

SERVICE HINTS

T3 TURN SIGNAL FLASHER RELAY

2–GROUND : Approx. 12 volts with the ignition SW on or the hazard SW on

1-GROUND : Changes from approx. 12 to 0 volts with the ignition SW on and the turn signal SW LH or RH position,

and with the hazard SW on

3-GROUND : Always continuity

: PARTS LOCATION

Code	See Page	Code	See Page	Code	See Page
C10	32	F10	34	R2	31
C14	32	H5	33	T3	33
F9	34	R1	31		

: RELAY BLOCKS

Code	See Page	Relay Blocks (Relay Block Location)
1 22 Fusible Link Block (Engine Compartment Left)		Fusible Link Block (Engine Compartment Left)
3	24	R/B No.3 (Left Side of Instrument Panel)

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

Code	See Page	Joining Wire Harness and Wire Harness (Connector Location)
IB1	38 Luggage Room Wire and Instrument Panel Wire (Left Kick Panel)	
IC1	 Engine Room Main Wire and Instrument Panel Wire (Left Kick Panel) Luggage Room Wire and Instrument Panel Wire (Under the Instrument Panel Center) 	
IG2		
IJ1 40 Floor Wire and Instrument Panel Wire		Floor Wire and Instrument Panel Wire (Right Kick Panel)

7 : GROUND POINTS

Code	See Page	Ground Points Location
EA	36	Suspension Tower Rear LH
ED	36	Suspension Tower Rear RH
IE	38	Left Kick Panel
IH	38	Right Kick Panel
BI	42	Suspension Tower Front RH
BL	42	Suspension Tower Front LH

: SPLICE POINTS

	Code	Code See Page Wire Harness with Splice Po		Code See Page		Wire Harness with Splice Points
	19 40 Instrument Panel Wire		l12	40	Instrument Panel Wire	