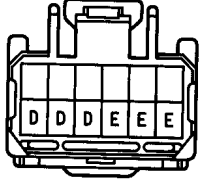
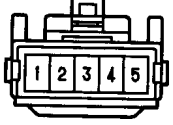

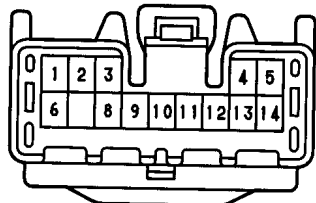
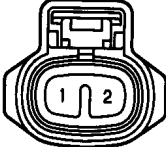

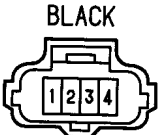


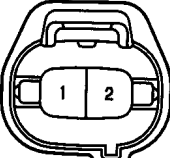

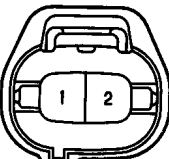



SYSTEM CIRCUIT CONNECTORS

PARTS CODE	PARTS & CONNECTOR TYPE	LOCATION	PARTS CODE	PARTS & CONNECTOR TYPE	LOCATION
J12	(B) JUNCTION CONNECTOR BLACK 	206-2	T 4	TRANSPONDER KEY AMPLIFIER 	209-7 209-8
M 1	MAGNETIC SPILL VALVE GRAY 	207-3	T 5	TRANSPONDER KEY COMPUTER 	209-7 209-8
P 1	PICK-UP SENSOR (Engine Speed Sensor) 	207-4	U 1	UNLOCK WARNING SW 	209-7
T 1	THROTTLE POSITION SENSOR BLACK 	208-5	V 3	VSV(EGR Valve) BROWN 	207-4
T 2	TIMING CONTROL VALVE DARK GRAY 	207-4	V 5	VSV(Intake Constrictor Control No.1) BLACK 	207-4
T 3	TURBO PRESSURE SENSOR BLACK 	208-5	V 6	VSV(Intake Constrictor Control No.2) BROWN 	207-3

PARTS CODE	PARTS & CONNECTOR TYPE	LOCATION	PARTS CODE	PARTS & CONNECTOR TYPE	LOCATION
W 2	WATER TEMP. SENSOR DARK GRAY 	208-6			

	Relays, Fuses and J/B etc.	Parts connector position	Joint connectors and Ground points
See page	26 to 39	40 to 123	124 to 169
	Relais, fusibles, blocs de jonction, etc.	Implantation de bloc raccord de câblage d'ornages	Blocs raccord de câblage contacts de masse
Voir page	26 à 39	40 à 123	124 à 169
	Relés, fusibles, bloques de unión etc.	Posición del conector de partes	Conectores de unión y puntos de tierra
Vea la página	26 a 39	40 a 123	124 a 169
	Relais, Sicherungen, Anschlußkasten usw.	Steckerpositionen	Verbindungsstecker und Masseanschlüsse
Seite	26 bis 39	40 bis 123	124 bis 169

LHD

LHD