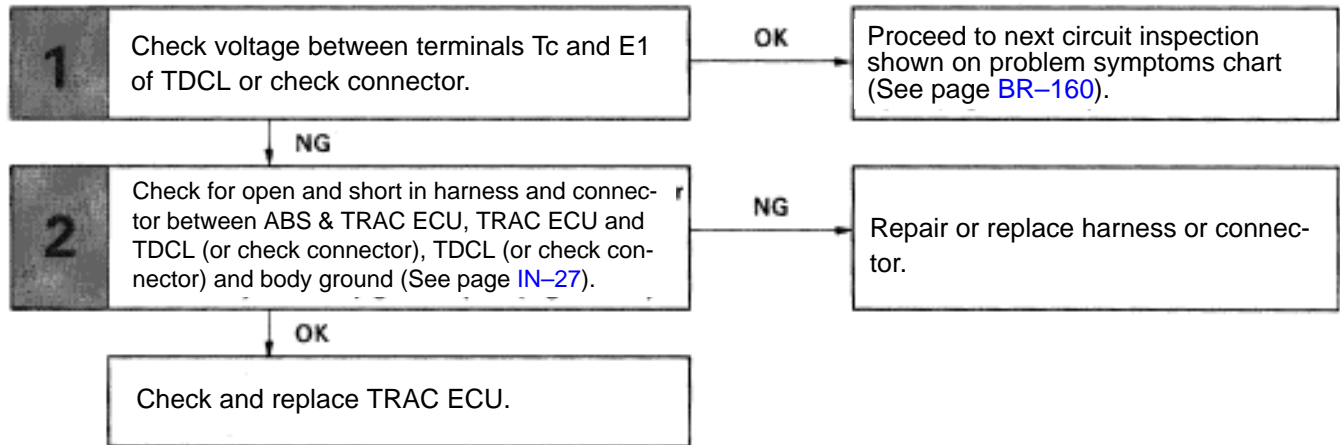


## Tc Terminal Circuit

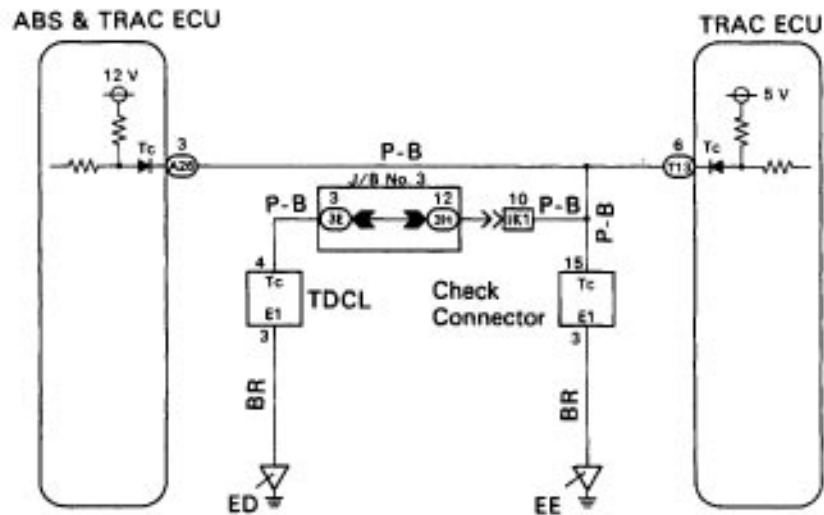
### CIRCUIT DESCRIPTION

By connecting between terminals Tc and E1 of check connector or TDCL, the ECU displays the diagnostic code by blinking the TRAC indicator light.

### DIAGNOSTIC CHART



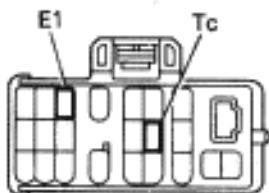
## WIRING DIAGRAM



## INSPECTION PROCEDURE

**1****Check voltage between terminals Tc and E1 of TDCL or check connector.**

TDCL



Check Connector

S-17-1  
1ej-23-1**P**

Turn ignition switch ON.

**C**

Measure voltage between terminal Tc and E1 of TDCL or check connector.

**OK****Voltage: 10 – 14V****NG****OK**Proceed to next circuit inspection shown on problem symptoms chart (See page [BR-160](#)).**2****Check for open and short in harness and connector between ABS & TRAC ECU, 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 TRAC ECU.