

		<ul style="list-style-type: none"> <li>• CHT sensor fault</li> </ul>	Check the CHT sensor and circuit. Refer to the electrical guides. Install a new CHT sensor if necessary.
P011516	Engine coolant temperature (ECT) (cylinder head temperature (CHT)) sensor 1 circuit - circuit voltage below threshold	<ul style="list-style-type: none"> <li>• CHT sensor circuit: short circuit to ground</li> <li>• CHT sensor circuit: open circuit</li> <li>• CHT sensor fault</li> </ul>	REFER to: <a href="#">Cylinder Head Temperature (CHT) Sensor</a> (303-14 Electronic Engine Controls - 2.4L Duratorq-TDCi HPCR (103kW/140PS) - Puma, Removal and Installation). Clear the DTCs and test for normal operation.
P011517	Engine coolant temperature (ECT) (cylinder head temperature (CHT)) sensor 1 circuit - circuit voltage above threshold	<ul style="list-style-type: none"> <li>• CHT sensor circuit: short circuit to power</li> <li>• CHT sensor fault</li> </ul>	
P01208F	Throttle/pedal position sensor A circuit - accelerator pedal position (APP) sensor track 1 - erratic	<ul style="list-style-type: none"> <li>• APP sensor track 1: short circuit to power</li> <li>• APP sensor track 1: short circuit to ground</li> <li>• APP sensor track 1: open circuit</li> <li>• APP sensor fault</li> </ul>	
P012084	Throttle/pedal position sensor A circuit - accelerator pedal position (APP) sensor track 1 - signal below allowable range	<ul style="list-style-type: none"> <li>• APP sensor track 1: short circuit to power</li> <li>• APP sensor track 1: short circuit to ground</li> <li>• APP sensor track 1: open circuit</li> <li>• APP sensor fault</li> </ul>	Check the APP sensor and circuits. Refer to the electrical guides. Rectify as necessary. Install a new APP sensor if necessary. REFER to: <a href="#">Accelerator Pedal Position (APP) Sensor</a> (303-14 Electronic Engine Controls - 2.4L Duratorq-TDCi HPCR (103kW/140PS) - Puma, Removal and Installation). Clear the DTCs and test for normal operation.
P012085	Throttle/pedal position sensor A circuit - accelerator pedal position (APP) sensor track 1 - signal above allowable range	<ul style="list-style-type: none"> <li>• APP sensor track 1: short circuit to power</li> <li>• APP sensor track 1: short circuit to ground</li> <li>• APP sensor track 1: open circuit</li> <li>• APP sensor fault</li> </ul>	
P01802F	Fuel temperature sensor A circuit - signal erratic	<ul style="list-style-type: none"> <li>• Fuel temperature sensor circuit: short circuit to ground</li> <li>• Fuel temperature sensor circuit: short circuit to power</li> <li>• Fuel temperature sensor circuit: open circuit</li> <li>• Fuel temperature sensor fault</li> </ul>	Check the fuel temperature sensor and circuits. Refer to the electrical guides. The fuel temperature sensor is not serviceable separately. Install a new fuel injection pump if necessary.
P018011	Fuel temperature sensor A circuit - circuit short to ground	<ul style="list-style-type: none"> <li>• Fuel temperature sensor circuit: short circuit to ground</li> <li>• Fuel temperature sensor fault</li> </ul>	REFER to: <a href="#">Fuel Injection Pump</a> (303-04A Fuel Charging and Controls - 2.4L Duratorq-TDCi HPCR (103kW/140PS) - Puma, Removal and Installation). Clear the DTCs and test for normal operation.
P018015	Fuel temperature sensor A circuit - circuit short to battery or open	<ul style="list-style-type: none"> <li>• Fuel temperature sensor circuit: short circuit to power</li> <li>• Fuel temperature sensor circuit: open circuit</li> <li>• Fuel temperature sensor fault</li> </ul>	
P019011	Fuel rail pressure sensor A circuit - circuit short to ground	<ul style="list-style-type: none"> <li>• Fuel rail pressure sensor circuit: short circuit to ground</li> <li>• Fuel rail pressure sensor fault</li> </ul>	Check the fuel rail pressure sensor and circuits. Refer to