DIAVR-01

# Pattern Select Switch Circuit (2nd Start Switch)

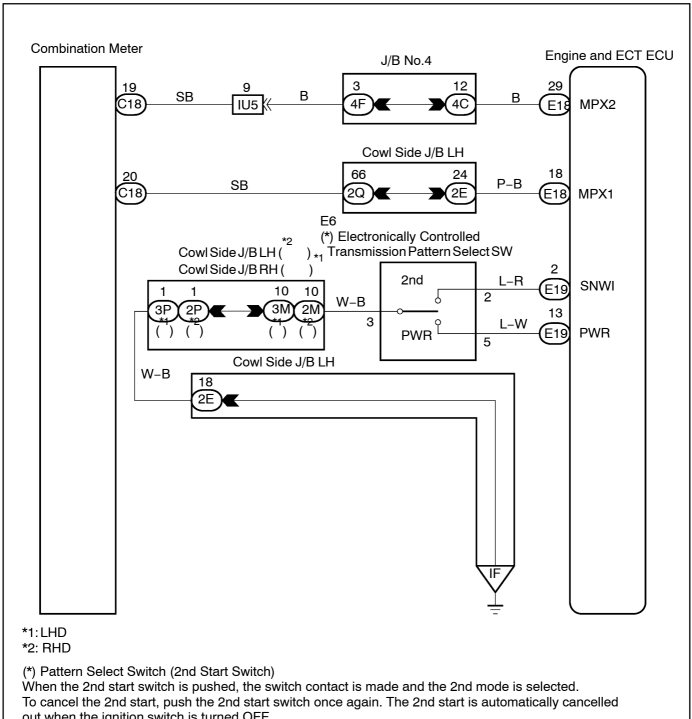
# **CIRCUIT DESCRIPTION**

When 2nd start mode is selected with the pattern select switch, the Engine and ECT ECU controls the solenoid valves and the transmission starts from 2nd gear.

In D range, the transmission automatically shifts up through 3rd to 5th as usual.

In 2nd range, the transmission is held in 2nd gear.

# **WIRING DIAGRAM**



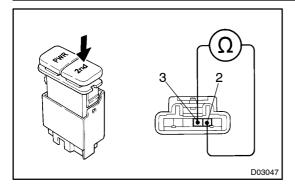
out when the ignition switch is turned OFF.

D13168

С

# **INSPECTION PROCEDURE**

1 Check pattern select switch (2nd start switch).



## **PREPARATION:**

Disconnect the pattern select switch connector.

#### CHECK:

Check continuity between terminals 2 and 3 of pattern select switch connector when pattern select switch is set to 2nd start switch ON and OFF.

## OK:

| 2nd start switch                | Specified condition |
|---------------------------------|---------------------|
| Press continuously "2nd" switch | Continuity          |
| Release "2nd" switch            | No continuity       |

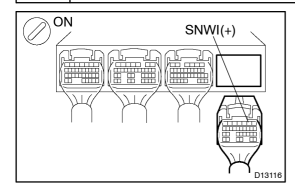
NG

Replace the pattern select switch.

ОК

2

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



## PREPARATION:

- (a) Connect the pattern select switch connector.
- (b) Turn the ignition switch ON.

## CHECK:

Check voltage between terminal SNWI of Engine and ECT ECU and body ground when the select switch is set to 2nd start switch ON and OFF.

## OK:

| 2nd start switch               | Voltage     |
|--------------------------------|-------------|
| Press contnuously "2nd" switch | Below 1.5 V |
| Release "2nd" switch           | 7.5 – 14 V  |

OK

Proceed to next circuit inspection shown on matrix chart (See page DI-119).

NG

Repair or replace harness or connector (See page IN-38).