

Injectronics

Remanufactured Automotive Electronics Components

TECHNICAL BULLETIN

Document number: T0091

For further technical information regarding testing, repairs or to search for New or Remanufactured Automotive electronic products, please visit www.injectronics.com.au, call our office on (+613) 8792 6999, or email sales@injectronics.com.au

Make: Volkswagen

Model: Golf / Transporter

Subject: How to test igniter output signal

Injectronics receives numerous phone calls relating to the testing of ECM's with a no spark situation. Volkswagen has an igniter & coil assembly.

To test the igniter output signal from the ECM it is preferred to use an oscilloscope to display the output signal (square wave) from the ECM.

To detect the signal a pull-up value will be required

Testing the output signal with a multi meter or test light will not detect the signal.

To test the signal using an LED test light, disconnect the multi plug from the coil assembly, locate the igniter trigger terminal in the multi plug, place the probe of the LED test light into the multi plug terminal & connect the other end of the LED test light to the battery positive terminal.

When cranking the engine the LED test light will flash if an igniter signal is evident from the ECM.

T0091.doc

This publication is distributed with the understanding that the authors, editors and publishers are not responsible for the results of any actions or works of whatsoever kind undertaken on the basis of information contained in this publication, nor for any errors or omissions contained herein. The publishers, authors and editors expressly disclaim all and any liability to any person whomsoever whether a purchaser of this publication or not in respect of anything and of the consequences of anything done or omitted to be done by any such persons in reliance, whether whole or partial upon the whole or any part of the contents of this publication. Injectronics Australia Pty Ltd. © Copyright 2001.