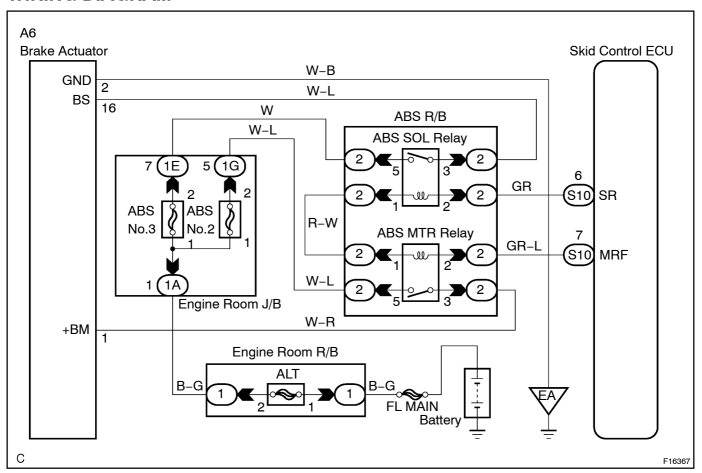
DTC	C0273/13	OPEN CIRCUIT IN ABS MOTOR RELAY CIRCUIT
DTC	C0274/14	B+ SHORT CIRCUIT IN ABS MOTOR RELAY CIRCUIT

CIRCUIT DESCRIPTION

The ABS motor relay supplies power to the ABS pump motor. While the ABS is activated, the ECU switches the motor relay ON and operates the ABS pump motor.

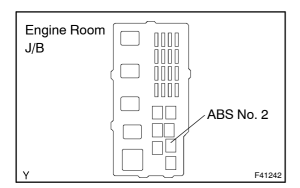
DTC No.	DTC Detecting Condition	Trouble Area	
C0273/13	With IG1 voltage 10V or below during initial check or ABS control, pump motor relay is turned ON, and relay contact is not ON for 0.2 sec. or longer.	ABS motor relay	
C0274/14	When pump motor relay is turned OFF, relay contact is ON for 3 sec. or longer.	ABS motor relay circuit	

WIRING DIAGRAM



INSPECTION PROCEDURE

1 INSPECT FUSE(ABS NO.2 OF ENGINE ROOM J/B)



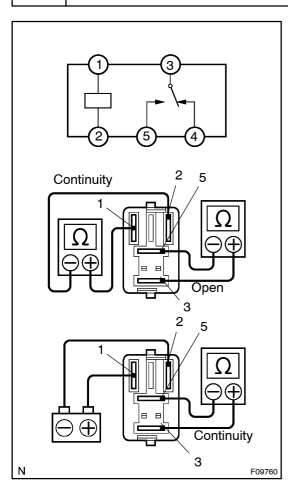
- (a) Remove ABS No. 2 fuse from the engine room J/B.
- (b) Check continuity of fuse.

OK: Continuity

NG > REPLACE FUSE

OK

2 INSPECT ABS MOTER RELAY



(a) Check continuity between each terminal of ABS motor relay.

OK:

Terminals 1 and 2	Continuity (Reference value 62 Ω)
Terminals 3 and 5	Open

- (b) Apply battery positive voltage between terminals 1 and 2.
- (c) Check continuity between terminals 3 and 5 of ABS motor relay.

OK:

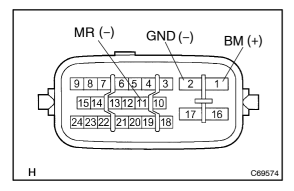
Terminals 3 and 5	Continuity
-------------------	------------

NG

REPLACE ABS MOTER RELAY

OK

3 INSPECT BRAKE ACTUATOR ASSY



- (a) \square Disconnect \square he connector \square rom \square he catuator.
- (b) Connect[he[positive[+)]]ead[from[]he[battery[]o[BM[]1) terminal@ind[hegative[]-)[]ead[fb[GND[]2)@ind[MR[]11)[]erminal[bf[]he[brake[actuator,[check[]hat[]he[bump[]motor[]s operated.

OK:

The running sound of he ru

NG□

REPLACE[BRAKE[ACTUATOR[ASSY

OK

4 CHECK[HARNESS[AND[CONNECTOR(BRAKE[ACTUATOR[ASSY - SKID CONTROL[ECU[ASSY)(See[page[01-3]1)

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

CHECK AND REPLACE SKID CONTROL ECU ASSY