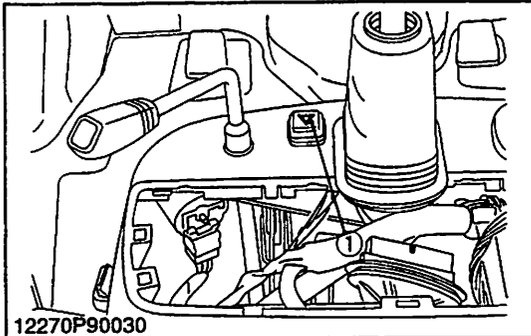


**6) Turn Signal Light Switch Continuity When Setting Switch Knob at 2 Position**

1. Set the hazard switch knob to the 2 position.
2. Measure the resistance with an ohmmeter across the B2 terminal and L terminal.
3. If 0 ohm is not indicated, the combination switch is faulty.

Resistance (Switch knob at 2 position)	B2 terminal - L terminal	0 ohm
	B2 terminal - R terminal	Infinity

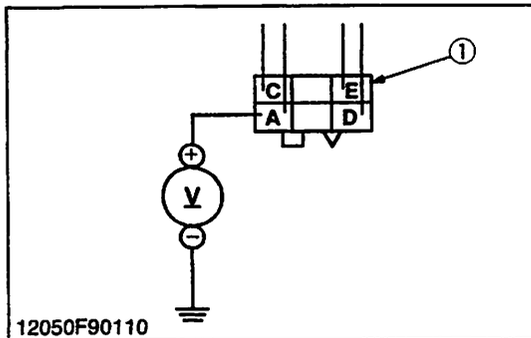
12270S90240



**Hazard Switch**

1. Remove the meter panel and disconnect the 4P connector from hazard switch after disconnect the battery negative code.
2. Remove the hazard switch.
3. Perform the following checking.
  - (1) Hazard Switch

12270S90250



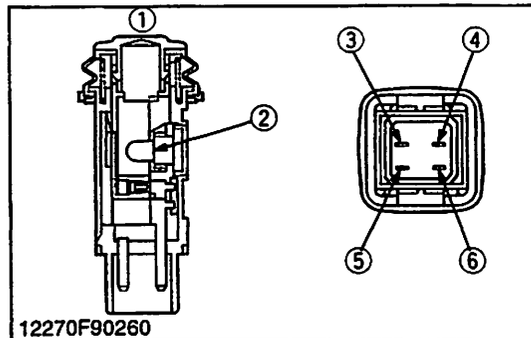
**Connector Voltage**

1. Connect the battery negative code, then measure the voltage with a voltmeter across the terminal A and chassis.
2. If the voltage differ from the battery voltage, the wiring harness is faulty.

Voltage	Terminal A - Chassis	Approx. battery voltage
---------	----------------------	-------------------------

- (1) 6P Connector

12270S90260



**Hazard Switch Continuity**

1. Measure the resistance with ohmmeter across the terminal A and terminal C, and across the terminal D and terminal E.
2. If the measurement is not following below, the hazard switch or the bulb are faulty.

Resistance (Switch at OFF)	Terminal A - Terminal C	Infinity
Resistance (Switch at ON)	Terminal A - Terminal C	0 ohm
Resistance (Bulb)	Terminal D - Terminal E	Approx. 13 ohms

- |                   |                |
|-------------------|----------------|
| (1) Hazard Switch | (4) Terminal D |
| (2) Bulb          | (5) Terminal C |
| (3) Terminal A    | (6) Terminal E |

12270S90270