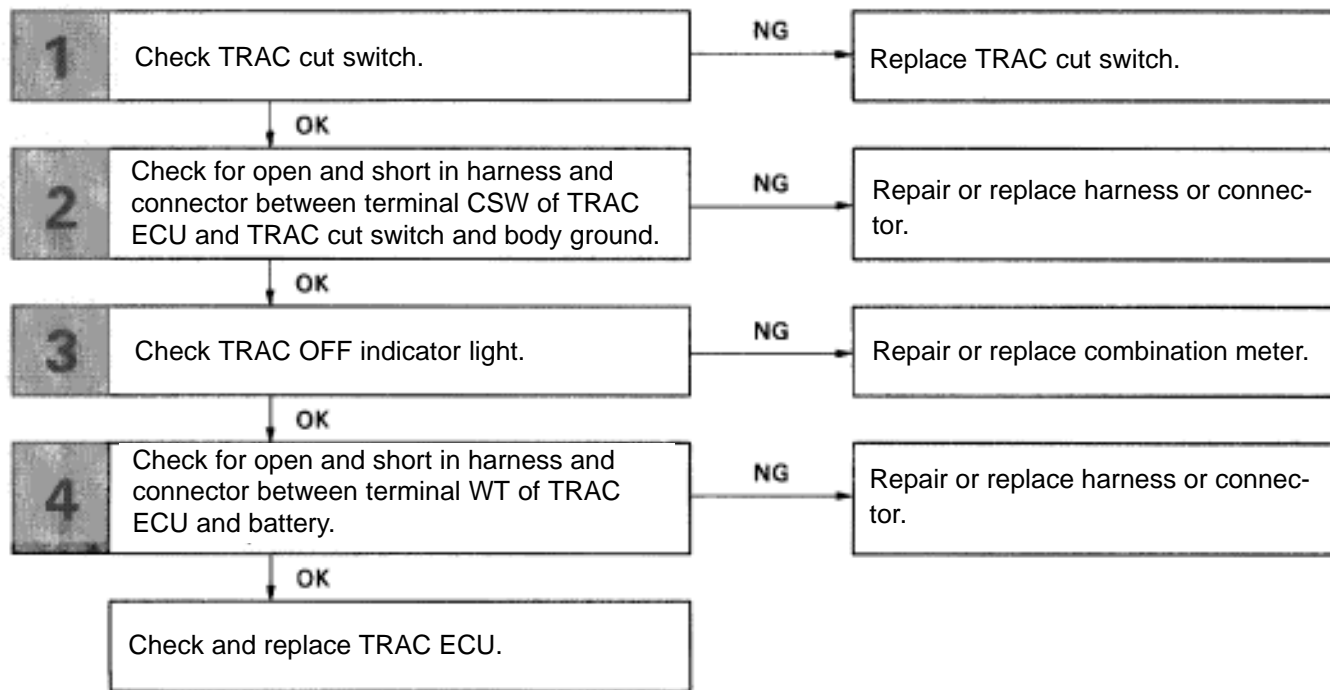


TRAC OFF Indicator, TRAC Cut Switch Circuit

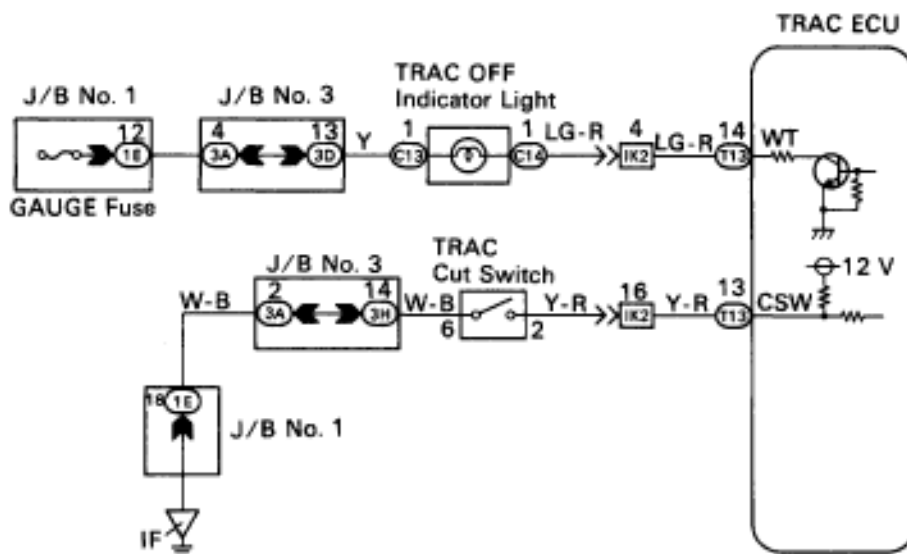
— CIRCUIT DESCRIPTION —

This is the TRAC control main switch. When the TRAC cut switch is pushed on, TRAC control goes off and the TRAC OFF indicator lights up.

— DIAGNOSTIC CHART —

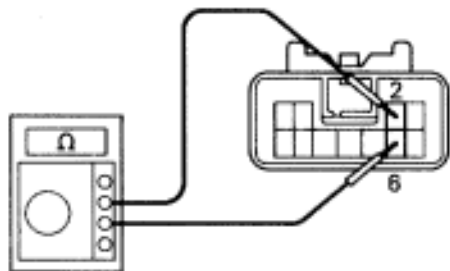


WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check TRAC cut switch.



BR5430

- P** 1. Remove TRAC cut switch.
2. Disconnect TRAC cut switch connector.
- C** Measure resistance between terminals 2 and 6 of TRAC cut switch connector when TRAC cut switch is on and off

OK

TRAC cut switch	Resistance
Pushed in	Continuity
Released	1 MΩ or higher

OK**NG**

Replace TRAC cut switch.

2 Check for open and short in harness and connector between terminal CSW of TRAC ECU and TRAC cut switch and body ground (See page [IN-27](#)).

OK**NG**

Repair or replace harness or connector.

3 Check TRAC OFF Indicator light.

See combination meter troubleshooting on page [BE-142](#).**OK****NG**

Repair or replace combination meter.

4 Check for open and short in harness and connector between terminal WT of TRAC ECU and battery (See page [IN-27](#)).

OK**NG**

Repair or replace harness or connector.

Check and replace TRAC ECU.