

Master DTC Chart

- ▶ [ABS \(anti-lock brake system\)](#)
- ▶ [ACM \(audio front control module\)](#)
- ▶ [APIM \(SYNC module\)](#)
- ▶ [BCM \(body control module\)](#)
- ▶ [BCMB \(body control module B\)](#)
- ▶ [BCMC \(body control module C\)](#)
- ▶ [CCM \(cruise control module\)](#)
- ▶ [DDM \(driver door module\)](#)
- ▶ [DSM \(driver front seat module\)](#)
- ▶ [DSP \(audio digital signal processing module\)](#)
- ▶ [GWM \(gateway module A\)](#)
- ▶ [HCM \(headlamp control module\)](#)
- ▶ [HVAC \(heating, ventilation and air conditioning\)](#)
- ▼ [IPC \(instrument panel cluster\)](#)

DTC	Description	PINPOINT TEST
B108E:01	Display: General Electrical Failure	B: THE IPC DISPLAY IS INOPERATIVE OR BLANK (Instrumentation, Message Center and Warning Chimes)
B108E:02	Display: General Signal Failure	B: THE IPC DISPLAY IS INOPERATIVE OR BLANK (Instrumentation, Message Center and Warning Chimes)
B108E:4A	Display: Incorrect Component Installed	B: THE IPC DISPLAY IS INOPERATIVE OR BLANK (Instrumentation, Message Center and Warning Chimes)
B108E:4B	Display: Over Temperature	B: THE IPC DISPLAY IS INOPERATIVE OR BLANK (Instrumentation, Message Center and Warning Chimes)
B108E:87	Display: Missing Message	B: THE IPC DISPLAY IS INOPERATIVE OR BLANK (Instrumentation, Message Center and Warning Chimes)
B15A3:56	Fuel Type Mismatch: Invalid / Incompatible Configuration	CA: INVALID DATA RECEIVED - INVALID/INCOMPATIBLE CONFIGURATION (Instrumentation, Message Center and Warning Chimes)
B15A4:56	Transmission Type Mismatch: Invalid / Incompatible Configuration	CA: INVALID DATA RECEIVED - INVALID/INCOMPATIBLE CONFIGURATION (Instrumentation, Message Center and Warning Chimes)
B1A01:11	Speaker #1: Circuit Short To Ground	BI: THE IPC CHIME SPEAKER IS INOPERATIVE (Instrumentation, Message Center and Warning Chimes)
B1A01:12	Speaker #1: Circuit Short To Battery	BI: THE IPC CHIME SPEAKER IS INOPERATIVE (Instrumentation, Message Center and Warning Chimes)
B1A01:13	Speaker #1: Circuit Open	BI: THE IPC CHIME SPEAKER IS INOPERATIVE (Instrumentation, Message Center and Warning Chimes)
P0460:11	Fuel Level Sensor 'A' Circuit: Circuit Short To Ground	D: INCORRECT FUEL GAUGE INDICATION (Instrumentation, Message Center and Warning Chimes)
P0460:13	Fuel Level Sensor 'A' Circuit: Circuit Open	D: INCORRECT FUEL GAUGE INDICATION (Instrumentation, Message Center and Warning Chimes)

P1346:11	Fuel Level Sensor 'B' Circuit: Circuit Short To Ground	D: INCORRECT FUEL GAUGE INDICATION (Instrumentation, Message Center and Warning Chimes)
P1346:13	Fuel Level Sensor 'B' Circuit: Circuit Open	D: INCORRECT FUEL GAUGE INDICATION (Instrumentation, Message Center and Warning Chimes)
P160B:00	Generator Mismatch with Vehicle Configuration: No Sub Type Information	CA: INVALID DATA RECEIVED - INVALID/INCOMPATIBLE CONFIGURATION (Instrumentation, Message Center and Warning Chimes)
P1706:00	High Vehicle Speed Observed in Park: No Sub Type Information	AK: THE PRNDM DISPLAY IS NEVER ON OR NEVER DISPLAYS P (Instrumentation, Message Center and Warning Chimes)
U0100:00	Lost Communication With ECM/PCM 'A': No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0121:00	Lost Communication With Anti-Lock Brake System (ABS) Control Module 'A': No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0131:00	Lost Communication With Power Steering Control Module 'A': No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0140:00	Lost Communication With Body Control Module: No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0146:00	Lost Communication With Serial Data Gateway 'A': No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0151:00	Lost Communication With Restraints Control Module: No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0162:00	Lost Communication With Navigation Display Module: No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0162:00	Lost Communication With Navigation Display Module: No Sub Type Information	B: THE IPC DISPLAY IS INOPERATIVE OR BLANK (Instrumentation, Message Center and Warning Chimes)
U0198:00	Lost Communication With Telematic Control Module 'A': No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0212:00	Lost Communication With Steering Column Control Module: No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0232:00	Lost Communication With Side Obstacle Detection Control Module 'A': No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0233:00	Lost Communication With Side Obstacle Detection Control Module 'B': No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U023A:00	Lost Communication With Image Processing Module A: No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0253:00	Lost Communication With Accessory Protocol Interface Module: No Sub Type Information	BY: LOST COMMUNICATION WITH A MODULE (NO SUB TYPE INFORMATION) (Instrumentation, Message Center and Warning Chimes)
U0401:00	Invalid Data Received from ECM/PCM A: No Sub Type Information	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0401:81	Invalid Data Received from ECM/PCM A: Invalid Serial Data Received	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0401:82	Invalid Data Received from ECM/PCM A: Alive / Sequence Counter Incorrect / Not Updated	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0401:86	Invalid Data Received from ECM/PCM A: Signal Invalid	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)

U0405:56	Invalid Data Received From Cruise Control Module: Invalid / Incompatible Configuration	CA: INVALID DATA RECEIVED - INVALID/INCOMPATIBLE CONFIGURATION (Instrumentation, Message Center and Warning Chimes)
U0415:00	Invalid Data Received from Anti-Lock Brake System (ABS) Control Module 'A': No Sub Type Information	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0415:81	Invalid Data Received from Anti-Lock Brake System (ABS) Control Module 'A': Invalid Serial Data Received	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0422:00	Invalid Data Received From Body Control Module: No Sub Type Information	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0424:00	Invalid Data Received from HVAC Control Module 'A': No Sub Type Information	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0424:81	Invalid Data Received from HVAC Control Module 'A': Invalid Serial Data Received	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0452:81	Invalid Data Received From Restraints Control Module: Invalid Serial Data Received	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0533:00	Invalid Data Received From Side Obstacle Detection Control Module 'A': No Sub Type Information	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0533:56	Invalid Data Received From Side Obstacle Detection Control Module 'A': Invalid / Incompatible Configuration	CA: INVALID DATA RECEIVED - INVALID/INCOMPATIBLE CONFIGURATION (Instrumentation, Message Center and Warning Chimes)
U0534:00	Invalid Data Received From Side Obstacle Detection Control Module 'B': No Sub Type Information	BZ: INVALID DATA RECEIVED (Instrumentation, Message Center and Warning Chimes)
U0534:56	Invalid Data Received From Side Obstacle Detection Control Module 'B': Invalid / Incompatible Configuration	CA: INVALID DATA RECEIVED - INVALID/INCOMPATIBLE CONFIGURATION (Instrumentation, Message Center and Warning Chimes)
U2100:00	Initial Configuration Not Complete: No Sub Type Information	CB: U2100:00 (Instrumentation, Message Center and Warning Chimes)
U3000:44	Control Module: Data Memory Failure	CC: U3000:44 OR U3000:46 (Instrumentation, Message Center and Warning Chimes)
U3000:46	Control Module: Calibration / Parameter Memory Failure	CC: U3000:44 OR U3000:46 (Instrumentation, Message Center and Warning Chimes)
U3003:16	Battery Voltage: Circuit Voltage Below Threshold	CD: U3003:16 (Instrumentation, Message Center and Warning Chimes)
U3003:17	Battery Voltage: Circuit Voltage Above Threshold	CE: U3003:17 (Instrumentation, Message Center and Warning Chimes)
U300A:64	Ignition Switch: Signal Plausibility Failure	CF: U300A:64 (Instrumentation, Message Center and Warning Chimes)

- ▶ [IPMA \(image processing module A\)](#)
- ▶ [LDCMA \(Lighting Driver Control Module A\)](#)
- ▶ [LDCMB \(Lighting Driver Control Module B\)](#)
- ▶ [MRCMA \(movable roof control module A\)](#)
- ▶ [MRCMB \(movable roof control module B\)](#)
- ▶ [OCSM \(occupant classification system module\)](#)
- ▶ [PAM \(parking assist control module\)](#)
- ▶ [PCM \(powertrain control module\)](#)
- ▶ [PDM \(passenger door module\)](#)
- ▶ [PSCM \(power steering control module\)](#)
- ▶ [RCM \(restraints control module\)](#)
- ▶ [RTM \(radio transceiver module\)](#)
- ▶ [SCCM \(steering column control module\)](#)
- ▶ [SODL \(side obstacle detection control module LH\)](#)
- ▶ [SODR \(side obstacle detection control module RH\)](#)

- ▶ **TCU** (telematic control unit module)
- ▶ **VDM** (vehicle dynamics control module)
- ▶ **WACM** (wireless accessory charging module)