DI2AW-06

DIAGNOSTIC TROUBLE CODE CHART

If a malfunction code is displayed during the DTC check, check the circuit listed for that code in the table below (Proceed to the page given for that circuit).

DTC No. (See Page)	Detection Item	Trouble Area
B1211/11 (DI-720)	Driver door ECU communication stop	Wireharness Driver door ECU
B1212/12 (DI-722)	Front passenger door ECU communication stop	Wireharness Passenger door ECU
B1214/14 B1215/15 (DI-724)	Door system communication bus malfunction (+B short)	Wireharness ECU (Door system bus)
	Door system communication bus malfunction (GND short)	
B1216/16 (DI-729)	Rear right door ECU communication stop	Wireharness Rear right door ECU
B1217/17 (DI-731)	Rear left door ECU communication stop	Wireharness Rear left door ECU
B1221/21 (DI-733)	Power window switch circuit on driver door	Power window master switch Wireharness
B1222/22 (DI-733)	Door lock switch circuit on driver door	Door lock control switch Door key lock and unlock switch Wireharness
B1223/23 (DI-733)	Power window switch circuit on passenger door	Power window switch Wireharness
B1224/24 (DI-733)	Door lock switch circuit on passenger door	Door lock control switch Door key lock and unlock switch Wireharness
B1225/25 (DI-733)	Power window switch circuit on rear right door	Power window switch Wireharness
B1226/26 (DI-733)	Power window switch circuit on rear left door	Power window switch Wireharness
B1231/31 (DI-735)	Jam protection limit switch circuit on driver door	Power window motor Wireharness
B1232/32 (DI-736)	Jam protection pulse switch circuit on driver door	
B1233/33 (DI-735)	Jam protection limit switch circuit on passenger door	Power window motor Wireharness
B1234/34 (DI-736)	Jam protection pulse switch circuit on passenger door	
B1235/35 (DI-735)	Jam protection limit switch circuit on rear right door	Power window motor Wireharness
B1236/36 (DI-736)	Jam protection pulse switch circuit on rear right door	
B1237/37 (DI-735)	Jam protection limit switch circuit on rear left door	Power window motor Wireharness
B1238/38 (DI-736)	Jam protection pulse switch circuit on rear left door	
B1241/41 (DI-733)	Body ECU switch circuit diagnosis	Luggage compartment door opener switch Luggage compartment door key lock and unlock switch Wireharness
B1242/42 (DI-737)	Wireless door lock tuner circuit malfunction	Wireharness Wireless door lock tuner

B1243/43 (DI-739)	GSW terminal circuit malfunction	Wireharness Body ECU
B1244/44 (DI-741)	Light sensor circuit malfunction	Light sensor Wireharness
B1261/61 (DI-743)	Engine and ECT ECU communication stop	Wireharness Engine and ECT ECU
B1262/62 (DI-745)	A/C ECU communication stop	Wireharness A/C ECU
B1263/63 (DI-746)	Rear J/B ECU communication stop	Wireharness Rear J/B ECU
B1264/64 (DI-748)	Rear Light RH ECU communication stop	Wireharness Rear Light RH ECU
B1265/65 (DI-750)	Rear Light LH ECU communication stop	Wireharness Rear Light LH ECU
B1266/66 B1267/67 (DI-752)	Instrument panel system communication bus malfunction (+B short)	Wireharness ECU (Instrument panel system bus)
	Instrument panel system communication bus malfunction (GND short)	
B1268/68 (DI-761)	Back-up communication bus malfunction	Back-up communication bus Wireharness
B1271/71 (DI-764)	Combination meter ECU communication stop	Wireharness Combination meter ECU

HINT:

- DTC 66, 67 and 71 are not output through open door warning light on meter because of system itself.
- DTC 21~26, 51 and 52 don't mean switch abnormal but notify how switch works. If DTC is not output when operating switch, it means failure of switch contact.
 - If DTC is output when not opening switch, it means stick of switch.
- When some of the DTC 14, 15, 66, 67 is output, the DTC of other ECU communication stop is also output. In this case, please repair DTC 14, 15, 66, 67 first. The following shows DTCs which are output when +B or GND short occurs on communication bus.

	Door system communication bus	Instrument panel system communication bus
GND short	After 10 seconds from detecting fail, Instrument panel system communication bus is able to communicate by bus cut function.	After 10 seconds from detecting fail, Door system communication bus is able to communicate by bus cut function.
Communication possible ECU after bus is cut	Body ECU, A/C ECU, Combination Meter ECU, Engine and ECT ECU Rear J/B ECU, Rear Light ECU LH and RH	Driver door ECU, Passenger door ECU, Rear right door ECU, Rear left door ECU, Body ECU
DTC(B12XX) (): Option	11, 12, <u>15</u> , 16, 17	61, 62, 63, 64, 65, <u>67,</u> 71,
+B short	(Same as GND short)	(Same as GND short)
Communication possible ECU after bus is cut	(Same as GND short)	(Same as GND short)
DTC(B12XX) (): Option	11, 12, <u>14</u> , 16, 17	61, 62, 63, 64, 65, <u>66,</u> 71