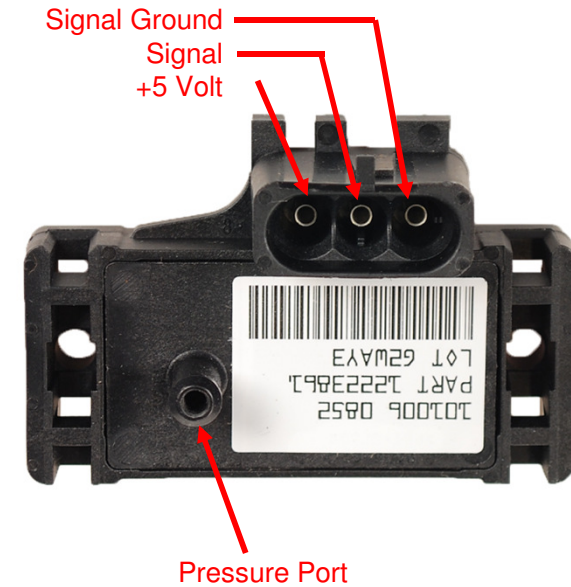


| | |
|-----------------------------------|---|
| Firmware/Software Version: | All |
| Vehicle: | Used as original equipment on GM forced induction vehicles during the 1980s and 1990s. |
| Additional Notes: | 3-Bar MAP sensor can be used for forced induction applications up to 3 bar (43.5 PSI). This sensor can measure up to 29 PSI of boost. Pressure port connects to intake manifold via rubber hose. |



| Sensor Configuration Details | |
|--|---|
| Supply Voltage: | +5 volts from ECU |
| Standard Calibration: (See Figure) | Press (kPa) at 0.5 volts = 32.6 Press (kPa) at 4.5 volts = 284.1 |
| Connectivity: | See Figure |
| Special Features: | None |

Sensor Setup in peMonitor

