DI27Q-02

PROBLEM SYMPTOMS TABLE

 $Perform \cite[The]{\it problem} in \cite[The]{$

HINT:

- Iffthe instruction in Proceed to mext direction shown problem symptoms table is given in the flow chart for each circuit, proceed to the circuit with the mext highest number in the table to continue the check.
- If the trouble still reappears even through there are no abnormalities in any of the other circuits, then check and replace the Power seat Position ECU as the last step.

Symptom	Suspect[Area	See∏page
All[functions[do[not[operate.	1.[ECU[Power[Source]Circuit 2.[Power[Seat[Position]ECU	DI-523 IN-29
"Slideდperation"ლიesლიotდperate.	1.[\$lide[Motor[Circuit 2.[Power[\$eat[\$witch[Circuit 3.[Power[\$eat[Position[ECU]]]]]	DI-526 DI-528 IN-29
"Reclining@peration"@loes[իot[φperate.	1.[Reclining[Motor[Circuit 2.[Power[Seat[Switch[Circuit 3.[Power[Seat[Position[ECU]	DI-526 DI-528 IN-29
"Front[Vertical[operation"[does[]hot[operate.	1.[Front[Vertical[Motor[Circuit 2.[Power[Seat[Switch[Circuit 3.[Power[Seat[Position[ECU]	DI-526 DI-528 IN-29
"Lifter@peration"@loes@not@perate.	Lifter Motor Circuit Power Seat Switch Circuit Power Seat Position ECU	DI-526 DI-528 IN-29
Memory return function does not operate.	M1. M2 SET Switch Circuit Power Seat Position ECU	DI-531 IN-29
Memory return function operates abnormally. (Power seat)	Seat Position Sensor Circuit Power Seat Position ECU	DI-533 IN-29
Memory return function operates abnormally. (Mirror)	Mirror Position Sensor Circuit Door ECU (Driver or Passenger)	DI-728 DI-700 DI-733