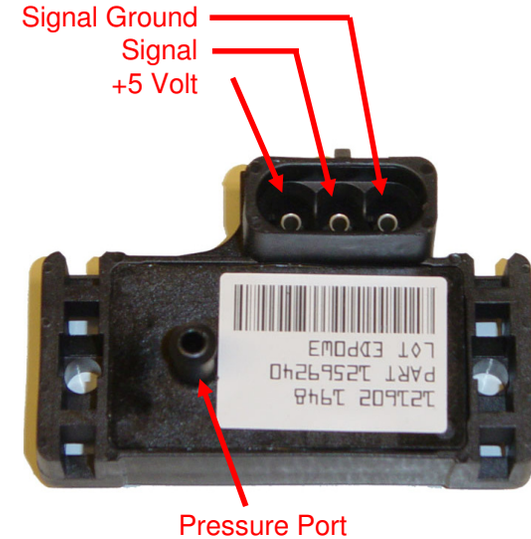


Firmware/Software Version:	All
Vehicle:	Used as original equipment on many GM naturally aspirated vehicles during the 1980s and 1990s.
Additional Notes:	1-Bar MAP sensor can be used for many naturally aspirated applications. Pressure port connects to intake manifold via rubber hose. Can also be used as BARO sensor when pressure port is left open to atmosphere.



Sensor Configuration Details	
Supply Voltage:	+5 volts from ECU
Standard Calibration: (See Figure)	Press (kPa) at 0.5 volts = 19.8 Press (kPa) at 4.5 volts = 95.3
Connectivity:	See Figure
Special Features:	None

Sensor Setup in peMonitor

