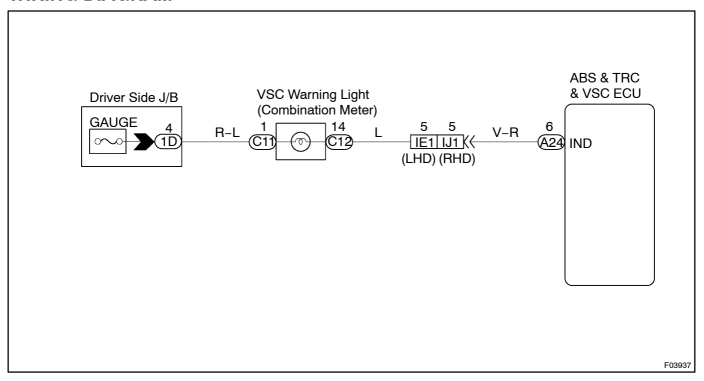
DI28O-03

SLIP Indicator Light Circuit

CIRCUIT DESCRIPTION

The SLIP indicator blinks during TRC & VSC operation.

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.

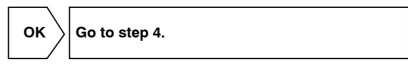
1 Check operation of the SLIP indicator light.

PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and push 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 SLIP indicator light can be shown on the combination meter with the hand-held tester.



NG

2 Check[that[the[\$LIP[indicator[light[is]ON[for[3]seconds[soon[after[ignition[switch is[turned[ON.

ok□

Check@and@eplace@ABS@TRC@VSCECU.

NG

3 | Check[\$LIP[indicator[light.

 $See \hbox{$\Bbb C$ombination} \hbox{$\Bbb M$eter} \hbox{$\Bbb T$roubleshooting} \hbox{$\Bbb D$n} \hbox{$\Bbb D$age} \hbox{$\Bbb B$E-3}.$

NG□

 $\label{lem:lemma$

OK

4 Check[for[open[and[short[circuit]]n[harness[and[connector[between[ABS[&[TRC &[VSC[ECU]]]and[SLIP]]ndicator[light[See[page[IN-29]].

NG

Repair or replace harness or connector.

OK

Check and replace ABS & TRC & VSC ECU.