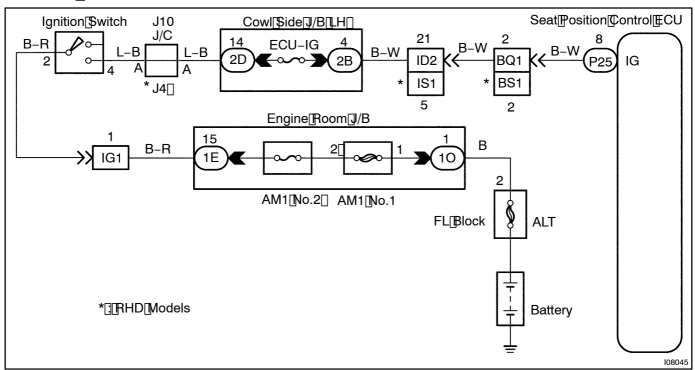
DISTS_0

Ignition Switch Circuit

CIRCUIT DESCRIPTION

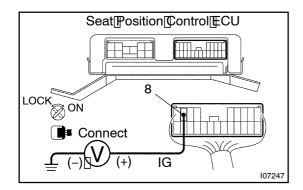
This circuit sends an ignition witch Nor OFF signal of the ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[voltage[between[terminal]G[of[Seat[Position[Control]ECU]connector[and body[ground.



PREPARATION:

Remove[Seat[Position[Control[ECU[with[connectors[still[connected.

CHECK:

Measure[voltage[between[lerminal]]G[bf[Seat[Position[Control ECU[connector[and[body[ground[when[]gnition[switch]s[ON and[DFF.

OK:

lgnition[₃witch	Voltage
ON	10 <u> </u> 14 V
OFF	0 V



NG

2 Check ECU-IG fuse.

NG

Check for short in all the harness and components connected to ECU-IG fuse.

NG

Check and repair harness or connector between Seat Position Control ECU and battery.