

Innovative Racing Electronics



RPM Infrared Temperature Sensor

The RPM Infrared Temperature Sensor measures temperature via non-contact, and provides an analog output from 0-5VDC proportional to the measured temperature from 0 degrees F to 500 degrees F.

Calibration is 0 degrees F = 0 VDC and 500 degrees F = 5VDC.

Red – 5 VDC positive – Pin #1 Black – Sensor Ground (Negative) – Pin #3 White – 0-5 V Signal – Pin #2



If you have any more questions we have a Frequently Asked Questions page at our web site as well as the telephone tech support. Thank you for your purchase of this MPS product. All products sold by MPS are for use at closed course competition events and not for use on public streets or highways.

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