



B - (Black) - Power/Ground

1 = Ground	12 = Ground
2 = +12VDC	11 = +12VDC (IN)
3 = ---	10 = ---
4 = 5V OUT	9 = 5V OUT
5 = ---	8 = ---
6 = ---	7 = ---

C - (Green) - Analog Sensor

1 = Port Volts	12 = Stbd Volts
2 = Port Fuel	11 = Stbd Fuel
3 = Port Eng Temp	10 = Stbd Eng Temp
4 = Port Tran PSI	9 = Stbd Tran PSI
5 = Port Oil PSI	8 = Stbd Oil PSI
6 = Port Tran Temp	7 = Stbd Tran Temp

D - (Brown) - Pulse/Alarm

1 = P RPM	12 = S RPM
2 = Ground	11 = Ground
3 = Alarm Out	10 = G RPM
4 = ---	9 = ---
5 = ---	8 = ---
6 = Ground	7 = Ground

A - (Grey) - Indicator/Status

1 = Status 6-H	12 = Status 1-H
2 = Status 7-H	11 = Status 0-H
3 = Status 5-H	10 = Status 2-H
4 = Status 4-H	9 = Status 3-H
5 = Status 11/Relay 3	8 = Status 8/Relay 0
6 = Status 10/Relay 2	7 = Status 9/Relay 1