

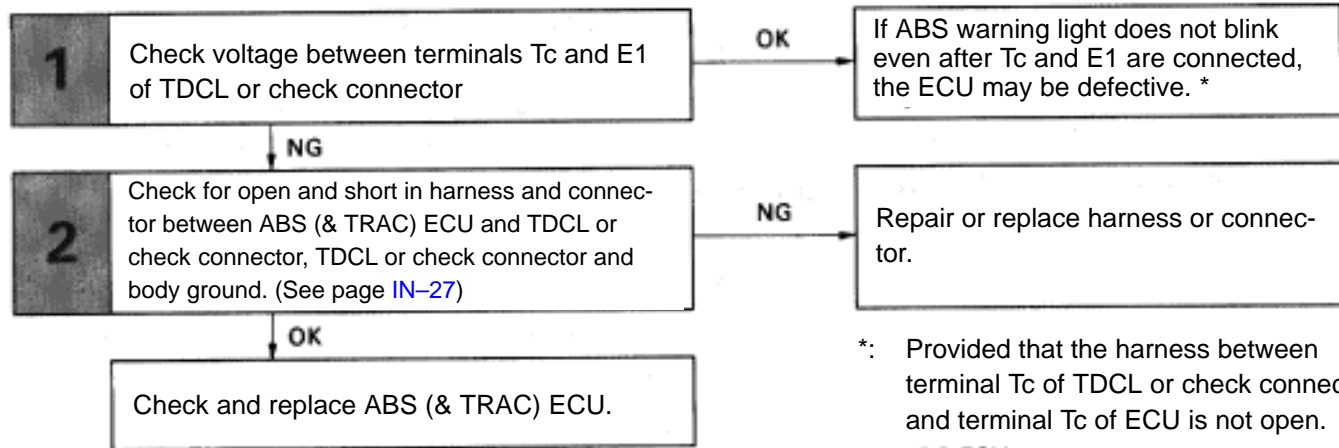
## Tc Terminal Circuit

### — CIRCUIT DESCRIPTION —

Connecting between terminals Tc and E1 of the check connector or the TDCL causes the ECU to display the diagnostic code by flashing the ABS warning light.

### — DIAGNOSTIC CHART —

HINT: First confirm that the ABS warning light is operating normally.

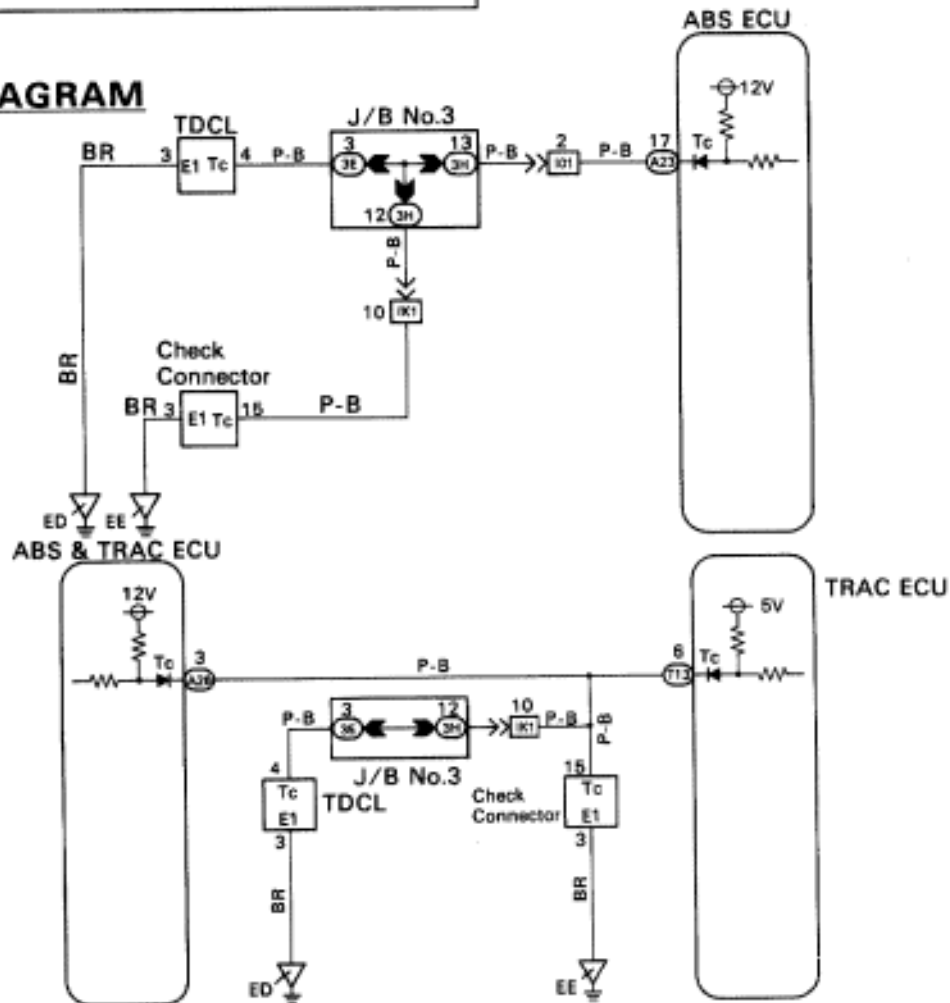


\*: Provided that the harness between terminal Tc of TDCL or check connector and terminal Tc of ECU is not open.

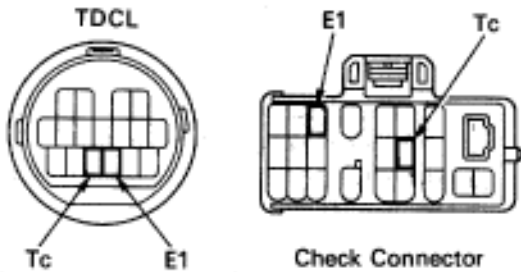
### WIRING DIAGRAM

w/o TRAC

w/ TRAC



## INSPECTION PROCEDURE

**1****Check voltage between terminals Tc and E1 of TDCL or Check Connector.**S-17-1  
Je-23-1

- P** Turn ignition switch ON.
- C** Measure voltage between terminals Tc and E1 of TDCL or check connector.
- OK** **Voltage: 10 – 14V**

**NG****OK**

If ABS warning light does not blink even after Tc and E1 are connected, the ECU may be defective.

**2****Check for open and short in harness and connector between ABS (& TRAC) ECU and TDCL or check connector, TDCL or check connector and body ground (See page [IN-27](#)).****OK****NG**

Repair or replace harness or connector.

Check and replace ABS (& TRAC) ECU.