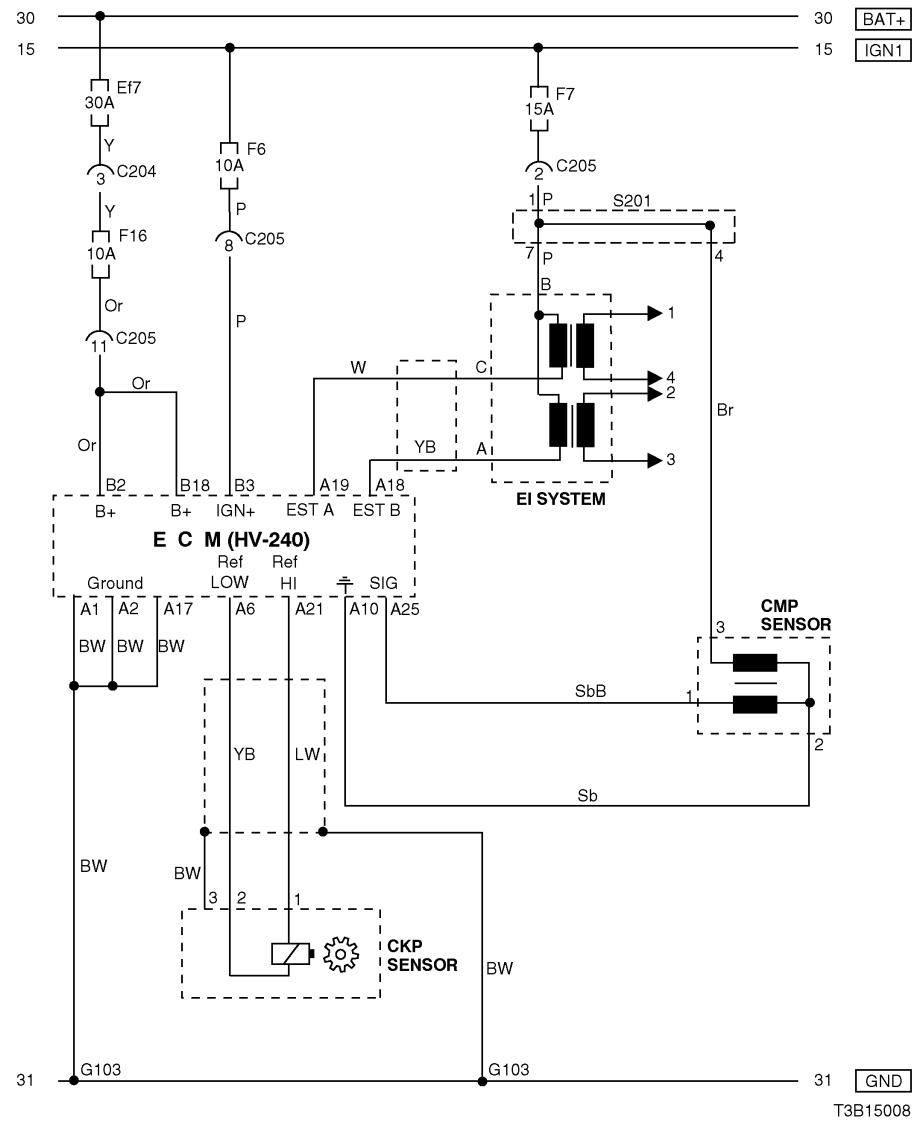


3. ECM (ENGINE CONTROL MODULE) : HV – 240

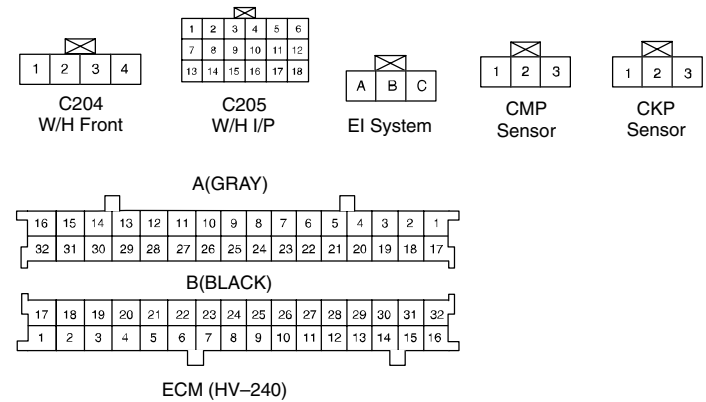
1) BATTERY POWER SUPPLY, GROUND, EI SYSTEM, CKP SENSOR & CMP SENSOR CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(No.) (PIN NO. COLOR)	CONNECTING, WIRING HARNESS	CONNECTOR POSITION
C204 (4 Pin, White)	Front – IP	Behind I/P Fuse Block
C205 (18 Pin, Gray)	IP – Engine	Behind I/P Fuse Block
G103	Engine	Next to #4 Injector

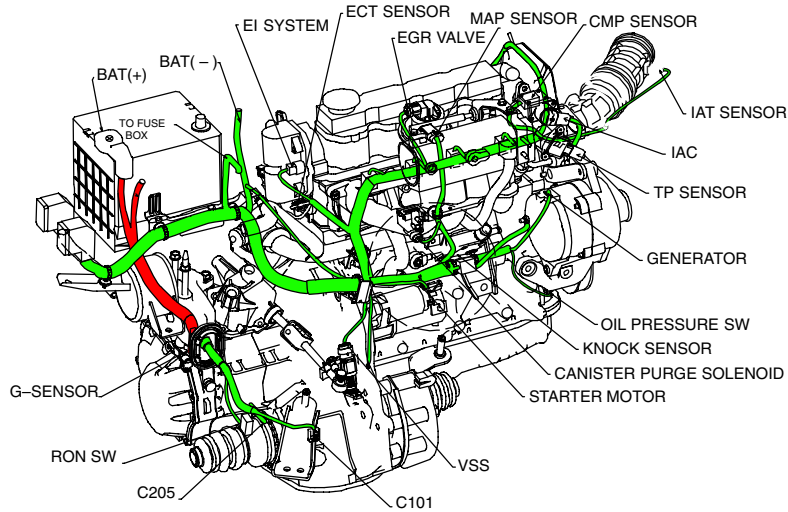
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



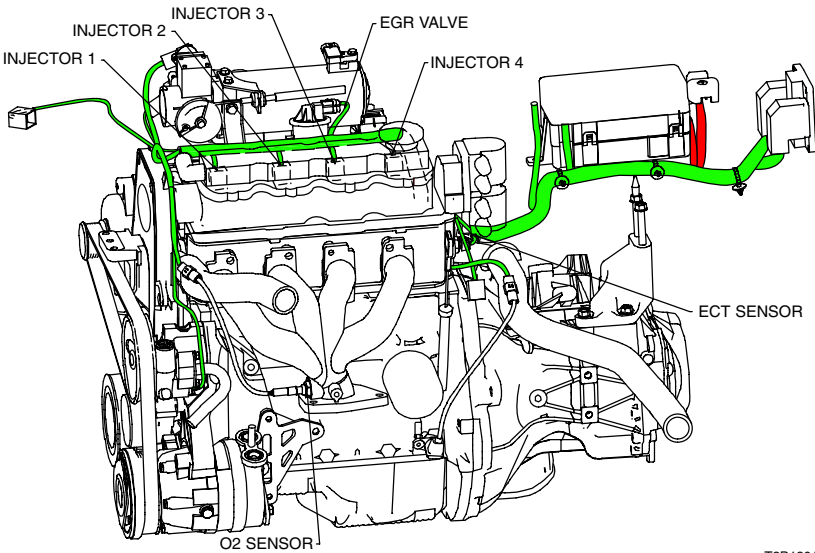
c. POSITION OF CONNECTORS AND GROUNDS

- W/H ENGINE

■ W/H ENGINE CONTROL
■ W/H BATTERY



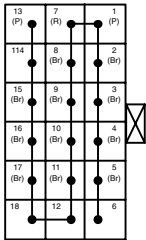
T3B12013



T3B12012

d. SPLICE PACK

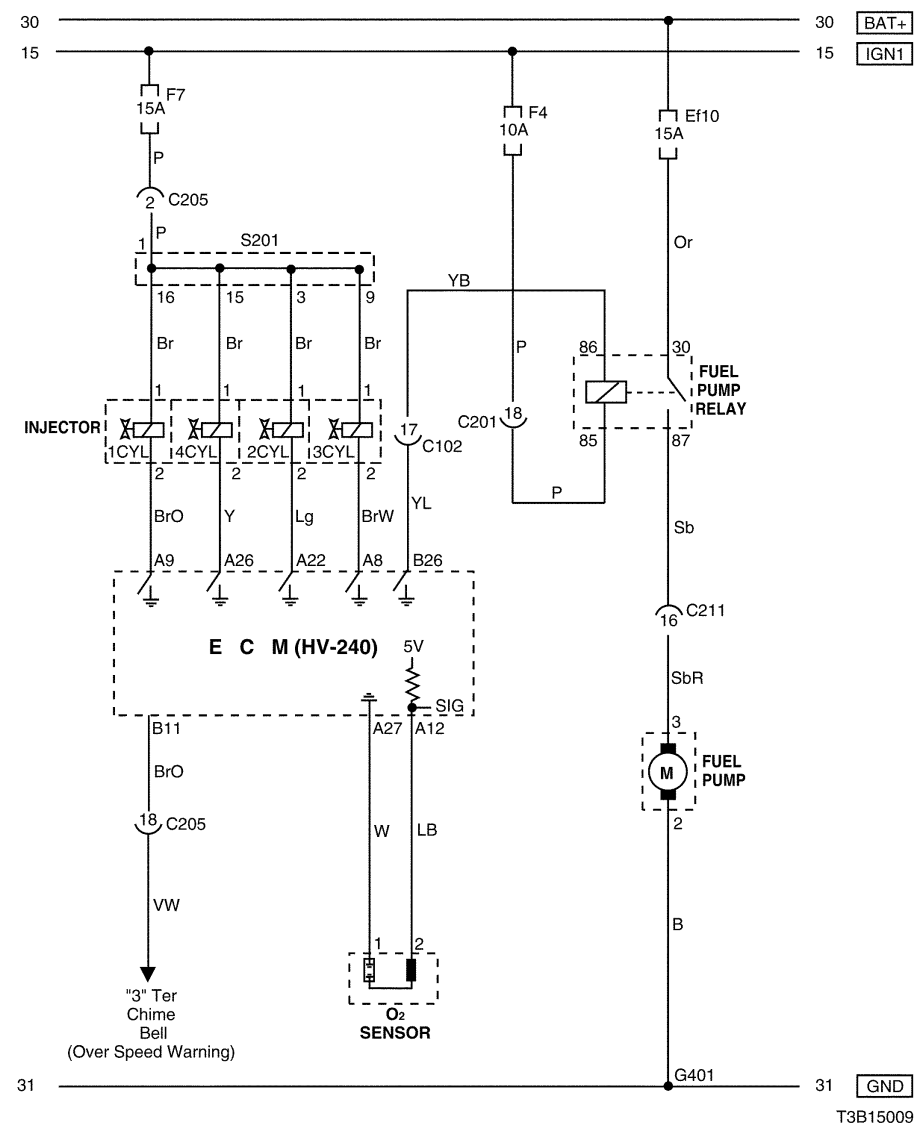
S201



1. C205 "2" Ter
2. ECM "M3" Ter
3. INJECTOR #2 "1" Ter
4. CMP SENSOR "3" Ter
5. C102 "9" Ter
- 6.
7. EI SYSTEM "B" Ter
8. VGIS "1" Ter
9. INJECTOR #3 "1" Ter
10. EVAP SOLENOID "2" Ter
11. EGR VALVE "5" Ter
- 12.
13. GENERATOR "F" Ter
- 14.
15. INJECTOR #4 "1" Ter
16. INJECTOR #1 "1" Ter
17. HEATED O2 SENSOR "4" Ter
- 18.

T3B1S002

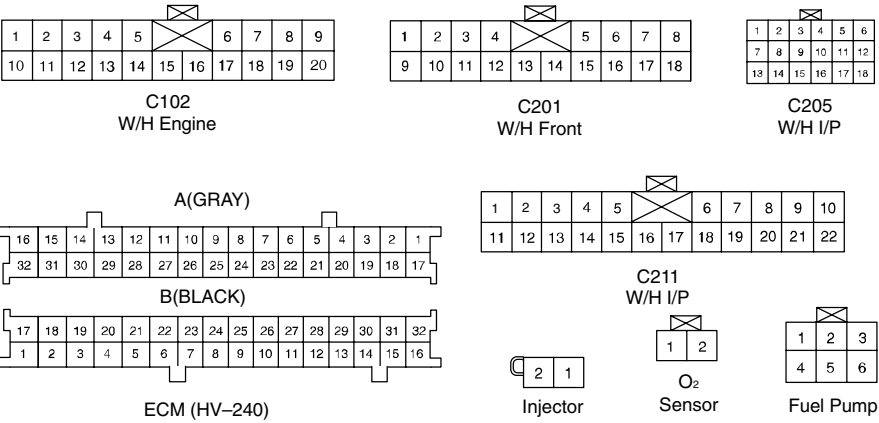
2) FUEL PUMP, INJECTOR & O2 SENSOR CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(No.) (PIN NO. COLOR)	CONNECTING, WIRING HARNESS	CONNECTOR POSITION
C102 (20 Pin, White)	Engine – Front	Engine Room Fuse Block
C201 (18 Pin, Blue)	Front – IP	Behind I/P Fuse Block
C205 (18 Pin, Gray)	IP – Engine	Behind I/P Fuse Block
C211 (22 Pin, Yellow)	IP – Body	Under Left A Pillar
G401	Body (H/B)	Left Tail Gate Panel

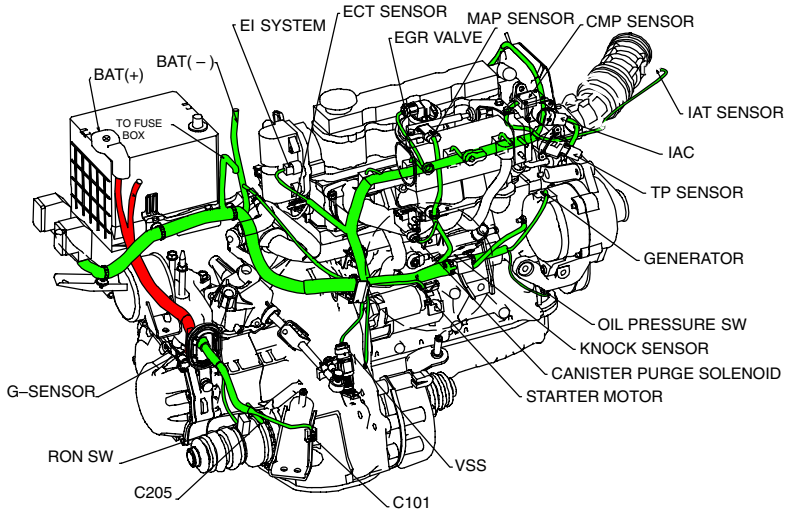
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



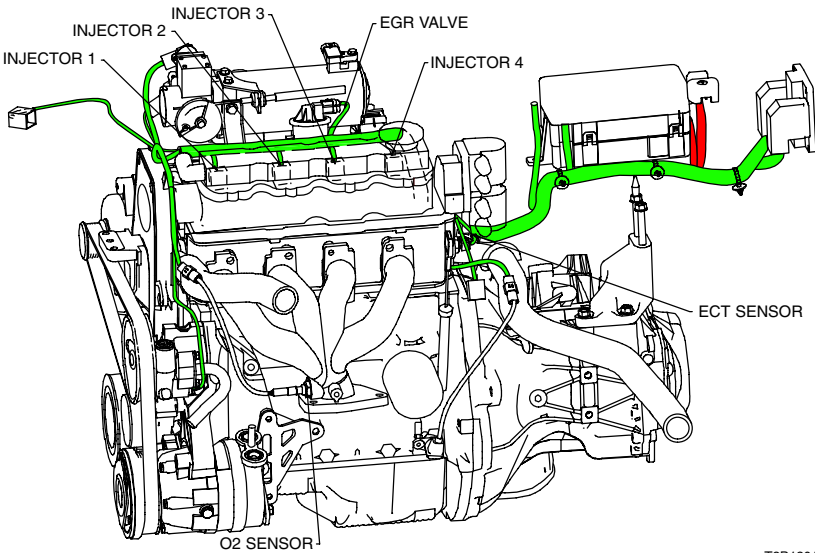
c. POSITION OF CONNECTORS AND GROUNDS

- W/H ENGINE

■ W/H ENGINE CONTROL
■ W/H BATTERY

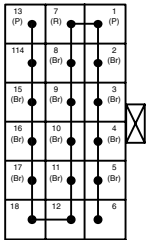


T3B12013



T3B12012

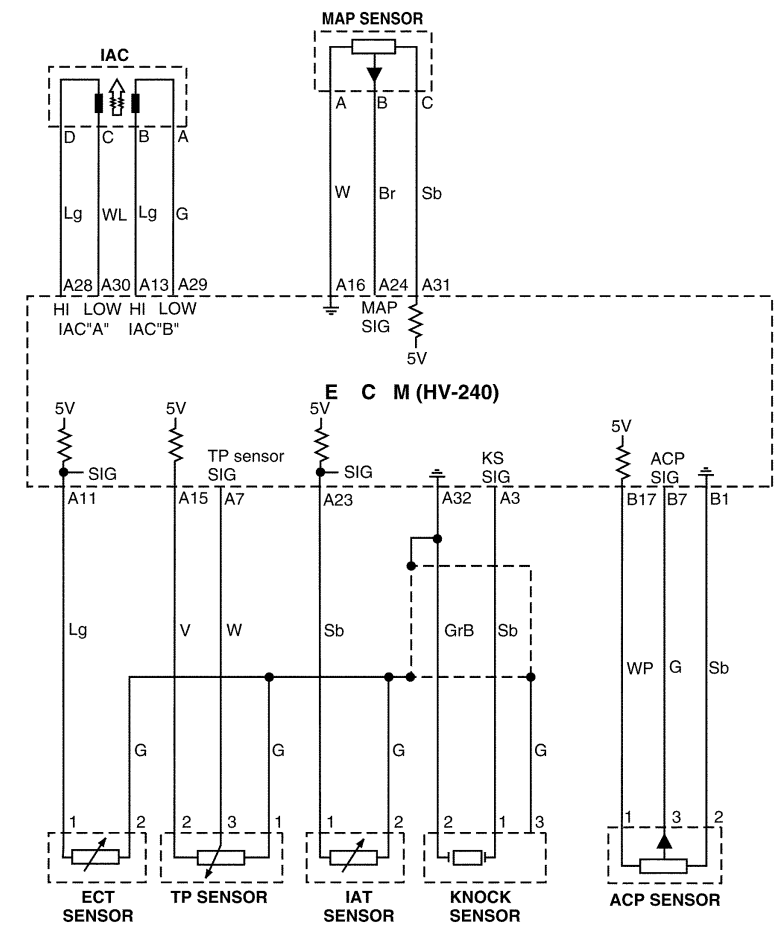
d. SPLICE PACK
S201



- | | |
|---------------------------|------------------------------|
| 1. C205 "2" Ter | 5. C102 "9" Ter |
| 2. ECM "M3" Ter | 6. |
| 3. INJECTOR #2 "1" Ter | 7. EI SYSTEM "B" Ter |
| 4. CMP SENSOR "3" Ter | 8. VGIS "1" Ter |
| 9. INJECTOR #3 "1" Ter | 14. |
| 10. EVAP SOLENOID "2" Ter | 15. INJECTOR #4 "1" Ter |
| 11. EGR VALVE "5" Ter | 16. INJECTOR #1 "1" Ter |
| 12. | 17. HEATED O2 SENSOR "4" Ter |
| 13. GENERATOR "F" Ter | 18. |

T3B1S002

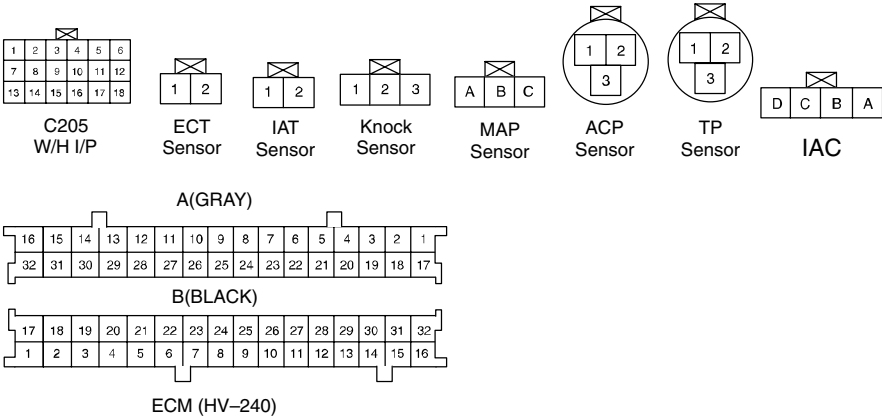
3) IAC & SENSOR (MAP, ECT, TP, IAT, KNOCK, ACP) CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(NO.) (PIN NO. COLOR)	CONNECTING, WIRING HARNESS	CONNECTOR POSITION
C205 (18 Pin, Gray)	IP – Engine	Behind I/P Fuse Block

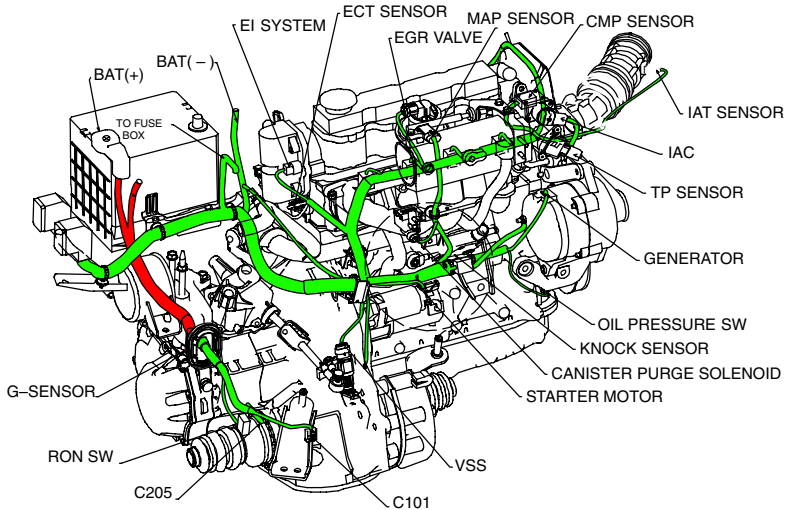
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



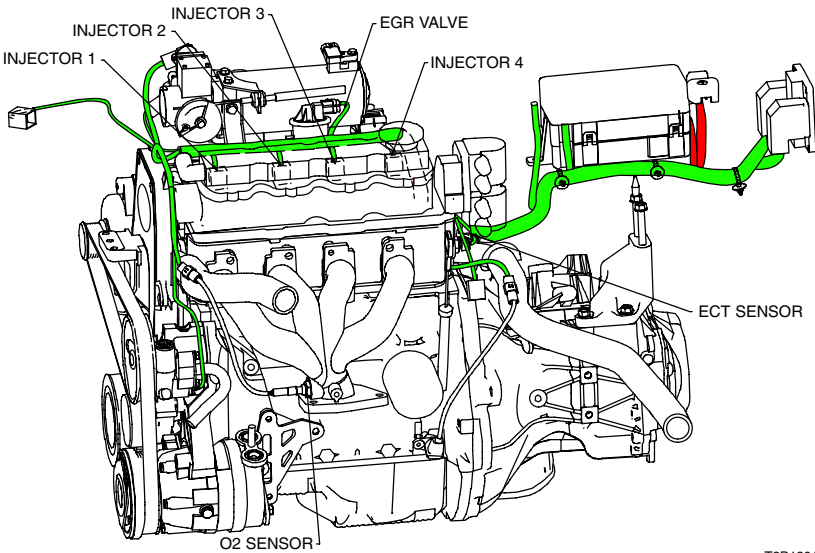
c. POSITION OF CONNECTORS AND GROUNDS

- W/H ENGINE

■ W/H ENGINE CONTROL
■ W/H BATTERY



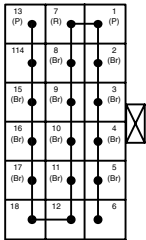
T3B12013



T3B12012

d. SPLICE PACK

S201



1. C205 "2" Ter
2. ECM "M3" Ter
3. INJECTOR #2 "1" Ter
4. CMP SENSOR "3" Ter

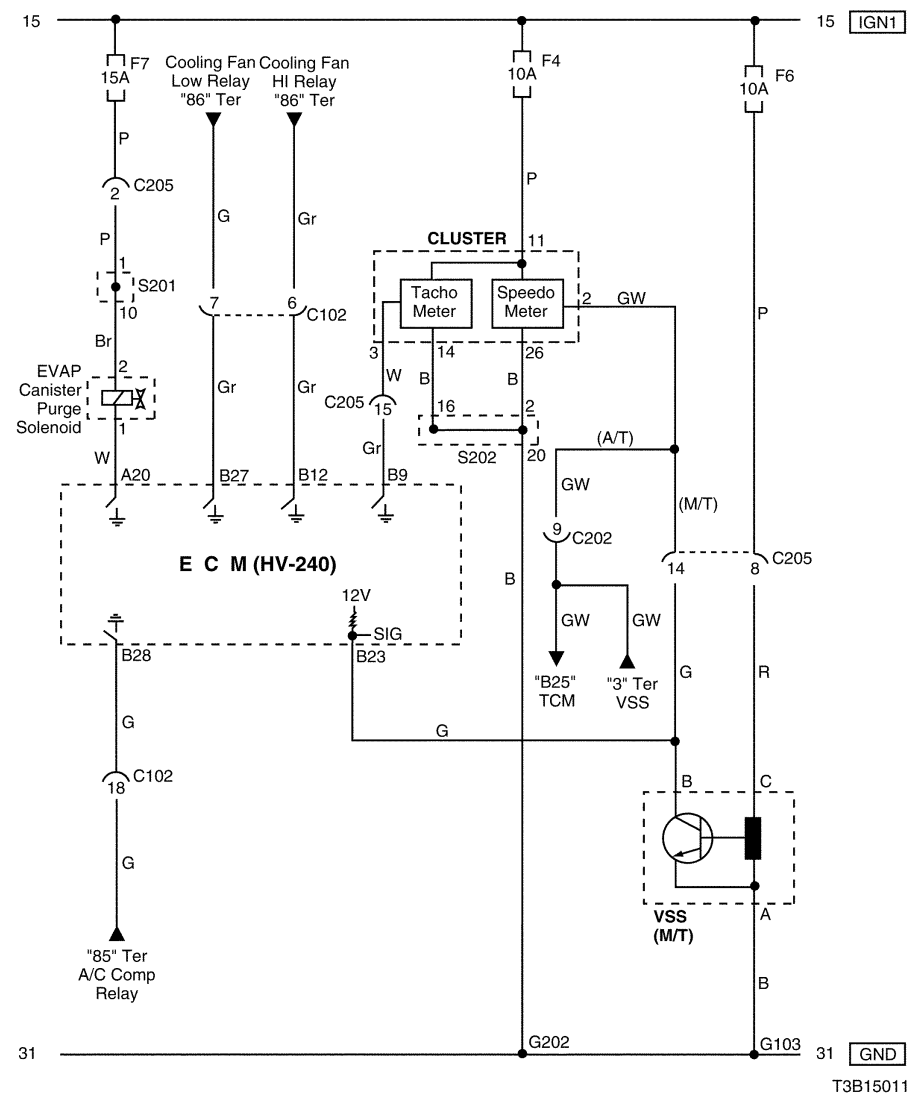
5. C102 "9" Ter
- 6.
7. EI SYSTEM "B" Ter
8. VGIS "1" Ter

9. INJECTOR #3 "1" Ter
10. EVAP SOLENOID "2" Ter
11. EGR VALVE "5" Ter
- 12.
13. GENERATOR "F" Ter

- 14.
15. INJECTOR #4 "1" Ter
16. INJECTOR #1 "1" Ter
17. HEATED O2 SENSOR "4" Ter
- 18.

T3B1S002

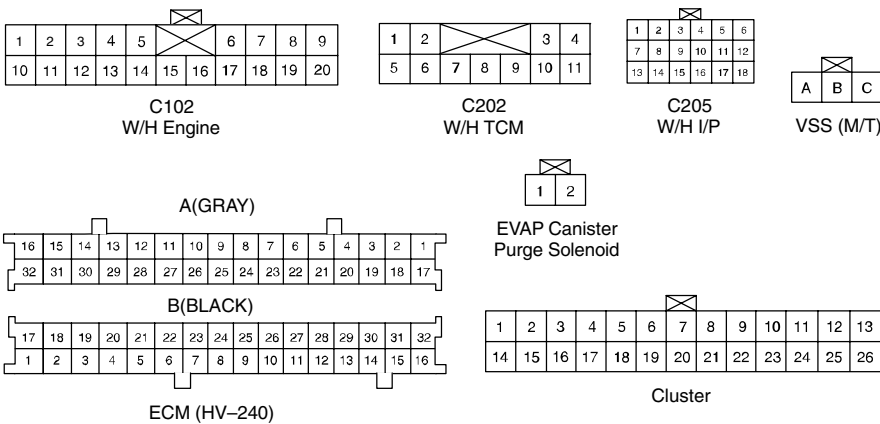
4) EVAP CANISTER PURGE SOLENOID, CLUSTER & VSS CIRCUIT



a. CONNECTOR INFORMATION

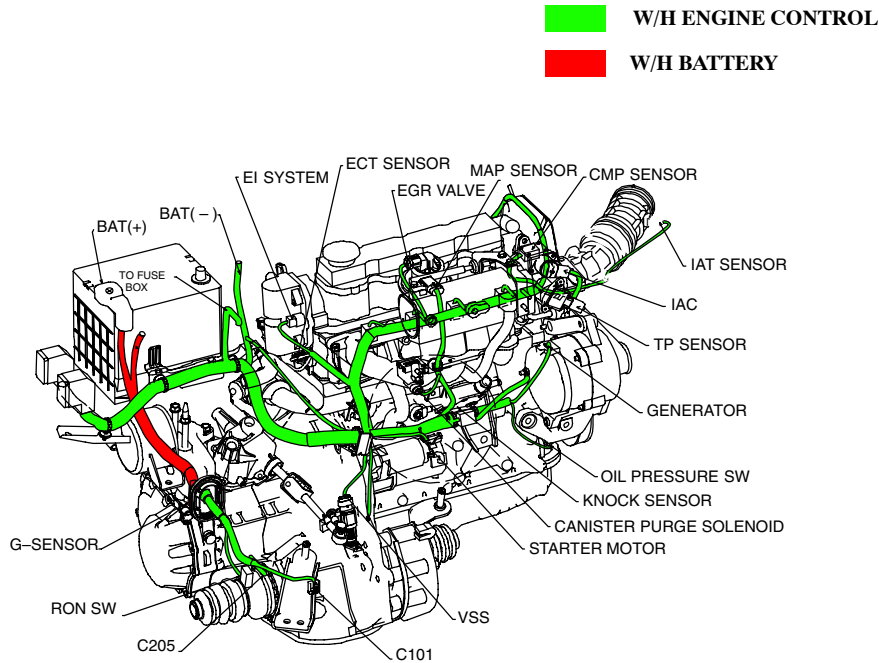
CONNECTOR(No.) (PIN NO. COLOR)	CONNECTING, WIRING HARNESS	CONNECTOR POSITION
C102 (20 Pin, White)	Engine - Front	Engine Room Fuse Block
C202 (11 Pin, White)	TCM - IP	Behind I/P Fuse Block
C205 (18 Pin, Gray)	IP - Engine	Behind I/P Fuse Block
G103	Engine	Next to #4 Injector
G202	IP	Behind Right Ashtray

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



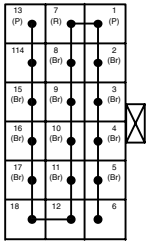
c. POSITION OF CONNECTORS AND GROUNDS

- W/H ENGINE



d. SPLICE PACK

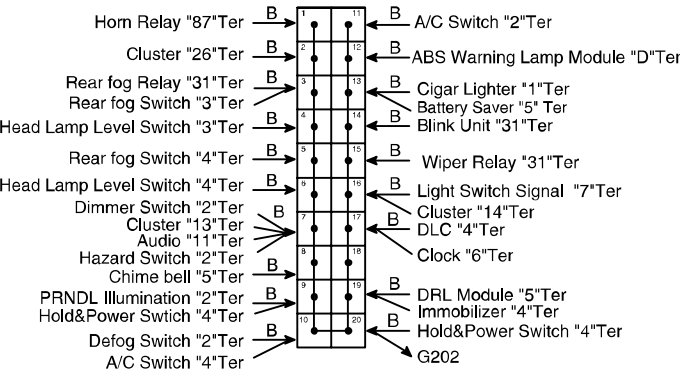
S201



- | | |
|---------------------------|------------------------------|
| 1. C205 "2" Ter | 5. C102 "9" Ter |
| 2. ECM "M3" Ter | 6. |
| 3. INJECTOR #2 "1" Ter | 7. EI SYSTEM "B" Ter |
| 4. CMP SENSOR "3" Ter | 8. VGIS "1" Ter |
| 9. INJECTOR #3 "1" Ter | 14. |
| 10. EVAP SOLENOID "2" Ter | 15. INJECTOR #4 "1" Ter |
| 11. EGR VALVE "5" Ter | 16. INJECTOR #1 "1" Ter |
| 12. | 17. HEATED O2 SENSOR "4" Ter |
| 13. GENERATOR "F" Ter | 18. |

T3B1S002

S202



T4B1S001



CONNECTOR(NO.) (PIN NO. COLOR)	CONNECTING, WIRING HARNESS	CONNECTOR POSITION
C101 (4 Pin, Black)	Engine – TCM	Behind Coolant Reservoir
C102 (20 Pin, White)	Engine – Front	Engine Room Fuse Block
C205 (18 Pin, Gray)	IP – Engine	Behind I/P Fuse Block
C211 (22 Pin, Yellow)	IP – Body	Under Left A Pillar
G202	IP	Behind Right Ashtray

C101
W/H Engine

1	2
3	4

C205
W/H I/P

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18

C211
W/H I/P

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Cluster

1	2	3	4	5	6	7	8	9	10		
11	12	13	14	15	16	17	18	19	20	21	22

C211
W/H I/P

1	2	3	4	5	6	7	8	9		
10	11	12	13	14	15	16	17	18	19	20

C102
W/H Engine

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

A (GRAY)

16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

B (BLACK)

17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

ECM (HV-240)

1	2	3	4	5	6				
7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24		

TCM

1	2	3	4	5	6					
7	8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26		

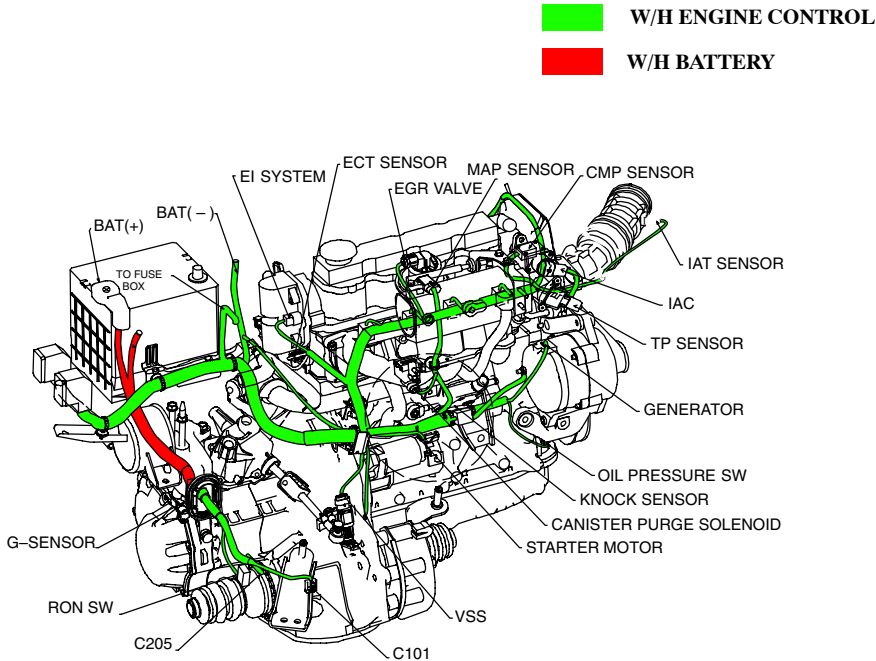
A

B

T3B1P012

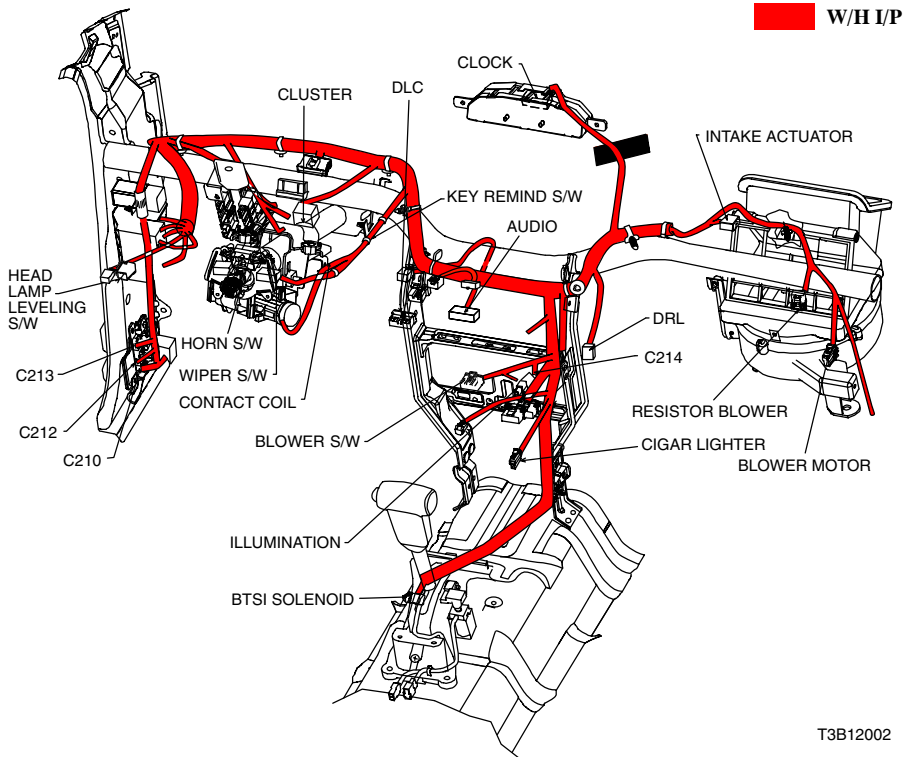
c. POSITION OF CONNECTORS AND GROUNDS

- W/H ENGINE



T3B12013

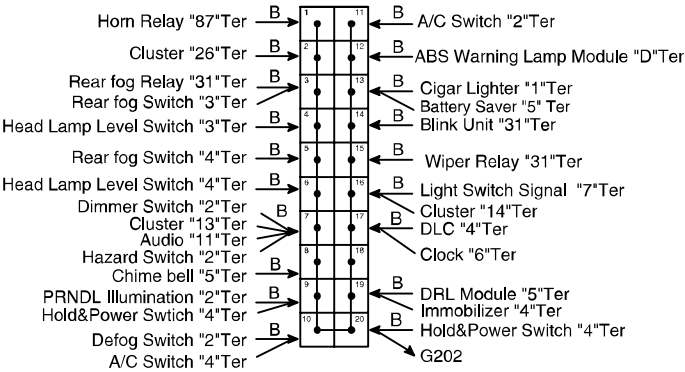
- W/H INSTRUMENT PANEL



T3B12002

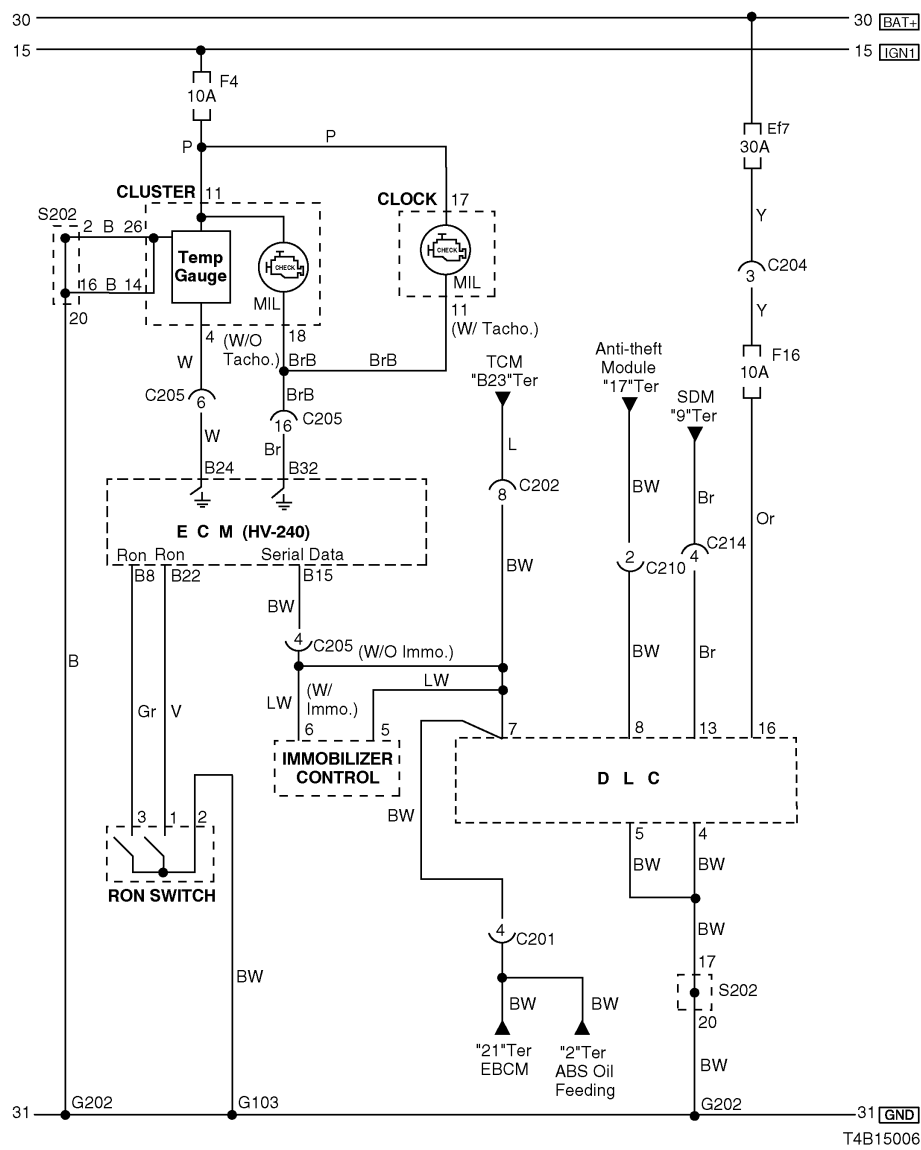
d. SPLICE PACK

S202



T4B1S001

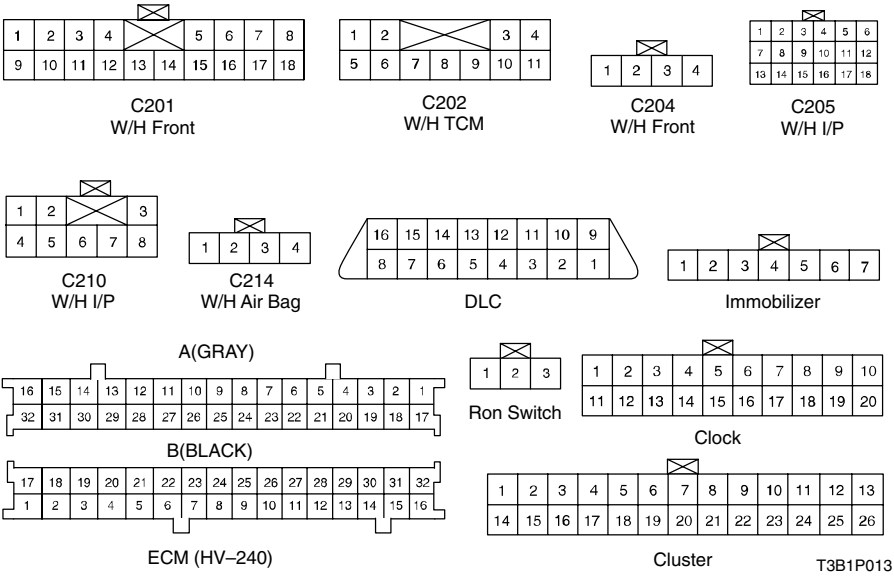
6) DLC, MIL & RON SWITCH CIRCUIT



a. CONNECTOR INFORMATION

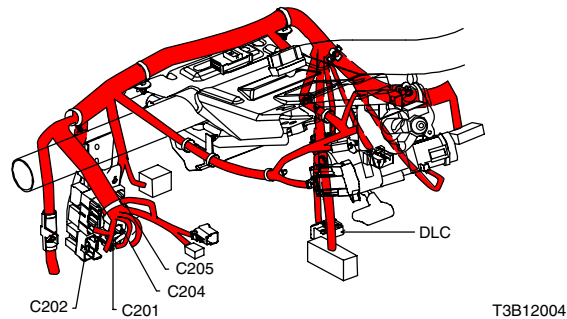
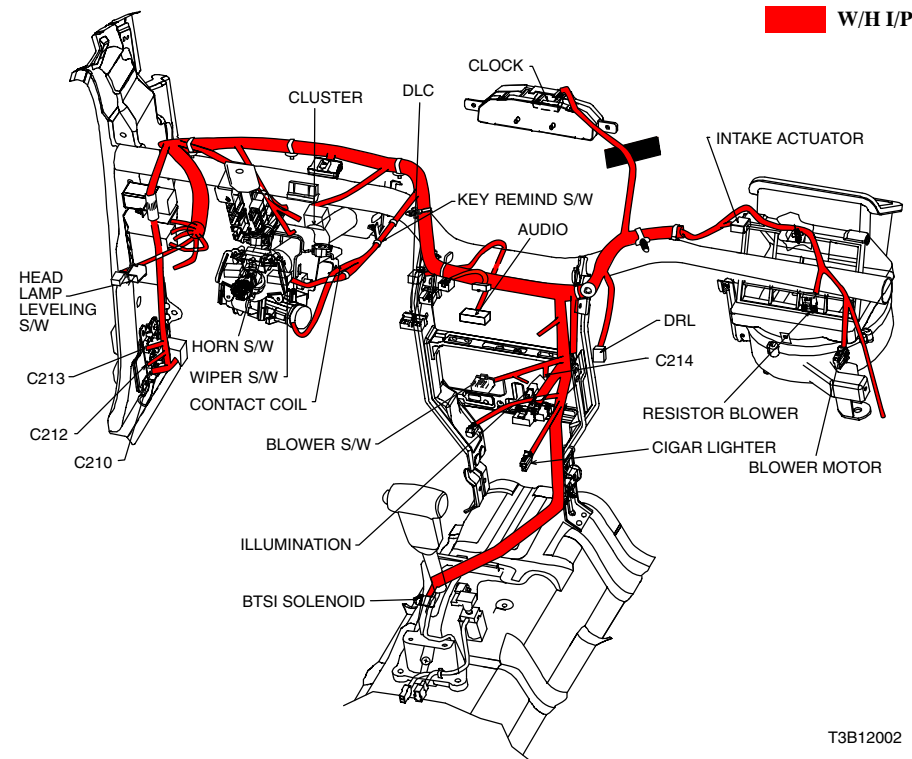
CONNECTOR(No.) (PIN NO. COLOR)	CONNECTING, WIRING HARNESS	CONNECTOR POSITION
C201 (18 Pin, Blue)	Front – IP	Behind I/P Fuse Block
C202 (11 Pin, White)	TCM – IP	Behind I/P Fuse Block
C204 (4 Pin, White)	Front – IP	Behind I/P Fuse Block
C205 (18 Pin, Gray)	IP – Engine	Behind I/P Fuse Block
C210 (8 Pin, Green)	IP – Body	Under Left A Pillar
C214 (4 Pin, White)	Air Bag – IP	Behind Audio
G103	Engine	Next to #4 Injector
G202	IP	Behind Right Ashtray

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



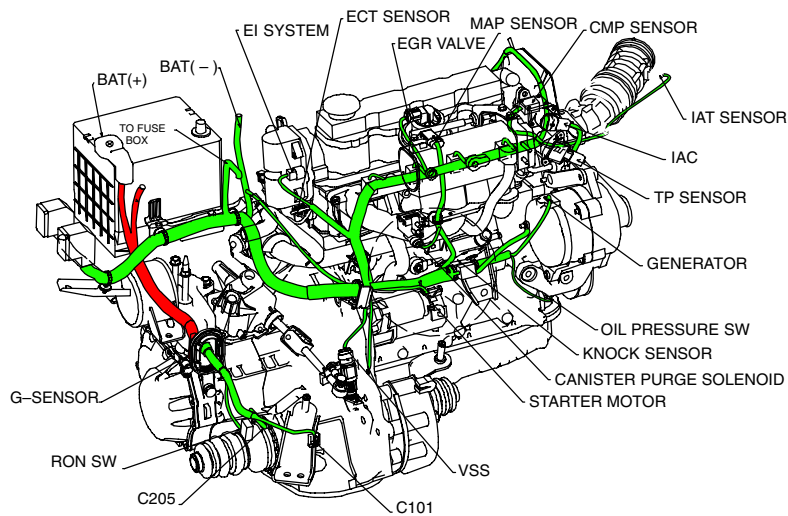
c. POSITION OF CONNECTORS AND GROUNDS

- W/H INSTRUMENT PANEL



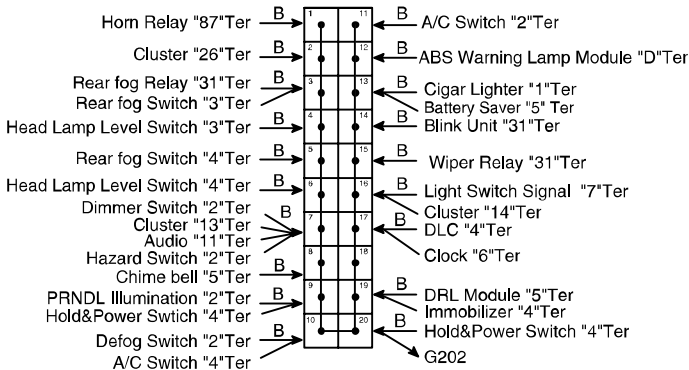
- W/H ENGINE

W/H ENGINE CONTROL
W/H BATTERY



d. SPLICE PACK

S202



T4B1S001