05FAT-01

DIAGNOSTIC TROUBLE CODE CHART

HINT:

- If malfunction is not found when inspecting parts, inspect the ECU and ground points for poor contact.
- If a malfunction code is displayed during the DTC check, check the circuit listed for that code. For details of each code, refer to the "See page" for respective "DTC No." in the DTC chart.
- When 2 or more DTCs are detected, perform circuit inspection one by one until the problem is identified.

neu.		
DTC No. (See Page)	Detection Item	Trouble Area
C0200/31 (05–884)	Right front wheel speed sensor signal malfunction	Right front speed sensor Right front speed sensor rotor Sensor installation
C0205/32 (05-884)	Left front wheel speed sensor signal malfunction	Left front speed sensor Left front speed sensor rotor Sensor installation
C0210/33 (05-890)	Right rear wheel speed sensor signal malfunction	Right rear speed sensor Right rear speed sensor rotor Sensor installation
C0215/34 (05-890)	Left rear wheel speed sensor signal malfunction	Left rear speed sensor Left rear speed sensor rotor Sensor installation
C0226/21 (05–896)	Open or short circuit in ABS actuator solenoid (SFR) circuit	SFRR or SFRH circuit Brake actuator assy
C0236/22 (05-896)	Open or short circuit in ABS actuator solenoid (SFL) circuit	SFLR or SFLH circuit Brake actuator assy
C0246/23 (05–896)	Open or short circuit in ABS actuator solenoid (SRR) circuit	SRRR or SRRH circuit Brake actuator assy
C0256/24 (05–896)	Open or short circuit in ABS actuator solenoid (SRL) circuit	SRLR or SRLH circuit Brake actuator assy
C0273/13 (05–898)	Open or short circuit in ABS motor relay circuit	ABS motor relay ABS motor relay circuit
C0278/11 (05–901)	Open or short circuit in ABS solenoid relay circuit	ABS solenoid relay ABS solenoid relay circuit
C1237/37 (05–904)	Speed sensor rotor has wrong number of teeth on one of the 4 wheels	Speed sensor Sensor rotor Speed sensor circuit
C1241/41 (05–906)	Low battery voltage or abnormally high battery voltage	Battery Charging system Power source circuit
C1249/58 (05–910)	Open circuit in stop light switch circuit	Stop light switch Stop light switch circuit
C1300/62 (05–915)	Malfunction in skid control ECU	Battery Skid control ECU
C1330/35 (05–884)	Open circuit in right front speed sensor	Right front speed sensor Right front speed sensor circuit Sensor Installation
C1331/36 (05–884)	Open circuit in left front speed sensor	Left front speed sensor Left front speed sensor circuit Sensor Installation
C1332/38 (05–890)	Open circuit in right rear speed sensor	Right rear speed sensor Right rear speed sensor circuit Sensor Installation
C1333/39 (05-890)	Open circuit in left rear speed sensor	Left rear speed sensor Left rear speed sensor circuit Sensor Installation

DTC of speed sensor check function:

Code No.	Diagnosis	Trouble Area
C1271/71	Low output voltage of right front speed sensor	Right front speed sensor Sensor installation Sensor rotor
C1272/72	Low output voltage of left front speed sensor	Left front speed sensor Sensor installation Sensor rotor
C1273/73	Low output voltage of right rear speed sensor	Right rear speed sensor Sensor installation Sensor rotor
C1274/74	Low output voltage of left rear speed sensor	Left rear speed sensor Sensor installation Sensor rotor
C1275/75	Abnormal change in output voltage of right front speed sensor	Right front speed sensor rotor
C1276/76	Abnormal change in output voltage of left front speed sensor	Left front speed sensor rotor
C1277/77	Abnormal change in output voltage of right rear speed sensor	Right rear speed sensor rotor
C1278/78	Abnormal change in output voltage of left rear speed sensor	Left rear speed sensor rotor