

Injectronics

TECHNICAL BULLETIN

MAZDA – 626

#T0079

Make: Mazda

Model: 626 2.0L Auto 1992-1994

Subject: Transmission hold light

Since initially repairing the Mazda 626 PCM's in the early 1990's, Injectronics have found that a common fault associated with the power train control module fitted to the Mazda 626 2.0L is the transmission hold light flickering under normal driving conditions.

This fault can also cause various other problems with the vehicle, which may include harsh transmission shifts, poor fuel economy, no transmission overdrive operation, it may log a speed sensor fault code (06), a lack of power and possibly third gear only operation of the transmission (failsafe).

For further information on this topic or prompt testing of a PCM you feel has the above characteristics, please contact the Injectronics technical department.

injectronics.com.au

This information has been offered with the intent to provide a resource of reliable information; however no warranty (express or implied) is made as to the accuracy or completeness. No liability is assumed by Injectronics for damage or loss resulting from reliance on this information or process.