

## DTC TABLE [PJB]

B3E090201072W02

### DTC table

DTC No.	Description	Detection condition	Page
B1002	Auto leveling function failure	Open circuit or short to power supply in wiring harness between PJB and auto leveling control control module	(See <a href="#">DTC B1002.</a> )
B1014	Rain sensor error	Rain sensor internal malfunction	(See <a href="#">DTC B1014.</a> )
B1311	Unlock switch circuit open	Open circuit in wiring harness between PJB and driver-side door lock-link switch (unlock signal)	(See <a href="#">DTC B1311.</a> )
B1317	Battery voltage high	Input voltage from the battery is excessively high	(See <a href="#">DTC B1317.</a> )
B1318	Battery voltage low	Input voltage from the battery is excessively low	(See <a href="#">DTC B1318.</a> )
B1320	Door ajar LF circuit open	Open circuit in wiring harness between PJB and front door latch switch (driver-side)	(See <a href="#">DTC B1320.</a> )
B1328	Door ajar RF circuit open	Open circuit in wiring harness between PJB and front door latch switch (passenger-side)	(See <a href="#">DTC B1328.</a> )
B1336	Door ajar RR circuit open	Open circuit in wiring harness between PJB and rear door latch switch (RH)	(See <a href="#">DTC B1336.</a> )
B1342	ECU is faulted	PJB microcomputer malfunction	(See <a href="#">DTC B1342.</a> )
B1345	Heated backlite input circuit short to ground	Short to GND in wiring harness between PJB and climate control unit (rear window defroster switch)	(See <a href="#">DTC B1345.</a> )
B1350	Heated backlite relay short to ground	Short to GND or power supply in wiring harness between PJB and rear window defroster relay	(See <a href="#">DTC B1350.</a> )
B1447	Wiper park sense circuit open	Open circuit in wiring harness between PJB and windshield wiper motor (autostop switch)	(See <a href="#">DTC B1447.</a> )
B1472	Headlight on status switch input circuit short to ground	Short to GND in wiring harness between PJB and light switch (low beam)	(See <a href="#">DTC B1472.</a> )
B1502	Light turn signal left circuit short to ground	Short to GND in wiring harness between PJB and turn lights	(See <a href="#">DTC B1502.</a> )
B1506	Light turn signal right circuit short to ground	Short to GND in wiring harness between PJB and turn switch	(See <a href="#">DTC B1506.</a> )
B1520	Bonnet latch switch circuit open	Open circuit in wiring harness between PJB and bonnet latch switch	(See <a href="#">DTC B1520.</a> )
B1547	Power window-suspend control output circuit failure	Open circuit or short to power supply or GND in wiring harness between PJB and power window main switch	(See <a href="#">DTC B1547.</a> )
B1554	Decklid release circuit short to ground	Short to GND in wiring harness between PJB and trunk lid key cylinder push switch	(See <a href="#">DTC B1554.</a> )
B1570	Headlight high beam status input circuit short to battery	Short to power supply in wiring harness between PJB and light switch (high beam)	(See <a href="#">DTC B1570.</a> )
B1572	Door ajar LR circuit open	Open circuit in wiring harness between PJB and rear door latch switch (LH)	(See <a href="#">DTC B1572.</a> )
B1607	Key illumination circuit short to battery	Short to power supply in wiring harness between PJB and key illumination	(See <a href="#">DTC B1607.</a> )
B1614	Rear wiper interval switch input circuit short to ground	Short to GND in wiring harness between PJB and rear wiper and washer switch (INT)	(See <a href="#">DTC B1614.</a> )

B1696	Auto light switch input circuit short to ground	Short to GND in wiring harness between PJB and light switch (AUTO)	(See <a href="#">DTC B1696.</a> )
B1798	Position lights switch (TNS) input circuit short to ground	Short to GND in wiring harness between PJB and light switch (TNS)	(See <a href="#">DTC B1798.</a> )
B1812	Backup light switch input circuit short to battery	Short to power supply in wiring harness between PJB and back-up light switch	(See <a href="#">DTC B1812.</a> )
B1873	Turn signal/hazard power feed circuit short to ground	Short to GND in wiring harness between PJB and hazard warning switch	(See <a href="#">DTC B1873.</a> )
B2060	Heated backlite indicator circuit failure	Short to power supply in wiring harness between PJB and climate control unit (rear window defroster indicator)	(See <a href="#">DTC B2060.</a> )
B2095	Reset switch circuit failure	Short to GND in wiring harness between PJB and driver-side door key cylinder switch (unlock)	(See <a href="#">DTC B2095.</a> )
B2096	Set switch circuit failure	Short to GND in wiring harness between PJB and driver-side door key cylinder switch (lock)	(See <a href="#">DTC B2096.</a> )
B2114	Front washer switch input circuit short to battery	Short to power supply in wiring harness between PJB and windshield wiper and washer switch (front washer)	(See <a href="#">DTC B2114.</a> )
B2175	A/C request signal circuit short to ground	Short to GND in wiring harness between PJB and climate control unit (A/C ON request)	(See <a href="#">DTC B2175.</a> )
B2177	Intruder sensor circuit failure	Intruder sensor malfunction or circuit malfunction	(See <a href="#">DTC B2177.</a> )
B2180	Front wiper switch (slow) circuit short to ground	Short to GND in wiring harness between PJB and windshield wiper and washer switch (low)	(See <a href="#">DTC B2180.</a> )
B2181	Front wiper switch (fast) circuit short to ground	Short to GND in wiring harness between PJB and windshield wiper and washer switch (high)	(See <a href="#">DTC B2181.</a> )
B2212	Panel light control circuit failure	Input voltage from the panel light control switch is excessively low or high	(See <a href="#">DTC B2212.</a> )
B2254	Front fog light switch failure	Short to GND in wiring harness between PJB and fog light switch	(See <a href="#">DTC B2254.</a> )
B2258	Headlight washer relay circuit short to battery	Open circuit or short to power supply or GND in wiring harness between PJB and headlight cleaner relay	(See <a href="#">DTC B2258.</a> )
B2259	Front wiper variable intermittent switch circuit failure	Input voltage from the windshield wiper and washer switch (INT volume or sensitivity adjustment volume) is excessively low or high	(See <a href="#">DTC B2259.</a> )
B2259	Intermittent wiper circuit short to ground	Short to GND in wiring harness between PJB and windshield wiper and washer switch (INT)	(See <a href="#">DTC B2259.</a> )
B2259	Trunk lid lock/unlock switch circuit failure	Short to GND in wiring harness between PJB and trunk lid key cylinder switch	(See <a href="#">DTC B2259.</a> )
B2264	Rear fog light switch short to ground	Short to GND in wiring harness between PJB and rear fog light switch	(See <a href="#">DTC B2264.</a> )
B2477	Module configuration failure	PJB data configuration error	(See <a href="#">DTC B2477.</a> )
B2479	Park brake switch circuit open	Open circuit in wiring harness between PJB and parking brake switch	(See <a href="#">DTC B2479.</a> )
B2555	Dome light output circuit short to battery	Short to power supply in wiring harness between PJB and interior lights	(See <a href="#">DTC B2555.</a> )
B2574	Driver door lock switch short to ground	Short to GND in wiring harness between PJB and driver-side door lock-link switch	(See <a href="#">DTC B2574.</a> )
B2665	Battery back sounder circuit failure	Short to power in wiring harness between PJB and theft-deterrent siren	(See <a href="#">DTC B2665.</a> )
B2694	Intrusion power output failure	Short to power supply or GND in wiring harness between PJB and intruder sensor	(See <a href="#">DTC B2694.</a> )
B2721	Liftgate/decklid ajar output short to ground	Short to GND in wiring harness between PJB and trunk lid latch switch/liftgate latch switch	(See <a href="#">DTC B2721.</a> )

B2840	Ambient air thermistor circuit failure	Open circuit or short to power supply or GND in wiring harness between PJB and ambient temperature sensor	(See <a href="#">DTC B2840.</a> )
B2897	Auto light relay circuit failure	Short to power supply in PJB internal circuit between microcomputer and headlight LO relay	(See <a href="#">DTC B2897.</a> )
B2898	Right turn signal indicator output failure	<ul style="list-style-type: none"> <li>• Open circuit or short to power supply or GND in wiring harness between PJB and turn light</li> <li>• Turn light bulb malfunction</li> </ul>	(See <a href="#">DTC B2898.</a> )
B2899	Left turn signal indicator output failure	<ul style="list-style-type: none"> <li>• Open circuit or short to power supply or GND in wiring harness between PJB and turn light</li> <li>• Turn light bulb malfunction</li> </ul>	(See <a href="#">DTC B2899.</a> )
B2966	Front washer switch stuck	Windshield washer switch stuck ON position	(See <a href="#">DTC B2966.</a> )
B2968	Battery back sounder circuit short to ground	Short to GND in wiring harness between PJB and theft-deterrent siren	(See <a href="#">DTC B2968.</a> )
B2973	Running light relay circuit failure	Short to power supply or GND in PJB internal circuit between microcomputer and running light relay	(See <a href="#">DTC B2973.</a> )
C1189	Brake fluid level sensor input circuit open	Open circuit in wiring harness between PJB and brake fluid level sensor	(See <a href="#">DTC C1189.</a> )
P0071	Ambient air temperature sensor range/performance	Input voltage from the ambient temperature sensor is excessively low or high	(See <a href="#">DTC P0071.</a> )
U2030	Rain sensor communication fault	Communication error to rain sensor	(See <a href="#">DTC U2030.</a> )