DIB0F-01

Theft deterrent horn circuit

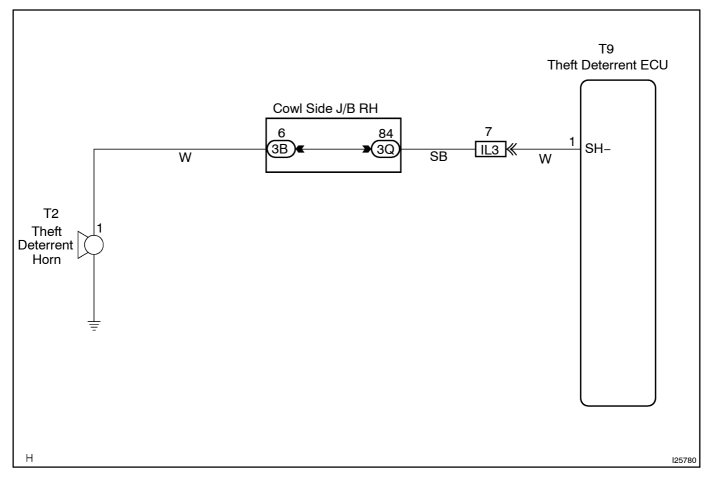
CIRCUIT DESCRIPTION

When the theft deterrent system is activated, the relay in the ECU is turned ON and OFF at of approximately 0.2 sec. interval, causing the theft deterrent horn to sound (See the wiring diagram below).

In this condition, if any of the following operations is done, the relay in the ECU is turned OFF, thus stopping the theft deterrent horn from sounding:

- (1) Unlock the driver door with key.
- (2) Turn the ignition switch to ON position.
- (3) Unlock the doors with the wireless door lock control system.
- (4) Wait for approximately 60 seconds.
- (5) Press the panic switch of the wireless door lock control system.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Incase of wising the mand-held tester, start the inspection from step 1 and incase of motwising the mand-held tester, start from step 2.

1[]

Check[theft[deterrent[horn[using[hand-held[tester.

PREPARATION:

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

CHECK:

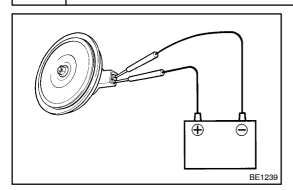
Check that the theft deterrent from sounds in ACTIVE TEST (See page DI-827).



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_See_page_DI-838).

NG

2 | Check[theft[deterrent[horn.



CHECK:

Connect positive (+) (lead to terminal 1 and the gative (-) (lead to body to ground of the ft deterrent thorn to onnector, and that the theft deterrent from blows.

OK:

Horn sounding.

NG_[]

Replace[theft[deterrent[horn.

OK

3 Check wire harness and connector between theft deterrent ECU and theft deterrent horn (See page N-27).

NG□

Check@and@epair@wire@harness@or@connector.

OK

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