

Honeywell 6 Bar MIP Series MAP Sensor P/N H-MAP6-H MIP

Drawing Revision 2 - 5/07/23



www.youtube.com/efihardware



info@efihardware.com



www.facebook.com/efihardware



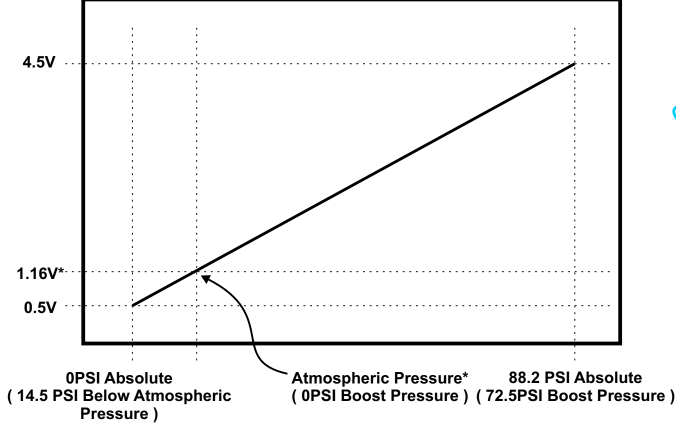
(03) 9873 5400 +613 9873 5400



(03) 9873 5955 +613 9873 5955

www.efihardware.com

Pressure Vs Voltage

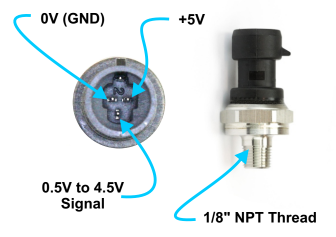


*NOTE: This is an estimate of the voltage as Atmospheric Pressure changes with altitude and weather conditions

NOTES:

Absolute Pressure is any pressure above a complete vacuum. This sensor can measure above and below atmospheric pressure.

This is an active sensor. Do not use a pull-up resistor on the signal of this sensor. The output is driven to the correct voltage by the electronics inside the sensor.



APPLICATIONS:

This sensor is most often used as a MAP sensor to monitor engine intake vacuum and pressure for an engine management system.

Max Boost Pressure - 72.5PSI