Half Connection in Center Airbag Sensor Assembly Connectors

DESCRIPTION

The center airbag sensor assembly connector has a mechanism that electrically detects half connection. The center airbag sensor assembly monitors the voltage applied to the disconnection detection pins and detects half connection.

DTC B1135/24 is recorded when the center airbag sensor assembly detects an open circuit in the electrical connection check mechanism of the airbag sensor connector or in the airbag sensor circuit.

[DTC No.	DTC Detecting Condition	Trouble Area
6	B1135/24	 Malfunction of electrical connection check mechanism of center airbag sensor assembly connector Center airbag sensor assembly malfunction 	Electrical connection check mechanismCenter airbag sensor assembly

1	CHECK CENTER AIRBAG SENSOR ASSEMBLY CONNECTOR		
	(a) (b)	Turn the ignition switch to the LOCK position. Disconnect the negative (-) terminal cable from the battery, and wait for at least 90 seconds.	
	(c)	Check the connection of the center airbag sensor assembly connectors.	

OK:

The connectors are connected.

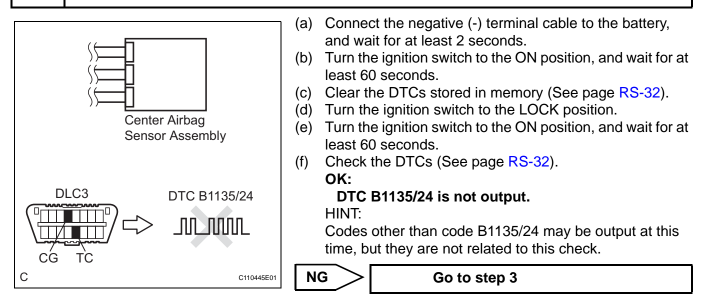
HINT:

When the connectors are not firmly connected, disconnect them once and reconnect them securely.

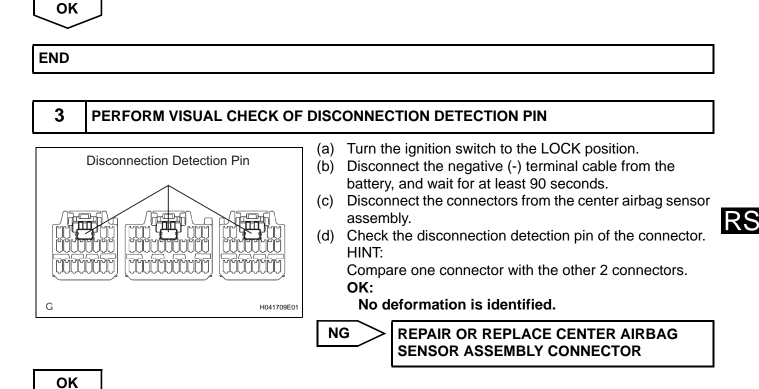


2

CHECK CENTER AIRBAG SENSOR ASSEMBLY







REPLACE CENTER AIRBAG SENSOR ASSEMBLY