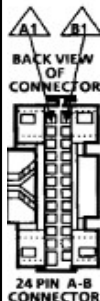
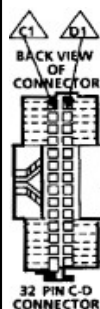


OSE12P / Delco 808 / JE Camira colours EFI Loom Wiring

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
B1	B+	B+	12v Battery
B2			
B3	0	0	Distributor Reference Gnd
B4			
B5	0.15	1.3	Distributor Reference Input
B6			
B7			
B8	0.1	0.1	A/C Request
B9			A/B Switch
B10	0	0	Park/Neutral switch (auto trans. Only)
B11			
B12			0-25v A/D Input

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

Wire Colour
Orange
Black
White
Brown

Black
Black
Black
Violet
Tan/Black
Black
Violet
Black
Light Blue
Light Blue