## 05MND-01

## **DIAGNOSTIC TROUBLE CODE CHART**

HINT:

If a trouble code is displayed during the DTC check, check the circuit listed for the code in the table below. Proceed to the page listed for that DTC.

DTC No. (See Page)	Detection Item	Trouble Area	Code Recording
B2000 (05–103)	Right side motor line malfunction Hi	Front seat outer belt assy RH     Wire harness (Seat belt control ECU – Front seat outer belt assy RH)     Seat belt control ECU	0
B2001 (05–105)	Right side motor line malfunction Lo	Front seat outer belt assy RH     Wire harness (Seat belt control ECU – Front seat outer belt assy RH)     Seat belt control ECU	0
B2002 (05–107)	Right side motor line malfunction open	Front seat outer belt assy RH     Wire harness (Seat belt control ECU – Front seat outer belt assy RH)     Seat belt control ECU	0
B2005 (05–109)	Left side motor line malfunction Hi	Front seat outer belt assy LH     Wire harness (Seat belt control ECU – Front seat outer belt assy LH)     Seat belt control ECU	0
B2006 (05–111)	Left side motor line malfunction Lo	Front seat outer belt assy LH     Wire harness (Seat belt control ECU – Front seat outer belt assy LH)     Seat belt control ECU	0
B2007 (05–113)	Left side motor line malfunction open	Front seat outer belt assy LH     Wire harness (Seat belt control ECU – Front seat outer belt assy LH)     Seat belt control ECU	0
B2015 (05-115)	Right side upper MOS malfunction open	Seat belt control ECU	0
B2016 (05–115)	Right side lower MOS malfunction open	Seat belt control ECU	0
B2020 (05–115)	Left side upper MOS malfunction open	Seat belt control ECU	0
B2021 (05–115)	Left side lower MOS malfunction open	Seat belt control ECU	0
B2025 (05–115)	Right side current detection circuit mal- function Hi	Seat belt control ECU	0
B2026 (05–115)	Right side current detection circuit mal- function Lo	Seat belt control ECU	0
B2027 (05–115)	Right side over-current malfunction	Seat belt control ECU	0
B2030 (05–115)	Left side current detection circuit mal- function Hi	Seat belt control ECU	0
B2031 (05–115)	Left side current detection circuit mal- function Lo	Seat belt control ECU	0
B2032 (05–115)	Left side over-current malfunction	Seat belt control ECU	0
B2035 (05–115)	Power supply relay adherence malfunction	Seat belt control ECU	0
B2036 (05–115)	Power supply relay malfunction open	Seat belt control ECU	0
B2040	EEPROMmalfunction	Seat belt control ECU	0

DTC No. (See Page)	Detection Item	Trouble Area	Code Recording
B2041 (05–115)	Fall of the raised voltage	Seat belt control ECU	0
B2043 (05–117)	Fall of the +B voltage	Seat belt control ECU     Wire harness (Seat belt control ECU – Battery)     Battery	0
B2047 (05–115)	Seat belt control ECU inner circuit mal- function	Seat belt control ECU	0
B2055 (82-1)	Radar sensor malfunction	Millimeter wave radar sensor (replacement)	0
B2056 (82-1)	Axial gap of the radar sensor	Millimeter wave radar sensor (installation condition check)	0
B2059 (05–119)	Vehicle speed malfunction of distance control ECU	Combination meter ECU  ECM  Cruise control ECU assy (Distance control ECU)  ABS & Traction actuator assy (Skid control ECU)  Seat belt control ECU	0
B2060 (See Pub. No. RM1049E, page 05-371)	ABS malfunction	Steering angle sensor     Yaw rate sensor     Stop lamp switch     ABS & Traction actuator assy (Skid control ECU)	0
B2063 (See Pub. No. RM1049E, page 05–1024)	Buckle switch malfunction	Front seat inner belt assy RH     Front seat inner belt assy LH     Airbag sensor assy center	0
B2064 (05–121)	Vehicle type signal malfunction	Network gateway ECU     Seat belt control ECU	0
B2065 (See Pub. No. RM1049E, page 05–3580)	Malfunction of distance control ECU	Cruise control ECU assy (Distance control ECU)     Seat belt control ECU	0
U0100 (05–55)	Lost communication with ECM/PCM "A"	CAN communication system  ECM Cruise control ECU assy (Distance control ECU)	0
U0122 (05–54)	Lost communication with vehicle dy- namics control module	CAN communication system     ABS & Traction actuator assy (Skid control ECU)     Yaw rate sensor     Steering angle sensor	0
U0145 (See Pub. No. RM1049E, page 05–3130)	Lost communication with body control module "E"	Airbag sensor assy center     Network gateway ECU     Seat belt control ECU     BEAN communication system     CAN communication system	0
U0235 (05–58)	Lost communication with cruise control front distance range sensor	Millimeter wave radar sensor     Wire harness (Cruise control ECU assy (Distance control ECU) – Millimeter wave radar sensor)     Cruise control ECU assy (Distance control ECU)	0
U1101 (05–51)	Lost communication with distance control ECU	CAN communication system     Cruise control ECU assy (Distance control ECU)	0
U1102 (05–61)	Lost communication with radar sensor	Cruise control ECU assy (Distance control ECU)     Wire harness (Cruise control ECU assy (Distance control ECU) – Millimeter wave radar sensor)     Millimeter wave radar sensor	0

## HINT:

- "Check PCS system" is displayed on the combination meter's multi–information display when the DTCs on the previous page are output. The fail–safe function of the pre–crash safety system is operating (see page 05–97) if "PCS not Available Now" is displayed on the multi–information display.
- When DTC B2060 is output, there may be a malfunction in the ABS WITH EBD & BA & TRC & VSC system. Check the DTCs on the ABS & Traction actuator assy (skid control ECU).
- When DTC B2055, B2056, B2065, U0235, or U1102 is output, there may be a malfunction in the dynamic laser cruise control system. Check the DTCs on the cruise control ECU assy (distance control ECU) (see page 03–6). DTCs for the dynamic laser cruise control system may not be output when the cruise control's speed is set to 40 km/h (25 mph) or less.
- When DTC B2063 is output, there may be a malfunction in the supplemental restraint system. Check the DTCs on the airbag sensor assy center (see Pub.No.RM1049E,page 05–978).
- DTC U0145 may be output at the same time as DTC B1266 or B1267, which indicate malfunctions in BEAN communication. If so, the multiplex communication system may have a malfunction. Check the DTCs of the multiplex communication system (see Pub.No.RM1049E,page 05–3140).