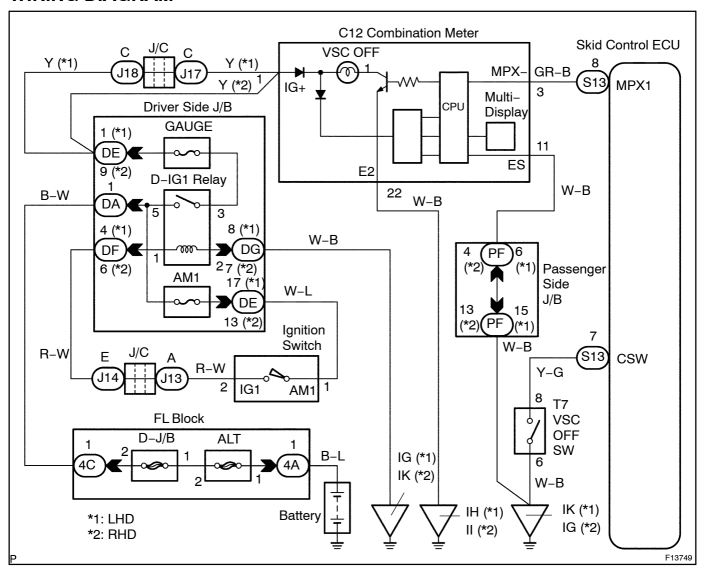
DI1H9-07

VSC OFF Indicator Light, VSC OFF Switch Circuit

CIRCUIT DESCRIPTION

This is the TRC & VSC control main switch. Pressing the VSC OFF switch stops TRC & VSC controls' operation and turns the VSC OFF indicator ON. The VSC OFF indicator also turns ON when the ECU prohibits ABS & TRC & VSC controls. Turn the ignition switch OFF, TRC & VSC control surely comes on when the ignition switch turns ON next time

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Start the inspection from step 1 in case of using the hand-held tester and start from step 2 in case of not using the hand-held tester.

1 Check operation of the VSC OFF indicator light.

PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and turn the hand-held tester main switch ON.
- (c) Select the ACTIVE TEST mode on the hand-held tester.

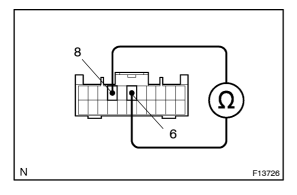
CHECK:

Check that "ON" and "OFF" of the VSC OFF indicator light can be shown on the combination meter by the hand-held tester.

NG Go to step 4.

OK

2 Check the VSC OFF switch.



PREPARATION:

- (a) Remove the VSC OFF switch.
- (b) Disconnect the VSC OFF switch connector.

CHECK:

Measure resistance between terminals 6 and 8 of the VSC OFF switch when the VSC OFF switch is on and off.

OK:

VSC OFF switch	Resistance
Pushed in	Continuity
Released	1M Ω or higher

NG

Replace the VSC OFF switch.

OK

Check for open and short circuit in harness and connector between terminal 3∏ CSW[of[skid[control[ECU[and[VSC[OFF[switch[and[body[ground[(See[page NG Repair or replace harness or connector. OK 4∏ Check[the[VSC[OFF]]ndicator[light. See@combination@meter@roubleshooting@n@age@E-73. NG∏ Repair or replace combination meter. OK Check for open and short circuit in multiplex communication circuit between ter-5∏ minals[MPX1]of[\$kid[control]ECU[and]terminal[MPX-]of[combination[meter](See page∏N-35). NG Repair or replace harness or connector. OK Check and replace skid control ECU.