

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.

Features

- Adjustable idle and excess idle time
- Solid state
- Available with looms and switches
- Suitable across all machine applications
- In built diagnostics



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

Parts

● APN: 12362 CONTROLLER EXCESS IDLE SHUTDOWN

• APN: 12476 CONTROLLER EXCESS IDLE WARNING WITH GROUND SPEED DETECTION

△ APN: 12738 LOOM EXCESS IDLE (T/S 12476 AND 12362)

Reference: SBMH0150316



RCT Head Office

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

sales@rct-global.com

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

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