DIAGNOSTICS – ELECTRONICALLY CONTOROLLED BRAKE SYSTEM

DTC C1391/69 ABNORMAL LEAK OF ACC PRESS

CIRCUIT DESCRIPTION

The DTC is stored if a brake fluid, internal or other leak is detected due to improper sealing in the actuator. Internal leakage is suspected if the pump motor operates frequently without braking.

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DTC No.	Detailed Code	DTC Detecting Condition	Trouble Area
C1391/69	591	Accumulation performance is dete- riorated (improper sealing inside the actuator, gas pressure drop in- side the accumulator, leak in each pressure boosting valve).	Fluid leakageBrake actuator assy

INSPECTION PROCEDURE

1 CHECK BRAKE FLUID LEAKAGE

- (a) Check that there is no fluid leakage in the brake line between the brake actuator and the wheel cylinder which is the cause of DTCs.
- (b) Check that the brake is not dragging. **OK:**

There is no fluid leakage or dragging.

NG > REPAIR OR REPLACE APPLICABLE PART

OK

2 READ VALUE OF HAND-HELD TESTER

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the power switch ON (READY).
- (c) Select the DATA LIST mode on the hand-held tester.

Item	Measurement Item / Range (Display)	Normal Condition
ACC PRESS SENS 1	Accumulator pressure sensor 1 / min.: 0 V, max.: 5 V	Specified value: 3.2 to 4.0 V

(d) Depress the brake pedal 4 or 5 times to operate the pump motor, and check the output value on the hand-held tester with the motor and check the output value on the hand-held tester with the motor stopped (no braking).

OK:

Accumulator (ACC) pressure sensor voltage does not drop.

NG > REPLACE BRAKE ACTUATOR ASSY

OK

REPLACE SKID CONTROL ECU (SEE PAGE 32-68)

NOTICE:

When replacing the skid control ECU assy, perform initialization of linear solenoid valve and calibration (see page 05–958).