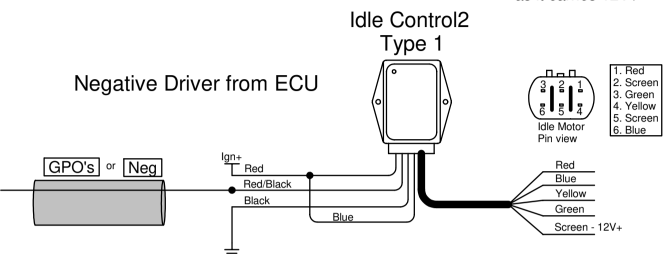
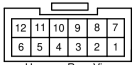
Idle Control2 - Type 1 Stepper

Last Changed: 13/11/2018

NB!! Do **Not** Earth the Screen as it carries 12V+

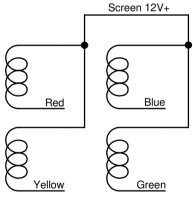




Harness Rear View

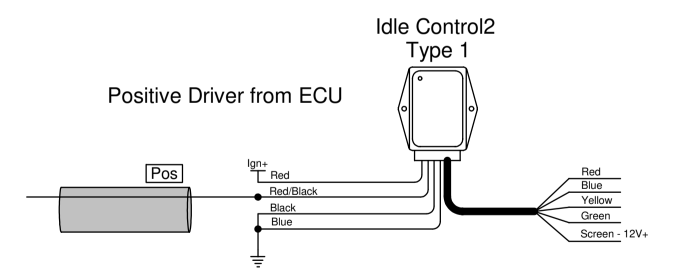
1. Red	- Idle Motor
2. Green	 Idle Motor
3. Black	- Ground
4. Blue	 Refrence
5. N/C	
6. N/C	
7. Yellow	 Idle Motor
8. Blue	 Idle Motor
9. Red/Blac	k - RPM In
10. Red	- +12V Ignition
11. N/C	ŭ
12. N/C	

Connection Schematic



4 x Coils with common wire

Do **Not u**se this idle control if coil resistance is less than 10 ohm!!!



Note: The connection to the ECU changes with the GP Output Priority selection. View the Priority spreadsheet for the specific firmware to see which output is selected. Then make sure on how to connect between the 2 options above. It could be connected on a negative or positive driver. Note the Blue wire on the stepper controller is connected diferently for the 2 types of connections.

Software Settings

Idle Control Type			
Stepper Motor	▼		