DI23P-02

DIAGNOSTIC TROUBLE CODE CHART

 $If \verb|[a]| malfunction| \verb|[c]| ode \verb|[]| s \verb|[d]| is played \verb|[d]| uring \verb|[]| he \verb|[D]| to below \verb|[]| Proceed \verb|[]| of \verb|[]| he \verb|[]| able below \verb|[]| Proceed \verb|[]| of \verb|[]| he \verb|[]| able below \verb|[]| of \verb|[]| able below \verb|[]| able below \verb|[]| of \verb|[]| able below \verb|[]| able be$

DTC[No. (See[Page)	Detection[]tem	Trouble[] Area	SRS Warning Light
B0100/13 (DI-398)	Short in D squib circuit	Steering wheel pad (Squib) Spiral cable Airbag sensor assembly Wire harness	ON
B0101/14 (DI-403)	Open in D squib circuit	Steering wheel pad (Squib) Spiral cable Airbag sensor assembly Wire harness	ON
B0102/11 (DI-407)	Short in D and P squib circuits (to ground)	Steering wheel pad (Squib) Front passenger airbag assembly (Squib) Spiral cable Airbag sensor assembly Wire harness	ON
B0103/12 (DI-414)	• Short in D and P squib circuits (to B+)	Steering wheel pad (Squib) Front passenger airbag assembly (Squib) Spiral cable Airbag sensor assembly Wire harness	ON
B0105/53 (DI-420)	Short in P squib circuit	Front Passenger airbag assembly (Squib) Airbag sensor assembly Wire harness	ON
B0106/54 (DI-424)	Open in P squib circuit	Front Passenger airbag assembly (Squib) Airbag sensor assembly Wire harness	ON
B0110/43 (DI-427)	Short in side squib (RH) circuit	Side airbag assembly RH (Squib) Airbag sensor assembly Wire harness	ON
B0111/44 (DI-431)	Open in side squib (RH) circuit	Side airbag assembly RH (Squib) Airbag sensor assembly Wire harness	ON
B0112/41 (DI-434)	Short in side squib (RH) circuit (to ground)	Side airbag assembly RH (Squib) Airbag sensor assembly Wire harness	ON
B0113/42 (DI-437)	Short in side squib (RH) circuit (to B+)	Side airbag assembly RH (Squib) Airbag sensor assembly Wire harness	ON
B0115/47 (DI-440)	Short in side squib (LH) circuit	Side airbag assembly LH (Squib) Airbag sensor assembly Wire harness	ON
B0116/48 (DI-444)	Open in side squib (LH) circuit	Side airbag assembly LH (Squib) Airbag sensor assembly Wire harness	ON
B0117/45 (DI-447)	Short in side squib (LH) circuit (to ground)	Side airbag assembly LH (Squib) Airbag sensor assembly Wire harness	ON
B0118/46 (DI-450)	Short in side squib (LH) circuit (to B+)	Side airbag assembly LH (Squib) Airbag sensor assembly Wire harness	ON

DTC[No. (See[Page)	Detection[]tem	Trouble[Area	SRS Warning[Light
B0130/63 (DI-453)	•Short[]n[P/T[squib[]RH)[¢ircuit	Seat[belt[bretensioner[RH[Squib)] Airbag[sensor[assembly] Wire[harness]	ON
B0131/64 (DI-457)	Open[]n[P/T[squib[]RH)[circuit]	Seat[belt[bretensioner[RH[Squib)] Airbag[sensor[assembly] Wire[harness]	ON
B0133/62 (DI-460)	Short[in[D,[P,[\$ide[and[P/T[\$quib[cir-cuits[to[B+)]]]]]))	Steering[wheel[pad[]Squib) Front[passenger[airbag[assembly[]Squib) Side[airbag[assemblies[]Squib) Seat[pelt[pretensioners[]Squib) Airbag[sensor[assembly]	ON
B0135/73 (DI-466)	Short[]n[P/T[squib[]LH)[circuit]	Seat[belt[bretensioner]]_H[Squib) Airbag[sensor[assembly Wire[harness]	ON
B0136/74 (DI-470)	Open[]n[P/T[squib[]LH)[&ircuit]	Seat[belt[bretensioner[LH[Squib)] Airbag[sensor[assembly] Wire[harness]	ON
B0137/61 (DI-473)	Short[]n[P/T[squib[sircuit[(to[ground))])	Seat[belt[bretensioner[Squib) Airbag[sensor[assembly Wire[harness]	ON
B11[00/31 (DI-478)	Airbag[sensor[assembly[malfunction]	Airbag[sensor[assembly]	ON
B11[40/32 (DI-480)	Side[airbag[sensor[assembly[RH]] malfunction	Side@airbag@sensor@assembly@RH Wire@narness	ON
B1141/33 (DI-486)	Side[airbag[sensor[assembly[LH)] malfunction	Side[airbag[sensor[assembly[LH Wire[harness	ON
B11 <u>5</u> 6/15 (DI-492)	●Eront@irbag@ensor@ssembly@RH) malfunction	Front@irbag@ensor@assembly@RH Airbag@ensor@assembly Wire@arness	
B11 <u>5</u> 7/15 (DI-492)			ON
B11 <u>5</u> 8/16 (DI-496)	Front@irbag@ensor@assembly[(LH) malfunction	Front[airbag[sensor[assembly[LH	
B11 <u>5</u> 9/16 (DI-496)		◆Wire[harness	ON
Name	• System inormal	-	OFF
Normal (DI-503)		Battery Airbag[sensor[assembly]	ON

HINT:

- When the RS warning the mains the DTC is the mormal code, this means as our ce voltage drops.
 - This malfunction is not stored in memory by the center airbag sensor assembly and If the power source voltage returns to normal, after approx. 10 seconds the SRS warning light will automatically go out.
- When 2 or more codes are indicated, the lowest numbered code will appear first.
- If a code not listed in the chart is displayed, the center airbag sensor assembly is faulty.