DIBOF_01

Security indicator circuit

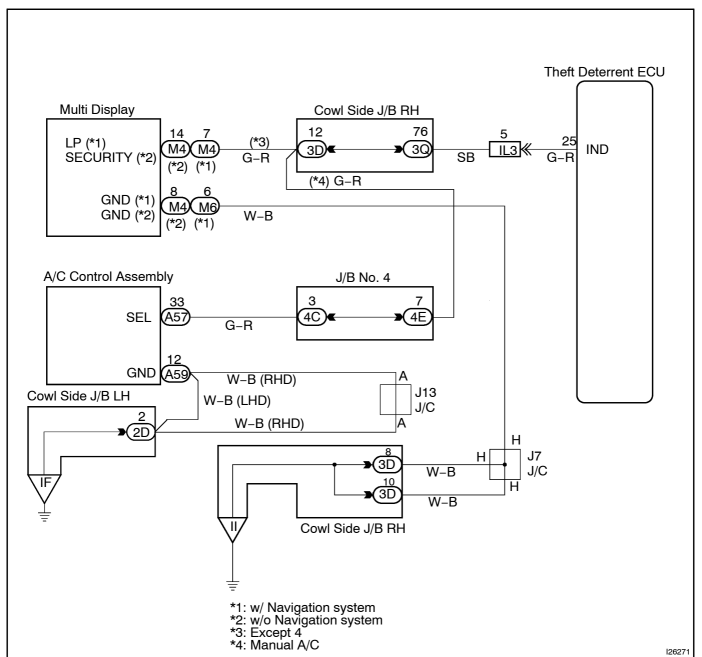
CIRCUIT DESCRIPTION

When the theft deterrent system is preparing to be set, this circuit lights up the indicator.

When the system is set, the indicator blinks.

It also indicates the condition of the immobiliser system according to the request from the Transponder Key ECU.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

 $In \cite{Constant} in \cite{Co$

1[

Check[security[]ndicator[using[]hand-held[]tester.

PREPARATION:

Connect[]he[]hand-held[]ester[]o[]he[]DLC[]3.

CHECK:

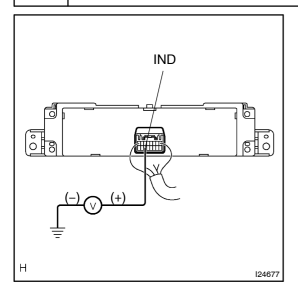
Check[]hat[]he[]heft[]deterrent[]n[]he[]ndicator[]ights[]n[]ACTIVE[]TEST[]See[]page[DI-827).



Proceed_to_next_circuit_inspection_shown_in problem_symptoms_table_see_page_DI-838).

NG

2 Check security indicator.



CHECK:

Connect the positive lead from the battery to terminal 7 (14) and negative lead to terminal 6 (8), and check that the warning light lights up.

(): w/o Navigation system

OK:

Indicator light lights up.

NG

Replace multi-display.

OK

3 Check wire harness and connector between theft deterrent ECU and indicator, indicator and body ground (See page N-38).

NG□

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown in problem symptoms table See page DI-838).