

Injectronics

Remanufactured Automotive Electronics Components

TECHNICAL BULLETIN

Document number: T0020

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: Toyota

Model: 3SFE

Subject: Injector impedance problem

The Toyota series Camry / Celica (3SF) vehicles have two different values of resistance for the injectors.

Low ohm = 1.6 ohm

High ohm = 16 ohm

Problems arise when a motor transplant is performed and the engine is incorrect or a Japanese import is supplied. After installation of the replacement engine the vehicle will run for a short duration, then it stops and will not restart.

Injectronics has found that if the above problem exists, ECM damage may have occurred due to an engine with lower resistance injectors being fitted. The ECM will then need repairing or replacing.

To avoid any problems when doing an entire engine swap, Injectronics suggests checking the resistance of the injectors on the motor being replaced, and the replacement motor. This will ensure that an expensive ECM repair can be avoided.

Another method of checking which system is fitted to the vehicle is to check for an injector ballast pack on the fire wall. Vehicles fitted with a ballast pack have lower ohm injectors.

CONNECTOR SHAPE	SHAPE OF INJECTION PORT	RESISTANCE VALUE
	Pin type	Low resistance
	Pin type	High resistance
	Hole type	Low resistance
	Hole type	High resistance

T0020.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.