



OEM-MNP

Description

The OEM-MNP is an OEM-type signal conditioner based on our WLPI technology (Patent # 7,259,862) to be used with any of our interferometric OPP-M optical pressure sensor.

This conditioner offers the OEM customer a product package designed for their specific needs. Its compact size and modular assembly give OEM's the best in design flexibility.

The OEM-MNP comes with or without external casing, private label option and with various interface options for easy integration into customer's hosts systems.





Key features

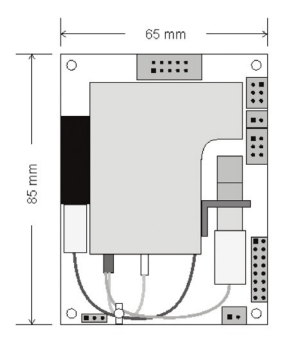
- · Modular package for design flexibility
- · Easy OEM migration
- · High linearity and precision
- 250 Hz sampling rate
- · Custom output options
- · Cost competitive volume discounts
- · Private label option

Applications

- · Physiological pressure monitoring applications
- Cardiac assist applications
- · Catheter research and new product development
- All industrial OEM applications



Dimensions in mm



Specifications

Number of channels	One
Compatibility	OPP-M pressure sensor
Full scale	560 to 1060 mmHg
Resolution	0.5mmHg
Precision	1% FS or 1 mmHg (whichever is greater)
Sampling rate	250 Hz
Output interface	RS-232, 0-5 V
Input power	5 V
Storage temperature	-40 °C to 70 °C
Operating temperature	0 °C to 45 °C
Humidity	95 % non condensing

All specifications are subject to change without prior notifications