

DTC B1260, B1261, B1274, B1275, B1282, B1283 (MULTIPLE DTCS INDICATED)

B3E070201038W05

DTC B1260, B1261, B1282, B1283, B1274, B1275	Climate control unit (+5 V power supply) system
POSSIBLE CAUSE	• Open or short circuit in wiring harnesses between climate control unit and solar radiation sensor, air mix actuator, or airflow mode actuator

Diagnostic Procedure

STEP	INSPECTION	ACTION	
1	<ul style="list-style-type: none"> Disconnect the climate control unit connector and the airflow mode actuator connector. Is there an open circuit in the wiring harness between climate control unit terminal P and airflow mode actuator terminal B? 	Yes	Repair the wiring harness.
		No	Go to the next step.
2	<ul style="list-style-type: none"> Is there a short circuit to ground in the wiring harness between climate control unit terminal P and airflow mode actuator terminal B? 	Yes	Repair the wiring harness.
		No	Go to the next step.
3	<ul style="list-style-type: none"> Is there a short circuit to ground in the wiring harness between climate control unit terminal P and air mix actuator terminal A? 	Yes	Repair the wiring harness.
		No	Go to the next step.
4	<ul style="list-style-type: none"> Is there a short circuit to ground in the wiring harness between climate control unit terminal P and solar radiation sensor terminal A? 	Yes	Repair the wiring harness.
		No	The system is normal at present. (Clear the past malfunction from the memory.)

CLIMATE CONTROL UNIT CONNECTOR	AIR MIX ACTUATOR CONNECTOR	AIRFLOW MODE ACTUATOR CONNECTOR	SOLAR RADIATION SENSOR CONNECTOR