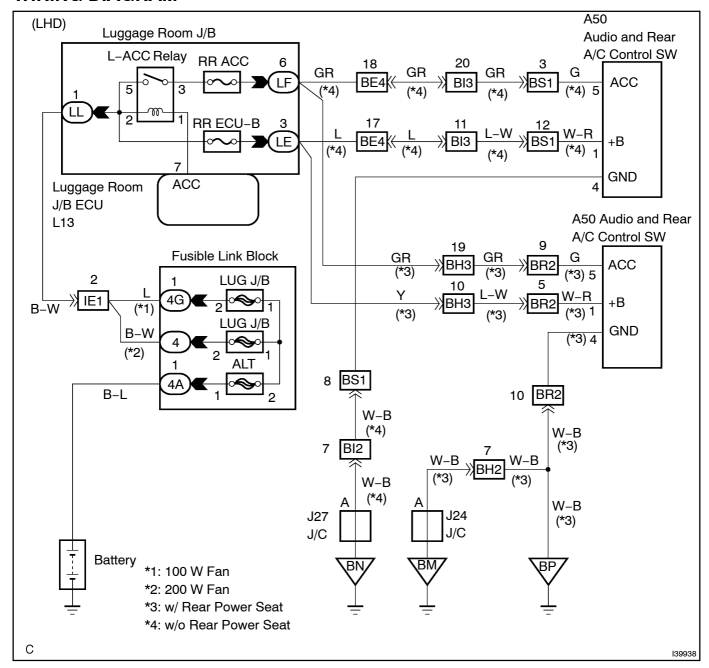
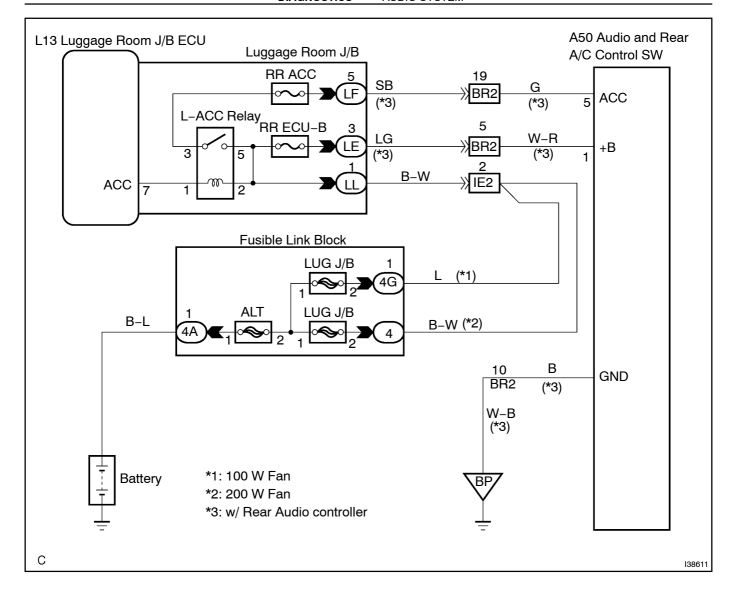
POWER SOURCE CIRCUIT (AUDIO AND REAR A/C CONTROL SW)

CIRCUIT DESCRIPTION

This circuit provides the power to the audio and rear A/C control switch.

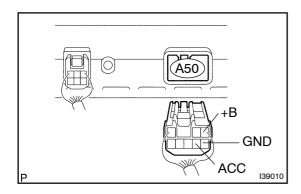
WIRING DIAGRAM





INSPECTION PROCEDURE

1 | INSPECT[AUDIO[AND[REAR[A/C[CONTROL[\$WITCH(+B,[ACC,[GND)



- (a) Disconnect[theaudioand[rear]A/Ccontrolswitchconnector]A50.
- (b) Measure the resistance according to the value (s) in the table below.

Standard:

Tester[connection	Condition	Specified[condition
GND -[Body[ground	Always	Below 1 Ω

(c) Measure[the[yoltage]according[to[the[yalue(s)]in[the[table below.

Standard:

Tester@onnection	Condition	Specified[condition
+B -[GND	Always	10 to 14 V
ACC -[GND	Ignition[\$W[ACC	10 to 14 V



OK

PROCEED TO NEXT CIRCUIT NSPECTION SHOWN NETWORK SYMPTOMS TABLE OR DIAGNOSTIC TROUBLE CODE CHART SEE PAGE 5-1660 OR 5-1673)