Model: 6COMM

Product Information Sheet

Product Code: 6COMMSFK

Description: CouplerTec Electronic Rustproofing System 12/24V, with Six Capacitive Couplers





This 6COMM system offers protection for Heavy Vehicles and Machinery that are up to 8m in length, also suitable for smaller sized Heavy Vehicles or Machinery up to 6m in length that will be used in highly corrosive environments.

IMPORTANT INFORMATION: Vehicle/Machine dimensions should not exceed the following dimensions: 3 meters in Width, 4.5 meters in Height and the Length specified herein.

PRODUCT BENEFITS

- Protects 100% of the vehicles metal surface, inside and out*.
- Helps stop paint from oxidizing and keeps the paintwork looking like new.
- Removes static electricity from the vehicles surface.
- Systems are Transferable.
- Reduces maintenance costs associated with rust and corrosion.
- Will slow or stop existing corrosion.
- *Any metal component that is insulated from earth is not protected.

KEY FEATURES

- Incorporates CouplerTec Capacitive Coupling Technology The ONLY tried tested and proven technology to protect motor vehicles from rust and corrosion.
- Solid State Electronics Offers an indefinite life span.
- Six Capacitive Couplers, each charged by their own dedicated circuit.
- The CouplerTec module incorporates a microprocessor that employs a process called 'Monitored & Controlled Performance' This is where the microprocessor monitors and controls the performance of the system, ensuring that it is operating at the optimum level. The module confirms that it is working correctly by way of a Green flashing LED, giving you peace of mind that your vehicle/machine is being protected. Conversely, the system will also indicate the detection of a fault by way of a Red flashing LED. The system will reset after the fault has been rectified.













Model: 6COMM

Product Code: 6COMMSFK

Techincal Specifications

ELECTRONIC RUST

Solid state electronics Microprocessor monitored and controlled Module Self diagnostic CouplerTec Capacitive Coupling Technology 12VDC / 24VDC Voltage Requirement Minimum Voltage (Input) 11.6VDC Maximum Voltage (Input) 30VDC 25 - 55mA ~ Power Draw Number of Circuits Six 400V (Peak) and from 200V (RMS Typical) Voltage Output Per Circuit (VP) Minimum Operating Frequency 200 kHz Carrier Frequencey 20 kHz Capacitance 80 pF (Typical Average) -30 ~ +85 deg C (Ambient) Maximum Operating Temperatures 150mm x 156mm x 60mm (L x W x H) Module Dimensions Module Weight (including wiring) 1.5Kg Number of Capacitive Coupler's Six 116mm x 58mm (L x W) Capacitive Coupler Size

CouplerTec International Patents:

Australia Patent 2007236536

Canada Patent 2642716

France Patent 07718629.4

Germany Patent 07718629.4

Switzerland Patent 07718629.4

United Arab Emirates Patent 909

United Kingdom Patent 07718629.4

United States of America Patent 7,901,547

Certifications and Approvals:















© 2011 CouplerTec Electronic Rustproofing Pty Ltd. All rights reserved. CouplerTec™, ® and the CouplerTec logo are trademarks of CouplerTec Electronic Rustproofing Pty Ltd. CouplerTec reserves the right at any time to discontinue or change specifications, price, design, features or models. CouplerTec reserves this right as a part of our ongoing commitment to product quality and innovation without obligation.



All CouplerTec products are designed and manufactured in Australia to strict ISO 9001 Quality Standards.











