Digital Engine Protection System

Engine Protection

•Microprocessor based unit that connects into an existing wiring harness with minimum effort to provide monitoring of critical engine parameters. This system can be used to prevent costly vehicle breakdowns and warranty claims.

•Any or all functions can be used to provide audible and visual warning functions and immobilise the vehicle when set thresholds are exceeded

Functions Monitored

- Engine RPM
- Road speed
- High water temperature
- Low water level
- Low oil level
- Low oil pressure
- Low fuel pressure (diesel engines)
- Filter blockage

Driver Performance

The **DEPS** can also be used to monitor driver performance such as braking, fuel use, road speed and engine rpm profiles. This data can be used assist with driver training and reduce fleet costs.



Tel: +27-11-463-3860 Fax: +27-11-463-2591 e-mail: <u>sales@tlc.co.za</u> Web: <u>www.tlc.co.za</u>

Your Engineering Solutions Partner