



Greater safety and productivity through incline warning

ADJUSTABLE INCLINE WARNING CONTROLLER

The NEW Muirhead® adjustable Incline Warning Controller, is designed to assist in maintaining safe and productive machine operation.

Mine sites and quarries require some operation on an incline. When operating on inclines the controller can be configured to warn when operation is approaching the safe incline angle limit, this ensures the operator never reaches an unsafe incline angle which helps prevent dangerous machine roll overs. When the operation is dependent on level indication, the controller can be configured to warn at different stages to assist with operator efficiency.

The unit is a solid state device compact in design and flexible in applications. The outputs can activate audible and visual warnings or be connected to a machine control system to assist in operation.

The Incline warning controller is proven in the harshest conditions in multiple applications on most mobile machines. If the operation is on an incline the controller adds the extra safety feature required.

Features

- Two switched outputs
- 12 and 24 volt applications
- Simple programming
- Dual axis
- Configurable outputs up to 45 degrees.
- Compact and robust design

Parts

APN: 6119

CONTROL TILT DUAL AXIS ADJ RANGE 1 TO 45 DEGREES



Reference: SBMH1013091



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