

		<ul style="list-style-type: none"> <li>circuit to ground</li> <li>Brake switch circuit: open circuit</li> <li>Brake switch fault</li> </ul>	electrical guides. Install a new brake switch if necessary. Clear the DTCs and test for normal operation.
P060200	Engine control module (ECM) programming error	<ul style="list-style-type: none"> <li>Fuel programming error</li> </ul>	Reprogramme the module using the approved diagnostic system. Refer to the warranty policy and procedures manual if a module is suspect.
P060543	Internal control module read only memory (ROM) error -special memory failure	<ul style="list-style-type: none"> <li>Engine control module (ECM) programming error</li> </ul>	Reprogramme the module using the approved diagnostic system. Refer to the warranty policy and procedures manual if a module is suspect.
P060554	Internal control module read only memory (ROM) error - missing calibration	<ul style="list-style-type: none"> <li>Engine control module (ECM) programming error</li> </ul>	
P060616	Engine control module (ECM) processor - circuit voltage below threshold	<ul style="list-style-type: none"> <li>ECM fault</li> </ul>	
P060647	Engine control module (ECM) processor - watchdog failure	<ul style="list-style-type: none"> <li>ECM fault</li> </ul>	Refer to the warranty policy and procedures manual if the ECM is suspect.
P060649	Engine control module (ECM) processor- internal electronic failure	<ul style="list-style-type: none"> <li>ECM fault</li> </ul>	
P060696	Engine control module (ECM) processor - component internal failure	<ul style="list-style-type: none"> <li>ECM fault</li> </ul>	
P061000	Control module vehicle options error	<ul style="list-style-type: none"> <li>Tyre size is incompatible with the central car configuration</li> </ul>	Check tyre sizes are of the correct specification. Rectify as necessary. Check correct central car configuration software is installed. Reprogramme the module as necessary.
P061512	Starter relay circuit - circuit short to battery	<ul style="list-style-type: none"> <li>Starter relay circuit: short circuit to power</li> </ul>	Check the starter relay circuits. Refer to the electrical guides. Rectify as necessary. Clear the DTCs and test for normal operation.
P061514	Starter relay circuit - circuit short to ground or open	<ul style="list-style-type: none"> <li>Starter relay circuit: short circuit to ground</li> <li>Starter relay circuit: open circuit</li> </ul>	
P062211	Generator field terminal circuit - circuit short to ground	<ul style="list-style-type: none"> <li>Generator field terminal circuit: short circuit to ground</li> <li>Generator fault</li> </ul>	Check the charging voltage. Check the charging system circuits. Refer to the electrical guides. Install a new generator if necessary REFER to: <a href="#">Generator</a> (414-02 Generator and Regulator - 2.4L Duratorq-TDCi HPCR (103kW/140PS) - Puma, Removal and Installation). Clear the DTCs and test for normal operation.
P062215	Generator field terminal circuit - circuit short to battery or open	<ul style="list-style-type: none"> <li>Generator field terminal circuit: short circuit to power</li> <li>Generator field terminal circuit: open circuit</li> <li>Generator fault</li> </ul>	
P062300	Generator lamp control circuit	<ul style="list-style-type: none"> <li>Check generator belt is not broken, excessively worn or slipping when engine running</li> <li>Generator lamp control circuit fault</li> <li>Generator fault</li> </ul>	Check the charging voltage. Install a new accessory drive belt if necessary. REFER to: <a href="#">Accessory Drive Belt</a> (303-05 Accessory Drive - 2.4L Duratorq-TDCi HPCR (103kW/140PS) - Puma, Removal and Installation). Check the charging system circuits. Check the generator lamp control circuit. Refer to the electrical guides. Install a new generator if necessary. REFER to: <a href="#">Generator</a> (414-02 Generator and Regulator - 2.4L Duratorq-TDCi HPCR (103kW/140PS) - Puma, Removal and Installation). Clear the DTCs and test for normal operation.
P062B16	Internal control module fuel injector control performance - circuit voltage below threshold	<ul style="list-style-type: none"> <li>Engine control module (ECM) fault</li> </ul>	Refer to the warranty policy and procedures manual if the ECM is suspect.
P062B17	Internal control module fuel injector control performance - circuit voltage above threshold	<ul style="list-style-type: none"> <li>Engine control module (ECM) fault</li> </ul>	