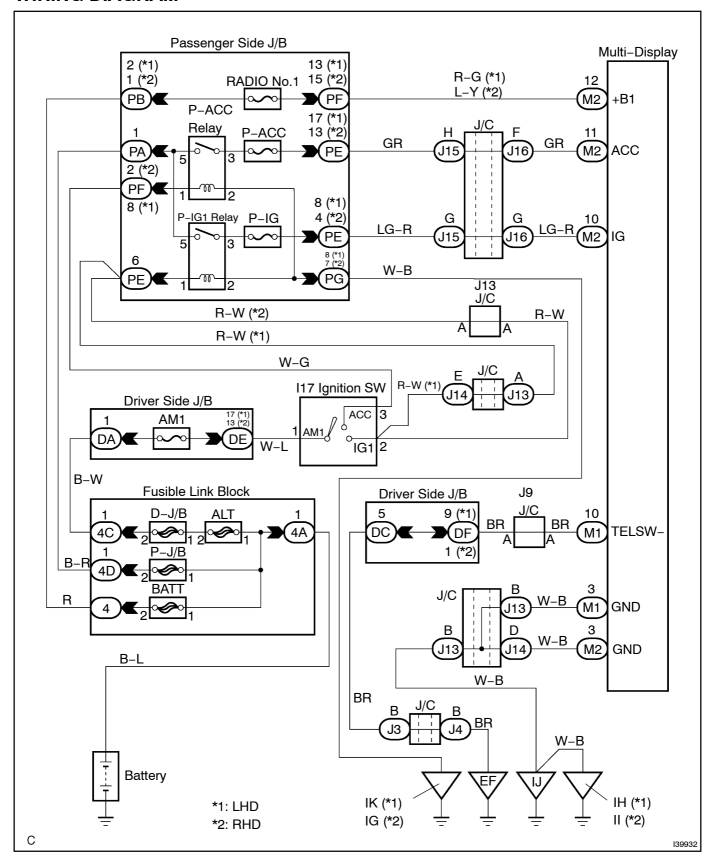
POWER SOURCE CIRCUIT (MULTI-DISPLAY)

CIRCUIT DESCRIPTION

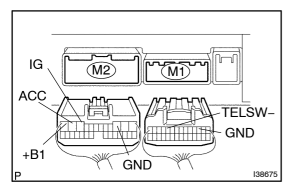
This circuit provides power to the multi-display.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT[MULTI-DISPLAY(+B1,[ACC,[]G,[]TELSW-,[GND)



- (a) Disconnect the multi-display connector M1, M2.
- (b) Measure[the[resistance[according[to[the[value(s)]]n[the table[below.

Standard:

Tester/connection	Condition	Specified condition
rester Gorineettori	Condition	opecinea[condition
GND -[Body[ground	Always	Below 1 Ω
TELSW Body@round	Always	Below 1 Ω

(c) Measure[the[voltage[according[to[the[value(s)[ih[the[table below]]]]]]

Standard:

Tester[connection	Condition	Specified[condition
+B1 – GND	Always	10 to 14 V
ACC -[GND	Ignition[\$W[ACC	10 to 14 V
ig -[gnd	Ignition[\$W[ON	10 to 14 V

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

ОК

PROCEED TO NEXT CIRCUIT NSPECTION SHOWN NETWORK TOWN TABLE OR DIAGNOSTIC TROUBLE CODE CHART (SEE PAGE 05-1771 OR 05-1788)