

FORKLIFT ENGINE PROTECTION SYSTEM

The Muirhead® Forklift Engine Protection system offers engine protection for forklift machines by monitoring engine oil pressure and coolant temperatures. The system pre-warns the operator of critical operating conditions prior to the onset of engine failure. This allows the operator to take maintenance action to reduce premature engine failure, damage and costly repairs to the forklift equipment.

The system provides both an audible and visual warning and incorporates additional outputs for return to idle or shutdown modes.

Compact in design and easy to install, the forklift engine protection system is an effective tool in the management of engine protection and engine maintenance for forklift machines.

FEATURES & BENEFITS

- Easy diagnosis of engine problems
- User friendly display
- Customised electronic circuitry
- Audible & visual warnings
- Australian made and tested
- Universal applications
- Multi voltage applications
- Tamper proof
- · Guards against engine failure
- · Reduces costly engine repairs
- Reduces operator responsibility

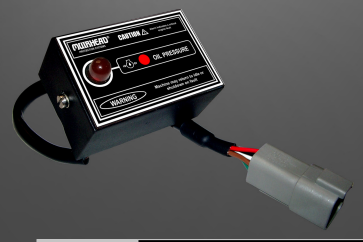


Part No. 0225

Single function EPS kit

APPLICATIONS

- 12V or 24V applications
- All types of forklifts large or small



Part No. 4461

Single function EPS panel only

System includes:

EPS panel, loom and sona. Interfaces directly with the **Muirhead®** speed limiter and safety interlock system which reduces the speed of the forklift to idle, if an engine fault is detected.

RCT Distributor and Service Provider



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