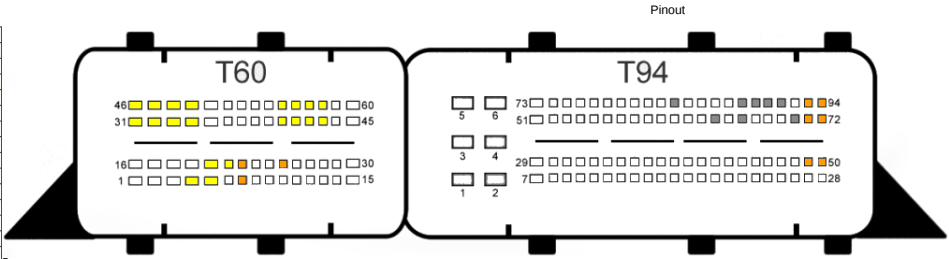


1	Injector 2 Pin 2	(12v out)
2	Injector 1 Pin 2	(12v out)
3		
4	Turbo actuator valve	BOOST
5	EVAP valve	NITROUS2
6		
7	Fuel system pressure (Low pressur	ADC11
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15		
16	Injector 4 Pin 2	(12v out)
17	Injector 3 Pin 2	(12v out)
18		
19		
20	VVT solenoid	VVT
21	Turbo air diverter valve (EC Relay)	NITROUS1
22	Manifold actuator sensor signal	ADC13
23		
24		
25	Fuel rail pressure (High pressure)	ADC12
26		
27		
28		
29		
30		
31	Spare injector output (-)	INJ E
32	Injector 3 Pin 1 (-)	INJ B
33	Injector 1 Pin 1 (-)	INJ A
34	Spare injector output (-)	INJ G
35		
36		
37		
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39		
40	Spare coil output (Logic 5V)	Spark F
41	Coil 2	Spark D
42	Spare coil output (Logic 5V)	Spark H
43	Coil 3	Spark B
44		
45		
46	Spare injector output (-)	INJ F
47	Injector 2 Pin 1 (-)	INJ D
48	Injector 4 Pin 1 (-)	INJ C
49	Spare injector output (-)	INJ H
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54		
55	Spare coil output (Logic 5V)	Spark E
56	Coil 4	Spark C
57	Spare coil output (Logic 5V)	Spark G
58	Coil 1	Spark A
59	Cam Signal 2	PT2
60		



Yellow	Outputs (programmable)
Orange	Analog 0-5V Inputs
Grey	Digital Inputs (ground to activate)

1	Ground	
2	Ground	
3	12V	
4	Ground	
5	12V	
6	12V	

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48		
49	Spare analog in 6 w/pullup	CAN ADC 14
50	Spare analog in 5 w/pullup	CAN ADC 13

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63		
64	Digital In 1	CAN IN 1
65		
66	Digital In 4	CAN IN 4
67		
68		
69		
70	Digital In 5	CAN IN 5
71	Spare abalog in 4	CAN ADC 12
72	Spare abalog in 3	CAN ADC 11

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83	Flex Fuel Input	FLEX
84		
85		
86		
87		
88	Digital In 2	CAN IN 2
89	Digital In 3	CAN IN 3
90	Digital In 7	CAN IN 7
91	Digital In 6	CAN IN 6
92		
93	Spare abalog in 2	CAN ADC 10
94	Spare abalog in 1	CAN ADC 09