

When excess idle is excessive

Excess Idle Control

Excess idle on machines will lead to higher fuel costs and more wear and tear on engines.

The Muirhead® Excess Idle Controllers are designed to keep idle time to a minimum, reducing fuel costs and engine wear and tear.

With built in engine and ground speed sensing, the unit will know when the machine is stationary and when it's idling. A warning will be activated when the engine is in excess idle mode.

Controllers come in shutdown or warning only with idle and excess idle time fully adjustable.



Specifications

IP	65
Supply Voltage	9 to 35 volts
Operating Temperature	-35 to +85 C
Current Draw	700 milliamps
Dimensions	120mm x 80mm x 65mm
Weight	255g

Features

.

•

Solid state

In built diagnostics

• Adjustable idle and excess idle time

Available with looms and switches Suitable across all machine applications

Parts

- APN: 12362
 - CONTROLLER EXCESS IDLE SHUTDOWN
- CONTROLLER EXCESS IDLE WARNING WITH GROUND SPEED DETECTION APN: 12476
- LOOM EXCESS IDLE (T/S 12476 AND 12362) • APN: 12738

Reference: SBMH0150316



Head Office Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

RCT

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com