050XB-04

# DIAGNOSTIC|TROUBLE|CODE|CHART

# **NOTICE:**

# When removing the part, turn the gnition switch to OFF.

#### HINT:

- Using ST09843-18040, connect the terminals Tcand CG of the DLC3.
- If any abnormality is inot iound when inspecting parts, inspect in the ECU.
- Ifamalfunctioncode is displayed during the DTC check, check the circuit is ted for that code. For details of each code, furn to the page of eferred of under the See page of or respective DTC No. In the DTC chart.
- EBD[\$hall[be[checked[according[lo]]he[ABS[l]rouble[code[chart.]]

## DTC chart of ABS:

DTC No. (See Page)	Detection Item	Trouble Area
C0200 / 31*1 (05-464)	Right front wheel speed sensor signal malfunction	Right front, left front, right rear and left rear speed sensor  Each speed sensor circuit  Sensor installation  Sensor rotor
C0205 / 32*1 (05-464)	Left front wheel speed sensor signal malfunction	
C0210 / 33*1 (05-469)	Right rear wheel speed sensor signal malfunction	
C0215 / 34*1 (05-469)	Left rear wheel speed sensor signal malfunction	
C0226 / 21 (05-473)	Open or short circuit of brake actuator solenoid circuit (SFR circuit)	Brake actuator     SFRR or SFRH circuit
C0236 / 22 (05-473)	Open or short circuit of brake actuator solenoid circuit (SFL circuit)	Brake actuator SFLR or SFLH circuit
C0246 / 23 (05-473)	Open or short circuit of brake actuator solenoid circuit (SRR circuit)	Brake actuator SRRR or SRRH circuit
C0256 / 24 (05-473)	Open or short circuit of brake actuator solenoid circuit (SRL circuit)	Brake actuator SRLR or SRLH circuit
C0273 / 13* <sup>1</sup> (05-477)	Open circuit of ABS motor relay circuit	ABS motor relay     ABS motor relay circuit
C0274 / 14 (05–477)	B+ short circuit of ABS motor relay circuit	
C0278 / 11 (05-480)	Open circuit of ABS solenoid relay circuit	ABS solenoid relay     ABS solenoid relay circuit
C0279 / 12 (05-480)	B+ short circuit of ABS solenoid relay circuit	
C1225 / 25 (05-473)	Open or short circuit in brake actuator solenoid circuit (SM circuit)	Brake actuator     SM1 or SM2 circuit
C1226 / 26 (05-473)	Open or short circuit in brake actuator solenoid circuit (SRM circuit)	Brake actuator     SRM1 or SRM2 circuit
C1235 / 35 (05-464)	Foreign matter is attached on the tip of the right front sensor	• Right front, left front, right rear, left rear speed sensor • Speed sensor rotor
C1236 / 36 (05-464)	Foreign matter is attached on the tip of the left front sensor	
C1238 / 38 (05-469)	Foreign matter is attached on the tip of the right rear sensor	
C1239 / 39 (05-469)	Foreign matter is attached on the tip of the left rear sensor	

C1241[] 41 (05-485)	Low[battery[positive]voltage@r@bnormally[bigh[battery[positive voltage]	Battery Charging[system Power[source@ircuit]
C1246//46* <sup>2</sup> (05-488)	Malfunction[]n[]naster[]cylinder[]pressure[]sensor	Master@ylinder@ressure@sensor     Master@ylinder@ressure@sensor@ircuit
C1249//49 (05-491)	Open@ircuit@f[stop[]ight[switch@ircuit	Stop[jight[switch@ircuit
C1251[] 51*1 (05-493)	Pump[motor[st]locked Open@ircuit[pf[mump[motor@ircuit	ABS[pump[motor
Always[DN (05-495)	Malfunction[]n[≩kid[control[ECU	Battery Charging[system Power[source@ircuit Skid[control]ECU

- 1: These DTC will not affect to cancel the ABS warning to the following operations.
  - (1) Drive the wehicle at 20 km/h (12 mph) for 30 seconds or more and check that the ABS warning light goes off.
  - (2)  $\square$  Clear  $\square$  he  $\square$  TC  $\square$  See  $\square$  page  $\square$  1  $\square$  1).
- \*2: These DTC will not affect no cancel he ABS warning not by nepairing he nouble area, so perform the not only of the notations.
  - (1) Keep[the[yehicle[in[the[stationary]condition[flor[s]seconds[or[flore]and[depress[the[brake[pedal lightly]2]or[s]times.
  - (2) Driving the vehicle at the speed 50 km/h (31 mph) and keep depressing the brake pedal strongly for about \$\\$econds.
  - (3) Repeat the above operation times or more and check that the ABS warning tight goes off.
  - (4) Clear the DTC See page 1-31).

# HINT:

There is a case that hand-held tester cannot be used when ABS warning light is always on.

### DTC of 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
C1281/81	Master cylinder pressure sensor output signal is faulty	Master cylinder pressure sensor