DI31Y-02

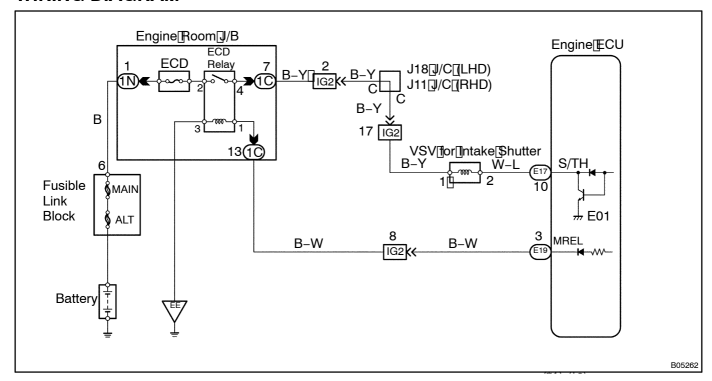
DTC	33□	Intake[\$hutter[Control[Circuit[Malfunction
-----	-----	---

# **CIRCUIT** DESCRIPTION

When the ignition witch turned OFF, the intake shutter control system shuts of the air intake by closing the intake shutter for the engine stopping moothly. The actuator shuts the intake shutter by the engine ECU controlling the VSV.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
33	Open@r[short[]n[VSV[]or[]ntake[shutter@ircuit[]or[0.5[sec.@r more	• Open or short in VSV for intake shutter or ircuit • VSV for intake shutter • Intake shutter • Vacuum hose disconnected or blocked • Engine ECU

### **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

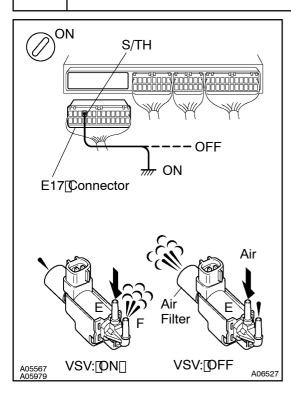
1 Check[resistance[of[VSV[for[]ntake[]shutter[[See[]page[EM-20]].

NG

Replace the VSV for intake shutter.

OK

# 2 | Check[the[VSV[for[]ntake[]shutter.



#### PREPARATION:

- (a) Remove the glove compartment door.
- (b) Disconnect the ET E17" connector of engine ECU.
- (c) ☐ Turn the ignition switch ON.

#### **CHECK:**

Check[VSV] flunction

- (b) Disconnect between terminal S/TH of engine ECU and body ground VSV is OFF).

### OK:

VSV[is[ON:

Air[from[pipe[Efflows[out[through[pipe[F.

VSViis OFF:

Air[from[pipe]E[flows[out]through[the[air]filter.

OK∐\

Check@and\_replace@engine\_ECU (See\_page\_N-19).



3 Check[for[open[and[short]]n[harness[and[connector[between[engine]ECU[and VSV[for[]]ntake[shutter,[VSV[for[]]]ntake[shutter[and[ECD[]]]]main[relay[[Marking:[ECD]]]] (See[page[IN-19])]

NG

Repair harness or connector.

ΟK

Replace VSV for intake shutter.