DI28U-02

## 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 not found when inspecting parts, inspect the ECU.
- Ifamalfunctioncode is displayed during the DTC check, check the circuit is ted that code. For details of each code, durn of he page referred of under the See page of or respective DTC No. In the DTC chart.

DTC No. (See Page)	Detection Item	Trouble Area						
C0278 / 11*1 (DI-233)	Open or short circuit in ABS solenoid relay circuit	ABS solenoid relay ABS solenoid relay circuit						
C0279 / 12*1 (DI-233)	B+ short circuit in ABS solenoid relay circuit							
C0226 / 21*1 (DI-230)	Open or short circuit in hydraulic brake booster solenoid circuit (SFR circuit)	Hydraulic brake booster     SFRR or SFRH circuit						
C0236 / 22*1 (DI-230)	Open or short circuit in hydraulic brake booster solenoid circuit (SFL circuit)	Hydraulic brake booster     SFLR or SFLH circuit						
C0246 / 23*1 (DI-230)	Open or short circuit in hydraulic brake booster solenoid circuit (SRR circuit)	Hydraulic brake booster     SRRR or SRRH circuit						
C0256 / 24*1 (DI-230)	Open or short circuit in hydraulic brake booster solenoid circuit (SRL circuit)	Hydraulic brake booster     SRLR or SRLH circuit						
C1225 / 25*1 (DI-238)	Open or short circuit in hydraulic brake booster solenoid circuit (SA1 circuit)	Hydraulic brake booster     SA1 circuit						
C1226 / 26*1 (DI-238)	Open or short circuit in hydraulic brake booster solenoid circuit (SA2 circuit)	Hydraulic brake booster     SA2 circuit						
C1227 / 27*1 (DI-238)	Open or short circuit in hydraulic brake booster solenoid circuit (SA3 circuit)	Hydraulic brake booster     SA3 circuit						
C1228 / 28*1 (DI-238)	Open or short circuit in hydraulic brake booster solenoid circuit (STR circuit)	Hydraulic brake booster     STR circuit						
C0200 / 31*1 (DI-224)	Right front wheel speed sensor signal malfunction							
C0205 / 32*1 (DI-224)	Left front wheel speed sensor signal malfunction	Right front, left front, right rear and left rear speed sensor						
C0210 / 33*1 (DI-224)	Right rear wheel speed sensor signal malfunction	Each speed sensor circuit     Sensor rotor						
C0215 / 34*1 (DI-224)	Left rear wheel speed sensor signal malfunction							
C1241 / 41 (DI-241)	Low battery voltage or abnormally high battery voltage	Battery     IC regulator     Power source circuit						
C1242 / 42* <sup>1</sup> (DI-244)	Open circuit in IG2 circuit	Battery     IC regulator     Power source circuit						
C1243 / 43*1 (DI-247)	Malfunction in deceleration sensor (constant output)	Deceleration sensor     Wire harness for deceleration sensor system						
C1244 / 44*1 (DI-249)	Open or short circuit in deceleration sensor circuit	Deceleration sensor     Deceleration sensor circuit						

C1245//45*1 (DI-247)	Malfunction[]n[deceleration[sensor	Deceleration[sensor  Wire[narness]]or[deceleration[sensor[sytem]]					
C1246//46* <sup>1</sup> (DI-251)	Malfunction@n@naster@ylinder@ressure@ensor	Master@ylinder@ressure@sensor Master@ylinder@ressure@sensor@ircuit					
C1249//49* <sup>1</sup> (DI-254)	Open@ircuit[]n[stop[]ight[switch@ircuit	Stop[ight[switch@ircuit]]					
C1251[] 51* <sup>2</sup> (DI-257)	Pump[motor[st]locked Open@ircuit[n[pump[motor@round	●Hydraulic[brake[booster[bump[motor					
C1252//52*2 (DI-262)	Hydraulic[]prake[]pooster[]pump[]notor[]nalfunction	Hydraulic prake booster pump notor Hydraulic prake booster pump notor circuit Pressure witch PH pr L)					
C1253//53* <sup>2</sup> (DI-269)	Hydraulic[]prake[]pooster[]pump[]notor[]elay[]malfunction	ABS@r[TRCimotorilelay  ABS@r[TRCimotorilelay@ircuit  Hydrauliciprakeipoosteripumpimotor@ircuit					
C1254∭54* <sup>2</sup> (DI-276)	Pressure[switch[malfunction	Pressure[switch[PH]or[PL) Pressure[switch]circuit					
C1256//\(\)56*2 (DI-280)	Accumulator@ow@ressure@malfunction	Accumulator Pressure[switch[PH[pr[PL]) Hydraulic[brake[booster[bump[motor]]])					
C1257///57* <sup>2</sup> (DI-286)	Power[supply[drive@ircuit[malfunction	Battery Power Source circuit ABS LTRC LSUSCECU					
Always[DN (DI-289)	Malfunction[]n[]ABS[]&[]TRC[]&[]VSC[]ECU	Battery  IC regulator  Power source circuit  ABS & TRC & VSC ECU					

<sup>\*1</sup> As The DTC cannot be erased by replacing parts alone, clear DTC See page DI-210).
\*2: Using the following table, troubled parts can be specified. When replacing parts, clear DTCs.

DTC		42[]		51[]		52[]		53[]		54[]		56[]		57	
BRAKE@varning@ght@nd@uzzer		Light[]	Buzzer	] Light[]	Buzzer	] Light[]	Buzzer[	] Light[]	Buzzer[	] Light[]	Buzzer	] Light[]	Buzzer	Light	Buzzer
Pressure[switch]	PH					0	0			0		0	0		
i ressure@witch	PL					0	0			0		0	0		
	Pump@notor			0	0	0	0					0	0		
Pump@notor@ircuit	MTT[wire[harness					0	0								
	MT+[wire[harness			0											
	MT-[wire[harness			0											
Accumulator malfanction												0	0		
	MR1@pen@ircuit							$\circ$							
Mala Bala Bina ii	MR2@pen@ircuit							0							
Motor@elay@ircuit	MR1@velded@ontact					$\bigcirc$	0	0							
	MR2weldedcontact					$\bigcirc$	0	0							
Hydraulic@rake@ooster Pressure@eaks						0	0					0	0		
Power[souce*	IG2фрепфircuit	0													
ECU	Power[supply@ircuit													0	

 $<sup>\</sup>hbox{$\star$:[When[]G1@ircuit[]s@pen,[]ABS[]warning[]ght[]and[]BRAKE[]warning[]ght[]come]an. }$