

FOR IMMEDIATE RELEASE

Contact: Dan Rudd
Phone: 407.330.9727
FAX: 407.322.8632
E-Mail: sales@mps racing.com
Web: www.mps racing.com



Daytona WEGO II System Wide Band O2 Sensor With Data Acquisition

Sanford, Florida, 008/25/2006 – Motorcycle Performance Specialties is excited to announce the immediate availability of the Daytona Sensors WEGO II Wide Band O2 Sensor with data acquisition. The Daytona Sensors WEGO II is a complete air/fuel ratio metering system with built-in data logging. It includes WEGO II Wide-Band Exhaust Gas Oxygen Sensor Interface, Bosch LSU4.2 5-wire wide-band oxygen sensor, 18x1.5mm weld nut for mounting sensor on

**Phone: 407.330.9727 – Fax: 407.322.8632
5350 McIntosh Point #132 – Sanford, Florida 32773**



Innovative Racing Electronics

exhaust pipe, and software on CDROM. It is a Versatile tuning aid for all carbureted and fuel injected engines. It displays AFR (air/fuel ratio) and logs over 2 hours data including AFR, engine RPM, and a spare 0-5V analog input for sensors such as throttle position or manifold pressure. It can be used for on-road or dyno testing and is suitable for automotive, motorcycle, and other small engine applications. It is highly accurate with less than ± 0.10 AFR error over 10.3 - 19.5 AFR range. Easy free-air calibration procedure corrects for sensor aging effects. An additional 0-5V analog AFR output compatible with most fuel injection systems for closed loop AFR control. It features a red LCD display with backlight provides great readability in all conditions ranging from bright sunlight to total darkness. It has a wide supply voltage range from 11-18V allows operation from battery on small engines and race vehicles without an alternator. Current drain is approx. 1 amp. Its compact size: 3.7"L x 1.7"W x 0.75"H makes it easy to install. The Daytona Sensors WEGO II Wide Band O2 Sensor with data acquisition, P/N 64-WEGO2-SYS105 are priced at \$340.00 and are in stock now for immediate shipment.

###