DI2BG-07

DTC[]	B1273[[73]	Sliding@oof@ECU@communication@stop
		(w/SlidingToofTyehicleTonly)

# **CIRCUIT** DESCRIPTION

This DTC is output when communication stops between sliding of ECU and body No.1 ECU.

DTC[No.	DTC[Detecting[Condition	Trouble[ <u>A</u> rea
B1273/73	No@communication@rom@slidin@roof ECU@nore@han 10@se-	•Sliding roof ECU
	conds.	• Wireharness

# **WIRING DIAGRAM**

See page DI-747.

# **INSPECTION** PROCEDURE

1[]	Check[sliding[roof[ECU.
-----	-------------------------

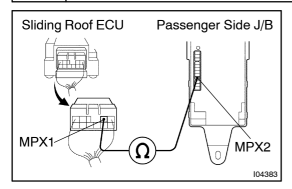
## **CHECK:**

 $With \cite{this_nspection, the_sliding_roof_ECU_CPU_can_be_diagnosed if it works normally or not.}$ 

NG Replace the sliding roof ECU.

OK

# 2 Check wireharness



## **PREPARATION:**

Disconnect connector sliding roof ECU and body No.1 ECU. HINT:

Connecter is disconnected by removing Body No.1 ECU from passenger side junction block.

#### **CHECK:**

Check continuity between terminals MPX2 of body No.1 ECU and MPX1 of sliding roof ECU.

## OK:

Continuity exists in wireharness.

NG

Repair or replace wireharness.

OK

Replace the sliding roof ECU.