

## DIAGNOSTIC TROUBLE CODE CHART

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

DTC No. (See Page)	Detection Item	Trouble Area
B1200 (05-2559)	Body ECU communication stop	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• Body ECU</li> </ul>
B1207* (05-2563)	Smart ECU communication stop	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• Smart ECU</li> </ul>
B1210 (05-2567)	Power source control ECU communication stop	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• Power source control ECU</li> </ul>
B1214, B1215 (05-2571)	<ul style="list-style-type: none"> <li>• Door system communication bus malfunction (+B short)</li> <li>• Door system communication bus malfunction (GND short)</li> </ul>	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• ECUs (Door system bus)</li> </ul>
B1248 (05-2579)	AVC-LAN communication impossible	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• ECU (AVC-LAN system bus)</li> </ul>
B1260 (05-2581)	Transmission control ECU communication stop	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• Transmission control ECU</li> </ul>
B1262 (05-2585)	A/C ECU communication stop	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• A/C ECU</li> </ul>
B1271 (05-2588)	Combination meter ECU communication stop	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• Meter ECU</li> </ul>
B1294 (05-2592)	Immobilizer ECU communication stop	<ul style="list-style-type: none"> <li>• Wire harness</li> <li>• Transponder key ECU</li> </ul>

\*: w/ Smart entry system

### HINT:

When "+B or GND short malfunction of communication bus" DTCs (B1214, B1215, etc.) are detected at the same time as "communication stop" DTCs (B1211, B1212, etc.), please repair the "+B or GND short malfunction of communication bus" DTCs first.