M1200 22 Pin Connector Wiring Diagram

Wire Colors Note:

- B - Black
- Re - Red
- G - Green
- Gy - Grey
- L - Blue
- O - Orange
- P - Pink
- R - Red
- Y - Yellow
- W - White

If wire has two colors and is shown with a slash, eg. [B/R], it means black with a red trace.

Do not connect X

Auxiliary Outputs Note:

Aux outputs 1 to 4 are high current load (Max 4A), eg. Solenoid
Aux outputs 5 to 7 are low current load (Max 400mA), eg. Relay Coil

Note:

1. Pins with red text are optional.

CAUTION:
DO NOT CONNECT IGNITION OUTPUTS DIRECTLY TO IGNITION COILS

The ECU has no built-in igniter. A separate ignitor or transistor must be used. Damaging the ECU outputs via misconnection will void warranty.

Title: M1200 22 Pin Connector Wiring Diagram

Size: A4
Number: 11
Revision: 1

Date: 8-Jun-2017
File: Z:\Products\Modular\looms\M1200

Drawn By:
M1200 26 Pin Connector Wiring Diagram

Wire Colors Note:
- B - Black
- Br - Brown
- G - Green
- Gy - Grey
- L - Blue
- O - Orange
- P - Pink
- R - Red
- V - Violet
- Y - Yellow
- W - White

If wire has two colors and is shown with a slash, eg [B/R], it means black with a red trace.

1. Pins with red text are optional.

Note:
- Do not connect
- Optional/Can be used as external MAP sensor input
- CAS3 optional input for flex fuel sensor
- Optional/Can be used as external MAP sensor input
- See other page for the wiring connection.

Oxygen Sensor
Throtle Position Sensor
Coolant Temperature Sensor
Oil Pressure Sensor
Knock Sensor
Air Temperature Sensor
Tachometer Output
Injector 1
Injector 2
Injector 3
Injector 4
Auxiliary Output 1
Auxiliary Output 4

M1200 26 Pin Connector Wiring Diagram

Title: M1200 26 Pin Connector Wiring Diagram
Size: A4
Number: Revision
Date: 7-Jun-2017
File: Z:\Products\Modular\looms\M1200

Drawn By: