DI3PD-01

DTC	P1127/89*	ETCS Actuator Power Source Circuit Malfunction	
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<sup>\*:</sup> ETCS trouble code No. is 23.

## **CIRCUIT DESCRIPTION**

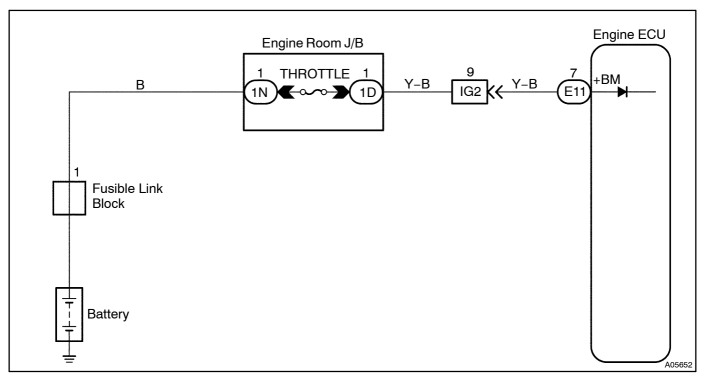
Battery positive voltage is supplied to terminal +BM of the engine ECU even once when the ignition switch is OFF for the electric throttle control system.

If this DTC is stored, the engine ECU shuts down the power for the throttle motor and the magnetic clutch, and the throttle valve is fully closed by the return spring.

However, the opening angle of the throttle valve can be controlled by the accelerator pedal through the throttle cable.

DTC No.	DTC Detecting Condition	Trouble Area
P1127/89	Open in ETCS power source circuit	Open in ETCS power source circuit Engine ECU

## **WIRING DIAGRAM**

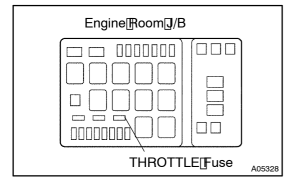


# **INSPECTION PROCEDURE**

HINT:

Read freeze frame data using frand-held tester. Because freeze frame freeze frame from the frankfunction is detected, when trouble shooting it is useful for determining whether the vehicle was funning from the frankfunction. The fair-fuel fratio frankfunction from the frankfunction.

1 Check THROTTLE fuse.



### PREPARATION:

Remove the THROTTLE fuse from the engine room J/B.

### CHECK:

Check countinuity of the THROTTLE fuse.

OK:

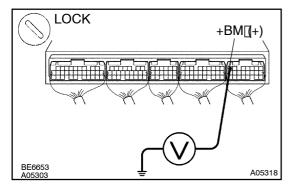
Continuity

NG

Check for short in all harness and components connected to THROTTLE fuse.

OK

2 Check voltage between terminal +BM of engine ECU connector and body ground.



### **PREPARATION:**

Remove the glove compartment door.

#### CHECK:

Measure voltage between terminal +BM of the engine ECU connector and body ground.

**OK**:

Voltage: 9 – 14 V



Check and replace engine ECU (See page N-19).

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Check and repair harness or connector between battery and THROTTLE fuse and engine[ECU[[See[page]]N-19])[]