

		<ul style="list-style-type: none"> circuit to ground Brake switch circuit: open circuit Brake switch fault 	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"> Fuel programming error 	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"> Engine control module (ECM) programming error 	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"> Engine control module (ECM) programming error 	
P060616	Engine control module (ECM) processor - circuit voltage below threshold	<ul style="list-style-type: none"> ECM fault 	Refer to the warranty policy and procedures manual if the ECM is suspect.
P060647	Engine control module (ECM) processor - watchdog failure	<ul style="list-style-type: none"> ECM fault 	
P060649	Engine control module (ECM) processor- internal electronic failure	<ul style="list-style-type: none"> ECM fault 	
P060696	Engine control module (ECM) processor - component internal failure	<ul style="list-style-type: none"> ECM fault 	
P061000	Control module vehicle options error	<ul style="list-style-type: none"> Tyre size is incompatible with the central car configuration 	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"> Starter relay circuit: short circuit to power 	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"> Starter relay circuit: short circuit to ground Starter relay circuit: open circuit 	
P062211	Generator field terminal circuit - circuit short to ground	<ul style="list-style-type: none"> Generator field terminal circuit: short circuit to ground Generator fault 	Check the charging voltage. Check the charging system circuits. Refer to the electrical guides. Install a new generator if necessary REFER to: Generator (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"> Generator field terminal circuit: short circuit to power Generator field terminal circuit: open circuit Generator fault 	
P062300	Generator lamp control circuit	<ul style="list-style-type: none"> Check generator belt is not broken, excessively worn or slipping when engine running Generator lamp control circuit fault Generator fault 	Check the charging voltage. Install a new accessory drive belt if necessary. REFER to: Accessory Drive Belt (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: Generator (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"> Engine control module (ECM) fault 	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"> Engine control module (ECM) fault 	