

A PERFECT TEMPERATURE MONITORING SOLUTION FOR EASY INTEGRATION INTO CUSTOMER'S HOST SYSTEM

Use with Opsens' GaAs (SCBG) temperature sensor

#### **Key Features**

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

## **Applications**

- · Temperature monitoring in MRI environment
- · Temperature monitoring for preclinical and research applications
- · Catheter research and new product development
- · All industrial OEM applications

### **Description**

The OEM-MNT is an OEM-type signal conditioner based on the GaAs (SCBG) technology is dedicated to be used with Opsens' GaAs fiber Optic temperature sensors.

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

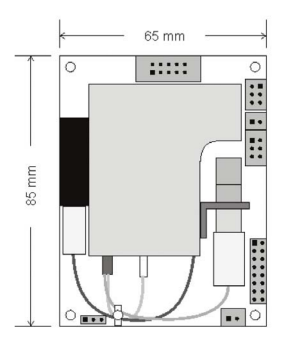
#### **Opsens**

319 Franquet Street, Suite 110, Québec City, QC G1P 4R4 Canada

1.418.682.9996

**1.418.682.9939** Info-solutions@opsens.com www.opsens-solutions.com





# **Specifications**

•
OTG temperature sensors
-40 °C to 250 °C (cryogenic temperature range also available)
0.05 °C
<ul> <li>± 0.3 °C for medical application</li> <li>± 0.8 °C for industrial application</li> <li>(total accuracy including both signal conditioner and sensor errors)</li> </ul>
50 Hz standard
6.25 Hz maximum (channel to channel scan period =160 ms)
RS-232, 0.5V – 4.5 V
5 V
-40 °C to 70 °C
-40 °C to 60 °C
95 % non condensing