DI5YK-02

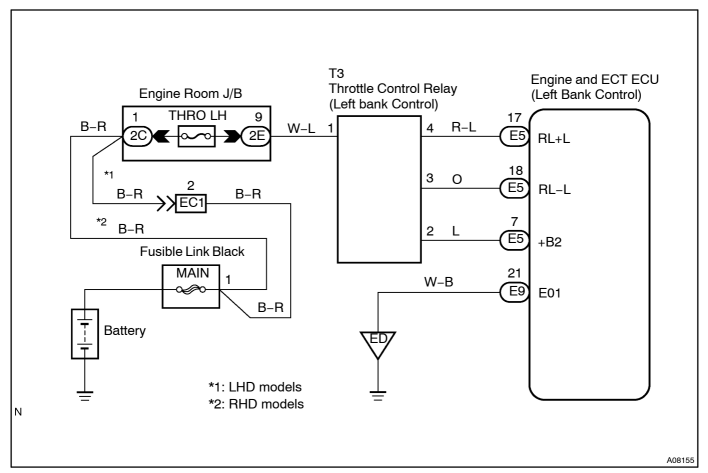
DTC P1127/11,12,51,52*	Throttle Control Relay Circuit
------------------------	--------------------------------

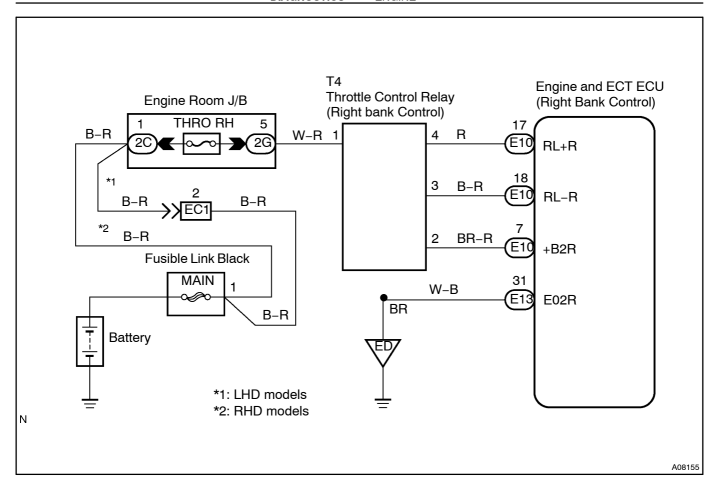
^{*:} ETCS trouble code No.

CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
P1127/11	Instead of throttle control relay is ON, voltage at +B of ECU terminal does not output 4 V or more for 1 sec. or more.	Throttle control relay THRO LH (THRO RH) fuse Wire harness and connector Engine ECU
P1127/12	Instead of throttle control relay is OFF, voltage at +B of ECU terminal outputs 4 V or more for 0.8 sec. or more.	
51	When the ignition switch is ON, the throttle valve opening and the number of throttle motor steps (opening) are not matched due to the dropped \pm B2 voltage.	Throttle control relay Wire harness and connector Engine ECU
P1127/52	When the engine speed is at 500 r/min or above, ±B2 voltage (8.5 V or less) drops for 10 secs. or more.	

WIRING DIAGRAM



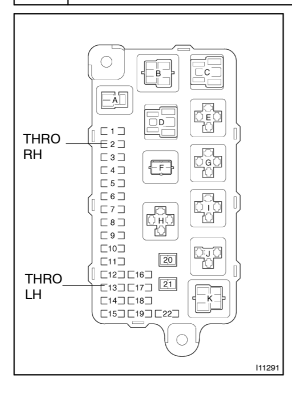


INSPECTION PROCEDURE

HINT:

LH and RH bank engine ECU detect this DTC code respectively. The inspection procedures are same for both LH and RH bank engine ECU and described in this manual. Even though terminal name and part name on the side of RH bank are described in parenthesis, perform the inspection for only ECU that has detected DTC.

1 Check THRO LH (THRO RH) fuse.



PREPARATION:

Remove THRO LH (THRO RH) fuse from Engine Room J/B. **CHECK:**

Check continuity of THRO LH (THRO RH) fuse.

<u>OK:</u>

Continuity

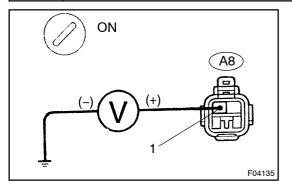
NG

Check for short in all harness and components connected to THRO LH (THRO RH) fuse.

OK

2

Check voltage between terminal 1 of throttle control relay.



PREPARATION:

Remove throttle control relay.

CHECK.

Measure voltage between terminal 1 of throttle control relay. **OK:**

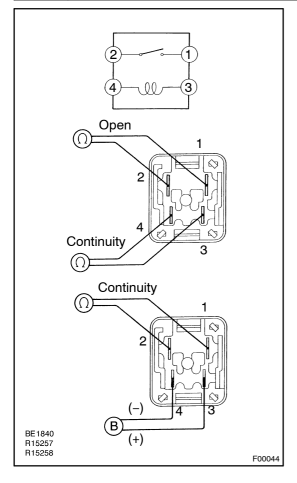
Voltage: 10 - 14 V

NG

Repair or replace harness or connector.

ок

3 | Check[throttle[control]]elay.



PREPARATION:

Remove[throttle[control]]relay.

CHECK:

Check@ontinuity@etween@ach@erminal@f@hrottle@ontrol@elay.

OK:

Terminals[3[and[4	Continuity[[Reference[]value[62[]2)
Terminals[][and[2	Open

CHECK:

- (a) Apply battery voltage between terminals 3 and 4.
- (b) Check continuity between terminals.

OK:

,	Terminals[] [and[2	Continuity
---	--------------------	------------

NG□

Replace[throttle[control]relay.

OK

4[]

 $\label{lem:check_for_potential} Check_{\coloredge for period on the control of the control of the coloredge for the control of the control of the coloredge for the control of the coloredge for the control of the coloredge for the coloredge for$

NG

Repair or replace harness or connector.

OK

If the same code is still output after the DTC is deleted, check the contact condition of each connection.

If the connections are normal, the engine ECU may be defective.