

DTC	Faulty Description	Faulty Area	Diagnosis Procedures
U210500	CAN Bus Overvoltage	<ul style="list-style-type: none"> • CAN bus communication line fault • ABS/ESC module fault • BCM fault • AC fault • TCU fault • EMS fault • SAS fault 	<p style="color: blue; text-align: center;">Refer to: (4.3.14 On-board Network System, Symptom Chart).</p>
U210700	CAN Bus Under Voltage		
U210104	CAN Bus Off Error		
U216104	CAN Error Passive		
U211004	CAN Timeout EMS		
U211008	CAN Data Corrupt/Signal Invalid EMS		
U212108	CAN Data Corrupt ACC		
U212104	CAN Timeout ACC		
U212100	ACC ECU Error		
U212208	CAN Data Corrupt Nextrac		
U212204	CAN Timeout Nextrac		
U216500	Vacuum Sensor Invalid Value		
U216508	CAN Data Corrupt Vacuum Sensor		
U216504	CAN Timeout Vacuum Sensor		
U212200	Nextrac Invalid Value		
U212604	CAN Timeout SAS		
U212608	CAN Data Corrupt SAS (DLC, CRC, Alive Counter Error, etc)		
U211104	CAN Timeout TCU		
U211108	CAN Data Corrupt/Signal Invalid TCU		
U214004	CAN Timeout BCM		
U214008	CAN Data Corrupt BCM		
U213004	CAN Timeout IP		
U213008	CAN Data Corrupt IP		
U215004	CAN Timeout SRS		
U215008	CAN Data Corrupt SRS		
U216208	Handbrake Signal Invalid		
U216408	Reverse Gear Signal Invalid		
U217404	CAN Timeout AC		
U217408	CAN Data Corrupt AC		
C120004	ECU Voltage Supply: High Voltage	<ul style="list-style-type: none"> • Control unit power supply fault 	<ul style="list-style-type: none"> • Inspect and repair power supply circuit
C120104	ECU Voltage Supply: Low Voltage		
C104460	Pressure Sensor Fault (Signal)	<ul style="list-style-type: none"> • Pressure sensor not calibrated 	<ul style="list-style-type: none"> • Recalibrate pressure sensor
C104510	Pressure Sensor Fault (Line)		