

- DTC 01 - General Sensor Fault
- DTC 02 - Instantaneous Battery Voltage Out of Range
- DTC 03 - Filtered Battery Voltage Out of Range
- DTC 04 - Compressor Relay Short to Ground/Open
- DTC 05 - Compressor Relay Short to Battery
- DTC 06 - Exhaust Valve Short to Ground/Open Circuit
- DTC 07 - Exhaust Valve Short to Battery
- DTC 08 - Warning Lamp Short to Ground/Open Circuit
- DTC 09 - Warning Lamp Short to Battery
- DTC 10 - Inside Air Temperature Sensor Voltage Low
- DTC 10 - Intake Accumulator Fault
- DTC 11 - Driver Seat Forward/Backward Motor Inop
- DTC 11 - Exhaust Accumulator Fault
- DTC 11 - Inside Air Temperature Sensor Open Circuit
- DTC 11 - Transponder Key Problem
- DTC 12 - Consecutive Intake Malfunction
- DTC 12 - Driver Seat Recliner Motor Inoperative
- DTC 12 - LH Air Outlet Sensor Voltage Low
- DTC 12 - Wrong Transponder Key
- DTC 12 - Diagnostic System Check (Escalade)
- DTC 13 - Driver Air Bag Deployment Loop Short to GND
- DTC 13 - Immobilizer Not Programmed
- DTC 13 - LH Air Outlet Sensor Open Circuit
- DTC 14 - Coolant Temp Voltage Low
- DTC 14 - Driver Pretens Deployment Loop Short to GND
- DTC 14 - No Transponder Key Programmed
- DTC 14 - RH Air Outlet Sensor Voltage Low
- DTC 15 - Driver Air Bag Deploy. Loop Short to V
- DTC 15 - RH Air Outlet Sensor Open Circuit
- DTC 15 - Vehicle Speed Signal Voltage Low
- DTC 16 - Driver Pretens Deploy Loop Short to Voltage
- DTC 16 - Driver Seat Front Height Motor Inoperative
- DTC 16 - Int Air Mix Door Mtr Volts Low/Open Circuit
- DTC 16 - Vehicle Speed Signal Voltage High
- DTC 17 - Driver Seat Rear Height Motor Inoperative
- DTC 17 - Interior Air Mix Door Motor Voltage High
- DTC 17 - No Engine Request Received
- DTC 18 - Driver Side Mirror Circuit
- DTC 18 - LH Air Mix Door Mtr Volts Low/Open Circuit
- DTC 18 - MIL Circuit
- DTC 19 - Inside Mirror Circuit
- DTC 19 - LH Air Mix Door Motor Voltage High
- DTC 20 - Passenger Side Mirror Circuit
- DTC 20 - RH Air Mix Door Mtr Volts Low/Open Circuit
- DTC 21 - Driver Seat Adjuster Switch Inoperative
- DTC 21 - No Speed Signal

- DTC 21 - RH Air Mix Door Motor Voltage High
- DTC 21/31 - Courtesy Lamps Feed Shorted to Ground (Escalade)
- DTC 22 - Floor Air Mix Dr Mtr Voltage Low/Open Circuit
- DTC 22 - Solenoid Circuit Short to Ground/Open
- DTC 22/32 - Courtesy Lamps Return Shorted to Battery (Escalade)
- DTC 23 - Floor Air Mix Door Motor Voltage High
- DTC 23 - Passenger Air Bag Deployment Loop Short to GND
- DTC 23 - Power Steering Control Module Malfunction
- DTC 23/33 - RAP Feed Shorted to Ground or Battery (Escalade)
- DTC 24 - Def Air Mix Door Mtr Volts Low/Open Circuit
- DTC 24 - Passenger Pretens Deployment Loop Short to GND
- DTC 24/34 - Seatbelt Indicator Shorted to Ground or Battery (Escalade)
- DTC 25 - Defrost Air Mix Door Motor Voltage High
- DTC 25 - Passenger Air Bag Deploy. Loop Short to Voltage
- DTC 25/35 - Security Indicator Status (Escalade)
- DTC 26 - Passenger Pretens Deploy. Loop Short to Voltage
- DTC 27 - Blower Motor Voltage Low or Open Circuit
- DTC 28 - Air Circ. Valve Voltage Low or Open Circuit
- DTC 29 - Air Circulation Valve Voltage High
- DTC 30 - Heating Cut-Off Valve Volts Low or Open Circuit
- DTC 31 - Driver Air Bag Deploy. Loop Resistance High
- DTC 31 - Heating Cut-Off Valve Voltage High
- DTC 32 - Driver Air Bag Deploy. Loop Resistance Low
- DTC 32 - Rear Window Defog Signal Voltage Low
- DTC 33 - Passenger Air Bag Deploy. Loop Resistance High
- DTC 33 - Rear Window Defog Signal Voltage Open Circuit
- DTC 34 - Passenger Air Bag Deploy. Loop Resistance Low
- DTC 34 - Rear Window Defogger Open Circuit
- DTC 35 - A/C Request Signal Voltage High
- DTC 35 - Driver Pretens Deploy. Loop Resistance High
- DTC 36 - A/C Request Signal Voltage Low
- DTC 36 - Driver Pretens Deploy. Loop Resistance Low
- DTC 37 - Heater and A/C Control Switch Stuck
- DTC 37 - Passenger Pretens Deploy. Loop Resistance High
- DTC 38 - Passenger Pretens Deploy. Loop Resistance Low
- DTC 38 - Solar/Twilight Sensor Supply Voltage Low
- DTC 39 - Solar/Twilight Sensor Supply Voltage High
- DTC 40 - Solar/Twilight Sensor GND Short to Voltage
- DTC 41 - Last Message Received Valid (Escalade)
- DTC 42 - Last Message Received Invalid (Escalade)
- DTC 43 - Last Message Received with Sumcheck Error (Escalade)
- DTC 43 - Warning Lamp Circuit Short to Voltage
- DTC 44 - Warning Lamp Circuit Open or Short to GND
- DTC 44 - Last Message Received with Encryption Error (Escalade)
- DTC 45 - Receiver Processing in 20 Second Lockout (Escalade)
- DTC 50 - Seat Adjuster Memory Module Malfunction

- DTC 50, 51, or 55 - Sunroof Actuator Malfunction
- DTC 51 - Replace Heater and A/C Control
- DTC 51 - Reprogram Cluster or Cluster Malfunction
- DTC 52 - Heater and A/C Control Not Programmed
- DTC 52 - Reprogram Cluster
- DTC 52 - SDM Not Configured
- DTC 53 - Configuration Mismatch
- DTC 55 - Internal SDM Failure
- DTC 55 - Replace Heater and A/C Control
- DTC 55 - Seat Adjuster Memory Module Malfunction
- DTC 55 - Theft Deterrent Module Malfunction
- DTC 55 - Begin Configuration Display (Escalade)
- DTC 56 - SDM Not Reusable
- DTC 65 - Passenger Air Bag Deployment Commanded
- DTC 66 - Driver Air Bag Deployment Commanded
- DTC 67 - Pretensioner Only Deployment Commanded
- DTC 68 - Driver Side Air Bag Deployment Commanded
- DTC 69 - Passenger Side Air Bag Deployment Commanded
- DTC 71 - Driver Side Impact Sensor Comms Invalid
- DTC 73 - Driver Side Impact Sensor Short to Voltage
- DTC 74 - Driver Side Impact Sensor Short to Ground
- DTC 75 - Driver Side Air Bag Short to Ground
- DTC 76 - Driver Side Air Bag Short to Voltage
- DTC 77 - Driver Side Air Bag Deploy Loop Resist High
- DTC 78 - Driver Side Air Bag Deploy Loop Resist. Low
- DTC 81 - Passenger Side Impact Sensor Comms Invalid
- DTC 83 - Passenger Side Impact Sensor Short to Voltage
- DTC 84 - Passenger Side Impact Sensor Short to Ground
- DTC 85 - Passenger Side Air Bag Short to Ground
- DTC 86 - Passenger Side Air Bag Short to Voltage
- DTC 87 - Passenger Side Air Bag Deploy. Loop Resist High
- DTC 88 - Passenger Side Air Bag Deploy. Loop Resist. Low
- DTC 97 - ONSTAR DCO Link Open or Short to Voltage
- DTC 98 - ONSTAR DCO Link Short to Ground
- DTC 167 - Fuel Gauge Voltage Low
- DTC 168 - Fuel Gauge Voltage High
- DTC 169 - Outside Temperature Sensor Voltage Low
- DTC 171 - Outside Temperature Sensor Open Circuit