DI31K-12

## DIAGNOSTIC TROUBLE CODE CHART

HINT:

Parameters[jisted[jh[jhe[chart[jnay[hot[be[exactly[jhe[same[as[you[jeading[due[jo[jhe[jype[bf[jnstrument[brother]actors.]]]]]]]

Ifamalfunctioncode is displayed during the DTC check in check (test) mode, check the circuit for that code listed in the table below. For details of each code, turn to the page of eferred to under the See Page of the respective DTC No." in the DTC chart.

DTC[No. (See[Page)	Detection <u></u> ltem	Trouble[Area	*1 Check[Engine Warning[Light (Normal[Mode/ Test[Mode)	*2 Memory
12 (*)	Crankshaft[Position[Sensor Circuit[Malfunction	Open@r[short[]n@rankshaft[]position[sensor@ircuit Grankshaft[]position[sensor Engine[ECU	ON/ON	0
13 (*)	Engine[\$peed[\$ensor[Circuit Malfunction	Open@r[short[]n@ngine[speed[sensor@ircuit Engine[speed[sensor Open@r[short[]n[sTA@ircuit Engine[ECU	ON/ON	0
14 (*)	Timing[©ontrol[§ystem Malfunction	Open@r@hort]n[jiming@ontrol[yalve@ircuit Euel[jilter[Clogging) Euel[Freezing,_Air[]n) Injection[pump[[Internal[pressure]and[jiming@ontrol[yalve) Engine[ECU	ON/N.A.	0
15 (DI-23)	Throttle@ontrol@Motor@ircuit Malfunction	Open@r[short]n[hrottle@ontrol]motor@ircuit Inrottle@ontrol]motor Inrottle[valve Engine]ECU	ON/N.A.	0
17 (*)	Interior[]C[]Malfunction	•Engine[ECU	ON/N.A.	0
19(1) (*)	Accelerator[Pedal[Position Sensor[Circuit[Malfunction (Open/Short)	Openor[short[naccelerator[pedal[position[sensor[circuit Accelerator[pedal[position[sensor Engine[ECU	ON/ON	0
19(2) ( <del>*</del> )	Accelerator[Pedal[Position Sensor[Circuit[Malfunction (IDL[Switch][Range)	Open@r[short]n[accelerator[pedal[position[sensor[circuit Accelerator[pedal[position[sensor Engine]ECU	ON/ON	0
19(3) (★)	Accelerator[Pedal[Closed[Position[Switch[Circuit[Malfunction (Short)	Short naccelerator pedal losed position witch lorcuit Accelerator pedal losed position witch Engine CU	ON/ON	0
19(4) ( <del>*</del> )	Accelerator[Pedal[Closed[Position[Switch[Circuit[Malfunction (Open)	Openinacceleratorpedalclosedpositionswitchcircuit  Acceleratorpedalclosedpositionswitch  EngineECU	ON/ON	0
22 (★)	Water[Temp.[Sensor[Circuit Malfunction	Open@r[short[]n[water[]emp.[sensor[&ircuit     Water[]emp.[sensor     Engine ECU	ON/ON	0
24(1) (*)	Intake Air Temp. Sensor Circuit Malfunction	Open or short in intake air temp. sensor circuit Intake air temp. sensor Engine ECU	OFF/ON	0
24(2) (DI-26)	Atmospheric Temp. Sensor Circuit Malfunction	Open or short in intake air temp. sensor circuit Atmospheric temp. sensor (built into air flow meter) Engine ECU	OFF/ON	0

DTC[No. (See[Page)	Detection <u></u> ltem	Trouble[Area	*1 Check[Engine Warning[Light (Normal[Mode/ Test[Mode)	*2 Memory
31 (DI-31)	Air[Flow[Circuit[Malfunction	Open@r[short]n[air]flow]meter@ircuit  Air[flow]meter  Engine[ECU	ON/N.A.	0
32 (*)	Injection[Pump[\$ystem Malfunction	Open@r[short]n]njection[pump@orrection]unit@uicuit Injection[pump@orrection]unit Engine]ECU	OFF/N.A.	0
34[[2) (DI-38)	Turbocharger[şystem[]malfunction	Iurbocharger  EGR[yalve  Air[low[meter  Engine]ECU	ON/N.A.	0
34[[3) (DI-38)	Turbocharger[stick[detected (Close)	Iurbocharger  EGR[yalve  Air[low[meter  Engine]ECU	ON/N.A.	0
34[[4) (DI-38)	Turbocharger[stick[detected (Open)	Iurbocharger  EGR[valve  Air[low[neter  Engine[ECU	ON/N.A.	0
35 (*)	Turbo[Pressure[Sensor[Circuit Malfunction	Open@r[short[]n[]urbo[pressure[sensor@ircuit Iurbo[pressure[sensor Engine ECU	ON/ON	0
39 (*)	Fuel Temp. Sensor Circuit Malfunction	Open or short in fuel temp. sensor circuit Fuel pressure sensor Engine ECU	ON/ON	0
42 ( <b>*</b> )	Vehicle Speed Sensor Signal Circuit Malfunction	Open or short in vehicle speed sensor circuit Vehicle speed sensor Combination meter Engine ECU	OFF/ON	0
58 (DI-45)	SCV stick detected (closed)	Turbocharger  EGR valve  Air flow meter  Engine ECU	ON/ON	0
89	Interior IC Malfunction	• Engine ECU	ON/N.A.	0
97 (*)	EDU Circuit Malfunction	Open or short in EDU circuit Spill control valve EDU	ON/N.A.	0
*3 99	Engine Immobilizer System Malfunction	Open or short in engine immobilizer system circuit Transponder key amplifier Transponder key computer Transponder key coil Engine ECU	OFF/ON	0

<sup>\*1: &</sup>quot;ON" displayed in the diagnosis mode column indicates that the check engine warning light is lighted up when a malfunction is detected. "OFF" indicates that the "CHECK ENGINE" does not light up during malfunction diagnosis, even if a malfunction is detected. "N.A." indicates that the item is not included in malfunction diagnosis.

\*2: "O" in the memory column indicates that a diagnostic trouble code is recorded in the engine ECU memory when a malfunction occurs. Accordingly, output of diagnostic results in normal or test mode is done with the IG switch ON.

\*3: See Pub. No. RM616E BE section.

★: See Pub. No. RM617E