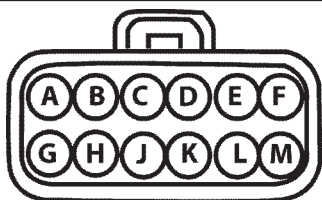
**Bulkhead Connector Outputs**

Bulk Head Connector Pin L	Mating Connector
15326849 Connector	15326854 Connector
12191818 Female Terminal	15304701 Male Connector
15366021 Seal	15366021 Seal
15305171 Plug	15305171 Plug
15430903 TPA	15430903 TPA
15317832 CPA	

**Load View or Rear View**

Circuit #	Position	Wire Gage	Color	Description
2501A	A	22	Tan	GMLAN High Speed (-)
419A	B	22	Brown/White	MIL
121	C	22	White	Engine Speed
818	D	22	Brown	Vehicle Speed - Out
432B	E	22	Lt. Green	MAP Signal
-	F	-	Plug	Empty
2500A	G	22	Tan/Black	GMLAN Low Speed (+)
331B	H	22	Tan/White	Oil Pressure Signal
486B	J	22	Purple	Throttle Pos #2 (0.5v - 4.5v)
40F	K	18	Orange	Battery Power Fuse
5292	L	18	Pink	Ignition "OnPower"
50B	M	18	Black	Ground

Bulkhead connector outputs - Terminals for the included mating connector can be acquired at a GM dealership in the Delphi Terminal Service kit. Terminals are Delphi part number 15326269 (GM part number 19167018), and wire seals are Delphi part number 15366021 (white seal). At many dealerships these can be found at the Service Desk.

- GMLAN Communication Link (TAN/BLACK STRIPE [+], TAN [-]) – This provides the GMLAN communication messages containing engine operating parameters for potential use in future add on modules – any current integration of this is left to the user. Can be used with a LAN dash or an electronic dash readout display.
- Tachometer Signal (WHITE) – This is a 2 pulse/rev output (see features above).
- Vehicle Speed (BROWN) – This is a non scaled output for use with auto-scaling speedometers and will not function unless a vehicle speed sensor (VSS) is connected to the ECM through the VSS wire in the harness.
- MAP (LT GREEN) – This is an output for use in gauges or for load indication in transmission controllers (any connection must be to high-impedance device). The output is a 0-5 Volt signal ranging from 10 – 105 KPa (1.5 – 15.2 psia). Use the ground wire in the bulkhead connector as the low reference (ground).

- Oil Pressure Sensor (TAN/WHITE STRIPE) – This is a zero to five volt output from the oil pressure sensor which can be used for monitoring oil pressure (Pressure (psig) = [32*Sensor Voltage]-16). **See Chart Below.** Use the ground wire in the bulkhead connector as the low reference (ground).

$$\text{PSI} = (32 * \text{voltage}) - 16$$

Volts	PSI
0.5	0.0
1.0	16.0
2.0	48.0
3.0	80.0
4.0	112.0
5.0	144.0

- Throttle Position (PURPLE) - This is an output for use in gauges or for load indication in transmission controllers (any connection must be to a high-impedance device). The output is a 0.5 – 4.5 volt signal ranging from 0 – 100 %. Use the ground wire in the bulkhead connector as the low reference (ground).
- 10A Fused 12V Power (ORANGE) - This is a power output supply and is always enabled.
- 15A Fused 12V Ignition Power (PINK) – This is a power output supply and is enabled only when the ignition is on.
- Ground (BLACK) – This is used as the low reference (ground) for completion of the MAP, TPS, and oil pressure output circuits. It can also be used for modules connected to either of the fused 12V outputs.

Terminals for the included mating connector can be acquired at a GM dealership in the Delphi Terminal Service kit (J38-125) in tray 8 position 9. At most dealerships this can be found at the Service Desk.

NOTE: If you are using CP Supermatic Transmission Controller Kit, #19212657, the Tachometer Signal (WHITE) and Throttle Position (PURPLE) are required to be connected. If you are using CP Supermatic Connect and Cruise Kit, #19257634 or 19257661, the Bulk Head Connector must be plugged into the CP Supermatic Connect and Cruise harness. For the Connect and Cruise, the tachometer signal and the throttle position signal are received through the bulk head connector.

Start-up and Break-in Procedures

Safety first. If the vehicle is on the ground, be sure the emergency brake is set, the wheels are chocked and the car cannot fall into gear. Verify everything is installed properly and nothing was missed.

1. **Oil & Fluid Fill:** This engine assembly may need to be filled with oil or have oil added. After installing the engine, ensure the crankcase has been filled with the appropriate motor oil to the recommended oil fill level on the dipstick. All LS Chevy Performance Crate Engines require a special oil meeting GM Standard GM4718M (this will be specified on the oil label). Mobil 1 is one such recommended oil. Other oils meeting this standard may be identified as synthetic. However, not all synthetic oils will meet this GM standard. Look for and use only oil that meets GM Standard GM4718M. Also check and fill as required any other necessary fluids such as coolant, power steering fluid, etc.
2. **Oil System Prime:** a. The engine should be primed with oil before starting. Install an oil pressure gauge (the existing oil pressure sensor location at the upper rear of the engine may be used) and disconnect the engine control system (removing power from the engine control module is generally recommended).