

# **Component Procedures: Fuel Pressure**

## **Table of Contents**

1. Pressure, Vacuum and Temperature (itype\_29)
2. Fuel Pressure Test (Article 1371422)

# Component Procedures: Fuel Pressure

## Pressure, Vacuum and Temperature (itype\_29)

Fuel Pressure

Specifications

LF / L3

Fuel pressure (Reference)

350 - 410 kPa {3.57 - 4.18 kgf/sq.cm, 50.8 - 59.4 psi}

Fuel hold pressure (Reference)

250 kPa {2.55 kgf/sq.cm, 36.2 psi} or more

L3 With

Turbocharger

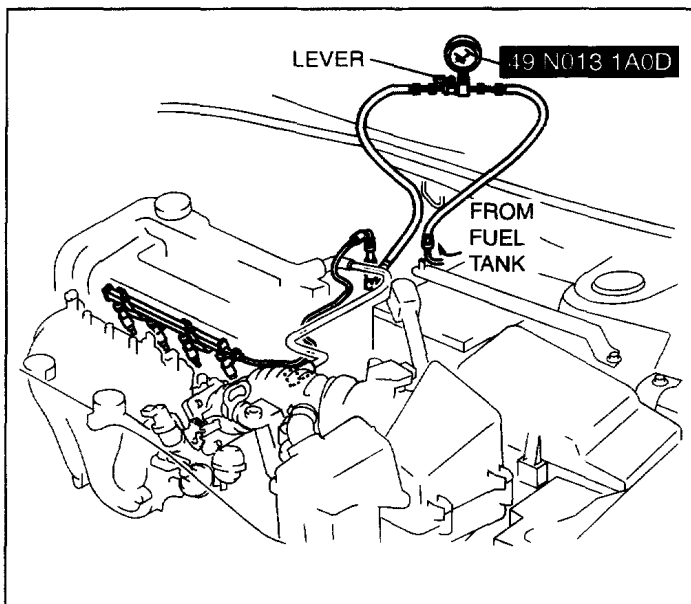
Fuel line pressure

410-490 kPa {4.2-4.9 kgf/sq.cm, 60-71 psi}

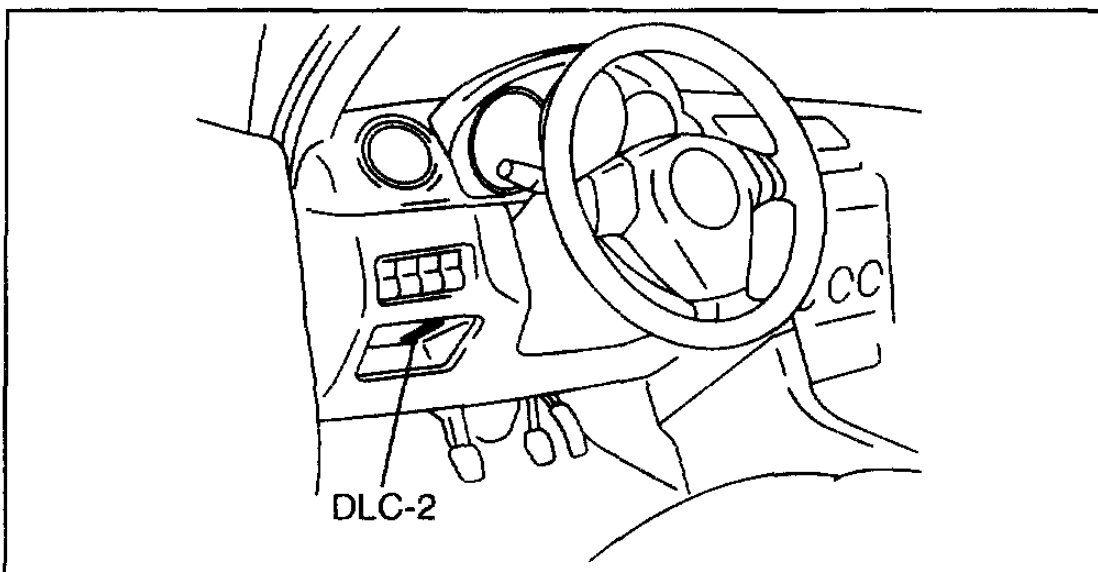
Fuel hold pressure

More than 230 kPa {2.3 kgf/sq.cm, 33 psi}

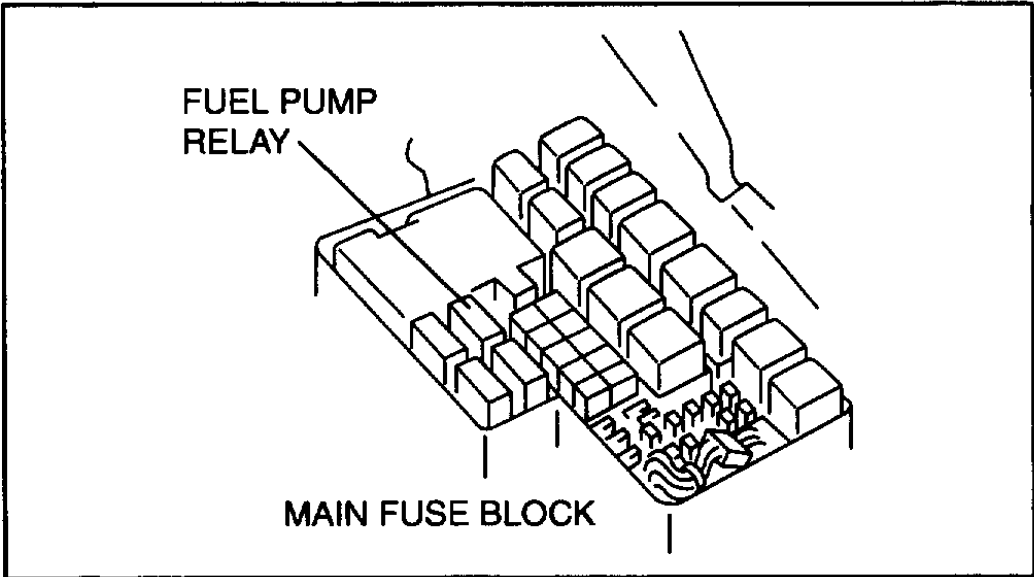
## Fuel Pressure Test (Article 1371422)



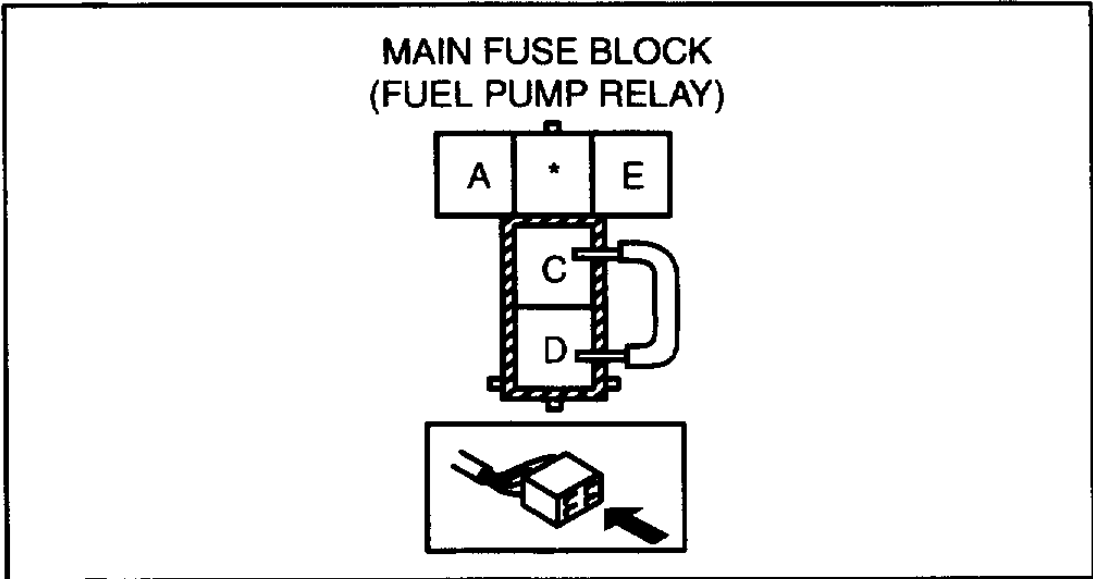
am3uuw0000013



am3uuw0000013



am3uuw0000013



ada3912w333