DI1GZ-06

DTC	C1202 / 52	Brake Fluid Warning Switch Circuit
-----	------------	------------------------------------

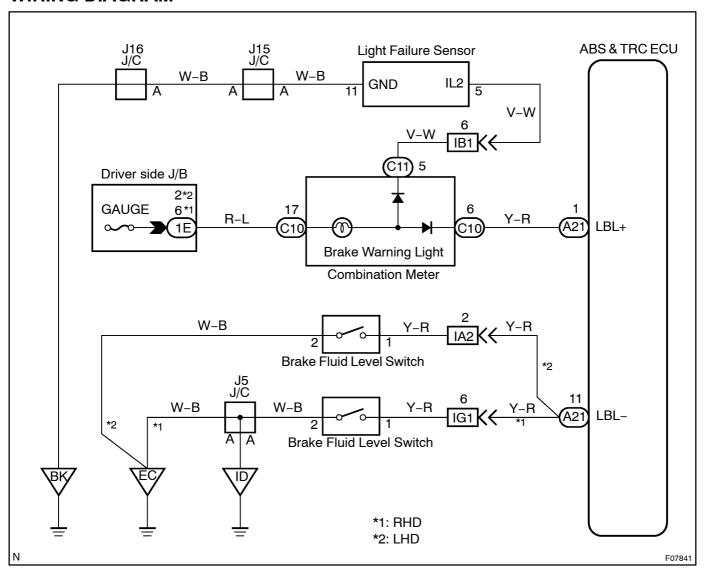
CIRCUIT DESCRIPTION

The brake fluid level warning switch sends the appropriate signal to the ECU when the brake fluid level drops. HINT:

Pull the parking brake lever also turns on the brake warning light but does not diagnose DTC No. C1202 / 52.

DTC No.	DTC Detecting Condition	Trouble Area
C1202 / 52	 When any of the following 1. or 2. is detected: Low fluid level condition in the brake master cylinder reservoir tank continues for 10 sec. or more. With ECU terminal IG1 voltage is 9.5 V to 17.2 V and open circuit for the brake fluid level warning switch circuit continues for 2 sec. or more. 	Brake fluid level Brake fluid level warning switch Brake fluid level warning switch circuit ABS & TRC ECU

WIRING DIAGRAM



INSPECTION	PROCEDURE
------------	------------------

1 | Check[brake[fluid[level.

CHECK:

Check the the mount of the check the theorem of the check the theorem of the check the



Check[and[repair[brake[fluid[]eakage[and[]add]fluid]

ОК

2 | Check[brake[fluid[level[warning[switch[See[page[BE-83]].

NG

Replace[brake[fluid[level[warning[switch.

OK

3 Check for open circuit in all the harness and components connected to brake fluid evel warning light (See page N-32).

NG

Repair or replace harness or connector.

OK

Check and replace ABS & TRC ECU.