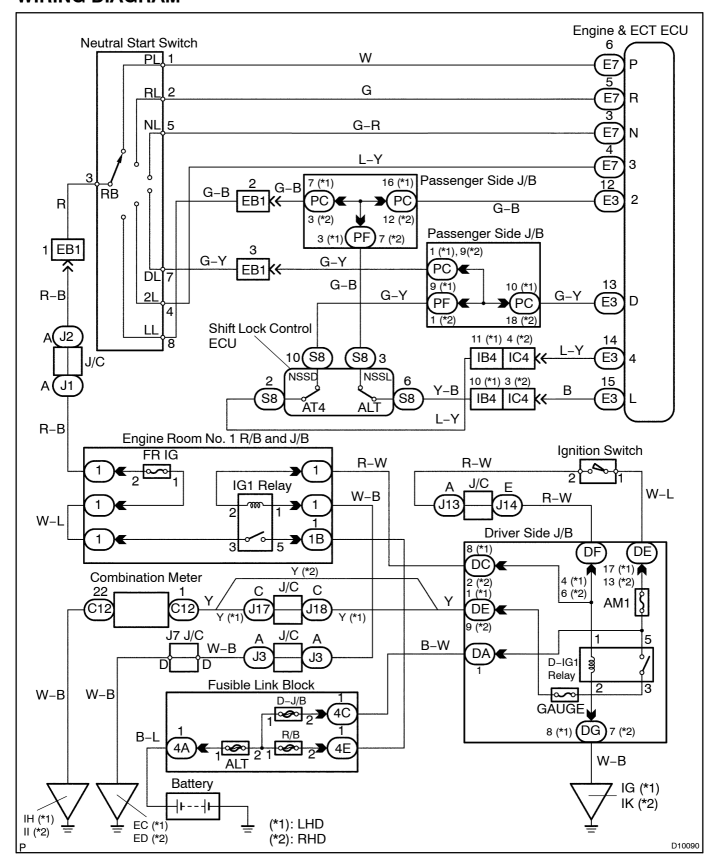
DI8CV-01

# **Neutral Position Switch Circuit (M-OBD only)**

# **CIRCUIT DESCRIPTION**

The neutral start switch detects the shift lever range and sends signals to the Engine & ECT ECU. The Engine & ECT ECU receives signals (P, R, N, D, 4, 3, 2 and L) from the neutral start switch.

# WIRING DIAGRAM



# INSPECTION PROCEDURE

HINT:

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

**1**[]

Read[PNP,[REVERSE,[DRIVE,[4TH,[3RD,[2ND[and[LOW[signals.

# **PREPARATION:**

- (a) Remove the DLC3 cover.
- (b) Connect a hand-held tester to the DLC3.
- (c) Turn[the]gnition[switch[ON[and[hand-held[tester[main switch[ON]

#### **CHECK:**

Shift[lever[into[t]he]], [IR,[IN,[D,[4],[3],[2]] and [Li] anges, [and [lead[t]he]] PNP, [REVERSE, [DRIVE, [4TH,[3RD,[2ND[]and [LOW[]signals]] not the [lhand-held[]ester.]

#### OK:

Shift <u>⊪</u> ange	Signal
P[N	PNP:[DFF[→[DN
R	REVERSE:[DFF[→[DN
D	DRIVE:[DFF[→[DN
4	4TH: OFF → ON
3	3RD: OFF → ON
2	2ND: OFF → ON
L	LOW: OFF → ON

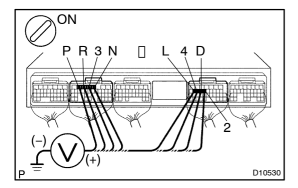
OK

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

NG

Go to step 3.

**2**[]



# **PREPARATION:**

Turn[the[ignition[switch[ON.

#### **CHECK:**

# OK:

Tester[connection	Condition	Specified@ondition
P-[ <b>B</b> ody[ <b>g</b> round	Shift[]ever[]ange:[]P	Battery[voltage
R -[Body[ground	Shift[]ever[]ange:[]R	Battery <u></u> ]voltage <sup>*</sup>
N –[Body[ground	Shift[]ever[]ange:[]N	Battery[ <b>y</b> oltage
D –[ <b>B</b> ody[ <b>g</b> round	Shift[lever[]ange]]D Transmission[control[\$W[]for[D[and[4])]]DFF	Battery[ <b>y</b> oltage
4 -[Body[ground	Shift[lever[]ange:[]4 Transmission[control[]\$W[[for[]D[]and[]4)]:[]DN	Battery[ <b>y</b> oltage
3 –[Body[ground	Shift[]ever[]ange:[3	Battery[voltage
2 -[ <b>B</b> ody <b>[g</b> round	Shift[lever[]ange:[2 Transmission[control[sW[]for[2[and[].)[][0FF	Battery[yoltage
L –[Body[ground	Shift[lever[]ange:[]. Transmission[control[SW[[for[2:[and[].)]:[DN	Battery voltage

# HINT:

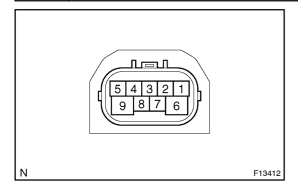
\*: The voltage will drop slightly due to lighting up of the back up light.



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

NG

# 3 | Check neutral start switch.



# **PREPARATION:**

- (a) Jack up the vehicle.
- (b) Remove the heutral start switch connector.

# **CHECK:**

Check@ontinuity[between@ach[erminalshown[below[when[the shift]]ever[]s[moved[]o[each[]ange.

# <u>OK:</u>

Shift[]ange	Terminal[No.[lo[continuity	Terminal[No.[]o[continuity
Р	1 – 3	6 - [9
R	2 -[3	-
N	3 –[5	6 -[9
D, <b></b> [4	3 –[7	-
3	3 -[4	-
2,[]_	3 -[8	-

NG□

Replace[the[neutral[start[switch.



Repair or replace harness and connector between battery and heutral start switch, heutral start switch and Engine & ECT ECU (See page N-35).