DI87X-02

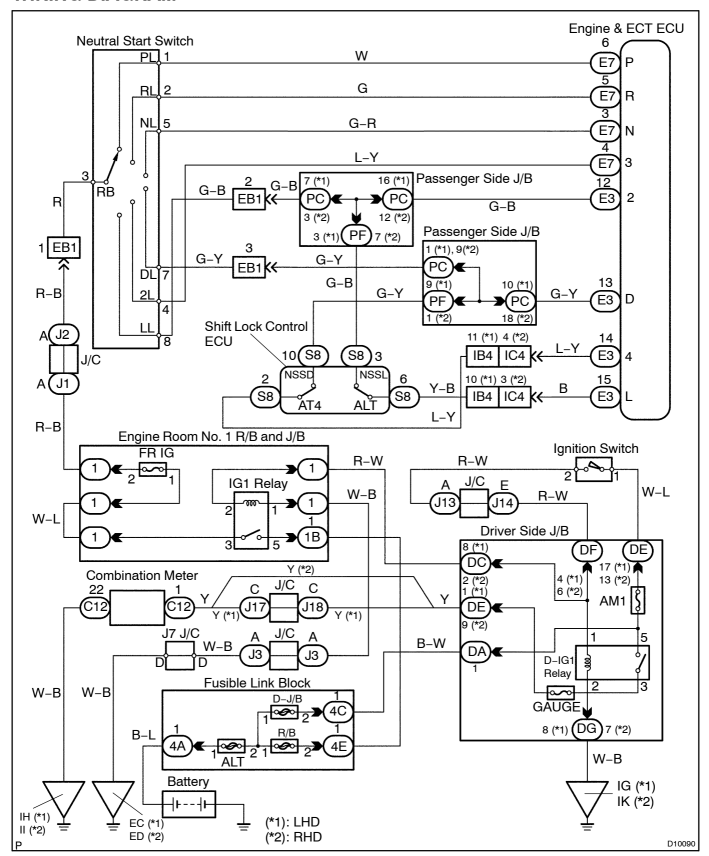
DTC	P1780	Park/Neutral Position Switch Circuit (Neutral Start Switch)	
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# **CIRCUIT DESCRIPTION**

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
	2 or more switches are ON simultaneously for P, R, N, D, 4, 3, 2 and L ranges (2–trip detection logic).	
P1780	When driving under conditions 1. and 2. for 30 seconds or more, the neutral start switch is ON (N position) (2–trip detection logic).  1. Vehicle speed: 70 km/h (44 mph) or more  2. Engine speed: 1,500 – 2,500 rpm	Short in neutral start switch circuit     Neutral start switch     Engine & ECT ECU

# **WIRING DIAGRAM**



# INSPECTION PROCEDURE

HINT:

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

1[]

 $Read \cite{likelihood} PNP, \cite{likelihood} REVERSE, \cite{likel$ 

# **PREPARATION:**

- (a) Remove the DLC3 cover.
- (b) Connecta hand-held tester of help LC3.
- (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 [land-held[]ester.]

#### OK:

Shift <u></u> range	Signal	
P∏N	PNP:@FF⊕@N	
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

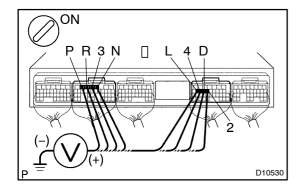
Check and replace the Engine & ECT ECU (See page N-35).

NG

Go to step 3.

**2**[]

# 



#### PREPARATION:

Turn[the[ignition[switch[ON.

#### **CHECK:**

# OK:

Tester[connection	Condition	Specified@ondition
P-[Body[ground	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⊡voltage
D –[ˈBody[ɡround	Shift[lever[]ange][D Transmission[control[\$W[]for[D[and[4]]]]DFF	Battery[]voltage
4 -[Body[ground	Shift[lever[]ange:[4 Transmission[&ontrol[&W[[for[D[&nd[4)]:]DN	Battery[ <b>j</b> voltage
3 –[Body[ground	Shift[lever[range:[3	Battery⊡voltage
2 –[Body[ground	Shift[lever[]ange:[2 Transmission[control[sW[]for[2]and[]_)]]DFF	Battery[voltage
L –[ <b>B</b> ody[ <b>g</b> round	Shift[]ever[]ange:[]. Transmission[&ontrol[\$W[[for[2-[]and[].)]:[]DN	Battery voltage

# HINT:

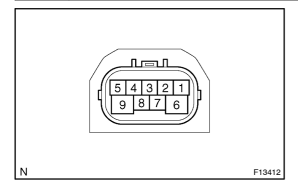
\*: The voltage will drop slightly due to lighting up of the back up light.



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.

# OK:

Shift[range	Terminal[No.[locontinuity	Terminal[No.[to[continuity
Р	1 – 3	6 - [9
R	2 -[3	-
N	3 –[\$	6 -[9
D, <b></b> [4	3 –[7	-
3	3 –[4	-
2,[]_	3 -[8	-

NG

Replace[the[neutral[start[switch.

ОК

 $Repair \cite{lambda} properties and \cite{lambda} connector \cite{lambda} between \cite{lambda} and \cite{lambda} eutral \cite{lambda} tart \cite{lambda} witch \cite{lambda} eutral \cite{lambda} tart \cite{lambda} eutral \cite{lambda}$