

Monitor, warn and prevent engine overspeeding

CATASTROPHIC FNGINF FAILURE!

RCT produces a range of Muirhead® Engine Over RPM systems designed to monitor, warn and prevent engine overspeeding.

For decades these systems have been instrumental in the reduction of over RPM engine failures. The systems have warned operators that the engine RPM is nearing its limit (via audible and visual alarms).

Operators know that in most systems if they do not take immediate action to reduce the RPM, the level two outputs will become active. Some output examples include latching "key reset" type alarm, over RPM violation counter and automatic brake retardation.

For more information on our range of engine over RPM systems, please contact us directly or visit our website.

Test Equipment is also available to make calibration easier.



Parts

◆ APN: 1111 AMS-100 ELECTRONIC INPUT / OUTPUT MODULE
⑤ APN: 2755 ENGINE OVER RPM SYSTEM LATCHING 24V
▶ APN: 9887 AMS-100 VERSION 2 ELECTRONIC DISPLAY

Reference: SBMH0608066



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

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