DI87T-01

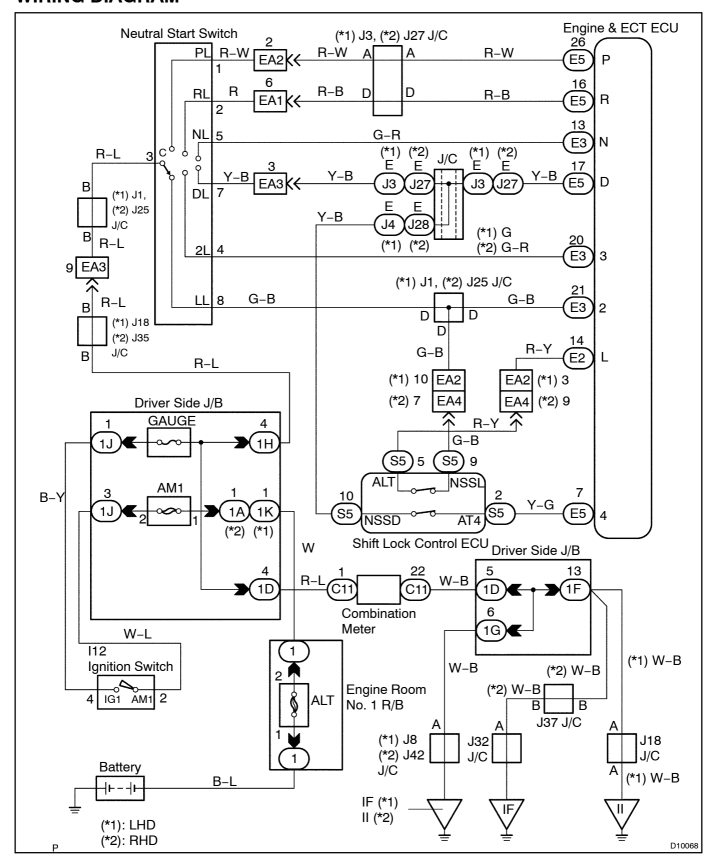
DTC	Park/Neutral Position Switch Circuit (Neutral Start Switch)
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# **CIRCUIT DESCRIPTION**

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. When the signal is not sent to the Engine & ECT ECU from the neutral start switch, the Engine & ECT ECU judges that the shift lever is in D range.

DTC No.	DTC Detection Condition	Trouble Area
P1780/97	2 or more switches are ON simultaneously for P, R, N, D, 4, 3, 2 and L ranges. (2-trip detection logic)	Short in neutral start switch circuit     Neutral start switch     Engine & ECT ECU
	When driving under conditions (a) and (b) for 30 seconds or more, the neutral start switch is ON (N position).  (2-trip detection logic)  (a) Vehicle speed: 70 km/h (44 mph) or more  (b) Engine speed: 1,500 – 2,500 rpm	

# **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

HINT:

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

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 ignition switch ON and hand-held tester main switch ON.

#### **CHECK:**

Shift lever into the P, R, N, D, M, 3, 2 and L ranges, and read the PNP, REVERSE, DRIVE, 4TH, 3RD, 2ND and LOW signals on the hand-held tester.

#### OK:

Shift range	Signal	
P, N	PNP: OFF → ON	
R	REVERSE: OFF → ON	
D	DRIVE: OFF → ON	
М	4TH: OFF → ON	
3	3RD: OFF → ON	
2	2ND: OFF → ON	
L	LOW: OFF → ON	

OK

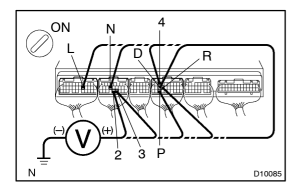
Check and replace the Engine & ECT ECU (See page N-30).

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Go to step 3.

2

Measure voltage between each terminals of P, R, N, D, 4, 3, 2, and L of Engine & ECT ECU and body ground.



#### PREPARATION:

Turn the ignition switch ON.

#### **CHECK:**

Measure voltage between each terminals P, R, N, D, 4, 3, 2 and L of Engine & ECT ECU and body ground when the shift lever is shifted to the following positions.

# OK:

Tester connection	Condition	Specified condition
P– Body ground	Shift lever range: P	Battery voltage
R – Body ground	Shift lever range: R	Battery voltage <sup>*</sup>
N – Body ground	Shift lever range: N	Battery voltage
D – Body ground	Shift lever range: D Transmission control SW (for D and 4): OFF	Battery voltage
4 – Body ground	Shift lever range: M Transmission control SW (for D and 4): ON	Battery voltage
3 – Body ground	Shift lever range: 3	Battery voltage
2 – Body ground	Shift lever range: 2 Transmission control SW (for 2 and L): OFF	Battery voltage
L – Body ground	Shift lever range: L Transmission control SW (for 2 and L): ON	Battery voltage

### HINT:

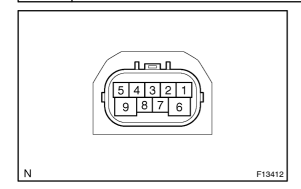
OK

Check and replace the Engine & ECT ECU (See page N-30).

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

# 3 Check neutral start switch.



# **PREPARATION:**

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

#### **CHECK:**

Check continuity between each terminal shown below when the shift lever is moved to each range.

### OK:

Shift range	Terminal No. to continuity	Terminal No. to continuity
Р	1 – 3	6 – 9
R	2 – 3	-
N	3 – 5	6 – 9
D, M	3 – 7	-
3	3 – 4	-
2, L	3 – 8	-

NG

Replace the neutral start switch.

