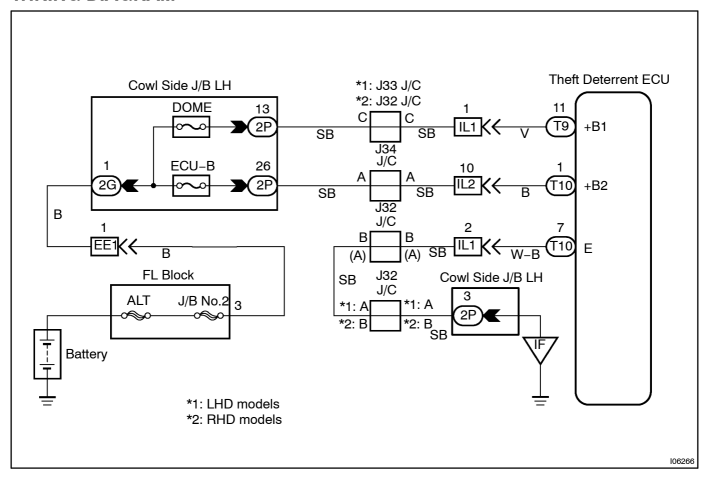
DI01W-07

ECU Power Source Circuit

CIRCUIT DESCRIPTION

This circuit provides power to operate the theft deterrent ECU.

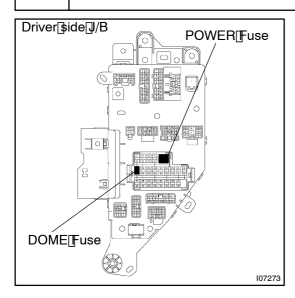
WIRING DIAGRAM



INSPECTION PROCEDURE

1[

Check DOME and POWER Juse.



PREPARATION:

Remove[DOME[and[POWER[fuse[from[driver[side[]unction block.

CHECK:

Check[continuity[of[DOME[and[POWER]]use.

OK:

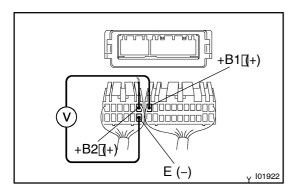
Continuity



Check[for[short]n[all[the]harness[and[components[connected[to]]the[DOME[and[POWER]]use (See[attached[wiring[diagram).

OK

2 | Check[voltage[between[terminals]]+B1,[]+B2[and[E]of[theft[deterrent[ECU]connector.



PREPARATION:

Disconnect[]he[]heft[]deterrent[ECU[]connector.

CHECK:

 $\label{lem:bound} Measure \colonglike the description of the descrip$

OK:

Voltage: 10 - 14 V

OK

Proceed to next circuit inspection shown in problem[symptom[table[See[page[DI-637]).

NG

3 Check[for[open[in[harness[and[connector[between[ECU[and[body[ground[(See page[]N-35).

NG

Repair or replace harness or connector.

OK

Check and repair harness and connector between ECU and battery.