

Safer, smarter speed control of mine site heavy equipment

HEAVY EQUIPMENT SPEED LIMITERS

Speeding is recognised as a major contributor to heavy vehicle accidents on mine sites around the world. Unfortunately, setting compulsory speed limits does not ensure employees will comply with these rules.

The Muirhead® Heavy Equipment Speed Limiter is designed to interface with the fly-by-wire throttle systems found on all modern earthmoving vehicles used by the global mining industry. The solution guarantees heavy vehicles across your entire fleet are always operated at safe speeds within the mine.

RCT's highly advanced controller can be easily integrated with any OEM fly-by-wire systems to provide smooth, accurate and reliable speed control. These systems can be supplied in a generic or vehicle specific format, and can also be preconfigured prior to dispatch.

The Muirhead® Heavy Equipment Speed Limiter has a proven history of integrating with heavy equipment across mining operations, with thousands currently in use around the world. Installations include to a fleet of Atlas Copco Minetruck MT6020's at a West African underground mine and Komatsu WD600 wheel dozers at Codelco's Andina mine in Chile.

The product can interface with the Muirhead® GPS Zone Controller if required. The Zone Controller allows the vehicle's location to be monitored via GPS and the vehicle's speed adjusted accordingly. Up to 99 zones and 4 speed settings can be utilised in this system.

Features

- Reduce speed related accidents
- · Reduce fuel, running and maintenance costs
- Improve site and operator safety
- Speed limiter program available for fine tuning
- Bluetooth to serial programming link available when on machine programming is unsafe
- Compatible with the Muirhead® GPS Zoning, allowing automatic changing of speed limits based on GPS location















Heavy earth-moving fleet:

| Cat 793F | Cat 793D | Cat 789C |
|------------------|-----------------|------------------|
| Cat 785C | Cat 777F | Cat 777D |
| Cat 777B | Cat 773D | Cat AD45 |
| Cat AD55 | Cat AD60 | Cat 24M |
| Cat 16M | Cat 16H | Komatsu HD1500-7 |
| Komatsu HD1500-5 | Komatsu HD785-5 | Komatsu HD785-7 |
| Komatsu WD600-3 | | |

Other applications:

| Mitsubishi Trucks | Fuso Trucks | Kenworth Trucks |
|-------------------|--------------|-----------------|
| Isuzu Trucks | Volvo Trucks | Mack Trucks |

Reference: SBMH1021001



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

Parts

♣ APN: 7290 KIT SPEED LIMITER GENERIC FBW DUAL TPS♣ APN: 11186 ELECTRONIC SPEED LIMITER (Isolation Relay)

◆ APN: 11506 KIT SPEED LIMITER GENERIC FBW DUAL TPS WITH ISOLATION RELAY

➤ APN: 12531BLUETOOTH USB TO SERIAL LINK

Reference: SBMH1021001



RCT Head Office

Unit 1-5/511 Abernethy Rd Central Asia +7 910 41 Kewdale WA 6105, Australia USA +1 801 938 9214

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

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