

16th December 2015

## FCC Declaration of Conformity

CouplerTec Electronic Rustproofing Pty Ltd hereby declares the finished products identified below comply with Test Standard **FCC Part 15 Subpart B ANSI C63.4-2009** American National Standard for Methods of Radio-Noise Emissions from Low Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 kHz. This declaration is evidenced by way testing conducted by EMC Technologies Pty Ltd Report Number: M150821-1.

---

### Products

2WDHDSFK	2WD Heavy Duty System
4WDSFK	4WD System
4WDHDSFK	4WD Heavy Duty System
4WDXHDSFK	4WD Extreme Heavy Duty System
6MSSFK	Mine Specification System



A handwritten signature in blue ink, appearing to read 'Garry Bell', is written over a horizontal line.

**Garry Bell**  
Director  
CouplerTec Electronic Rustproofing Pty Ltd



15th March 2016

## FCC Declaration of Conformity

CouplerTec Electronic Rustproofing Pty Ltd hereby declares the finished products identified below comply with Test Standard **FCC Part 15 Subpart B ANSI C63.4-2009** American National Standard for Methods of Measurement of Radio-Noise Emissions from Low Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 kHz. This declaration is evidenced by way testing conducted by EMC Technologies Pty Ltd Report Number: M151218F.

---

### Products

4COMMSFK Commercial Heavy Duty System  
6COMMSFK Commercial Heavy Duty System  
8COMMSFK Commercial Heavy Duty System  
10COMMSFK Commercial Heavy Duty System  
12COMMSFK Commercial Heavy Duty System



A handwritten signature in blue ink, appearing to read 'G. Bell', is written over a horizontal line.

**Garry Bell**  
Director  
CouplerTec Electronic Rustproofing Pty Ltd

