

Service Hints

HTR Relay

5-3: Closed with the ignition SW at ON position and the blower SW on

: Parts Location

Code	See Page	Code See Page		Code	See Page
A8	34	В3	34	B5	34
A11	34	B4	34	J7	35

: Relay Blocks

Code	See Page	Relay Blocks (Relay Block Location)	
3 28 RH R/B (Right Side of the Instrument Panel Reinforcement)		RH R/B (Right Side of the Instrument Panel Reinforcement)	

: Junction Block and Wire Harness Connector

Code	See Page	Junction Block and Wire Harness (Connector Location)		
IG	25	laster was t Danel Wire and laster was t Danel 1/D // avver Finish Danel)		
IM	24	Instrument Panel Wire and Instrument Panel J/B (Lower Finish Panel)		
3A	20	Instrument Denel Wire and DLL I/D /Dight Cide of the Instrument Denel Deinforcement)		
3B	3 28	Instrument Panel Wire and RH J/B (Right Side of the Instrument Panel Reinforcement)		

: Connector Joining Wire Harness and Wire Harness

Code See Page Joining Wire Harness and Wire Harness (Co		Joining Wire Harness and Wire Harness (Connector Location)
IH1 42 Instrument Panel Wire and A/C Sub Wire (Left Upper Side of the Blower Unit)		Instrument Panel Wire and A/C Sub Wire (Left Upper Side of the Blower Unit)

: Ground Points

Code	See Page	Ground Points Location
IG	40	Right Kick Panel

: Splice Points

ĺ	Code	See Page	Wire Harness with Splice Points	Code	See Page	Wire Harness with Splice Points
ſ	I7 42 Instrument Panel Wire					