DI28U-06

## DIAGNOSTIC TROUBLE CODE CHART

## **NOTICE:**

## $When \cite{The light l$

## HINT:

- Using ST09843 18020, connect the terminals  $Tcand E_1$ , and the move the short pin.
- If any abnormality is inot inound when inspecting parts, inspect in the ECU.
- If a malfunction code 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 to funder the See page of or respective DTC that.

DTC No. (See Page)	Detection Item	Trouble Area						
C0278 / 11 (DI-335)	Open or short circuit in ABS solenoid relay circuit	ABS solenoid relay     ABS solenoid relay circuit						
C0279 / 12 (DI-335)	B+ short circuit in ABS solenoid relay circuit							
C0226 / 21 (DI-333)	Open or short circuit in hydraulic brake booster solenoid circuit (SFR circuit)	Hydraulic brake booster     SFRR or SFRH circuit						
C0236 / 22 (DI-333)	Open or short circuit in hydraulic brake booster solenoid circuit (SFL circuit)	Hydraulic brake booster     SFLR or SFLH circuit						
C0246 / 23 (DI-333)	Open or short circuit in hydraulic brake booster solenoid circuit (SRR circuit)	Hydraulic brake booster     SRH or SRR circuit						
C1225 / 25 (DI-333)	Open or short circuit in hydraulic brake booster solenoid circuit (SA1 circuit)	Hydraulic brake booster     SA1 circuit						
C1226 / 26 (DI-333)	Open or short circuit in hydraulic brake booster solenoid circuit (SA2 circuit)	Hydraulic brake booster     SA2 circuit						
C0200 / 31*1 (DI-325)	Right front wheel speed sensor signal malfunction							
C0205 / 32*1 (DI-325)	Left front wheel speed sensor signal malfunction	Right front, left front, right rear and left rear speed sensor						
C0210 / 33*1 (DI-325)	Right rear wheel speed sensor signal malfunction	Each speed sensor circuit     Sensor rotor						
C0215 / 34*1 (DI-325)	Left rear wheel speed sensor signal malfunction							
C1237 / 37 (DI-338)	Some tire is different size from the other tires	•Tire size						
C1241 / 41 (DI-339)	Low battery voltage or open circuit in IG1 circuit	Battery IC regulator Power source circuit						
C1242 / 42 (DI-343)	Open circuit in IG2 circuit	Battery     IC regulator     Power source circuit						
C1243 / 43 (DI-347)	Malfunction in deceleration sensor (constant output)	Deceleration sensor     Wire harness for deceleration sensor system						
C1244 / 44 (DI-349)	Open or short circuit in deceleration sensor circuit	Deceleration sensor     Deceleration sensor circuit						
C1245 / 45 (DI-347)	Malfunction in deceleration sensor	Deceleration sensor     Wire harness for deceleration sensor system						
C1248 / 48 (DI-351)	Open or short circuit in rear differential lock circuit Rear differential is locking	• Rear differential lock						

C1249 / 49 (DI-354)	Open circuit in stop light switch circuit	Stop light switch circuit					
C1251 / 51* <sup>2</sup> (DI-359)	Pump motor is locked  Open circuit in pump motor ground	Hydraulic brake booster pump motor					
C1252 / 52*2 (DI-364)	Hydraulic brake booster pump motor malfunction	Hydraulic brake booster pump motor Hydraulic brake booster pump motor circuit Pressure switch (PH or PL)					
C1253 / 53*2 (DI-371)	Hydraulic brake booster pump motor relay malfunction	ABS motor relay     ABS motor relay circuit					
C1254 / 54*2 (DI-377)	Pressure switch malfunction	Pressure switch (PH or PL) Pressure switch circuit					
C1256 / 56* <sup>2</sup> (DI-381)	Accumulator low pressure malfunction	Accumulator Pressure switch (PH or PL) Hydraulic brake booster pump motor					
C1257 / 57* <sup>2</sup> (DI-388)	Power supply drive circuit malfunction	Battery     Power Source circuit     ABS ECU					
Always ON (DI-392)	Malfunction in ABS ECU	Battery     IC regulator     Power source circuit     ABS ECU					

<sup>\*1:</sup> As the DTC cannot be erased by replacing parts alone do either of the following operations.

- (1) Clear DTC See page DI-312)
- (2) At the vehicle speed of 20 km/h (12 mph), drive the vehicle for 30 secs. or more.
- \*2: Using the following table, troubled parts can be specified.

DTC		42		51		52		53		54		56		57	
BRAKE warning light and buzzer		Light	Buzzer	Light	Buzzer	Light	Buzzer	Light	Buzzer	Light	Buzzer	Light	Buzzer	Light	Buzzer
Pressure switch	PH					0	0			0		0	0		
1 1033u10 SWIIGH	PL					0	0			0		0	0		
	Pump motor			0	0	0	0					0	0		
Pump motor circuit	MTT wire harness					0	0	$\circ$							
T dirip motor circuit	MT+ wire harness			$\circ$											
	MT- wire harness			0											
Accumulator malfunction												0	0		
	MR1 open circuit							0							
	MR2 open circuit							0							
Motor relay circuit	MR1 welded contact					0	0	0							
	MR2 welded contact					0	0	0							
Hydraulic brake booster Pressure leaks						0	0					0	0		
Power souce*	IG2 open circuit	0													
ECU	Power supply circuit													0	

<sup>\*:</sup> When IG1 circuit is open, ABS warning light and BRAKE warning light come on.