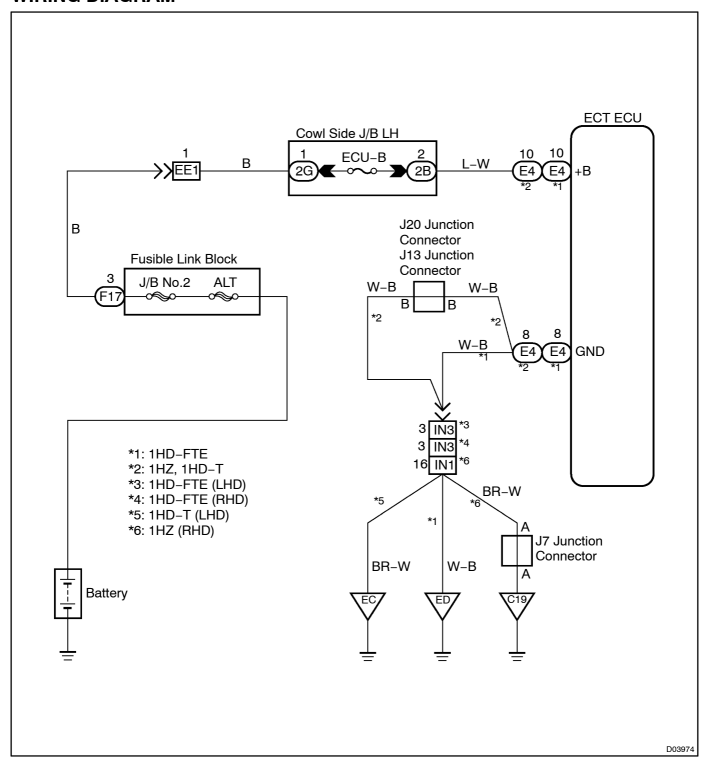
DI3RL-01

ECT ECU Power Source Circuit

CIRCUIT DESCRIPTION

Battery positive voltage is supplied to terminal +B of the ECT ECU even when the ignition switch is OFF for use by the DTC memory.

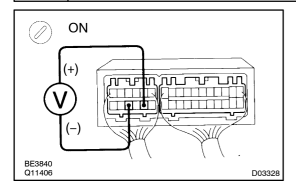
WIRING DIAGRAM



INSPECTION PROCEDURE

1 |

Check[voltage[between[terminal]]+B[and[GND[of[ECT[ECU]connector.



PREPARATION:

- (a) Remove the glove compartment door (See page BO-127).
- (b) Check[voltage[between[]erminal[]+B[]and[]GND[]bf[]ECT ECU.

CHECK:

 $Check \cite{Continuous} B \cite{Continuous}$

OK:

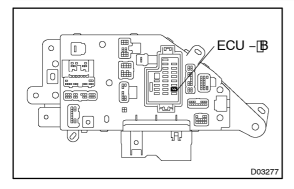
9.0 - 14 V



Check[and[replace[ECT[ECU](See[page]N-35).

NG

2 | Check[ECU-B[fuse.



PREPARATION:

Remove[]he[ECU-B[]use.

CHECK:

Checkcontinuityof[ECU-Bffuse.

OK:

Continuity

NG□

Check[for[\$hort[]n[all[harness[and[components connected[]o[ECU-B]]use.

OK

 $\label{lem:connector_between_battery, ECU-B[fuse[and]ECT]ECU (See[page]N-35).}$