

16th December 2015

IC Declaration of Conformity

CouplerTec Electronic Rustproofing Pty Ltd hereby declares the finished products identified below comply with Test Standard **Industry Canada ICES-003**, Information Technology equipment (ITE) - Limits and Methods of Measurement, Issue 5, August 2012 **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 that reads 'Garry Bell'.

Garry Bell
Director
CouplerTec Electronic Rustproofing Pty Ltd



15th March 2016

IC Declaration of Conformity

CouplerTec Electronic Rustproofing Pty Ltd hereby declares the finished products identified below comply with Test Standard **Canadian Standards Association Standard CAN/CSA-CEI/IEC CISPR 11-04** Industrial , Scientific and Medical (ISM) Radio Frequency Equipment - Electromagnetic Disturbance Characteristics - Limits and Methods of Measurement. 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



Garry Bell
Director
CouplerTec Electronic Rustproofing Pty Ltd

