

Increase productivity and stop overcranking damage

OVERCRANK PROTECTION

If a machine's engine is cranked (turned or wound over) and fails to start, the continued cranking of the engine results in excessive heat and load on the starting circuit. This results in damage or premature failure of batteries, starter motors and cabling. This decreases the life of the machine's starting circuits which in turn reduces machine availability and productivity.

The Muirhead® Overcrank Protection kit preserves the starting system by preventing crank when the engine is turned on and limiting the amount of times the engine may be cranked; then locking out the start circuit to allow for system components to cool down. This reduces the flattening of batteries and abuse of an engine's starting components – helping to extend the life of the system as a whole.

The Overcrank Protection system will provide a visual indication to the operator – alerting them when a starting circuit is isolated. An override switch may be incorporated to allow maintenance staff to carry out servicing tasks without the start circuit being inhibited.

Basic on-machine configuration of both the crank time and start interlock periods, or advanced programming are available through a PC using the Muirhead® Programmable Controller Utility (PCU) software package.



Характеристики

- Возможность работы в различных диапазонах напряжения бортовой сети
- Универсальность применения
- Визуальная сигнализация/предупреждение
- Монтажные приспособления в комплекте
- Simple on-machine time period adjustment
- Advanced configuration via the Muirhead® Programmable Controller Utility
- Optional Crank lockout when engine already running

Технические характеристики

Напряжение	От 8 до 32 В
Габаритные размеры:	80мм x 80мм x 45мм
Вес:	IP 65
Входы:	Цифровой / Аналоговый
Выходы	цифровая
Рабочая температура	-10°C to 65°C (14°F to 149°F)
Габаритные размеры	199mm (L) x 80mm (W) x 65mm (H) (7.83" x 3.14" x 2.55")

Ссылка: SBMH050717



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

Комплектующие

🔌 APN: 11966

КОНТРОЛЛЕР МОДУЛЯ ПРЕВЫШЕНИЯ ВРЕМЕНИ ЗАПУСКА, ВОЗМОЖНОСТЬ РАБОТЫ ПРИ РАЗЛИЧНЫХ НАПРЯЖЕНИЯХ ПИТАНИЯ

🔌 APN: 12725

KIT OVERCRANK 24V

🔌 APN: 12726

KIT OVERCRANK 12V

Ссылка: SBMH050717



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