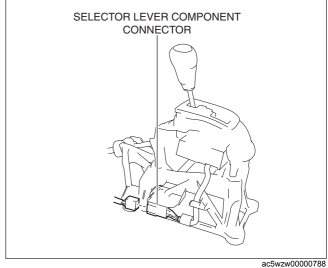
## DOWN SWITCH INSPECTION [GW6A-EL, GW6AX-EL]

id0517i2600600

## **Continuity Inspection**

## Note

- The down switch is built into the selector lever component.
- 1. Disconnect the negative battery cable. (See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-D 2.2].)
- 2. Remove the front console. (See FRONT CONSOLE REMOVAL/INSTALLATION.)
- 3. Disconnect the selector lever component connector.



- 4. Verify that the continuity between selector lever component terminals D and J.
  - If not as verified, replace the selector lever component. (See AUTOMATIC TRANSAXLE SHIFT MECHANISM REMOVAL/ INSTALLATION.)

Down switch specification

Down Switch Specification	
Test condition	Continuity
Selector lever is in the M	Continuity
position (-) side position.  Selector lever is not in the M	
position (-) side position.	No continuity
	l .

