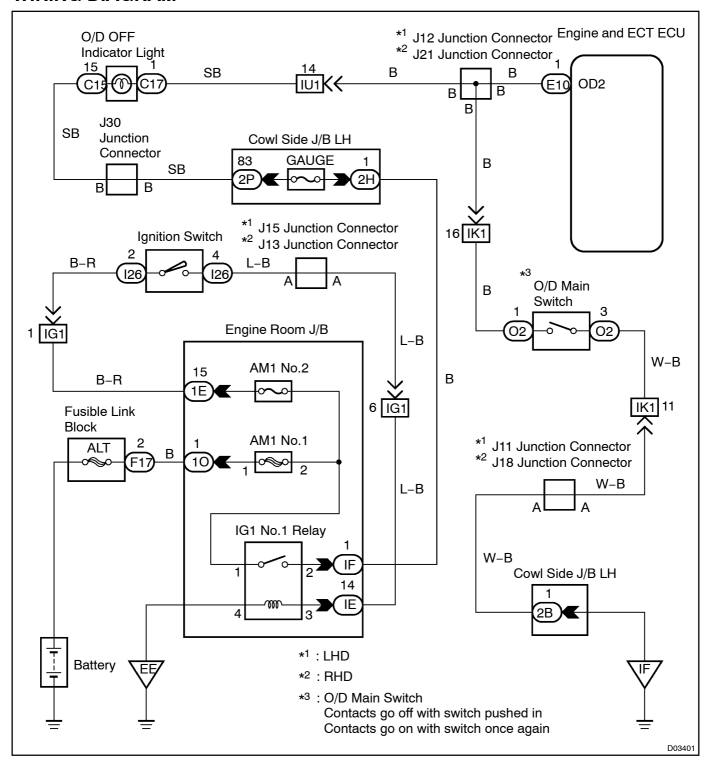
DI3S2-01

O/D Main Switch & O/D OFF Indicator Light Circuit

CIRCUIT DESCRIPTION

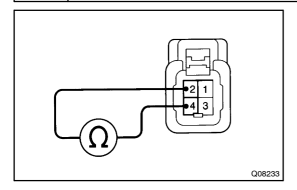
The O/D main switch contacts go open when the switch is pushed in and go closed when it is pushed out. In O/D main switch at OFF position, the O/D OFF indicator light lights up, and the Engine and ECT ECU prohibits shifting overdrive.

WIRING DIAGRAM



INSPECTION PROCEDURE O/D OFF indicator ight does not ight up

1 Check O/D main switch.



PREPARATION:

 $\label{lem:decomposition} Disconnect \cite{Connector} \$

CHECK:

Check @ontinuity @etween @erminals @and @of @O/D @nain &witch connector.

<u>OK:</u>

O/D[]nain[]switch	Specified@ondition
ON	No[continuity
OFF	Continuity

NG

Replace[the[O/D[main[switch.

ОК

2 | Check[and[replace[combination[meter[See[page[BE-2)]]

NG

Replace the combination meter.

OK

3∏

Check OVRDRIVE CUT \$W2 \signal.

When using hand-held ester PREPARATION:

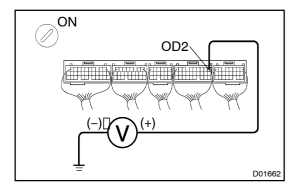
- (a) Remove the fuse box cover.
- (b) Connect hand-held tester to the LDLC3.
- (c) Turn[the]gnition[switch[ON[and[hand-held[tester[main switch[ON.

CHECK:

Read[the[DVRDRIVE[CUT[\$W2[signal]on[the[hand-held[tester.]

OK:

O/D@nain[switch[condition	OVRDRIVE[CUT[\$W2[\$ignal
O/D[[ON[[[Pushed[in]	OFF
O/D[DFF[[Pushed[once[again]	ON



When hot using hand-held tester

PREPARATION:

Turn the ignition switch ON.

CHECK:

Check voltage between terminal DD2 of Engine and ECT ECU and body ground.

OK:

O/D@nain[switch@ondition	Voltage
O/D[[DN[[Pushed[i]n]	9.0 -[]4[]V
O/D∏Pushed[once[again)	Below 1.5 V



Proceed to next circuit inspection shown in symptom[problems[table[See[page[Dl-22]).

NG

4

Check harness and connector between O/D OFF indicator light and Engine and ECT[ECU[See[page]N-35).

NG

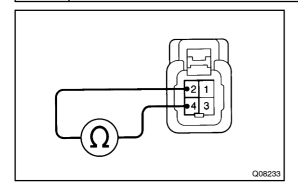
Repair or replace the harness or connector.

OK

Check and replace the Engine and ECT ECU (See page N-35).

INSPECTION PROCEDURE O/D OFF indicator ight remains ON

1 Check O/D main switch.



PREPARATION:

Disconnect he D/D main witch connector.

CHECK:

Check @ontinuity @etween @erminals @and @of @O/D @nain &witch connector.

OK:

O/D[]nain[]switch	Specified@ondition
ON	No[continuity
OFF	Continuity

NG□

Replace[the[O/D[main[switch.

OK

NG

Repair or replace the harness or connector.

ОК

Check and replace the Engine and ECT ECU (See page N-35).