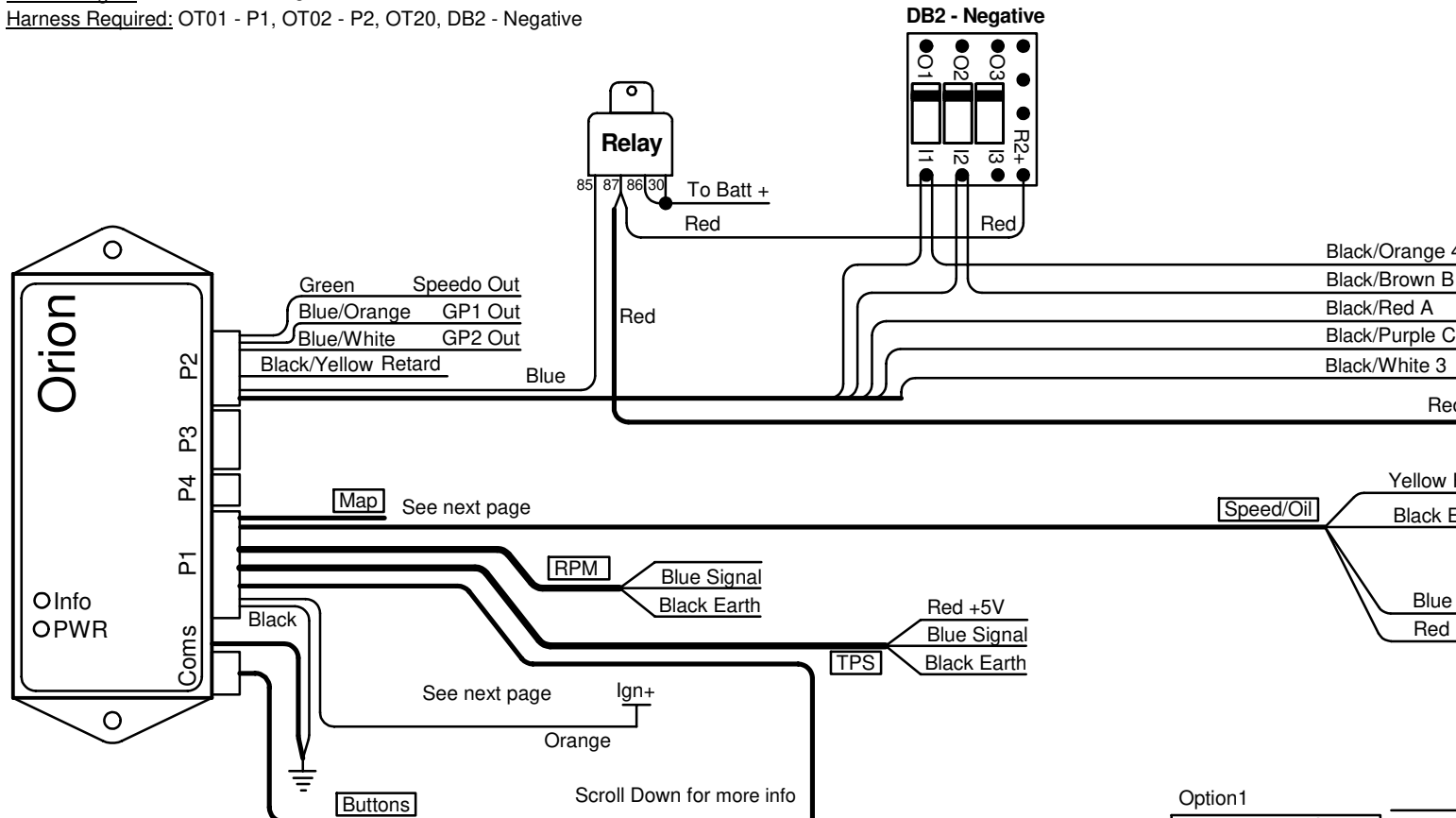


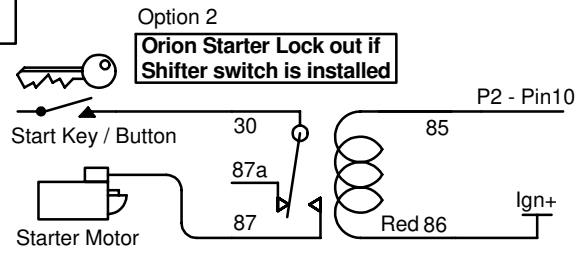
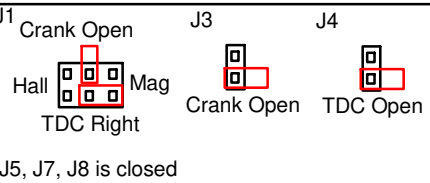
Orion GM 4L30E Opel St

Last Changed: 12/09/2019 Page 1 of 2

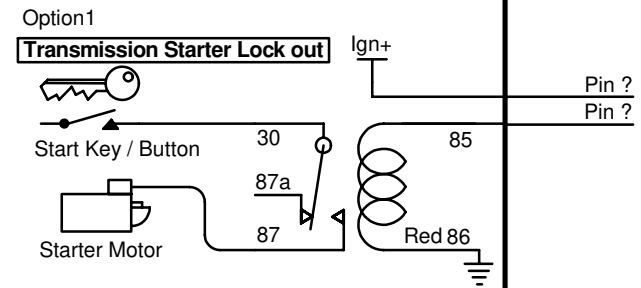
Harness Required: OT01 - P1, OT02 - P2, OT20, DB2 - Negative



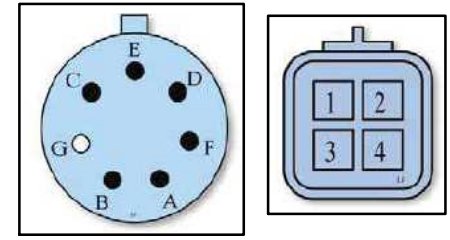
Jumper Settings - See Manual for Location



Note this feature share the GP2 output. Put the GP2 output off in software to use it.



Transmission Connector Case Pin View



A	P2-6	Black/Red	23 Sol	17	24	Ω
B	P2-7	Black/Brown	Band Sol	9	14	Ω
C	P2-1	Black/Purple	12 34 Sol	17	24	Ω
D	R87	Red	12V+			
E	GND	Black	TFT-	25K	20°C	Ω
F	P1-1	Yellow	TFT+	25K	20°C	Ω
G	N/C					
1	R87	Red	12V+			
2	R87	Red	12V+			
3	P2-3	Black/White	TCC Press	9	14	Ω
4	P2-2	Black/Orange	Line Press	3	6	Ω

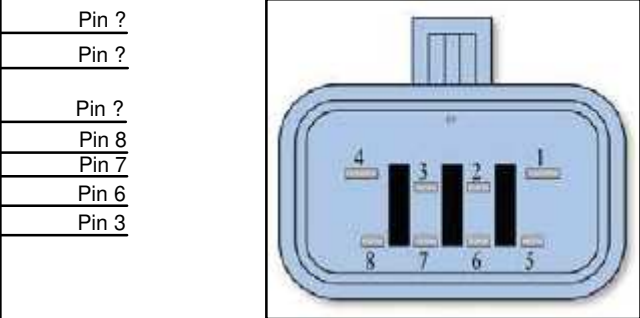
Speed Sensor

NB! Harness Connector Pin View



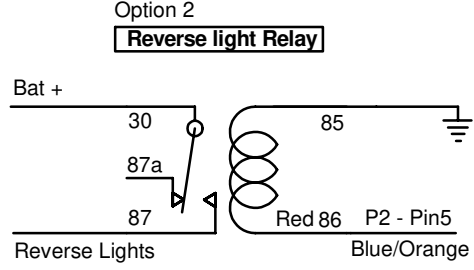
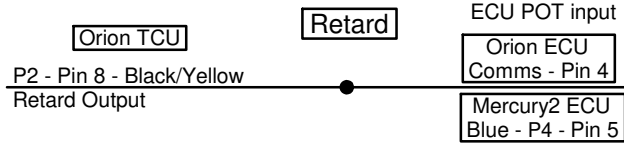
Gearbox Selector Switch

NB! Switch Connector Pin View

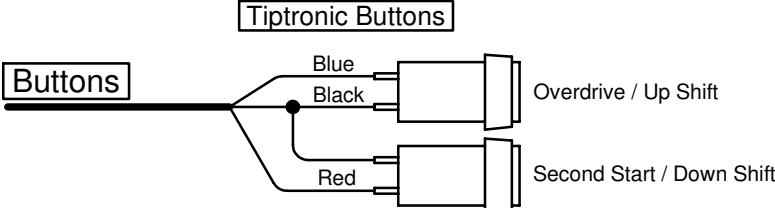


Orion GM 4L30E Opel St

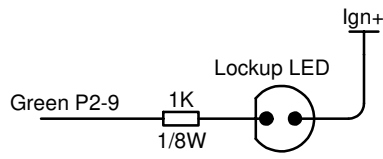
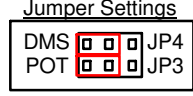
Last Changed: 12/09/2019 Page 2 of 2
 Harness Required: OT01 - P1, OT02 - P2, OT20, DB2 - Negative



Note this feature share the GP1 output.
 Put the GP1 output off in software to use it.



Note this feature requires the OT20 Harness.
 Ensure that the jumper settings is corect for it.



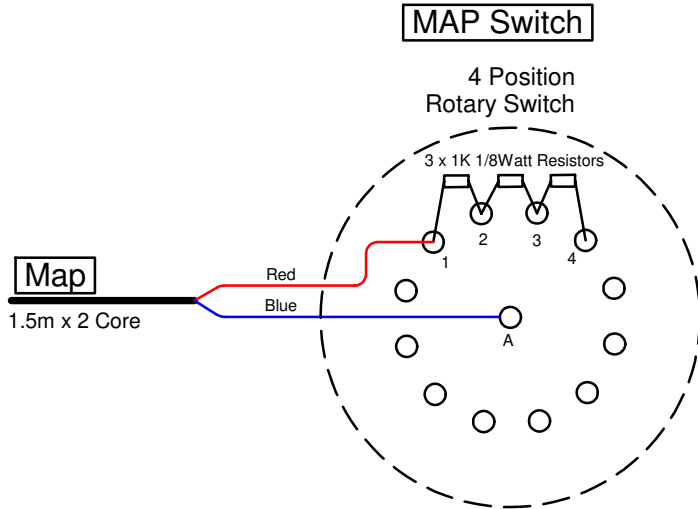
NB! Resistors are requierd LED's
 Note this feature share the Speed output.
 Put the Speed output off in software to use it.

Ign+
 |
 Ignition Power

⏏
 Earth

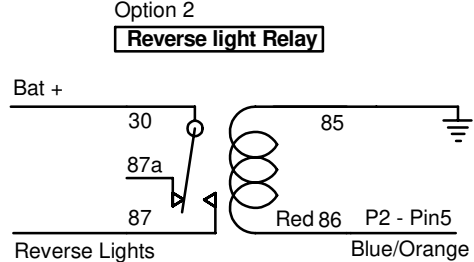
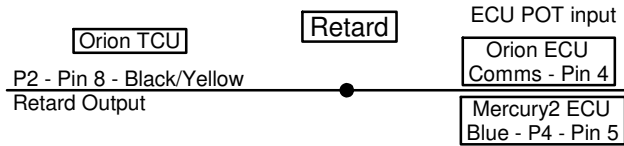
**Terminal Connections
 with the same name
 are tied together**

Note: Harnesses pin-outs and colours
 are layed out on the GP Priority Sheet

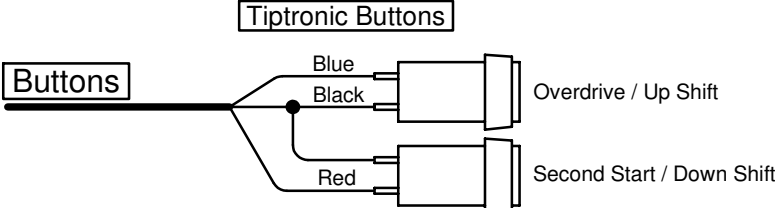


Orion GM 4L30E Opel St

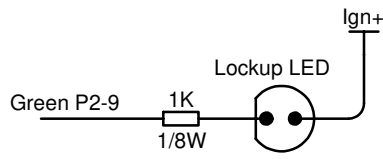
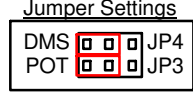
Last Changed: 12/09/2019 Page 2 of 2
 Harness Required: OT01 - P1, OT02 - P2, OT20, DB2 - Negative



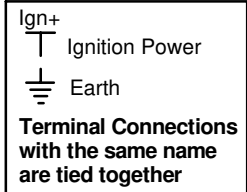
Note this feature share the GP1 output.
 Put the GP1 output off in software to use it.



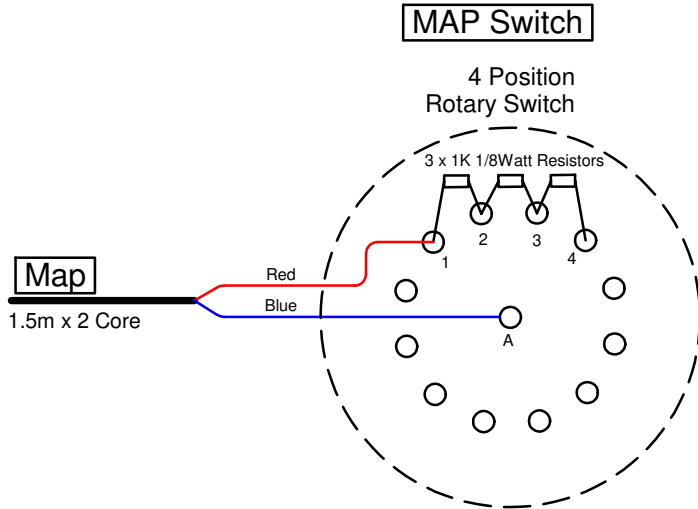
Note this feature requires the OT20 Harness.
 Ensure that the jumper settings is corect for it.



NB! Resistors are requierd LED's
 Note this feature share the Speed output.
 Put the Speed output off in software to use it.

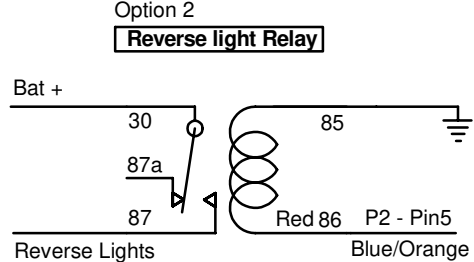
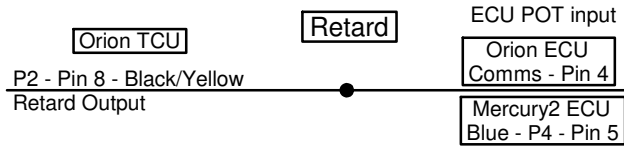


Note: Harnesses pin-outs and colours are layed out on the GP Priority Sheet

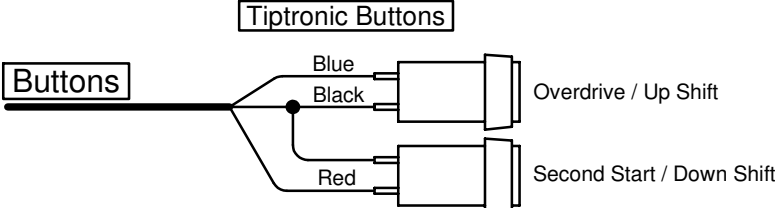


Orion GM 4L30E Opel St

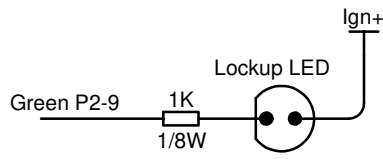
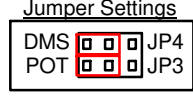
Last Changed: 12/09/2019 Page 2 of 2
 Harness Required: OT01 - P1, OT02 - P2, OT20, DB2 - Negative



Note this feature share the GP1 output.
 Put the GP1 output off in software to use it.



Note this feature requires the OT20 Harness.
 Ensure that the jumper settings is corect for it.



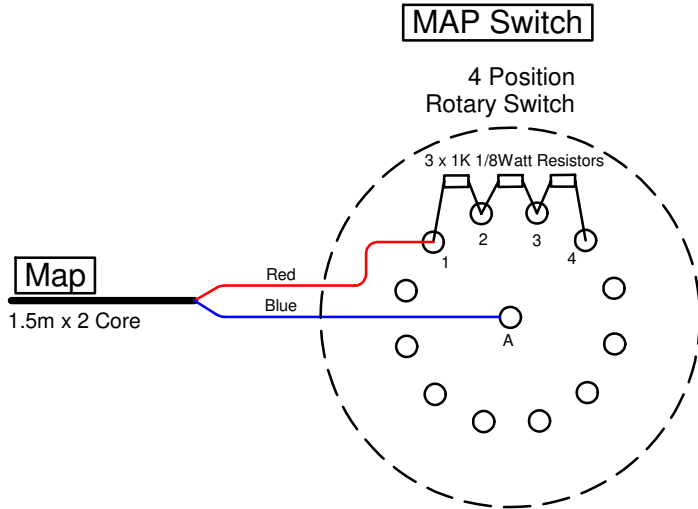
NB! Resistors are requierd LED's
 Note this feature share the Speed output.
 Put the Speed output off in software to use it.

Ign+
 |
 Ignition Power

⏏
 Earth

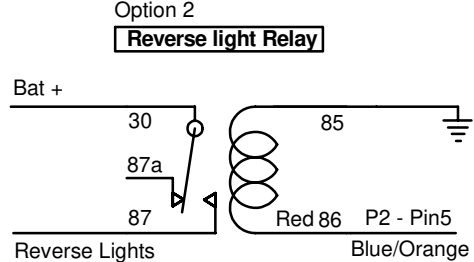
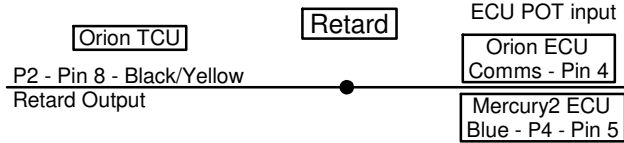
**Terminal Connections
 with the same name
 are tied together**

Note: Harnesses pin-outs and colours
 are layed out on the GP Priority Sheet

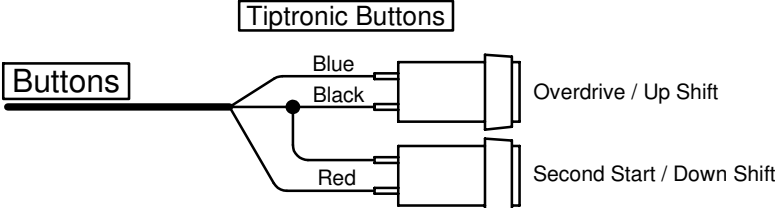


Orion GM 4L30E Opel St

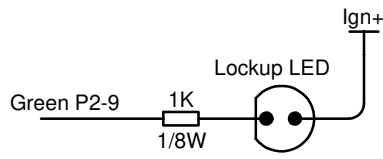
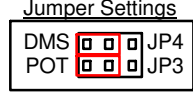
Last Changed: 12/09/2019 Page 2 of 2
 Harness Required: OT01 - P1, OT02 - P2, OT20, DB2 - Negative



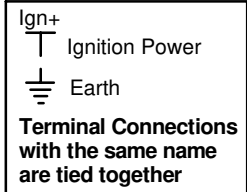
Note this feature share the GP1 output.
 Put the GP1 output off in software to use it.



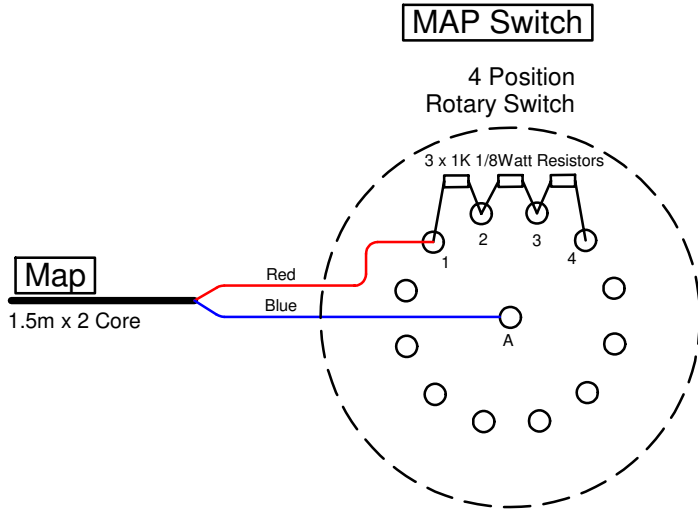
Note this feature requires the OT20 Harness.
 Ensure that the jumper settings is corect for it.



NB! Resistors are requierd LED's
 Note this feature share the Speed output.
 Put the Speed output off in software to use it.

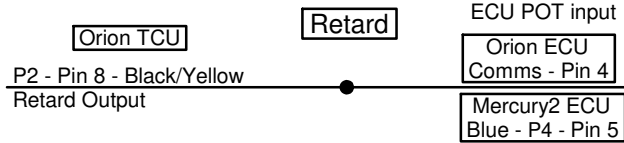


Note: Harnesses pin-outs and colours are layed out on the GP Priority Sheet

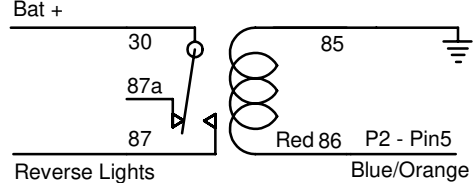


Orion GM 4L30E Opel St

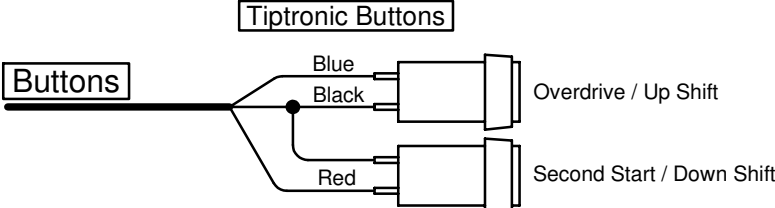
Last Changed: 12/09/2019 Page 2 of 2
 Harness Required: OT01 - P1, OT02 - P2, OT20, DB2 - Negative



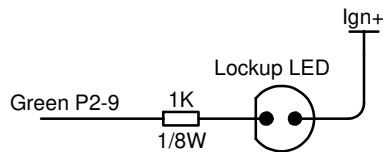
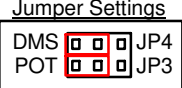
Option 2 Reverse light Relay



Note this feature share the GP1 output.
 Put the GP1 output off in software to use it.

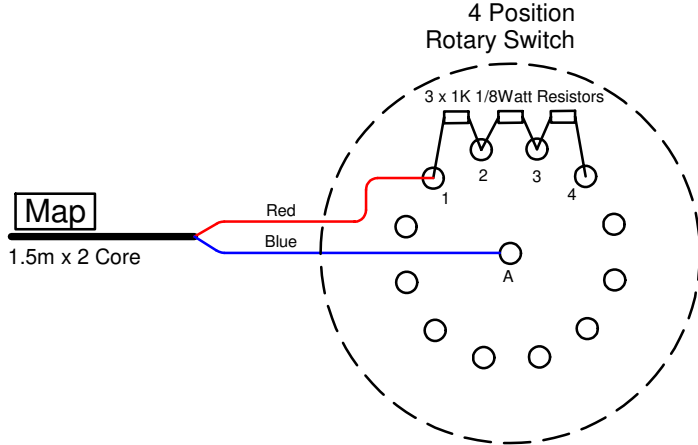


Note this feature requires the OT20 Harness.
 Ensure that the jumper settings is corect for it.



NB! Resistors are requierd LED's
 Note this feature share the Speed output.
 Put the Speed output off in software to use it.

MAP Switch



Ign+
 |
 Ignition Power

⏏
 Earth

**Terminal Connections
 with the same name
 are tied together**

Note: Harnesses pin-outs and colours
 are layed out on the GP Priority Sheet