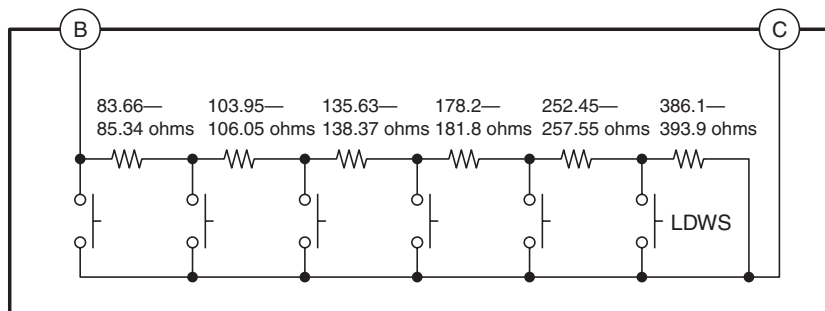


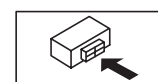
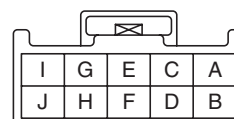
LDWS SWITCH INSPECTION

id092200031600

1. Disconnect the negative battery cable. (See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)(See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5 (WITHOUT i-stop)].)(See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-D 2.2].)
2. Remove the LDWS switch. (See LDWS SWITCH REMOVAL/INSTALLATION.)
3. Verify that the resistance between LDWS switches B and C is as indicated in the table.

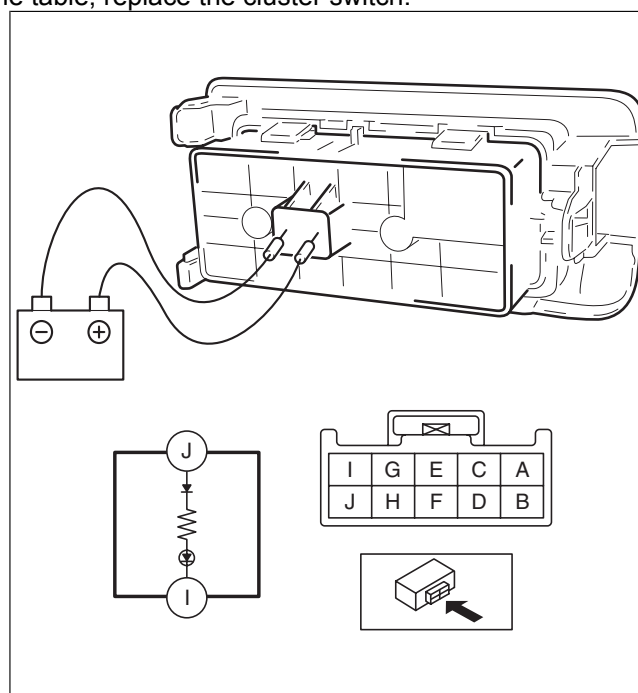


TEST CONDITION	RESISTANCE (ohms)
LDWS SWITCH PRESSED	753.89—769.11
ALL SWITCHES RELEASED	1,139.99—1,163.01



ac5wzw00001218

- If the resistance cannot be verified as indicated in the table, replace the cluster switch.
4. Apply battery positive voltage to LDWS switch terminal J, and connect terminal I to ground.
 5. Verify that the LED illuminates.
 - If there is any malfunction, replace the cluster switch.



ac5jjw00000654