



Improved safety when refuelling

LIVE REFUEL SERVICE LOCKOUT CONTROLLER

Accidents can occur during the service or maintenance of large mining machinery.

The Muirhead® Live Refuel Service Lockout Controller has been specifically designed to ensure that the park brake remains applied, and alarms activated by means of a lockout mechanism, whilst service personnel refuel or perform maintenance tasks on the machine.

The isolation mechanism activates the alarm and beacon to alert personnel near the machine that the vehicle is being serviced or refuelled. The system reduces the danger of drive off accidents and improves overall servicing safety whilst the machine is still running.

Features

- Solid state switch
- No mechanical contacts
- Park brake applied LED indicator
- Visual alarm
- Non-corrosive enclosure
- Improves refuelling safety
- Reduces drive off accidents
- Maintenance free operation

Parts

APN: 8972

LIVE FUEL SERVICE LOCKOUT CONTROLLER



Specifications

Dimensions:	125mm x 80mm x 80mm
Voltage:	10 - 30 VDC
Factory Set:	24 VDC
Environment rating:	IP68
Weight including mounting bracket	700 grams

Reference: SBMH0410075



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