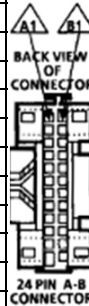
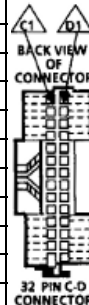


OSE12P / Delco 808 / JE Camira colours EFI Loom Wiring

Pin	Voltage Key On	Eng. Run	Circuit	Wire Colour
A1	0.01	B+	Fuel Pump Relay	Dark Green/White
A2	4.9	4.7	ECM To Trip Comp.	Dark Green
A3			Flex Output 2	
A4			Flex Output 1	
A5	0.15	B+	Check Engine Light	Brown/White
A6	B+	B+	12 Volt Ignition	Pink
A7	B+	B+	TCC (auto) or Flex Output 4	Tan/Black
A8				
A9	5	5	Dignostic Request	White/Black
A10	.0 to 10	.1 to 10	VSS Signal Input	White
A11	0	0	MAP, MAT Sensor Gnd	Black
A12	0	0	Engine Gnd	Black



C1	B+	B+	Fan Relay	Dark Blue
C2	0.01	0.02	A/C Relay	Light Blue
C3	Same as C5		IAC Coil B Low	Light Green/Black
C4	Same as C6		IAC Coil B High	Light Green/White
C5	Same as C3		IAC Coil A High	Light Blue/White
C6	Same as C4		IAC Coil A Low	Light Blue/Black
C7				
C8				
C9				
C10	1.2	1.5	Coolant Temp Sensor	Yellow
C11	4.6	1.2	MAP Sensor	Light Green
C12	1 to 2	2 to 3	MAT Sensor	Brown
C13	0.9	0.9	TPS Signal	Dark Blue
C14	5	5	+5 Reference Voltage Out	Grey
C15				
C16	B+	B+	12V Battery	Orange



Pin	Voltage Key On	Eng. Run	Circuit	Wire Colour
B1	B+	B+	12v Battery	Orange
B2				
B3	0	0	Distributor Reference Gnd	Black
B4				
B5	0.15	1.3	Distributor Reference Input	White
B6				
B7				
B8	0.1	0.1	A/C Request	Brown
B9			A/B Switch	
B10	0	0	Park/Neutral switch (auto trans)	
B11				
B12			0-5v A/D Input	

D1	0	0	Engine Gnd	Black
D2	0	0	TPS, Coolant Sensor Gnd	Black
D3				Black
D4	0.15	1.2	EST Output	Violet
D5	0.15	4.5	HEI Module Bypass Circuit	Tan/Black
D6			Oxygen Sensor Engine Ground	Black
D7			Oxygen Sensor Input Signal	Violet
D8			Wideband O2 Input	
D9				
D10	0	0	Engine Ground	Black
D11				
D12			Flex Output 3	
D13				
D14				
D15	B+	B+	Injector Drive	Light Blue
D16	B+	B+	Injector Drive	Light Blue