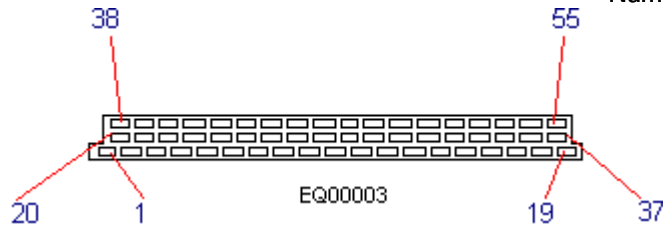


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Number of ECM pins: 55



Pin	Connection	Test condition	Volts/Duty Cycle
1	amplifier control signal: t3	engine cranking/running	switching 0 to 5.0v
2	earth	ignition on/engine running	0.25 max
3	pump relay driver: t86	ignition on	nbv
4	ISCV: t1	cranking/running	1.25 max
		ignition on	nbv
		engine running:	variable
		cold	6.0 to 6.5
		hot	7.0 to 9.0
		engine cold	frequency 100-110
			duty cycle 56-58%
		engine hot	
		no load	frequency 100-110
			duty cycle 40-44%
		under load	frequency 100-110
			duty cycle 44-50%
5	CFSV: t1	ignition on	nbv
		engine running,	
		snap accelerate	zero
6	inlet manifold switching driver (1)	engine running	
		non-active	nbv
		active	0.25v max.
7	AFS signal : t3	ignition on	1.40
		idle	1.90 to 2.25
		snap accelerate	3.00+
8	Cylinder ID signal: t2	engine running	2.50 (average)
9	VSS	vehicle moving	switching zero to 12v.
10	earth	engine running	0.25 max
11	knock sensor signal: t1	KS active	1.0 approx (peak to peak)
12	EGR pot, TPS supply: t2	ignition on/running	5.0 ± 0.1
13	SD plug : tB		
14	earth (injectors)	ignition on/engine running	0.25 max
15	injector pulse, cyl 5: t1	ignition on	nbv
		cranking cold	11.0 to 12.0 ms
		cranking hot	3.1+ ms
		cold idle	4.5+ ms
		hot idle	3.1 to 3.3 ms
16	injector pulse, cyl 2: t1	ignition on	nbv
		cranking cold	11.0 to 12.0 ms
		cranking hot	3.1+ ms
		cold idle	4.5+ ms
		hot idle	3.1 to 3.3 ms
17	injector pulse, cyl 1: t1	ignition on	nbv
		cranking cold	11.0 to 12.0 ms
		cranking hot	3.1+ ms
		cold idle	4.5+ ms
		hot idle	3.1 to 3.3 ms
18	battery positive: t30	ignition off/on	nbv
19	earth (main ECM)	ignition on/running	0.25 max
20	amplifier control signal: t1	engine cranking/running	switching 0 to 5.0v
21	amplifier control signal: t2	engine cranking/running	switching 0 to 5.0v

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22	SD warning lamp: H1	engine running faults present no faults present	0.25 max nbv
23	EGR control driver	engine running EGR non-active EGR active	nbv 0.25 max
24	earth (actuators)	ignition on/running	0.25 max
25	A/C compressor driver		
26	secondary air pump driver	engine running cold pump non-active pump active	nbv 0.25 max
27	ignition switch t15	ignition on/running	nbv
28	oxygen sensor (1) signal: t1	ignition Key On engine running Throttle fully-open Fuel cut-off Switching frequency	0.4 to 0.5 volts 200 to 1000 mv 1.0 volt constant zero volt constant 1 sec intervals (approx)
29	knock sensor signal: t1	KS active	1.0 approx (peak to peak)
30	sensor return	ignition on/running	0.25 max
31	inlet manifold switching driver (2)	engine running non-active active	nbv 0.25v max.
32	Output signal to on board computer		
33	injector pulse, cyl 6: t1	ignition on cranking cold cranking hot cold idle hot idle	nbv 11.0 to 12.0 ms 3.1+ ms 4.5+ ms 3.1 to 3.3 ms
34	injector pulse, cyl 4: t1	ignition on cranking cold cranking hot cold idle hot idle	nbv 11.0 to 12.0 ms 3.1+ ms 4.5+ ms 3.1 to 3.3 ms
35	injector pulse, cyl 3: t1	ignition on cranking cold cranking hot cold idle hot idle	nbv 11.0 to 12.0 ms 3.1+ ms 4.5+ ms 3.1 to 3.3 ms
36	unused		
37	nbv supply from relay: t87	ignition on/running	nbv
38	Traction Control (TC) signal		
39	unused		
40	A/C compressor input signal		
41	A/C readiness switch input		
42	Coding, manual transmission	MT	0.25 max
43	tachometer		
44	ATS signal: t2	ignition on/running	20° 3.00 to 3.50
45	CTS signal: t2	ignition on/running	80° 1.00 to 1.30 20° 3.00 to 3.50
46	main relay driver: t85	ignition off ignition on	nbv 1.25 max
47	oxygen sensor (2) signal: t1	ignition Key On engine running Throttle fully-open Fuel cut-off Switching frequency	0.4 to 0.5 volts 200 to 1000 mv 1.0 volt constant zero volt constant 1 sec intervals (approx)
48	CAS return	engine cranking/running	0.25 max
49	CAS signal: t1	cranking: idle: cruise:	AC 4.0v+ (peak to peak) AC 8.0v+ (peak to peak) AC 14.0v+ (peak to peak)
50	EGR pot signal: t3	egr active	0.2 to 4.8 (variable output)
51	Input signal, load reduction	AT control unit	

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52	unused		
53	TPS signal : t3	ignition on/running	
		Closed	0.35 to 0.87
		Fully open	4.25 +
54	TPS output signal to AT unit		
55	diagnostic socket: tG		

< END >