

C1		
CI		
D-44	Die els Welless	
Batt	Black/Yellow	
M-Rel	Black/Orange	
	,	
Alarm Horn	White	
Power from EFI Main Relay to VSV's;IACV;O2;+B;+B1;O2;Diag;Circuit Opening Relay	Black/Red	
Empty	Empty	
Епірсу	ЕПІРСУ	
A/C Water Temp Switch No.2	Blue/White	
A/C Water Valve VSV	Black/Yellow	
Empty	Empty	
	DI 1/D 1	
Fuel Pump to Diag	Black/Red	

B 3 4 5 6 7 8 9 10 11 12	1 DARK	GRAY	12ga	4 5 6 7 8
	14		12ga	10
				11
				12
90980–10815		90980-10814		13
Type TS/S	L 090 II Terminals		12ga	14
Sumitomo	N4	10815		15
				13
<u>'</u>			B2	
				Pin #
				1
				2

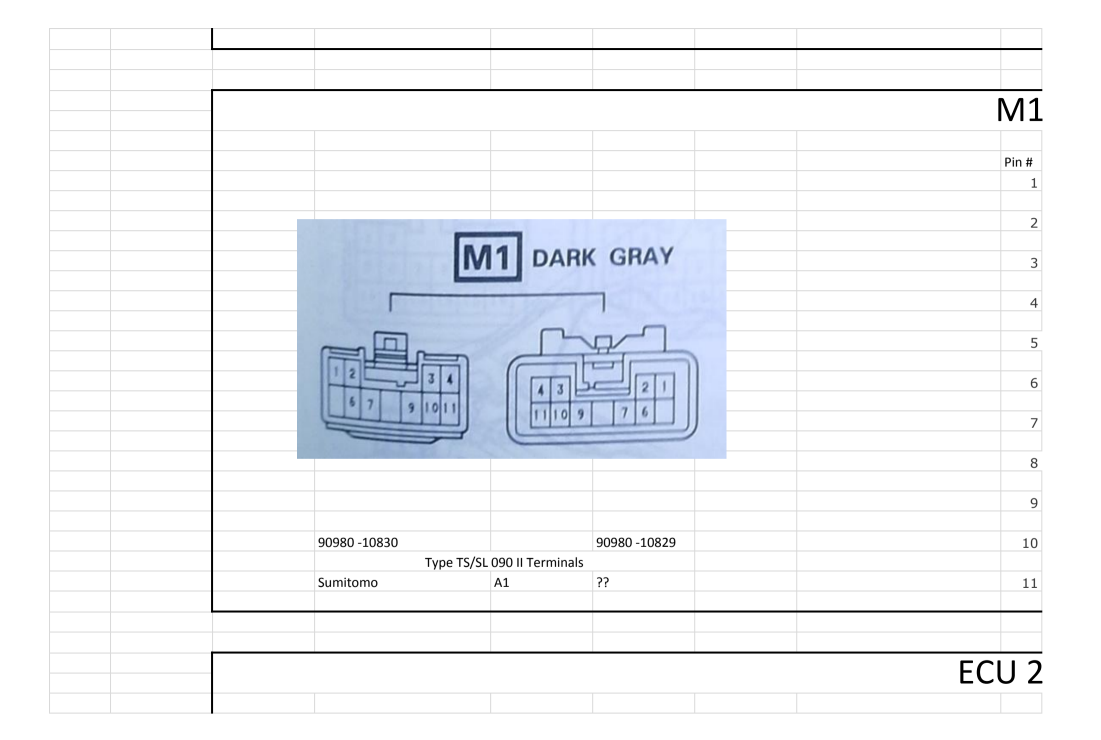
FC From ECU to Circuit Opening Relay	Green	
Circuit Opening Relay Signal during Start (A/T only?)	Black/Blue	****
Fuel Pump Drop Signal From ECU to Fuel Pump Resistor Relay	Yellow	
Power From EFI Main Relay To Circuit Opening Relay	Black/Red	
Top Clutch Switch to ECU & Cruise (M/T only)	Black/Yellow	
IGSW	Grey	
NSW To Starter ***From Starter Relay to Starter Solenoid	Black/White	
A/C to ECU	Blue/Red	
Alarm Horn	Yellow/Blue	
A/C Water Temp Switch	Light Green/Red	
Power From Ignition Switch (IG2) to Injectors;Coils;Igniter;Noise Filter	Black/Orange	
ECT T/M Speed Sensor (W/O ABS) SP2 to ECT & Cruise	Red/Green	
LA From Airbag to Diag AB (Cluster airbag light check function)	Brown	
Supposed to be empty_To dead end plug under CPS	Yellow	

					3
					4
					5
					6
					7
					8
	and I all I				9
	E	32			10
		The second leading			11
			H	7	12
1 3 4 5	6 7 8 9 10	10 9 8 7 6	5 4 3	1 11	13
	-1. 4. 4. de de la 52	[2,4,4,4,7]	191719191919		14
	7444-110				15
90980–10921					16
					17
	Sumitomo	E2	10921		18
					19

ECT Solenoid Ground	Brown & White/Black
To TCCS LP "From Headlight Relay" **Error in TEWD, says comes from B1 pin 15	Red/Yellow
ECT Solenoid No.2	Green/Yellow
Tems Diag	Purple
Neutral Start Switch (A/T only=N) From NSW To ECT and ABS	White
Neutral Start Switch (A/T only=2) From NSW To ECT	Light Green/Red
OX2 Sub O2 to ECU (7M-GE only)	Red/Blue
Sub O2 To ECU (7M-GE)	Red/Blue
Cruise & Airbag TC to Diag TC	Blue
Empty	Empty
Neutral Start Switch (A/T only=L) From NSW To ECT	Blue
ECT Solenoid No.1	Green/Black
ECT Lock Up Solenoid	Red/Black
O/D ECT & Cruise To ECU	Red/Blue
L3 ECU;ECT;TEMS	Red/White
L2 ECU;ECT;TEMS	Red
L1 ECU;ECT;TEMS	Black

	20
	21
	22
	23
	B3
	Pin #
	1
DO DARK COM	2
B3 DARK GRAY	2
	3
	4
	5
1 2 4 4 2 1	6
4567 19 (10 765)	7
	7
	8
90980-10801 90980-10800	
	9
Sumitomo B3 ??	10
	90980-10801 Type TS/SL 090 II Terminals Sumitomo  B3  PRESIDENT STATEMENT ST

IDL to ECT (A/T only?)	Yellow/Blue
ECT Diag	Yellow/Black
LC1 Diag	Tellow) Black
Sub O2 to ECU (7M-GE only)	Brown
Ground for Sub O2 Shielding (7M-GE only)	Braid?
Ground for Sub O2 Shielding (7M-GE Only)	Didiu!
Rear ABS	Black
Rear ABS	Red/Black
Neur / Nes	near Black
Empty	Empty
PPS Solenoid	White/Red
rrs solenoid	winte/neu
Rear ABS	Yellow
Door ADS 9 FCT T/M Speed Sensor /\M/ADS\	Blue/Yellow
Rear ABS & ECT T/M Speed Sensor (W/ABS)	Blue/Yellow
Neutral Start Switch (A/T)	Red
Empty	Empty
Empty	Empty
PPS Solenoid	White/Green



Red/Black	
Near Black	
Yellow	
Pink	
Black	
3.000	
Empty	
Brown	
Yellow/Black	
Empty	
Gray/Green	
Yellow/Green	
Purple	
	Pink  Black  Empty  Brown  Yellow/Black  Empty  Gray/Green

			Pin #
			1
			2
			3
			J
			4
			5
			6
			J
			7
	_		8
	R DARK GRA	Y	9
			9
	п гчрл г		10
r i		<del>                                      </del>	
1   2	2   3   4   5   6   7   8   9   10   1	1 1 2 1 3 1	11
		darla d	- 10
	0 16   18 19 20        <sup>2</sup>	4 20 26	12
			13
	•		
			14
Tue	o/AMP 10763		15
Tyc	U/AIVIF 10/63		16
			10
			17

NE From Cam Position Sensor	Blue	SHIELDED
G2 From Cam Position Sensor	Yellow	SHIELDED
IGF Return Signal From Igniter	Light Green/Black	
ISC4	Red/Black	
ISC3	Blue/Red	
ISC2	Green/White	
ISC1	White/Yellow	
EGR EGR VSV	Red/Black	
VSV2 FPU VSV	Pink	
HT O2 Heater Ground	Red/Blue	
#20 Inj 2&6	White/Red	
#10 Inj 1&4	White/Blue	
E01 Ground_Ground B	White/Black	
E1 Sensor Ground_Ground B	Brown	
G1 From Cam Position Sensor	Red	SHIELDED
THG EGR Gas Temp Sensor	Black/Yellow	
Empty	Empty	

				18
				19
				20
				21
				22
				23
				24
				25
				26
			ECU	1
				_
			Pir	n #
				1
				_
				2
				3
				3
	_			4
	(S) DAR	GRAY		
	(O) Chill			

IGDB Coil Signal #3	Blue/White	
IGDA Coil Signal #2	Blue/Black	
IGT Coil Signal #1	Light Green	
Empty	Empty	
	,p=/	
STJ From Cold Start Injector	Green	
#30 Inj 3&5	White	
E02 Ground_Ground B	White/Black	

## 6P

VC to Throttle Position Sensor and Air Flow Meter +5v	Blue/Red
KS From Air Flow Meter	Light Green/Red
THA From IAT in Air Flow Meter	Light Green
THW EFI Water Temp Sensor	Green

	45678	
الباجاما	4 0 0 7 0	
9 11	1213 1516	
		1
		1
		1
Tyco/AMP	10764	1.
		1.
		1.
		1
		ECU 22P
		200 221
		Pin #

KNK1	White	SHIELDED
OX from Oxygen sensor and to/from Diag	White	
Oil From Oil Pressure Sensor_M1 pin 7	Yellow/Black	
VF to Diag	Gray	
E2 Sensor Ground From Air Flow Meter;TPS;THW;THG	Brown	
Етрту	Empty	
VTA From Throttle Position Sensor	White/Red	
IDL From Throttle Position Sensor	Yellow/Blue	
KNK2	White	SHIELDED
Empty	Empty	
TE1 To Diag	Red/Green	
G- From Cam Position Sensor	Black	SHIELDED
Batt_C1 pin 1	Black/Yellow	
IGSW From IGN Fuse_B1 pin 9	Grey	

① DAR	K GRAY	
1 2 4 5 6 7 8	9 10 1 1	1
[[12]13]   [17]18[19	9 20 21 22	
12 13     17 18 1	9 20 21 22	1
12 13     17 18 19	9 20 21 22	1
Tvco/AMP	10765	1
Tyco/AMP	10765	1
Tyco/AMP	10765	1
Tyco/AMP	10765	

Empty	Empty	
M Pol. C1 pin 3	Dlack/Oranga	
M-Rel_C1 pin 2	Black/Orange	
W CEL Light_M1 pin 9	Grey/Green	
FP Fuel Pump Resistor Relay_B1 pin 6	Yellow	
FC To Circuit Opening Relay_B1 pin 4	Green	
DFG From Defogger Relay_M1 Pin 10	Purple	
SPD From Cluster_M1 pin 3	Pink	
A/C From A/C Amplifier_B1 pin 11	Blue/Red	
STA Starter Signal In_B1 pin 5(auto)_B1 pin 10 (manual)	Black/Blue	
on other organism_of pin of dates_of pin for (mandar)	Sidely Side	
.+B_C1 pin 4	Black/Red	
.+B1_C1 pin 4	Black/Red	
	blacky Neu	
Empty	Empty	
Empty	Empty	
Empty	Empty	
L3 To ECT:Tems_B2 pin 17	Red/White	
L2 To ECT:Tems_B2 pin 18	Red	
L1 To ECT:Tems_B2 pin 19	Black	

				20
				21
				22
	Knock Sensor Plug	90980-10197		
	TPS Plug	90980-10378		

ECT O/D From ECT_B2 pin 16	Red/Blue	
LP From Headlamp Relay_B2 Pin 4	Red/Yellow	
NSW To Neutral Start Switch; _B1 pin 10(auto)_B1 pin 8(manual)	Black/White	