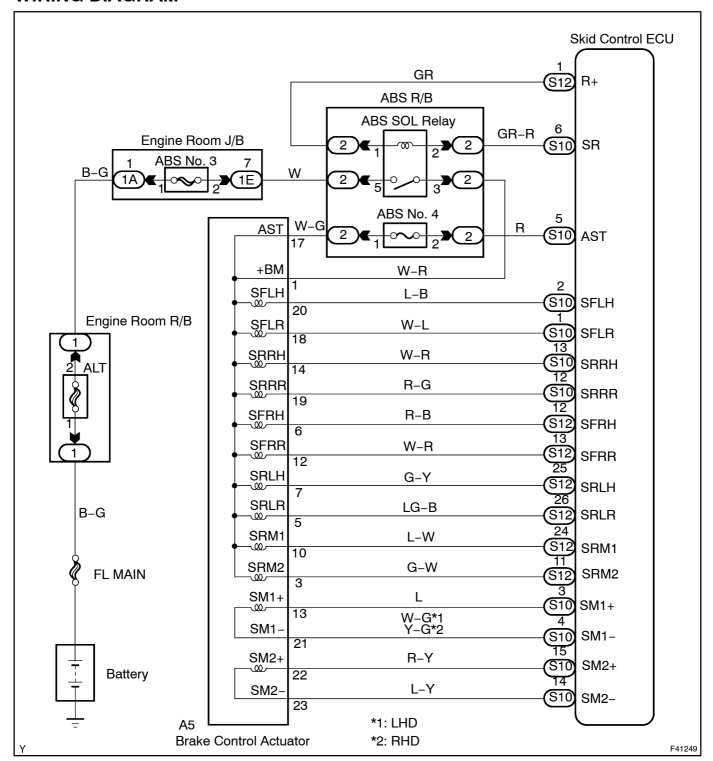

DTC	C0226/21	SFR SOLENOIDO CIRCUIT	
DTC	C0236/22	SFL SOLENOID CIRCUIT	
DTC	C0246/23	SRR SOLENOID CIRCUIT	
DTC	C0256/24	SRL SOLENOID CIRCUIT	
DTC	C1225/25	SM SOLENOID CIRCUIT	
	_		
DTC	C1226/26	SRM SOLENOID CIRCUIT	

CIRCUIT DESCRIPTION

This solenoid goes on when signals are received from the ECU and controls the pressure acting on the wheel cylinders thus controlling the braking force.

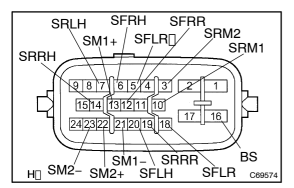
DTC No.	DTC Detecting Condition	Trouble Area
C0226 / 21	Open or short circuit for SFRH or SFRR circuit continues for 0.05 sec. or more. (When the solenoid is normally ON.)	Brake actuator SFRH or SFRR circuit
C0236 / 22	Open or short circuit for SFLH or SFLR circuit continues for 0.05 sec. or more. (When the solenoid is normally ON.)	Brake actuator SFLH or SFLR circuit
C0246 / 23	Open or short circuit for SRRH or SRRR circuit continues for 0.05 sec. or more. (When the solenoid is normally ON.)	Brake actuator SRRH or SRRR circuit
C0256 / 24	Open or short circuit for SRLH or SRLR circuit continues for 0.05 sec. or more. (When the solenoid is normally ON.)	Brake actuator SRLH or SRLR circuit
C1225 / 25	Open or short circuit for SM1 or SM2 circuit continues for 0.05 sec. or more.	Brake actuator SM1 or SM2 circuit
C1226 / 26	Open or short circuit for SRM1 or SRM2 circuit continues for 0.05 sec. or more.	Brake actuator SRM1 or SRM2 circuit

WIRING DIAGRAM



INSPECTION PROCEDURE

1 INSPECT BRAKE ACTUATOR ASSY



- (a) Disconnect he brake actuator connector.
- (b) Check continuity between arminal BS and arminals SFRH, SFLH, SRRH, SRLH, SFRR, SFLR, SRRR and SRLR of brake actuator.

OK: Continuity

HINT:

Resistanceoffeachsolenoidat25°C

SFRH,[\$FLH,[\$RRH,[\$RLH:[\$.1 – 9.1 Ω

SFRR,[\$FLR,[\$RRR,[\$RLR:[4.0 -[4.6]]\Omega.6]

(c) Check continuity between reminals SM1+ and SM1- and reminals SM2+ and SM2- of brake actuator.

OK: Continuity

HINT:

Resistance of each solenoid: 8.1 – 9.1 Ω at 25 C

(d) Check continuity between grininal BS and grininals SRM1 and SRM2 of brake actuator.

OK: Continuity

HINT:

 $Resistance \verb|[] feach \verb|[] solenoid \verb|[] at \verb|[] 25 \verb|]" C$

SRM1,[\$RM2:[4.9 -[5.5[Ω

NG□>

REPLACE[BRAKE[ACTUATOR[ASSY

OK

2

CHECK HARNESS AND CONNECTOR(BRAKE ACTUATOR ASSY – SKID CONTROL ECU ASSY) (See page 01-31)

NG

REPAIR OR CONNECTOR

REPLACE HARNESS

OR

OK

3 CHECK SKID CONTROL ECU TERMINAL VOLTAGE(SR TERMINAL)

- (a) Remove the skid control ECU with connectors still connected.
- (b) Turn the ignition switch ON, measure between terminal SR and GND.

OK: 1 V or less

OK \

CHECK AND REPAIR HARNESS AND ABS SOLENOID RELAY

NG

DIAGNOSTICS - ABSIMITHEBULGYSTEM			
4 RECONFIRM DTC (See page 05-451)			
A	Malfunction Code		
В	Normal Code		
	B END		
A			
5 CHECK CONTACT CONDITION(EACH CONNECTION)			
•			
	NG CHECK AND REPAIR HARNESS AND CONNECTOR		
ОК			

CHECK AND REPLACE SKID CONTROL ECU ASSY