DI29J-02

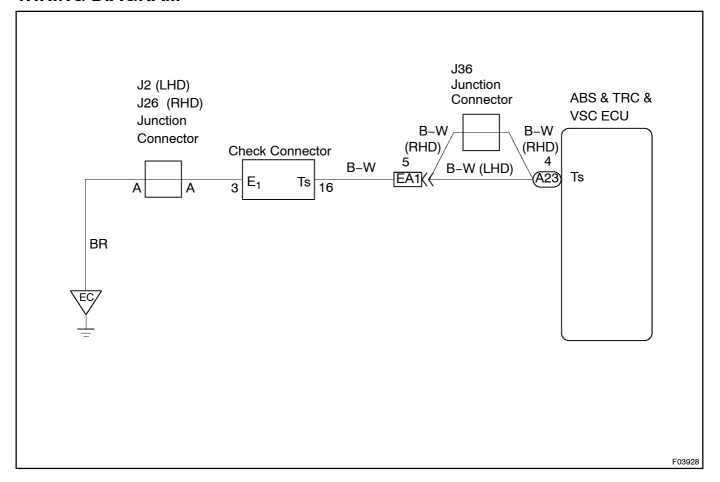
Ts Terminal Circuit

CIRCUIT DESCRIPTION

The sensor check circuit detects abnormalities in the speed sensor signal which cannot be detected by the DTC check.

Connecting terminals Ts and E_1 of the check connector in the engine compartment starts the check.

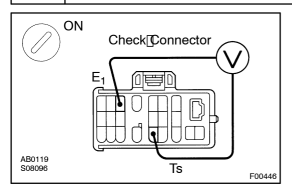
WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Check[voltage[between[terminals[Ts[and[E₁[of[check[connector.



CHECK:

- (a) ☐ Turn The Tignition switch ON.
- (b) Measure voltage between terminals sand E_{1} of check connector.

OK:

Voltage: 10 - 14 V



If ABS warning light does not blink even after Ts and E $_1$ are connected, the ECU may be defective.

NG

Turn[the]G\$witchOFF,andcheck[foropenand\$hortcircuit]n[harnessandconnector[between[ABS&]RC&[ySC]ECUandcheck[connector,check[connector]and[body]ground[See]page[N-29].

NG

Repair or replace harness or connector.

OK

Check and replace ABS & TRC & VSC ECU.