



ELECTRICAL WIRING DIAGRAM

1. 2000. MUSO (Y170)
2. 1999. MUSO (Y150)

MUSSO

(LHD)

ELECTRICAL WIRING DIAGRAM

CONTENTS

SECTION 1 HOW TO USE ELECTRICAL WIRING DIAGRAM

SECTION 2 POSITION OF CONNECTORS AND GROUNDS

SECTION 3 WIRING DIAGRAM FOR POWER SUPPLIES

SECTION 4 USAGE AND CAPACITY OF FUSES IN FUSE BOX

SECTION 5 ELECTRICAL WIRING DIAGRAMS



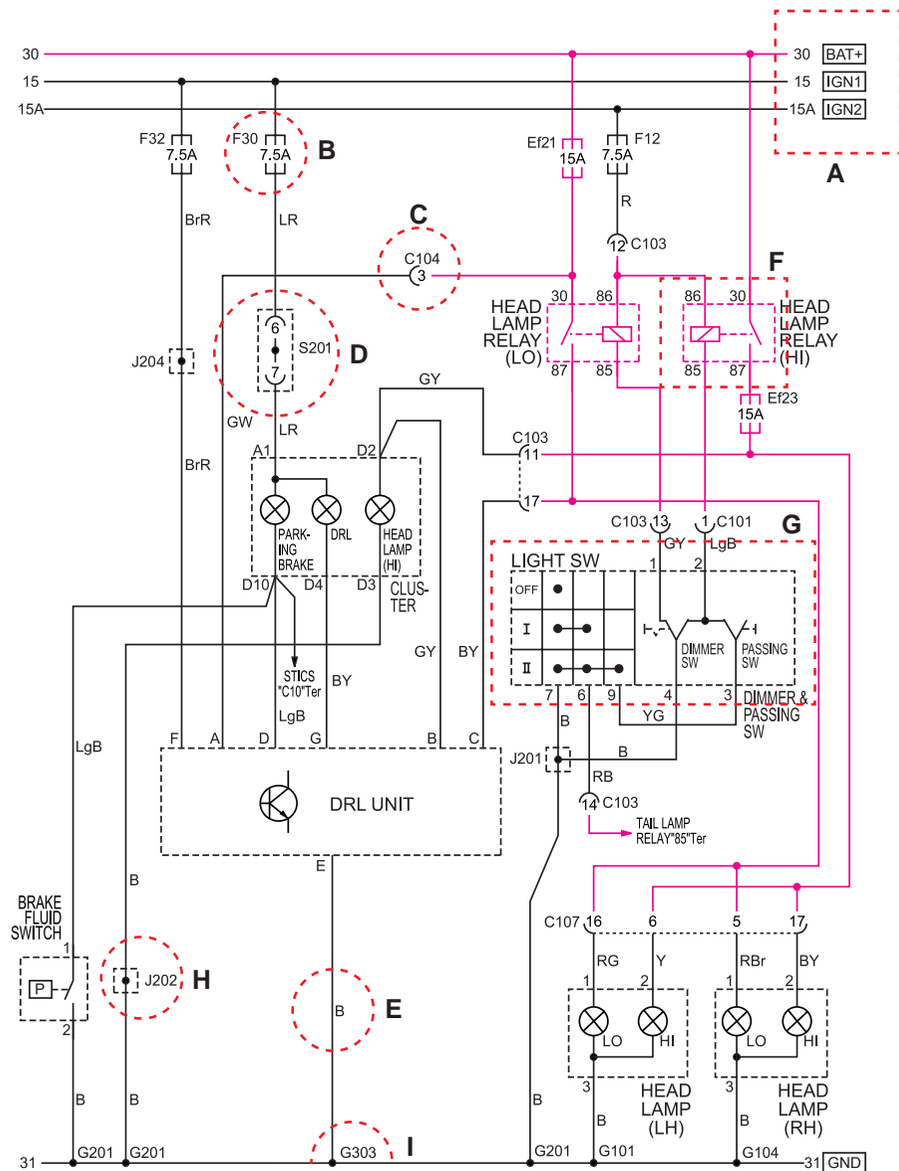
SECTION 1

HOW TO USE ELECTRICAL WIRING DIAGRAM

CONTENTS

1. HOW TO READ ELECTRICAL WIRING DIAGRAM	1-2
2. CIRCUIT IDENTIFICATION SYMBOL	1-3
3. FUNCTION OF POWER SUPPLY LINE.....	1-3
4. WIRING HARNESS COLOR IDENTIFICATION	1-3
5. HOW TO CHECK TERMINAL NUMBER OF CONNECTOR.....	1-3

1. HOW TO READ ELECTRICAL WIRING DIAGRAM



1) CONTENTS OF ELECTRICAL WIRING DIAGRAM (CIRCUIT)

POSITION	EXPLANATION
A	- Upper horizontal lines : Power supply lines - Power supply lines : 30, 15, 15A, 15C, 58
B	- Ef20 or F2 : Fuse Number • Ef20 : Fuse No #20 in engine room compartment • F2 : Fuse No #2 in passenger room compartment
C	- Connector (C101~C901) • Connector No C203 terminal No1 * Refer to Major Connector Position (Section 2)
D	- S201 : Splice pack (S101~S306) * Refer to Major Splice Pack Position (Section2)
E	- Wiring Harness Color * Refer to Wiring Harness Color Abbreviation
F	- Internal circuit of component (Relay) (Component Name and Terminal Number)
G	- Internal circuit of component (Switch) (Component Name, Terminal Number and Connecting Wiring Circuit)
H	- J201 : Joint(J101~J401) * Refer to Major Joint Position(Section2)
I	- Lower horizontal line : Ground line • Ground position(G101~G402) • B : Body Ground * Refer to Major Ground Position (Section2)

2. CIRCUIT IDENTIFICATION SYMBOL

IDENTIFICATION SYMBOL	MEANING
C	Connector
D	Diode
Ef	Fuse in engine room fuse & relay box
F	Fuse in passenger room fuse box
G	Ground
J	Joint - Inline wire connected point
S	Splice pack(Junction connector)

3. FUNCTION OF POWER SUPPLY LINE (NUMBER)

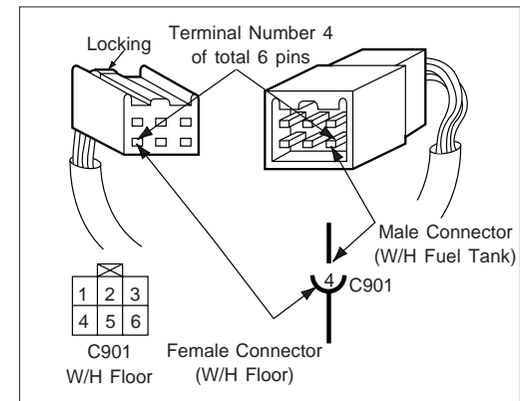
Power supply No	Power supply condition
15	Battery Voltage(B+) supply in Ignition Switch "ON" and "ST" (IGN 1)
15A	Battery Voltage(B+) supply in Ignition Switch "ON" (IGN 2)
15C	Battery Voltage(B+) supply in Ignition Switch "ON" and "ACC"
30	Battery Voltage(B+) supply directly regardless of Ignition Switch
31	Ground connected to battery(-)
58	Battery Voltage(B+) supply in Head Lamp Switch 1st and 2nd step (Illumination circuit)

4. WIRING HARNESS COLOR IDENTIFICATION

Abbreviation	Color	Abbreviation	Color
Br	Brown	Sb	Sky Blue
G	Green	R	Red
V	Violet	L	Blue
P	Pink	Y	Yellow
W	White	Gr	Gray
Or	Orange	B	Black
Lg	Light Green		

5. HOW TO CHECK TERMINAL NUMBER OF CONNECTOR

- Terminal number is given based on Female Terminal Connector
- ex) Terminal Number 4 of C901 connection



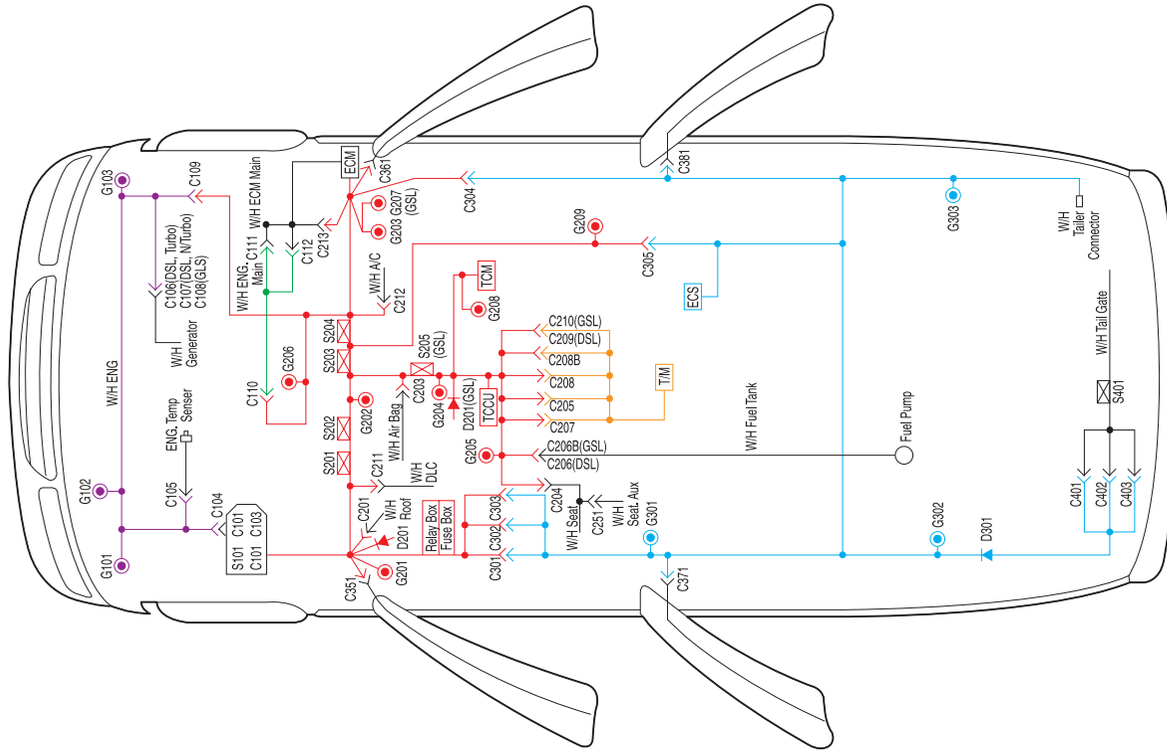
SECTION 2

POSITION OF CONNECTORS AND GROUNDS

CONTENTS

- 1. POSITION OF CONNECTOR, GROUND & SPLICE PACK.....2-2**
- 2. CONNECTOR, GROUND & SPLICE PACK INFORMATION2-4**
- 3. WIRING HARNESS, CONNECTOR & GROUND LOCATION.....2-5**

1. POSITION OF CONNECTOR, GROUND & SPLICE PACK



- W/H - ENG. MAIN
- W/H - ENGINE
- W/H - MAIN

- W/H - FLOOR
- W/H - T/M

2. CONNECTOR, GROUND AND SPLICE PACK INFORMATION

1) CONNECTOR

Connector Number	Pin Number	Color	Connecting Wiring Harness	Connector Position
C101	21	Colorless	Main - Engine	Inside The Engine Room Fuse Block
C102	2	Colorless	Main - Engine	Inside The Engine Room Fuse Block
C103	2	White	Main - Engine	Inside The Engine Room Fuse Block
C104	15	Black	Engine - Main	Under The Engine Room Fuse Block
C105	1	Black	Engine - Engine	Beside Pre-Heating Unit (DSL)
C106	4	Black	Generator - Engine	Under The Air Cleaner Housing (DSL, Turbo)
C107	3	Black	Generator - Engine	Under The Air Cleaner Housing (DSL, N/Turbo)
C108	2	Black	Genertor - Engine	Under The Air Cleaner Housing (GSL)
C109	16	Black	Engine - Main	Under The Coolant Reservoir Tank
C110	6	Black	Main - Engine Main	Behind The ABS Module (HFM)
C111	40	Black	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112	6	Gray	Engine Main - ECM Main	Center The Engine Room Dash Panel
C201	8	White	Main - Roof	Upper The I/P Fuse Block
C203	4	Colorless	Main Air Bag	Left The Audio
C204	10	White	Main - Driver Seat	Under The Driver Seat
C205	3	Black	Main - T/M	Upper The T/C Motor
C206	3	Black	Main - Fuel Tank	Upper The T/C (DSL)
C206B	4 [6]	Black	Main - Fuel Tank	Upper The T/C (GSL)
C207	16	Black	Main - T/M	Upper The T/C
C208	16	Black	Main - T/M	Upper The T/C (GSL)
C208	12	Black	Main - T/M	Upper The T/C (DSL)
C208B	15	Black	Main - T/M	Upper The T/C (GSL)
C209	8	Black	Main - T/M	Upper The T/C (DSL)
C210	4	Black	Main - T/M	Upper The T/C (GSL)
C211	14	Black	DLC Connector - Main	Beside The Steering Column
C212	17	White	Main - Air Con	Behind The Glove Box
C213	6	Colorless	Main - ECM Main	Beside The ECM (MSE)
C251	3	Black	Driver Seat - Driver Seat, AUX	Under The Driver Seat
C301	20	White	Main - Floor	Beside The I/P Relay Block
C302	16	White	Main - Floor	Beside The I/P Relay Block
C303	14	White	Main - Floor	Beside The I/P Relay Block
C304	12	Colorless	Main - Floor	Inside Co-Driver Side Cowl Panel
C305	6	White	Main - Floor	Beside Center Console
C351	22	Blue	Main - Driver Door	Upper The I/P Fuse Block

Connector Number	Pin Number	Color	Connecting Wiring Harness	Connector Position
C361	22	White	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C371	8	Colorless	Floor - Rear Left Door	Center 'B' Pillar
C381	8	Colorless	Floor - Rear Right Door	Center Left 'B' Pillar
C401	6	Colorless	Floor - Tail Gate	Behind The Left Lamp
C402	2	Colorless	Floor - Tail Gate	Behind The Left Lamp
C403	6	Colorless	Floor - Tail Gate	Behind The Left Lamp

2) GROUND

Ground Number	Wiring Harness	Ground Position
G101	Engine	Behind The Left Lamp
G102	Engine	Beside The Start Motor
G103	Engine	Behind The Right Head Lamp
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G203	Main	Upper The ECM
G204	Main	Behind The Ashtray
G205	Main	Beside The TCCU
G206	Main	Beside The ABS Module
G207	Main	Beside The ECM
G208	Main	Under The CO-Driver Seat
G209	Main	Beside The EBCM
G301	Floor	Center The Left 'B' Pillar
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

* [] : EURO III

3) SPLICE PACK

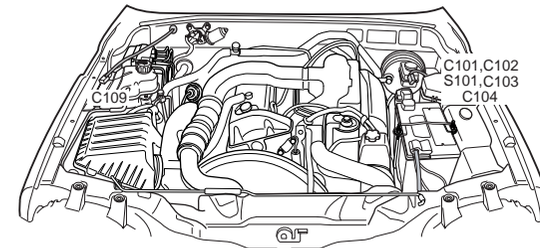
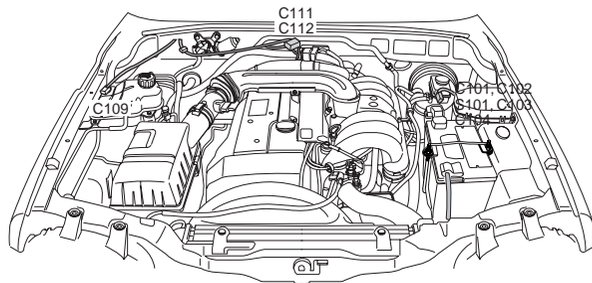
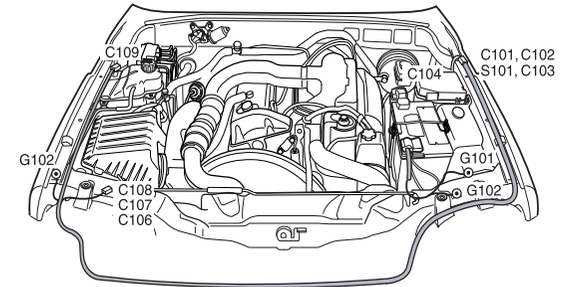
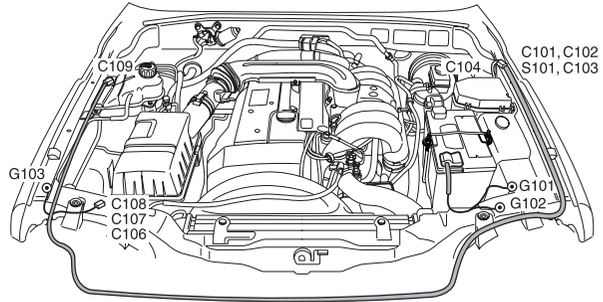
Splice Pack Number	Color	Wiring Harness	Splice Pack Position
S101	Black	Engine	Inside The Engine Room Fuse Block
S201	Black	Main	Behind The Cluster
S202	Gray	Main	Behind The Cluster
S203	Gray	Main	Under Right The Audio
S204	Black	Main	Upper Right The Audio
S205	Colorless	Main	Upper Left The Audio
S401	Gray	Tail Gate	Behind The Left The Lamp

3. WIRING HARNESS, CONNECTOR & GROUND LOCATION

1) W/H ENGINE ROOM

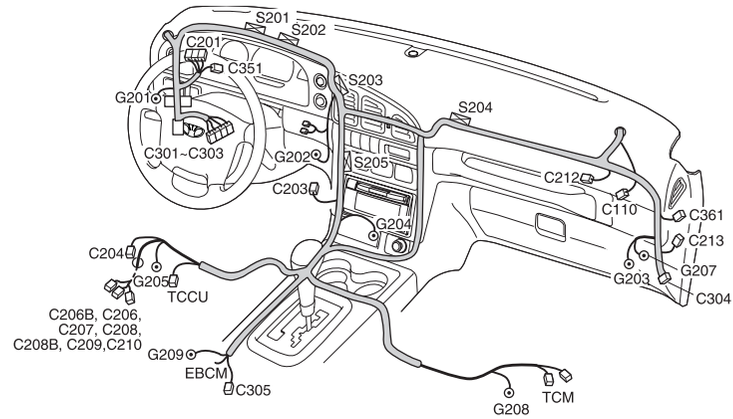
- GSL

- DSL

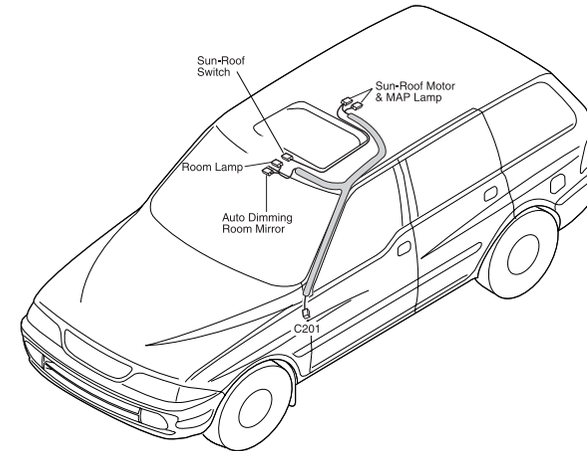


2-6 POSITION OF CONNECTORS AND GROUNDS

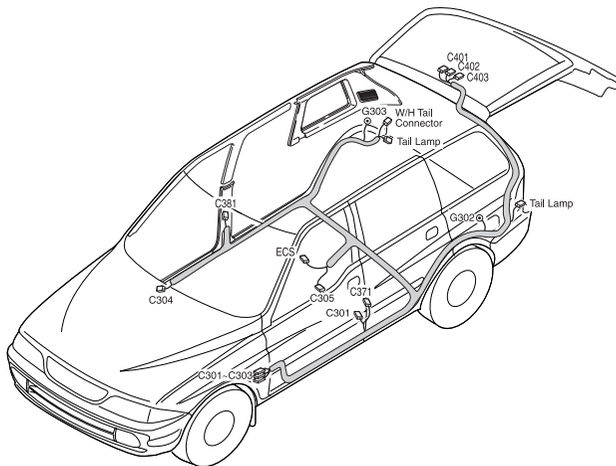
2) W/H MAIN • W/H MAIN



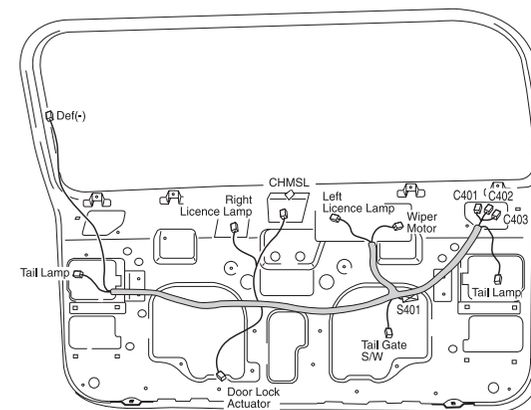
4) W/H ROOF



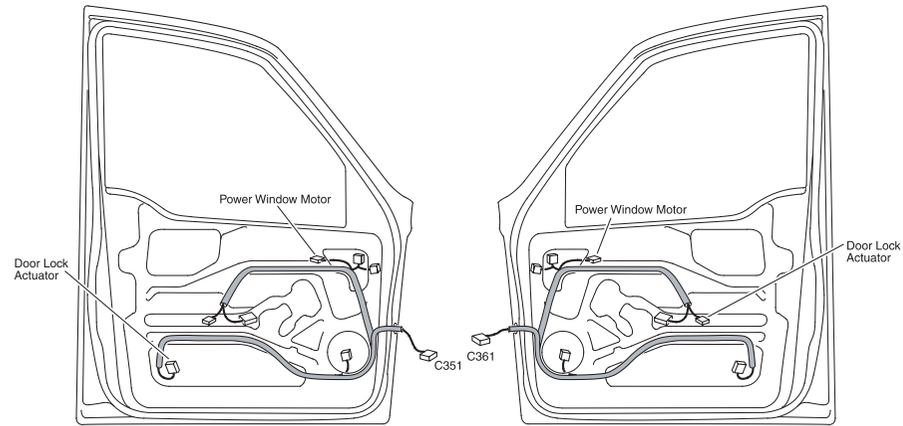
3) W/H TAIL GATE



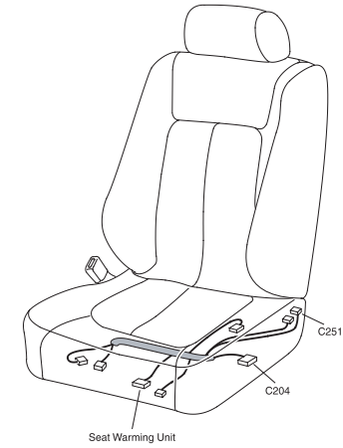
5) W/H TAIL GATE



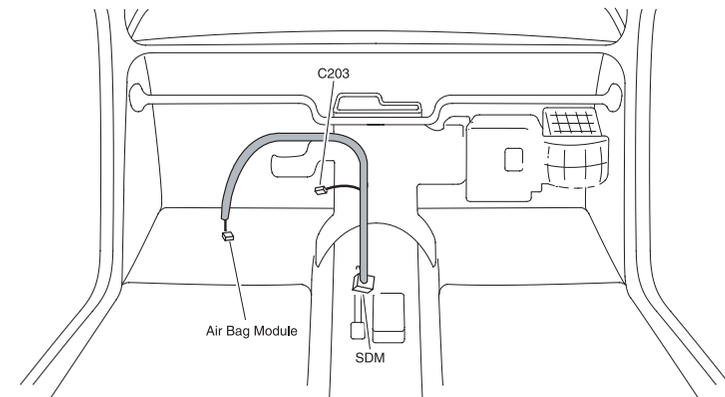
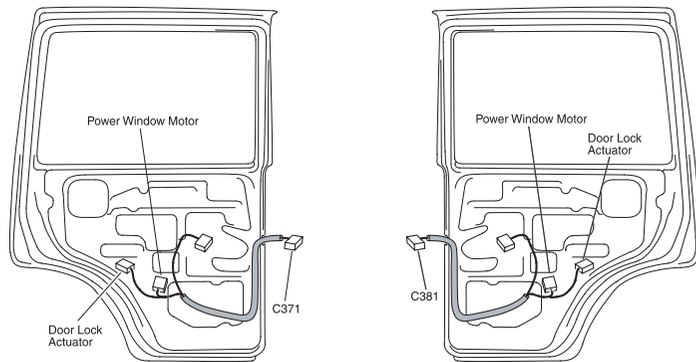
6) W/H DOOR



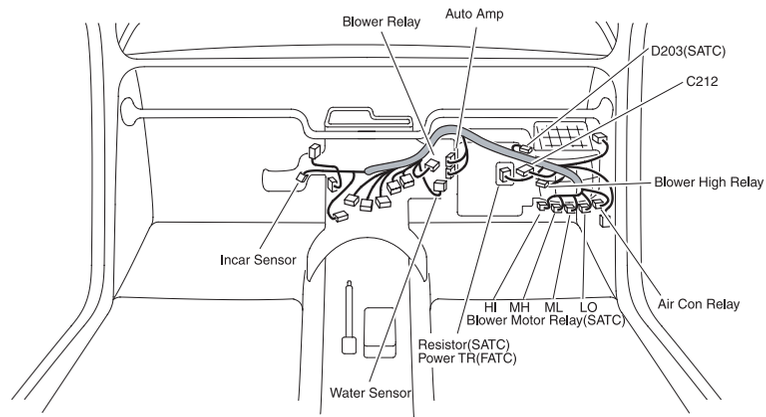
7) W/H SEAT HEATER



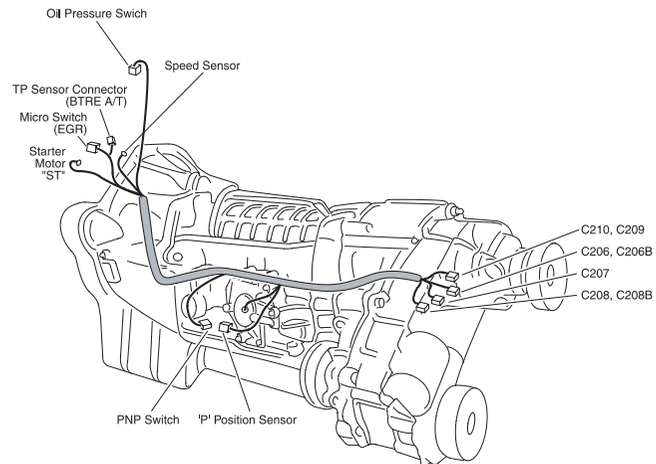
8) W/H AIR-BAG



9) W/H AIR-CONDITIONER

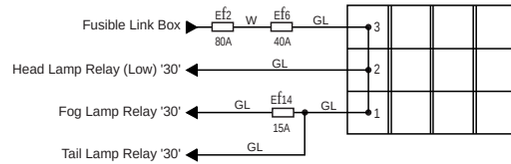


10) W/H TRANSMISSION

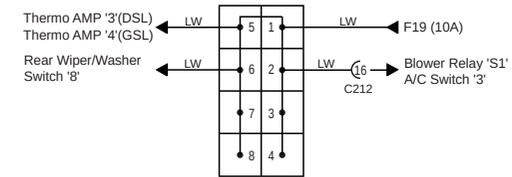


11) SPLICE PACK

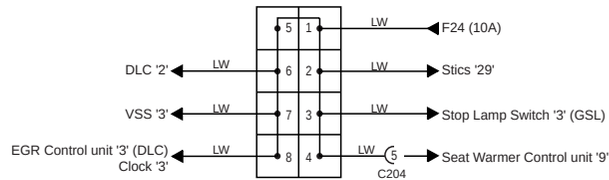
S101 (DSL/GSL)



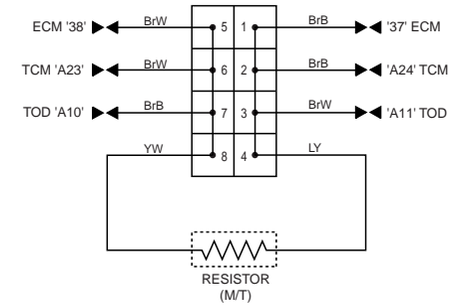
S204 (DSL/GSL)



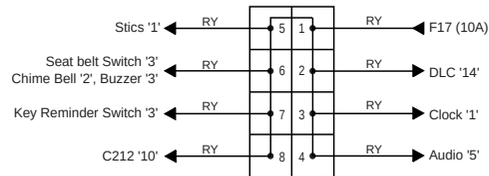
S201 (DSL/GSL)



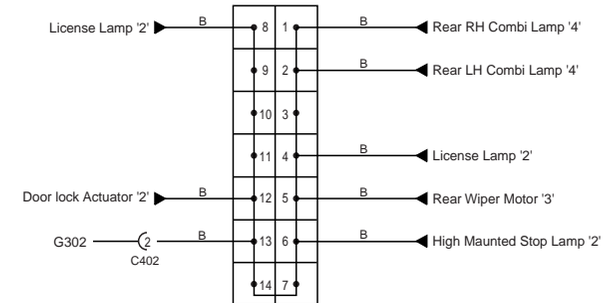
S205 (DSL/GSL)



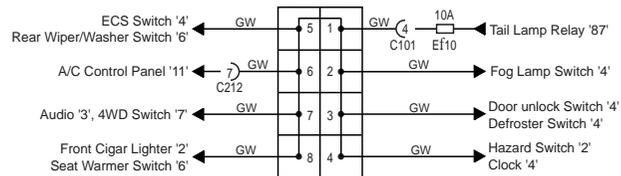
S202 (DSL/GSL)



S401 (DSL/GSL)



S203 (DSL/GSL)



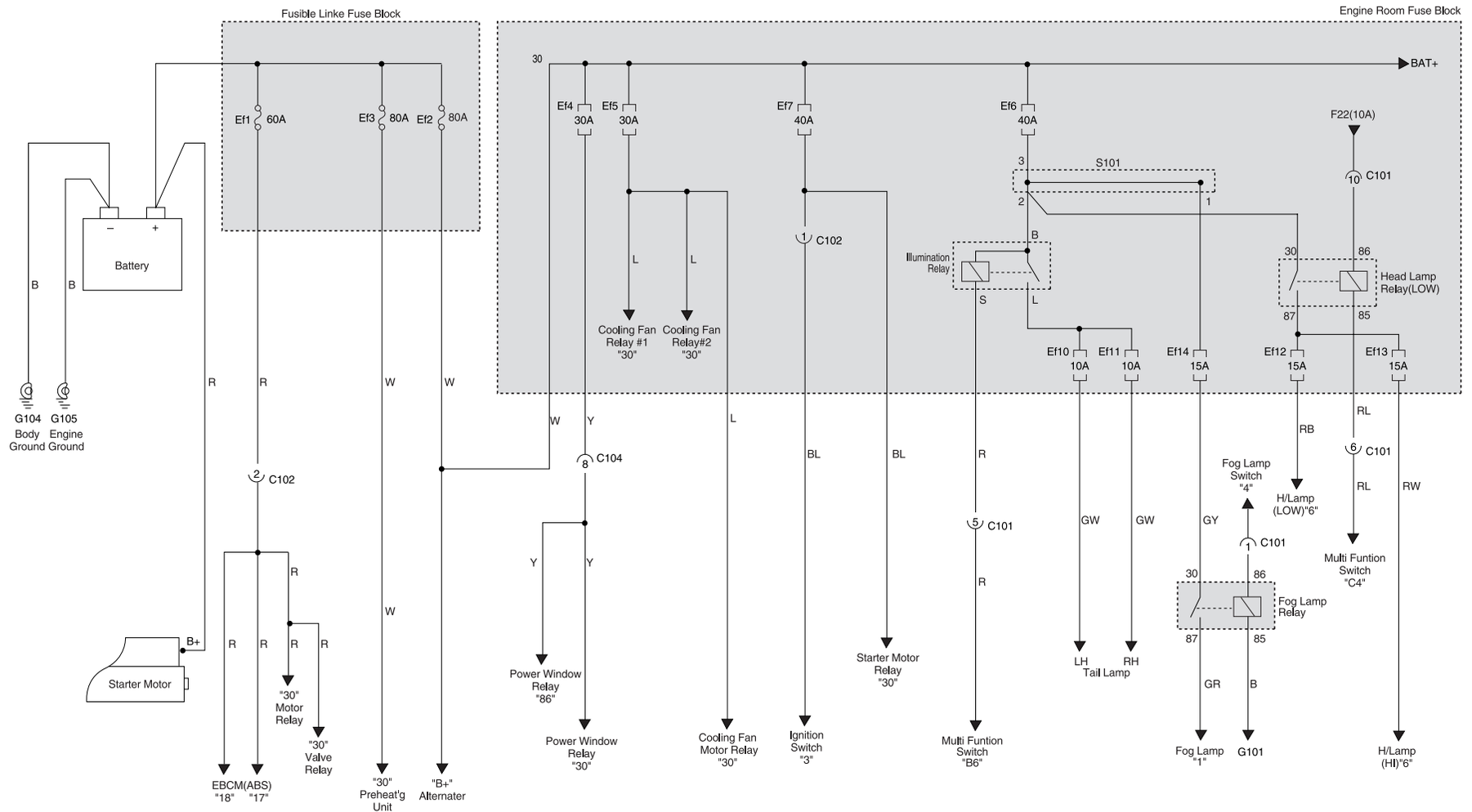
SECTION 3

WIRING DIAGRAM FOR POWER SUPPLIES

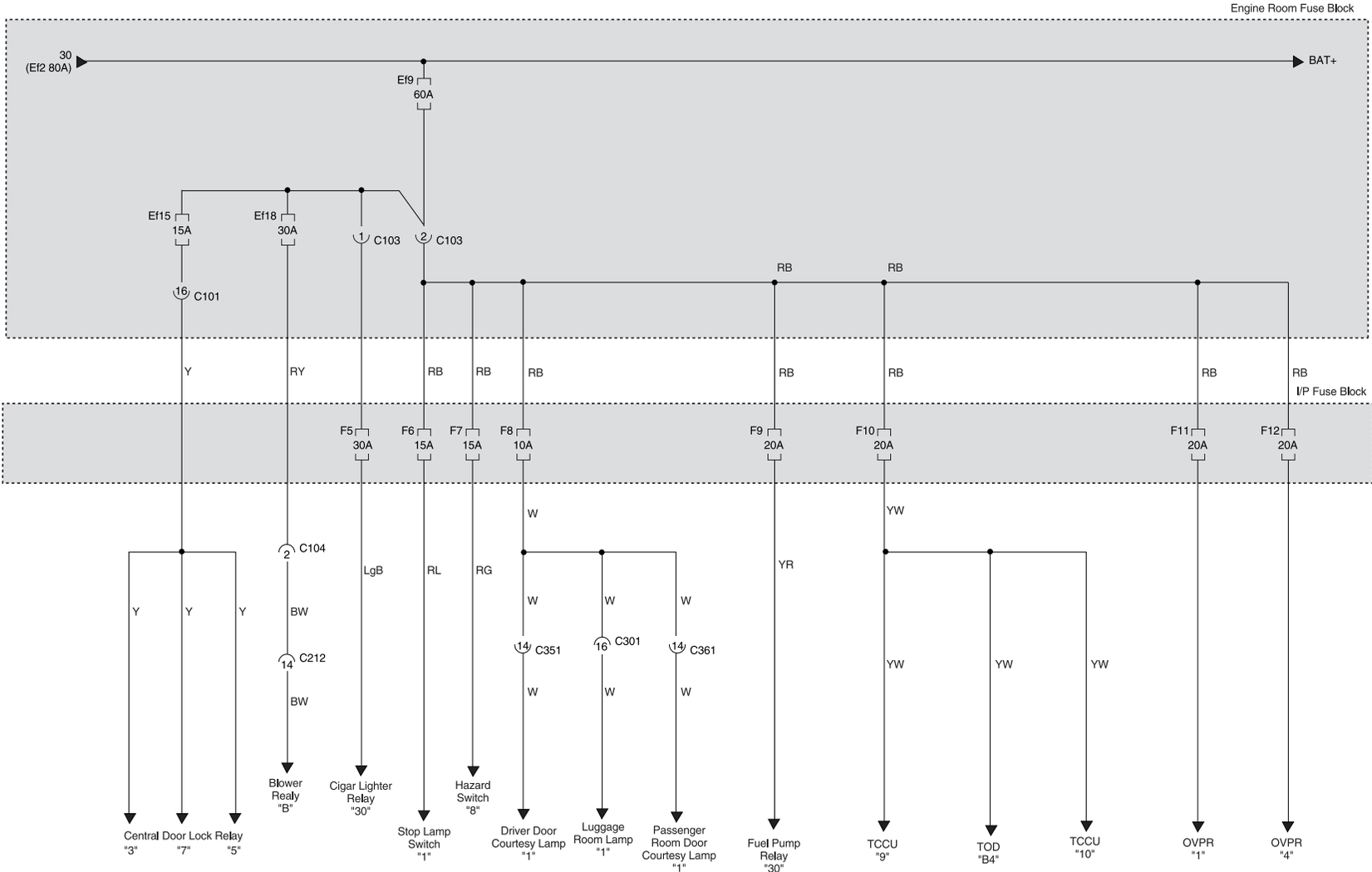
CONTENTS

- 1. FUSIBLE LINK FUSE BLOCK & ENGINE ROOM FUSE
BLOCK POWER DISTRIBUTION 3-2**
- 2. I/P FUSE BLOCK POWER DISTRIBUTION 3-3**

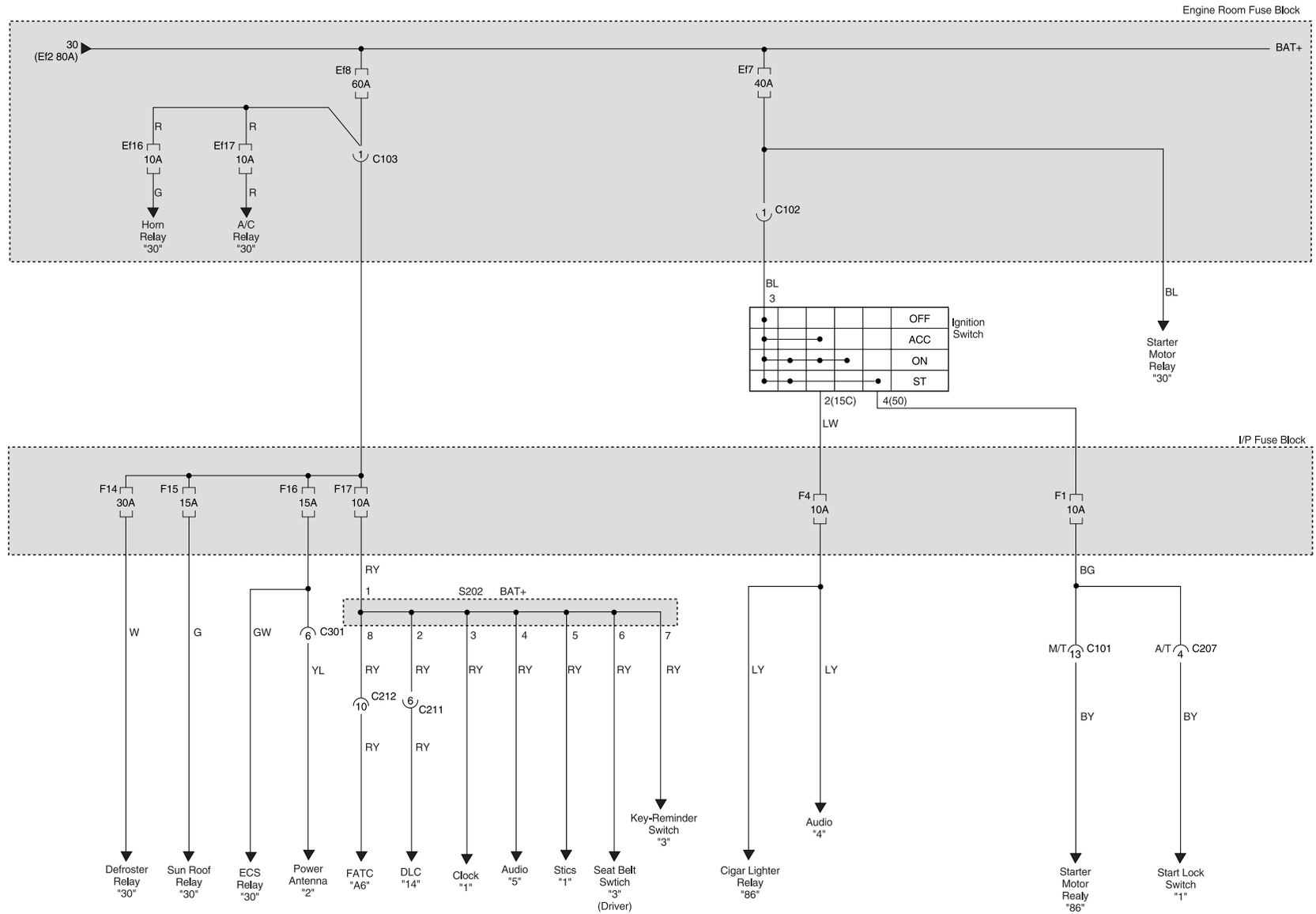
1. FUSIBLE LINK FUSE BLOCK & ENGINE ROOM FUSE BLOCK POWER DISTRIBUTION

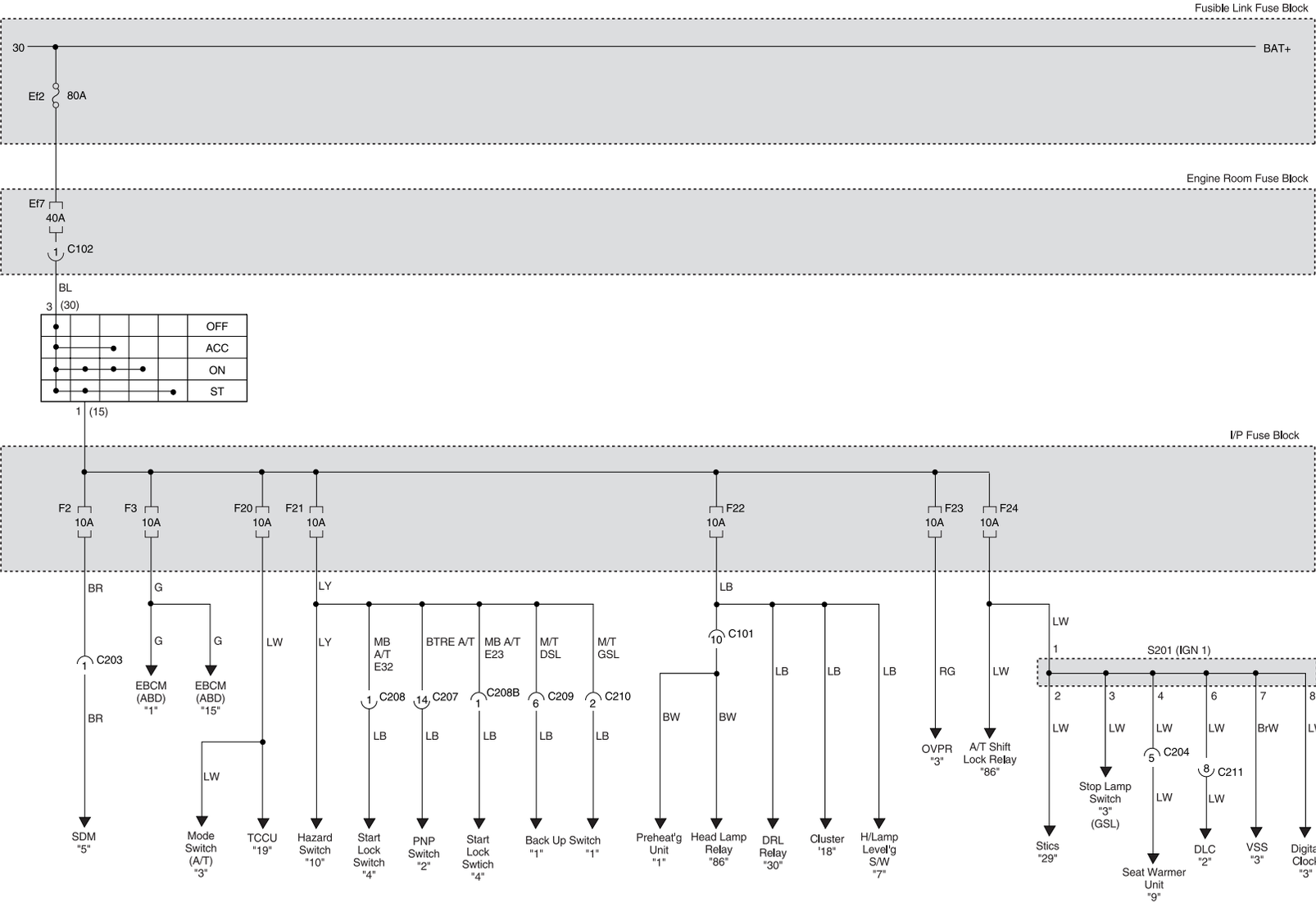


2. I/P FUSE BLOCK POWER DISTRIBUTION

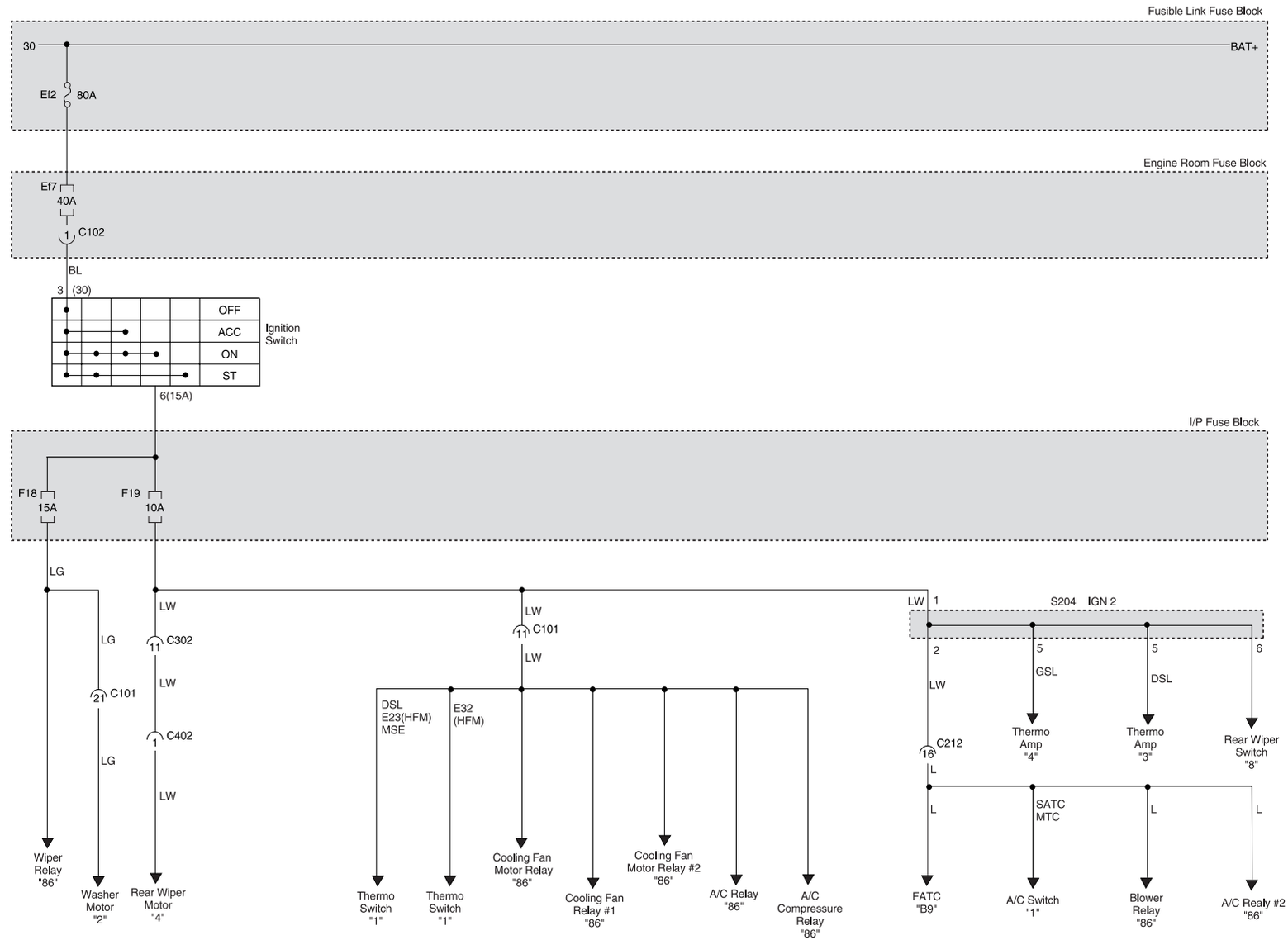


3-4 WIRING DIAGRAM FOR POWER SUPPLIES





3-6 WIRING DIAGRAM FOR POWER SUPPLIES



SECTION 4

USAGE AND CAPACITY OF FUSES IN FUSE BLOCK

CONTENTS

1. ENGINE ROOM FUSE & RELAY BLOCK	4-2
2. I/P FUSE BLOCK.....	4-3
3. POSITION OF RELAY, CONTROL UNIT AND PARTS NUMBER..	4-4

3. POSITION OF RELAY, CONTROL UNIT AND PARTS NUMBER

1) ENGINE ROOM FUSE BLOCK

Part Name	Part Number	Remarks
Resistor W/Diode (GSL)	82330-05000	4 Pin
A/C Compressor Relay (DSL)	84190-05100	4 Pin
A/C Relay	84150-01300	4 Pin
Cooling Fan - 1 Relay	84150-01300	4 Pin
Cooling Fan - 2 Relay	84150-01300	4 Pin
Front Fog Lamp Relay	84150-01300	4 Pin
Head Lamp Relay (Low)	84150-01300	4 Pin
Head Lamp Relay (Hi)	84150-01300	4 Pin
Illumination Relay	84130-05000	3 Pin
Horn Relay	84130-05000	3 Pin

2) RELAY BOX ABOVE I.P FUSE BLOCK

Part Name	Part Number	Remarks
Front Wiper Relay	84210-05001	5 Pin
Defogger Relay	84210-05001	5 Pin
Turn Signal Lamp Relay	84410-05100	3 Pin
Fuel Pump Relay (GSL)	6618225338	5 Pin
Cigar Lighter, P/socket Relay (DSL)	6618225338	5 Pin
A/T Shift lock Relay	84150-01300	4 Pin
PNP Relay	84150-01300	4 Pin
Sun Roof Relay	84150-01300	4 Pin
A/T "B" Switch Interlock Relay	84150-01300	4 Pin
Power Window Relay	84150-01300	4 Pin
ECL Relay	84150-01300	4 Pin
ABS Warning Lamp Relay	84190-05100	4 Pin

3) CONTROL UNIT

Part Name	Part Number	Remarks
SDM	8690005800	Below The Audio
Chime Bell	8661005000	Beside The SDM
Immobilizer Unit	8695005800	Behind the Wiper Switch
Stics	8711005800	Upper The Accelerator
Rekes	8716105000	Upper The Stics
EBCM	4891005000X	I/P Center Console Floor Panel

SECTION 5

ELECTRICAL WIRING DIAGRAMS

CONTENTS

1. STARTING & CHARGING CIRCUIT	5-8
1) GSL E23 MB A/T	5-8
2) GSL BTRE A/T, GSL E32 MB A/T	5-10
3) DSL NA BTRE A/T, M/T	5-12
4) DSL LA BTRE A/T, M/T	5-14
2. PREHEAT'G UNIT CIRCUIT	5-16
3. EGR CONTROL CIRCUIT.....	5-18
4. ECM (E23, MSE).....	5-20
1) OVPR, FUEL PUMP, CCP SOLENOID CIRCUIT	5-20
(1) W/O EURO III	5-20
(2) W/ EURO III	5-22
2) IGNITION COIL, SENSOR (CAM SHAFT, MAP, CKP), CAM SHAFT ACTUATOR, CPS CIRCUIT	5-24
(1) W/O EURO III	5-24
(2) W/ EURO III	5-26

3) PEDAL MODULE, THROTTLE MOTOR & SENSOR, CTS, SENSOR(KNOCK, INTAKE AIR TEMP', HEATED O ₂) CIRCUIT	5-28
(1) W/O EURO III	5-28
(2) W/ EURO III	5-30
4) VSS, CLUTCH SWITCH, IMMOBILIZER CIRCUIT	5-32
(1) W/O EURO III	5-32
(2) W/ EURO III	5-34
5. ECM (E32, MSE).....	5-36
1) OVPR, FUEL PUMP, CCP SOLENOID CIRCUIT	5-36
(1) W/O EURO III	5-36
(2) W/ EURO III	5-38
2) IGNITION COIL, SENSOR (CAM SHAFT POSITION, HFM, CKP), CAM SHAFT ACTUATOR, RESONANCE FLAP CIRCUIT	5-40
3) PEDAL MODULE, THROTTLE MOTOR & SENSOR, SENSOR(KNOCK, ECT, HEATED O ₂) CIRCUIT	5-42
(1) W/O EURO III	5-42
(2) W/ EURO III	5-44
4) VSS, CLUTCH SWITCH, IMMOBILIZER CIRCUIT	5-46
5) HEATED O ₂ SENSOR(1,2,3,4)	5-48
6. ECM (E20, HFM).....	5-50
1) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT	5-50
2) CCP SOLENOID, SENSOR (MAF, CKP) CIRCUIT	5-52
3) THROTTLE MOTOR & SENSOR, ECT SENSOR, VSS, HEATED O ₂ SENSOR CIRCUIT	5-54
7. ECM(E23, HFM).....	5-56
1) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT(W/ IMMOBILIZER)	5-56
2) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT(W/O IMMOBILIZER)	5-58
3) SENSOR (CKP, CMP, KNOCK, MAF), CAM SHAFT ACTUATOR CIRCUIT	5-60
4) THROTTLE MOTOR & SENSOR, ECT SENSOR, VSS, HEATED O ₂ , SENSOR CIRCUIT	5-62

8. ECM(E32, HFM)	5-64
1) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT(W/ IMMOBILIZER)	5-64
2) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT(W/O IMMOBILIZER)	5-66
3) SENSOR (CKP, CMP, KNOCK, MAF), CCP SOLENOID, CAM SHAFT ACTUATOR CIRCUIT	5-68
4) THROTTLE MOTOR & SENSOR, SENSOR (IAT, ECT, HEATED O ₂), VSS, CIRCUIT (UNLEAD)	5-70
5) THROTTLE MOTOR & SENSOR, SENSOR (IAT, ECT), CO POTENTIO METER, VSS CIRCUIT(LEAD).....	5-72
9. DLC CIRCUIT	5-74
10. TCM(GSL, BTRE)	5-76
1) POWER SUPPLY, GROUND, INDICATION LAMP CIRCUIT	5-76
2) KICK DOWN SWITCH, SELECT LEVER POSITION SENSOR, TRANSMISSION CIRCUIT	5-78
11. TCM(DSL, BTRE)	5-80
1) POWER SUPPLY, GROUND, INDICATION LAMP, SENSOR (TR, ENGINE SPEED) CIRCUIT	5-80
2) KICK DOWN SWITCH, SELECT LEVER POSITION SENSOR, TRANSMISSION CIRCUIT	5-82
12. KICK DOWN RELAY, 'B' SWITCH CIRCUIT (MB A/T)	5-84
13. TCCU-PART TIME	5-86
1) POWER SUPPLY, GROUND, INDICATION LAMP, PNP RELAY, CLUTCH SWITCH CIRCUIT	5-86
2) 4WD SWITCH, T/C SPEED SENSOR, T/C MOTOR CIRCUIT	5-88
14. TCCU-FULL TIME	5-90
1) POWER SUPPLY, GROUND, INDICATION LAMP, NEUTRAL RELAY, CLUTCH CIRCUIT	5-90
2) 4WD SWITCH, T/C SPEED SENSOR, T/C MOTOR CIRCUIT	5-92
15. TOD(TORQUE ON DEMAND)-E32,MSE	5-94
1) POWER SUPPLY, GROUND, WARNING LAMP, 4WD SWITCH, T/C MOTOR CIRCUIT	5-94
2) T/C SPEED SENSOR, PNP RELAY, CLUTCH SWITCH, CAN CIRCUIT	5-96
16. ECS	5-98
1) POWER SUPPLY, GROUND, SENSOR(WHEEL'G, VERTICAL, LATERAL) CIRCUIT	5-98
2) ECS SWITCH, DAMPER CIRCUIT	5-100

17. COOLING FAN, A/C COMPRESSURE CIRCUIT	5-102
1) GASOLINE-HFM	5-102
2) GASOLINE-MSE	5-104
3) DIESEL	5-106
18. MANUAL AIR CONDITIONER CIRCUIT	5-108
1) BLOWER MOTOR CIRCUIT	5-108
2) INTAKE MOTOR, MODE MOTOR CIRCUIT	5-110
19. SATC(SEMI AUTO TEMPERATURE CONTROL) CIRCUIT	5-112
1) BLOWER MOTOR CIRCUIT	5-112
2) SENSOR(AMBIENT, SUN, WATER), AIR MIX DOOR MOTOR CIRCUIT	5-114
3) INTAKE MOTOR, MODE MOTOR CIRCUIT	5-116
20. FATC (FULL AUTO TEMPERATURE CONTROL) CIRCUIT	5-118
1) BLOWER MOTOR, MODE MOTOR, INTAKE MOTOR CIRCUIT.....	5-118
2) SENSOR(AMBIENT, SUN, WATER), AIR MIX DOOR MOTOR CIRCUIT	5-120
21. HEAD LAMP CIRCUIT	5-122
22. HEAD LAMP LEVEL'G DEVICE CIRCUIT	5-124
23. ILLUMINATION CIRCUIT	5-126
24. POSITION LAMP, TAIL LAMP, LICENCE PLATE LAMP CIRCUIT	5-128
25. HAZARD LAMP CIRCUIT	5-130
26. BACK UP LAMP CIRCUIT	5-132
27. FRT FOG LAMP CIRCUIT	5-134
28. REAR FOG LAMP CIRCUIT	5-136
29. SHIFT LOCK SOLENOID, STOP LAMP CIRCUIT	5-138
1) M/T, MB A/T, DSL BTRE A/T	5-138

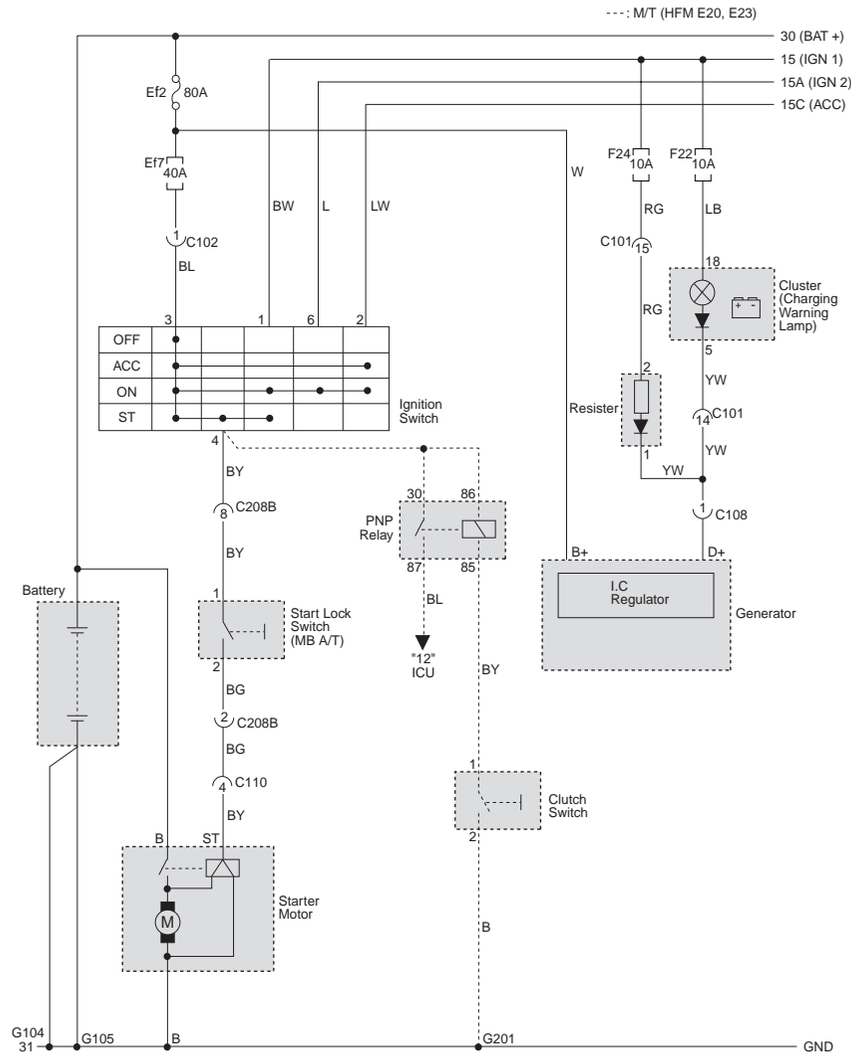
2) GSL BTRE A/T	5-140
30. CLUSTER	5-142
1) SPEED METER, TACHO METER, TEMP GAUGE, FUEL GAUGE CIRCUIT	5-142
2) WARNING LAMP(BATTERY CHARGE, BRAKE, OIL PRESSURE, SEAT BELT, AIR BAG) CIRCUIT.....	5-144
3) WARNING LAMP(ABS, EBD, TCS, 4WD, ECS), INDICATOR LAMP(4H, 4L, POWER)CIRCUIT	5-146
4) WARNING LAMP(PREHEAT'G, DOOR OPEN), INDICATOR LAMP(ECONOMIC, DEFROSTER, WINTER, T/SIGNAL, FOG, HIGH BEAM) CIRCUIT	5-148
5) ILLUMINATION, PRND INDICATOR LAMP CIRCUIT(BTRE A/T)	5-150
6) ILLUMINATION, PRND INDICATOR LAMP CIRCUIT(E23 MB A/T).....	5-152
7) ILLUMINATION, PRND INDICATOR LAMP CIRCUIT(E32 MB A/T).....	5-154
31. STICS	5-156
1) POWER SUPPLY, GROUND, CHIME BELL, BUZZER, WARNING LAMP(PARK'G BRAKE, SEAT BELT) CIRCUIT	5-156
2) FRONT WIPER CIRCUIT.....	5-158
3) LAMP(ROOM, MAP, LUGGAGE), DOOR SWITCH CIRCUIT	5-160
4) CENTRAL DOOR LOCK CIRCUIT.....	5-162
5) DEFROSTER,DLC CIRCUIT	5-164
6) POWER WINDOW CIRCUIT	5-166
32. REKES, AUTO-DIMMING ROOM MIRROR CIRCUIT	5-168
33. SUN ROOF CIRCUIT.....	5-170
34. REAR WIPER CIRCUIT	5-172
35. ELECTRIC OSRV MIRROR CIRCUIT	5-174
36. DIGITAL CLOCK, SEAT BELT TENSION REDUCER CIRCUIT	5-176
37. HORN, CIGAR LIGHTER CIRCUIT	5-178
38. POWER SEAT CIRCUIT.....	5-180

39. SEAT WARMER CIRCUIT	5-182
40. AUDIO CIRCUIT	5-184
41. ABS 5.3 CIRCUIT	5-186
42. ABD 5.3 CIRCUIT	5-188
1) POWER SUPPLY, GROUND, WHEEL SPEED SENSOR CIRCUIT	5-188
2) MODULATOR CIRCUIT	5-190
43. AIR BAG CIRCUIT	5-192
44. IMMOBILIZER(DIESEL-CRYPTO TYPE) CIRCUIT.....	5-194
45. IMMOBILIZER(GASOLINE HFM-ROLLING CODE TYPE) CIRCUIT	5-196
46. TRAILER CONNECTOR CIRCUIT	5-198

BLANK

1. STARTING & CHARGING SYSTEM

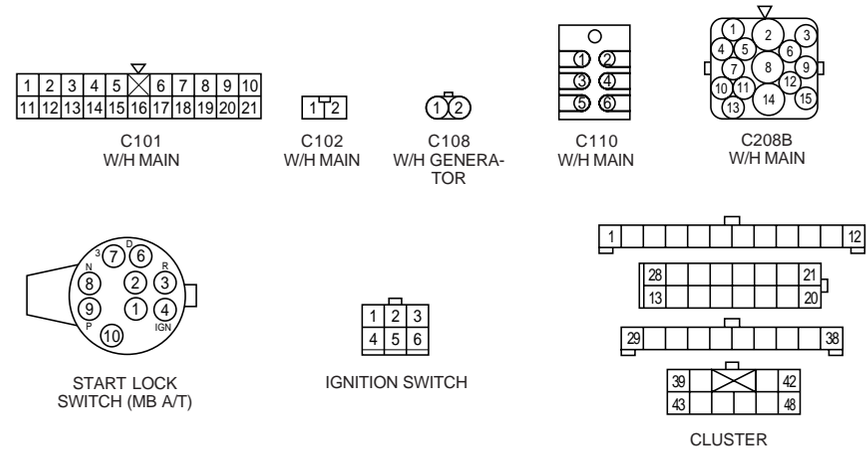
1) GSL E23 MB A/T



a. CONNECTOR INFORMATION

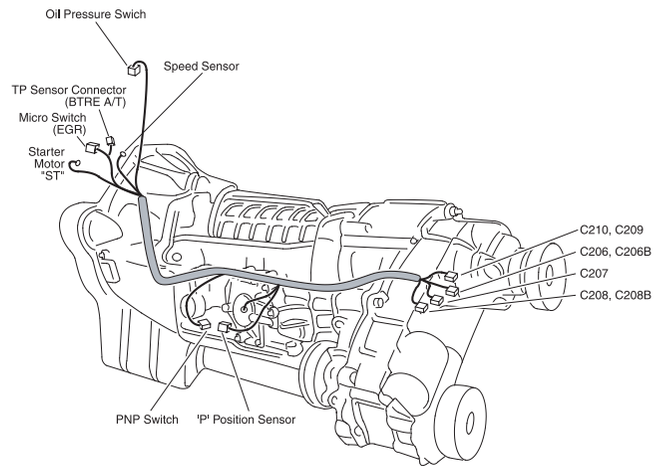
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C108 (2Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (GSL)
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

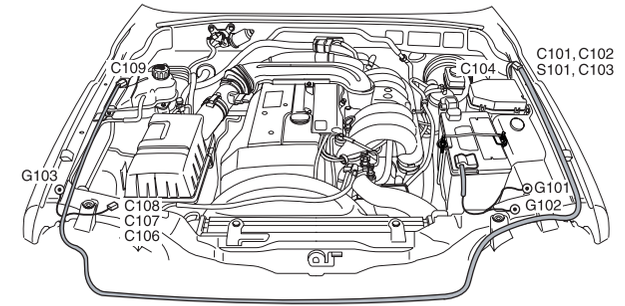


c. POSITION OF CONNECTORS AND GROUNDS

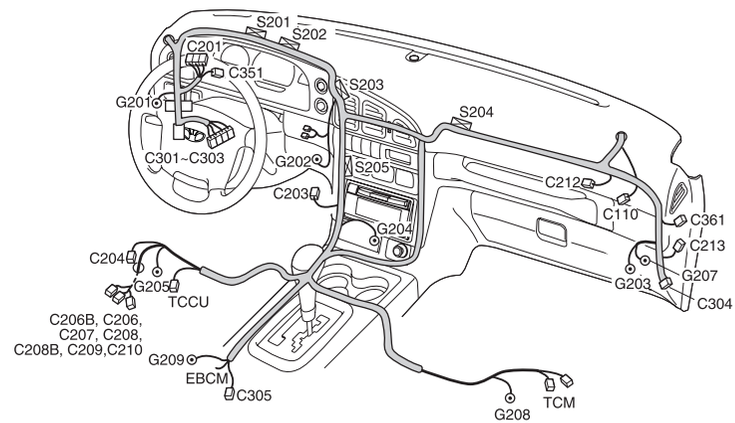
- W/H T/M



- W/H ENGINE (GSL)

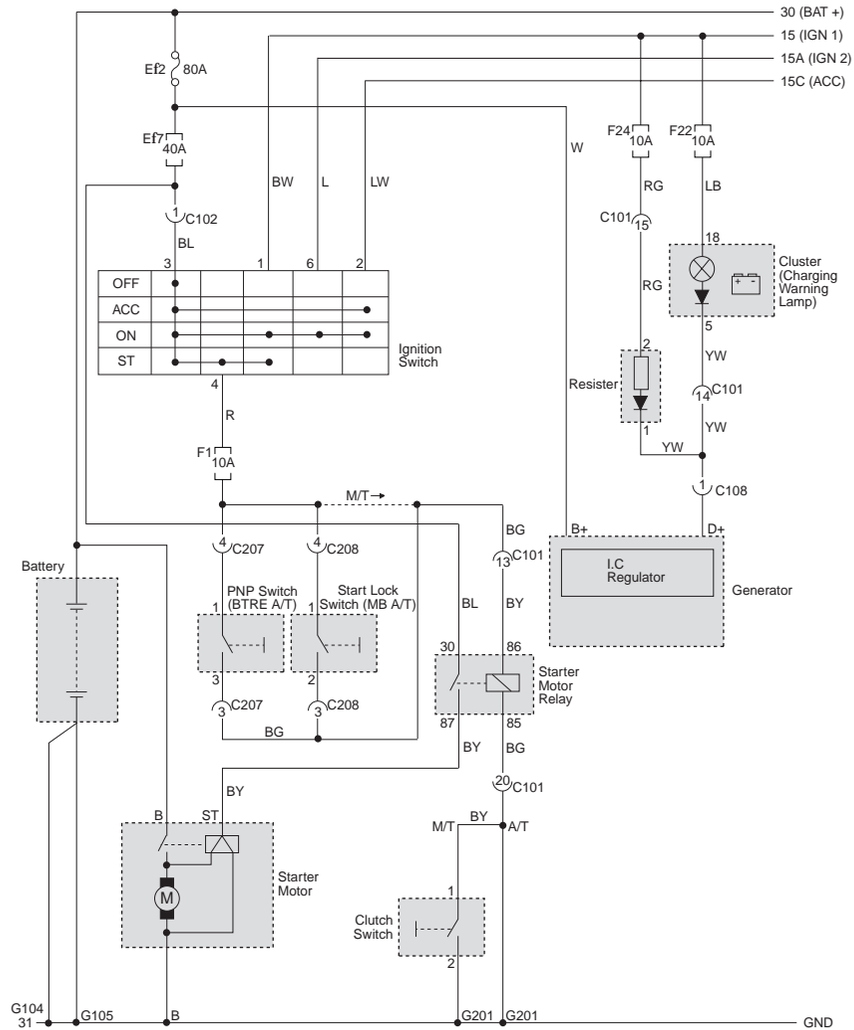


- W/H MAIN (I/P)



5-10 ELECTRICAL WIRING DIAGRAMS

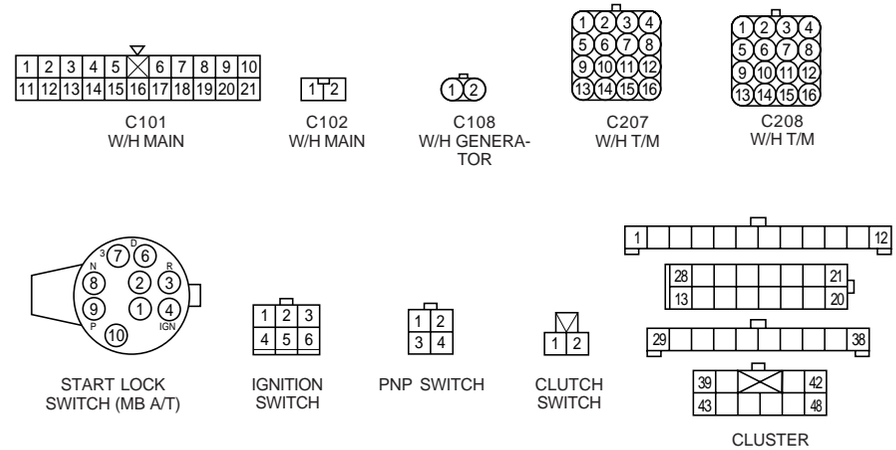
2) GSL BTRE A/T, GSL E32 MB A/T



a. CONNECTOR INFORMATION

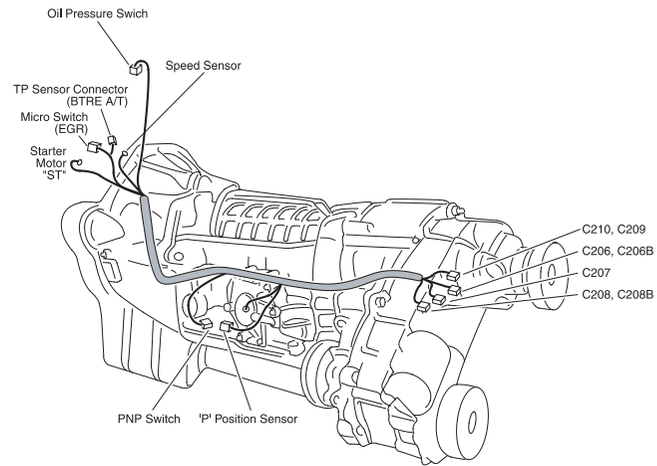
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C108 (2Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (GSL)
C207 (16Pin, Black)	Main - T/M	Upper The T/C
C208 (16Pin, Black)	Main - T/M	Upper The T/C
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

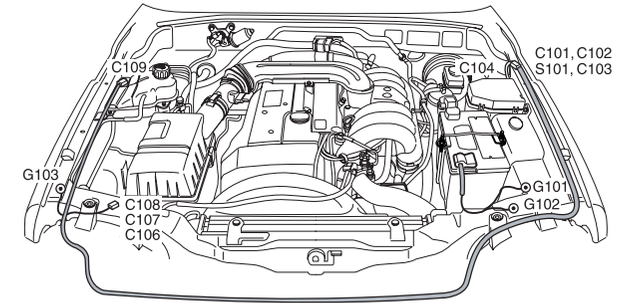


c. POSITION OF CONNECTORS AND GROUNDS

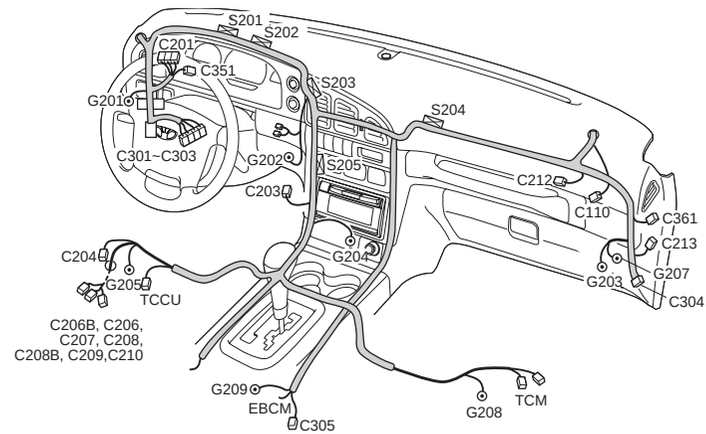
- W/H T/M



- W/H ENGINE (GSL)

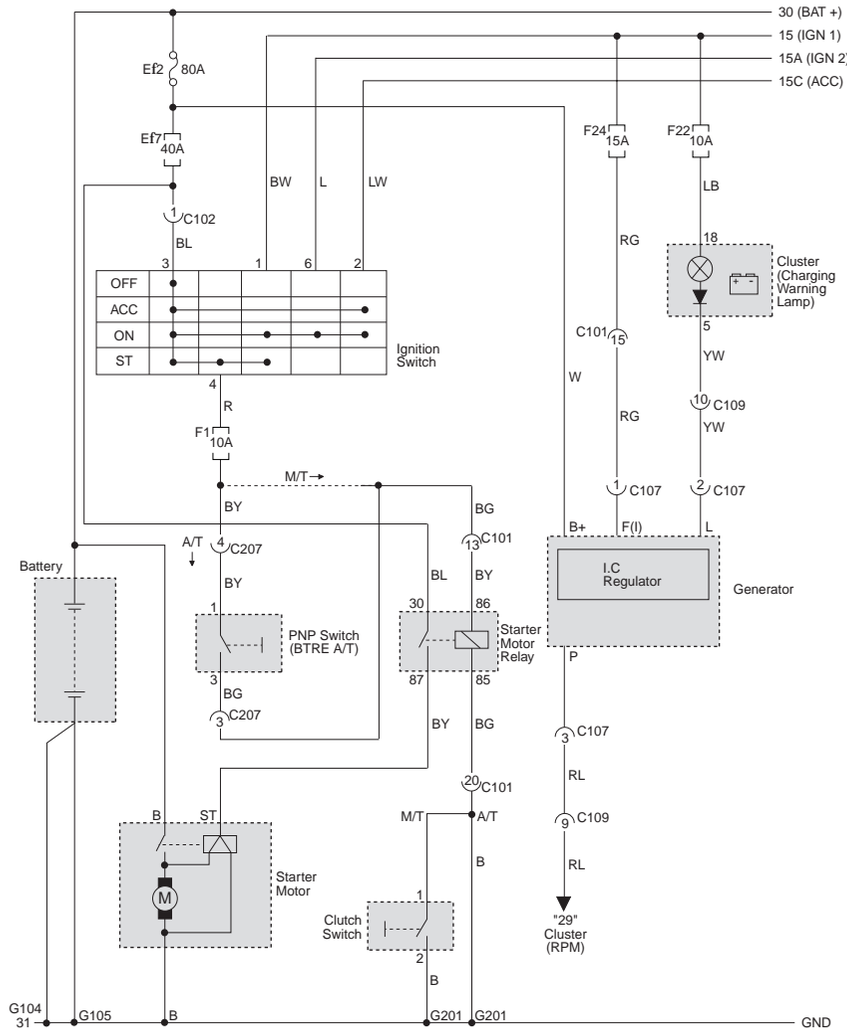


- W/H MAIN (I/P)



5-12 ELECTRICAL WIRING DIAGRAMS

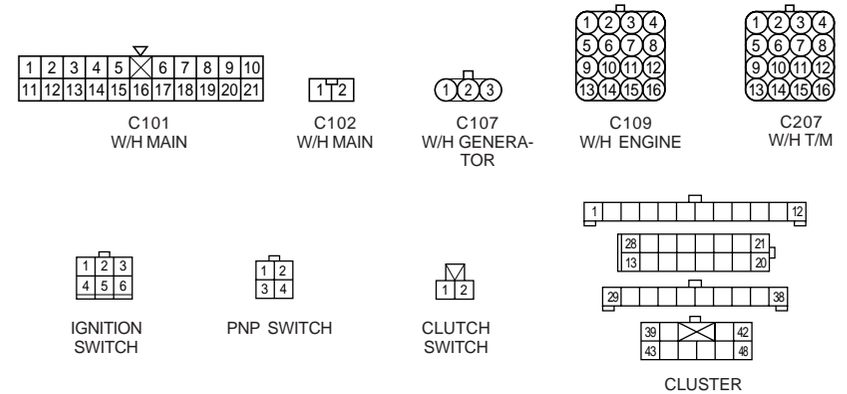
3) DSL NA BTRE A/T, M/T



a. CONNECTOR INFORMATION

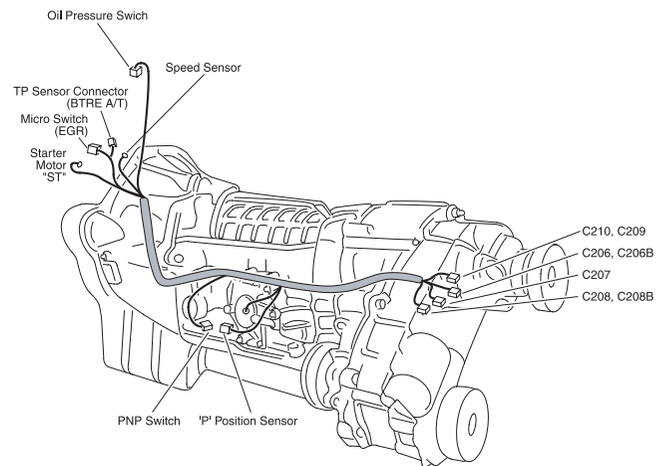
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C107 (3Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (DSL, N/Turbo)
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C207 (16Pin, Black)	Main - T/M	Upper The T/C
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

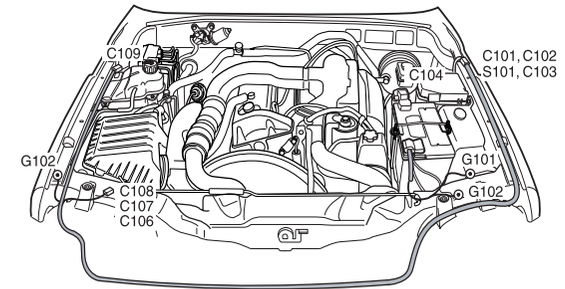


c. POSITION OF CONNECTORS AND GROUNDS

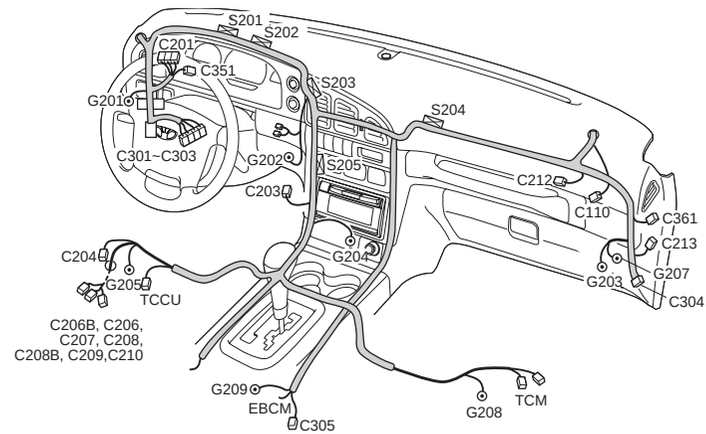
- W/H T/M



- W/H ENGINE (DSL)

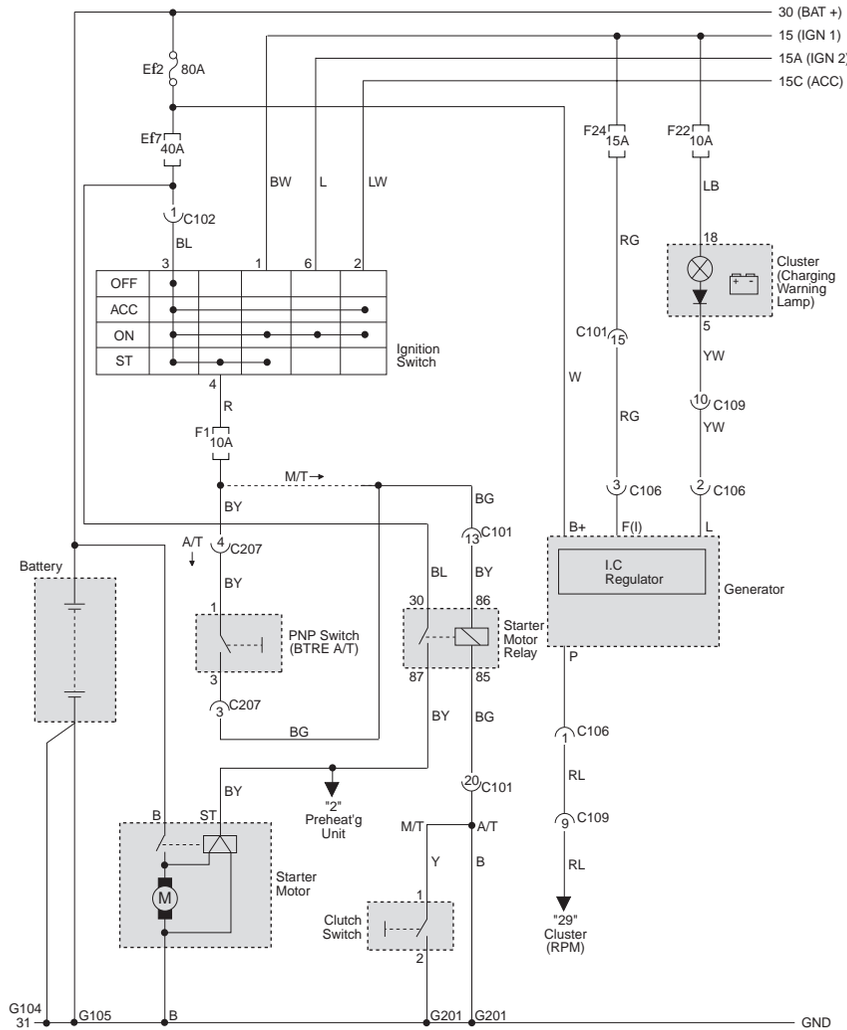


- W/H MAIN (I/P)



5-14 ELECTRICAL WIRING DIAGRAMS

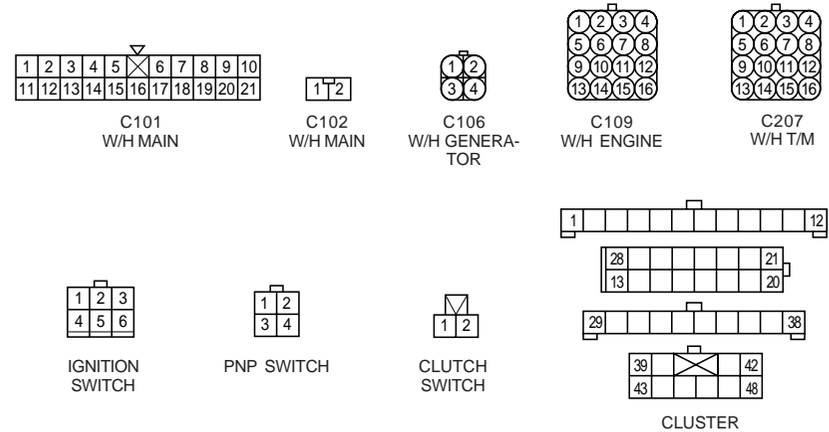
4) DSL LA BTRE A/T, M/T



a. CONNECTOR INFORMATION

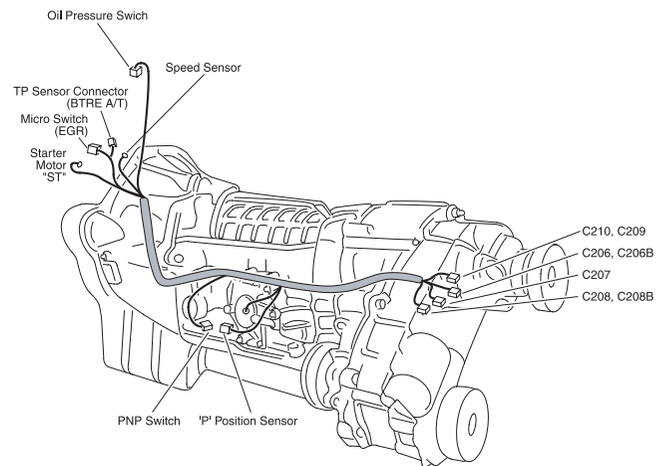
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C106 (4Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (DSL, Turbo)
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C207 (16Pin, Black)	Main - T/M	Upper The T/C
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

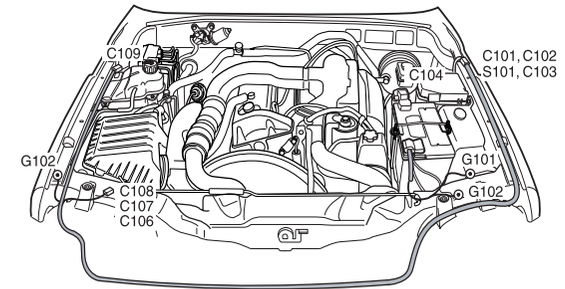


c. POSITION OF CONNECTORS AND GROUNDS

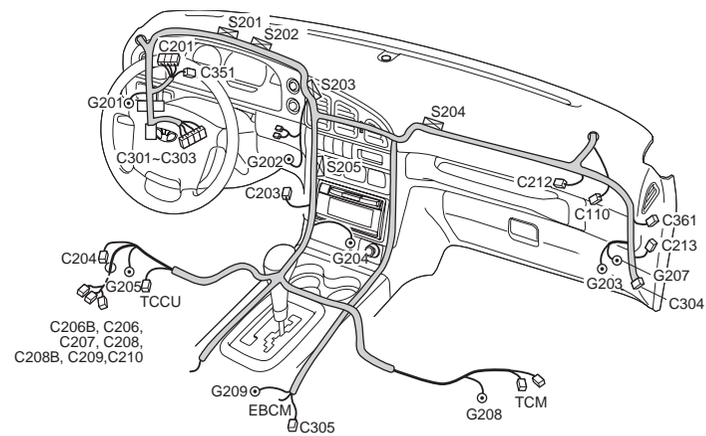
- W/H T/M



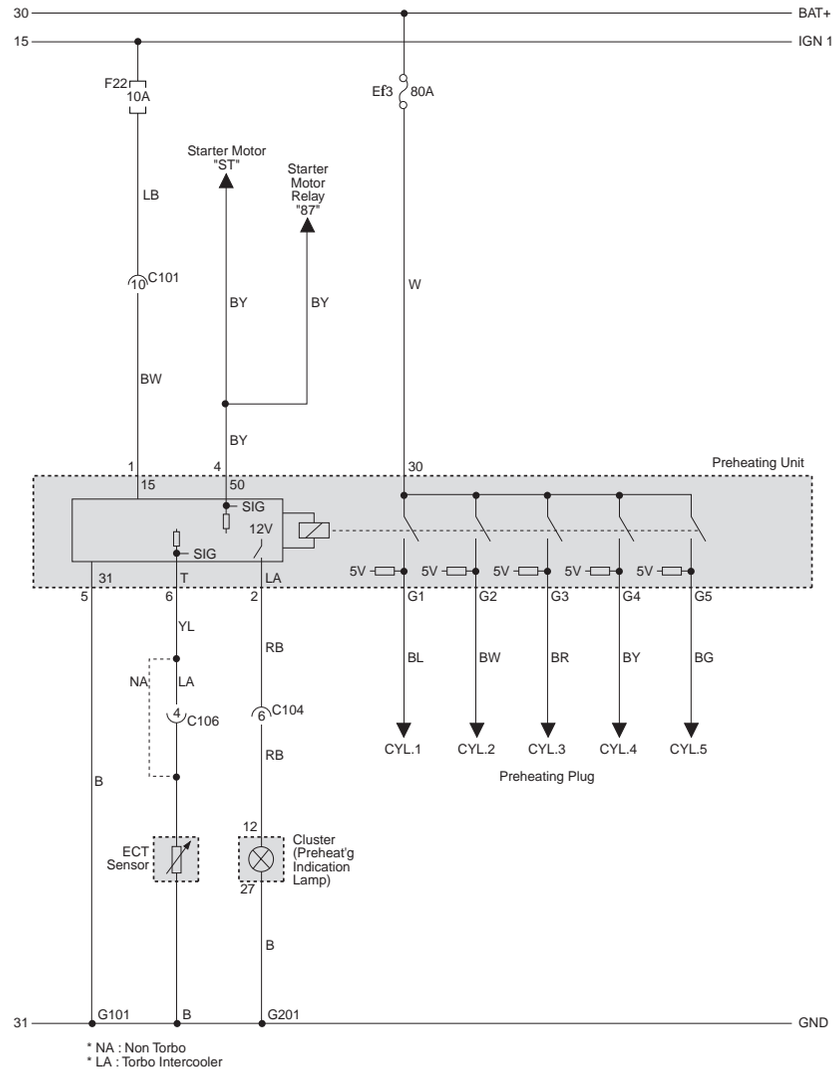
- W/H ENGINE (DSL)



- W/H MAIN (I/P)



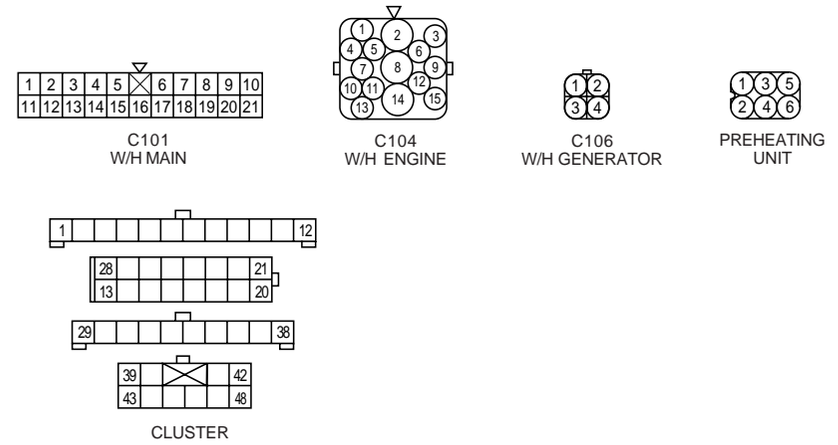
2. PREHEAT'G UNIT CIRCUIT



a. CONNECTOR INFORMATION

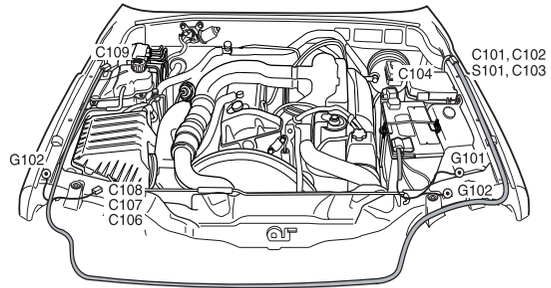
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C106 (4Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (DSL, Turbo)
G101	Engine	Behind The Left Lamp
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

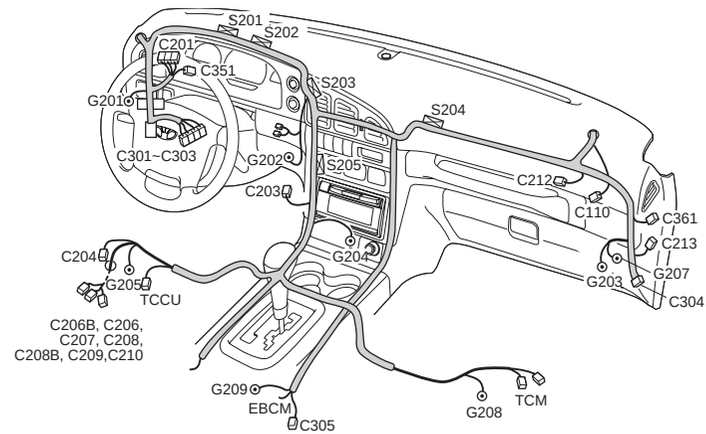


c. POSITION OF CONNECTORS AND GROUNDS

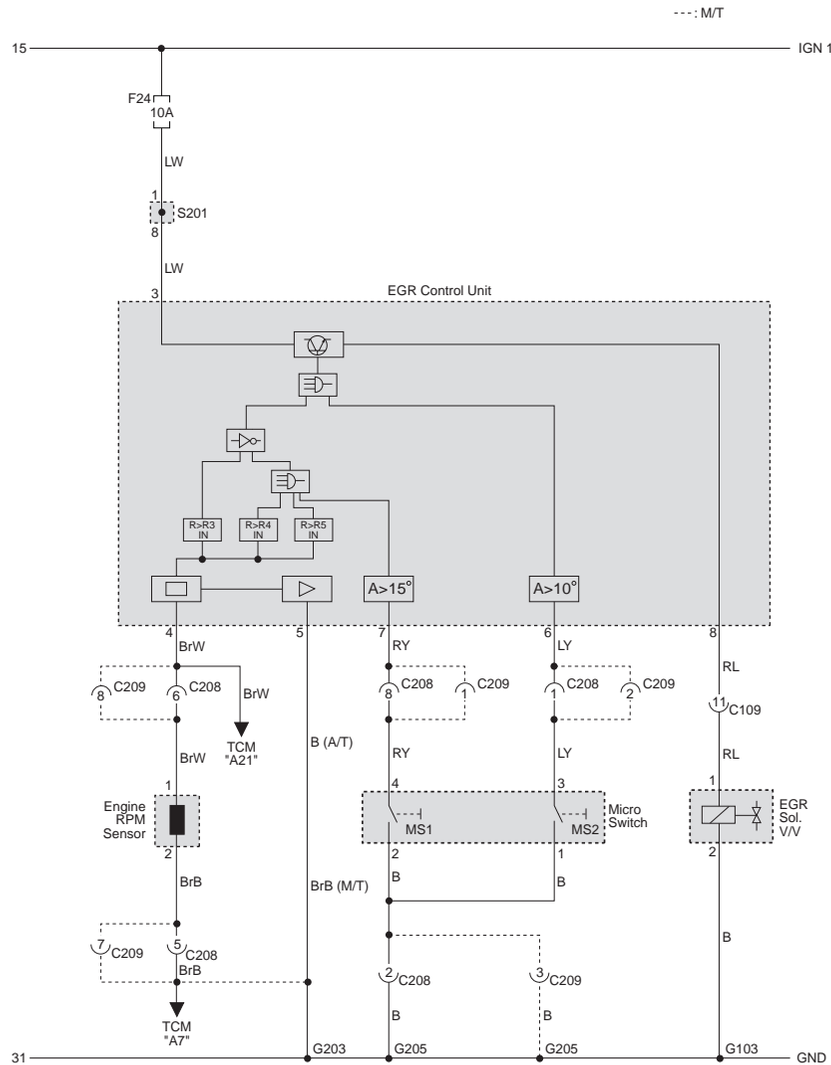
- W/H ENGINE (DSL)



- W/H MAIN (I/P)



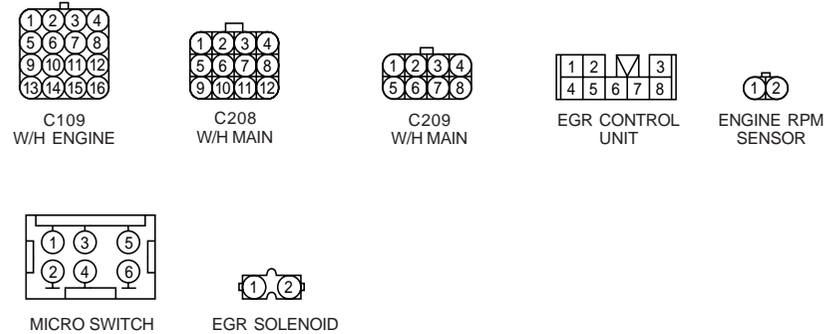
3. EGR CONTROL UNIT



a. CONNECTOR INFORMATION

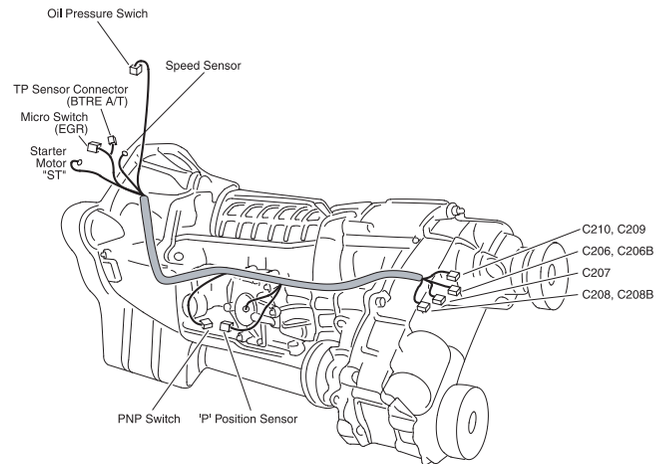
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C109 (16Pin, Black)	Main - Engine	Inside The Engine Room Fuse Block
C208 (12Pin, Black)	Main - T/M	Upper The T/C (DSL)
C209 (8Pin, Black)	Main - T/M	Upper The T/C (DSL)
S201 (Black)	Main	Behind The Cluster
G103	Engine	Behind The Right Head Lamp
G203	Main	Upper The ECM
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

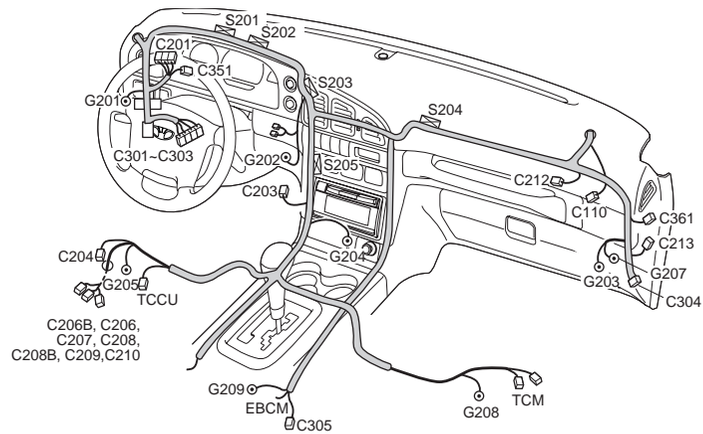


c. POSITION OF CONNECTORS AND GROUNDS

- W/H T/M

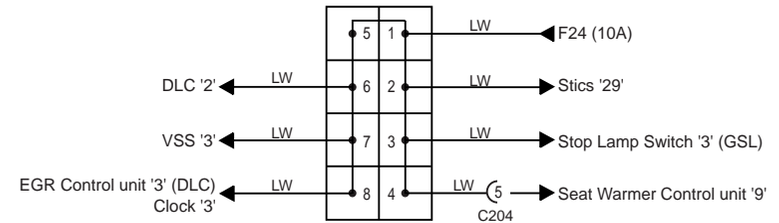


- W/H MAIN (I/P)



d. SPLICE PACK

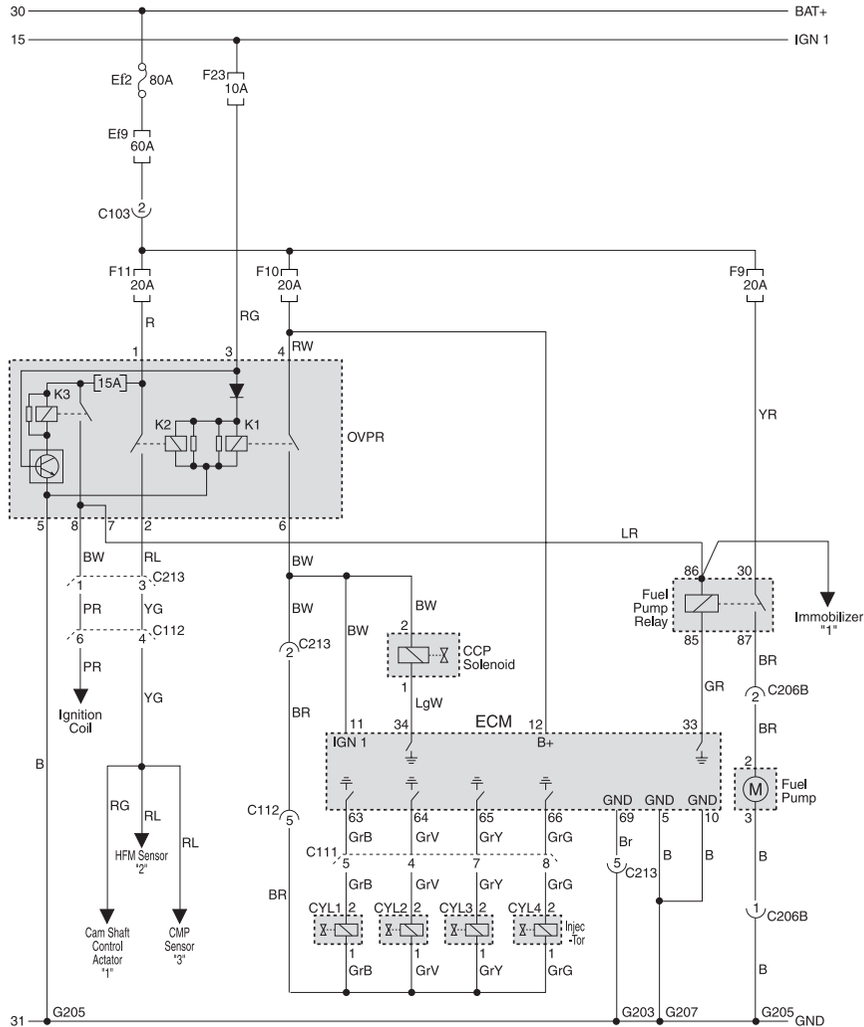
S201 (BLACK)



4. ECM (E23, MSE)

1) OVPR, FUEL PUMP, CCP SOLENOID CIRCUIT

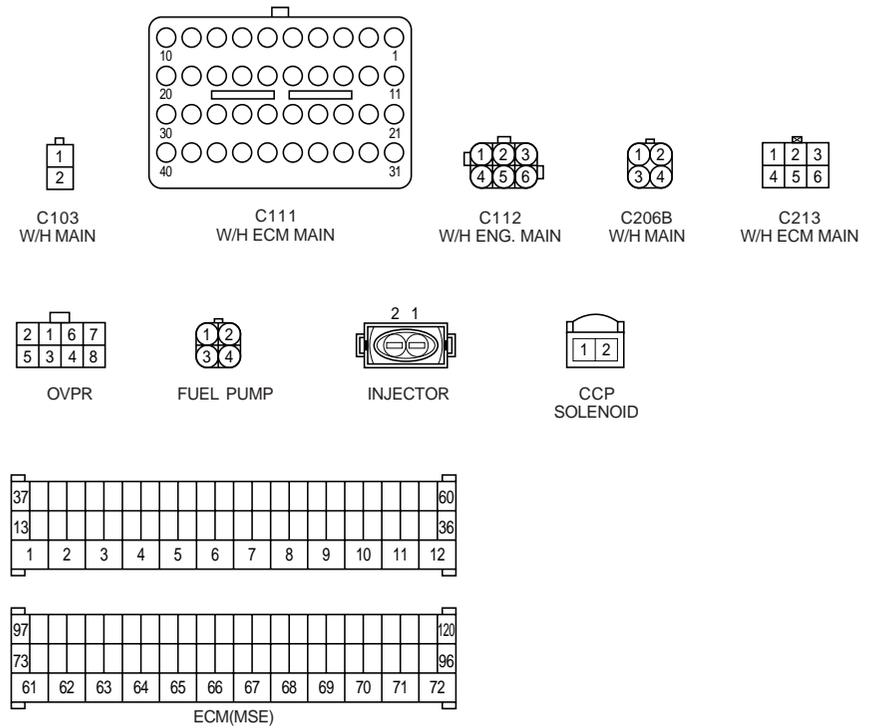
(1) W/O EURO III



a. CONNECTOR INFORMATION

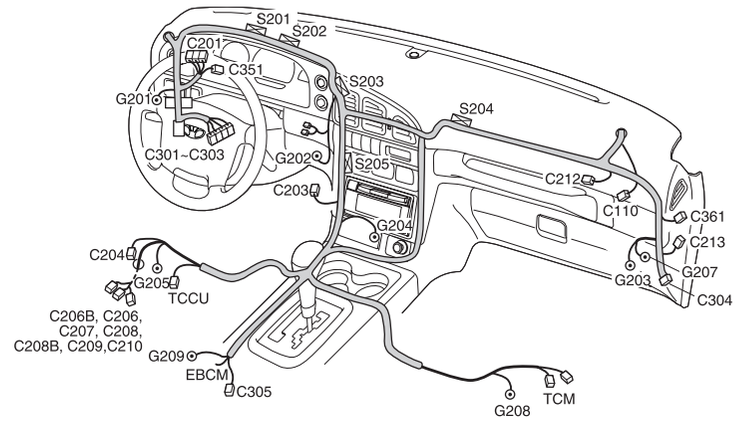
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

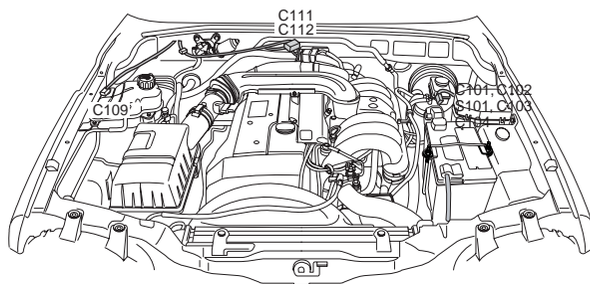


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (V/P)

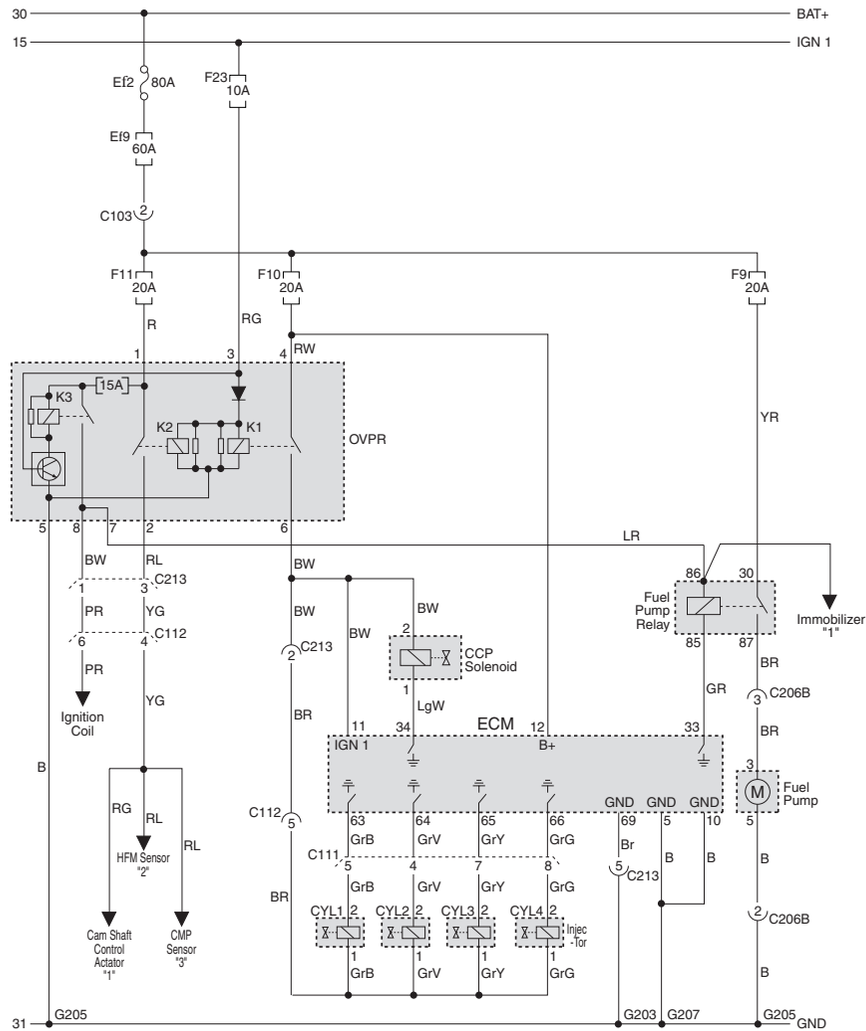


- W/H MAIN (GSL)



5-22 ELECTRICAL WIRING DIAGRAMS

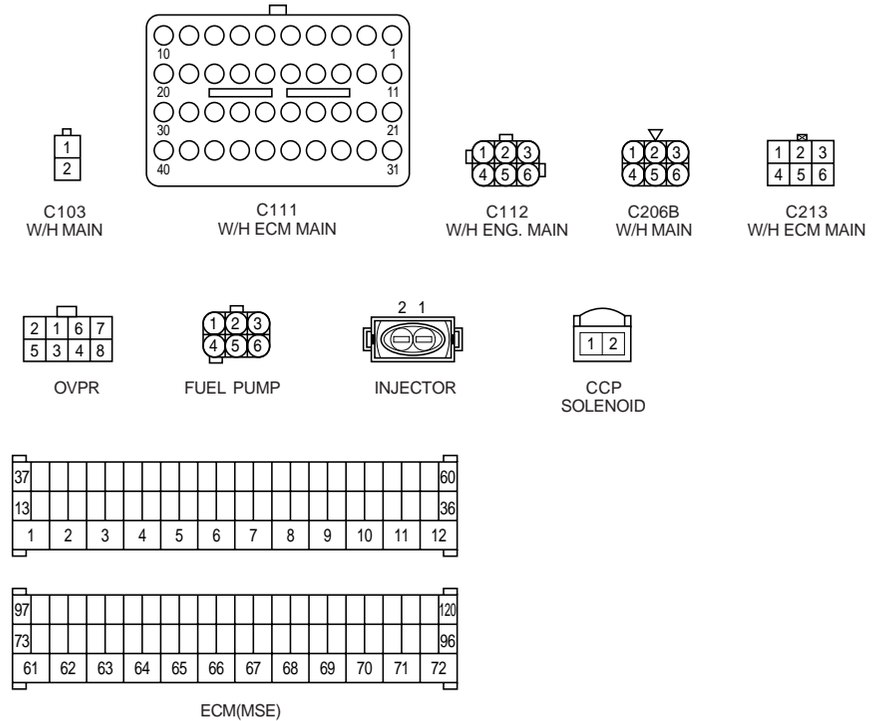
(2) W/ EURO III



a. CONNECTOR INFORMATION

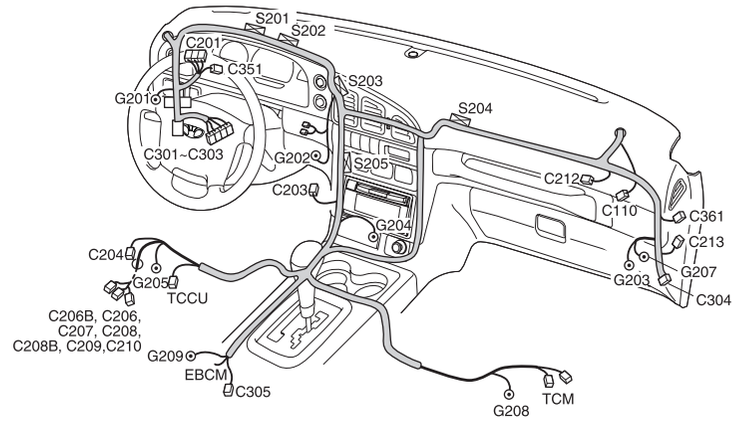
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (6Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

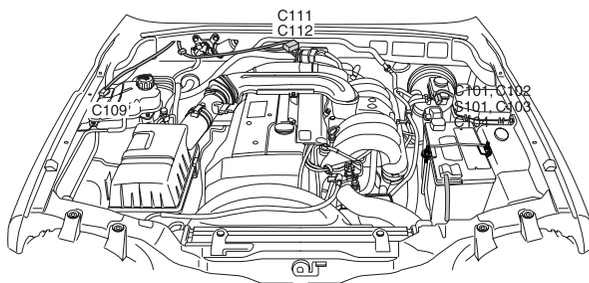


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (1/P)

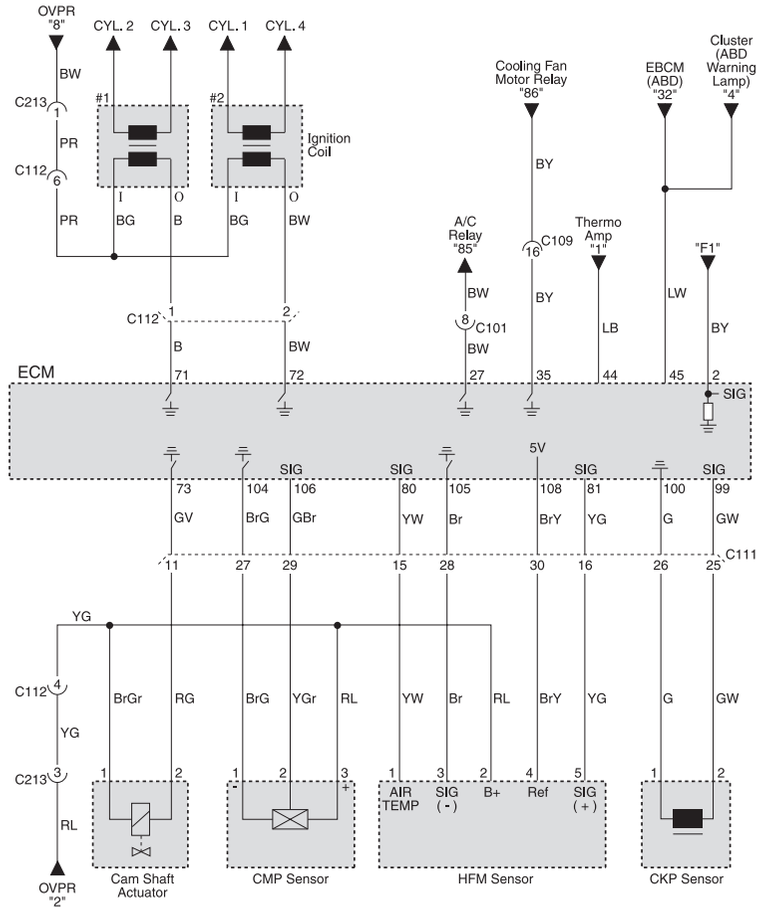


- W/H MAIN (GSL)



2) IGNITION COIL, SENSOR (CAM SHAFT POSITION, HFM, MAP, CKP), CAM SHAFT ACTUATOR CIRCUIT

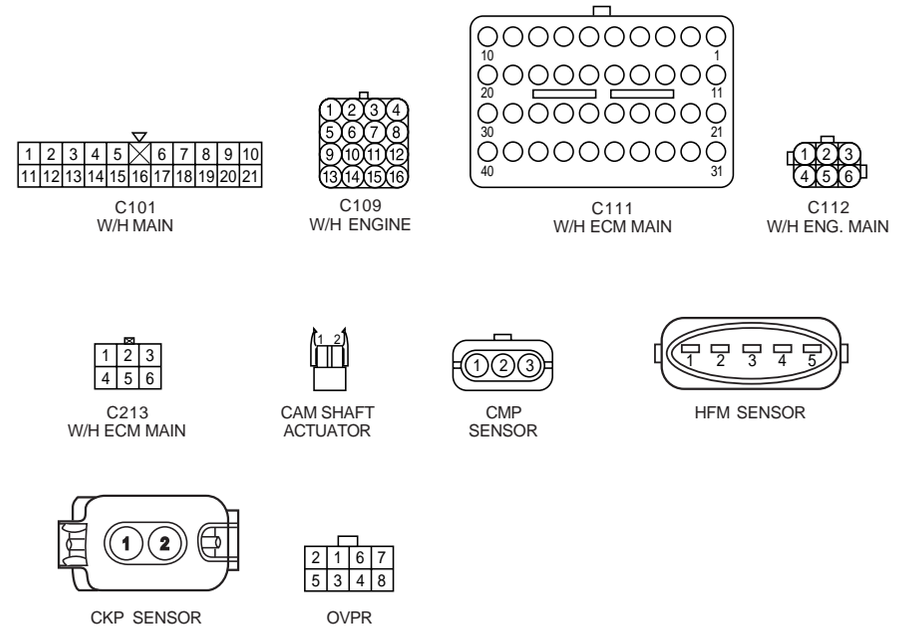
(1) W/O EURO III



a. CONNECTOR INFORMATION

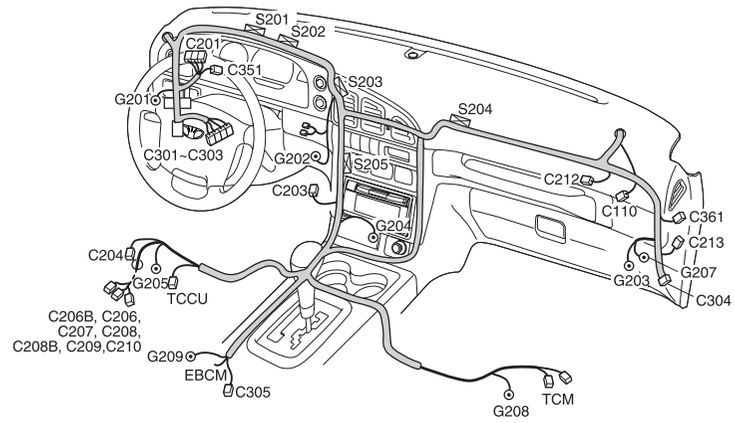
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

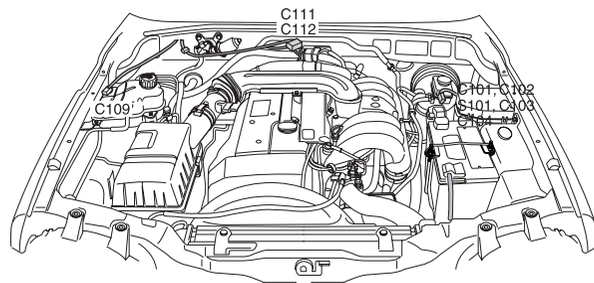


c. POSITION OF CONNECTORS AND GROUNDS

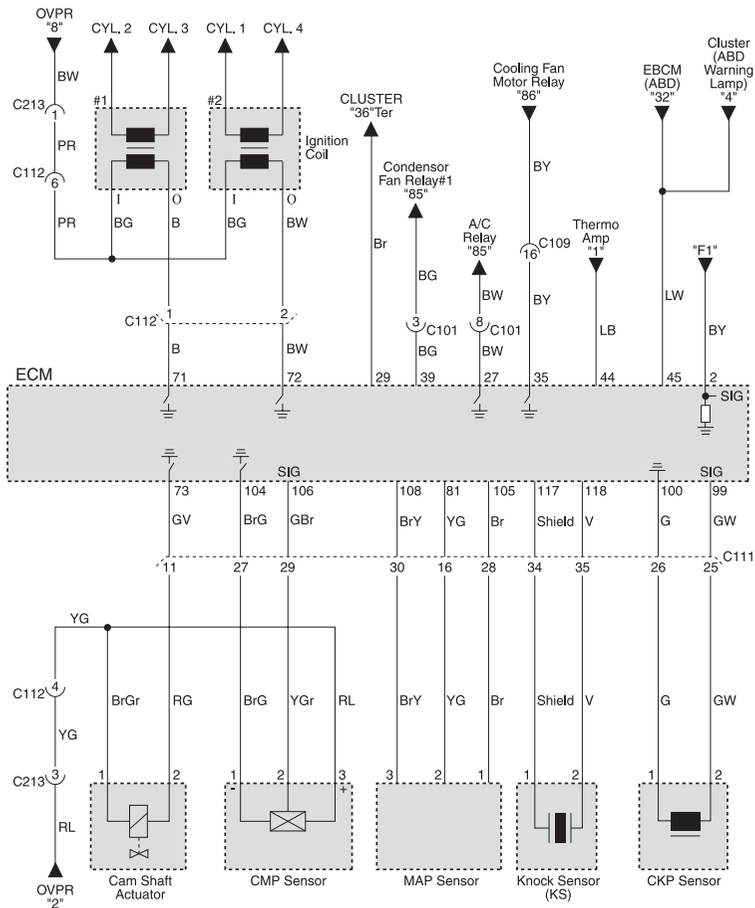
- W/H MAIN (I/P)



- W/H MAIN (GSL)



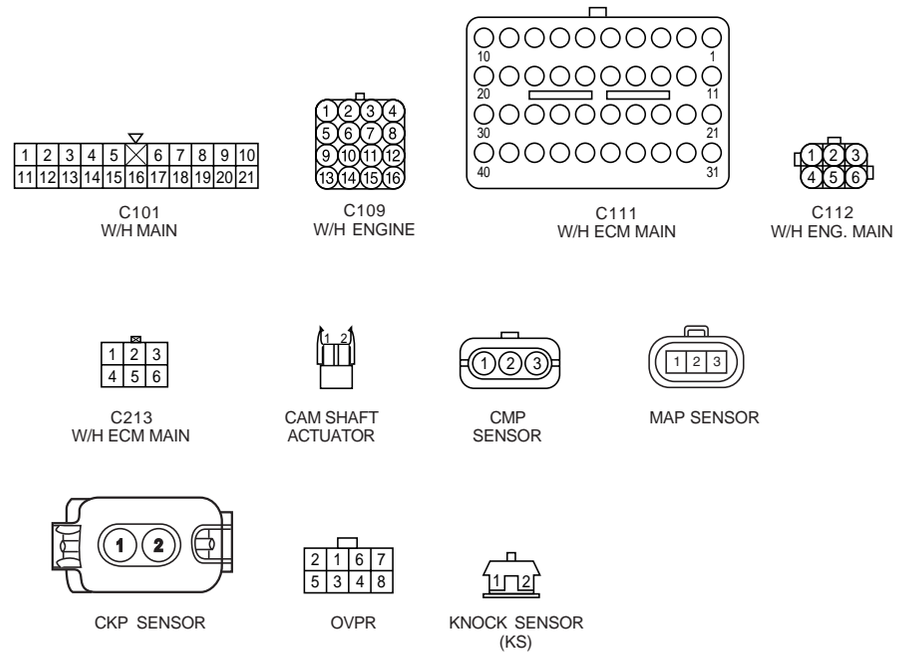
(2) W/ EURO III



a. CONNECTOR INFORMATION

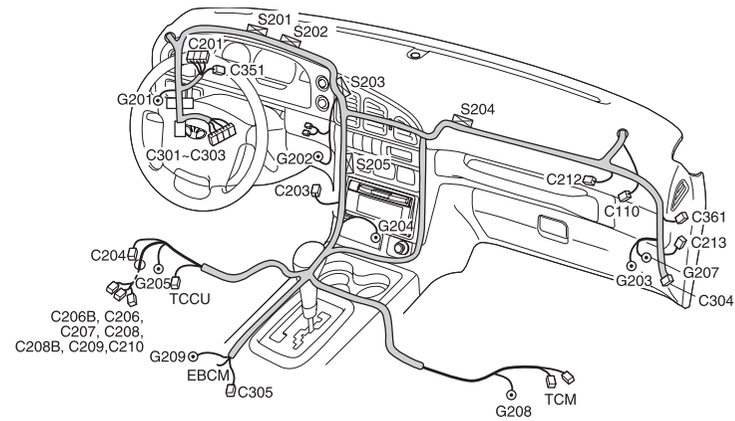
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

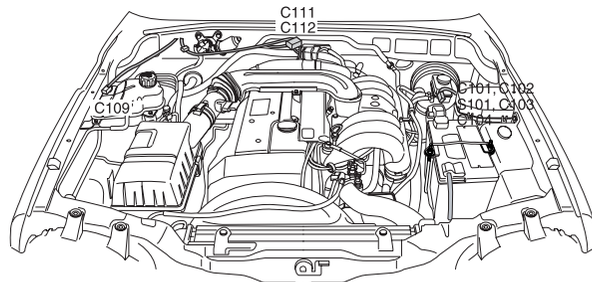


c. POSITION OF CONNECTORS AND GROUNDS

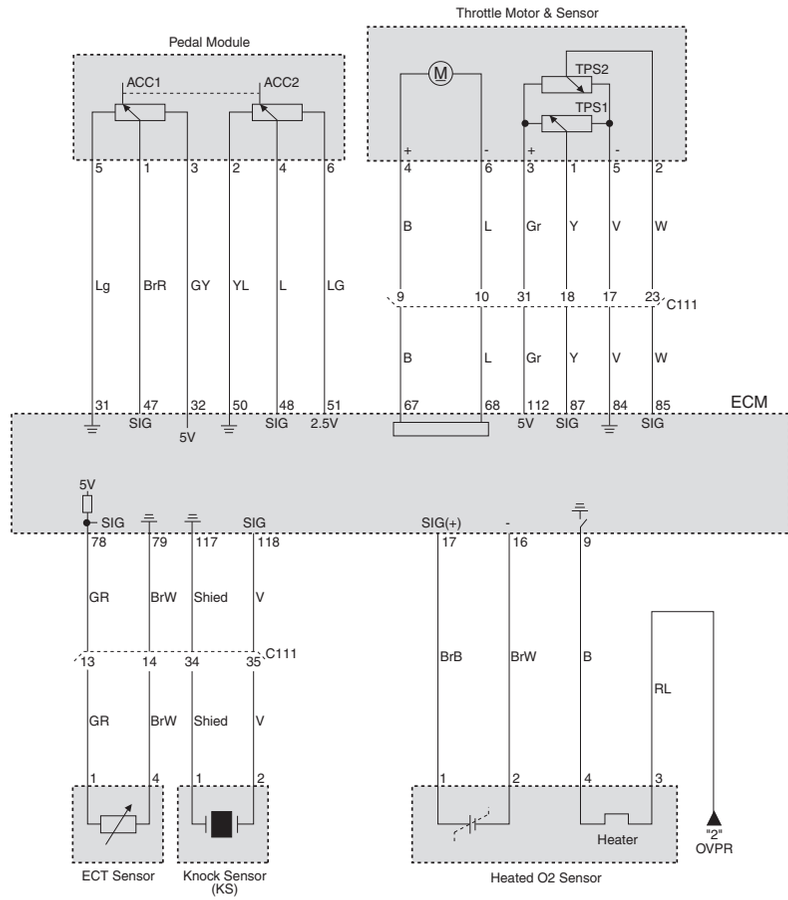
- W/H MAIN (I/P)



- W/H MAIN (GSL)



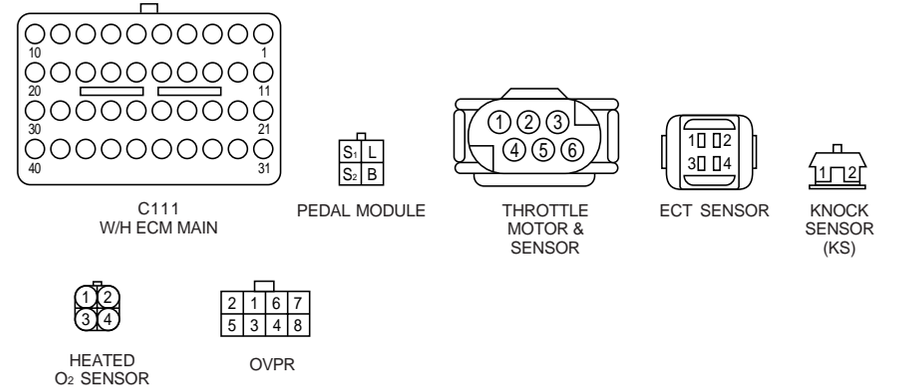
3) PEDAL MODULE, THROTTLE MOTOR & SENSOR, CTS, SENSOR (KNOCK, INTAKE AIR TEMP', HEATED O₂) CIRCUIT
(1) W/O EURO III



a. CONNECTOR INFORMATION

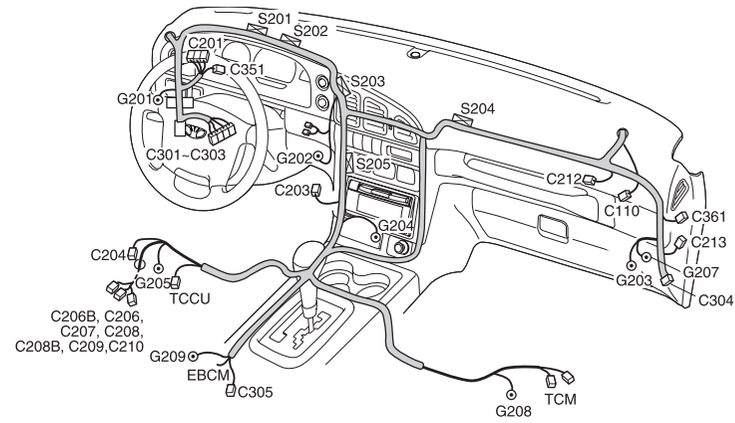
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

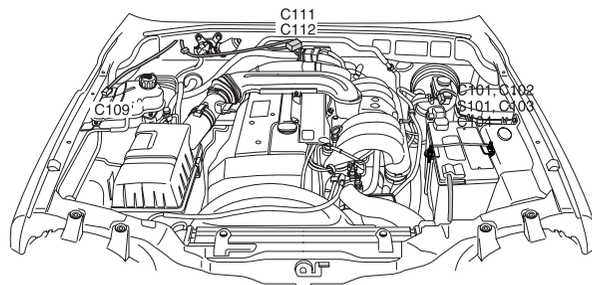


c. POSITION OF CONNECTORS AND GROUNDS

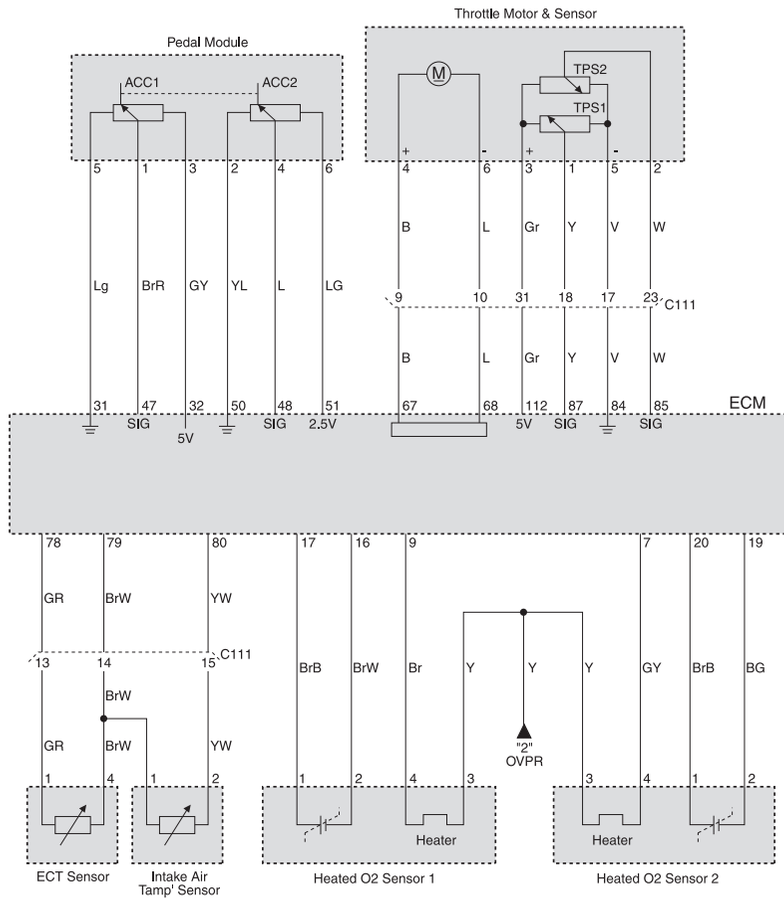
- W/H MAIN (I/P)



- W/H MAIN (GSL)



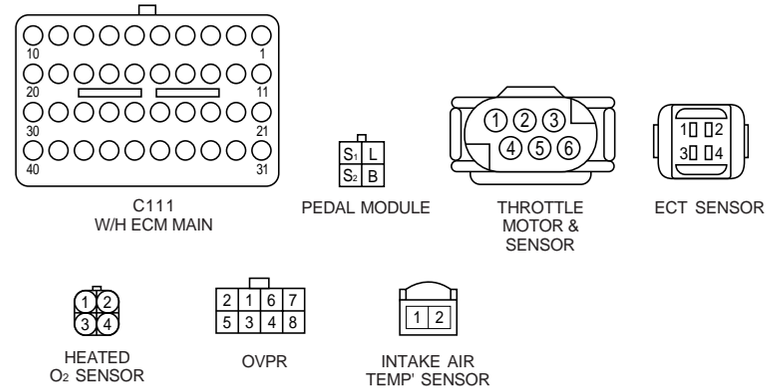
(2) W/ EURO III



a. CONNECTOR INFORMATION

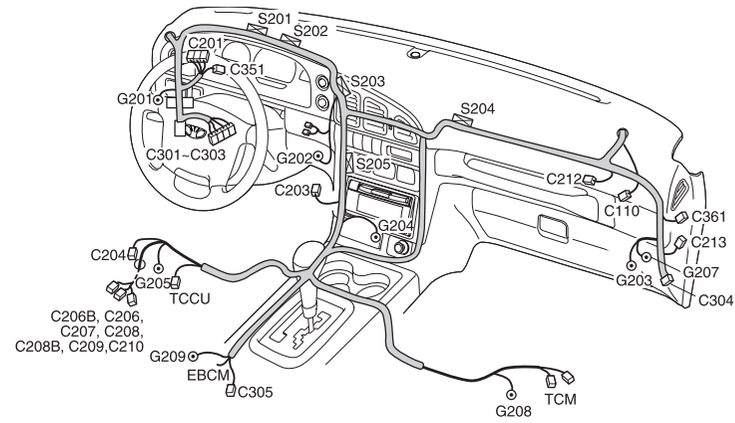
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

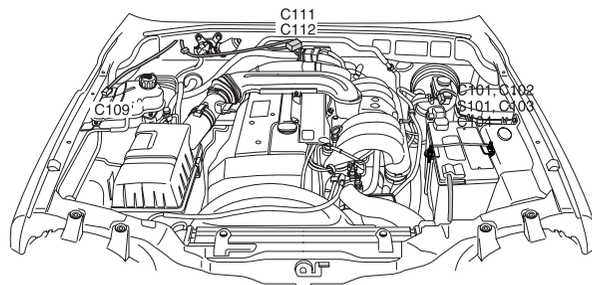


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



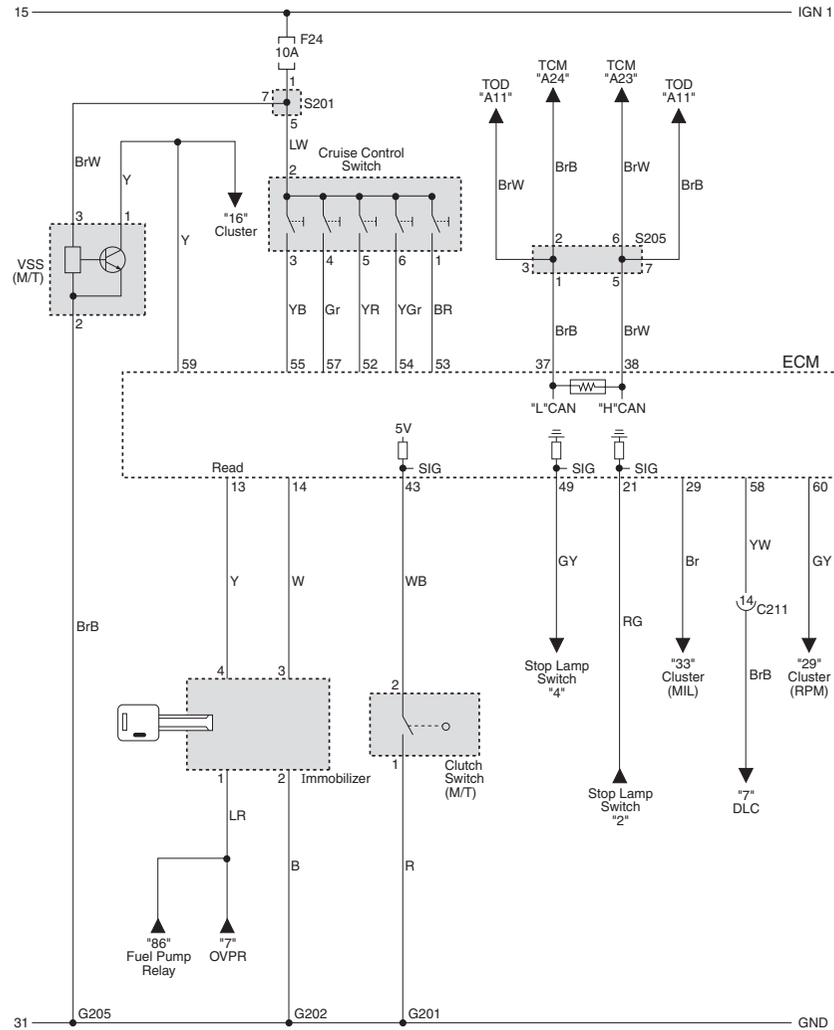
- W/H MAIN (GSL)



5-32 ELECTRICAL WIRING DIAGRAMS

4) VSS, CLUTCH SWITCH, IMMOBILIZER CIRCUIT

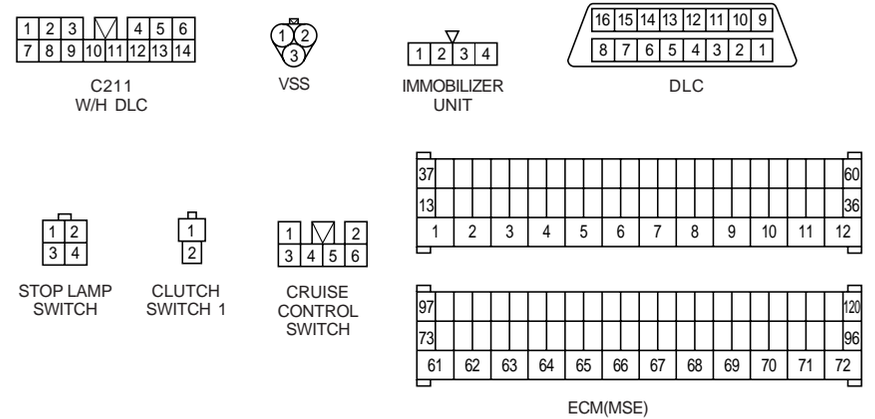
(1) W/O EURO III



a. CONNECTOR INFORMATION

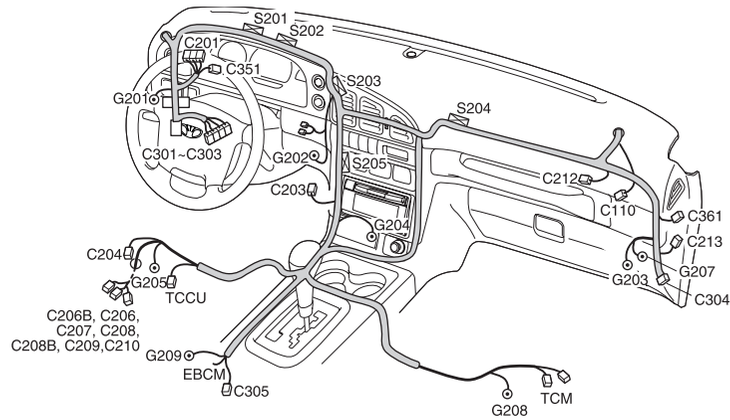
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
S201 (Black)	Main	Behind The Cluster
S205 (Colorless)	Main	Upper Left The Audio
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



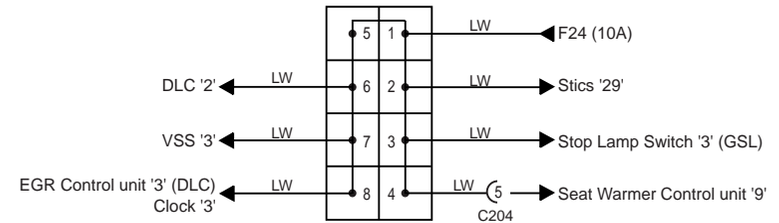
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

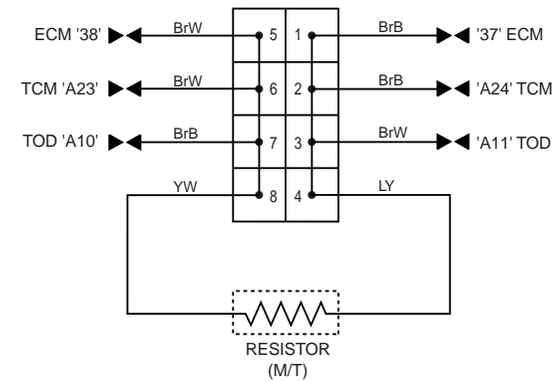


d. SPLICE PACK

S201 (BLACK)

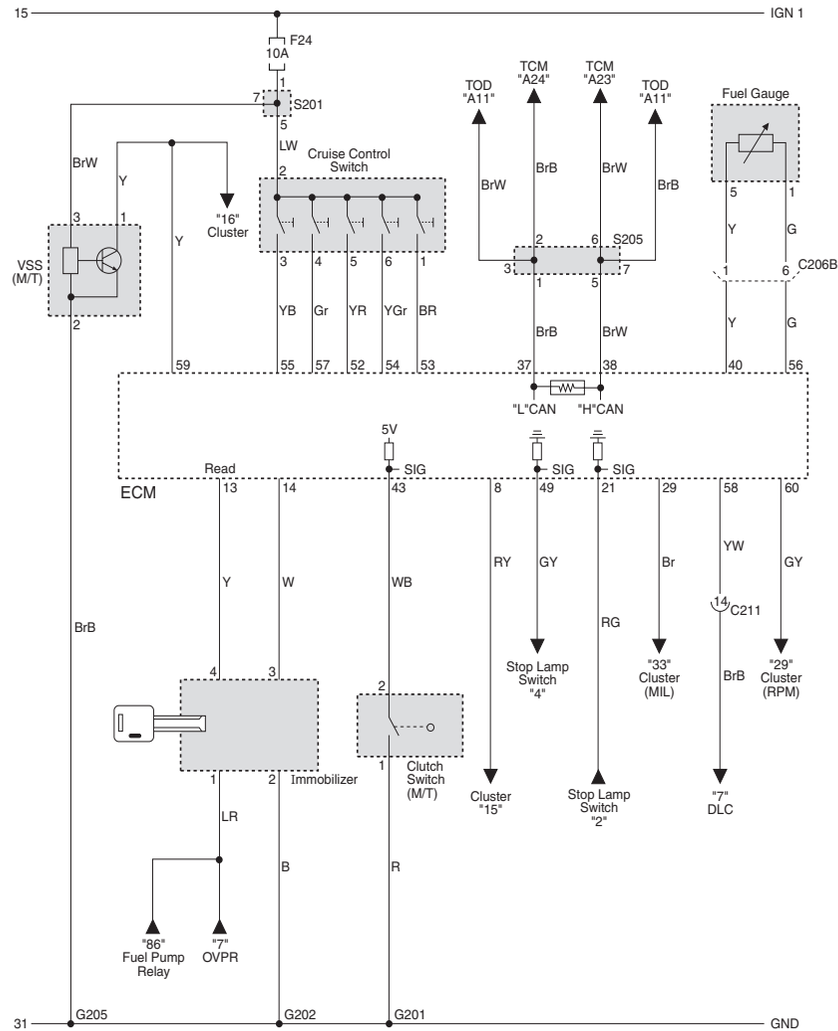


S205 (COLORLESS)



5-34 ELECTRICAL WIRING DIAGRAMS

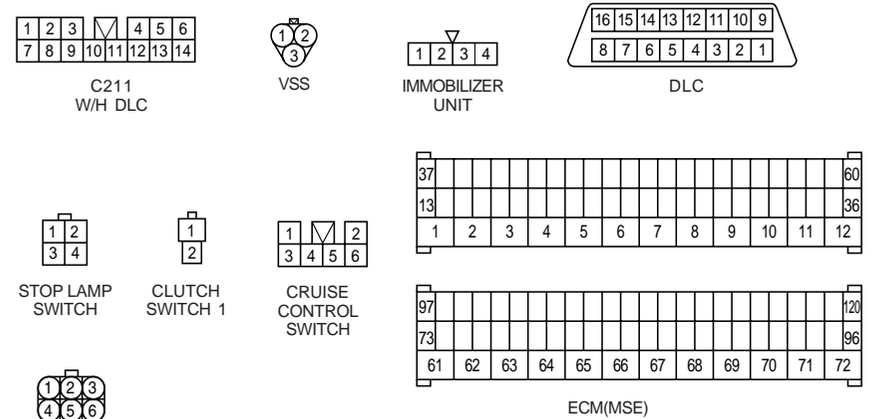
(2) W/ EURO III



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
C206B (6Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
S201 (Black)	Main	Behind The Cluster
S205 (Colorless)	Main	Upper Left The Audio
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

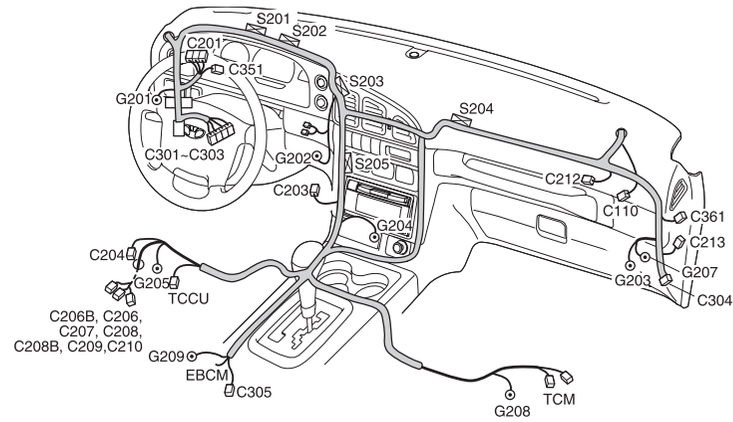


FUEL GANGE

ECM(MSE)

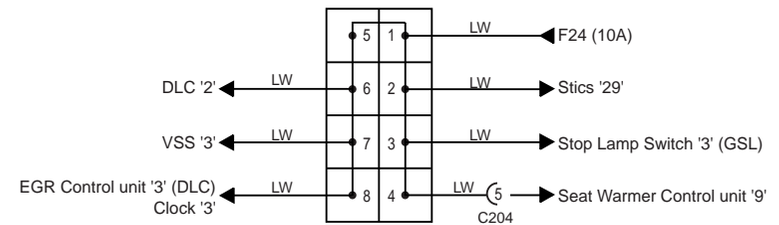
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

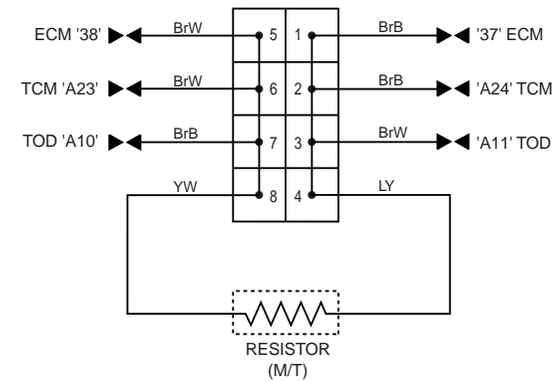


d. SPLICE PACK

S201 (BLACK)



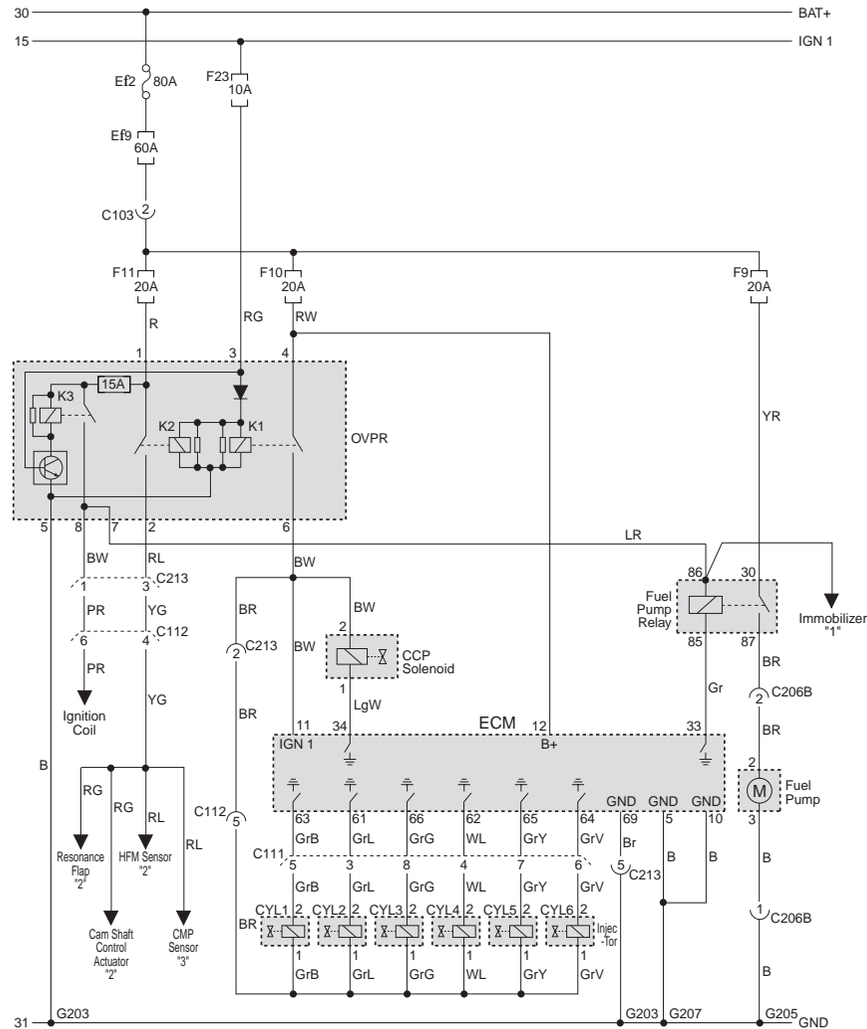
S205 (COLORLESS)



5. ECM (E32. MSE)

1) OVPR, FUEL PUMP, CCP SOLENOID CIRCUIT

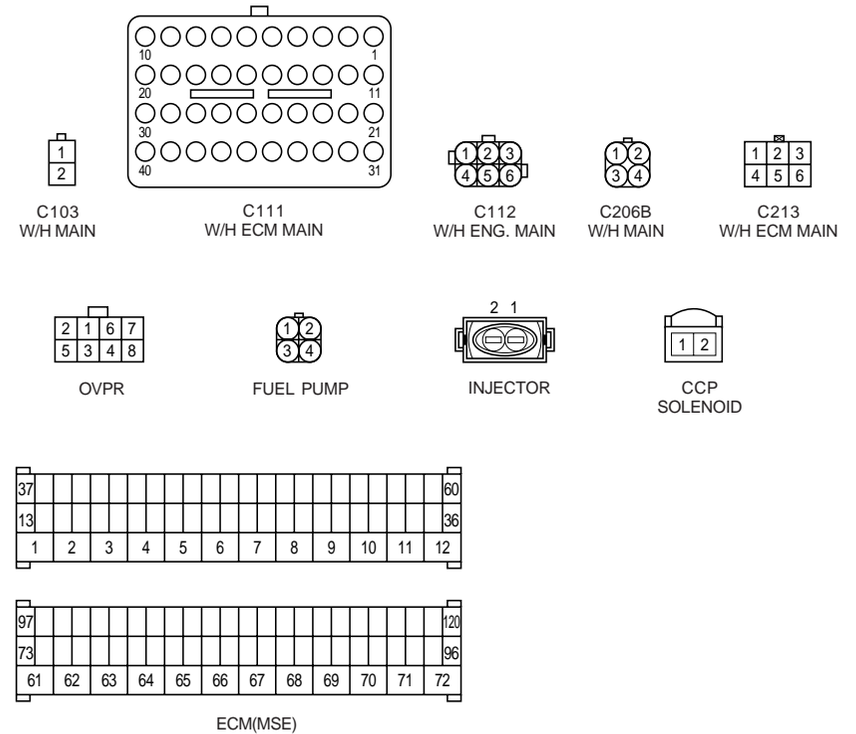
(1) W/O EURO III



a. CONNECTOR INFORMATION

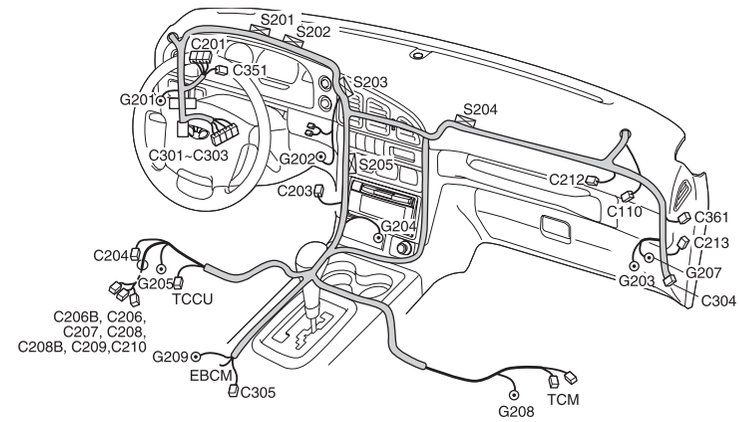
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



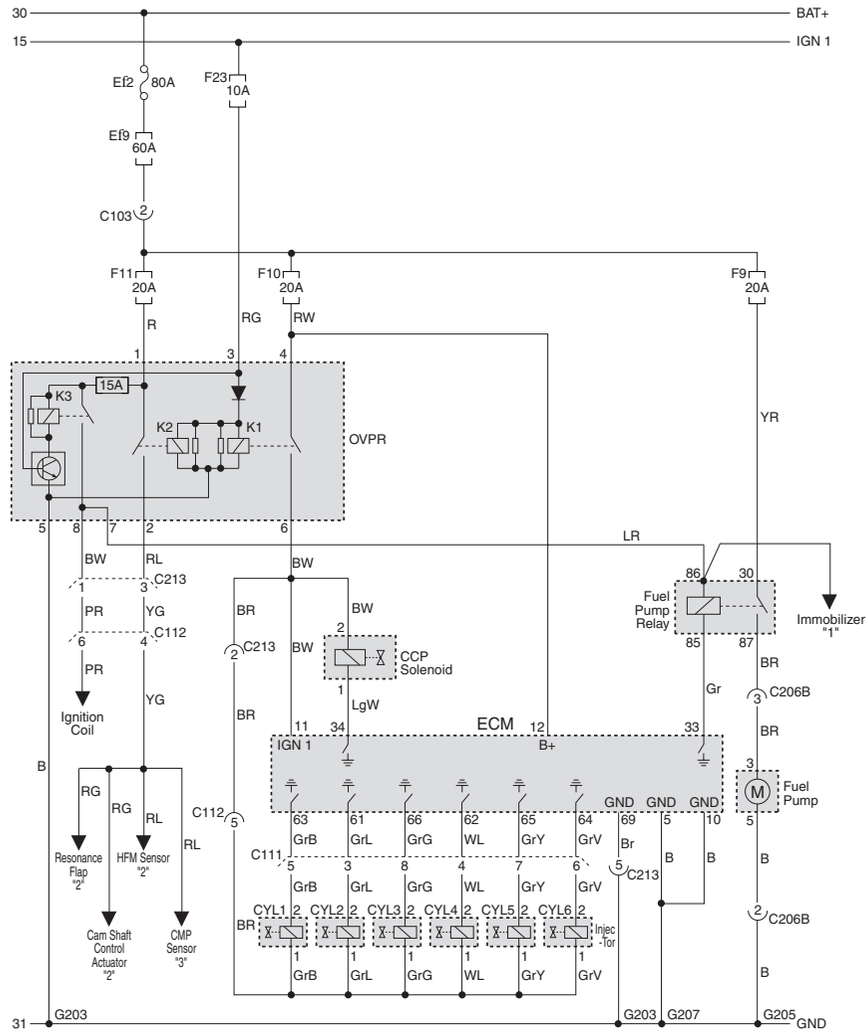
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



5-38 ELECTRICAL WIRING DIAGRAMS

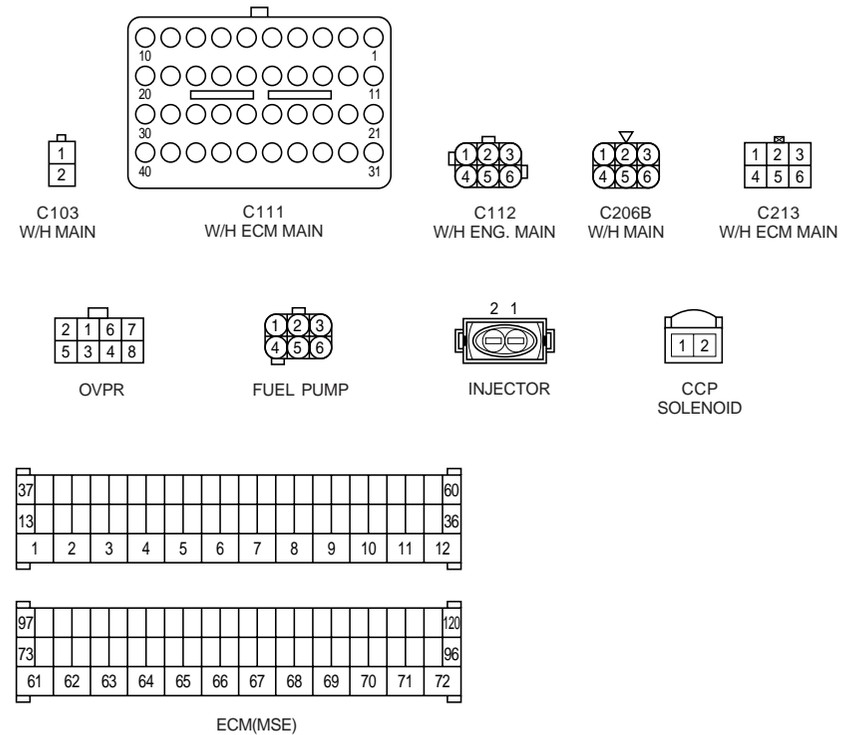
(2) W/ EURO III



a. CONNECTOR INFORMATION

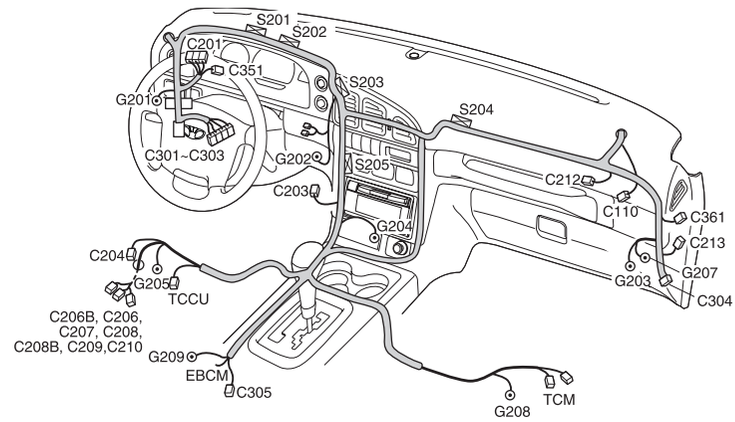
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (6Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

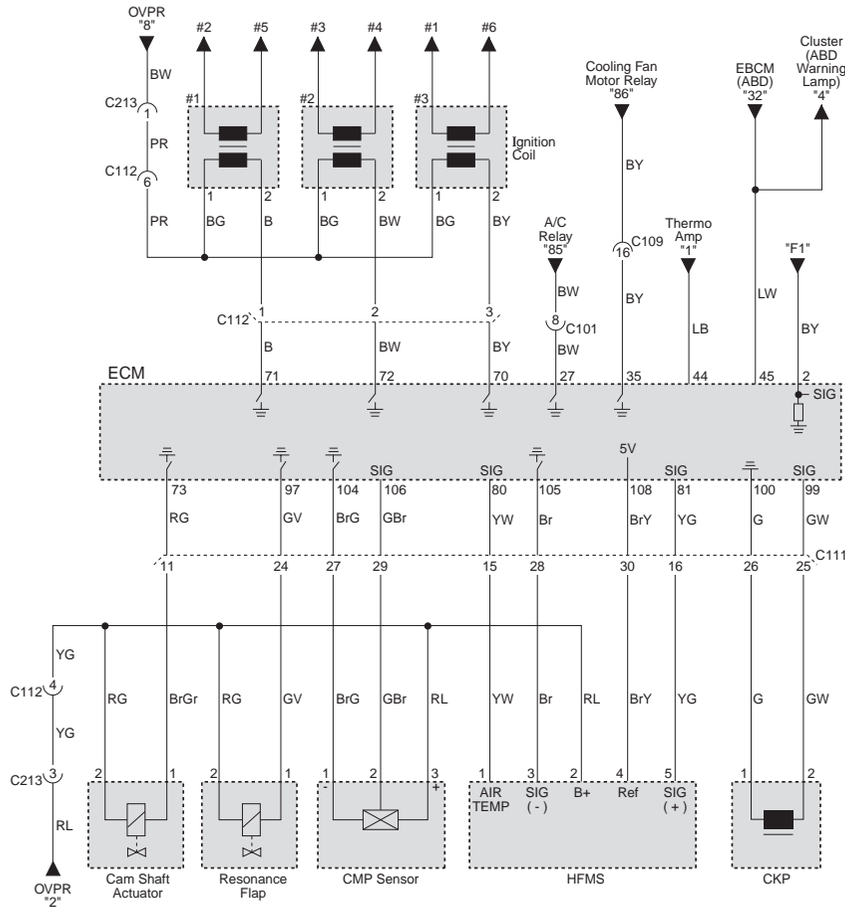


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



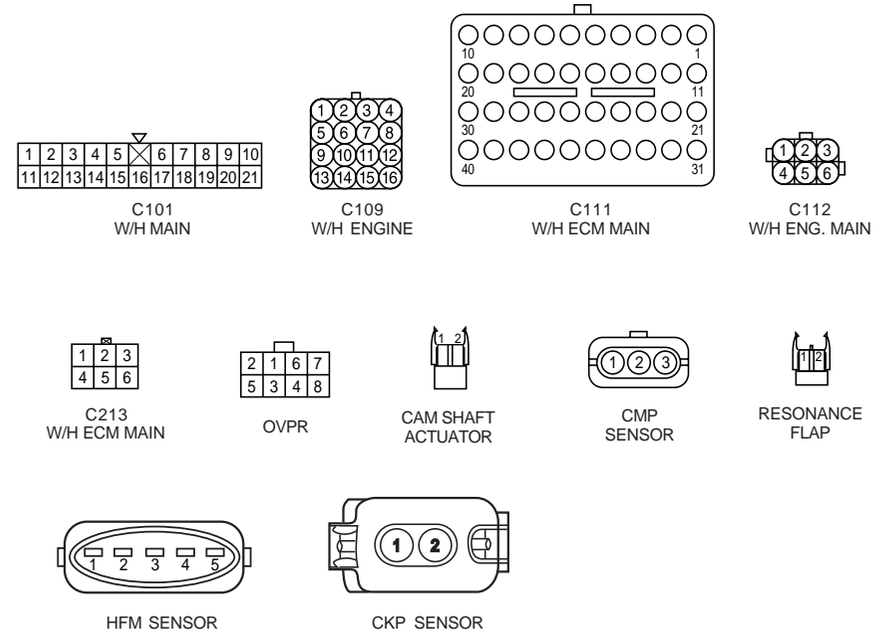
2) IGNITION COIL, SENSOR (CAM SHAFT POSITION, HFM, CKP), CAM SHAFT ACTUATOR, RESONANCE FLAP CIRCUIT



a. CONNECTOR INFORMATION

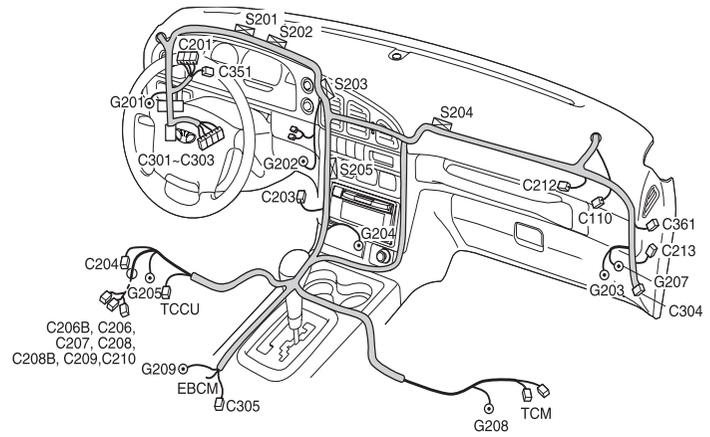
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

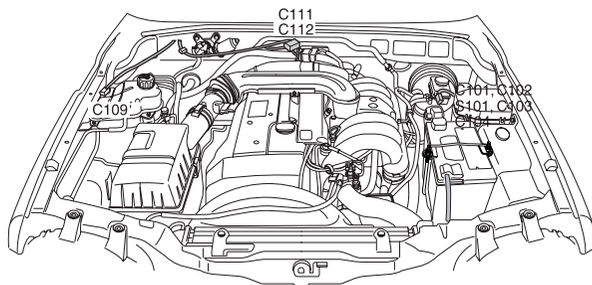


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

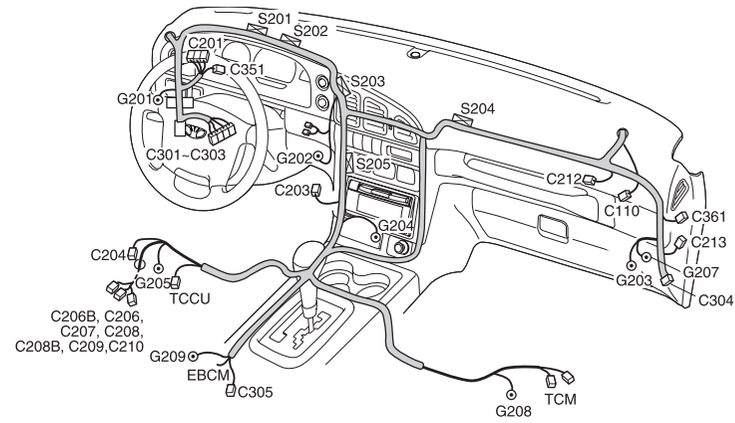


- W/H MAIN (GSL)

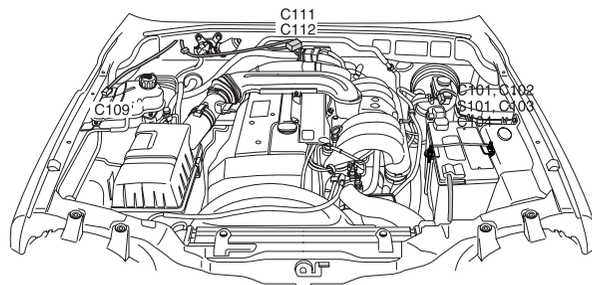


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

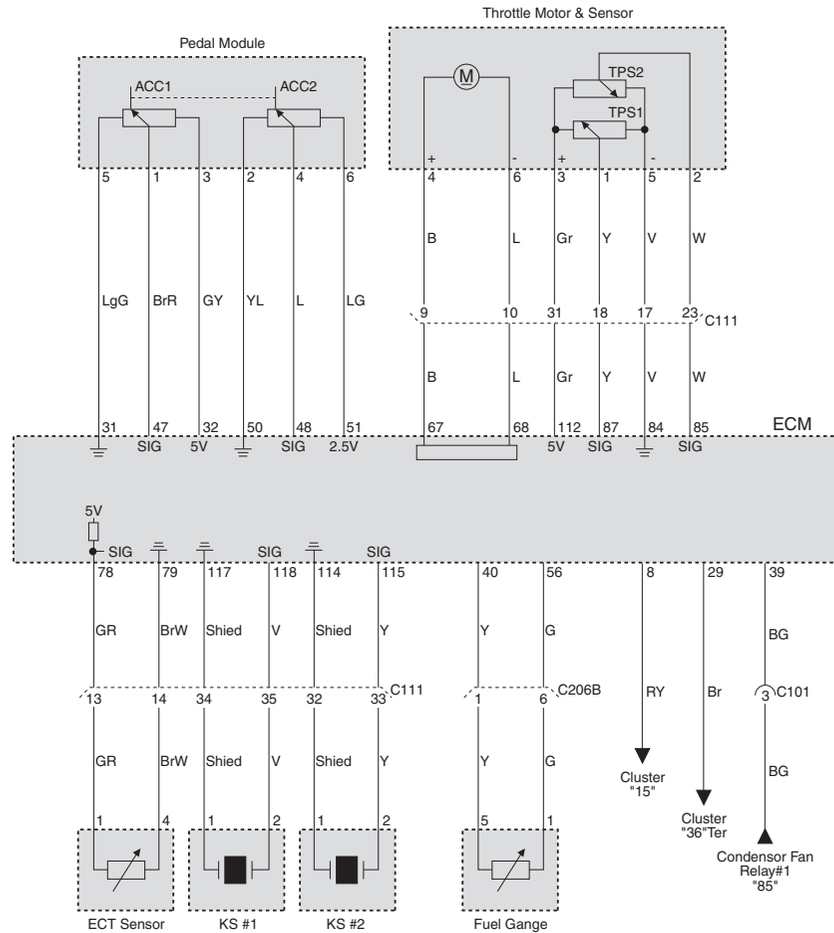


- W/H MAIN (GSL)



5-44 ELECTRICAL WIRING DIAGRAMS

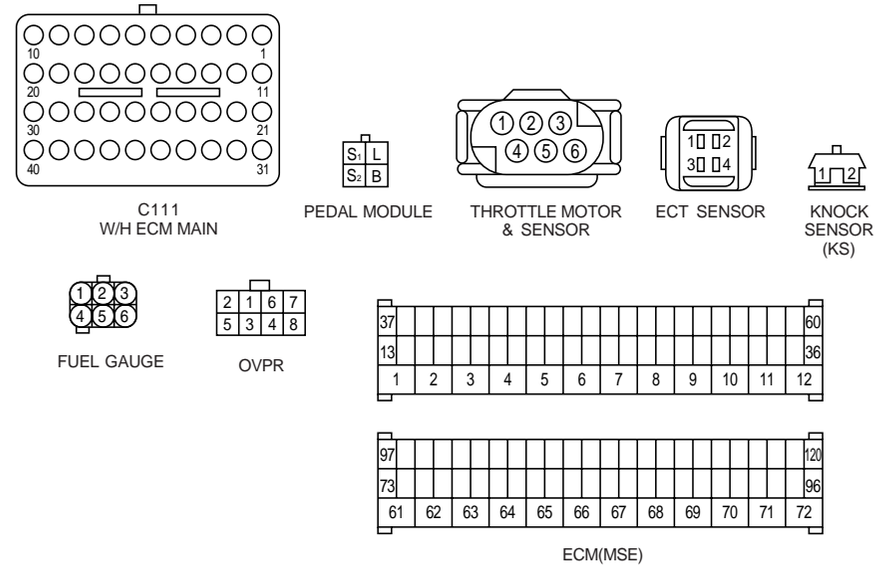
(2) W/ EURO III



a. CONNECTOR INFORMATION

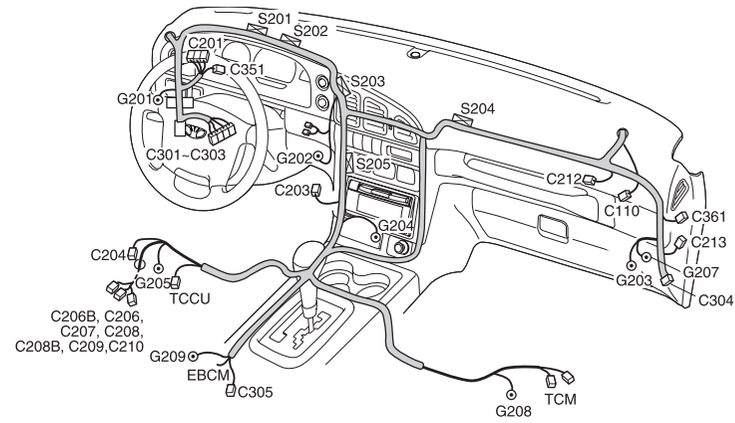
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (6Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

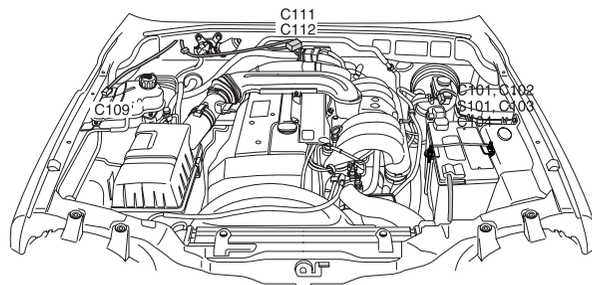


c. POSITION OF CONNECTORS AND GROUNDS

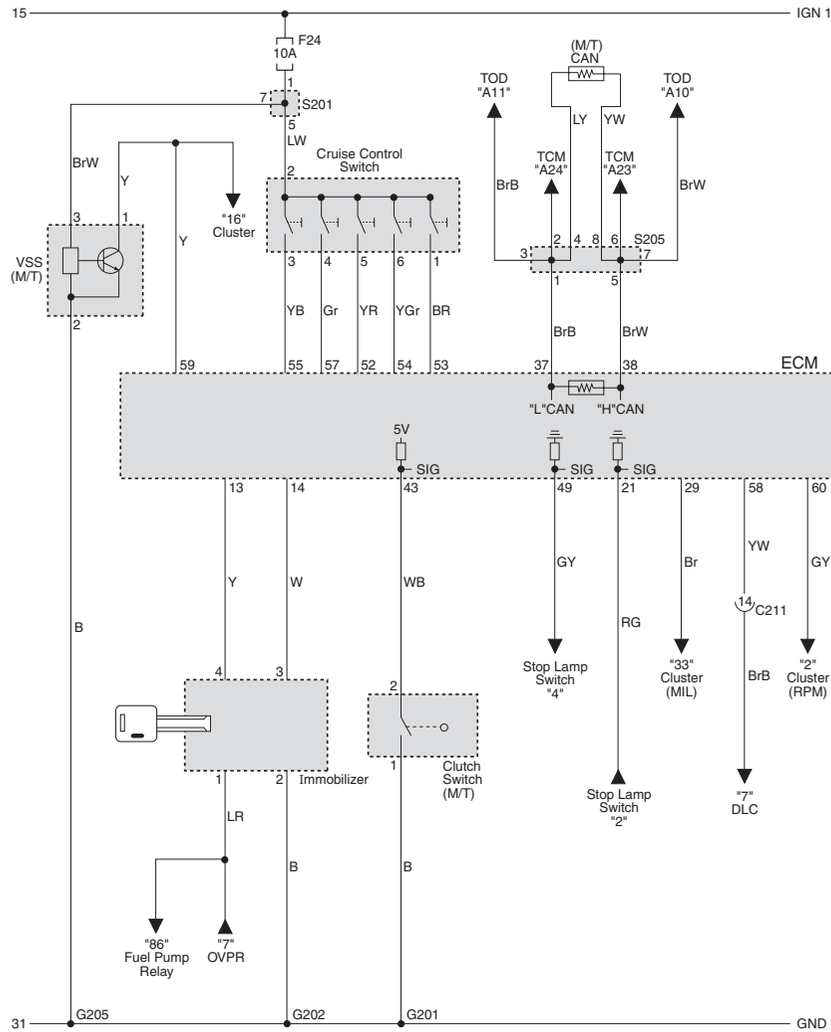
- W/H MAIN (I/P)



- W/H MAIN (GSL)



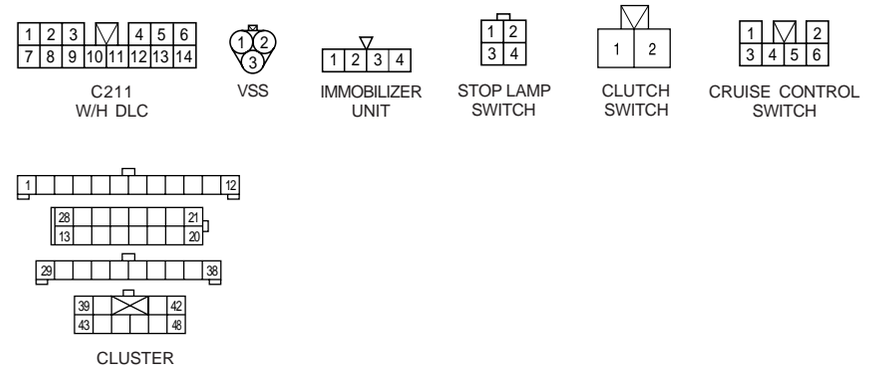
4) VSS, CLUTCH SWITCH, IMMOBILIZER CIRCUIT



a. CONNECTOR INFORMATION

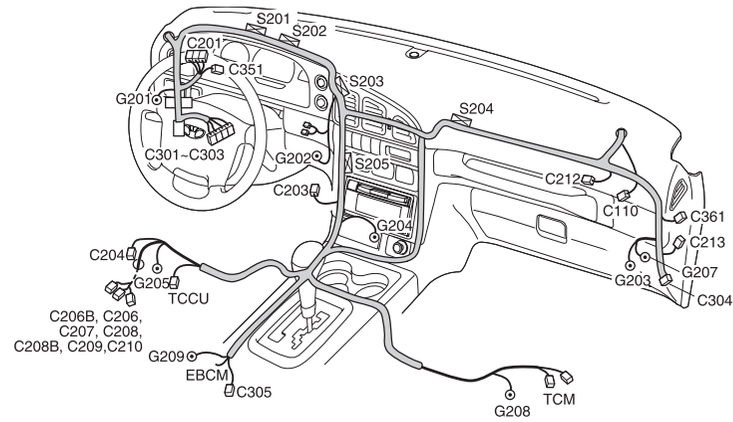
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
S201 (Black)	Main	Behind The Cluster
S205 (Colorless)	Main	Upper Left The Audio
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



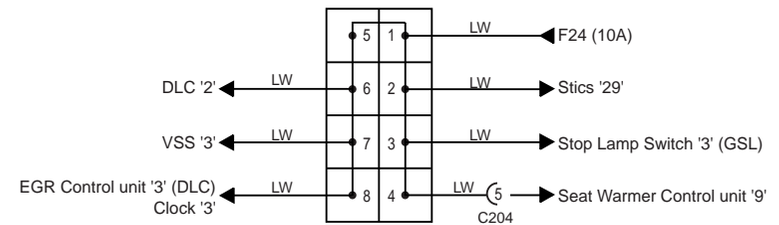
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

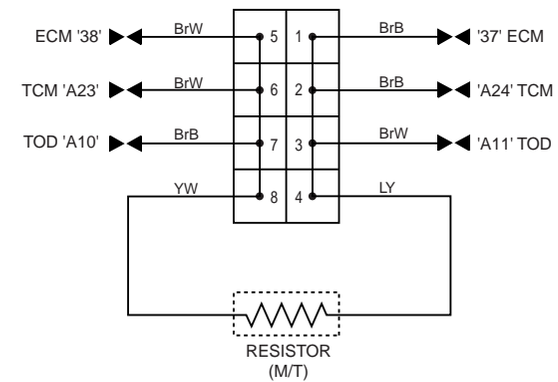


d. SPLICE PACK

S201 (BLACK)



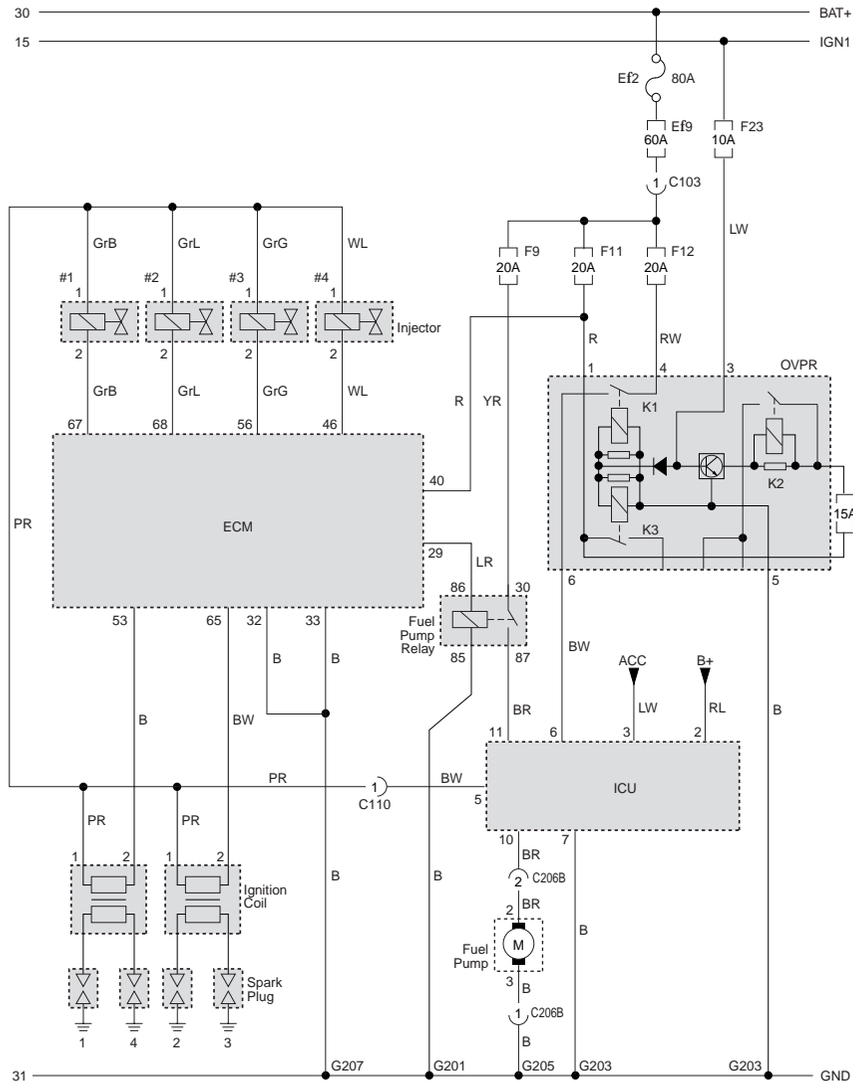
S205 (COLORLESS)



BLANK

6. ECM (E20. HFM)

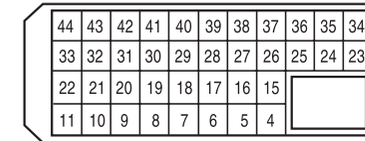
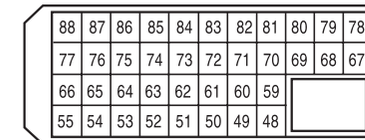
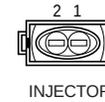
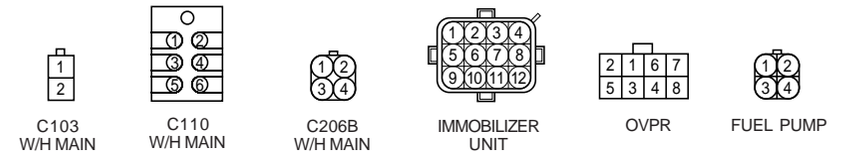
1) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

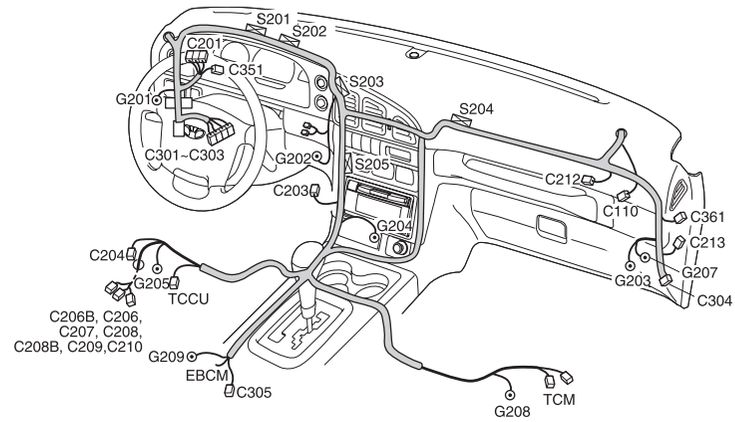
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



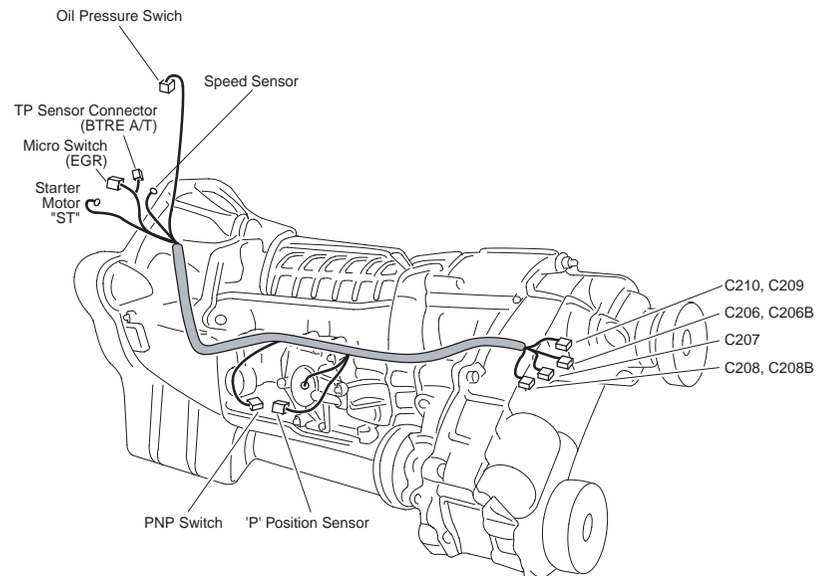
ECM(HFM)

c. POSITION OF CONNECTORS AND GROUNDS

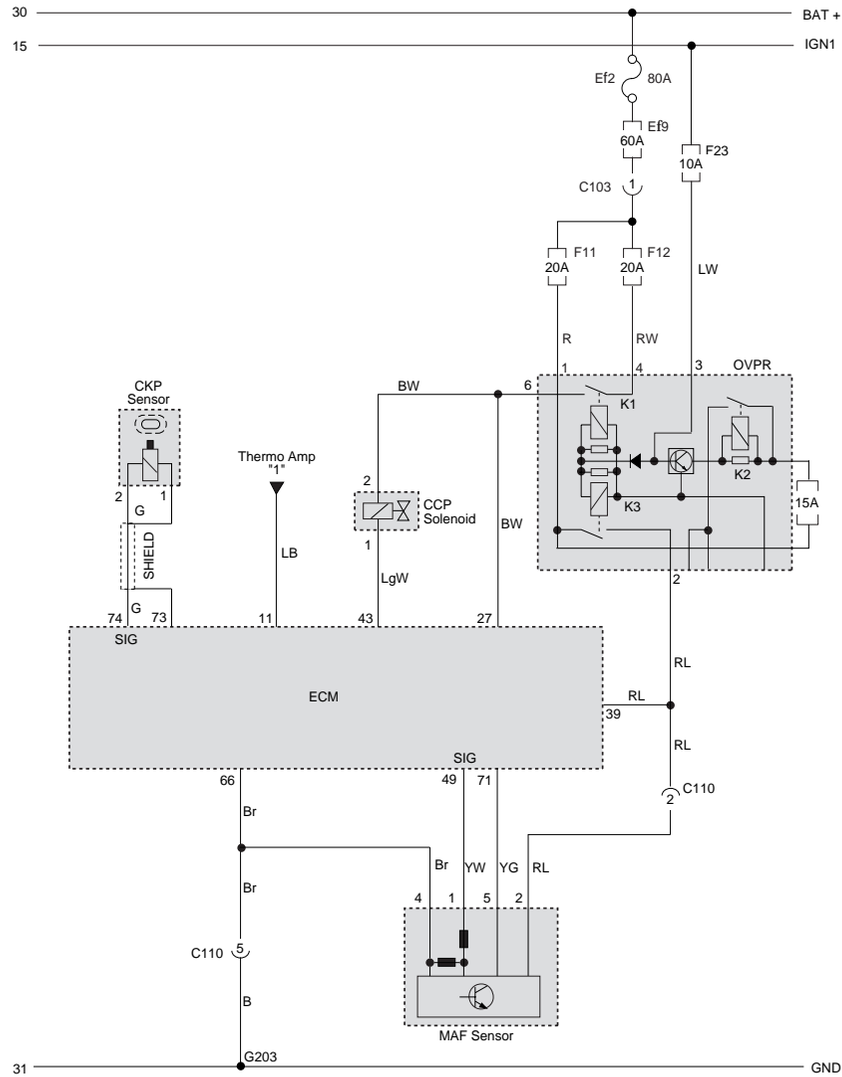
- W/H MAIN (I/P)



- W/H T/M



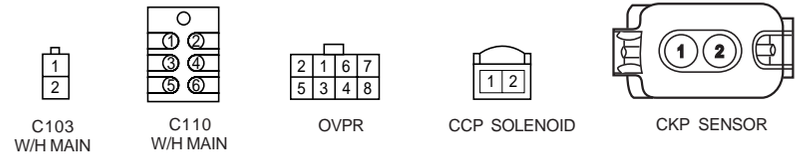
2) CCP SOLENOID, SENSOR (MAF, CKP) CIRCUIT



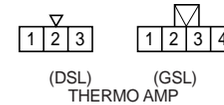
a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



MAF SENSOR



(DSL) THERMO AMP (GSL) THERMO AMP

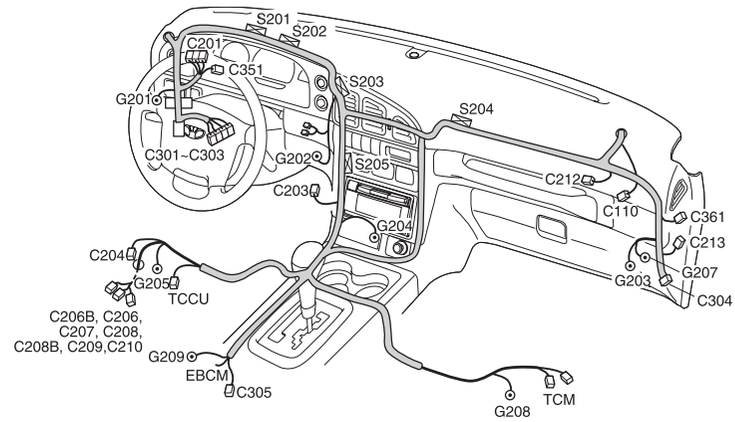
88	87	86	85	84	83	82	81	80	79	78
77	76	75	74	73	72	71	70	69	68	67
66	65	64	63	62	61	60	59			
55	54	53	52	51	50	49	48			

44	43	42	41	40	39	38	37	36	35	34
33	32	31	30	29	28	27	26	25	24	23
22	21	20	19	18	17	16	15			
11	10	9	8	7	6	5	4			

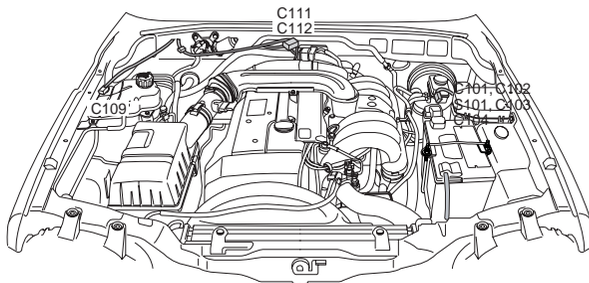
ECM(HFM)

c. POSITION OF CONNECTORS AND GROUNDS

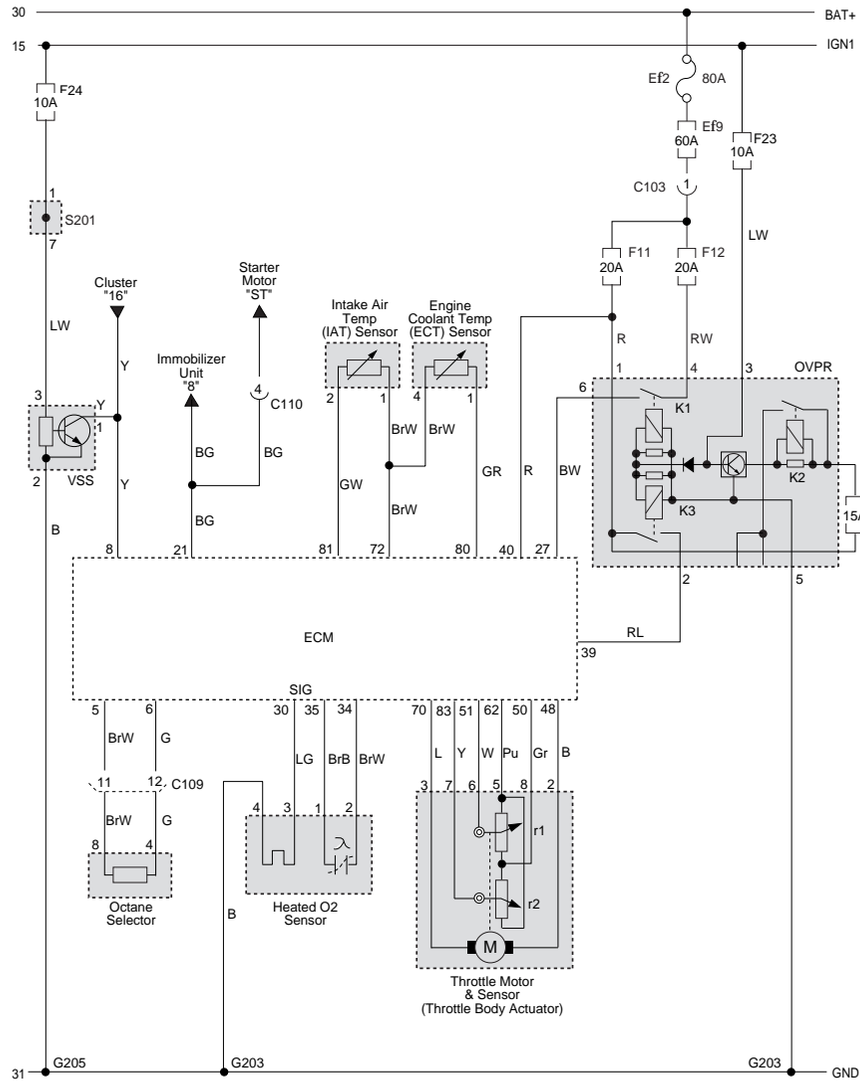
- W/H MAIN (I/P)



- W/H MAIN (GSL)



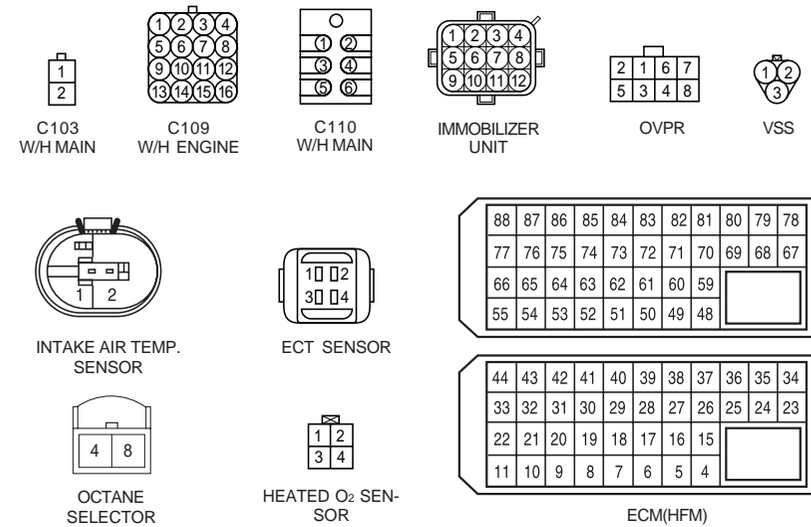
3) THROTTLE MOTOR & SENSOR, ECT SENSOR, VSS, HEATED O₂ SENSOR CIRCUIT



a. CONNECTOR INFORMATION

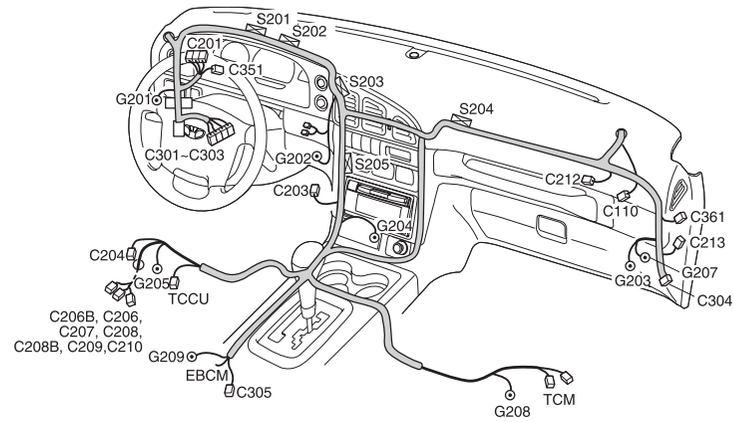
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Enginex - Main	Under The Coolant Reservoir Tank
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
S201 (Black)	Main	Behind The Cluster
G203	Main	Upper The ECM
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

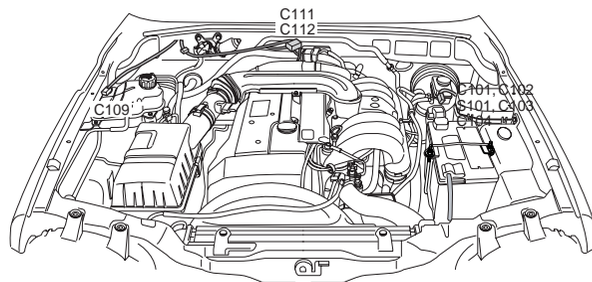


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

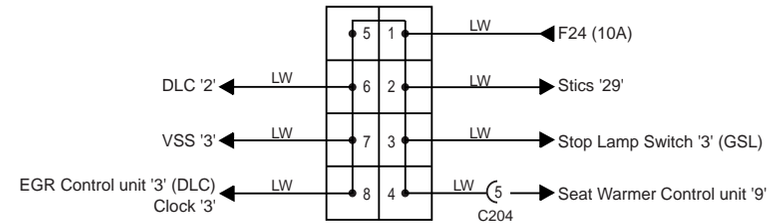


- W/H MAIN (GSL)



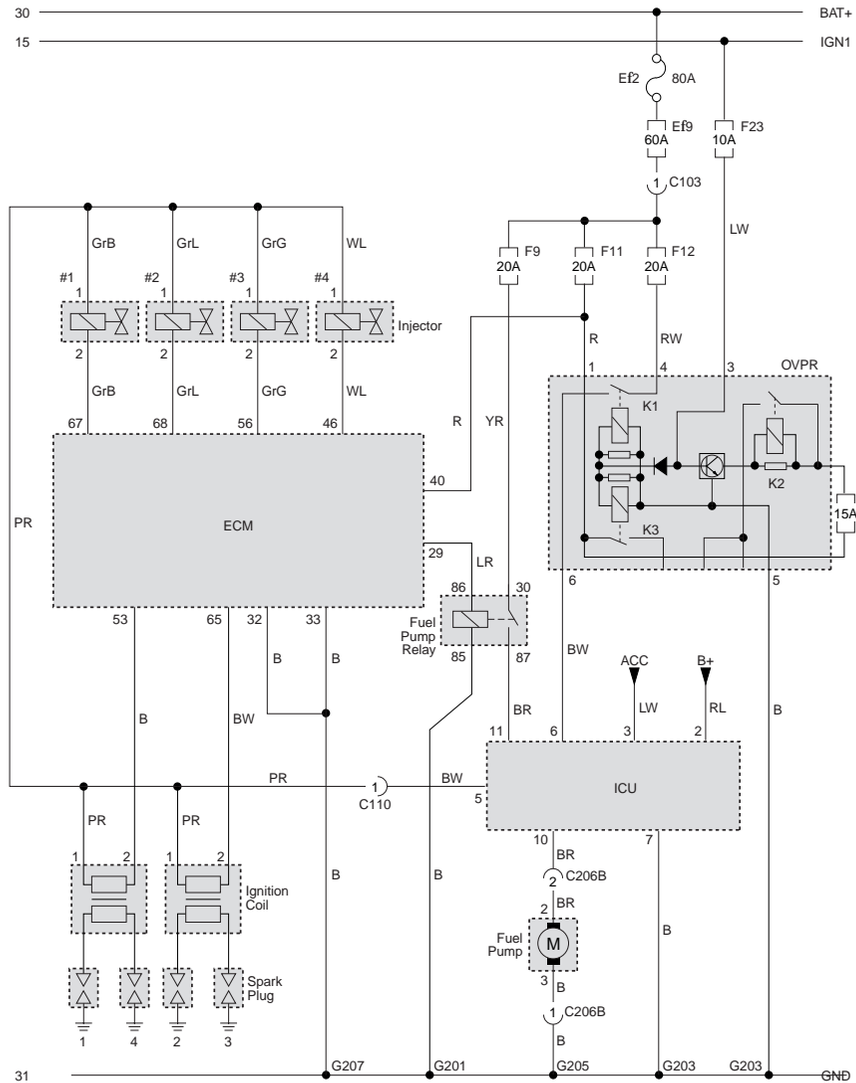
d. SPLICE PACK

S201 (BLACK)



7. ECM (E23. HFM)

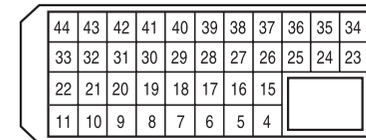
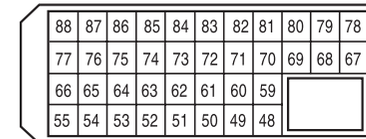
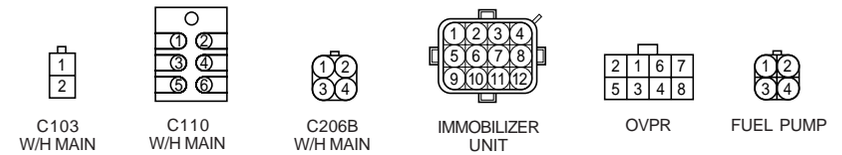
1) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT (W/ IMMOBILIZER)



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

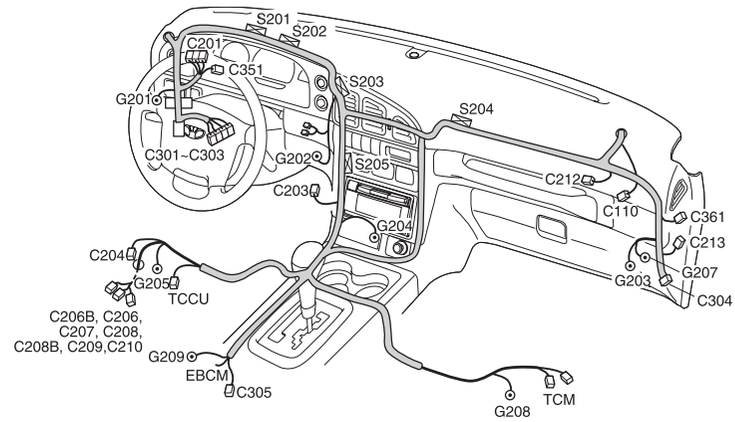
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



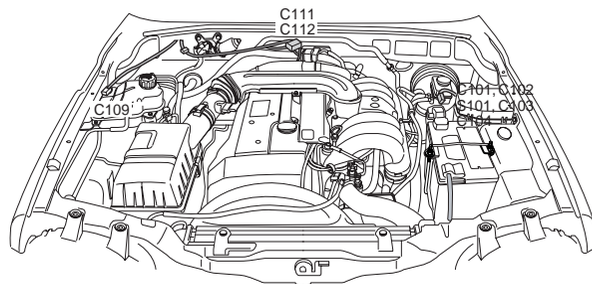
ECM(HFM)

c. POSITION OF CONNECTORS AND GROUNDS

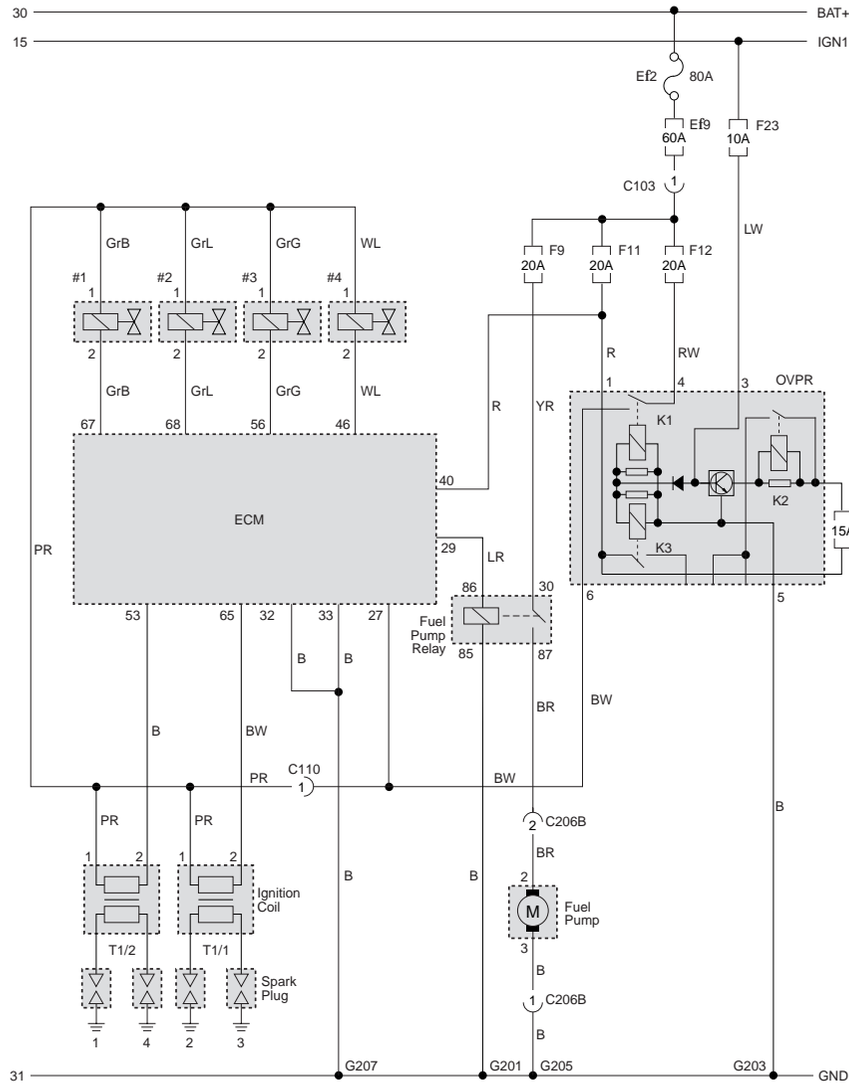
- W/H MAIN (I/P)



- W/H MAIN (GSL)



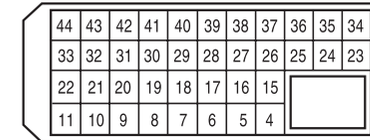
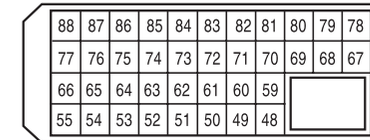
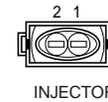
2) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT (W/O IMMOBILIZER)



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

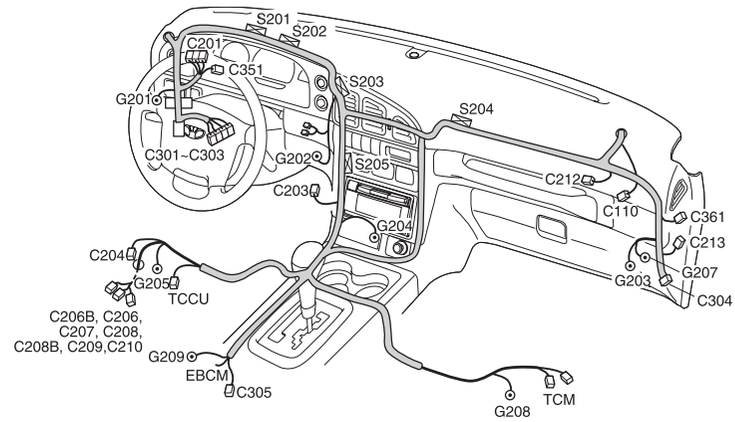
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



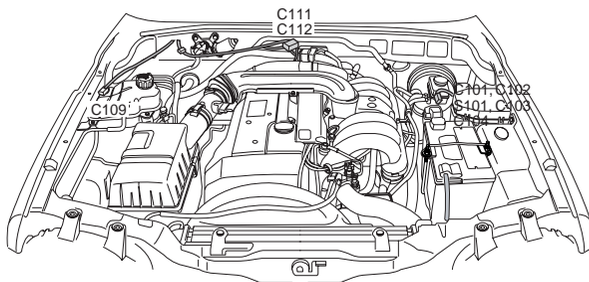
ECM(HFM)

c. POSITION OF CONNECTORS AND GROUNDS

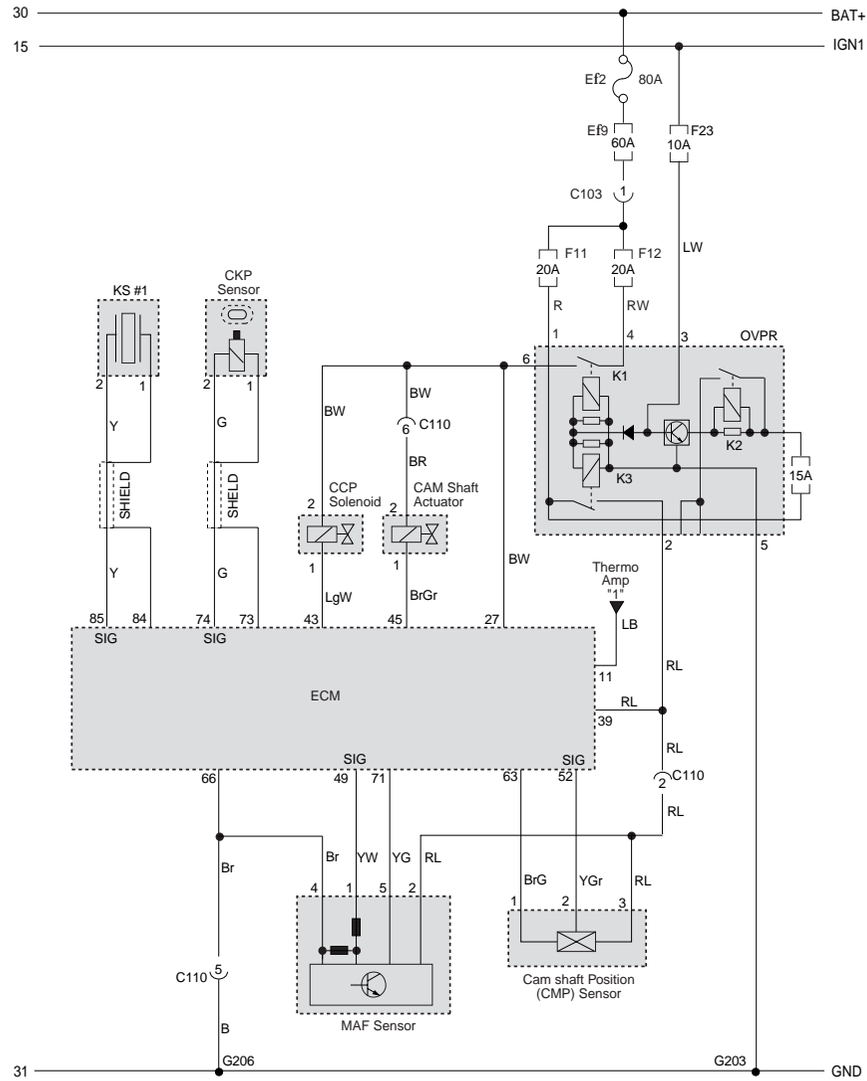
- W/H MAIN (I/P)



- W/H MAIN (GSL)



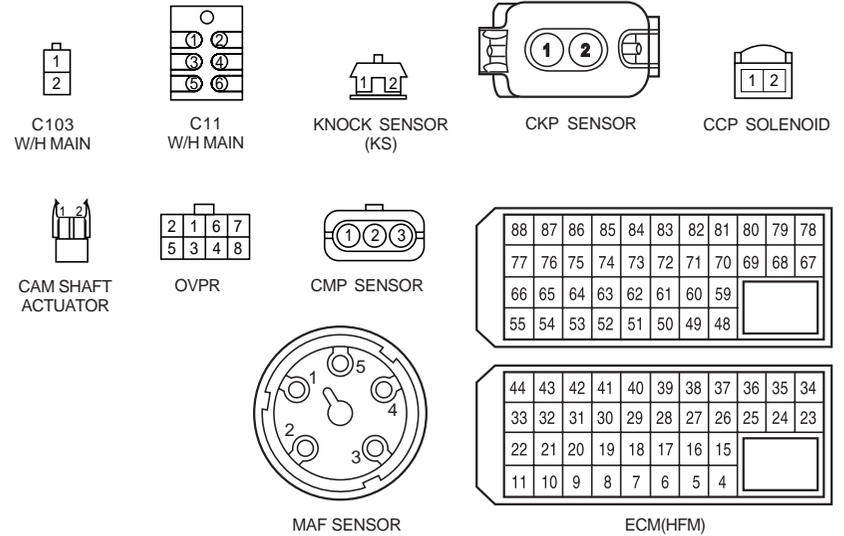
3) SENSOR (CKP, CMP, KNOCK, MAF), CCP SOLENOID, CAM SHAFT ACTUATOR CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
G203	Main	Upper The ECM
G206	Main	Beside The ABS Module

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

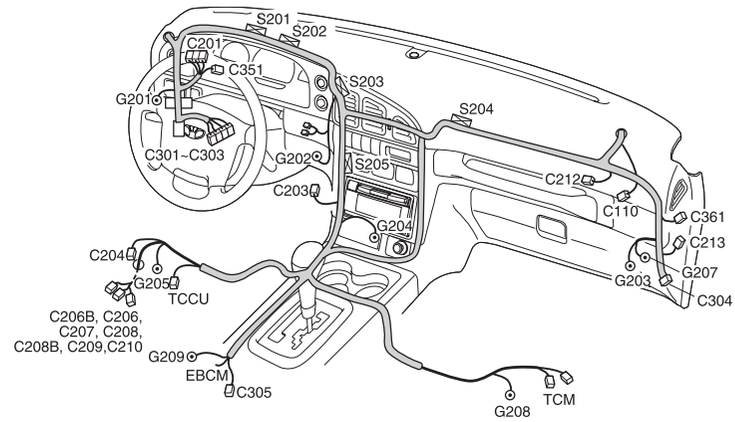


88	87	86	85	84	83	82	81	80	79	78
77	76	75	74	73	72	71	70	69	68	67
66	65	64	63	62	61	60	59			
55	54	53	52	51	50	49	48			

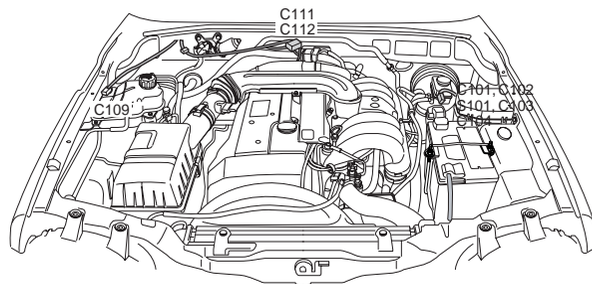
44	43	42	41	40	39	38	37	36	35	34
33	32	31	30	29	28	27	26	25	24	23
22	21	20	19	18	17	16	15			
11	10	9	8	7	6	5	4			

c. POSITION OF CONNECTORS AND GROUNDS

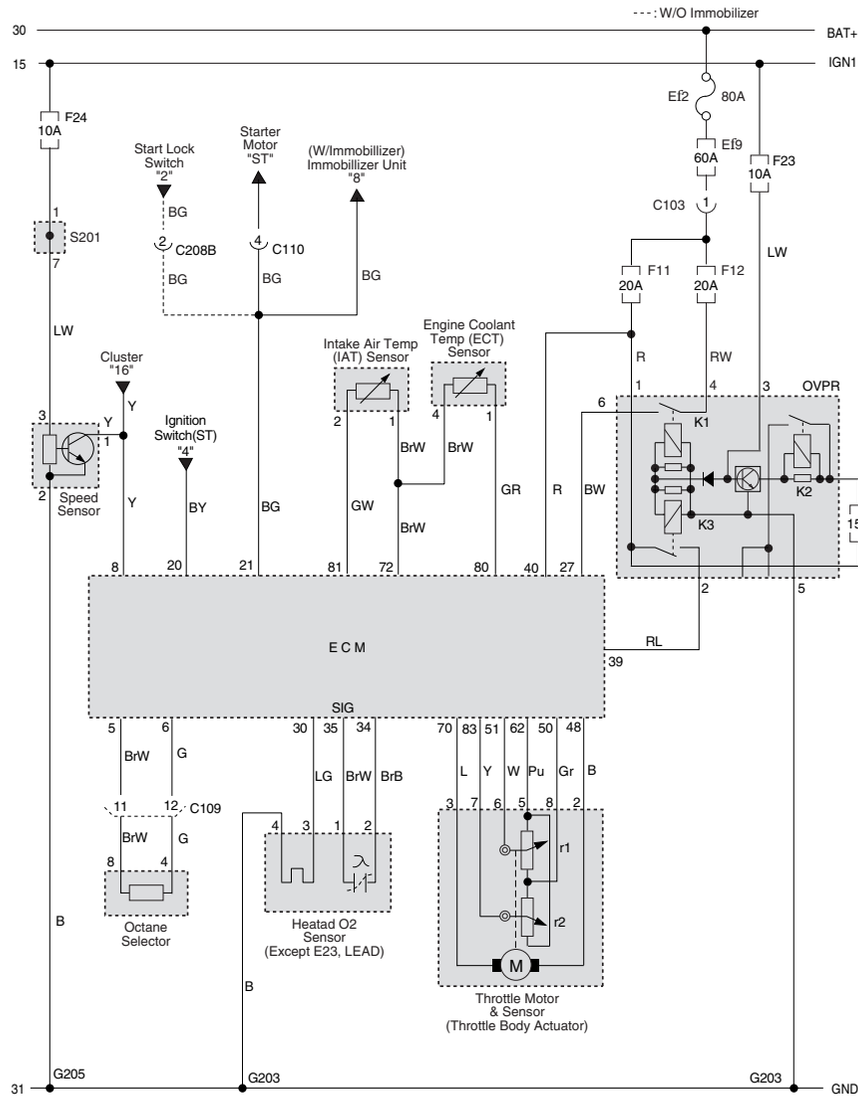
- W/H MAIN (I/P)



- W/H MAIN (GSL)



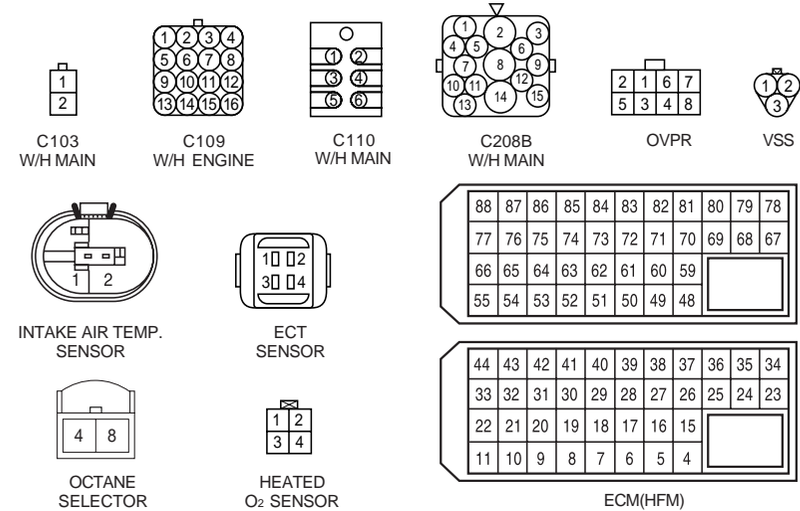
4) THROTTLE MOTOR & SENSOR, ECT SENSOR, VSS, HEATED O₂ SENSOR CIRCUIT



a. CONNECTOR INFORMATION

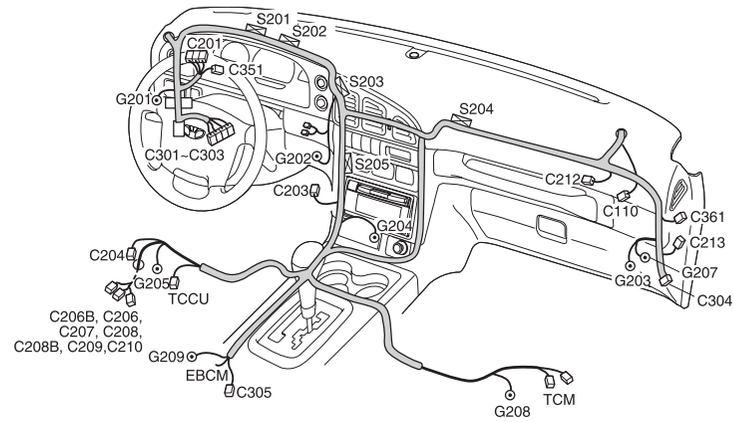
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)
S201 (Black)	Main	Behind The Cluster
G203	Main	Upper The ECM
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

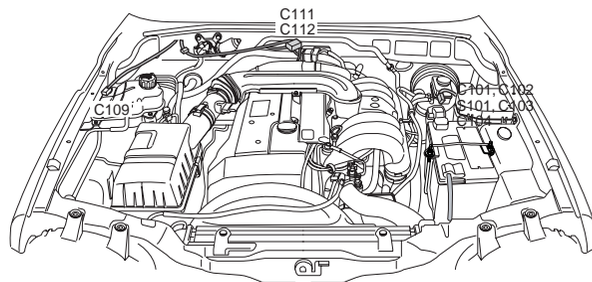


c. POSITION OF CONNECTORS AND GROUNDS

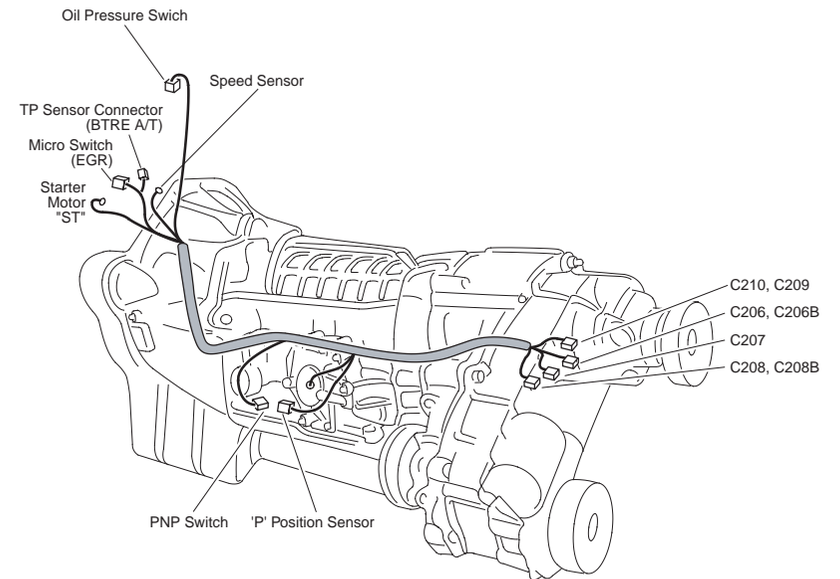
- W/H MAIN (I/P)



- W/H MAIN (GSL)

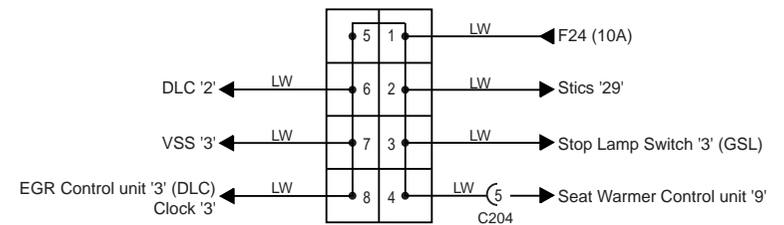


- W/H T/M



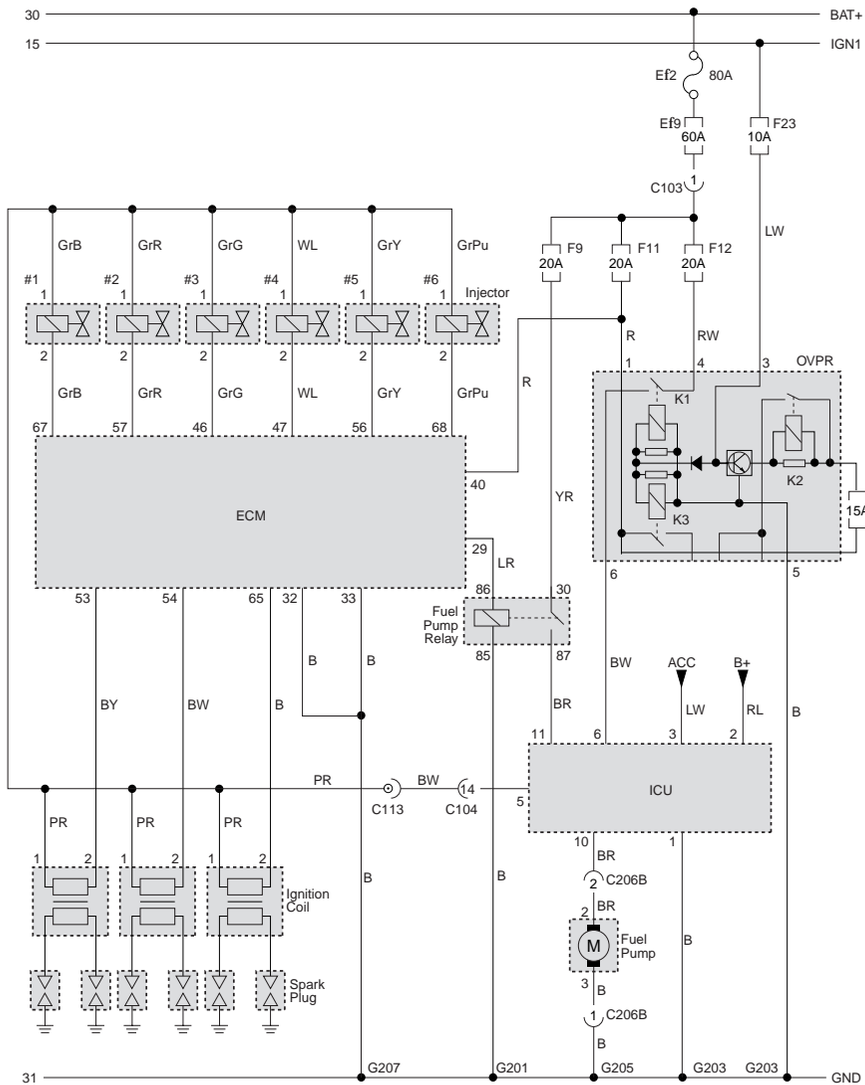
d. SPLICE PACK

S201 (BLACK)



8. ECM (E32. HFM)

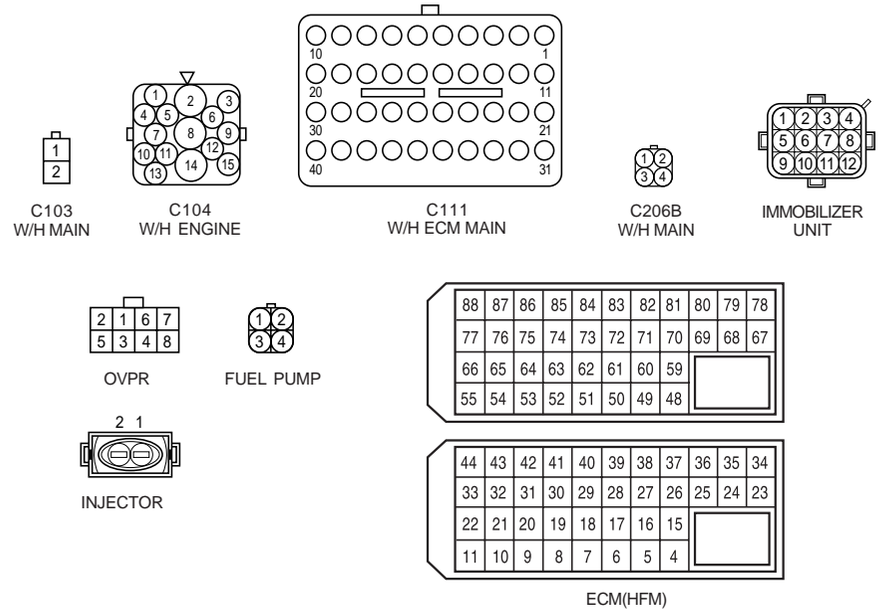
1) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT (W/ IMMOBILIZER)



a. CONNECTOR INFORMATION

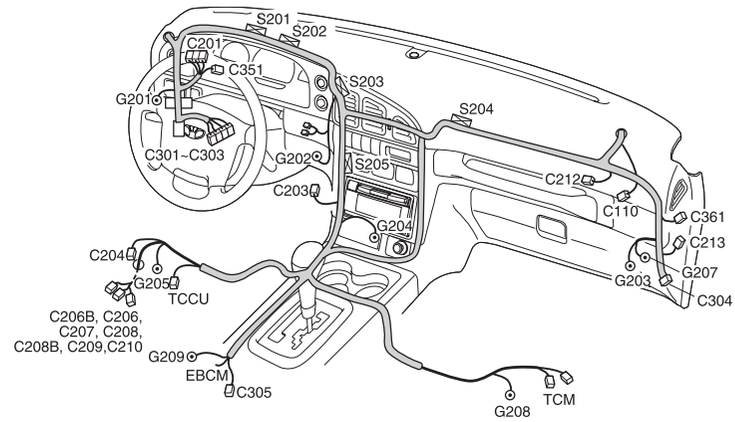
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

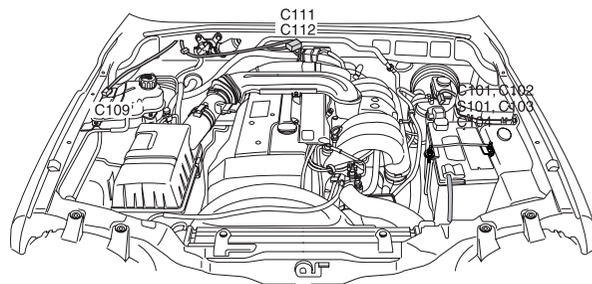


c. POSITION OF CONNECTORS AND GROUNDS

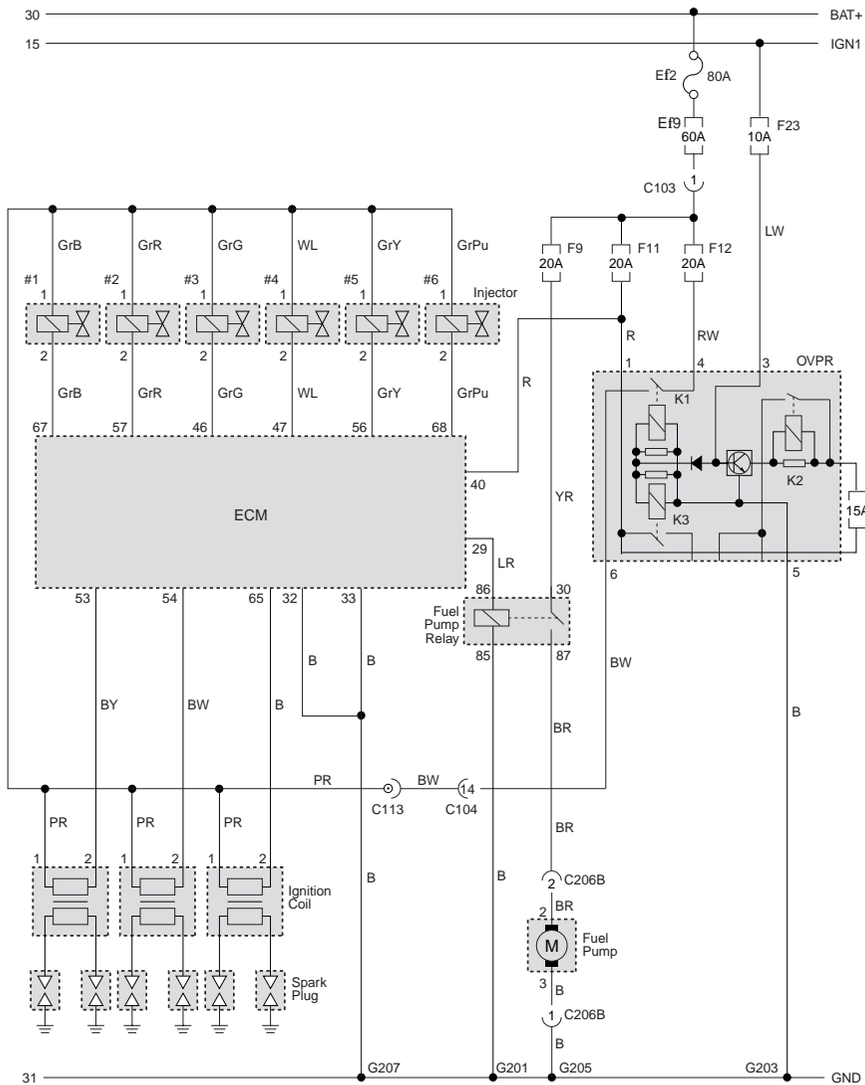
- W/H MAIN (I/P)



- W/H MAIN (GSL)



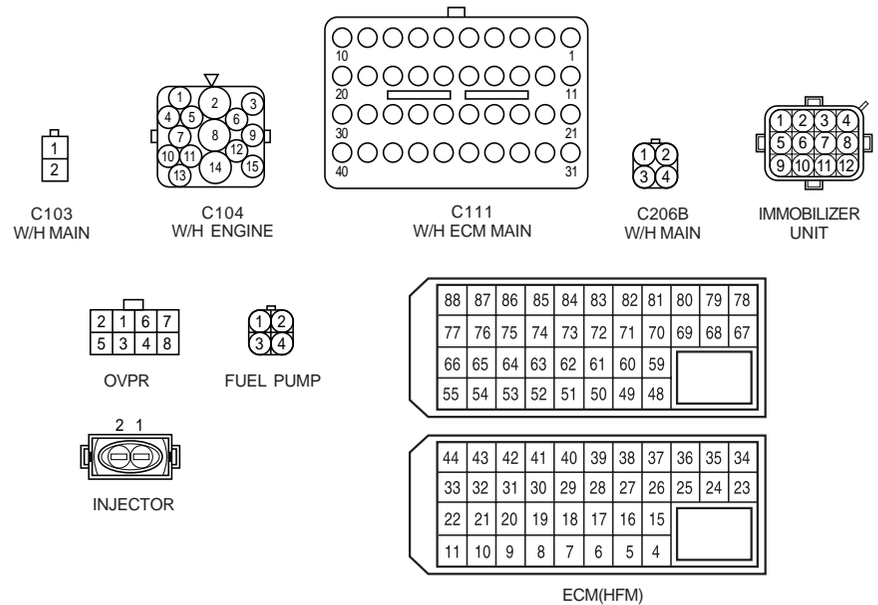
2) INJECTOR, OVPR, IGNITION COIL, FUEL PUMP CIRCUIT (W/O IMMOBILIZER)



a. CONNECTOR INFORMATION

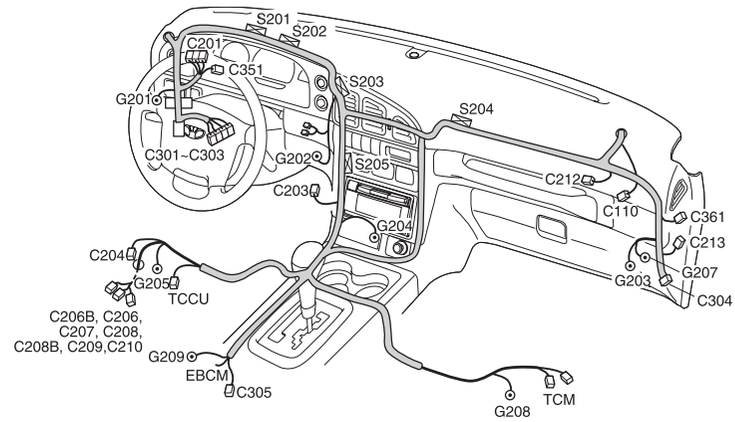
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G207	Main	Beside The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

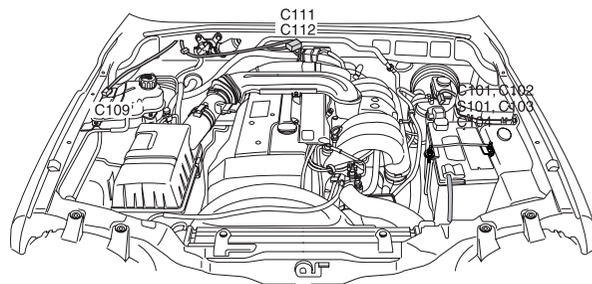


c. POSITION OF CONNECTORS AND GROUNDS

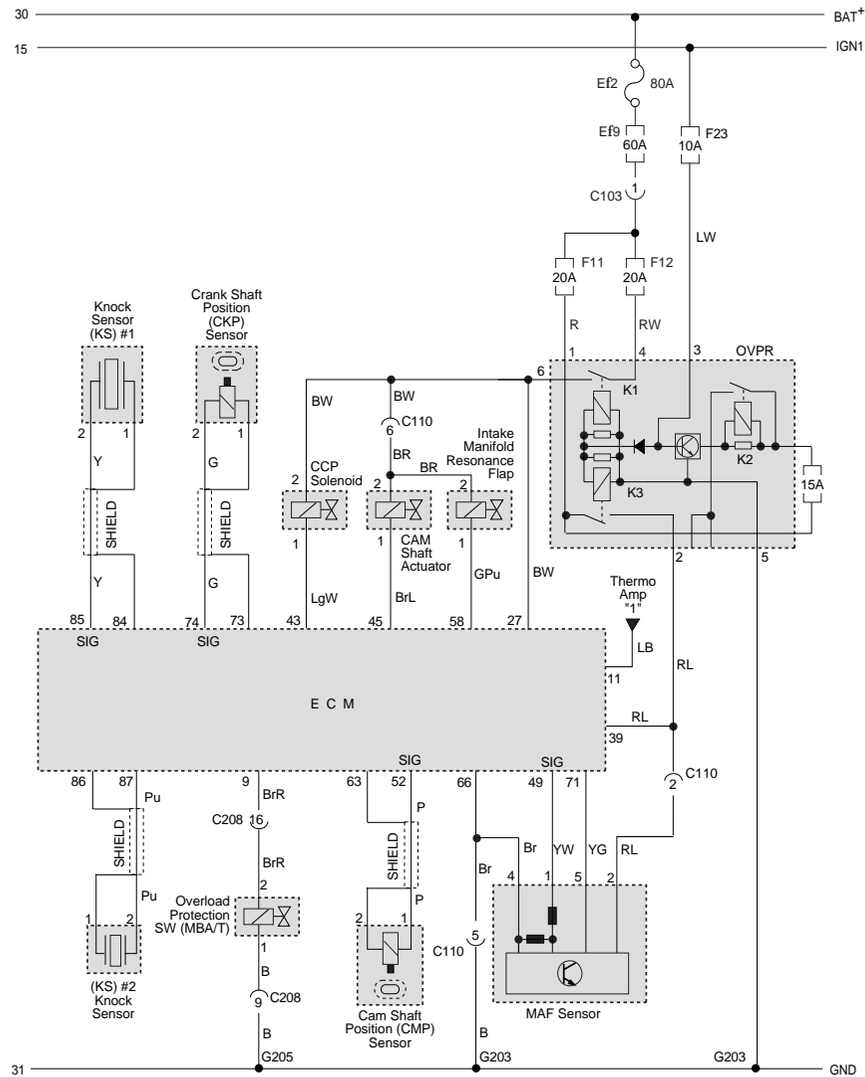
- W/H MAIN (I/P)



- W/H MAIN (GSL)



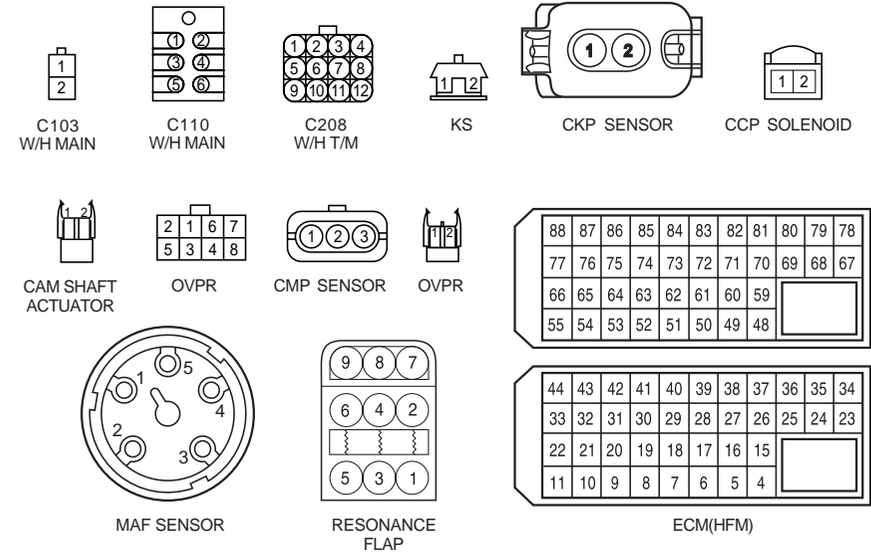
3) SENSOR (CKP, CMP, KNOCK, MAF), CCP SOLENOID, CAM SHAFT ACTUATOR CIRCUIT



a. CONNECTOR INFORMATION

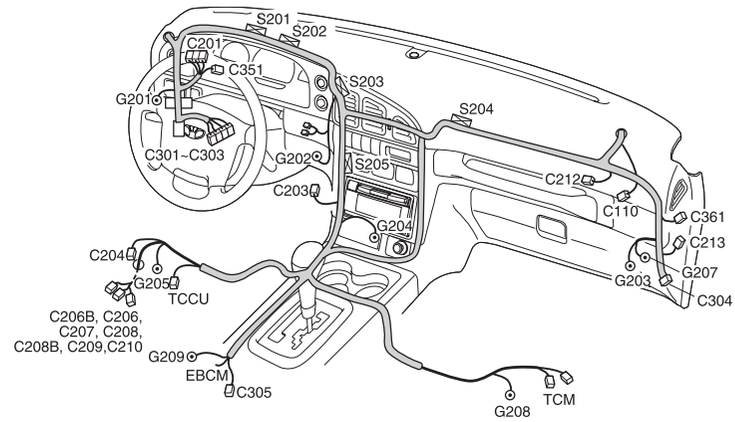
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C208 (16Pin, Black)	Main - T/M	Upper The T/C
G203	Main	Upper The ECM
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

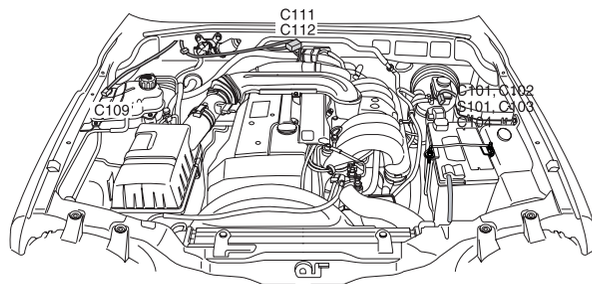


c. POSITION OF CONNECTORS AND GROUNDS

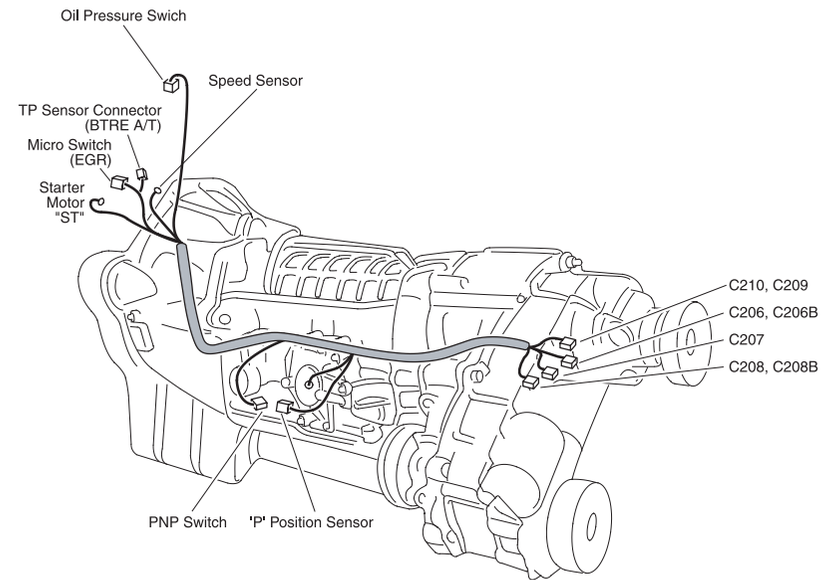
- W/H MAIN (I/P)



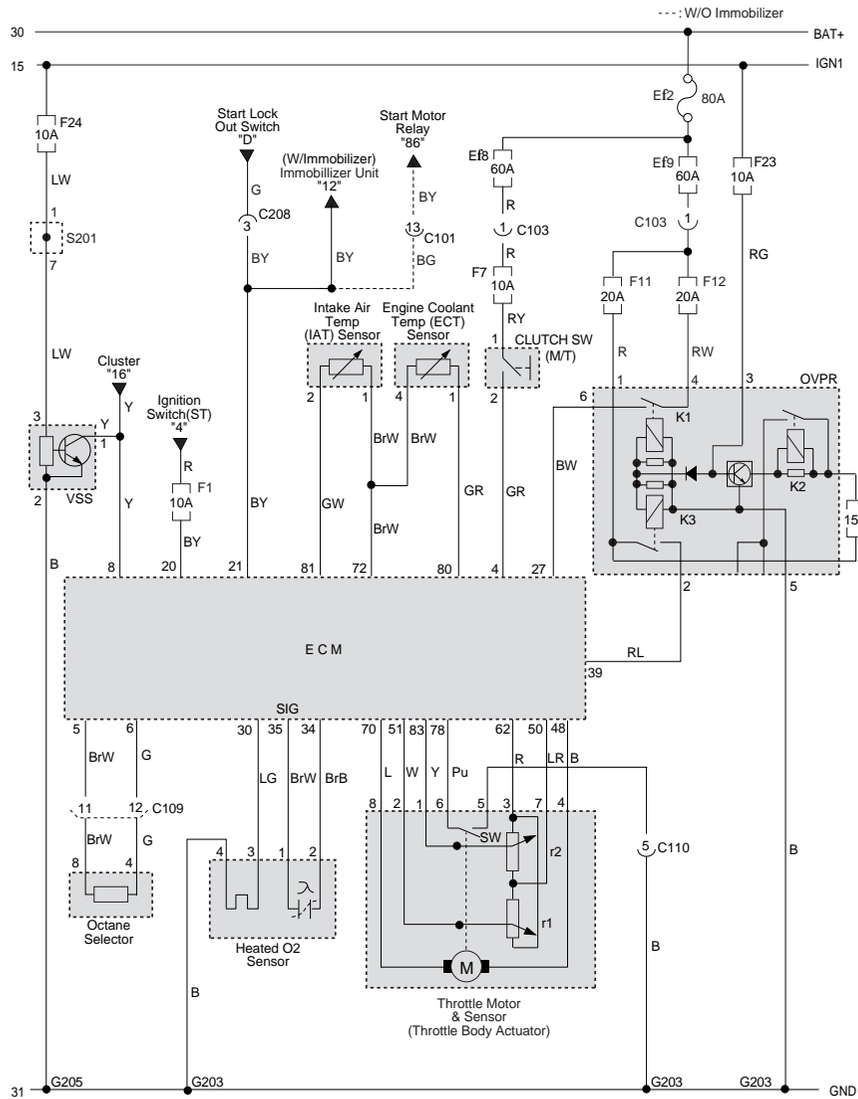
- W/H MAIN (GSL)



- W/H T/M



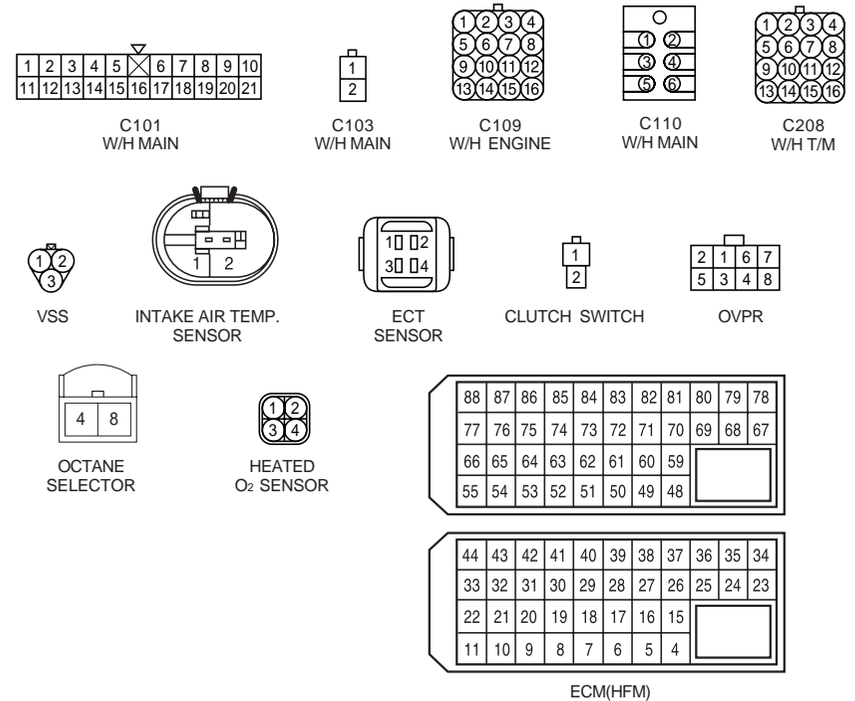
4) THROTTLE MOTOR & SENSOR, SENSOR (IAT, ECT, HEATED O₂), VSS, CIRCUIT (UNLEAD)



a. CONNECTOR INFORMATION

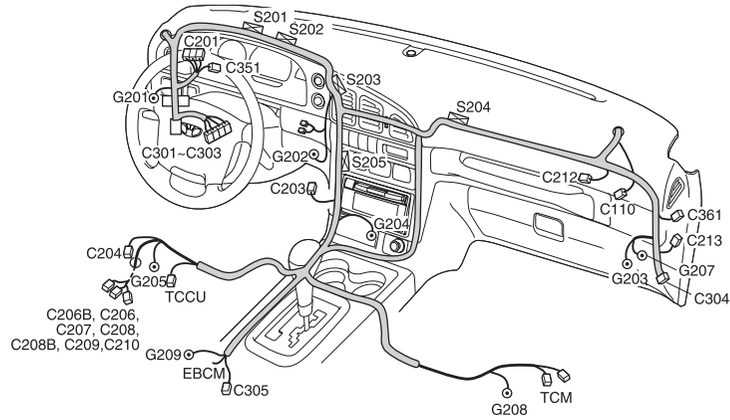
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C208 (16Pin, Black)	Main - T/M	Upper The T/C
S201 (Black)	Main	Behind The Cluster
G203	Main	Upper The ECM
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

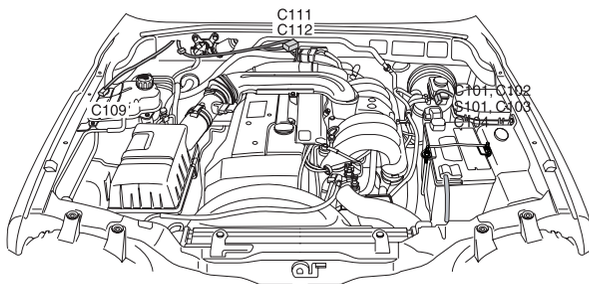


c. POSITION OF CONNECTORS AND GROUNDS

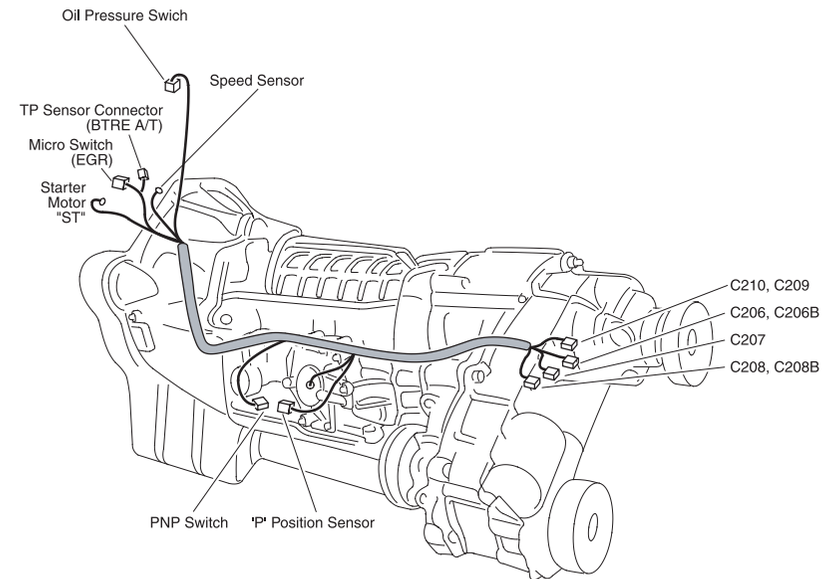
- W/H MAIN (I/P)



- W/H MAIN (GSL)

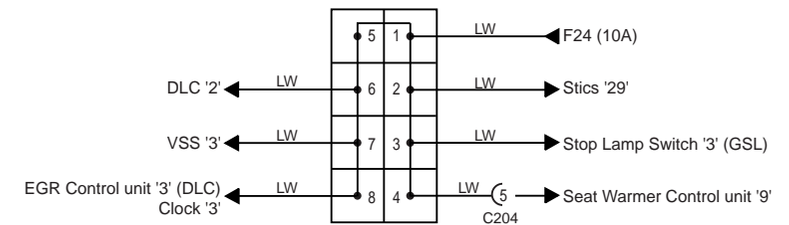


- W/H T/M

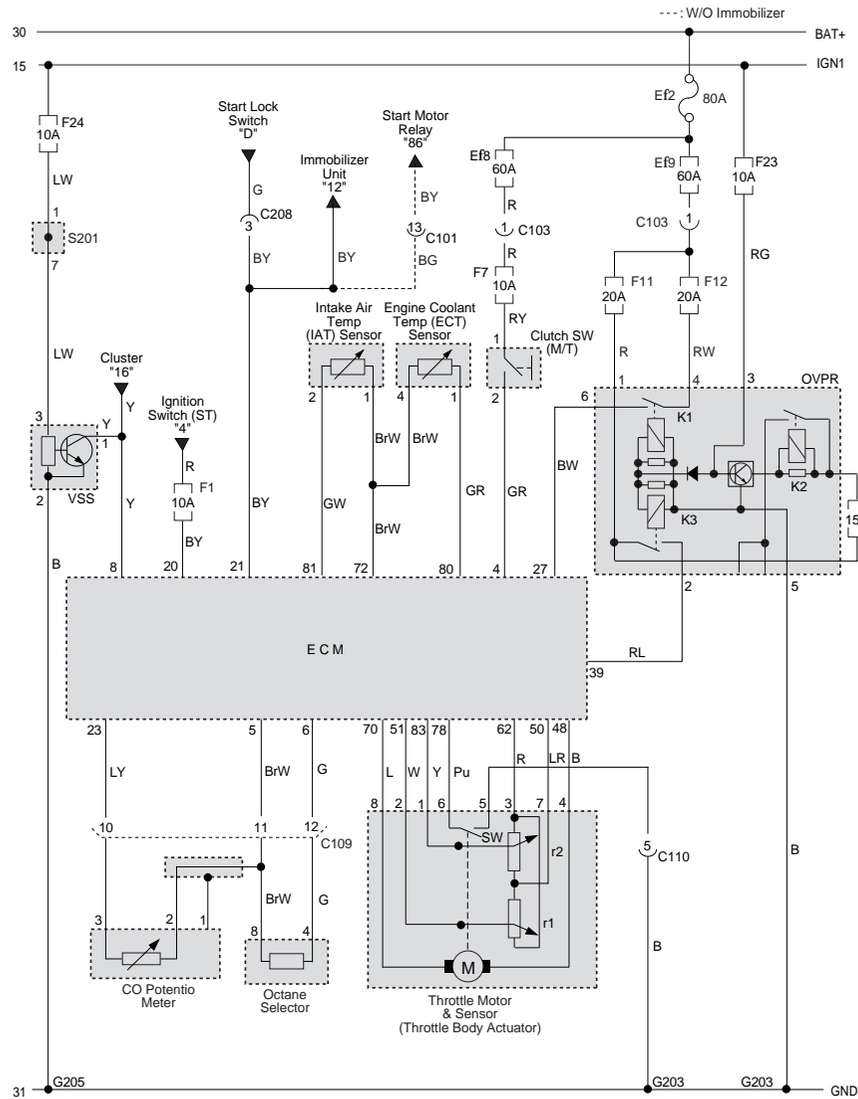


d. SPLICE PACK

S201 (BLACK)



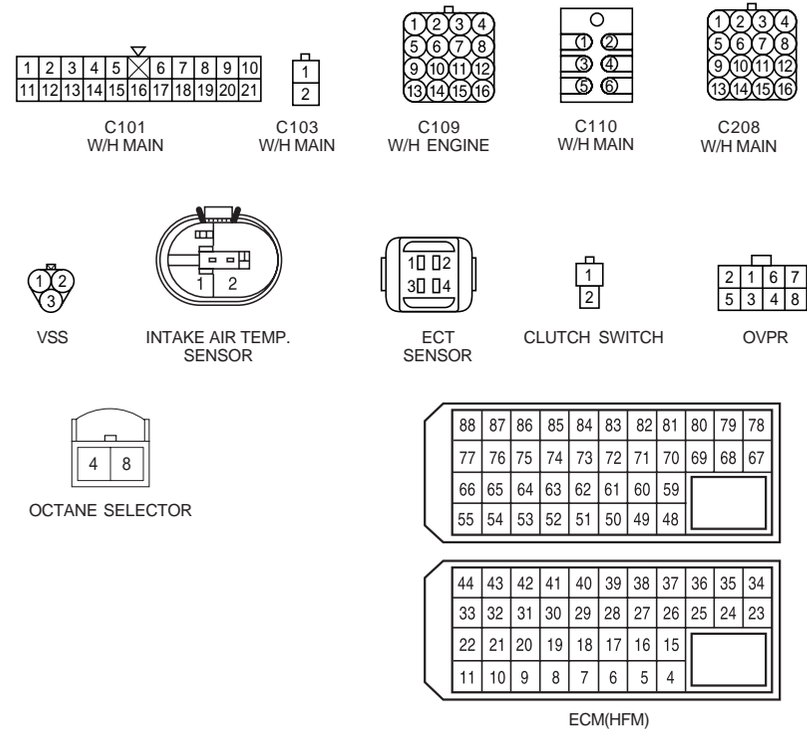
5) THROTTLE MOTOR & SENSOR, SENSOR (IAT, ECT), CO POTENTIO METER, VSS CIRCUIT(LEAD)



a. CONNECTOR INFORMATION

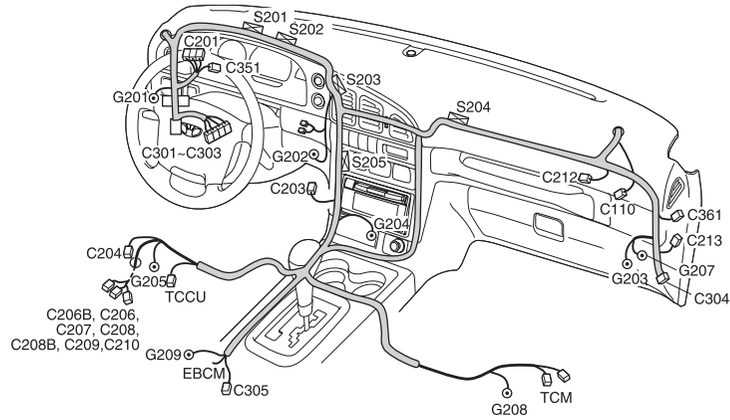
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C208 (16Pin, Black)	Main - T/M	Upper The T/C
S201 (Black)	Main	Behind The Cluster
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

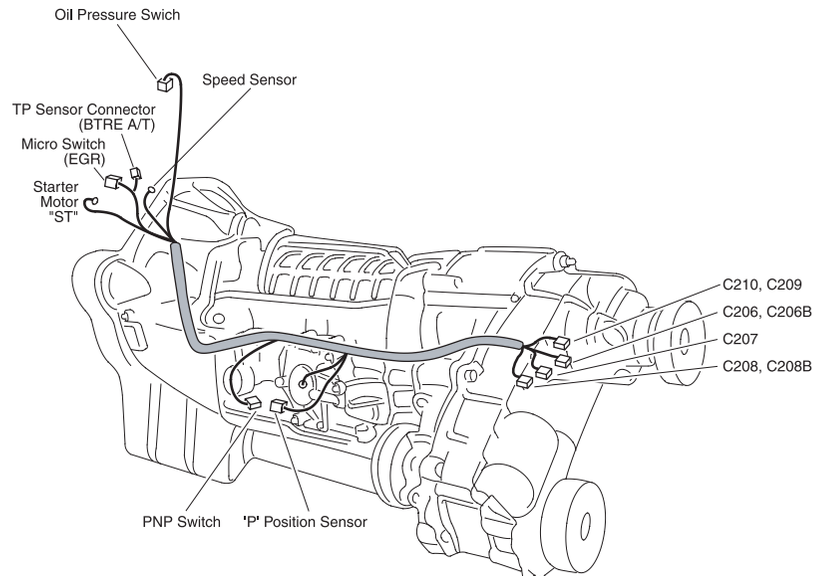


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

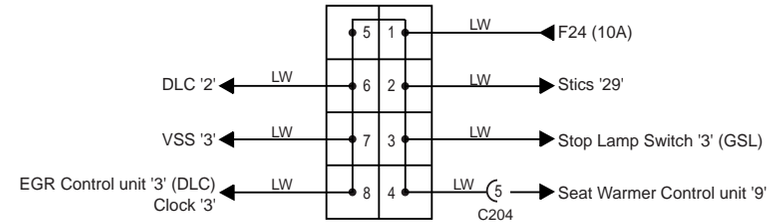


- W/H T/M

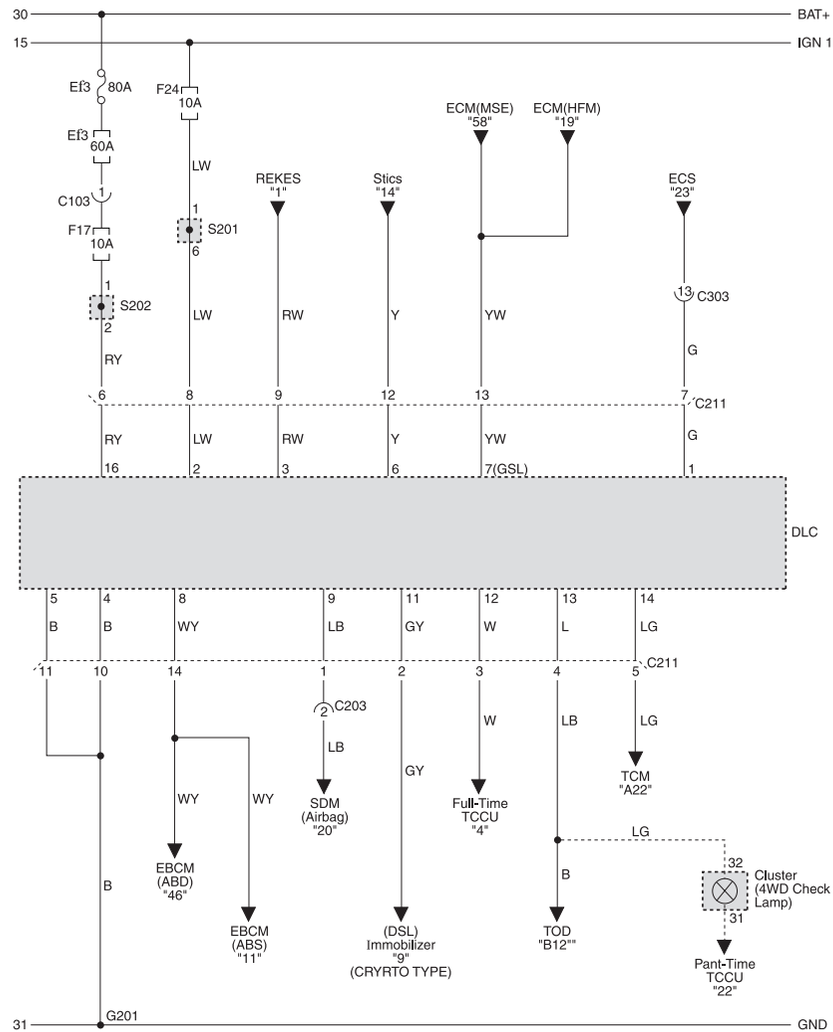


d. SPLICE PACK

S201 (BLACK)



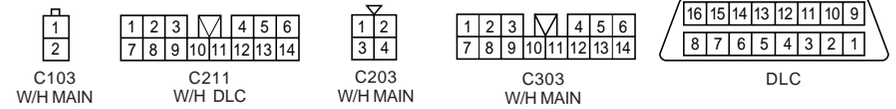
9. DLC CIRCUIT



a. CONNECTOR INFORMATION

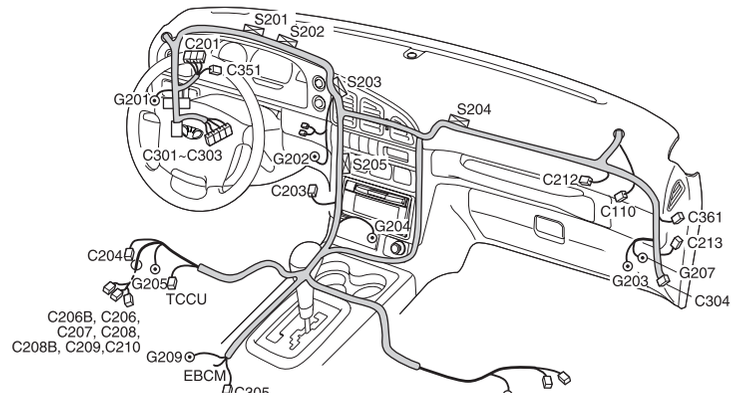
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C203 (4Pin, Colorless)	Main - Air Bag	Left The Audio
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
C303 (14Pin, White)	Main - Floor	Beside The I/P Relay Block
S201 (Black)	Main	Behind The Cluster
S202 (Gray)	Main	Behind The Cluster
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

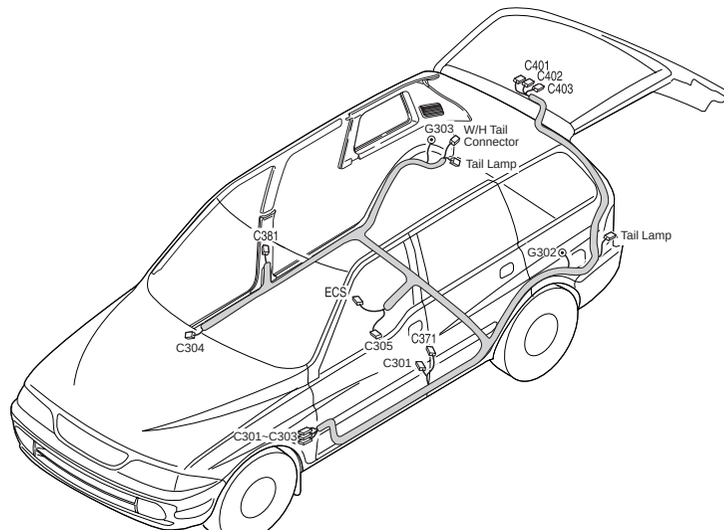


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

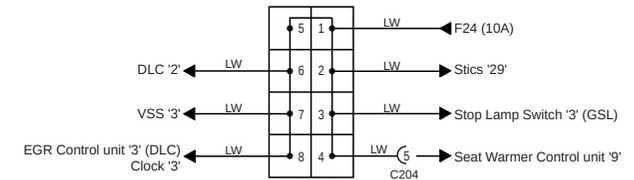


- W/H FLOOR

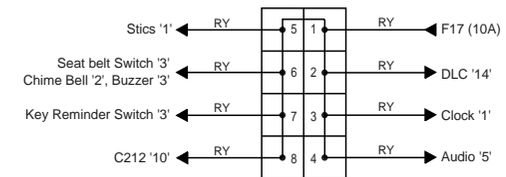


d. SPLICE PACK

- S201 (BLACK)

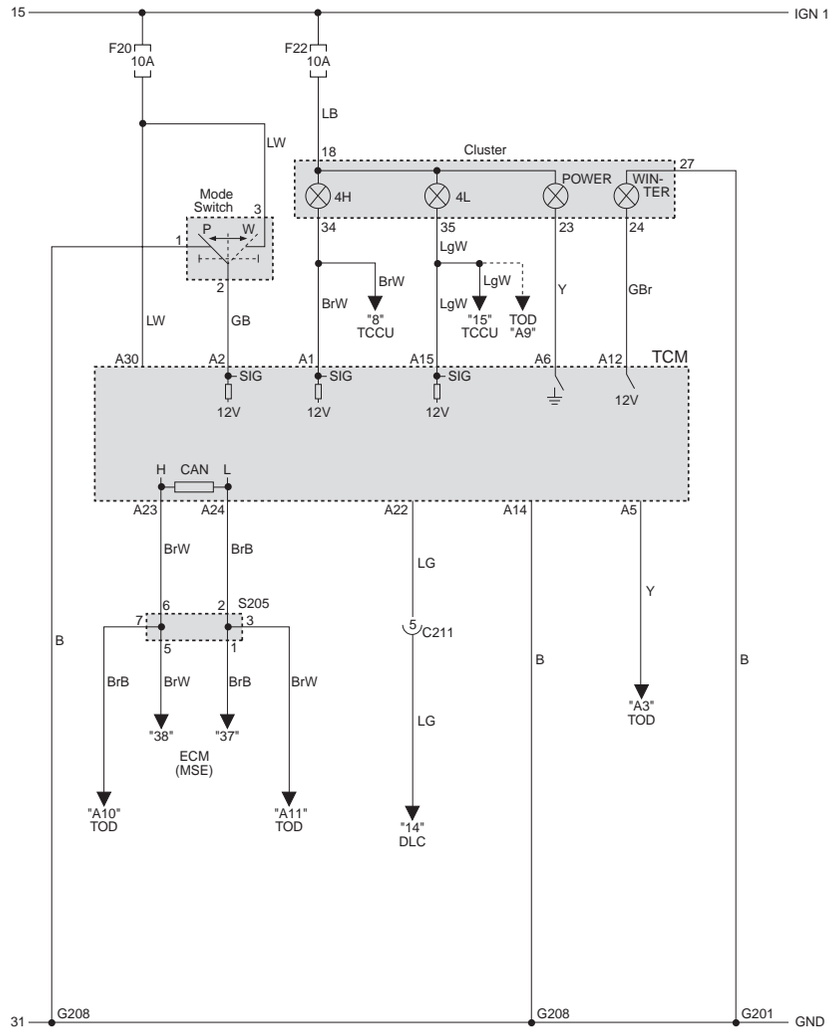


- S202 (GRAY)



10. TCM (GSL, BTRE)

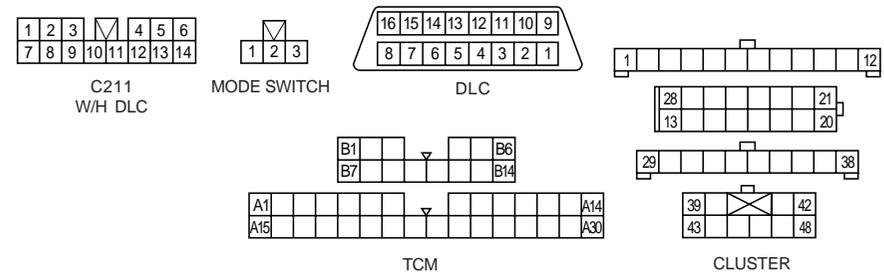
1) POWER SUPPLY, GROUND, INDICATION LAMP CIRCUIT



a. CONNECTOR INFORMATION

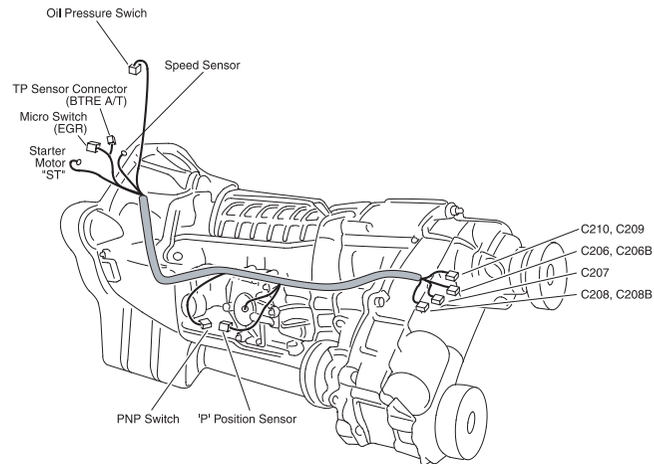
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
S205 (Colorless)	Main	Upper Left The Audio
G201	Main	Right The I/P Fuse Block
G208	Main	Under The CO-Driver Seat

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

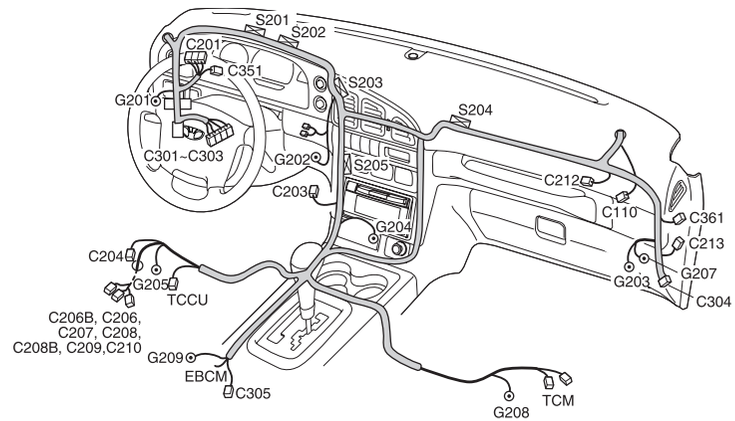


c. POSITION OF CONNECTORS AND GROUNDS

- W/H T/M

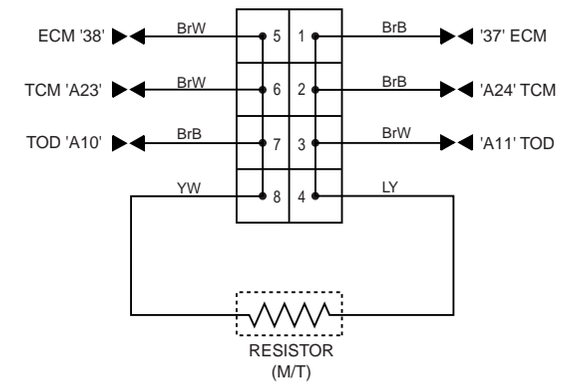


- W/H MAIN (I/P)



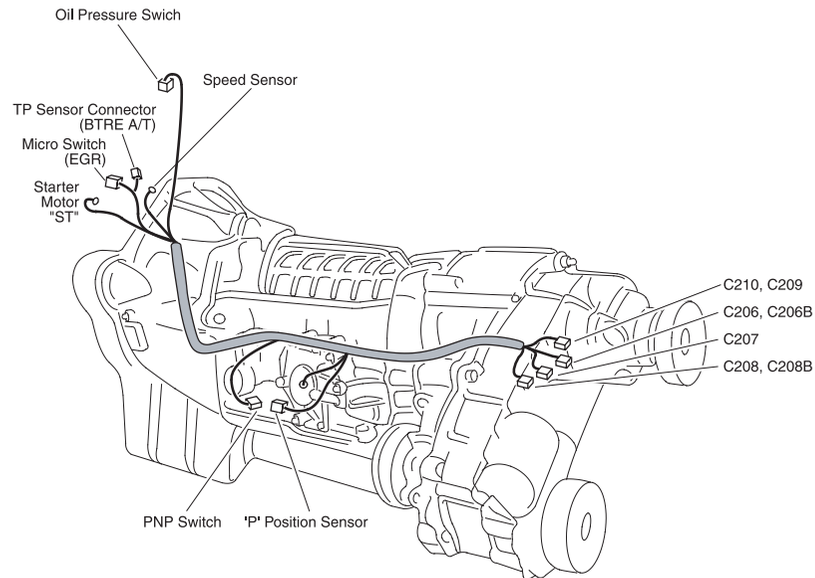
d. SPLICE PACK

- S205 (COLORLESS)

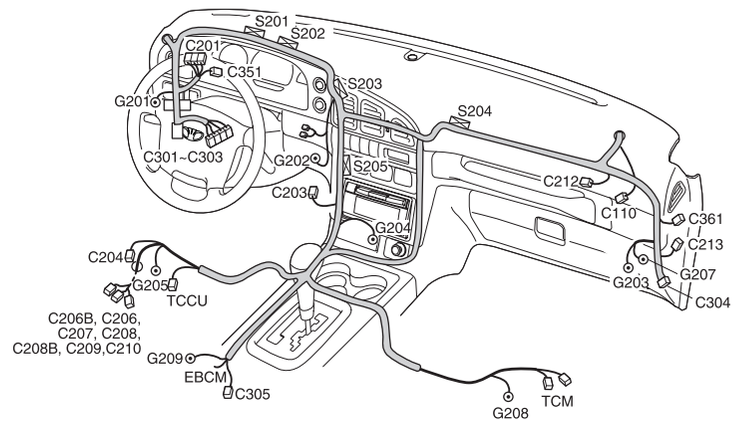


c. POSITION OF CONNECTORS AND GROUNDS

- W/H T/M

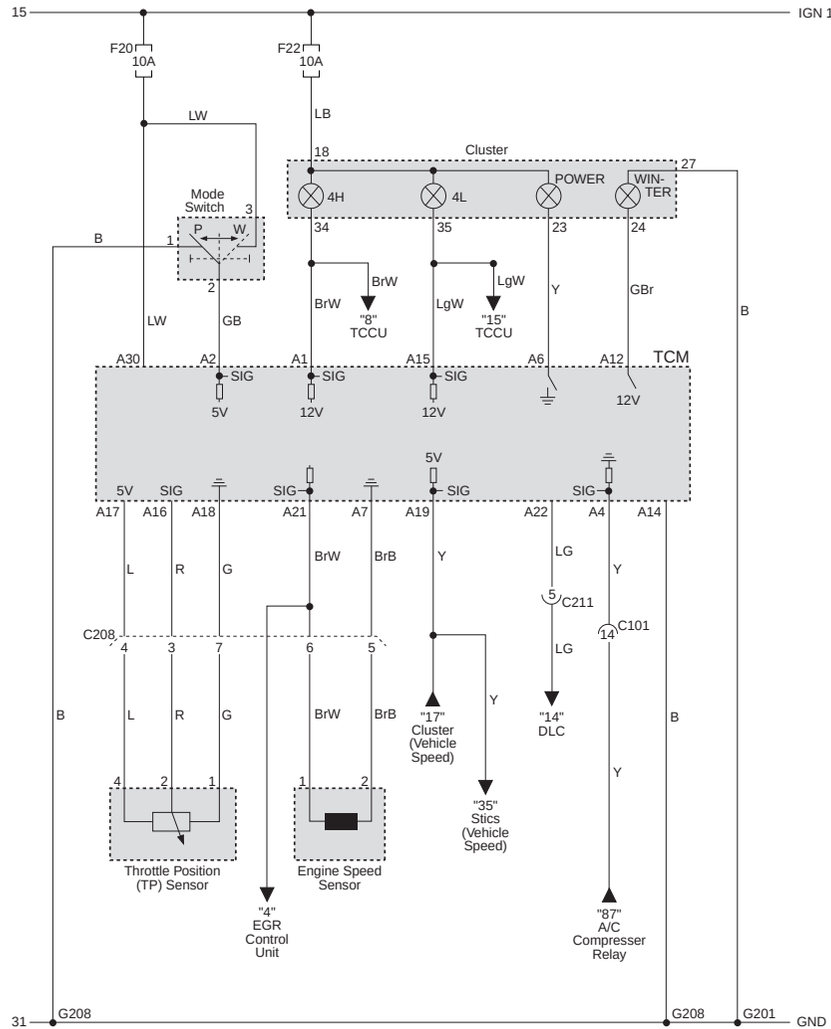


- W/H MAIN (I/P)



11. TCM (DSL, BTRE)

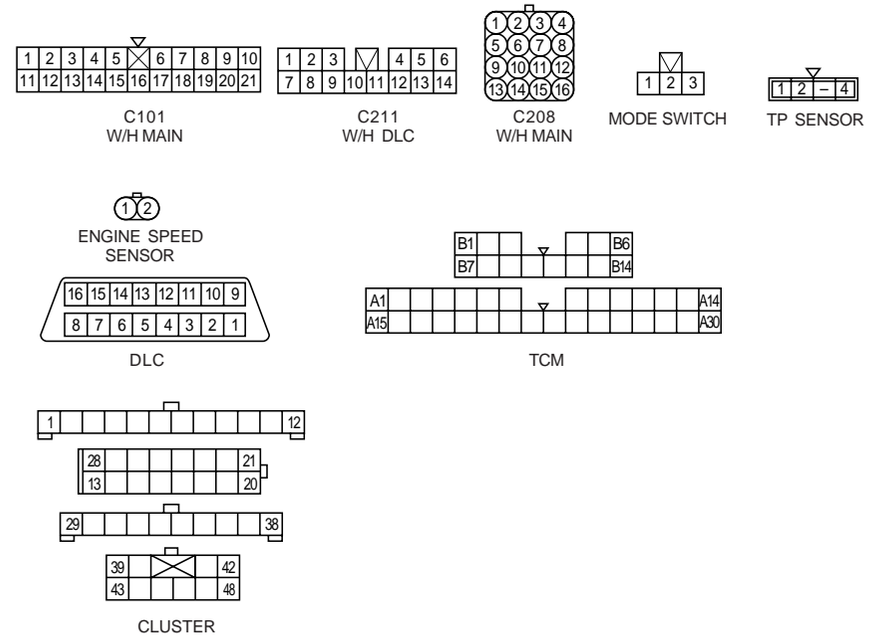
1) POWER SUPPLY, GROUND, INDICATION LAMP, SENSOR (TR, ENGINE SPEED) CIRCUIT



a. CONNECTOR INFORMATION

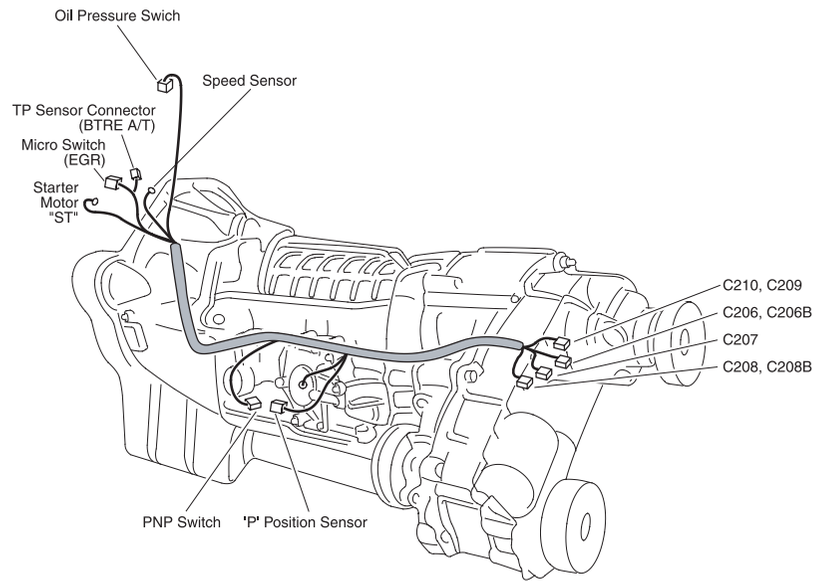
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C208 (12Pin, Black)	Main - T/M	Upper The T/C (DSL)
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
G201	Main	Right The I/P Fuse Block
G208	Main	Under The CO-Driver Seat

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

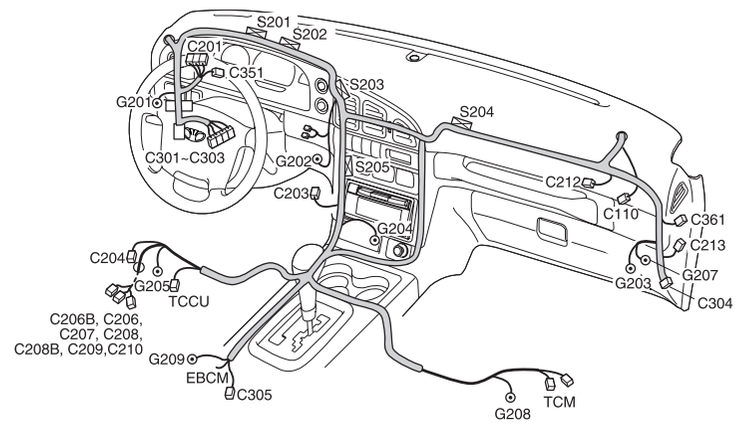


c. POSITION OF CONNECTORS AND GROUNDS

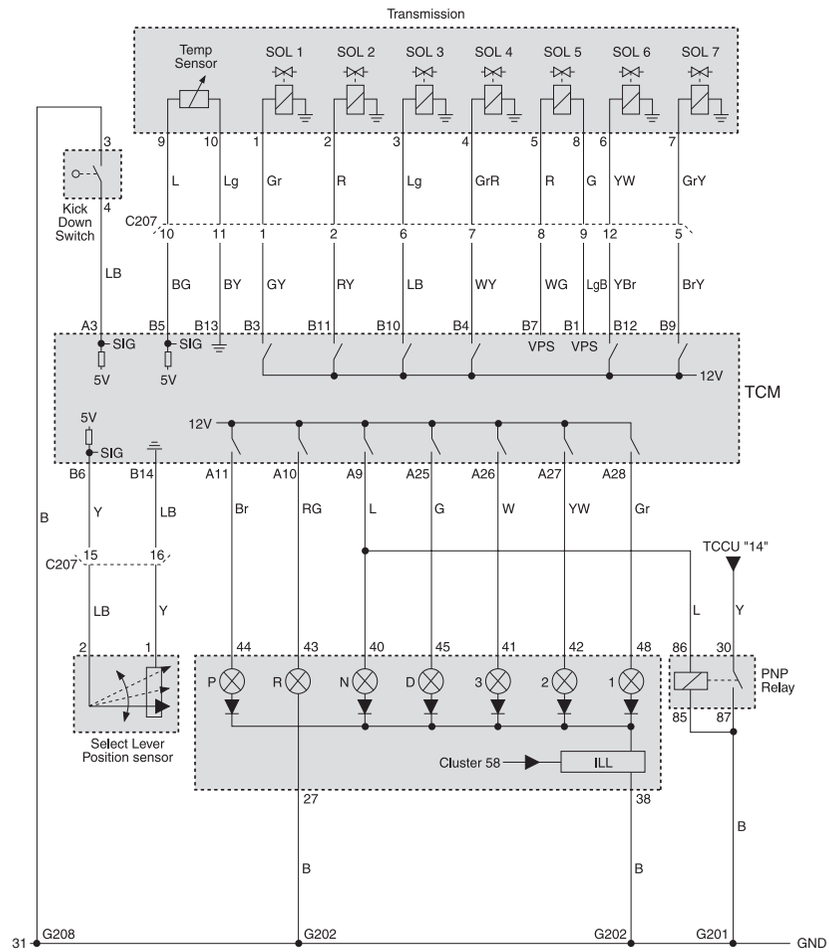
• W/H T/M



• W/H MAIN (I/P)



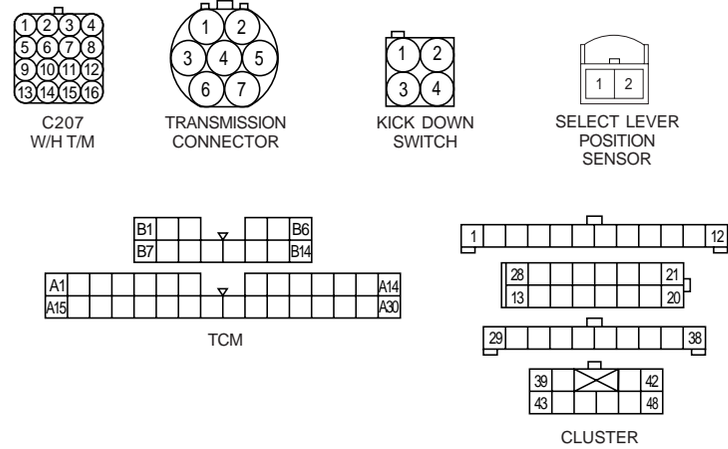
2) KICK DOWN SWITCH, SELECT LEVER POSITION SENSOR, TRANSMISSION CIRCUIT



a. CONNECTOR INFORMATION

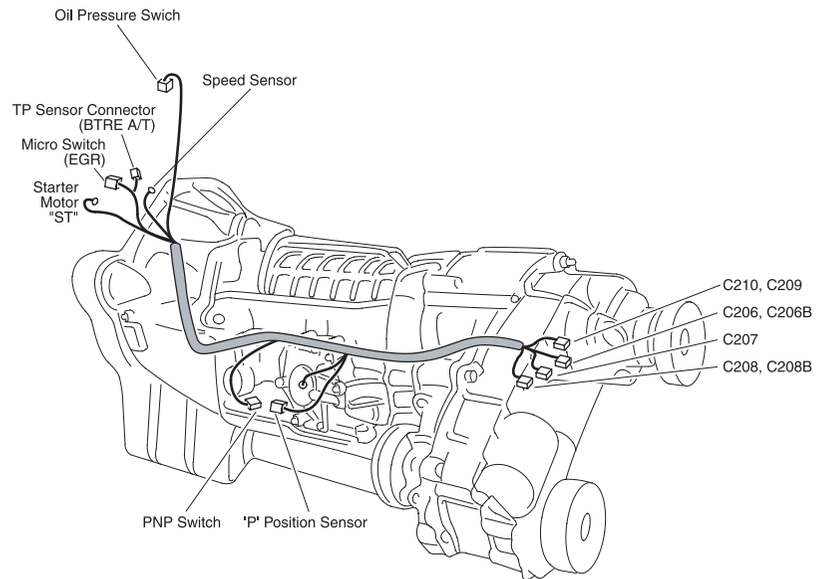
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C207 (16Pin, Black)	Main - T/M	Upper The T/C
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G208	Main	Under The CO-Driver Seat

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

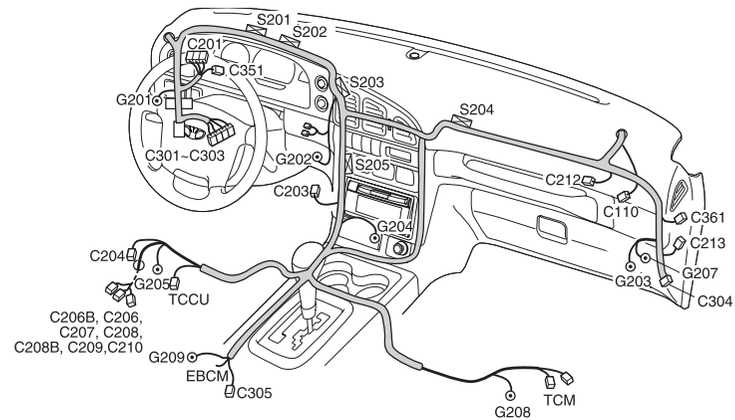


c. POSITION OF CONNECTORS AND GROUNDS

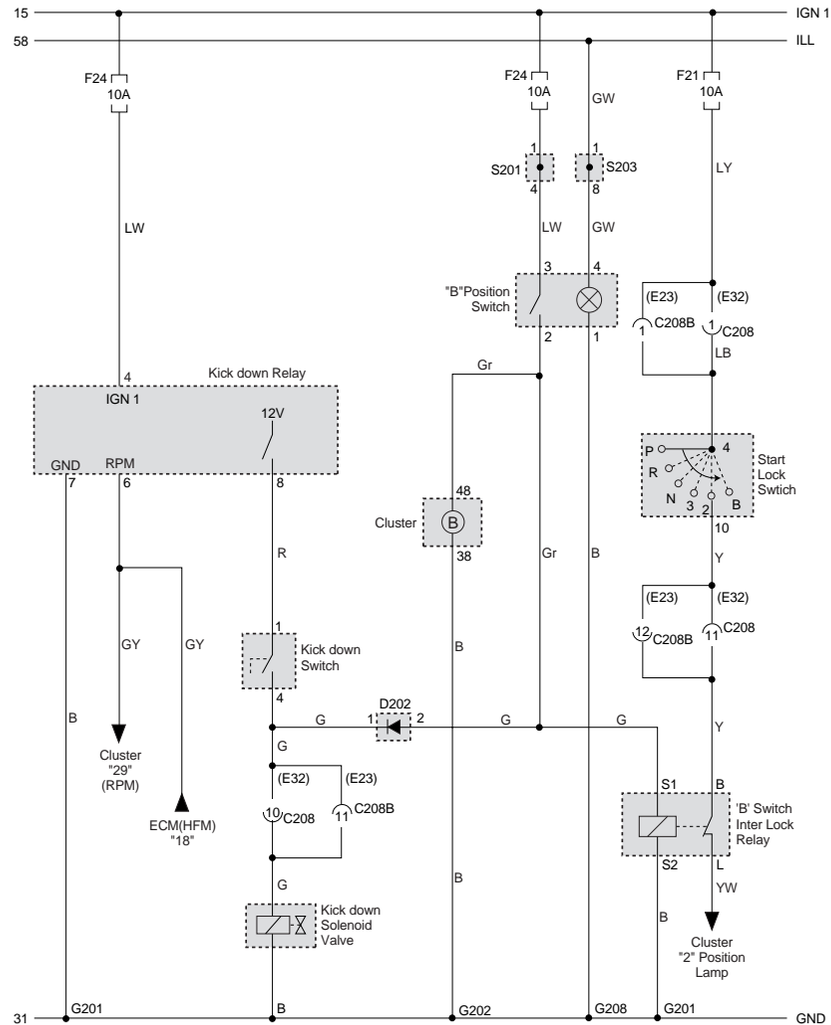
- W/H T/M



- W/H MAIN (I/P)



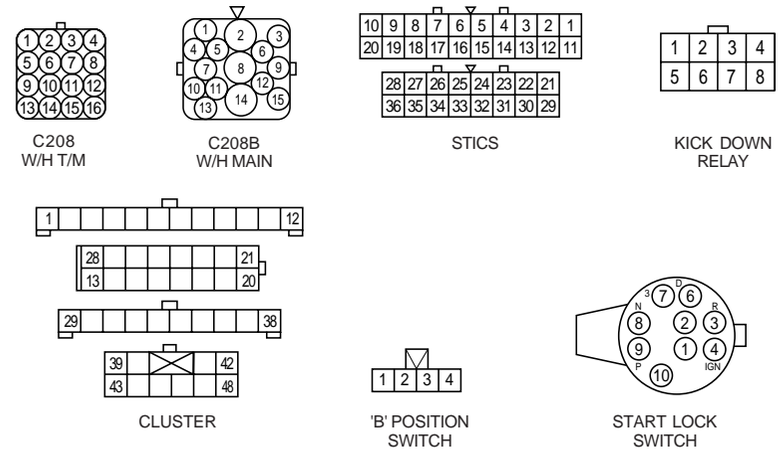
12. KICK DOWN RELAY, 'B' POSITION SWITCH CIRCUIT (MB A/T)



a. CONNECTOR INFORMATION

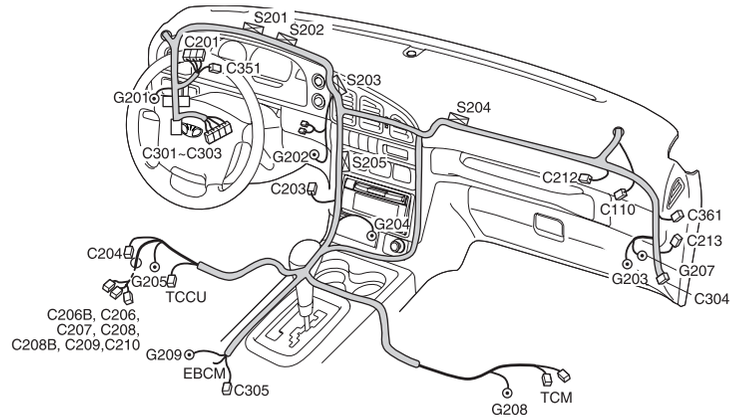
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C208 (16Pin, Black)	Main - T/M	Upper The T/C
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)
S201 (Black)	Main	Behind The Cluster
S203 (Gray)	Main	Under Right The Audio
G201	Main	Right The I/P Fuse Block
G208	Main	Under The CO-Driver Seat

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

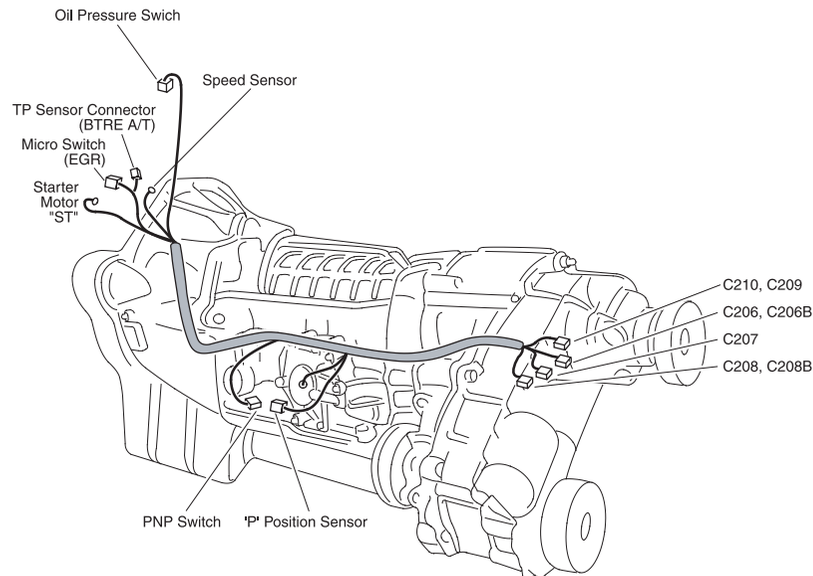


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

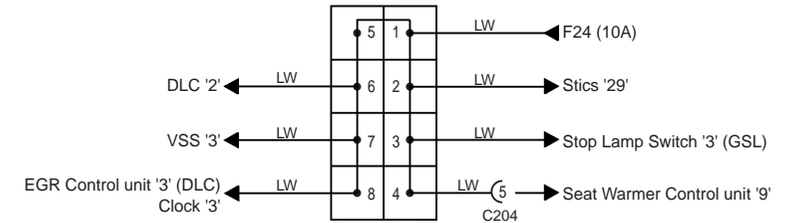


- W/H T/M

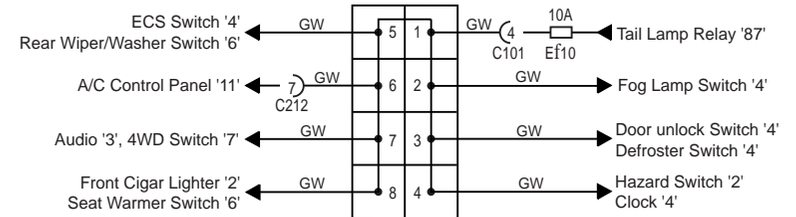


d. SPLICE PACK

S201 (MAIN)

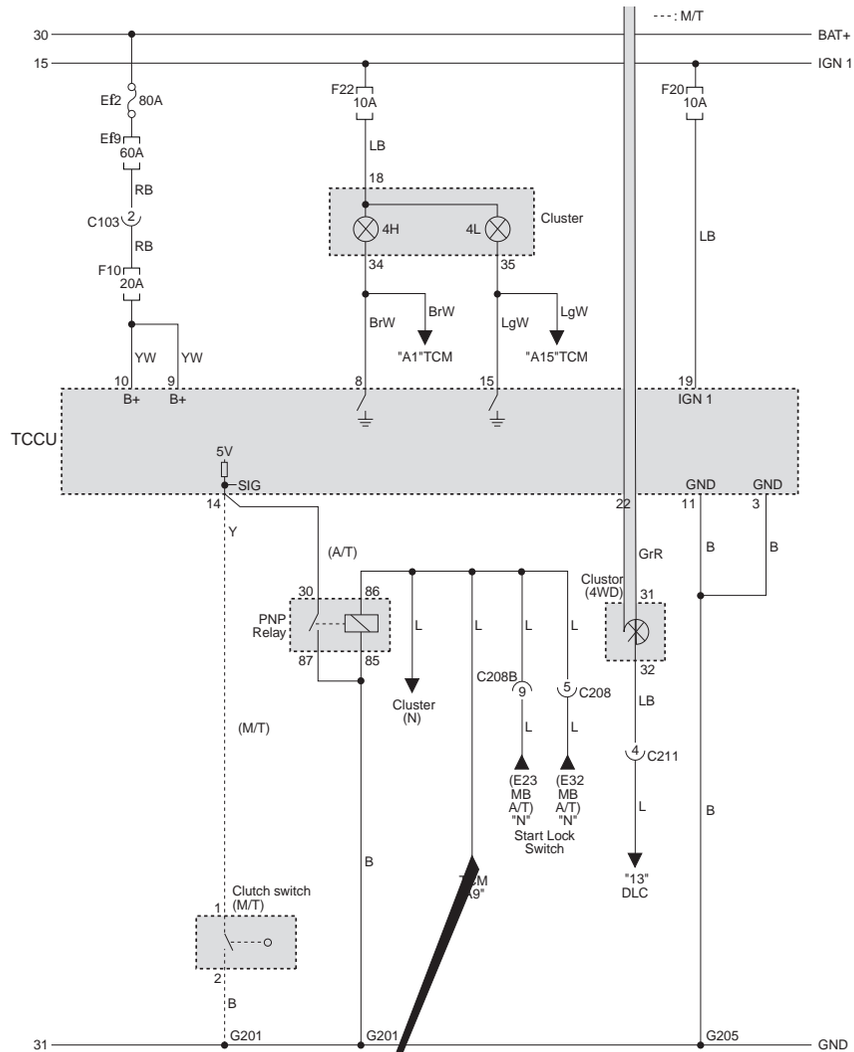


S203 (MAIN)



13. TCCU-PART TIME

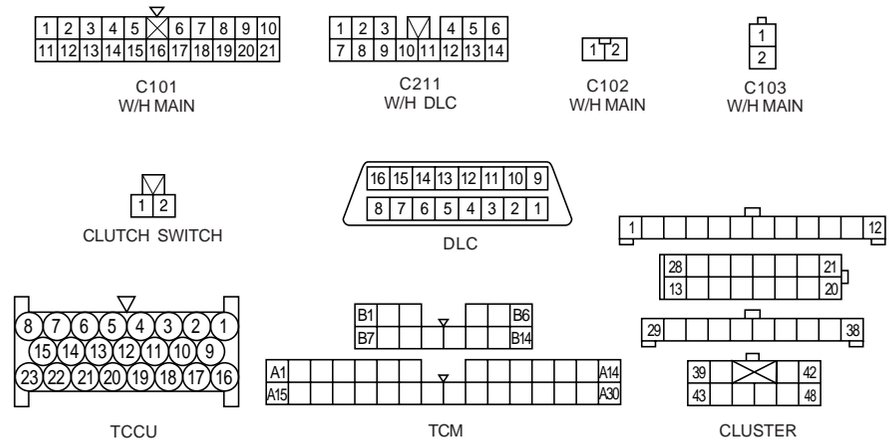
1) POWER SUPPLY, GROUND, INDICATION LAMP, PNP RELAY, CLUTCH SWITCH CIRCUIT



a. CONNECTOR INFORMATION

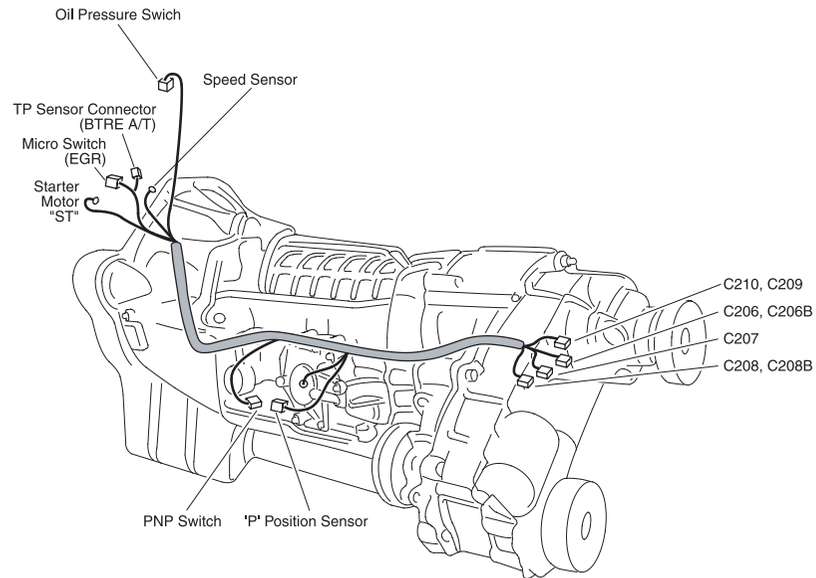
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
G201	Main	Right The I/P Fuse Block
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

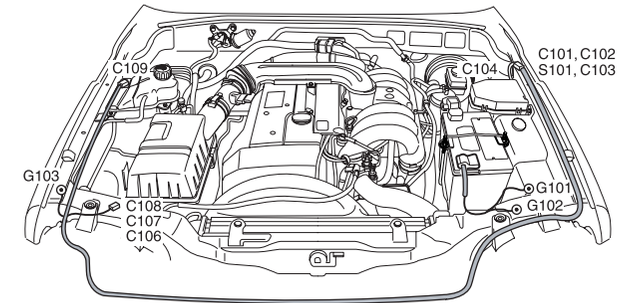


c. POSITION OF CONNECTORS AND GROUNDS

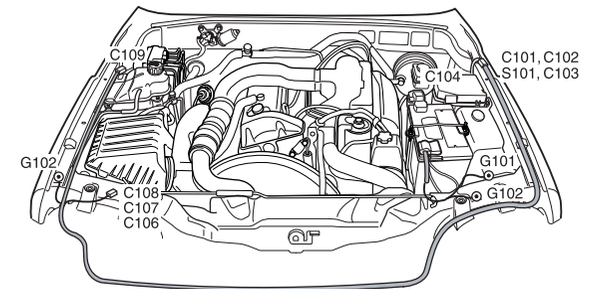
• W/H T/M



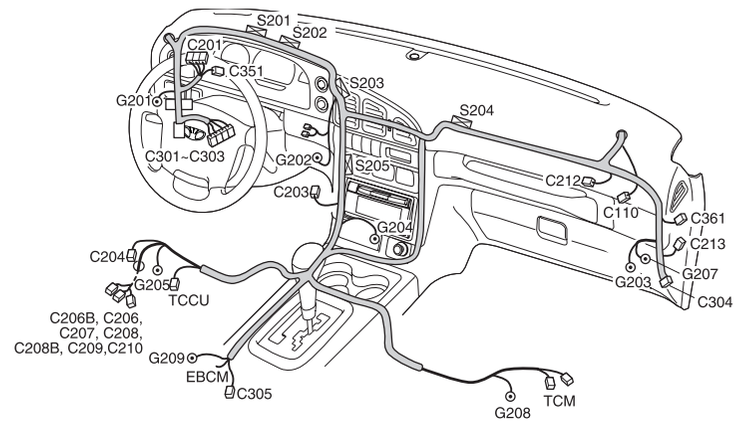
• W/H ENGINE (GSL)



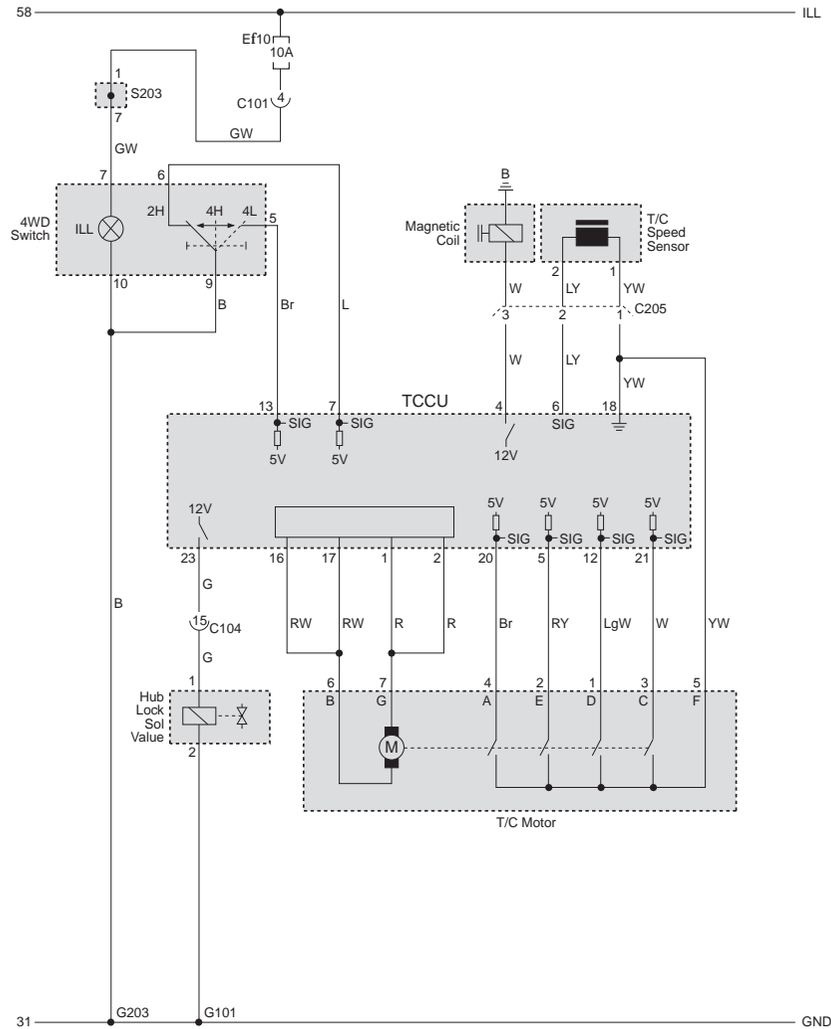
• W/H ENGINE (DSL)



• W/H MAIN (I/P)



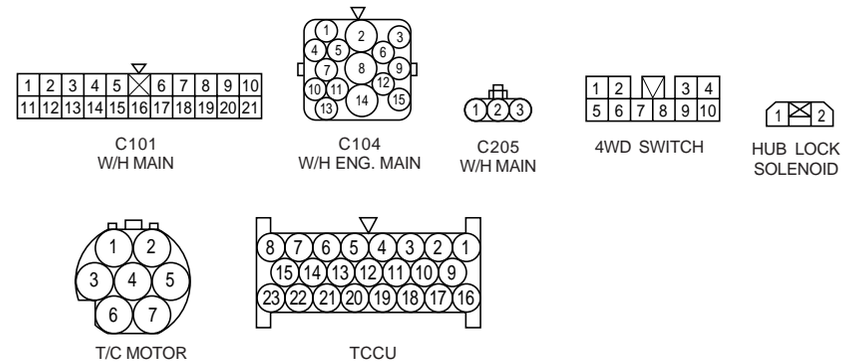
2) 4WD SWITCH , T/C SPEED SENSOR, T/C MOTOR CIRCUIT



a. CONNECTOR INFORMATION

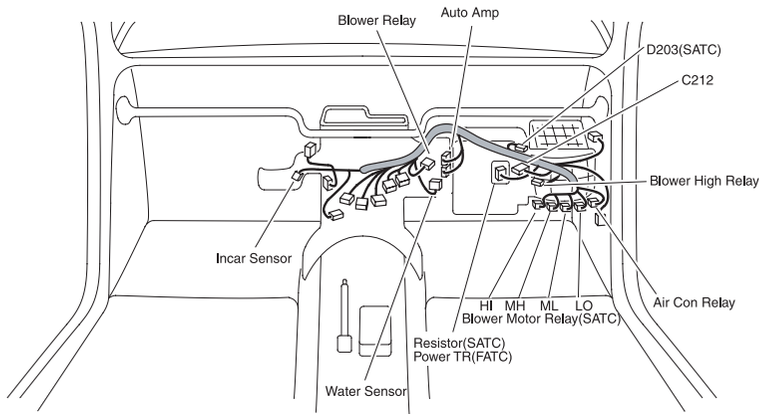
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C205 (3Pin, Black)	Main - T/M	Upper The T/C Motor
S203 (Gray)	Main	Under Right The Audio
G101	Engine	Behind The Left Lamp
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



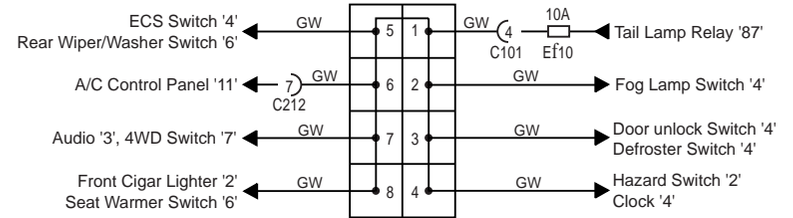
c. POSITION OF CONNECTORS AND GROUNDS

- W/H T/M

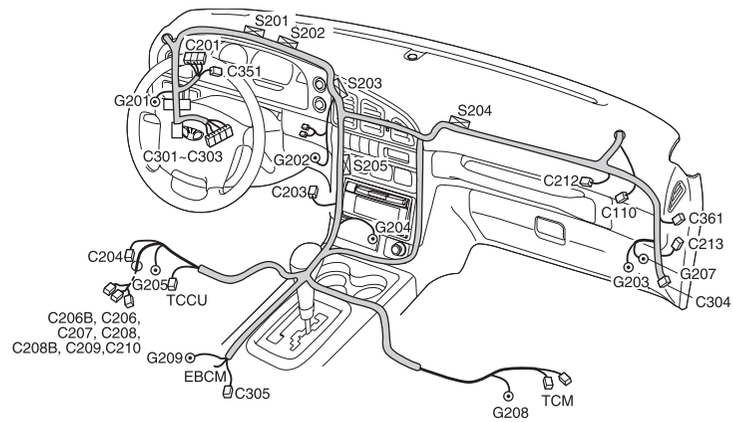


d. SPLICE PACK

S203 (GRAY)

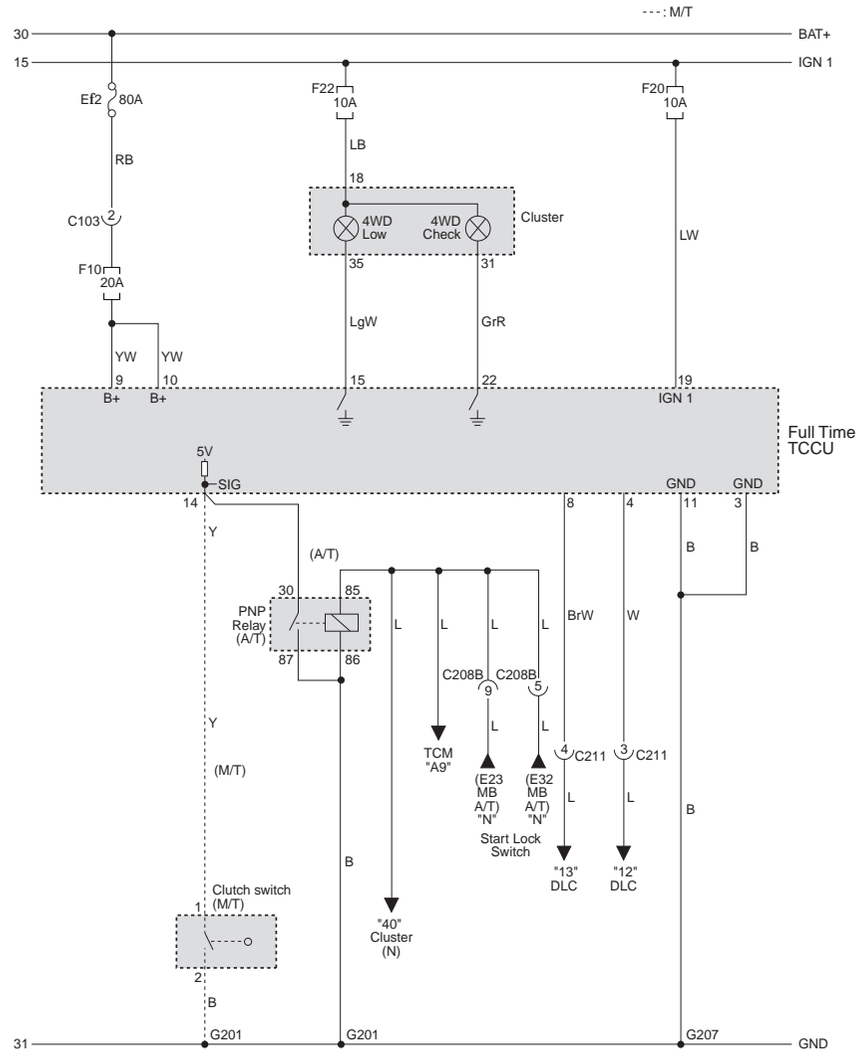


- W/H MAIN (I/P)



14. TCCU-FULL TIME

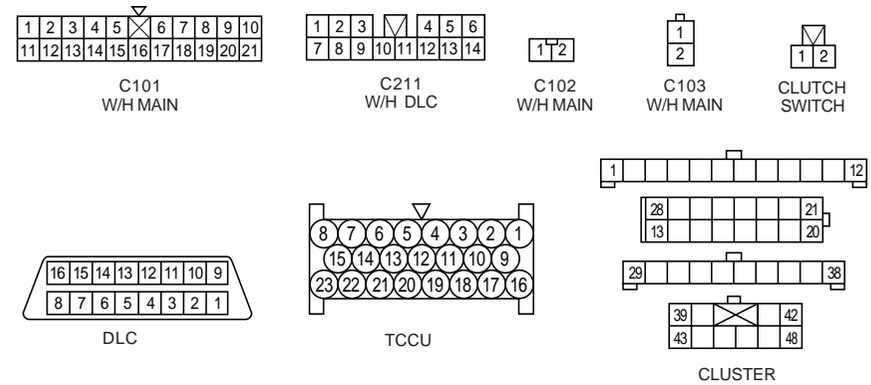
1) POWER SUPPLY, GROUND, INDICATION LAMP, PNP RELAY, CLUTCH SWITCH CIRCUIT



a. CONNECTOR INFORMATION

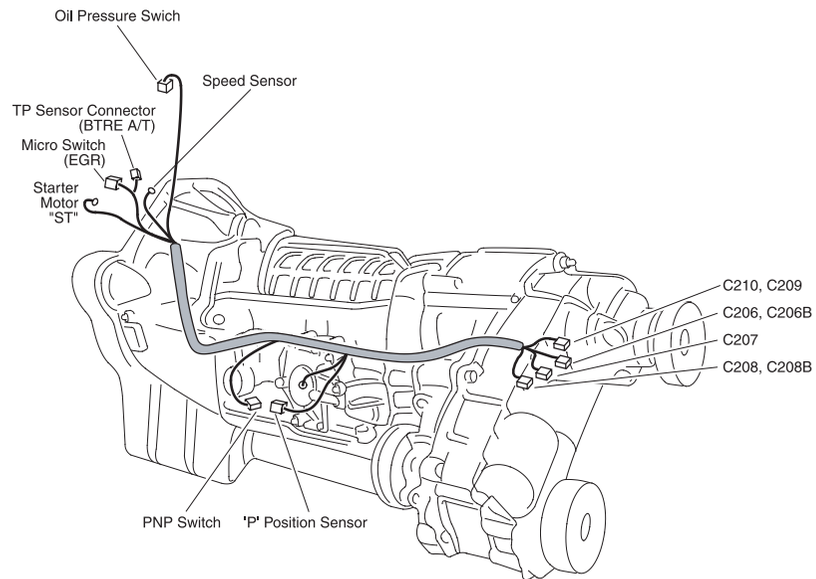
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
G201	Main	Right The I/P Fuse Block
G207	Main	Beside The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

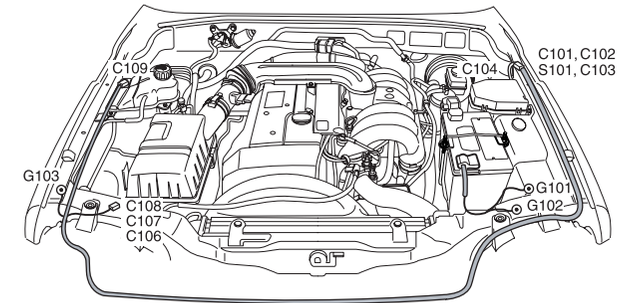


c. POSITION OF CONNECTORS AND GROUNDS

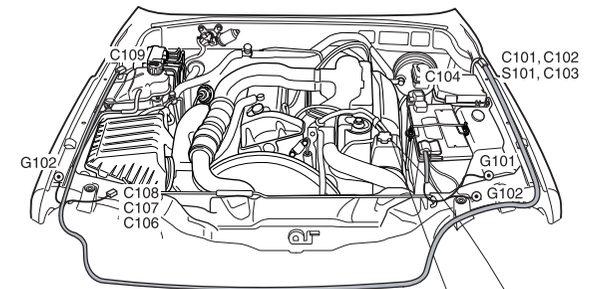
• W/H T/M



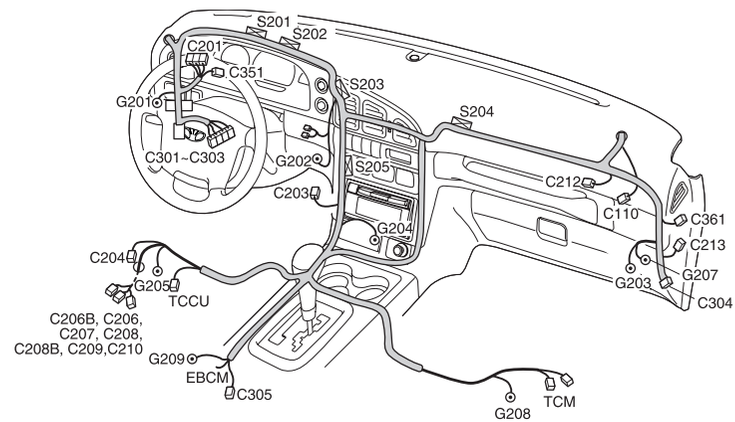
• W/H ENGINE (GSL)



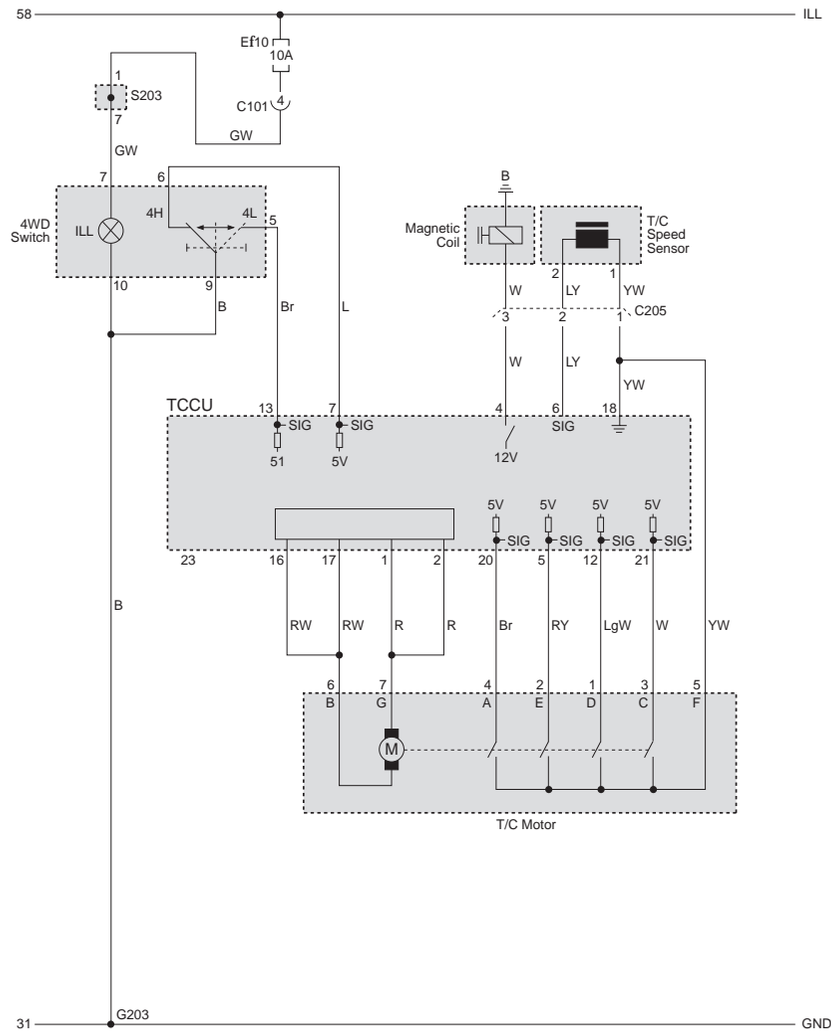
• W/H ENGINE (DSL)



• W/H MAIN (I/P)



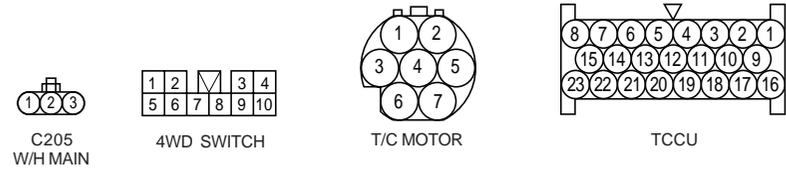
2) 4WD SWITCH , T/C SPEED SENSOR, T/C MOTOR CIRCUIT



a. CONNECTOR INFORMATION

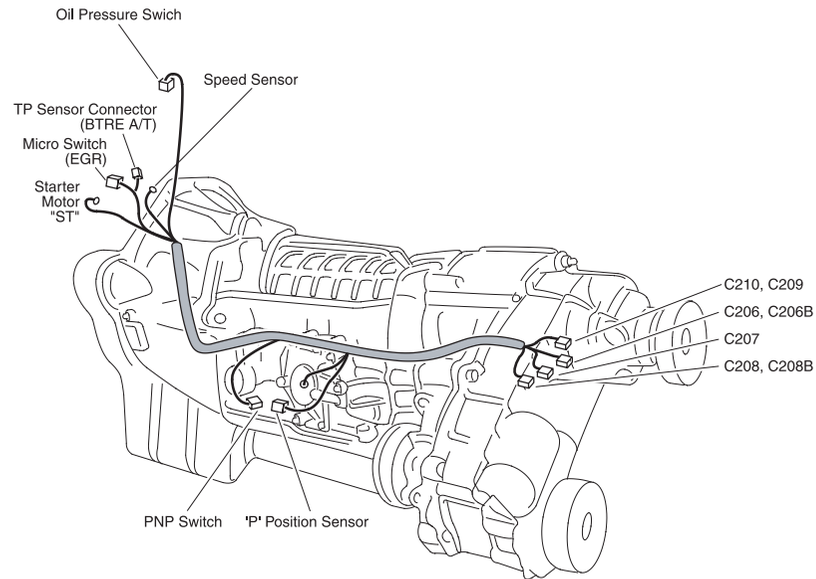
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C205 (3Pin, Black)	Main - T/M	Upper The T/C Motor
S203 (Gray)	Main	Under Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

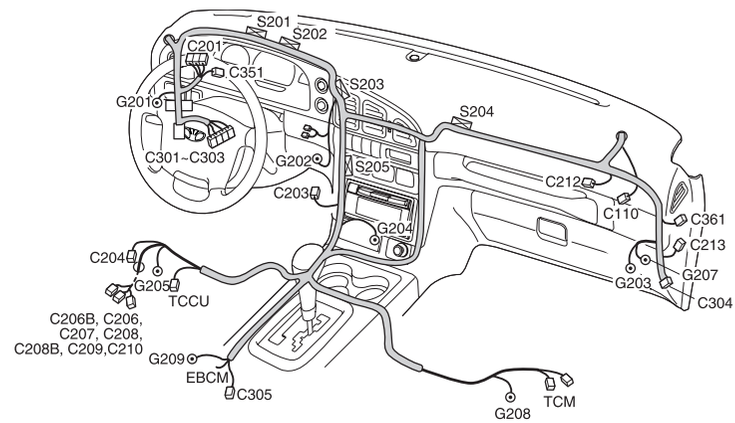


c. POSITION OF CONNECTORS AND GROUNDS

- W/H T/M

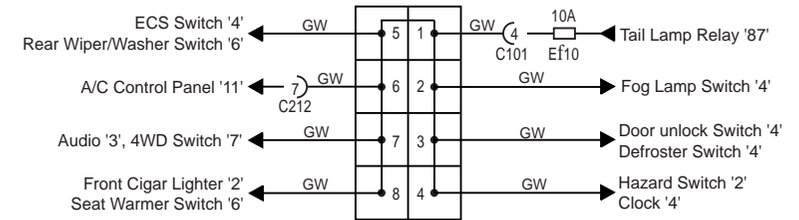


- W/H MAIN (I/P)



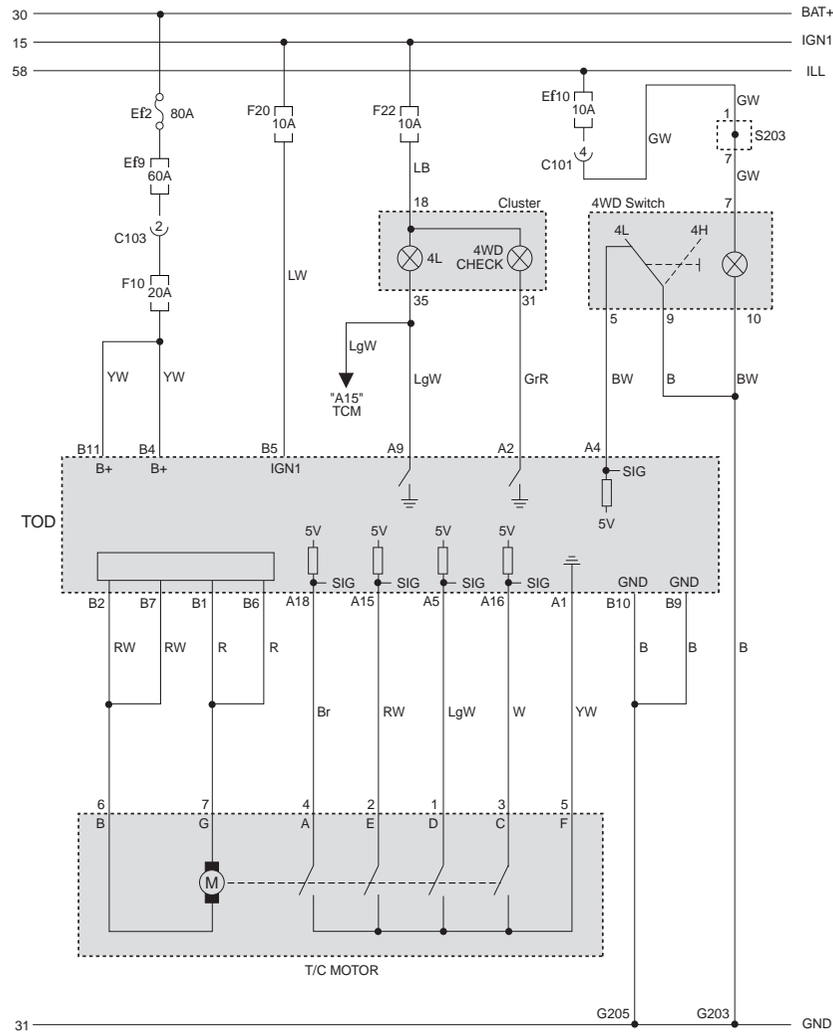
d. SPLICE PACK

- S203 (GRAY)



15. TOD (TORQUE ON DEMAND) - E32, MSE

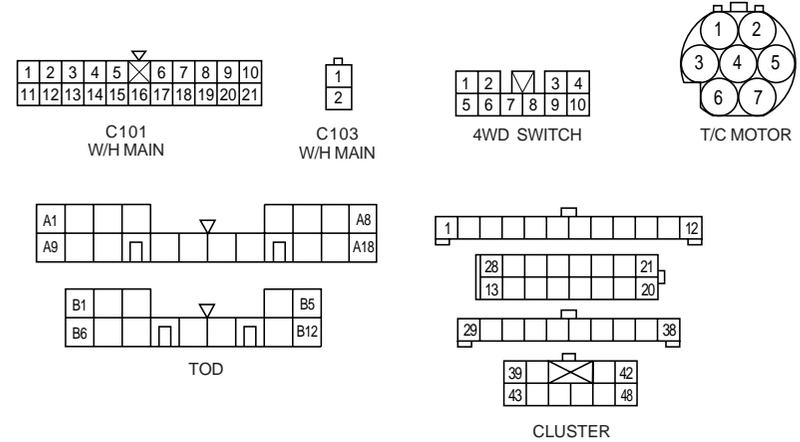
1) POWER SUPPLY, GROUND, WARNING LAMP, 4WD SWITCH, T/C MOTOR CIRCUIT



a. CONNECTOR INFORMATION

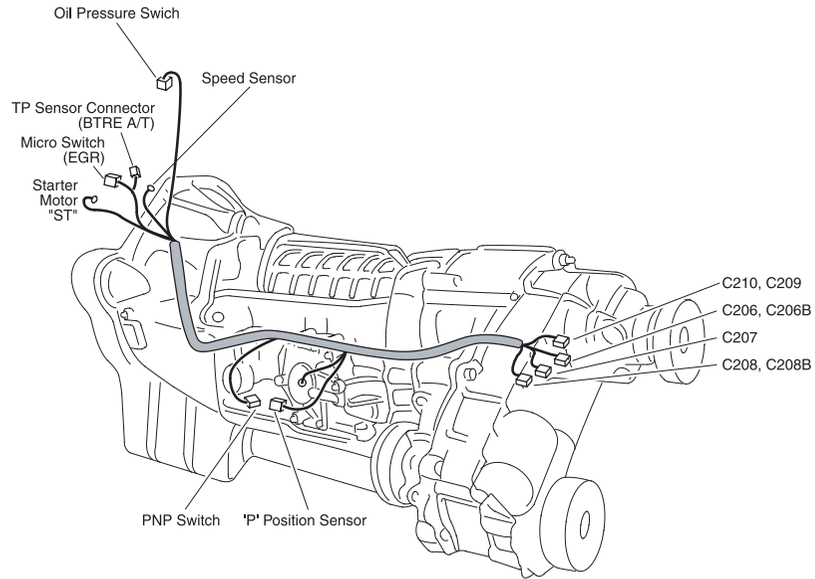
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
S203 (Gray)	Main	Under Right The Audio
G203	Main	Upper The ECM
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

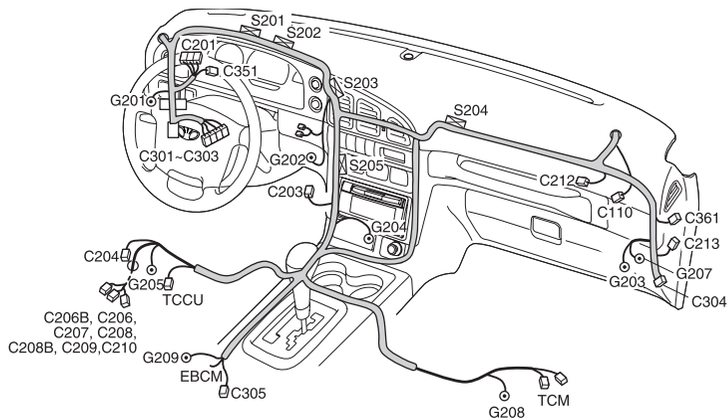


c. POSITION OF CONNECTORS AND GROUNDS

- W/H T/M

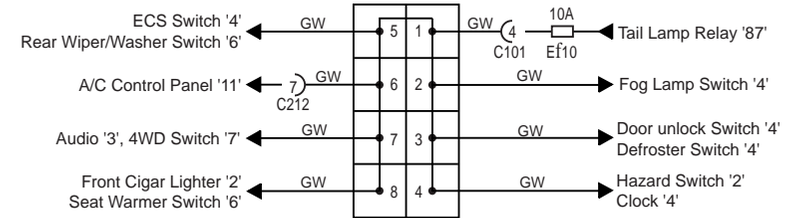


- W/H MAIN (I/P)



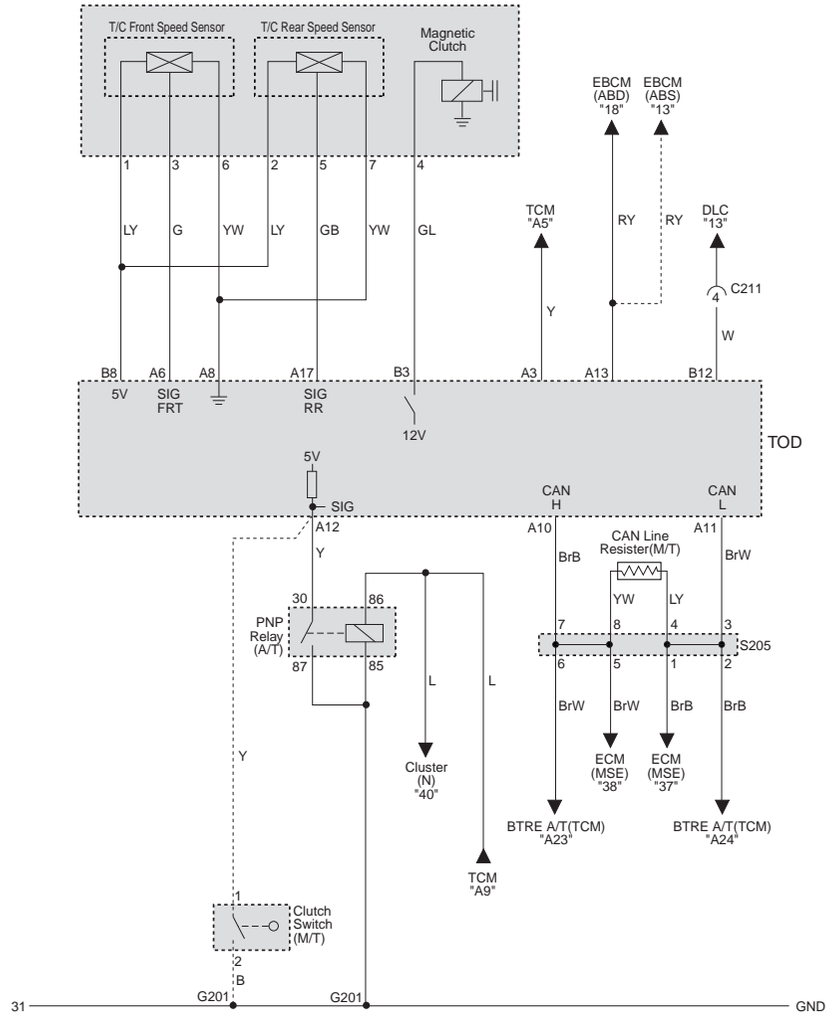
d. SPLICE PACK

- S203 (GRAY)



2) T/C SPEED SENSOR, PNP RELAY, CLUTCH SWITCH, CAN CIRCUIT

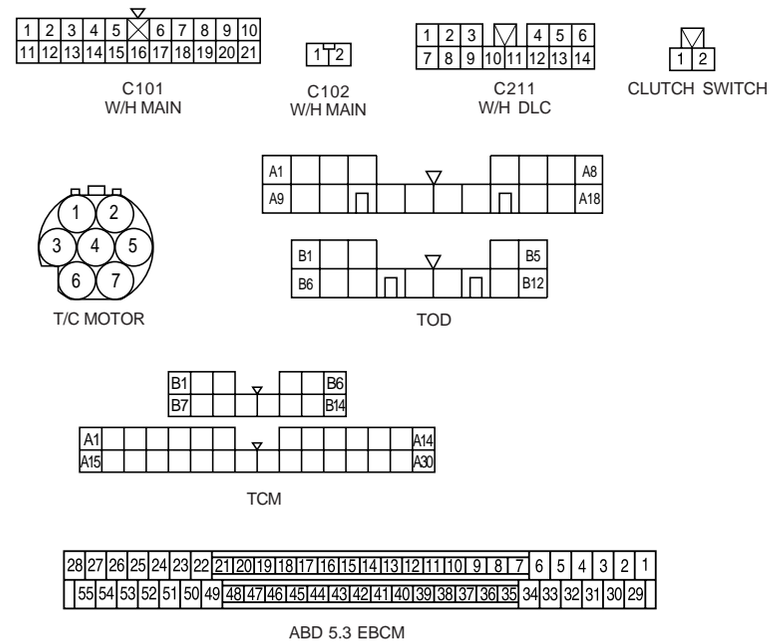
... : M/T



a. CONNECTOR INFORMATION

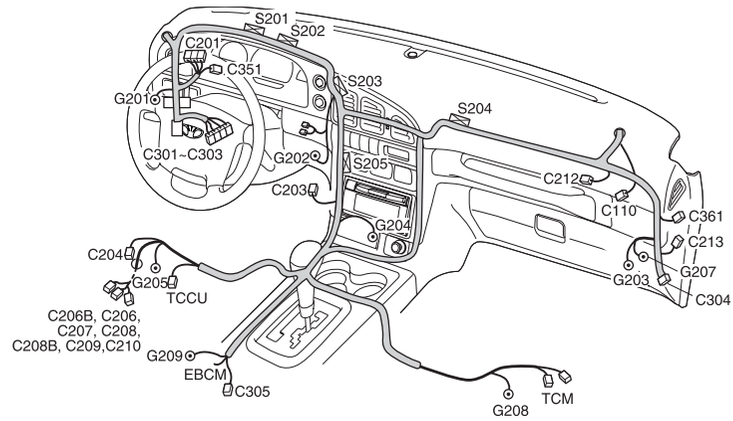
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
S205 (Colorless)	Main	Upper Left The Audio
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

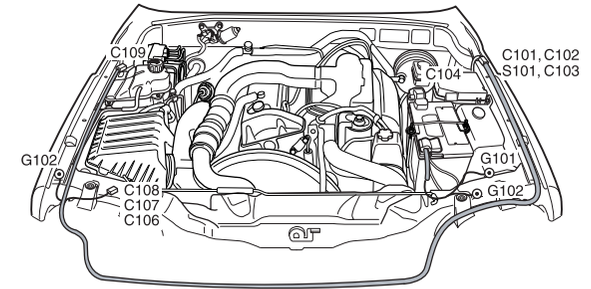


c. POSITION OF CONNECTORS AND GROUNDS

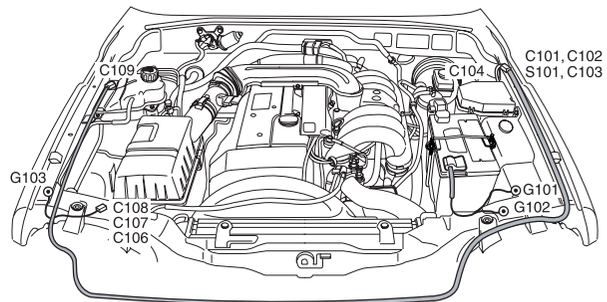
- W/H MAIN (I/P)



- W/H ENGINE (DSL)

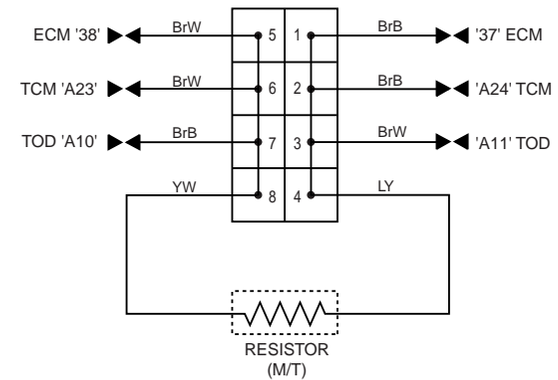


- W/H ENGINE (GSL)



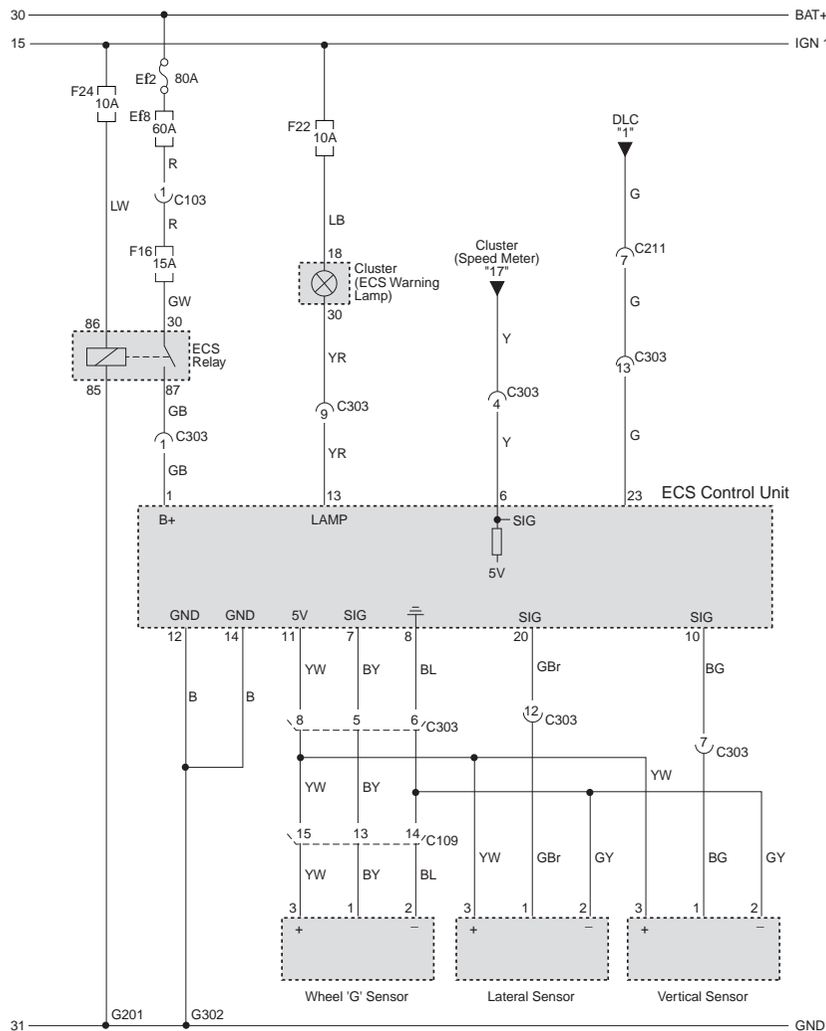
d. SPLICE PACK

S205 (COLORLESS)



16. ECS

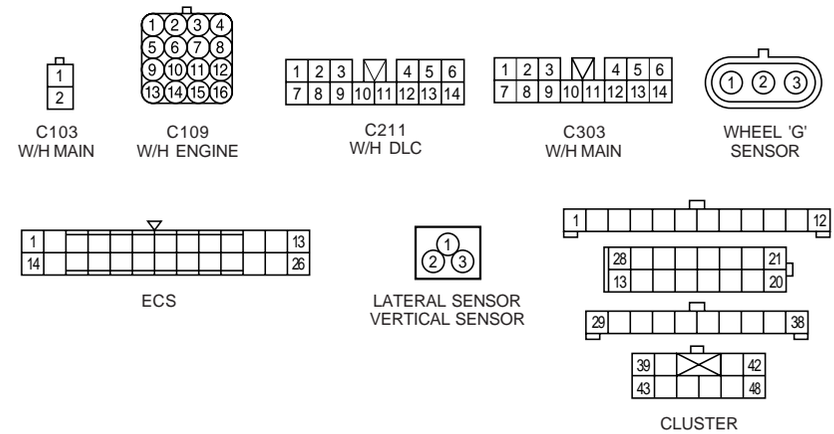
1) POWER SUPPLY, GROUND, SENSOR (WHEEL 'G', VERTICAL, LATERAL) CIRCUIT



a. CONNECTOR INFORMATION

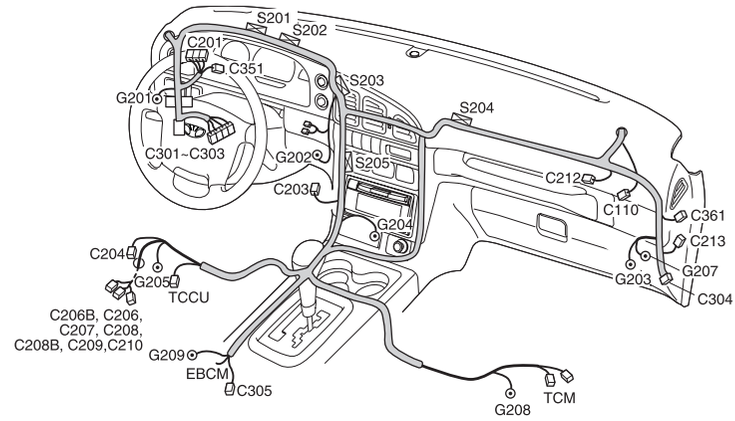
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (21Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
C303 (14Pin, White)	Main - Floor	Beside The I/P Relay Block
G201	Main	Right The I/P Fuse Block
G302	Main	Beside The Left Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

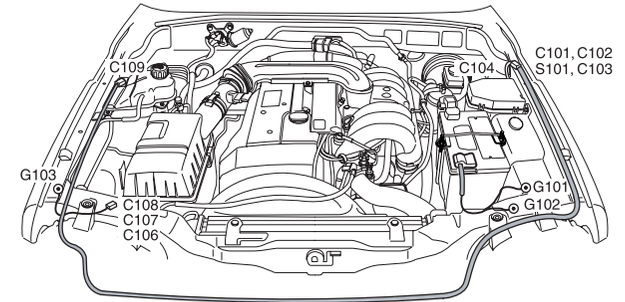


c. POSITION OF CONNECTORS AND GROUNDS

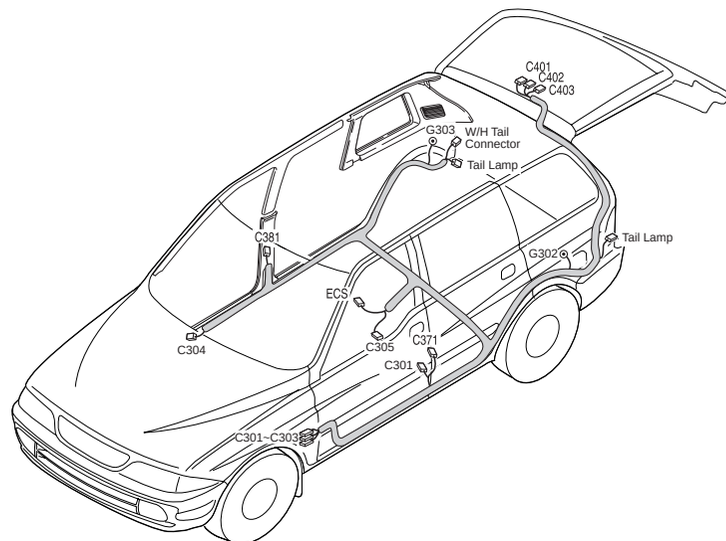
- W/H MAIN (I/P)



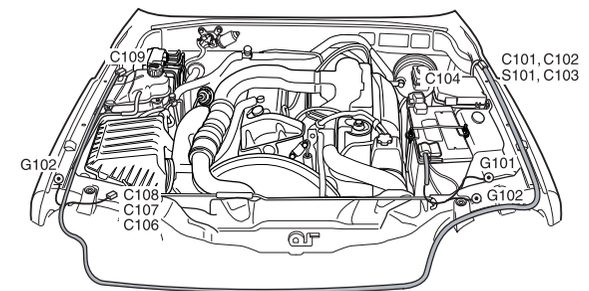
- W/H ENGINE (GSL)



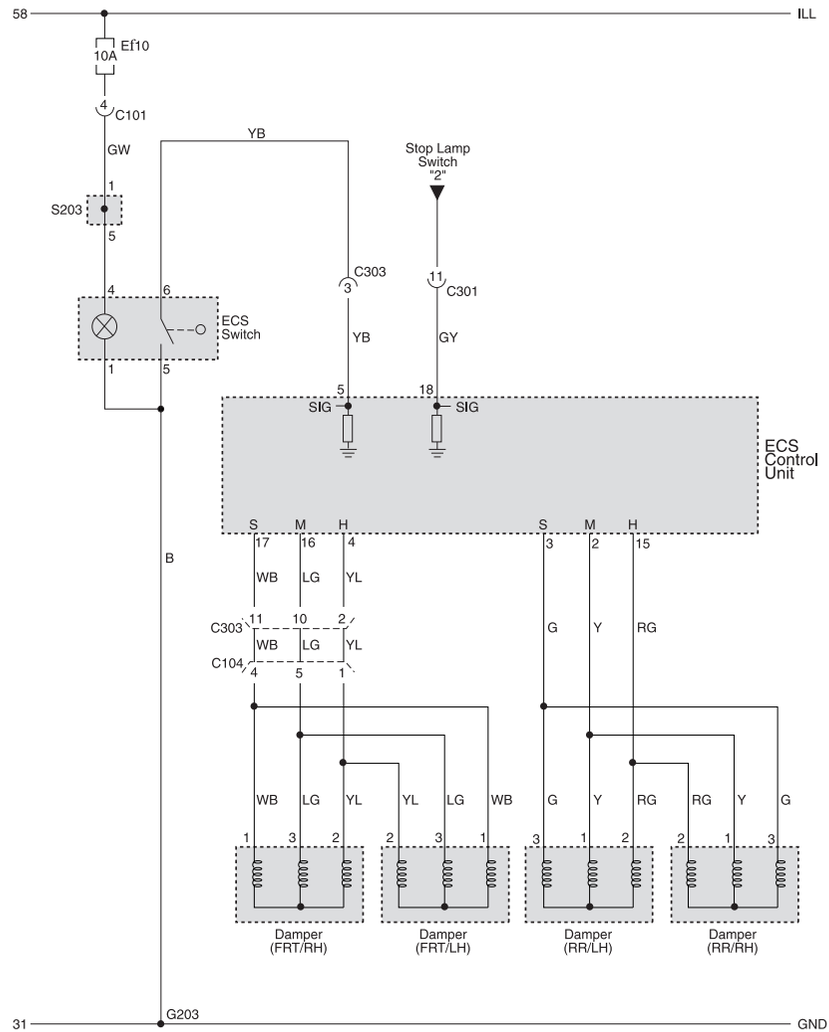
- W/H FLOOR



- W/H ENGINE (DSL)



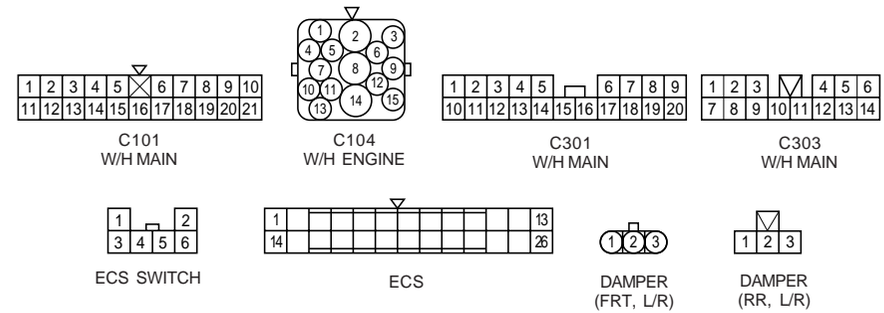
2) ECS SWITCH, DAMPER CIRCUIT



a. CONNECTOR INFORMATION

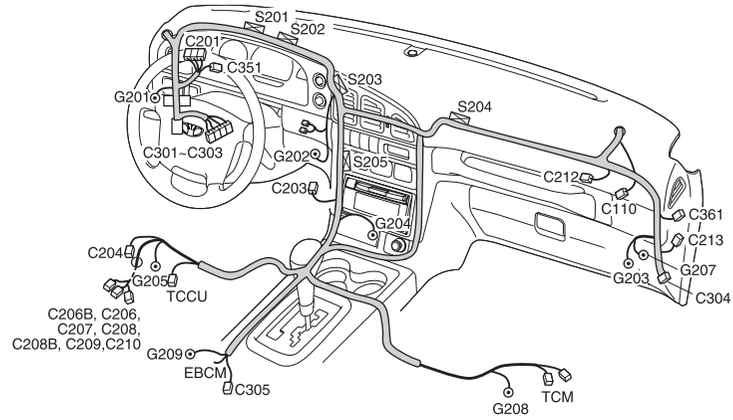
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C303 (14Pin, White)	Main - Floor	Beside The I/P Relay Block
S203 (Gray)	Main	Under Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

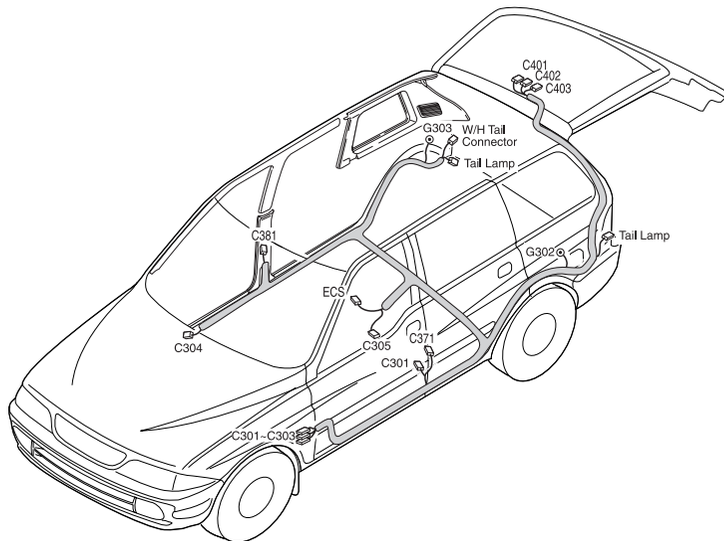


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

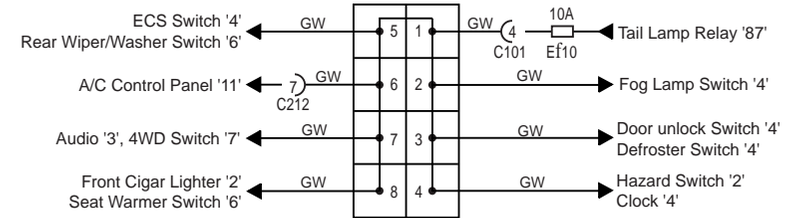


- W/H FLOOR



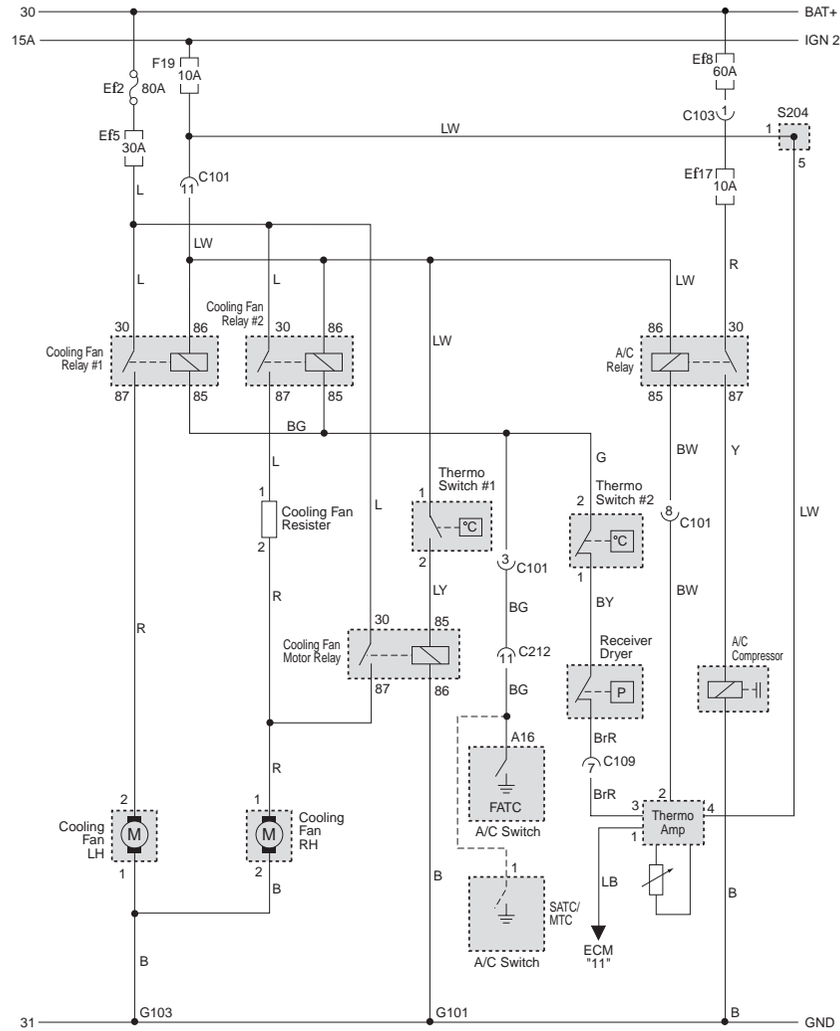
d. SPLICE PACK

- S203 (GRAY)



17. COOLING FAN, A/C COMPRESSURE CIRCUIT

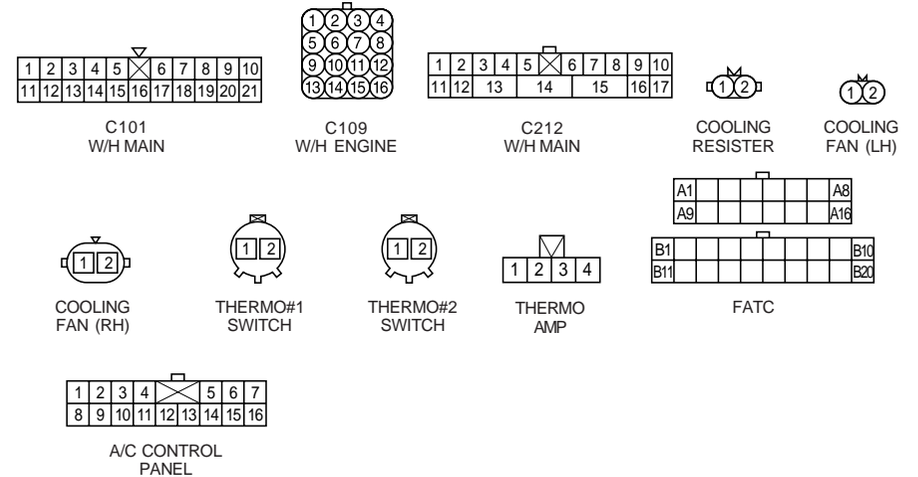
1) GASOLINE - HFM



a. CONNECTOR INFORMATION

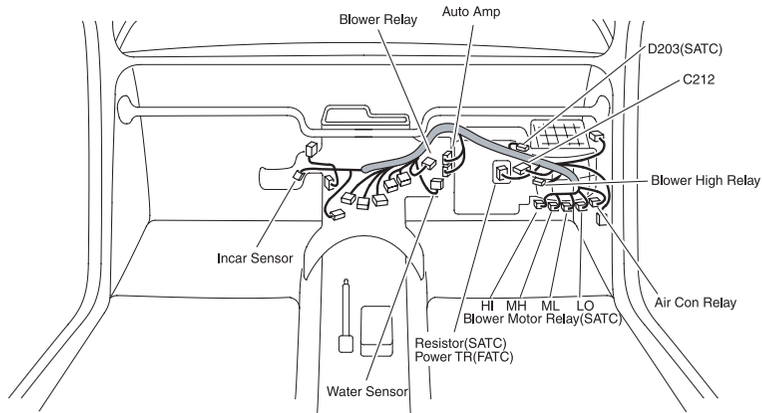
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (21Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S204 (Black)	Main	Upper Right The Audio
G101	Main	Behind The Left Lamp
G103	Engine	Behind The Right Head Lamp

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



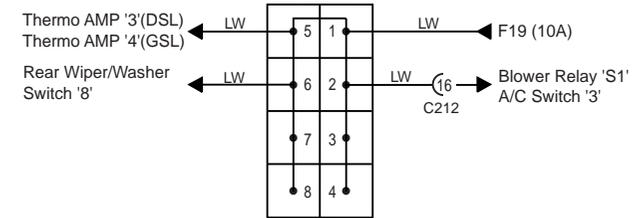
c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

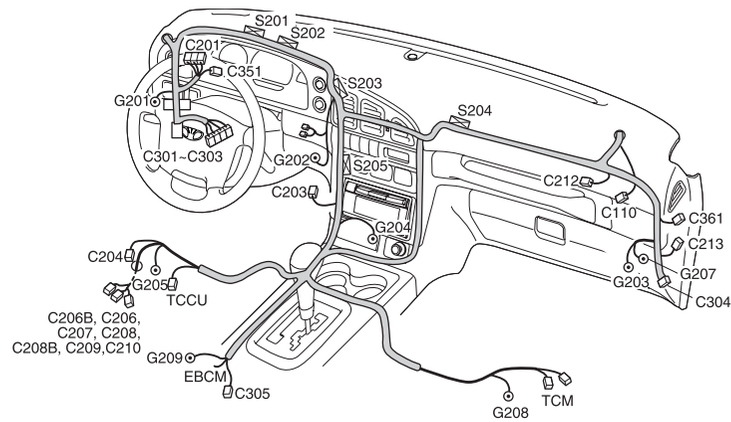


d. SPLICE PACK

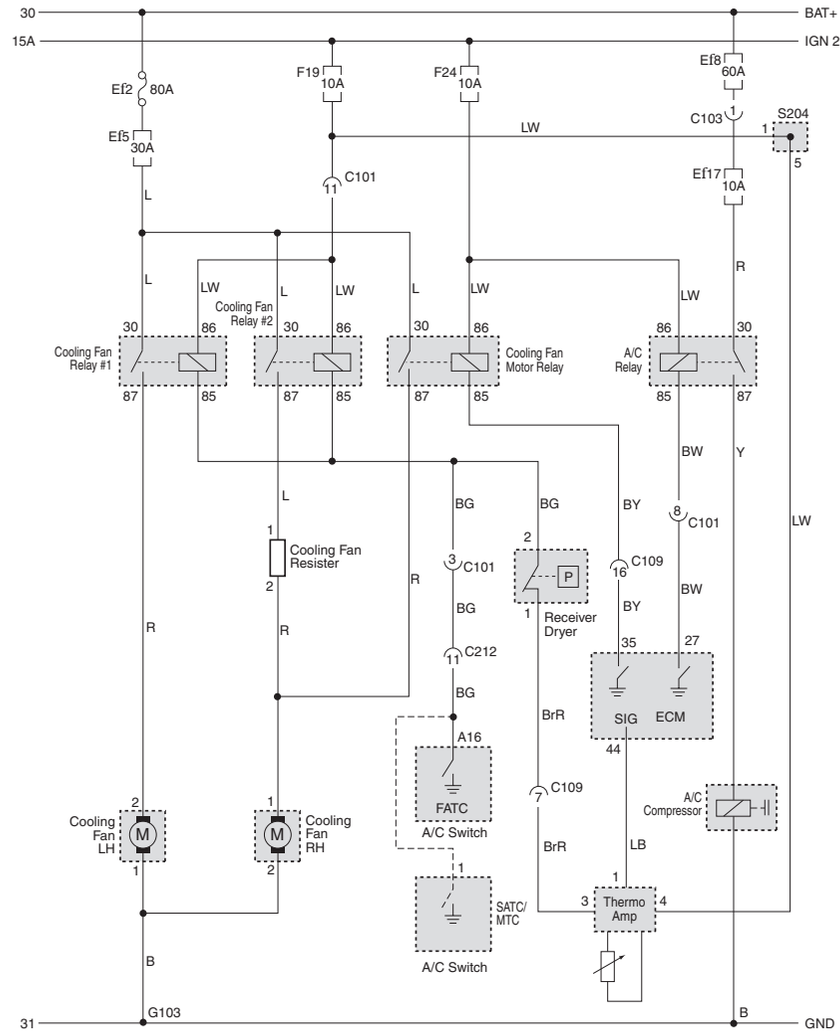
S204 (BLACK)



- W/H MAIN (I/P)



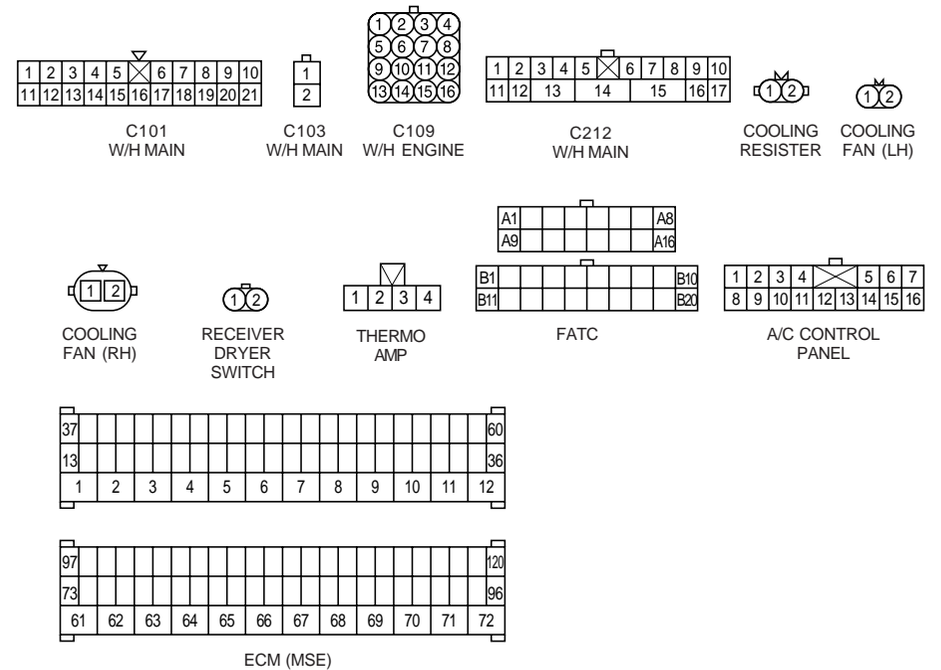
2) GASOLINE - MSE



a. CONNECTOR INFORMATION

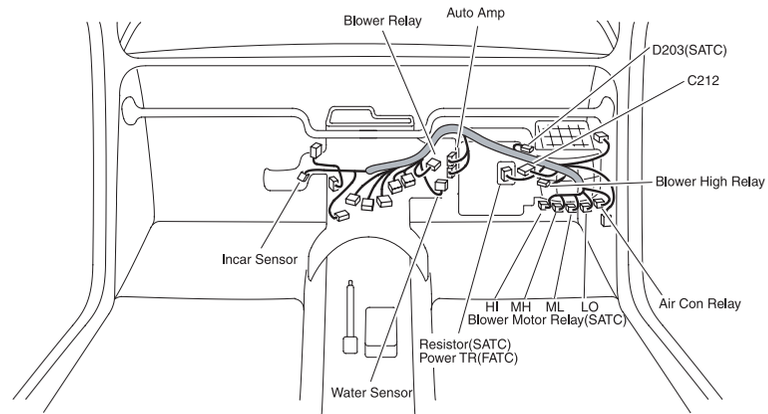
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (21Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Enginex - Main	Under The Coolant Reservoir Tank
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S204 (Black)	Main	Upper Right The Audio
G103	Engine	Behind The Right Head Lamp

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



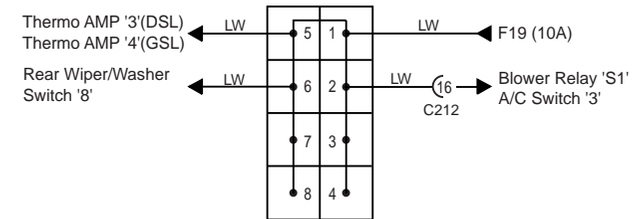
c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

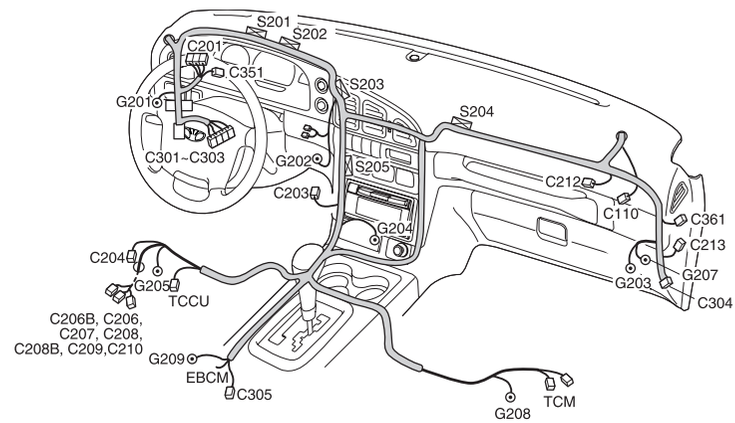


d. SPLICE PACK

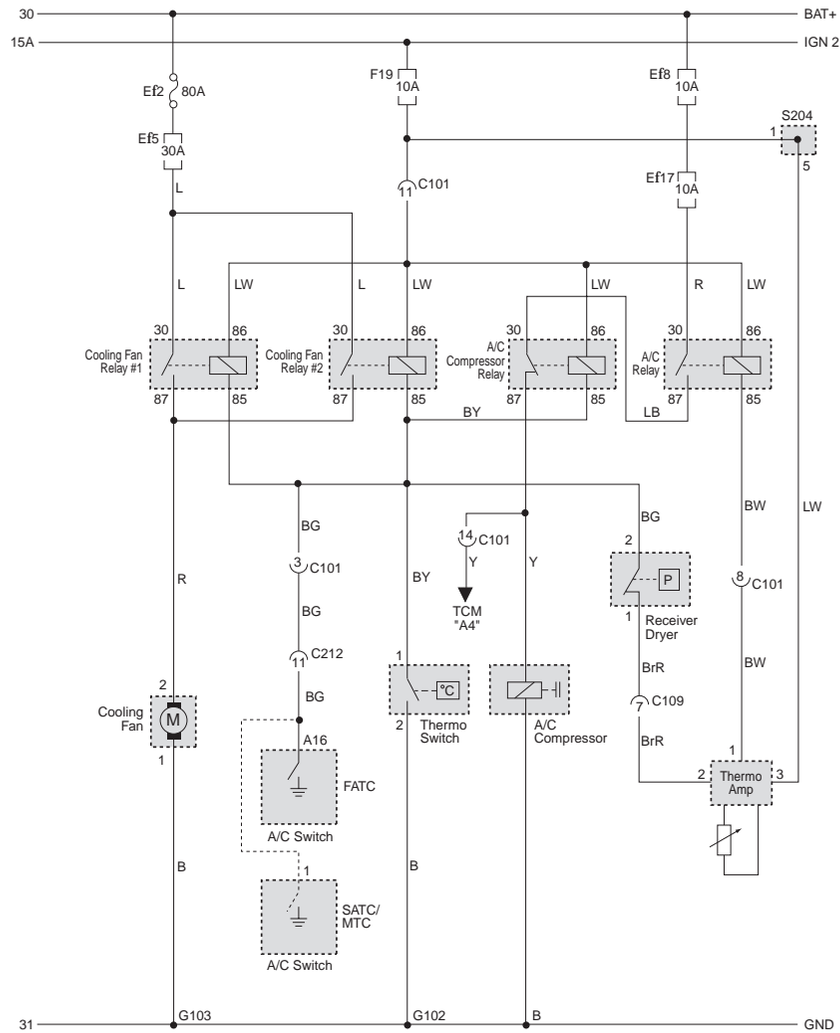
S204 (BLACK)



- W/H MAIN (I/P)



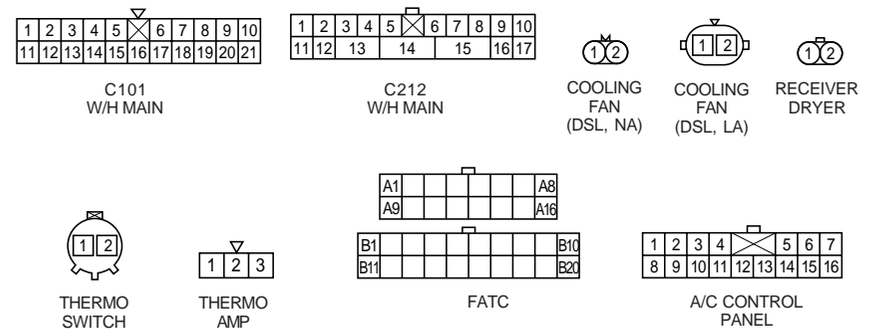
3) DIESEL



a. CONNECTOR INFORMATION

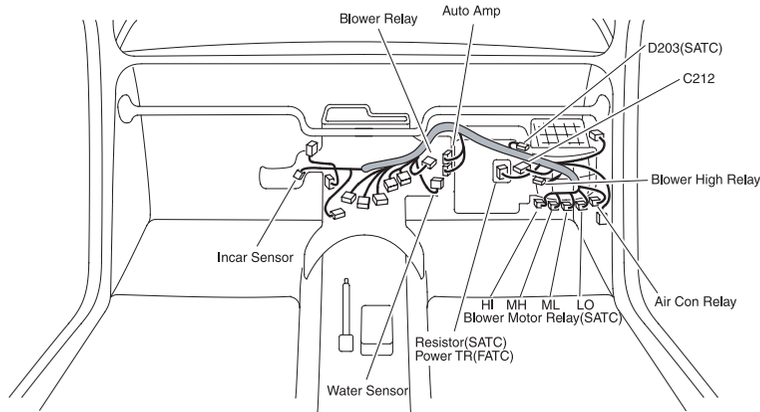
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S204 (Black)	Main	Upper Right The Audio
G102	Engine	Beside The Start Motor
G103	Engine	Behind The Right Head Lamp

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



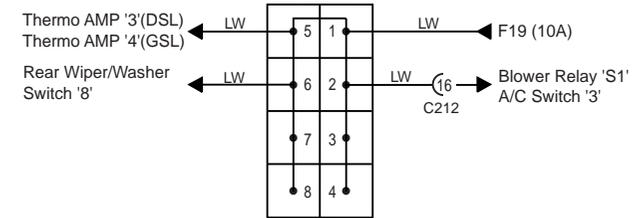
c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

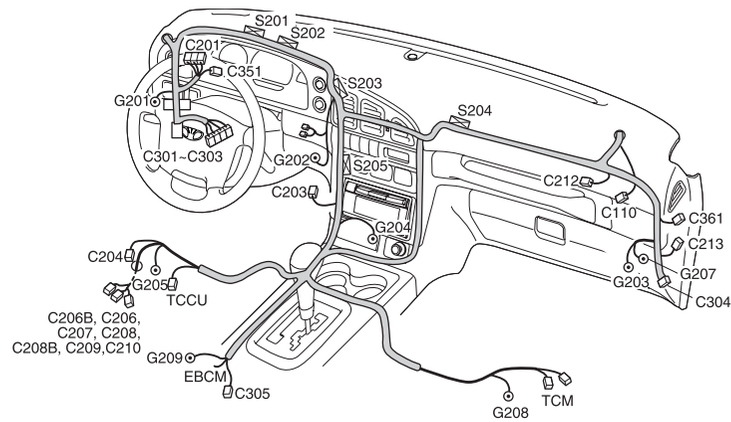


d. SPLICE PACK

S204 (BLACK)

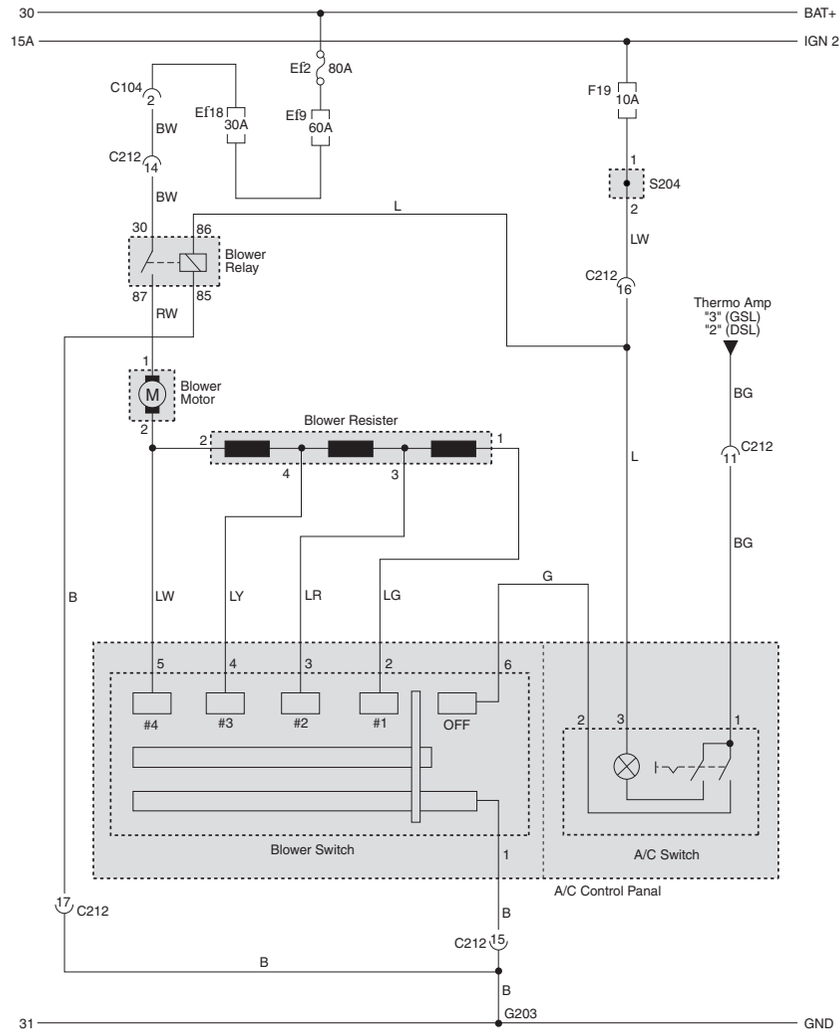


- W/H MAIN (I/P)



18. MANUAL AIR CONDITIONER CIRCUIT

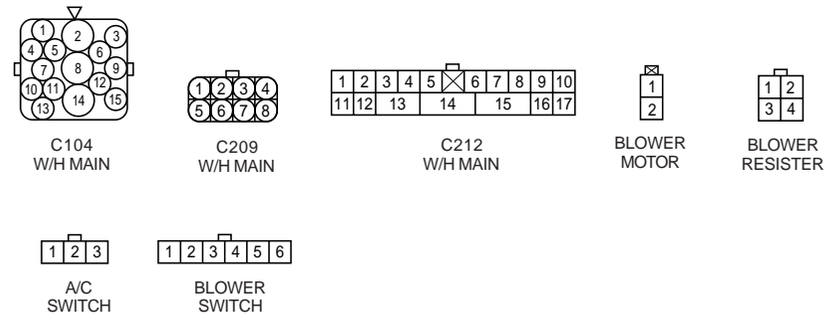
1) BLOWER MOTOR CIRCUIT



a. CONNECTOR INFORMATION

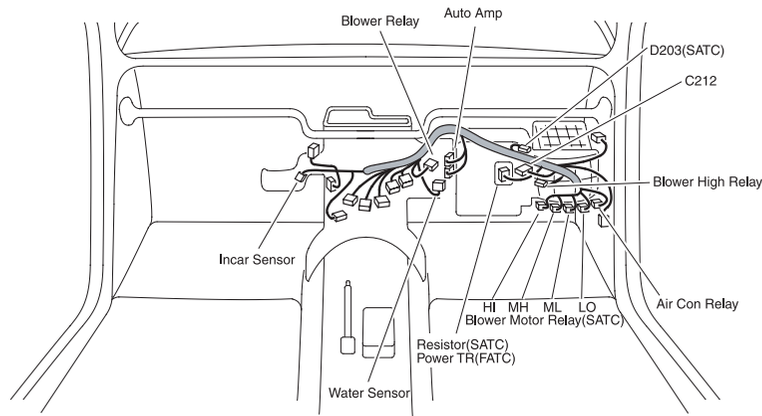
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C209 (8Pin, Black)	Main - T/M	Upper The T/C (DSL)
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S204 (Black)	Main	Upper Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



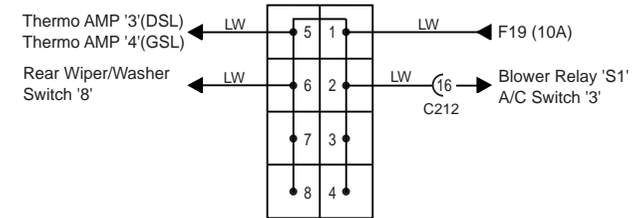
c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

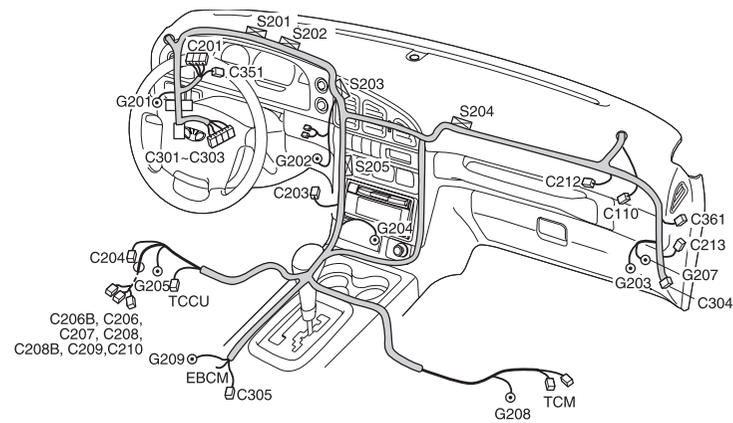


d. SPLICE PACK

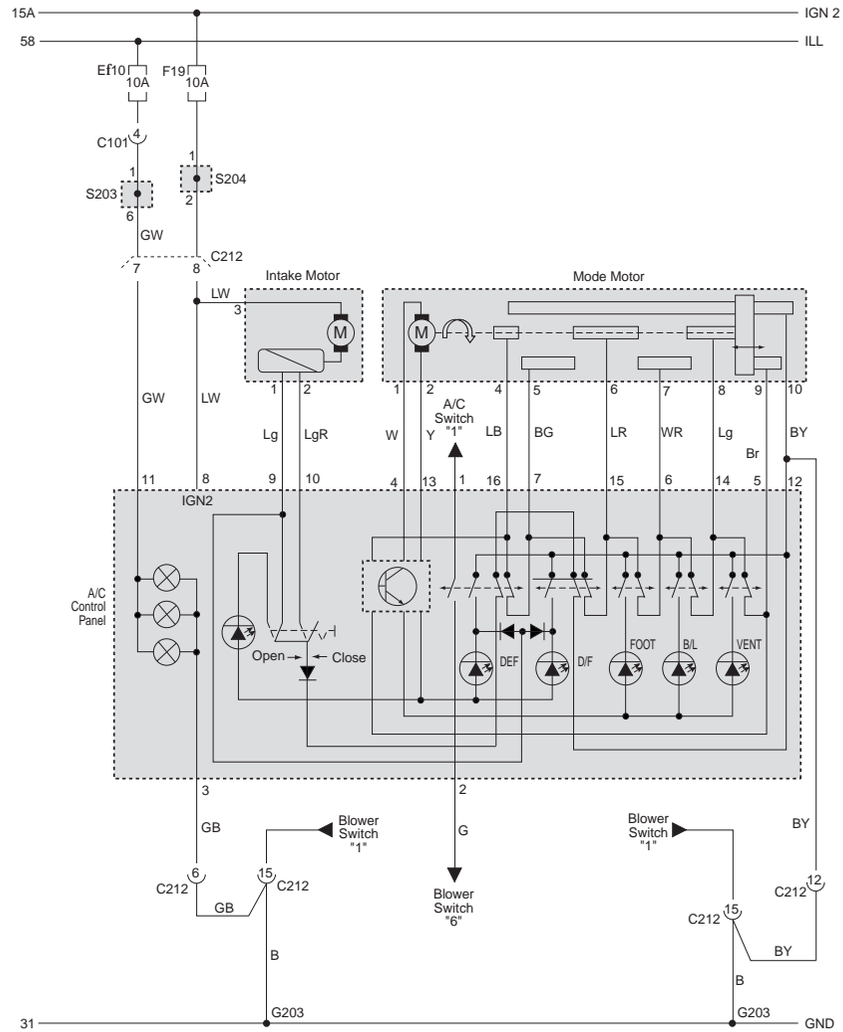
S204 (BLACK)



- W/H MAIN (I/P)



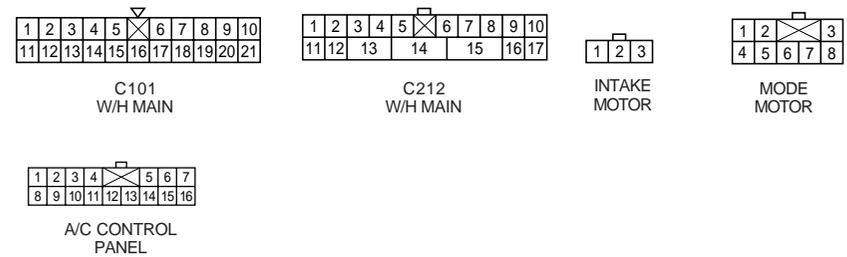
2) INTAKE MOTOR, MODE MOTOR CIRCUIT



a. CONNECTOR INFORMATION

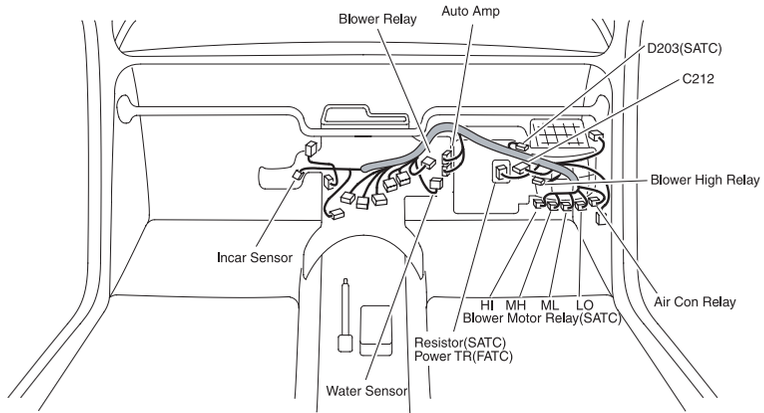
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S203 (Gray)	Main	Under Right The Audio
S204 (Black)	Main	Upper Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

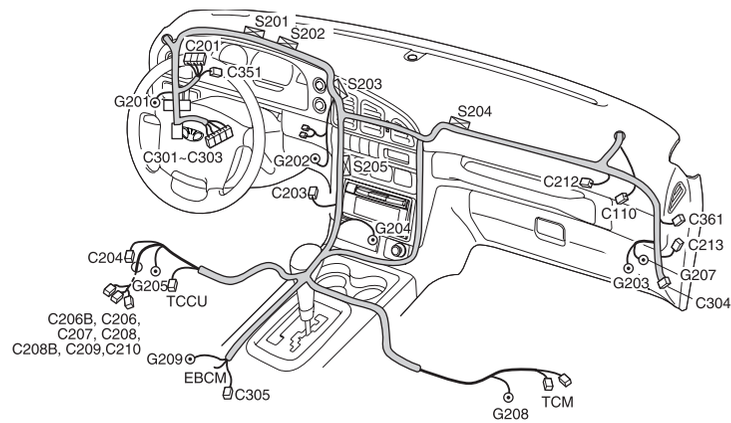


c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

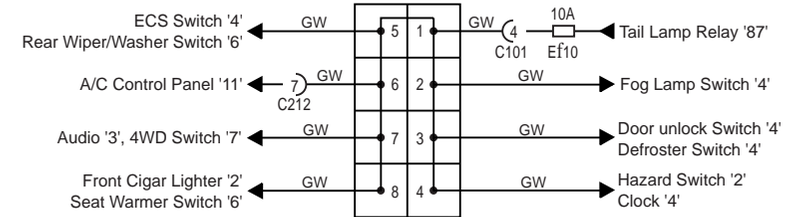


- W/H MAIN (I/P)

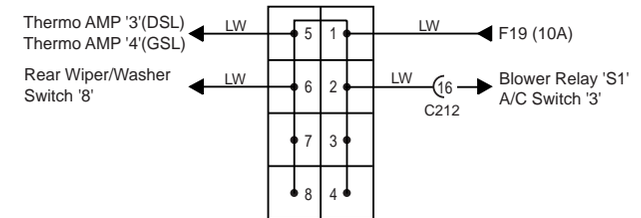


d. SPLICE PACK

S203 (GRAY)

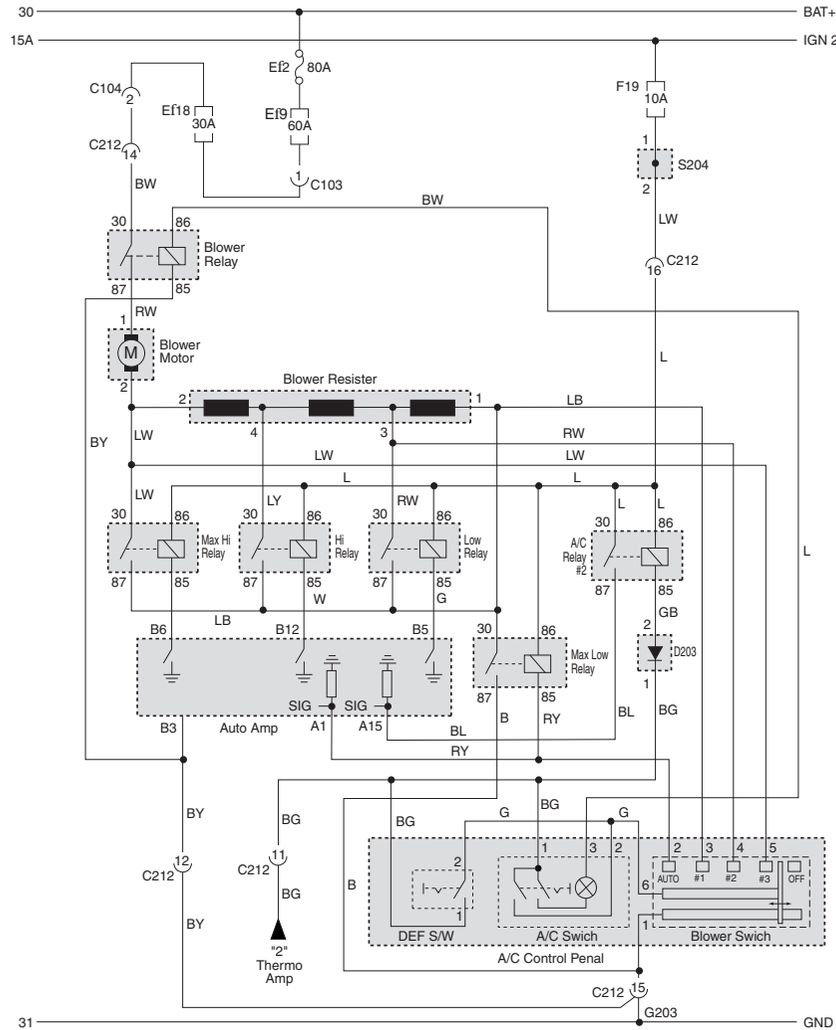


S204 (BLACK)



19. SATC (SEMI AUTO TEMPERATURE CONTROL) CIRCUIT

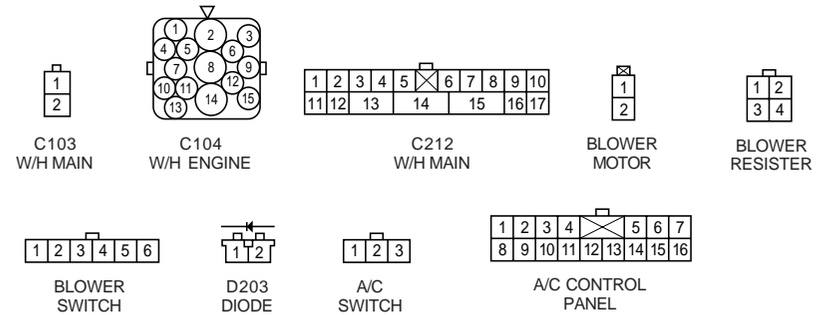
1) BLOWER MOTOR CIRCUIT



a. CONNECTOR INFORMATION

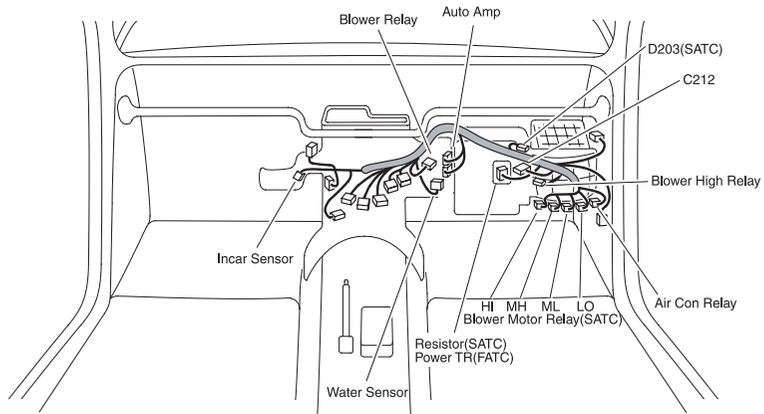
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S204 (Black)	Main	Upper Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



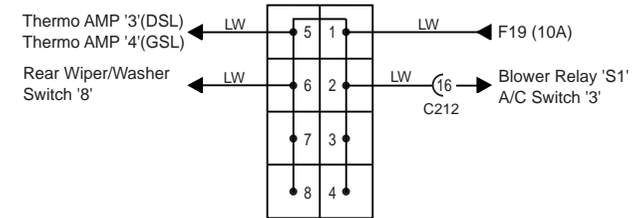
c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

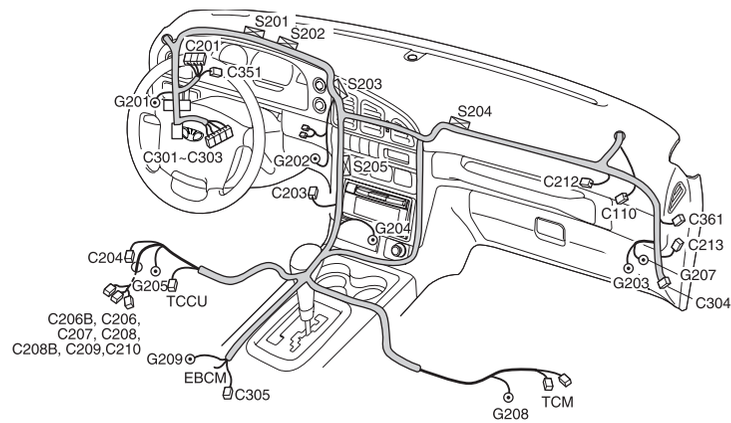


d. SPLICE PACK

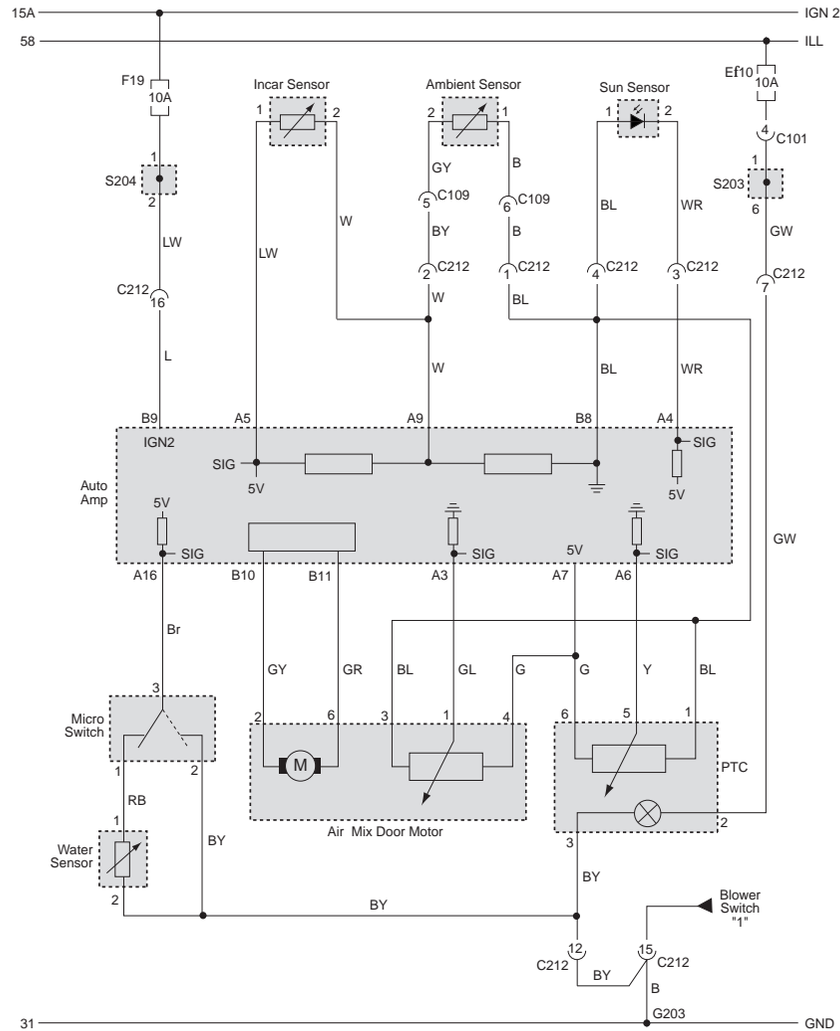
- S204 (BLACK)



- W/H MAIN (I/P)



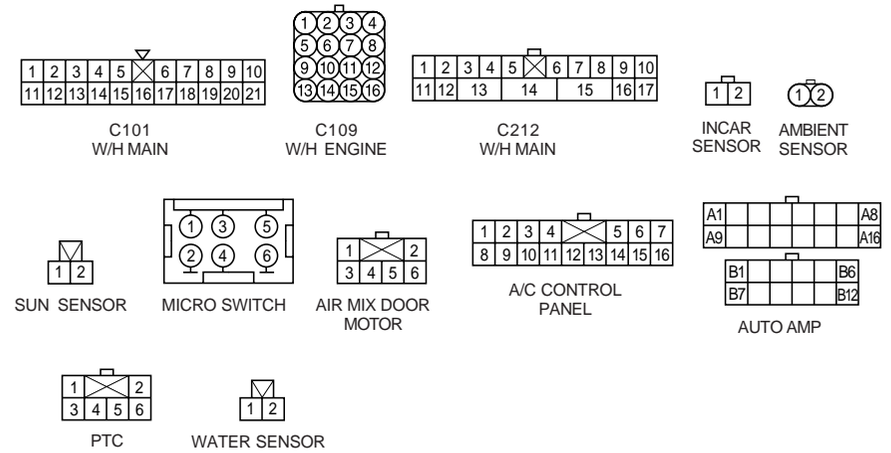
2) SENSOR (AMBIENT, SUN, WATER), AIR MIX DOOR MOTOR CIRCUIT



a. CONNECTOR INFORMATION

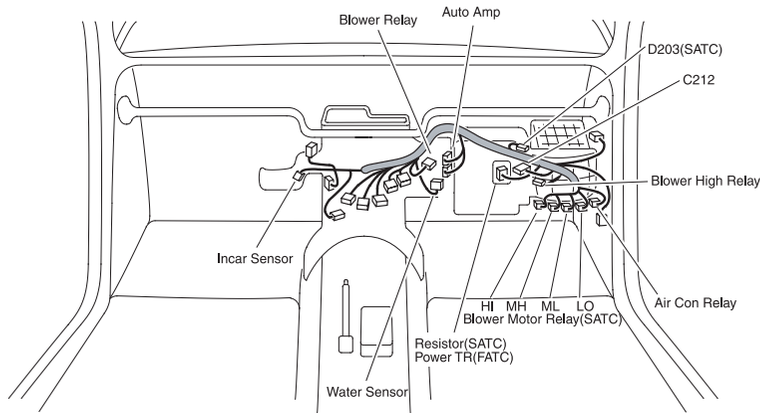
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Enginex - Main	Under The Coolant Reservoir Tank
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S203 (Gray)	Main	Under Right The Audio
S204 (Black)	Main	Upper Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

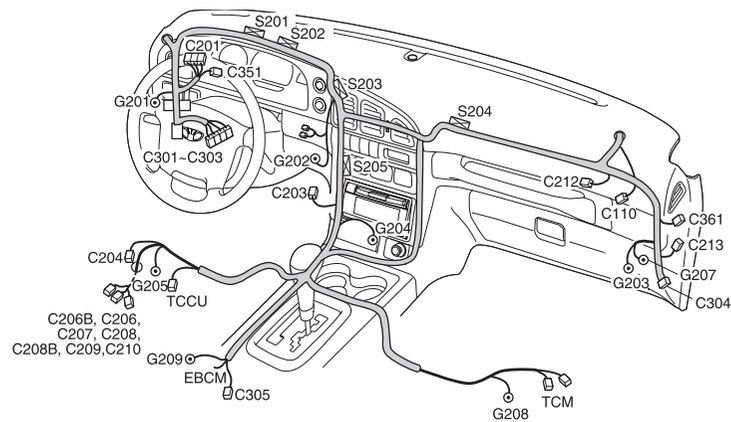


c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

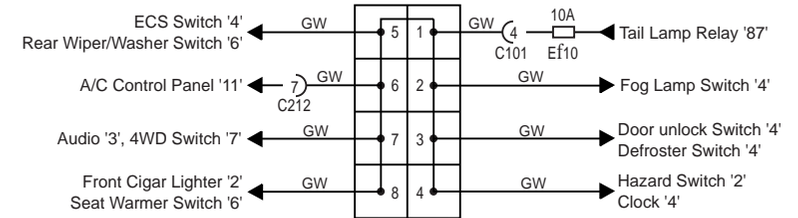


- W/H MAIN (I/P)

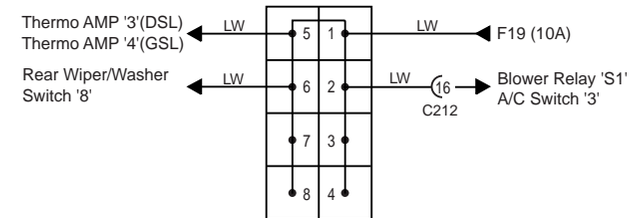


d. SPLICE PACK

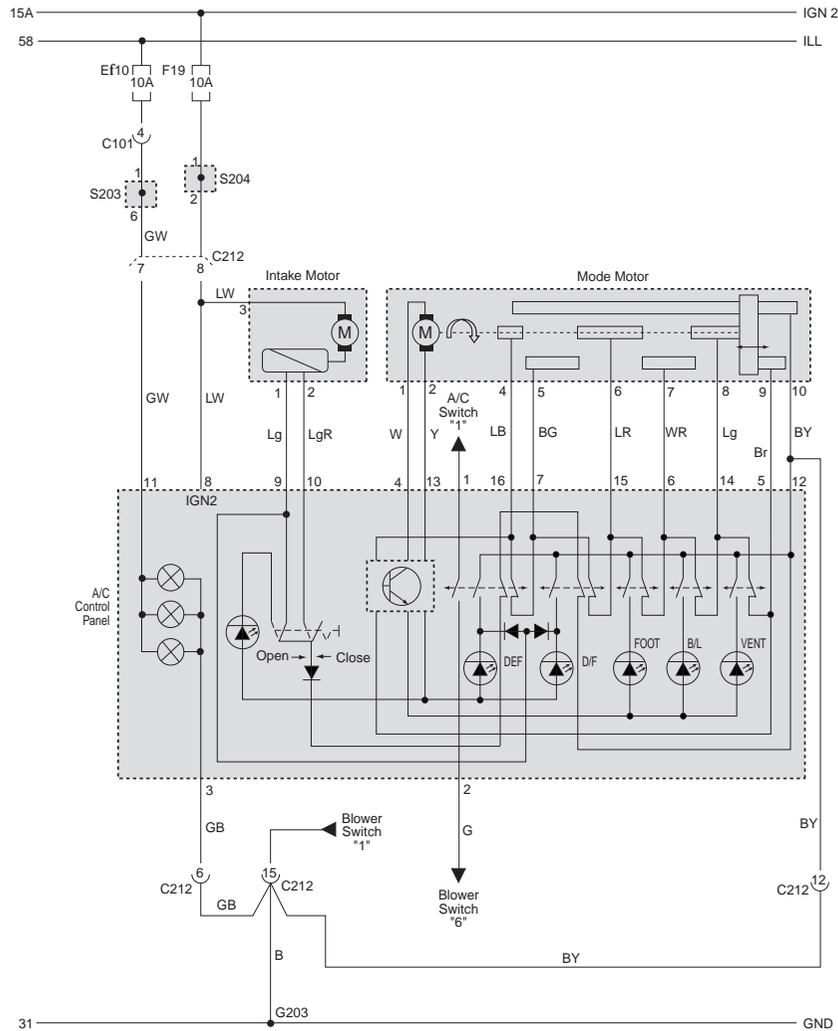
S203 (GRAY)



S204 (BLACK)



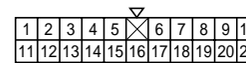
3) INTAKE MOTOR, MODE MOTOR CIRCUIT



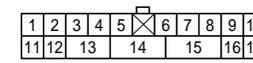
a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S203 (Gray)	Main	Under Right The Audio
S204 (Black)	Main	Upper Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



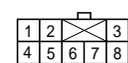
C101
W/H MAIN



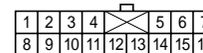
C212
W/H MAIN



INTAKE
MOTOR



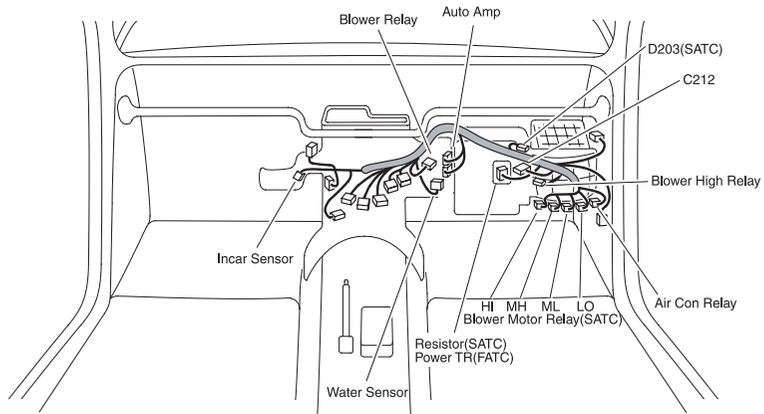
MODE
MOTOR



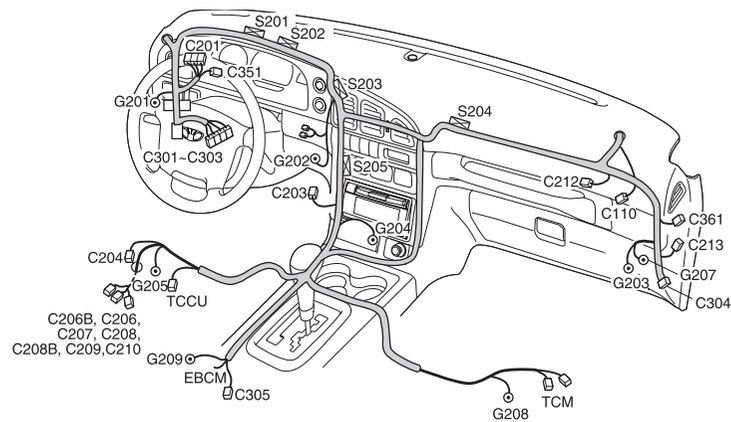
A/C CONTROL
PANEL

c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

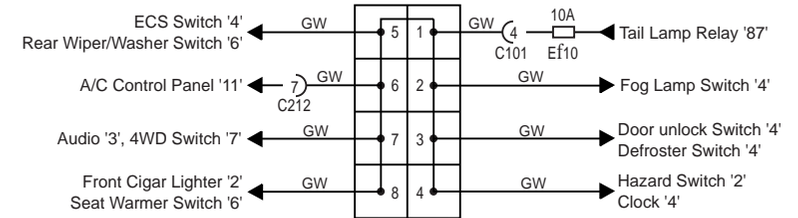


- W/H MAIN (I/P)

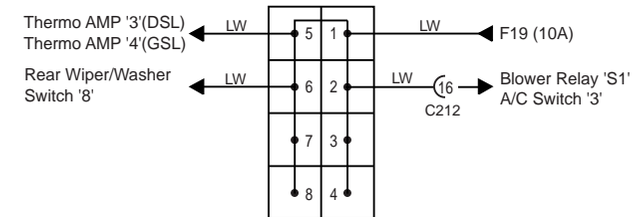


d. SPLICE PACK

S203 (GRAY)

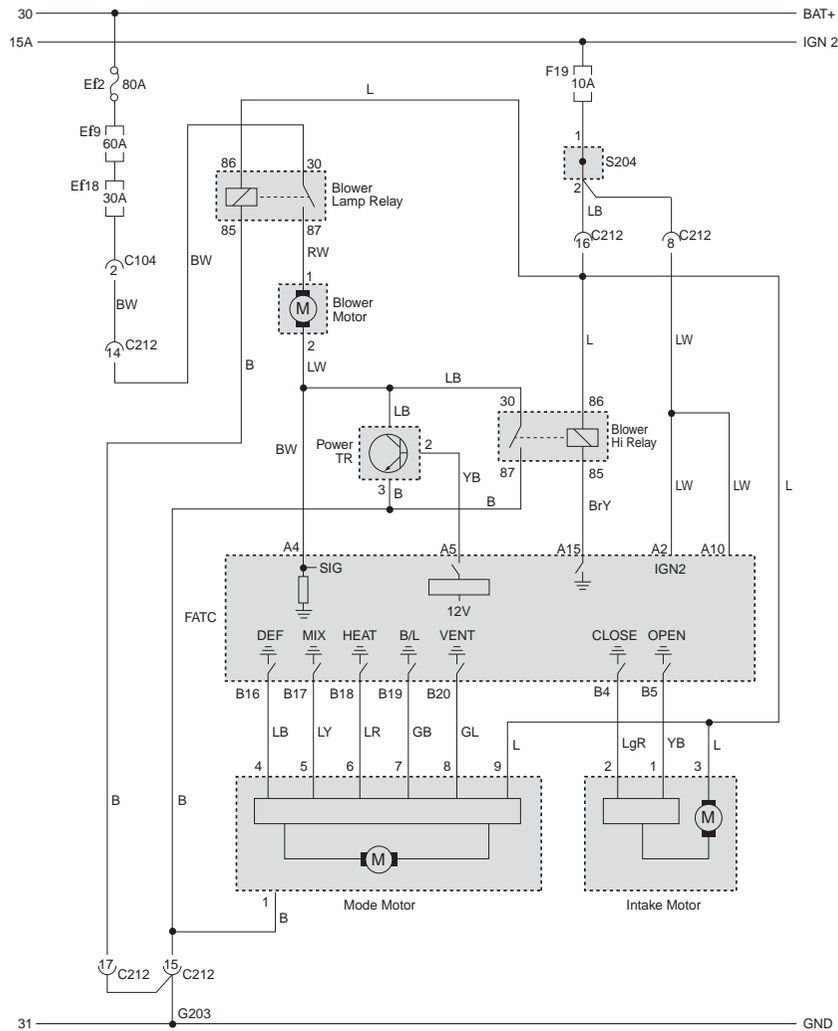


S204 (BLACK)



20. FATC (FULL AUTO TEMPERATURE CONTROL) CIRCUIT

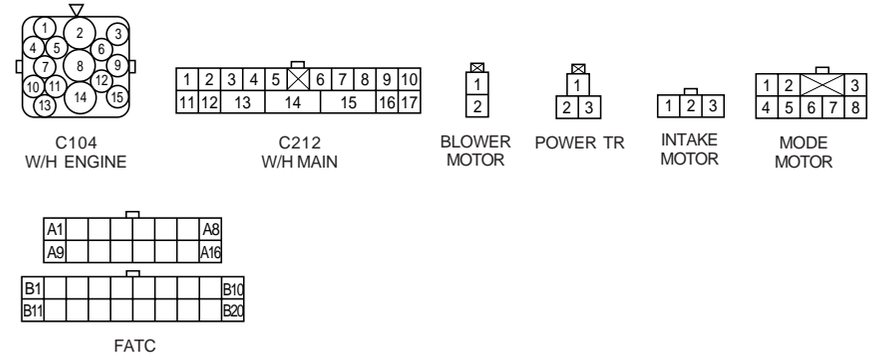
1) BLOWER MOTOR, MODE MOTOR, INTAKE MOTOR CIRCUIT



a. CONNECTOR INFORMATION

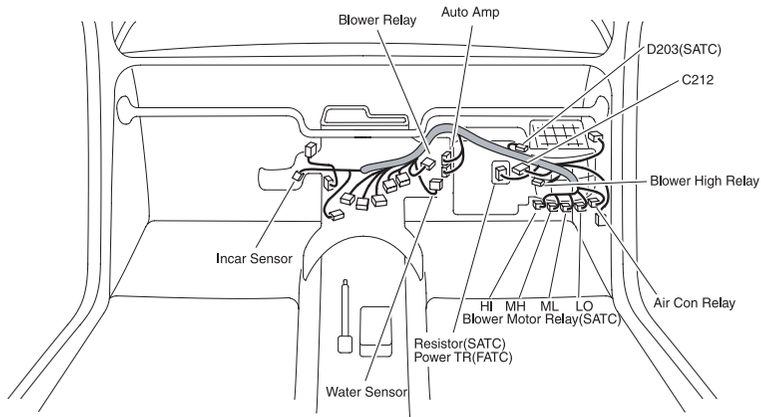
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C104 (15Pin, Black)	Enginex - Main	Under The Engine Room Fuse Block
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S204 (Black)	Main	Upper Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



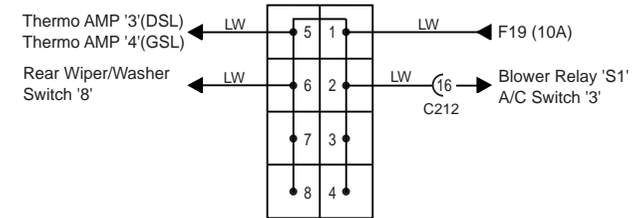
c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

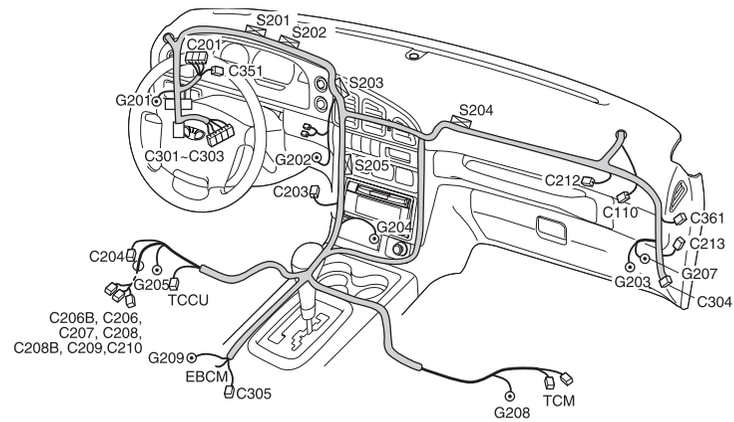


d. SPLICE PACK

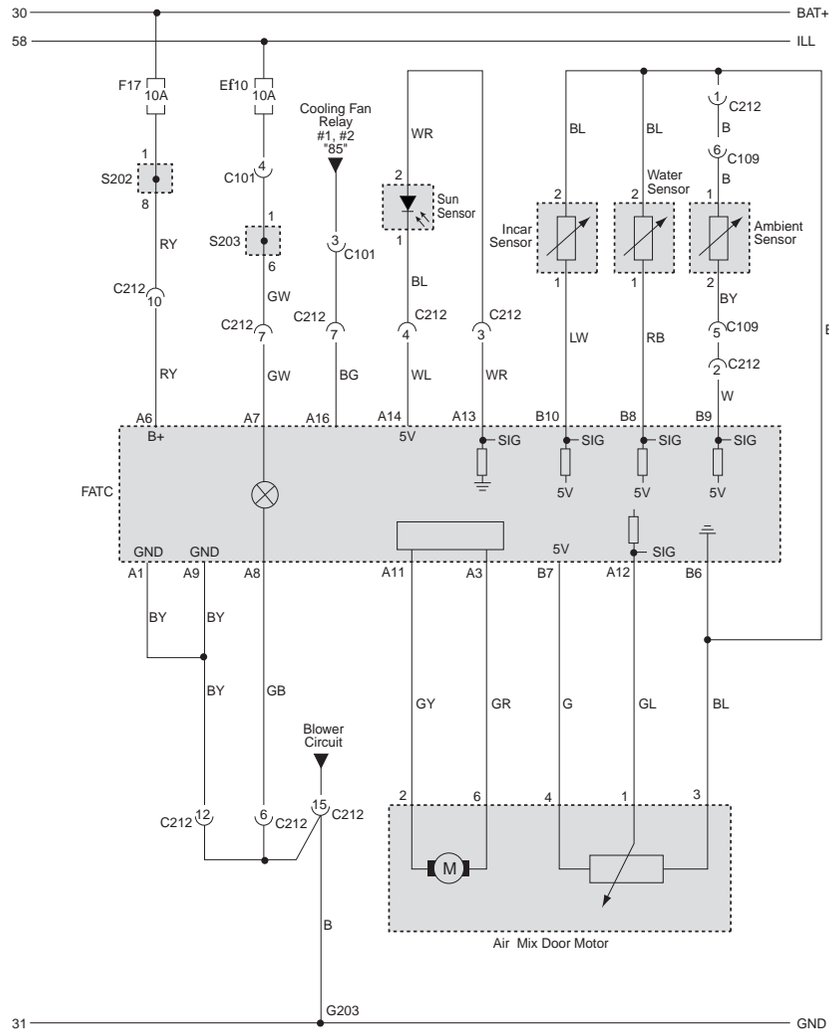
S204 (BLACK)



- W/H MAIN (I/P)



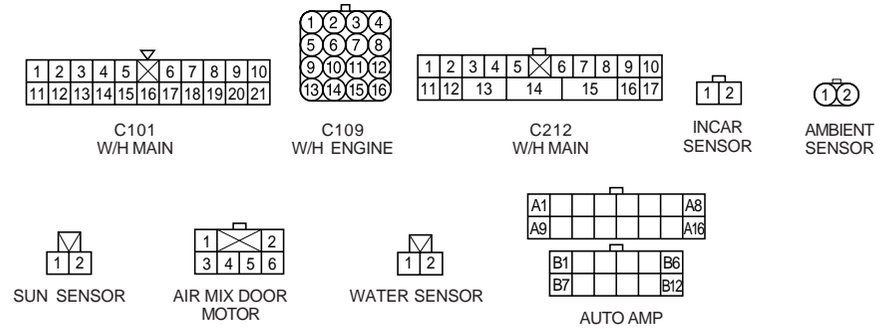
2) SENSOR (AMBIENT, SUN, WATER), AIR MIX DOOR MOTOR CIRCUIT



a. CONNECTOR INFORMATION

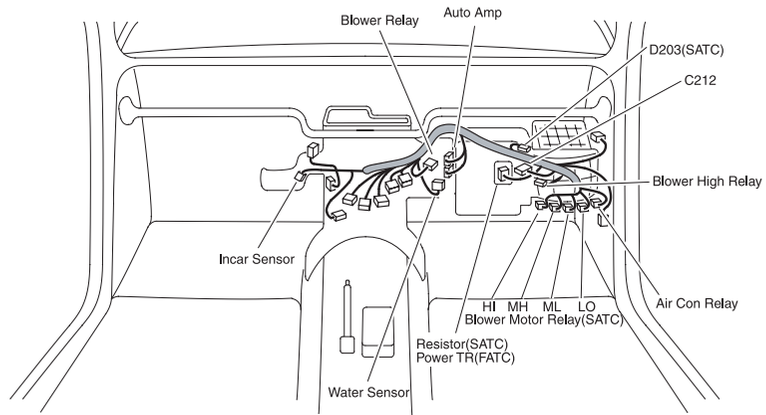
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S202 (Gray)	Main	Behind The Cluster
S203 (Gray)	Main	Upper Right The Audio
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

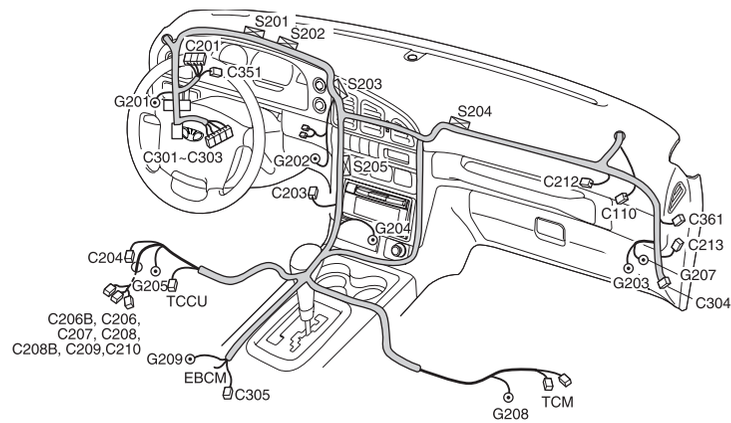


c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

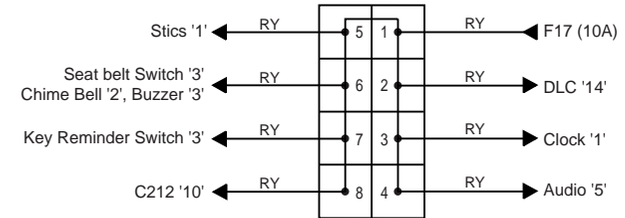


- W/H MAIN (I/P)

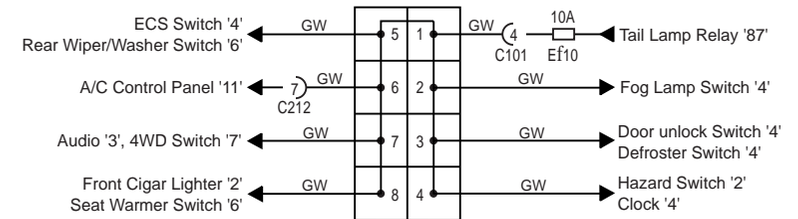


d. SPLICE PACK

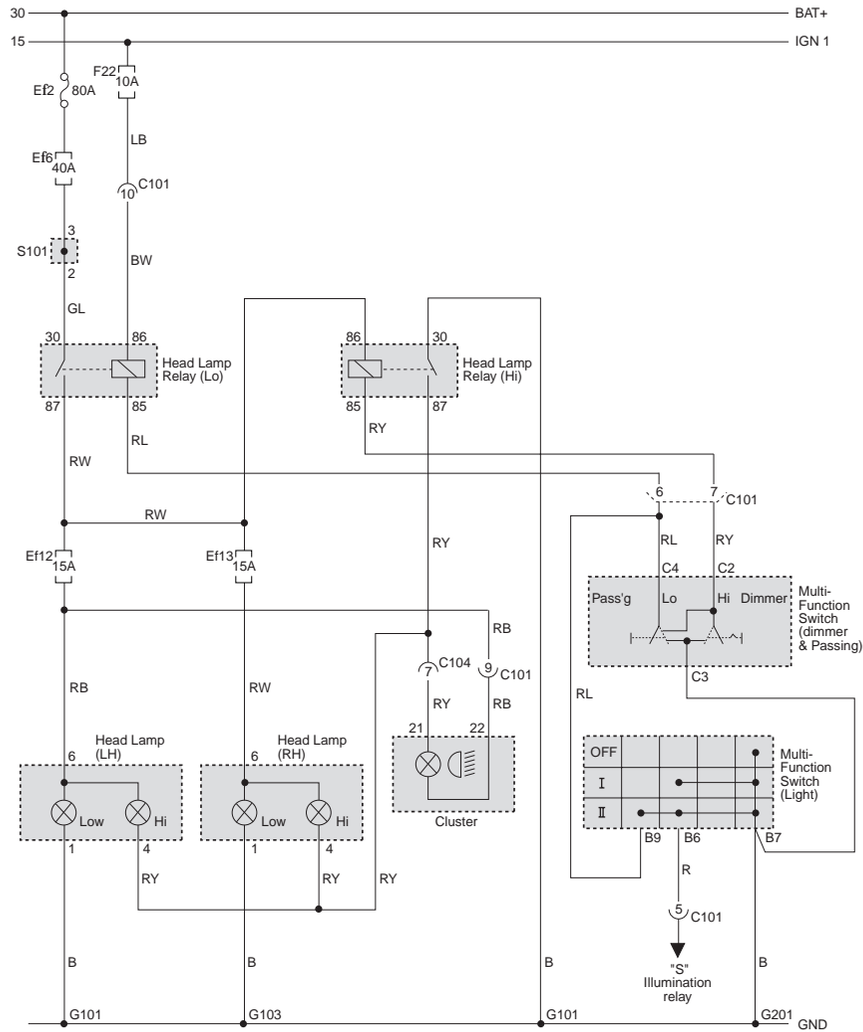
S202 (GRAY)



S203 (GRAY)



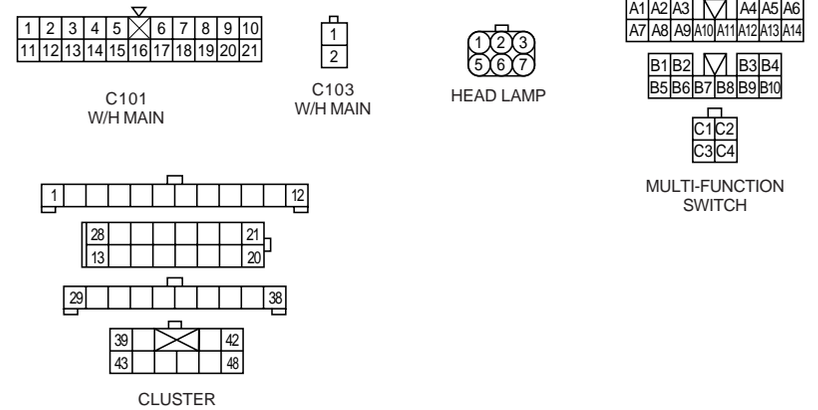
21. HEAD LAMP CIRCUIT



a. CONNECTOR INFORMATION

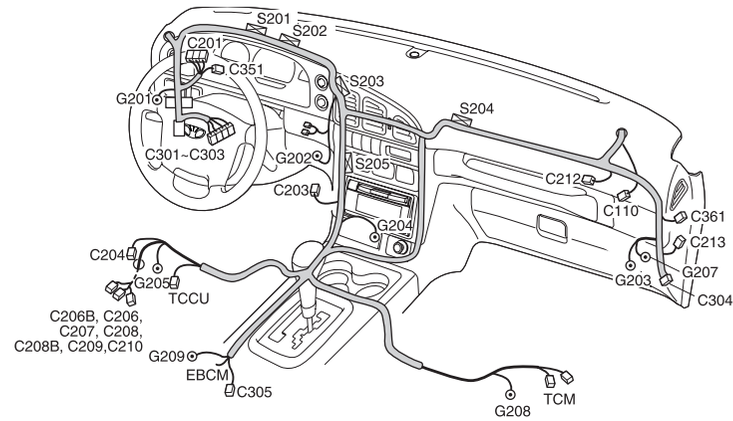
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
S101 (Black)	Engine	Inside The Engine Room Fuse Block
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

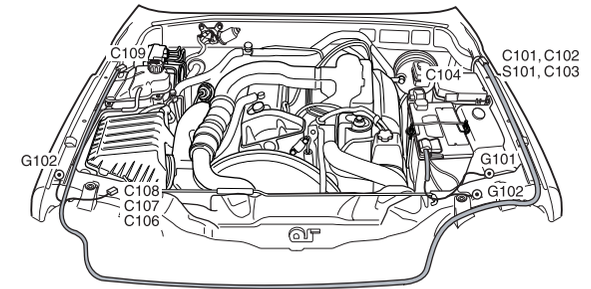


c. POSITION OF CONNECTORS AND GROUNDS

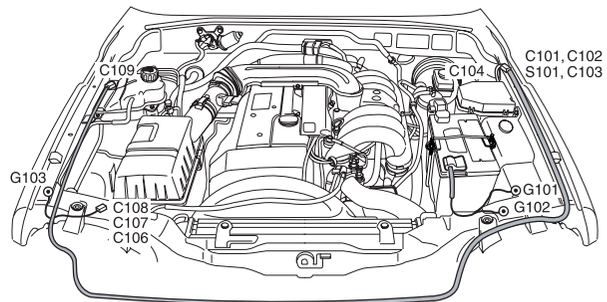
- W/H MAIN (I/P)



- W/H ENGINE (DSL)

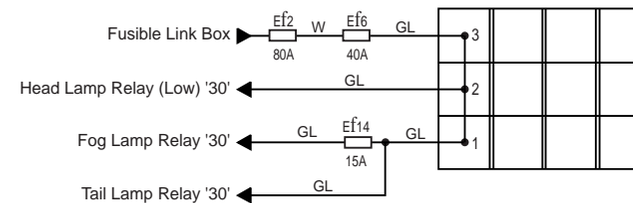


- W/H ENGINE (GSL)

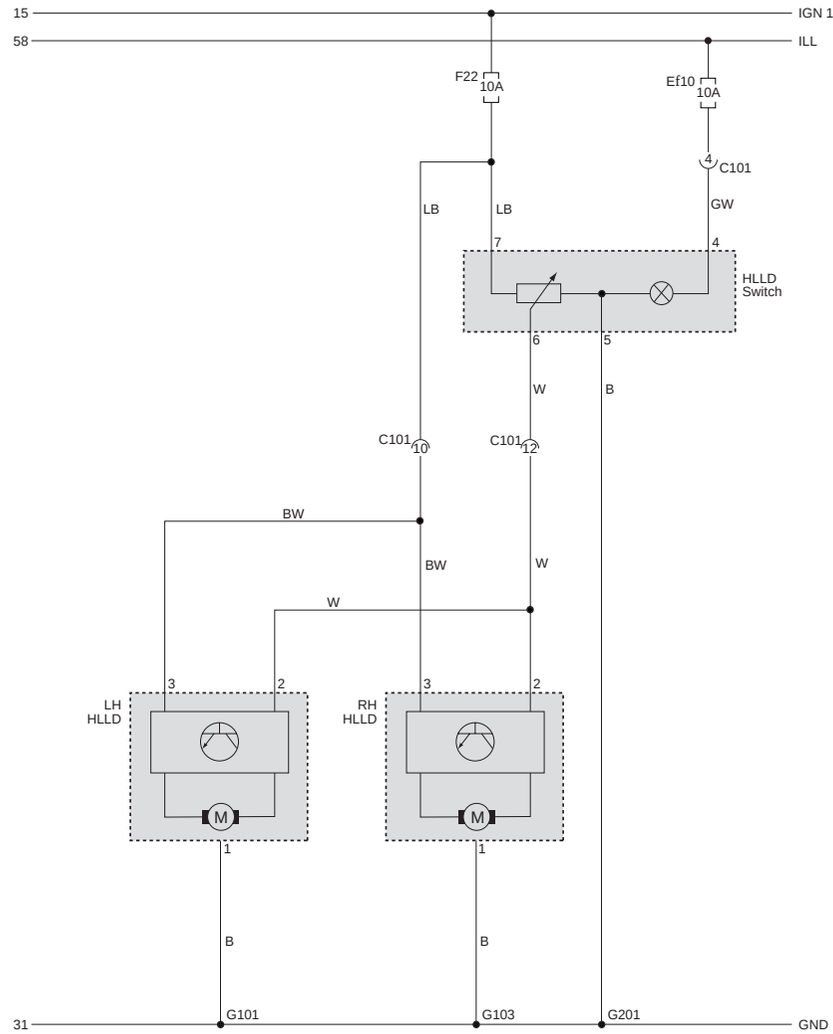


d. SPLICE PACK

S101 (BLACK)



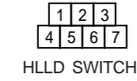
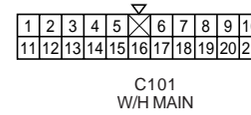
22. HEAD LAMP LEVEL'G DEVICE CIRCUIT



a. CONNECTOR INFORMATION

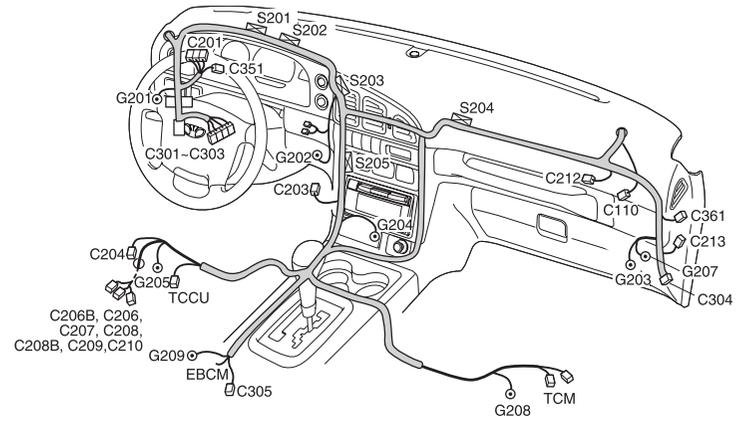
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
G103	Engine	Behind The Right Head Lamp
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

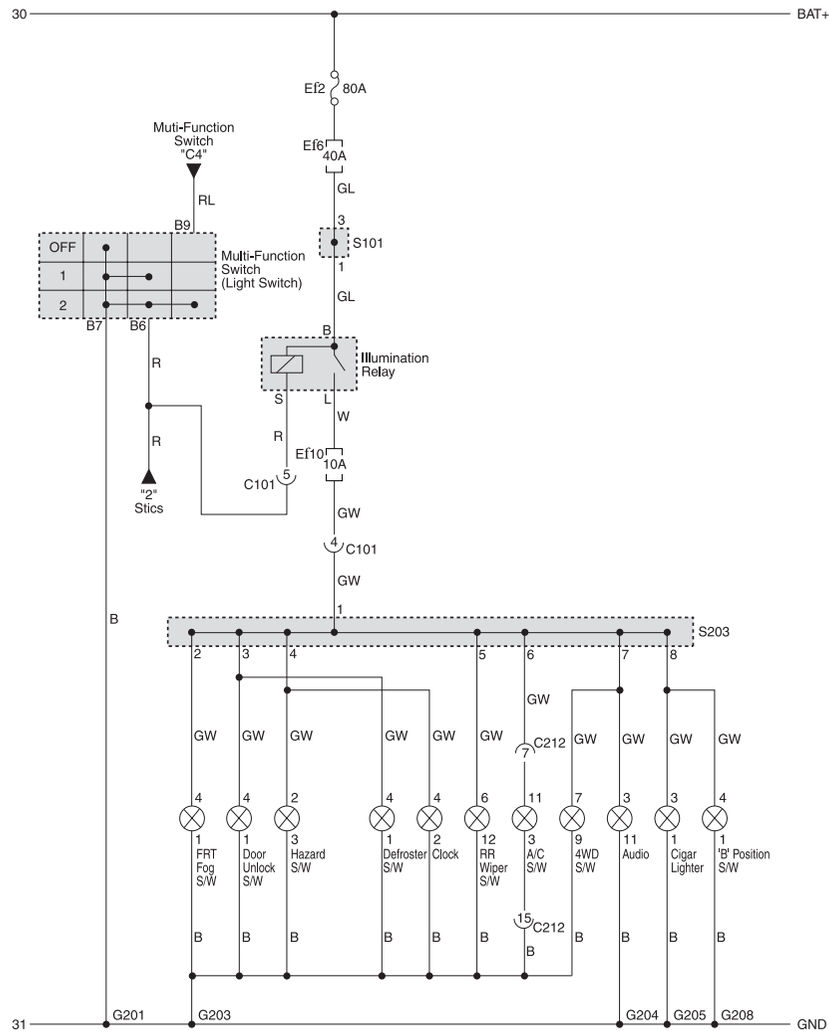


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



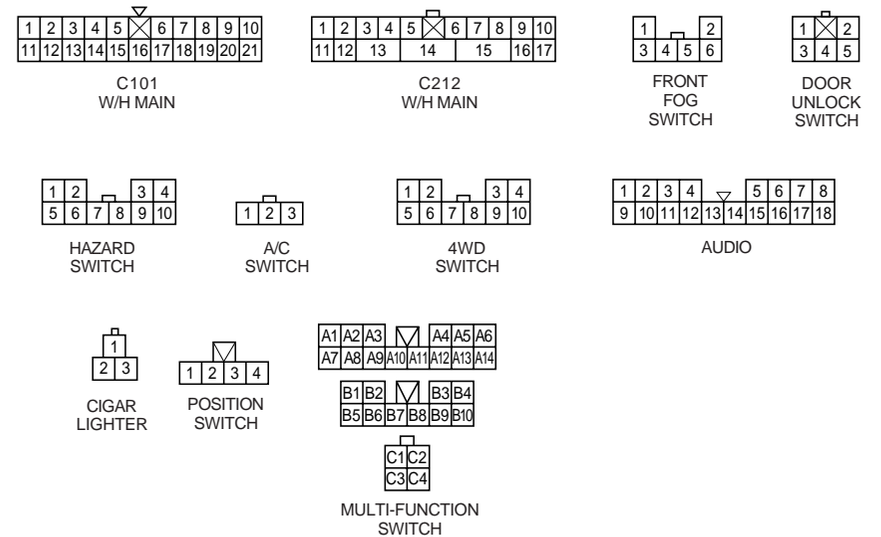
23. ILLUMINATION CIRCUIT



a. CONNECTOR INFORMATION

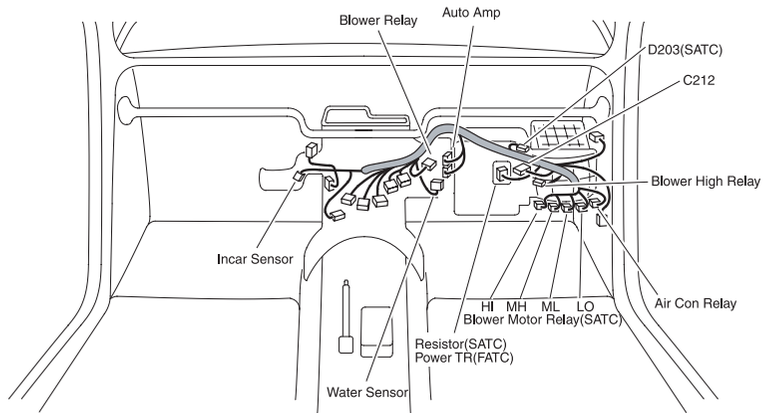
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C212 (17Pin, White)	Main - Air Con	Behind The Glove Box
S101 (Black)	Main	Inside The Engine Room Fuse Block
S203 (Gray)	Main	Under Right The Audio
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G204	Main	Behind The Ashtray
G205	Main	Beside The TCCU
G208	Main	Under The CO-Driver Seat

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

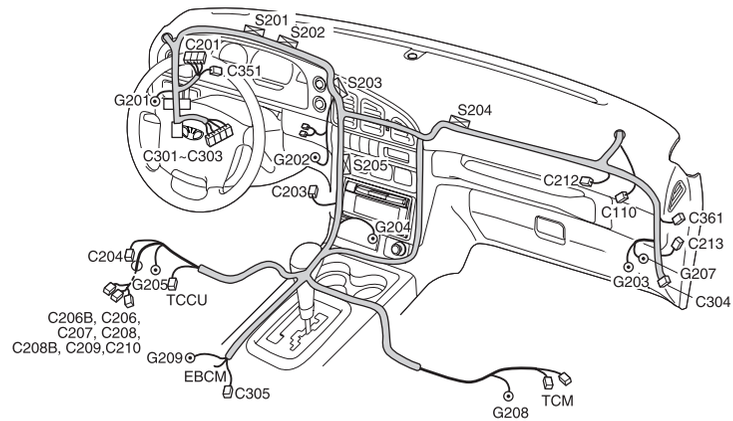


c. POSITION OF CONNECTORS AND GROUNDS

- W/H A/C

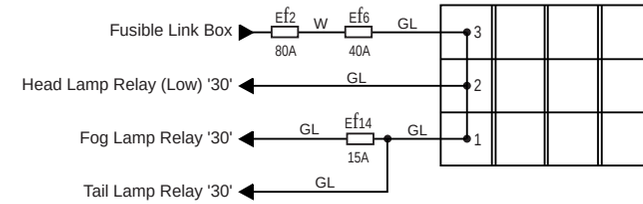


- W/H MAIN (I/P)

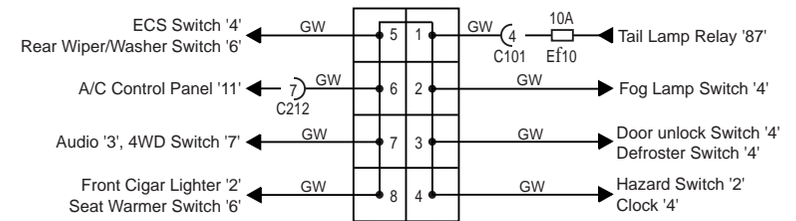


d. SPLICE PACK

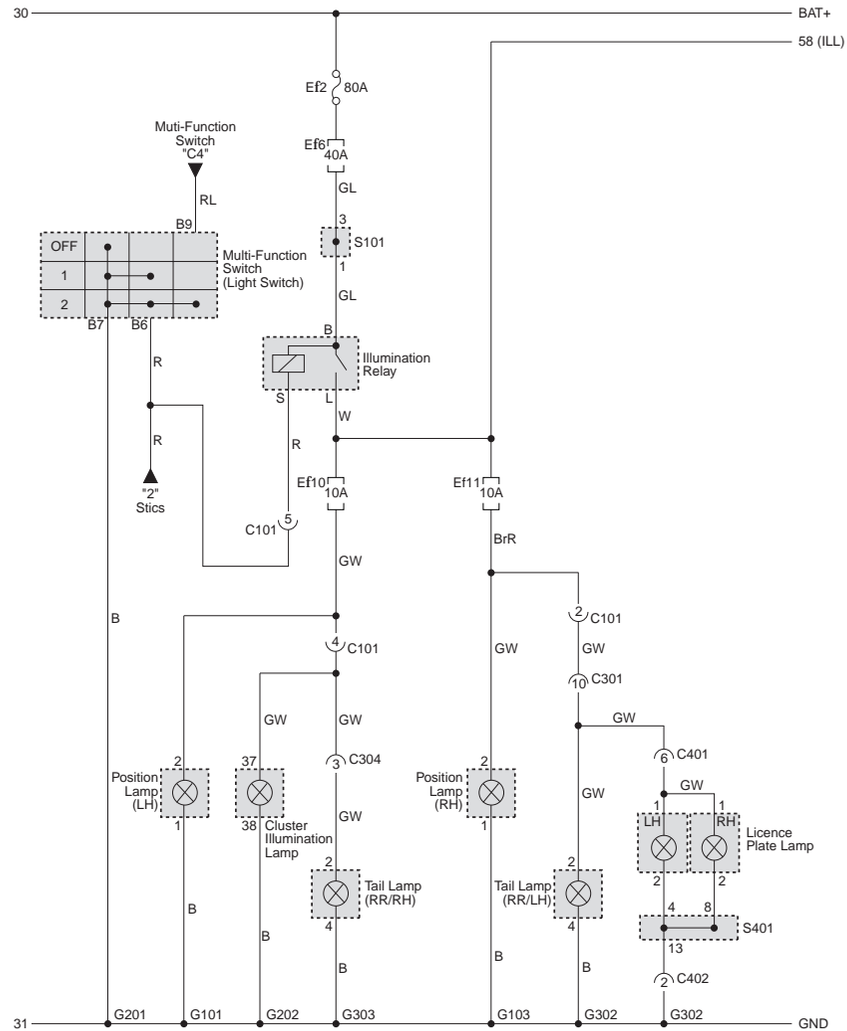
S101 (BLACK)



S203 (BLACK)



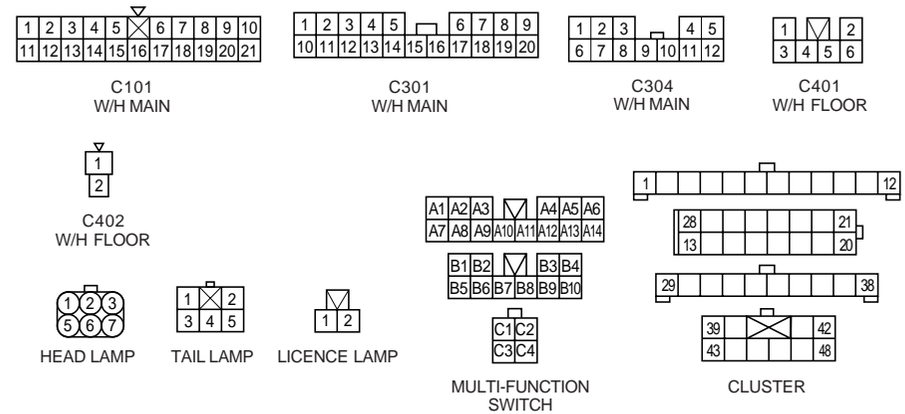
24. POSITION LAMP, TAIL LAMP, LICENCE PLATE LAMP CIRCUIT



a. CONNECTOR INFORMATION

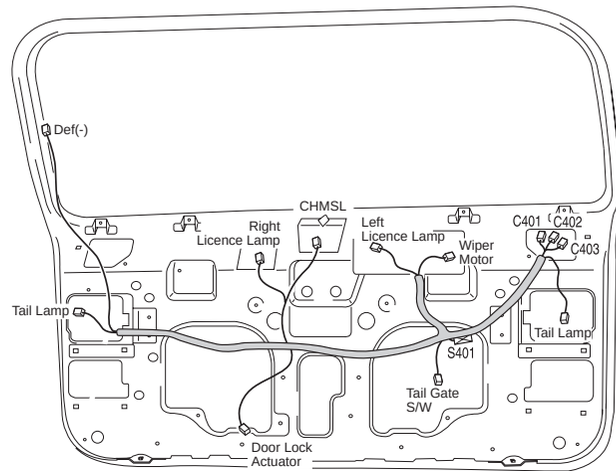
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Beside The I/P Relay Block	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Inside Co-Driver Side Cowl Panel	Inside Co-Driver Side Cowl Panel
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S101 (Black)	Main	Inside The Engine Room Fuse Block
S401 (Gray)	Tail Gate	Behind The Left The Lamp
G101	Engine	Behind The Left Lamp
G103	Engine	Behind The Right Head Lamp
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

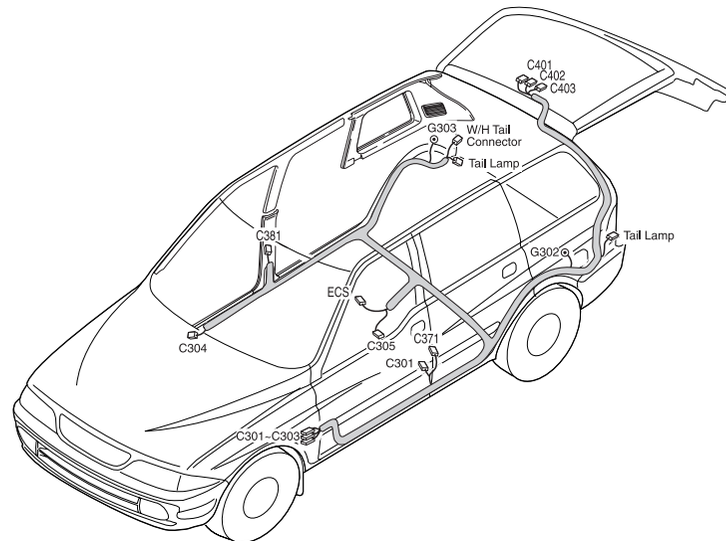


c. POSITION OF CONNECTORS AND GROUNDS

- W/H TAIL GATE

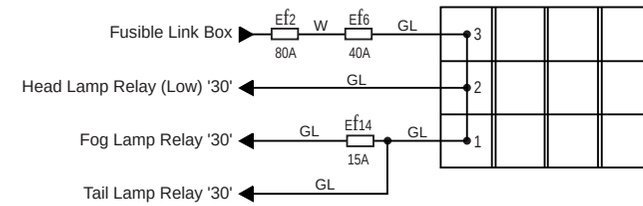


- W/H FLOOR

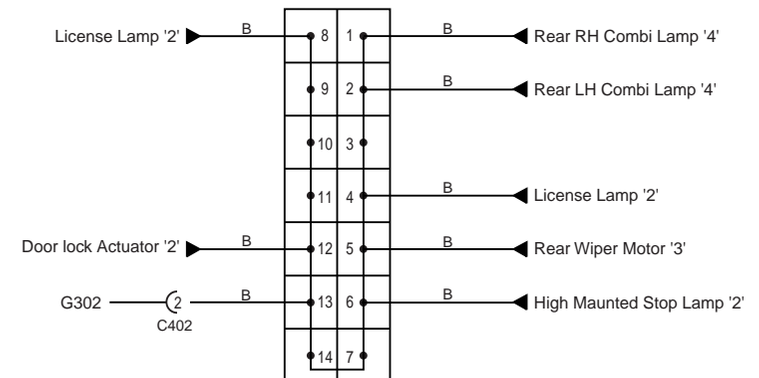


d. SPLICE PACK

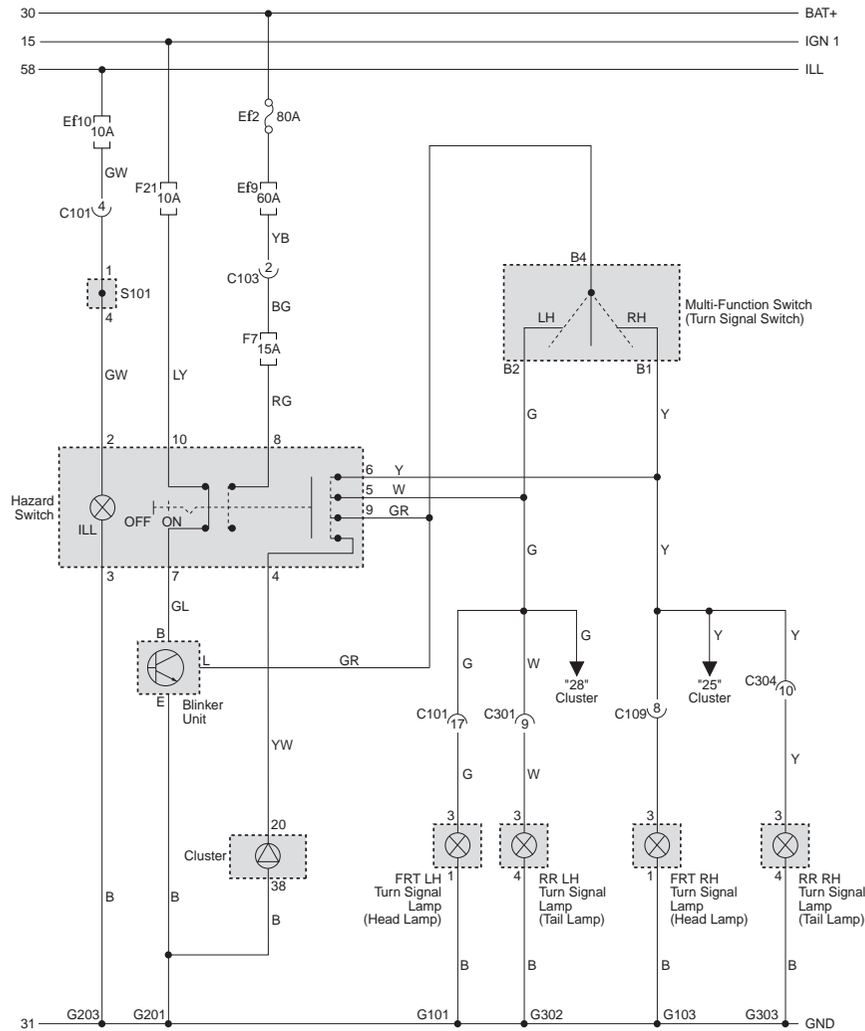
S101 (BLACK)



S401 (GRAY)



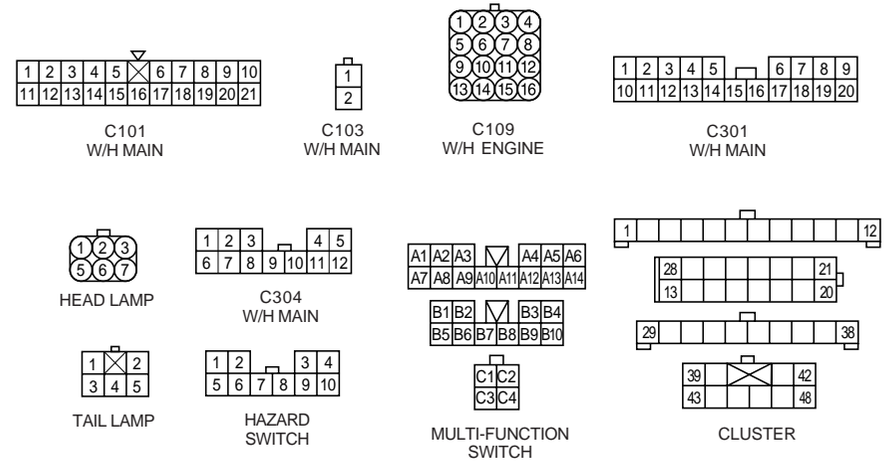
25. TURN SIGNAL LAMP, HAZARD LAMP CIRCUIT



a. CONNECTOR INFORMATION

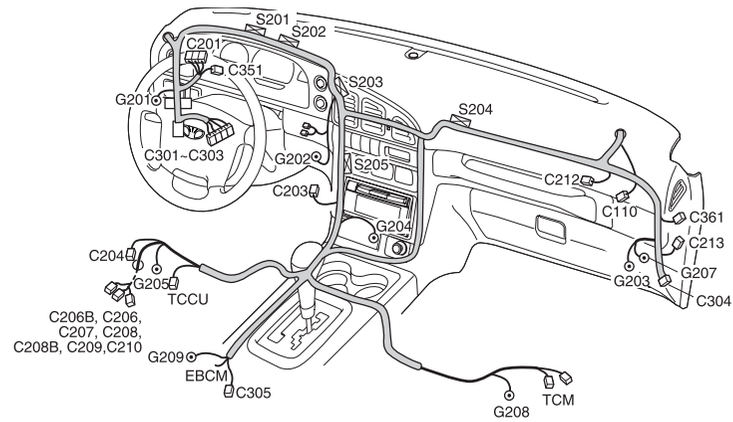
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (21Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
S101 (Black)	Main	Inside The Engine Room Fuse Block
G101	Engine	Behind The Left Lamp
G103	Engine	Behind The Right Head Lamp
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

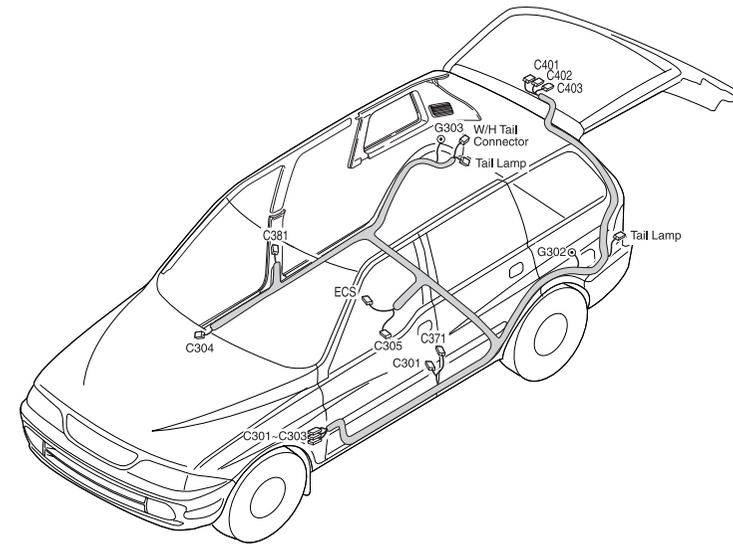


c. POSITION OF CONNECTORS AND GROUNDS

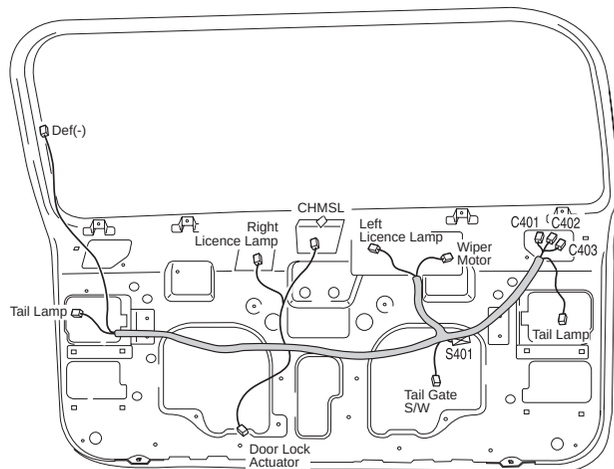
- W/H MAIN (I/P)



- W/H FLOOR

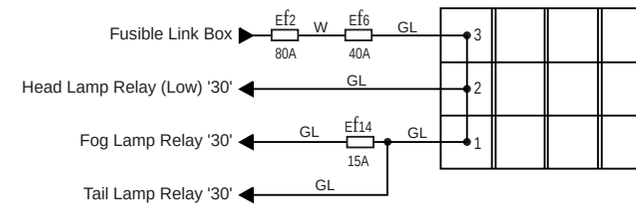


- W/H TAIL GATE

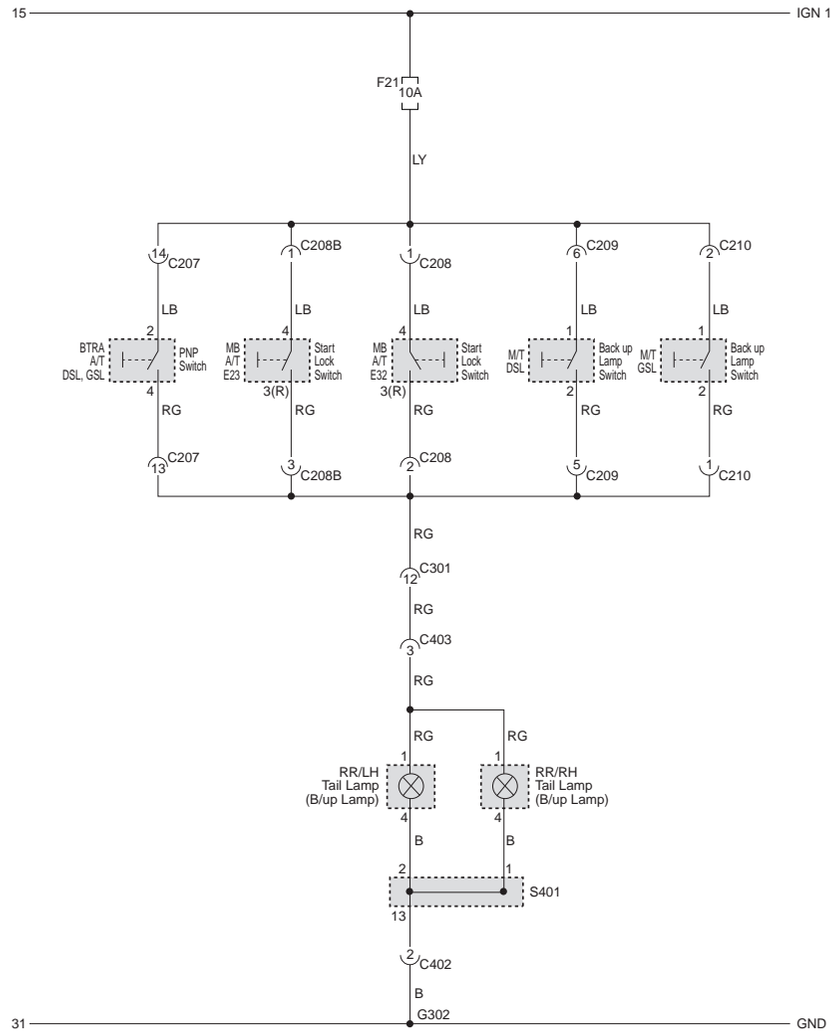


d. SPLICE PACK

S101 (BLACK)



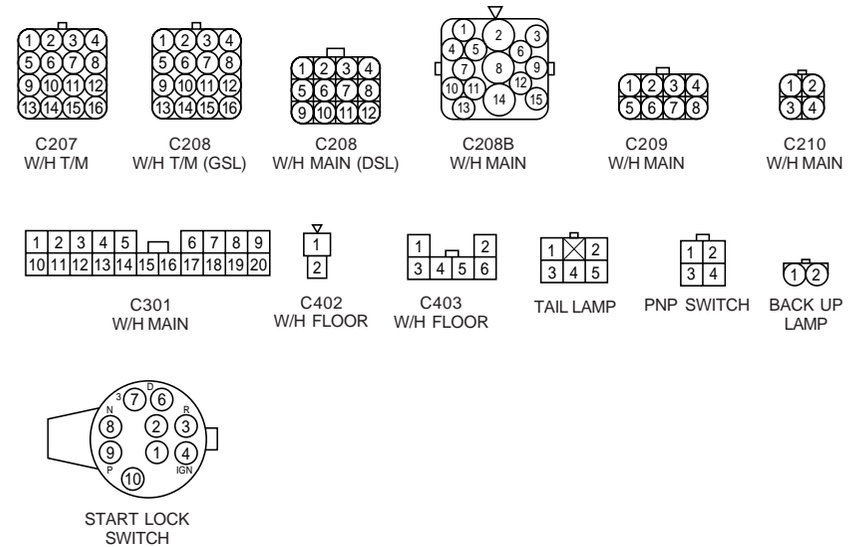
26. BACK UP LAMP CIRCUIT



a. CONNECTOR INFORMATION

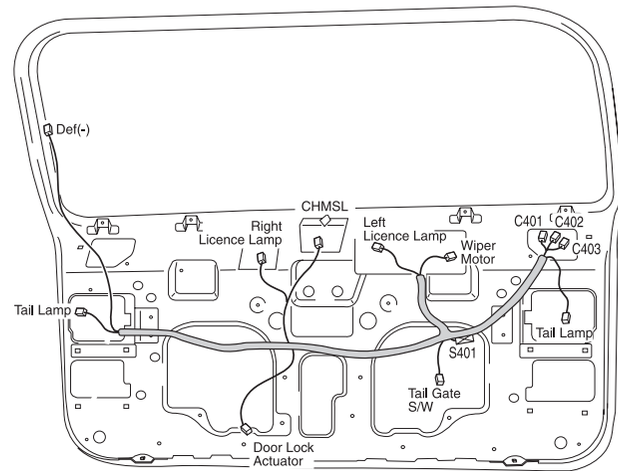
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C207 (16Pin, Black)	Main - T/M	Upper The T/C
C208 (12Pin, Black)	Main - T/M	Upper The T/C (DSL)
C208 (16Pin, Black)	Main - T/M	Upper The T/C (GSL)
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)
C209 (8Pin, Black)	Main - T/M	Upper The T/C (DSL)
C210 (4Pin, Black)	Main - T/M	Upper The T/C (GSL)
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S401 (Gray)	Tail Gare	Behind The Left The Lamp
G302	Floor	Beside The Left Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

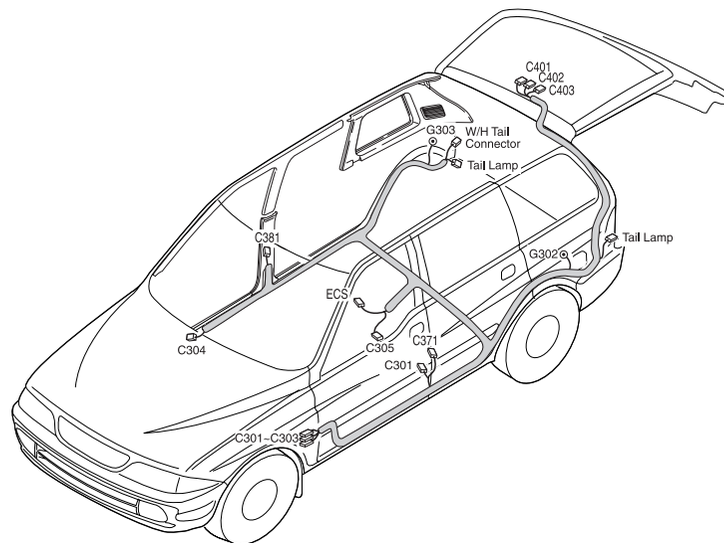


c. POSITION OF CONNECTORS AND GROUNDS

- W/H TAIL GATE

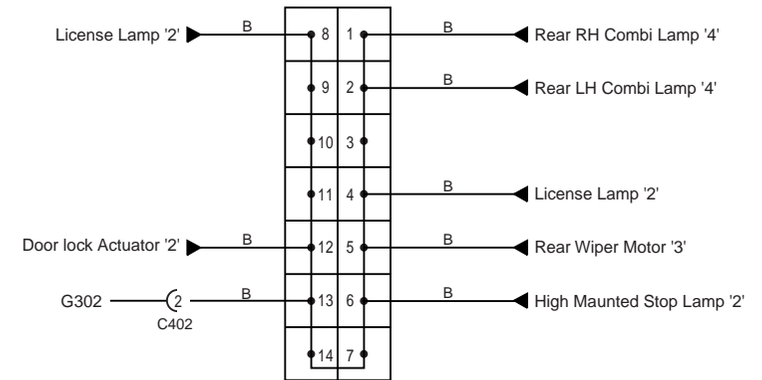


- W/H FLOOR

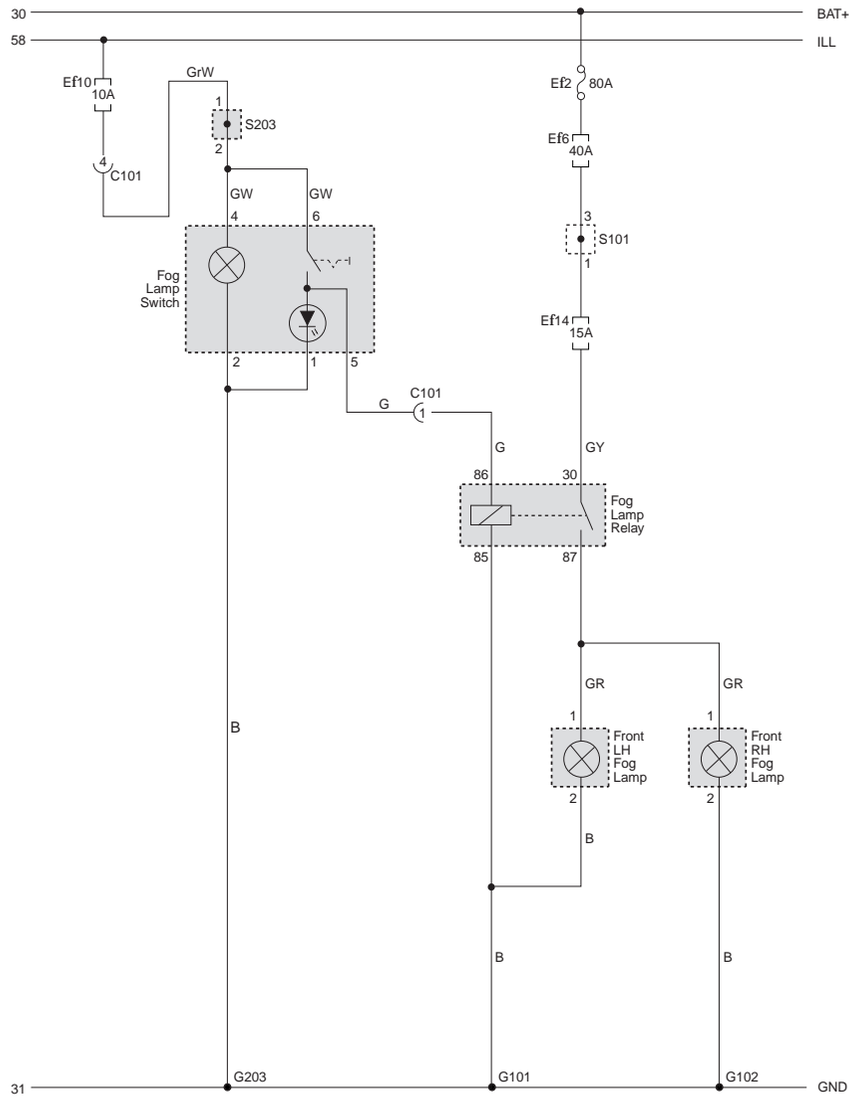


d. SPLICE PACK

- S401 (GRAY)



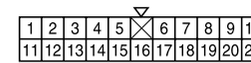
27. FRT FOG LAMP CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
S101 (Black)	Main	Inside The Engine Room Fuse Block
S204 (Black)	Main	Upper Right The Audio
G101	Engine	Behind The Left Lamp
G102	Engine	Beside The Start Motor
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



C101
W/H MAIN



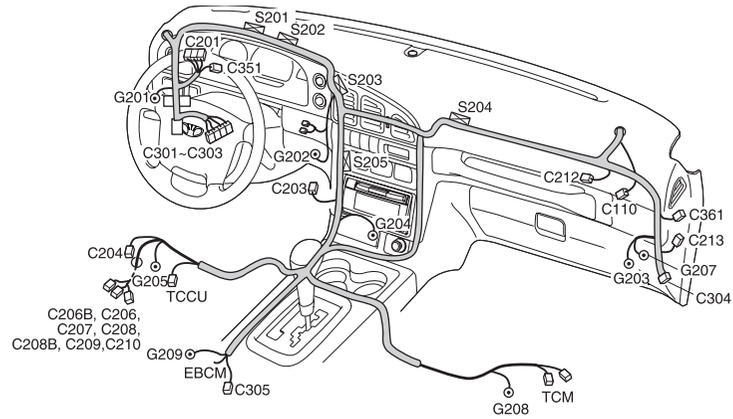
FOG LAMP
SWITCH



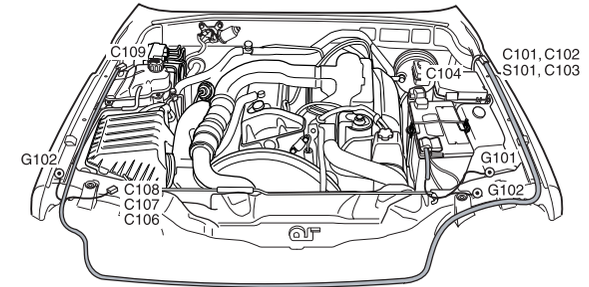
FOG LAMP

c. POSITION OF CONNECTORS AND GROUNDS

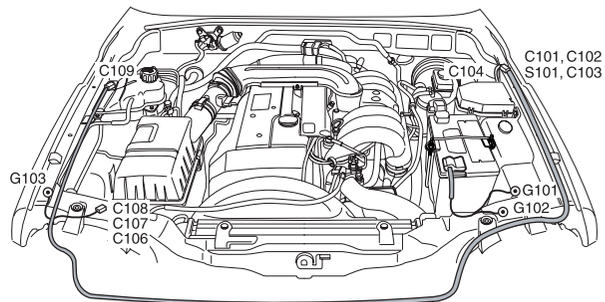
- W/H MAIN (I/P)



- W/H ENGINE (DSL)

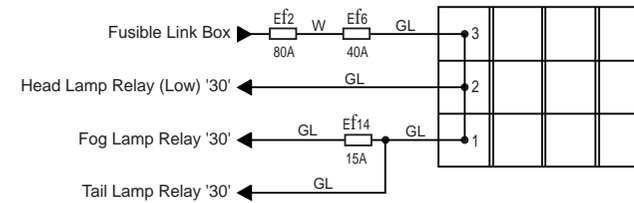


- W/H ENGINE (GSL)

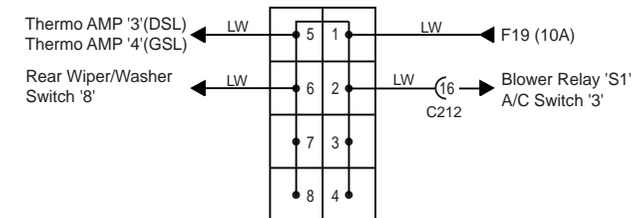


d. SPLICE PACK

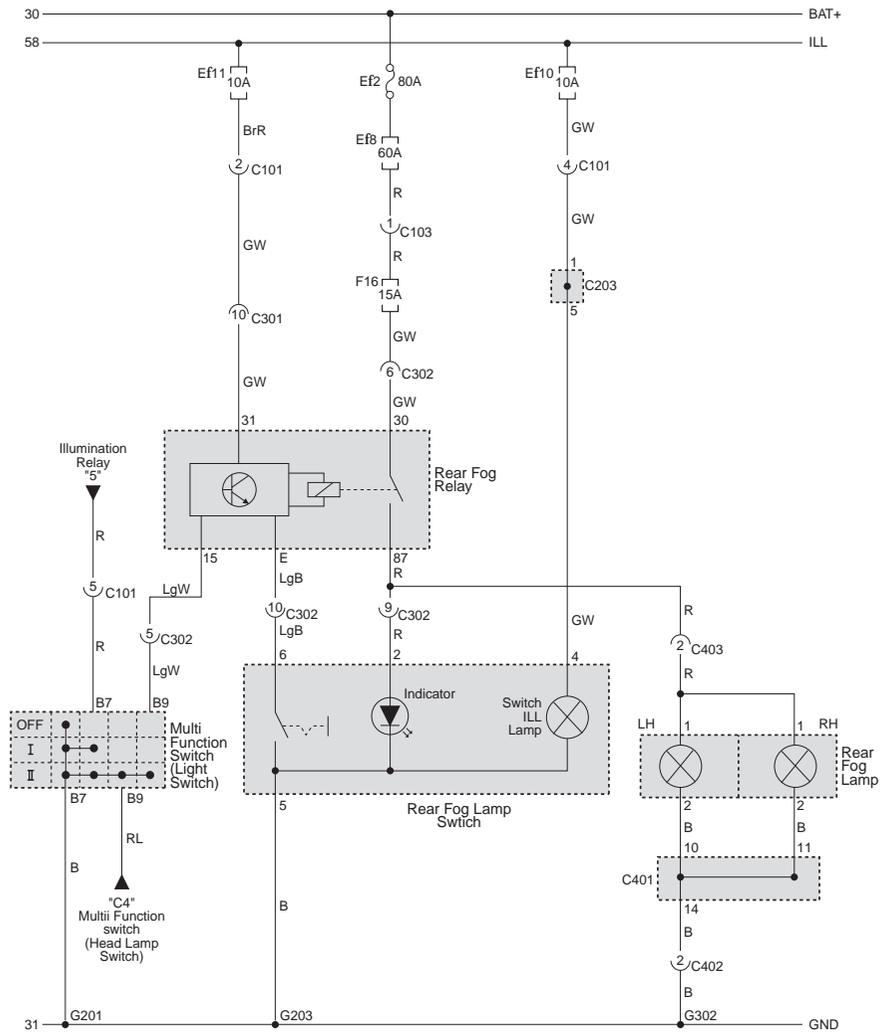
S101 (Black)



S204 (Black)



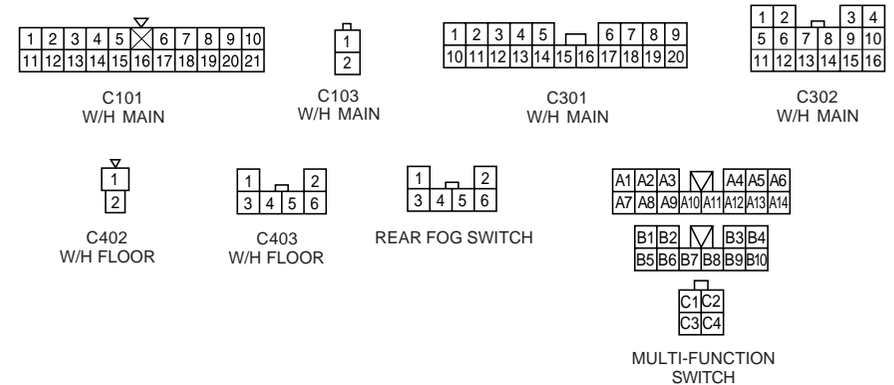
28. REAR FOG LAMP CIRCUIT



a. CONNECTOR INFORMATION

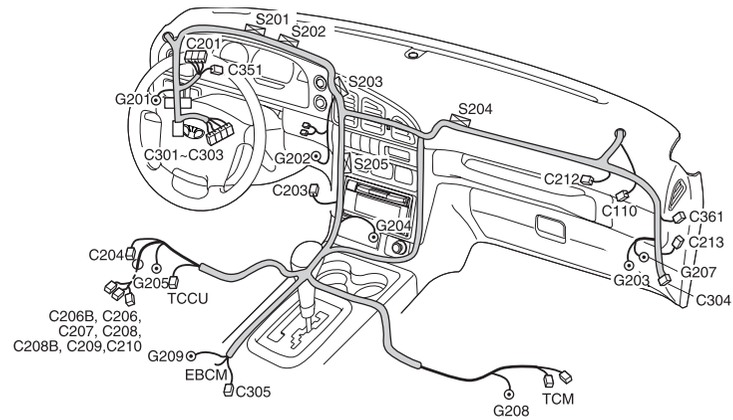
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (21Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S203 (Gray)	Main	Under Right The Audio
S401 (Gray)	Tail Gate	Behind The Left The Lamp
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G302	Floor	Beside The Left Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

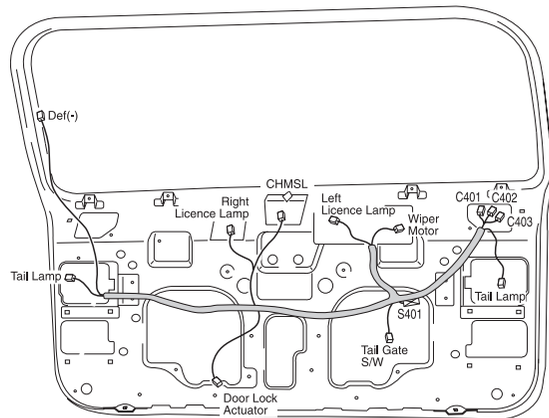


c. POSITION OF CONNECTORS AND GROUNDS

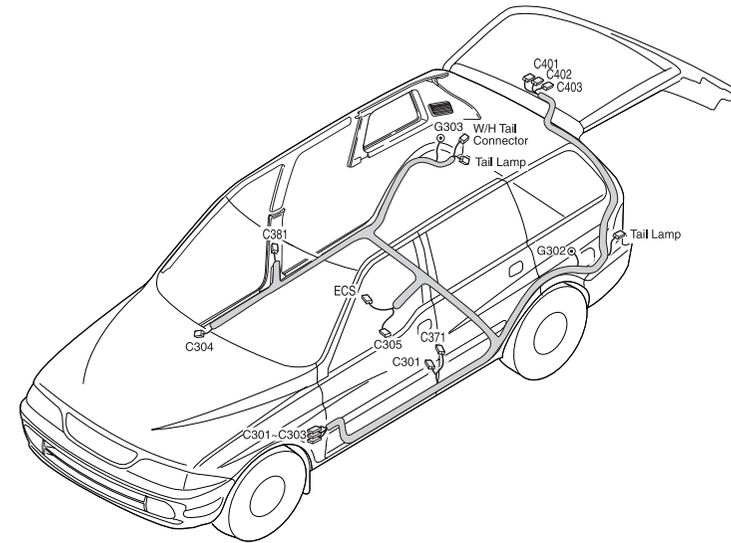
- W/H MAIN (I/P)



- W/H TAIL GATE

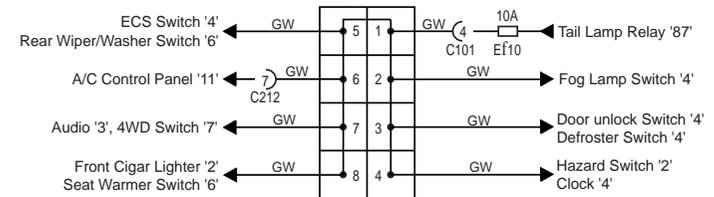


- W/H FLOOR

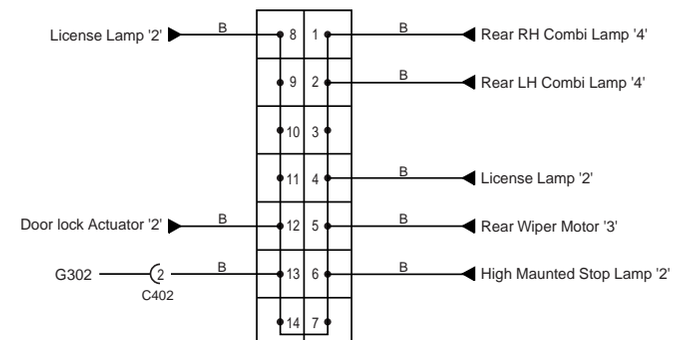


d. SPLICE PACK

S203 (Gray)

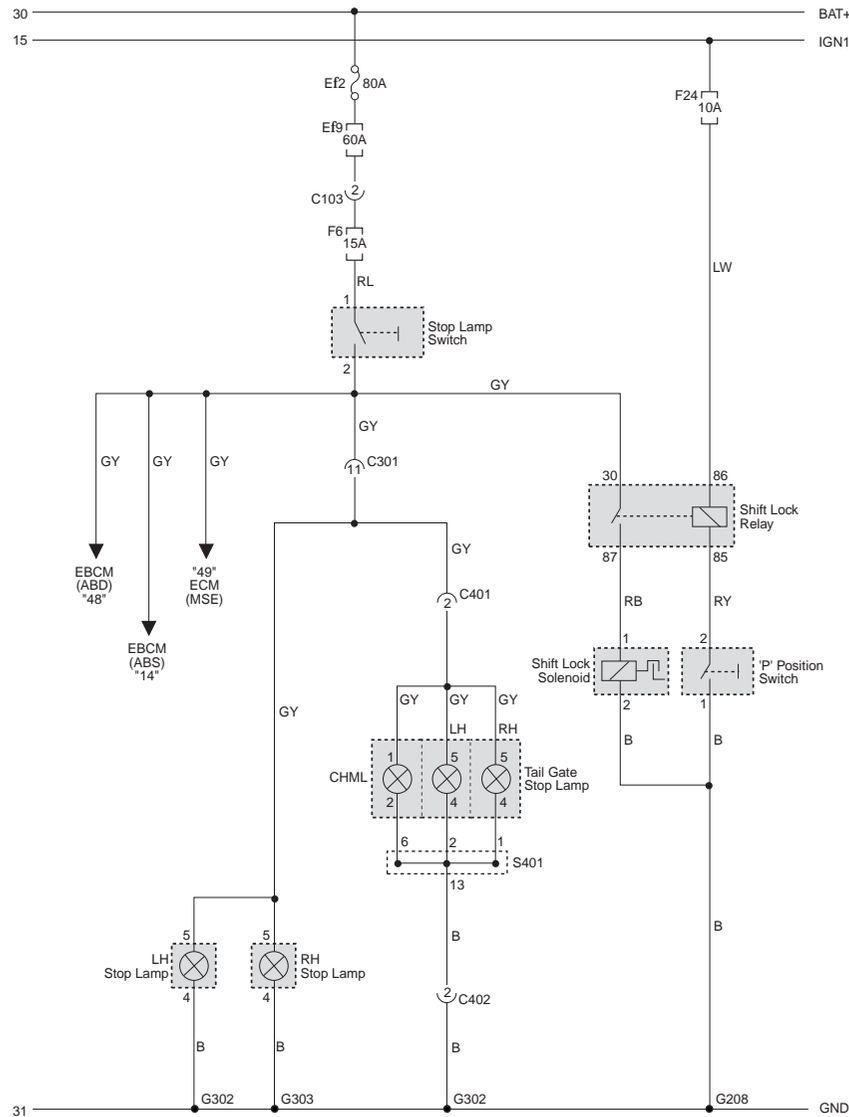


S401 (Gray)



29. SHIFT LOCK SOLENOID, STOP LAMP CIRCUIT

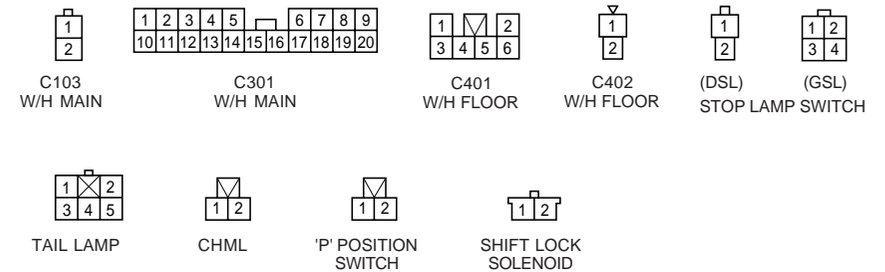
1) M/T, MB A/T, DSL BTRE A/T



a. CONNECTOR INFORMATION

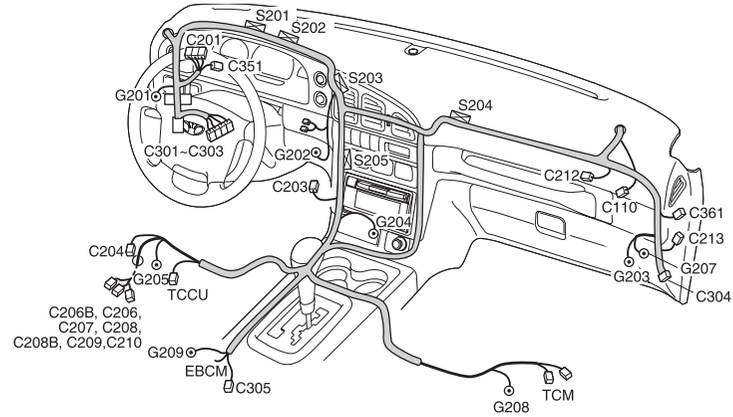
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S401 (Gray)	Tail Gate	Behind The Left The Lamp
G203	Main	Upper The ECM
G208	Main	Under THE CO-Driver Seat
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

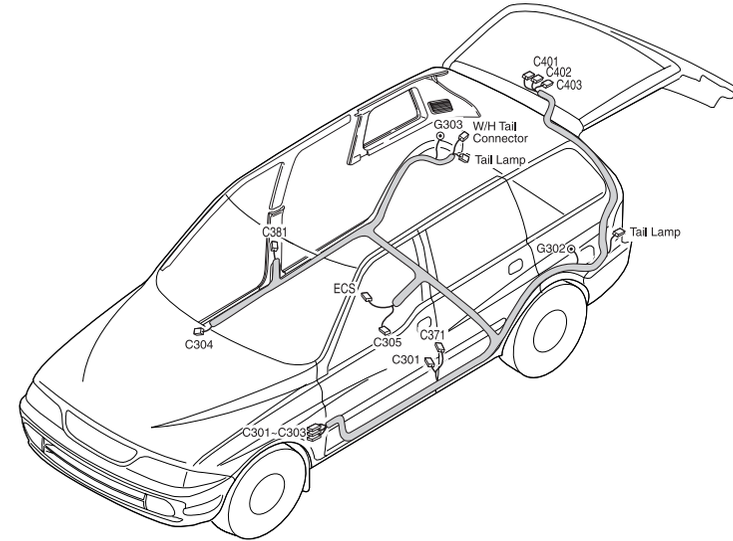


c. POSITION OF CONNECTORS AND GROUNDS

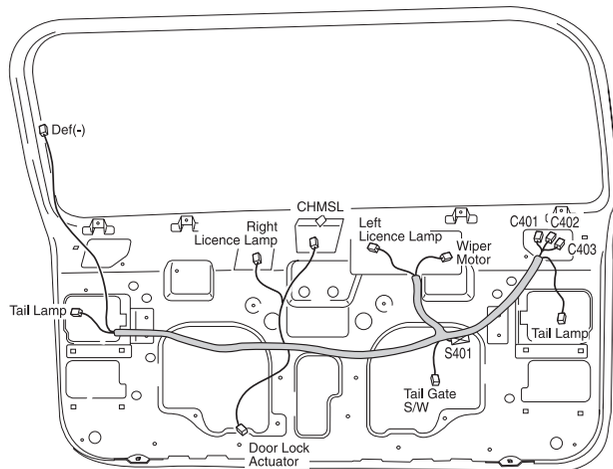
- W/H MAIN (I/P)



- W/H FLOOR

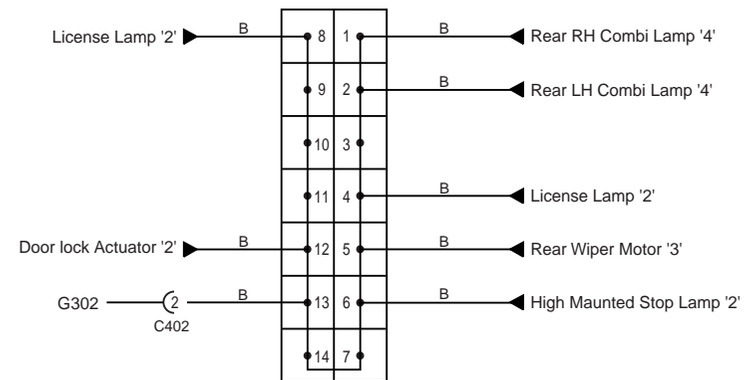


- W/H TAIL GATE

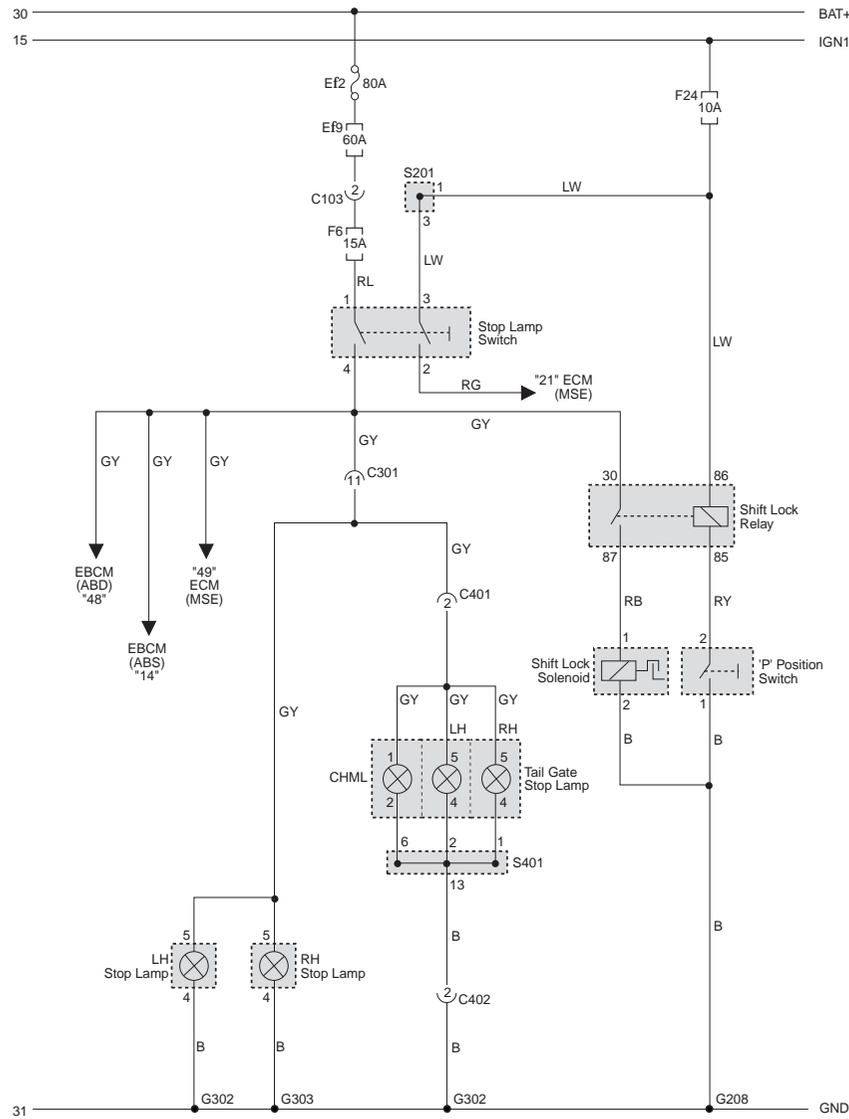


d. SPLICE PACK

S401 (Gray)



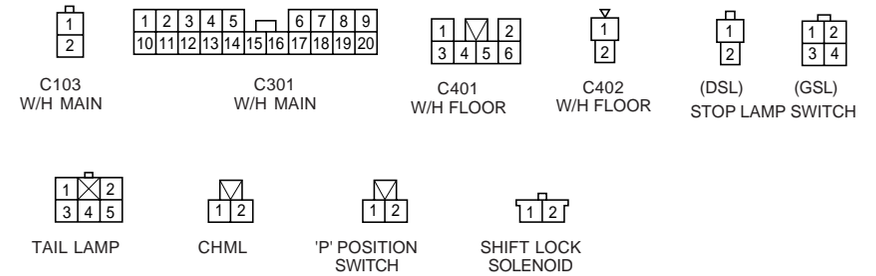
2) GSL BTRE A/T



a. CONNECTOR INFORMATION

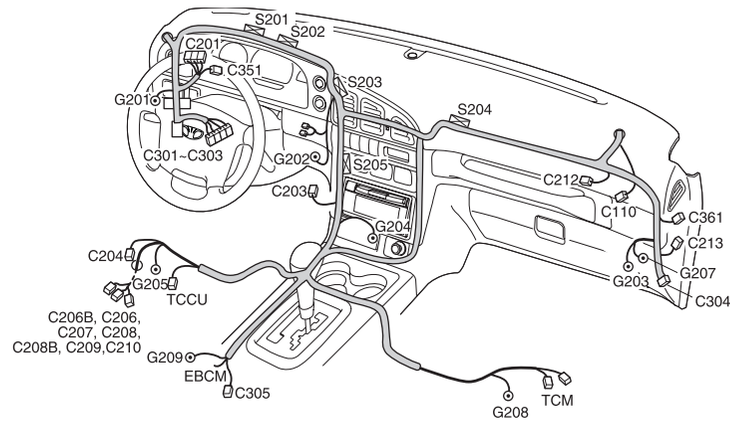
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S201 (Black)	Main	Behind The Cluster
S401 (Gray)	Tail Gate	Behind The Left The Lamp
G203	Main	Upper The ECM
G208	Main	Under THE CO-Driver Seat
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

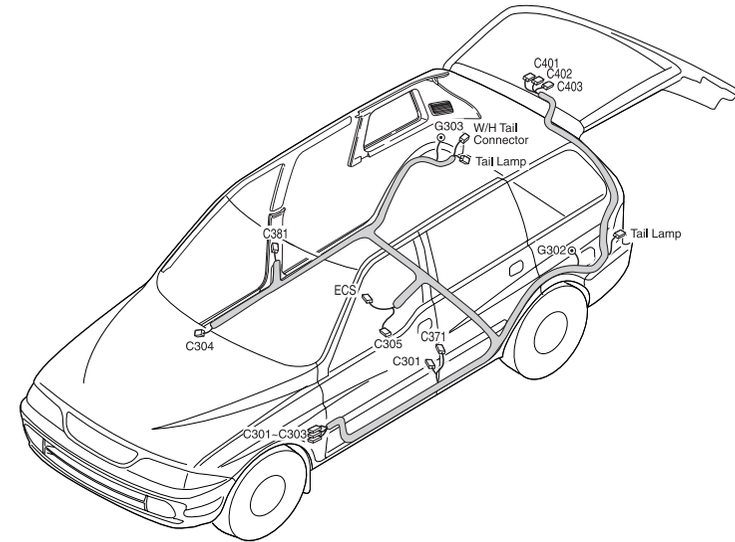


c. POSITION OF CONNECTORS AND GROUNDS

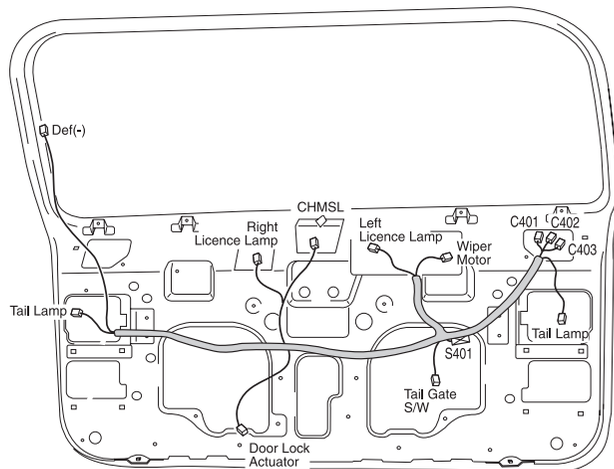
- W/H MAIN (I/P)



- W/H FLOOR

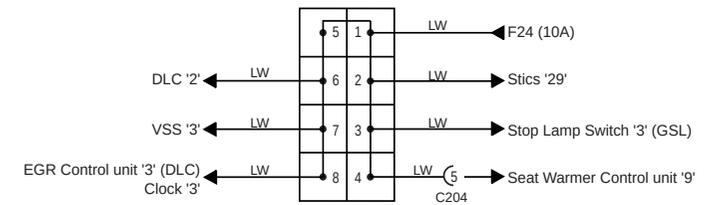


- W/H TAIL GATE

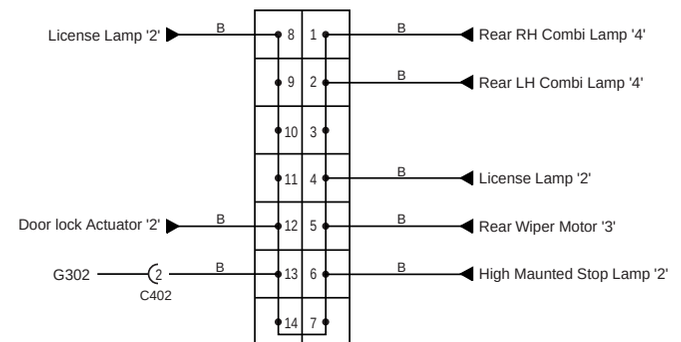


d. SPLICE PACK

- S201 (Black)

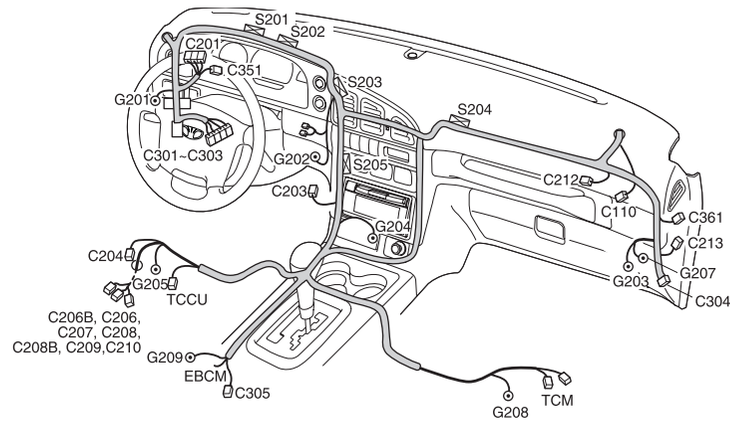


- S401 (Gray)

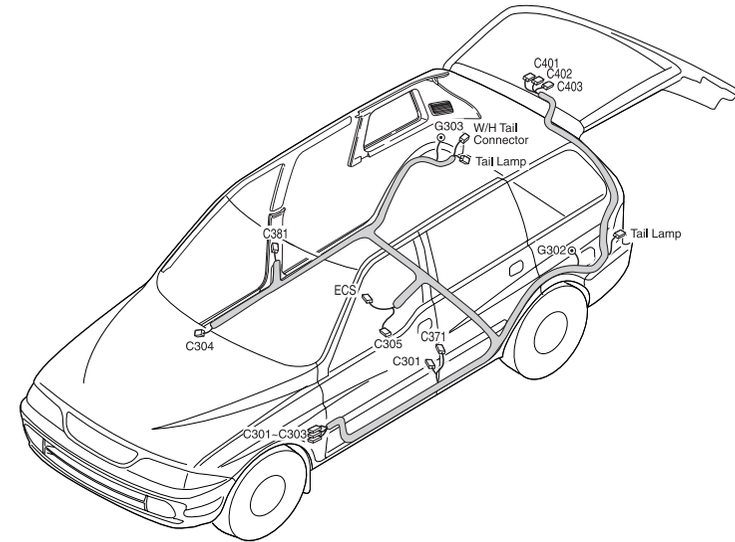


c. POSITION OF CONNECTORS AND GROUNDS

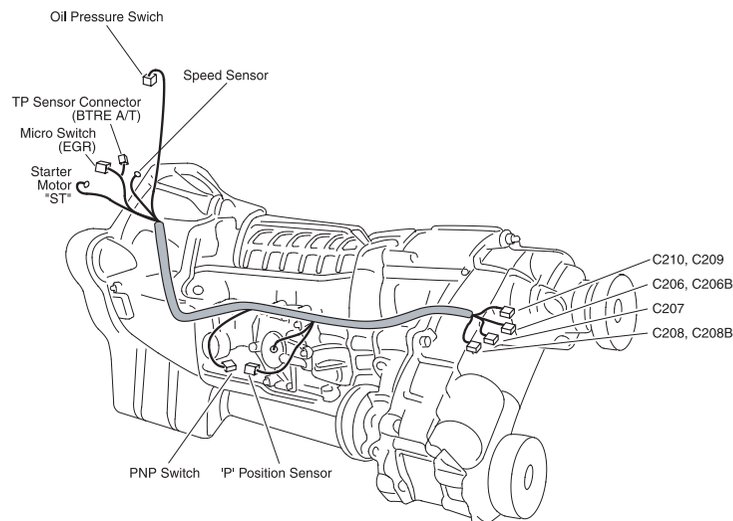
- W/H MAIN (I/P)



- W/H FLOOR

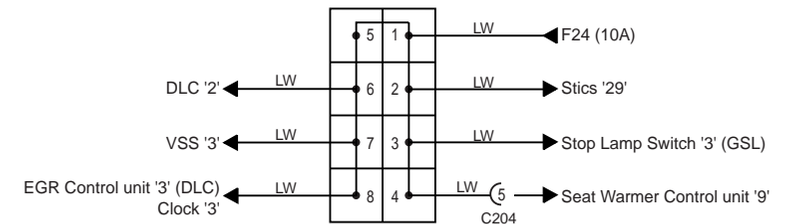


- W/H T/M

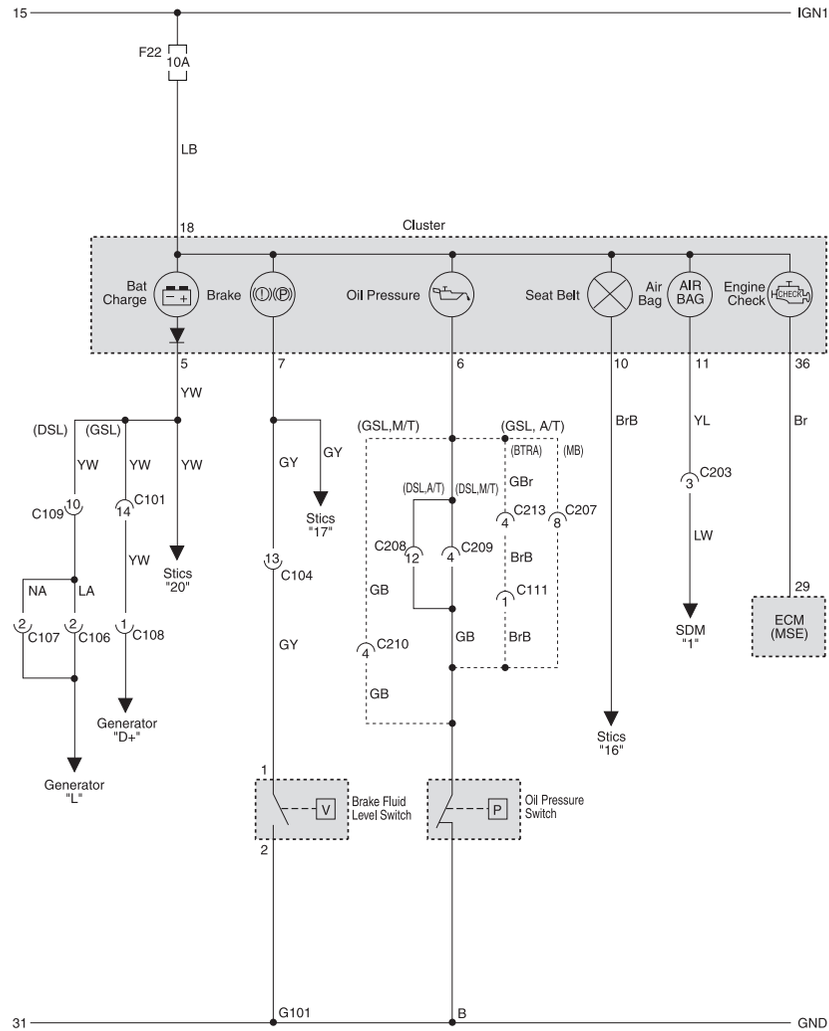


d. SPLICE PACK

S201 (Black)



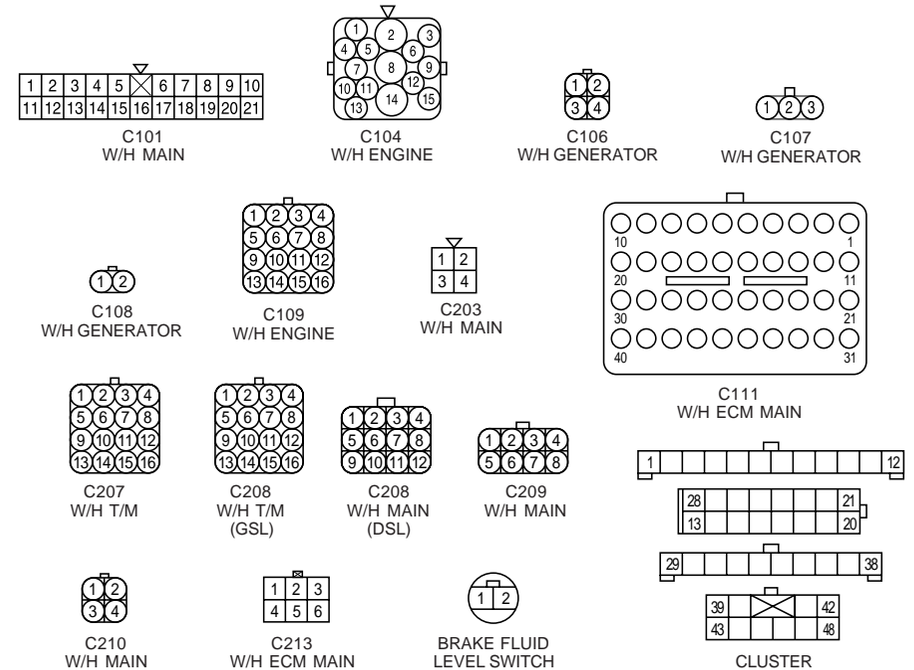
2) WARNING LAMP(BATTERY CHARGE, BRAKE, OIL PRESSURE, SEAT BELT, ENGINE CHECK, AIR BAG) CIRCUIT



a. CONNECTOR INFORMATION

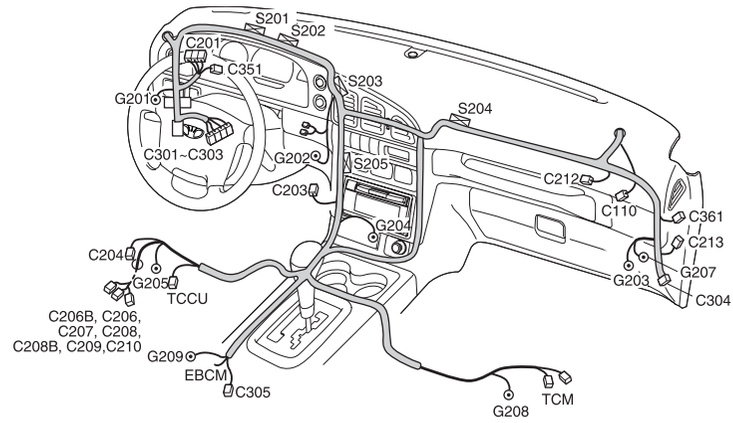
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C106 (4Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (DSL, Turbo)
C107 (3Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (DSL, N/Turbo)
C108 (2Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (GSL)
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C203 (4Pin, Colorless)	Main Air Bag	Left The Audio
C207 (16Pin, Black)	Main - T/M	Upper The T/C
C208 (16Pin, Black)	Main - T/M (GSL)	Upper The T/C
C208 (12Pin, Black)	Main - T/M (DSL)	Upper The T/C
C209 (8Pin, Black)	Main - T/M	Upper The T/C (DSL)
C210 (4Pin, Black)	Main - T/M	Upper The T/C (GSL)
C213 (6Pin, Colorless)	Main - ECM Main	Beside The ECM (MSE)
G101	Engine	Behind The Left Lamp

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

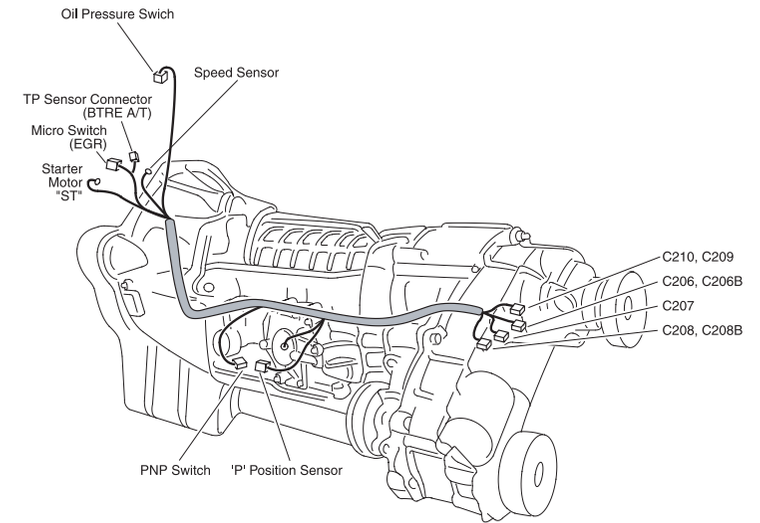


c. POSITION OF CONNECTORS AND GROUNDS

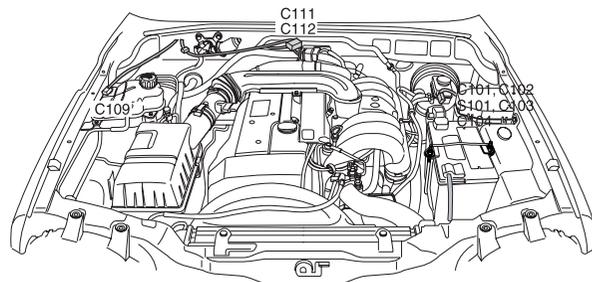
- W/H MAIN (I/P)



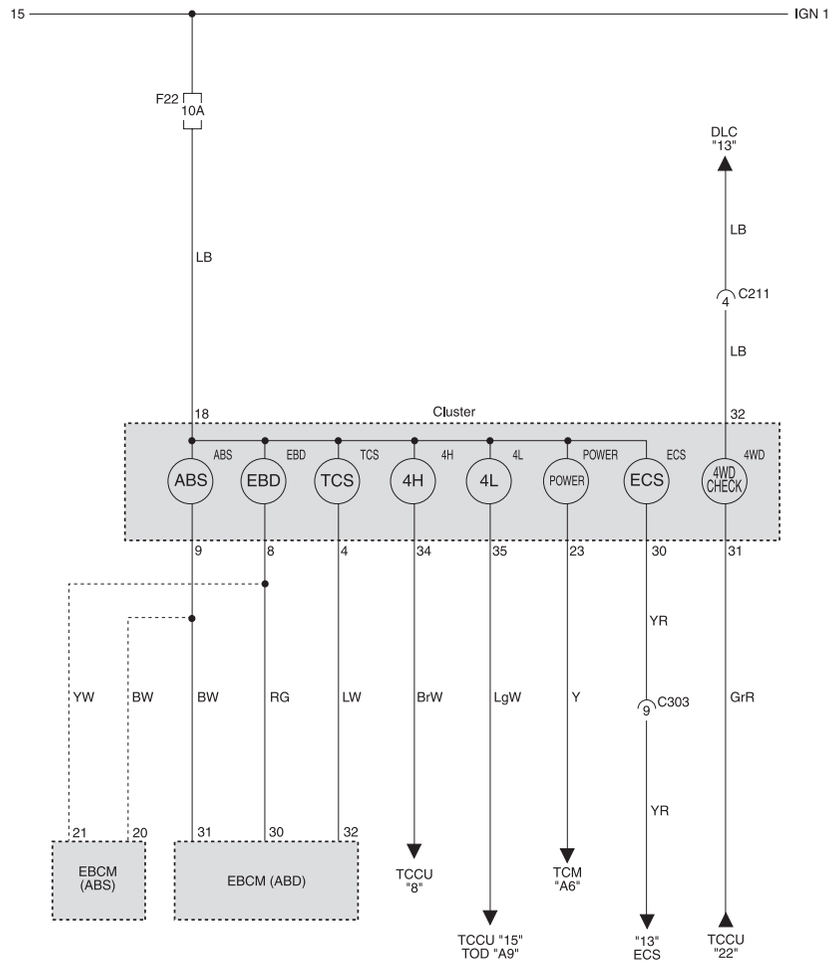
- W/H T/M



- W/H MAIN (GSL)



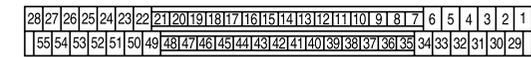
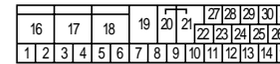
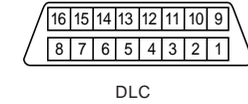
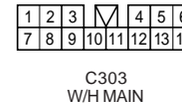
3) WARNING LAMP(ABS, EBD, TCS, 4WD, ECS), INDICATOR LAMP(4H, 4L, POWER) CIRCUIT



a. CONNECTOR INFORMATION

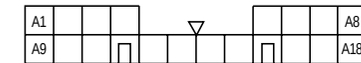
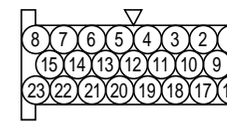
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
C303 (14Pin, White)	Main - Floor	Beside The I/P Relay Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



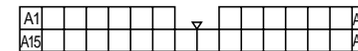
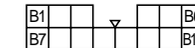
EBCM (ABS)

EBCM (ABD)

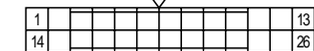


TOD

TCCU



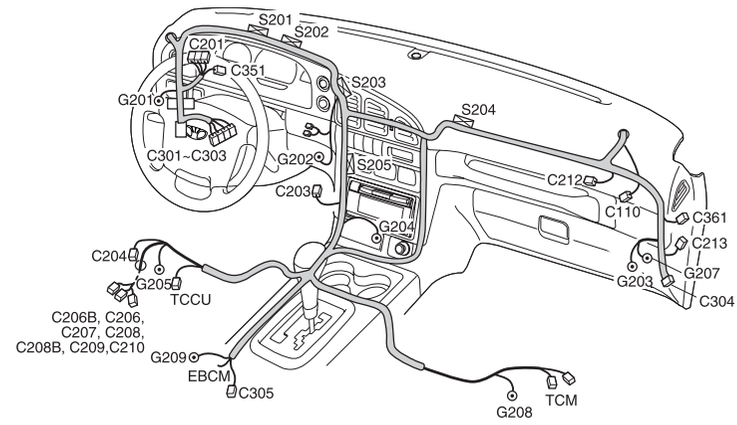
TCM



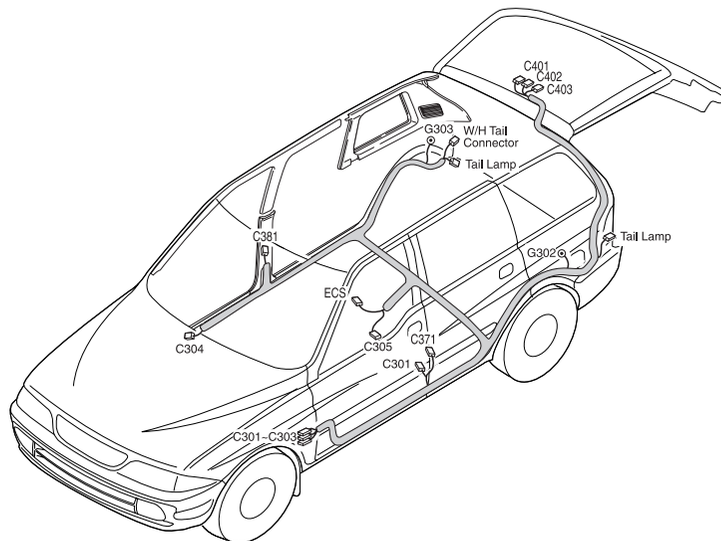
ECS

c. POSITION OF CONNECTORS AND GROUNDS

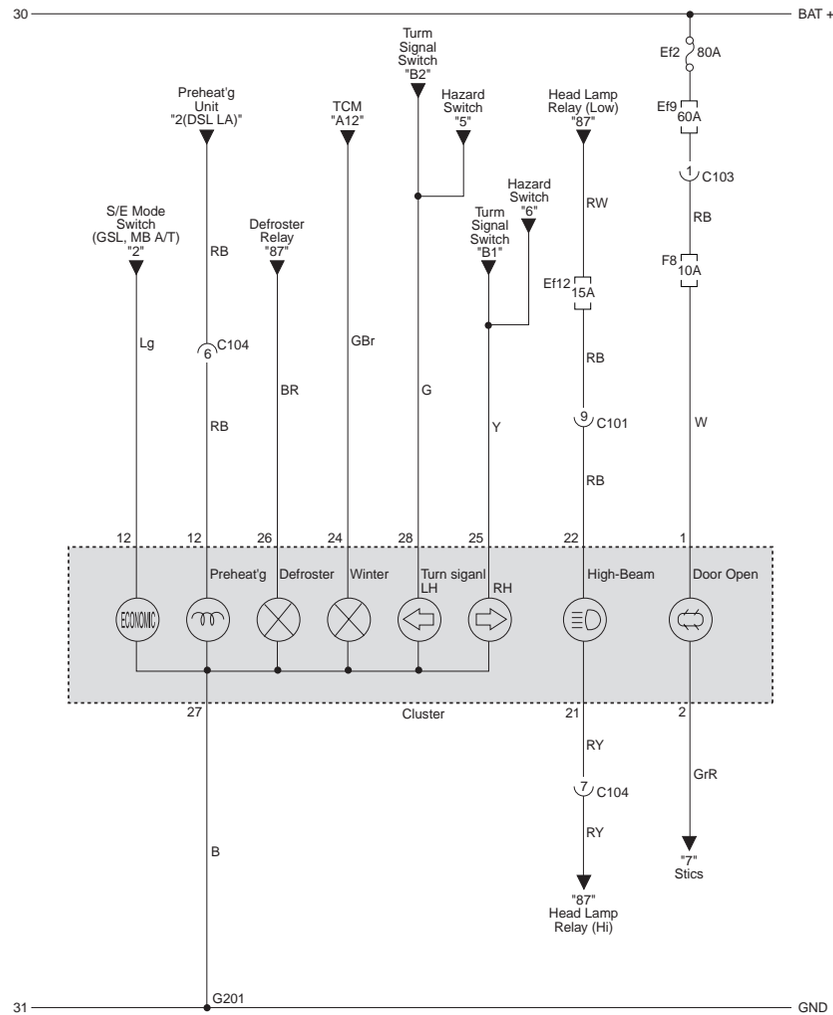
- W/H MAIN (I/P)



- W/H FLOOR



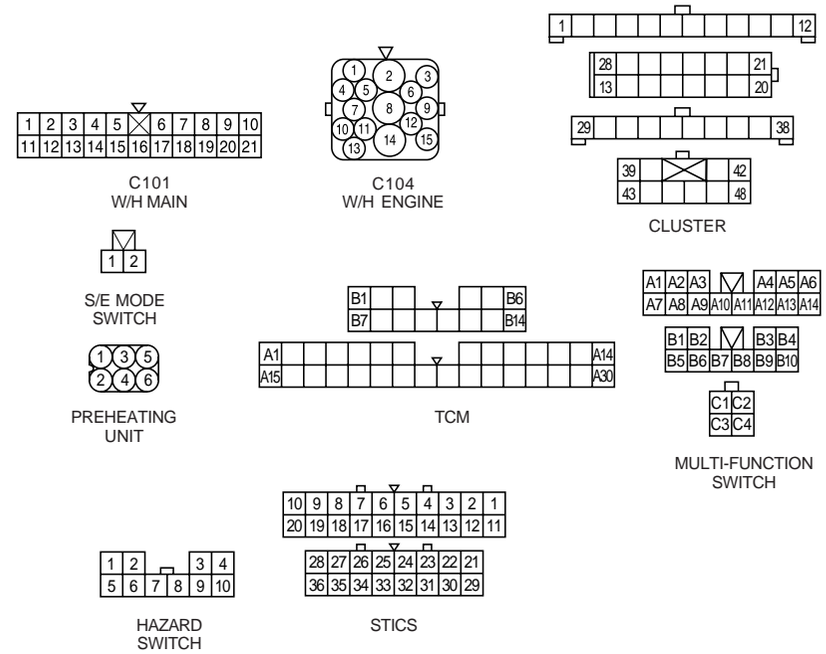
4) WARNING LAMP(PREHEAT'G, DOOR OPEN), INDICATOR LAMP(ECONOMIC, DEFROSTER, WINTER, T/SIGNAL, FOG, HIGH BEAM) CIRCUIT



a. CONNECTOR INFORMATION

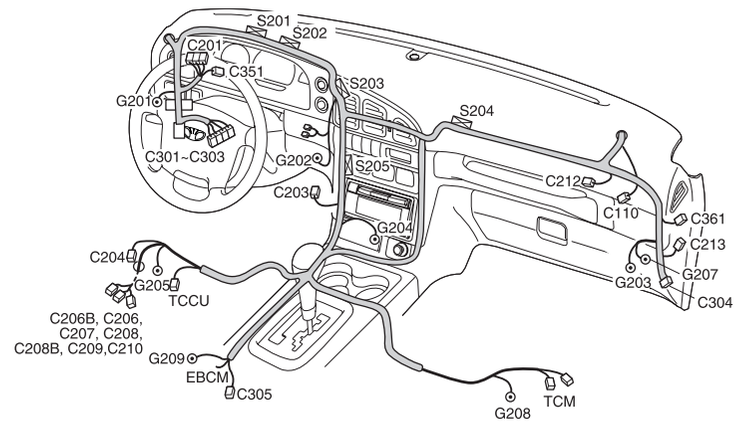
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

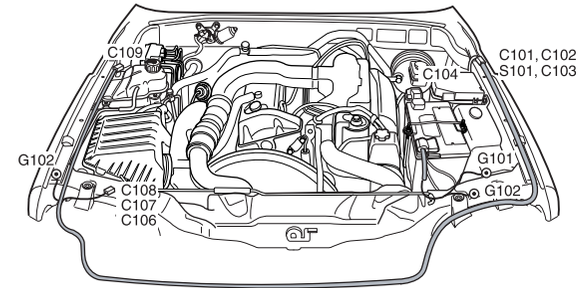


c. POSITION OF CONNECTORS AND GROUNDS

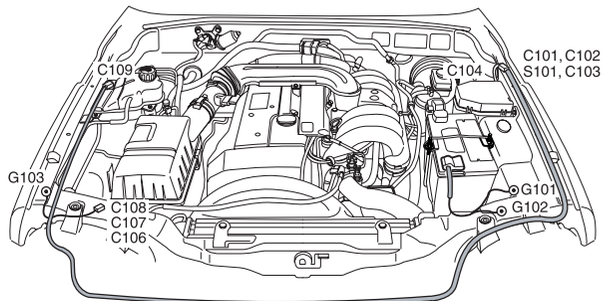
- W/H MAIN (I/P)



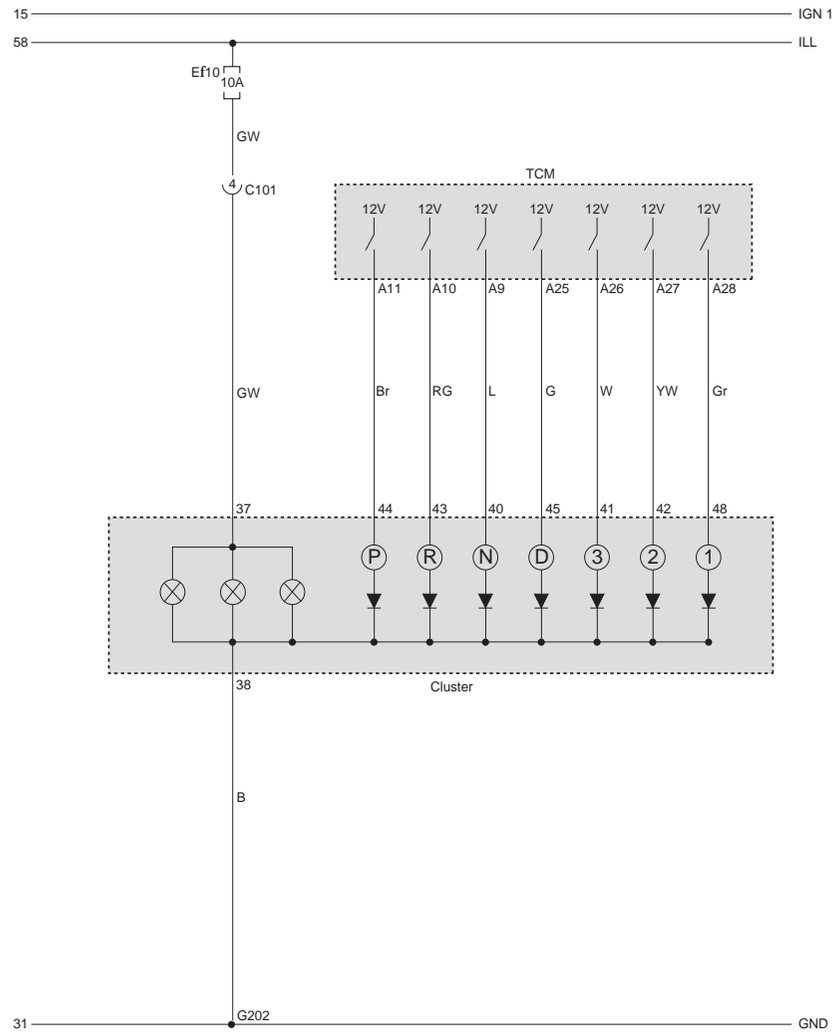
- W/H ENGINE (DSL)



- W/H ENGINE (GSL)



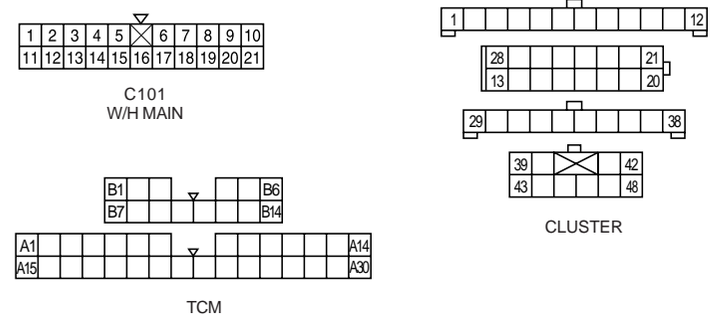
5) ILLUMINATION, PRND INDICATOR LAMP CIRCUIT (BTRE A/T)



a. CONNECTOR INFORMATION

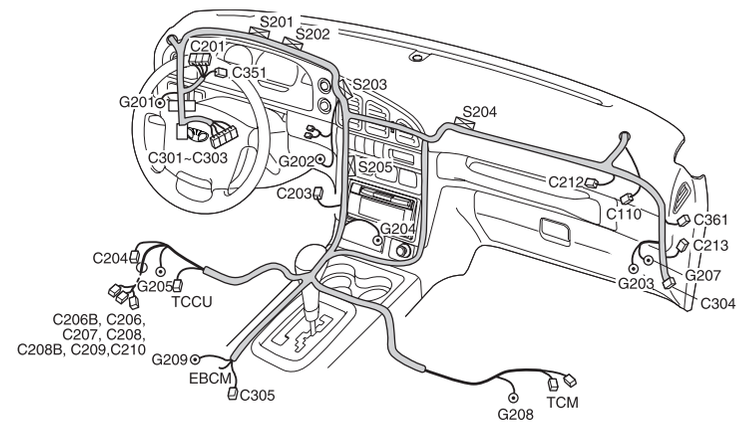
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

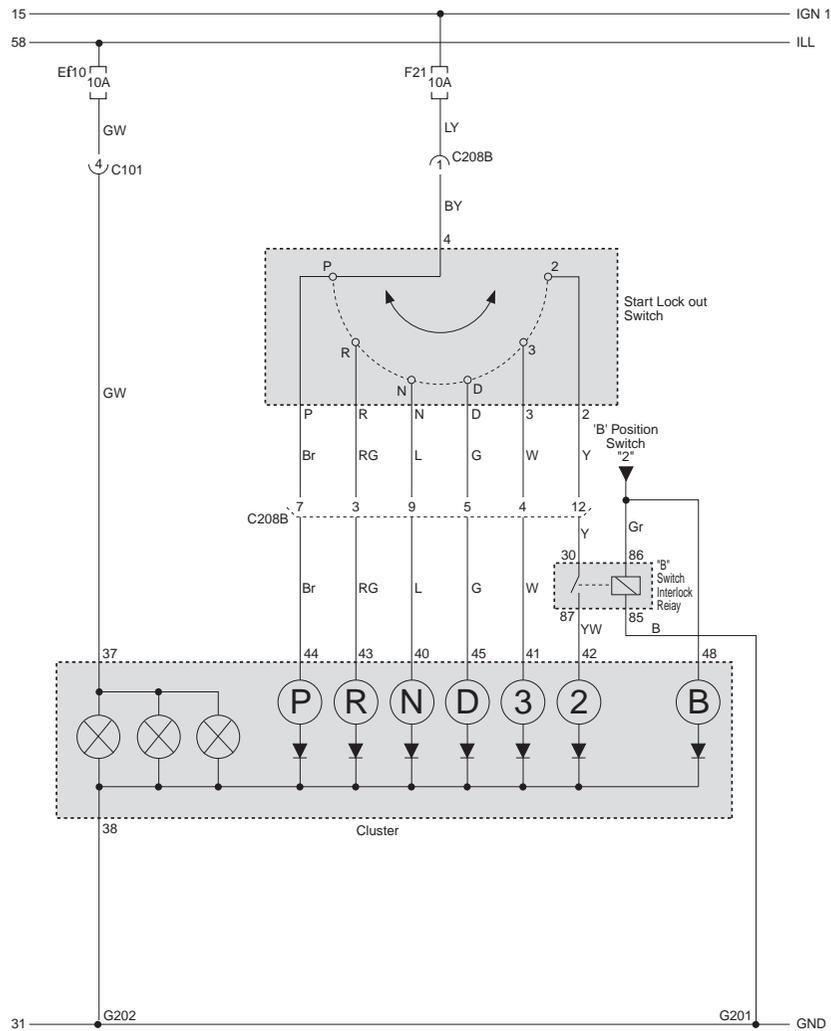


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



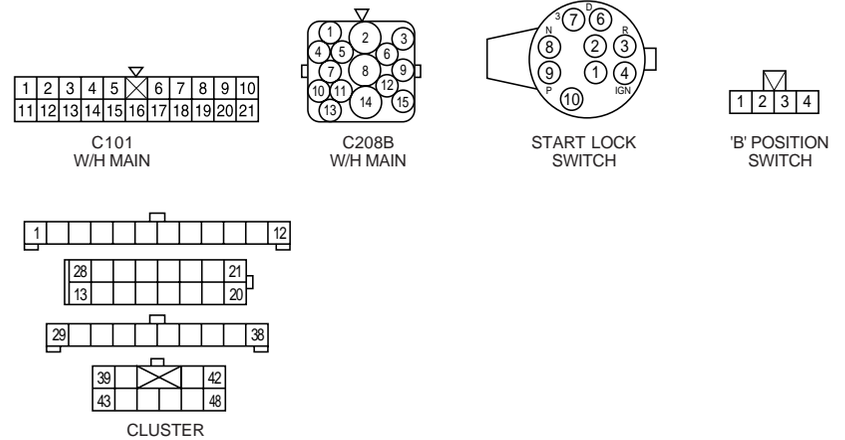
6) ILLUMINATION, PRND INDICATOR LAMP CIRCUIT (E23 MB A/T)



a. CONNECTOR INFORMATION

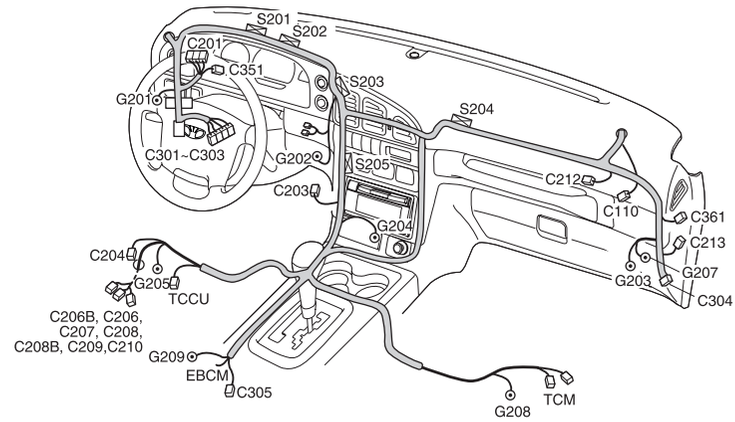
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)
G202	Main	Beside The STICS

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

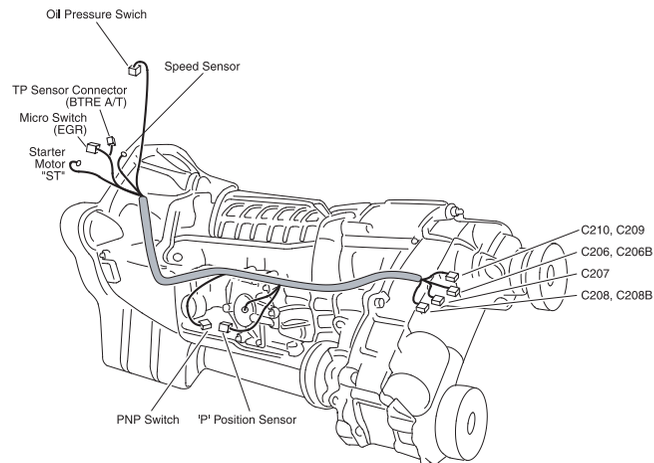


c. POSITION OF CONNECTORS AND GROUNDS

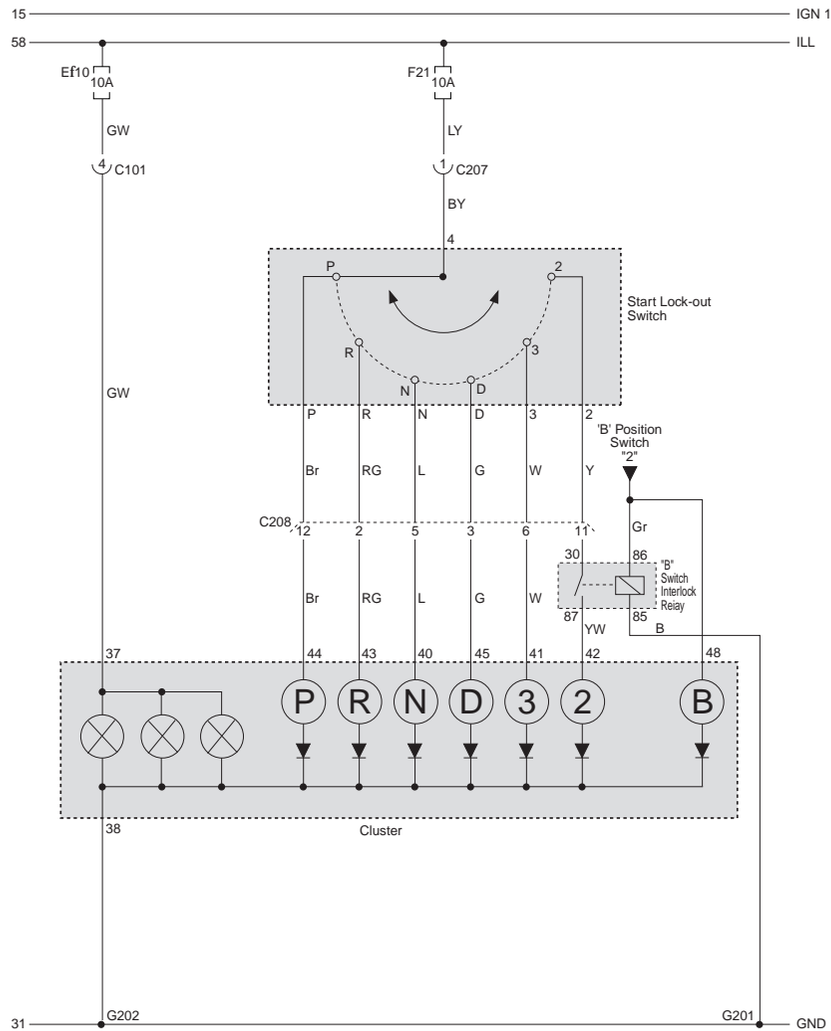
- W/H MAIN (I/P)



- W/H MAIN (I/P)



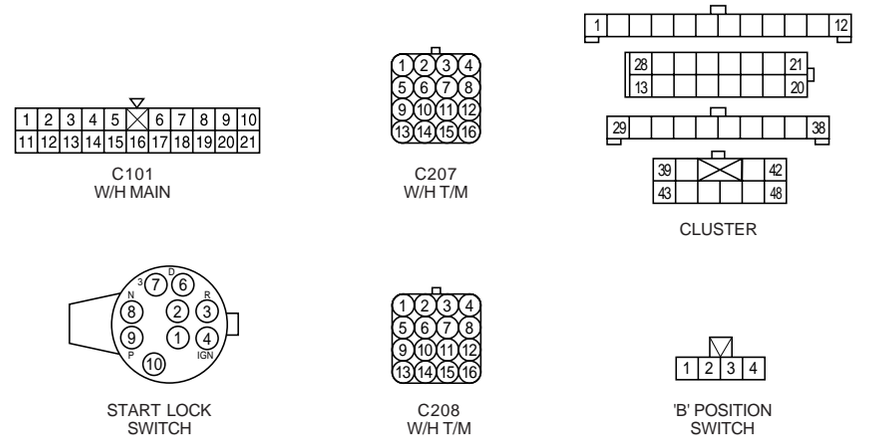
7) ILLUMINATION, PRND INDICATOR LAMP CIRCUIT (E32 MB A/T)



a. CONNECTOR INFORMATION

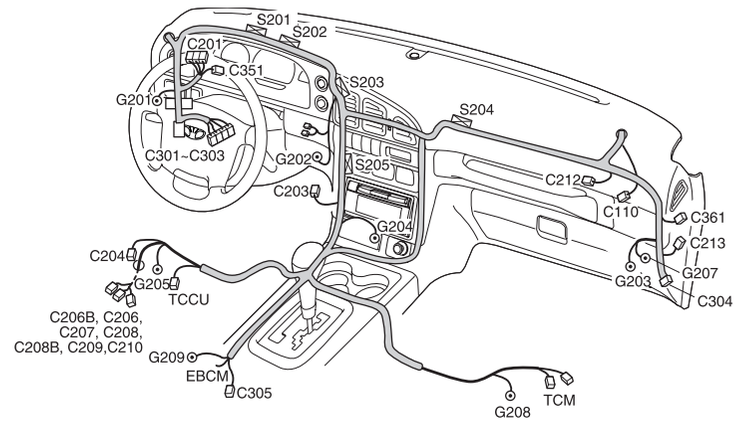
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C207 (16Pin, Black)	Main - T/M	Upper The T/C
C208 (16Pin, Black)	Main - T/M	Upper The T/C
G202	Main	Beside The STICS

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

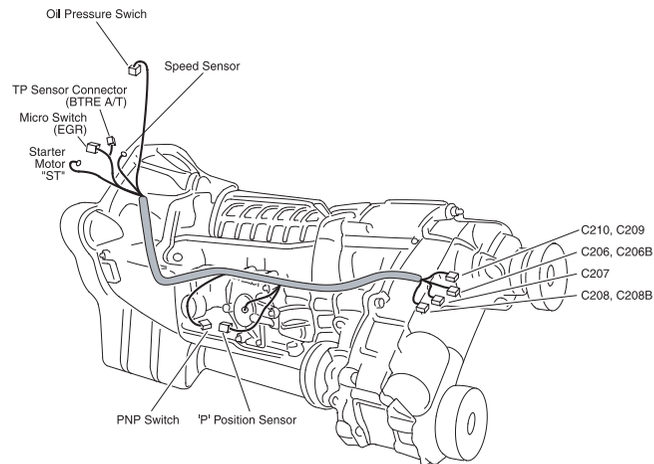


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

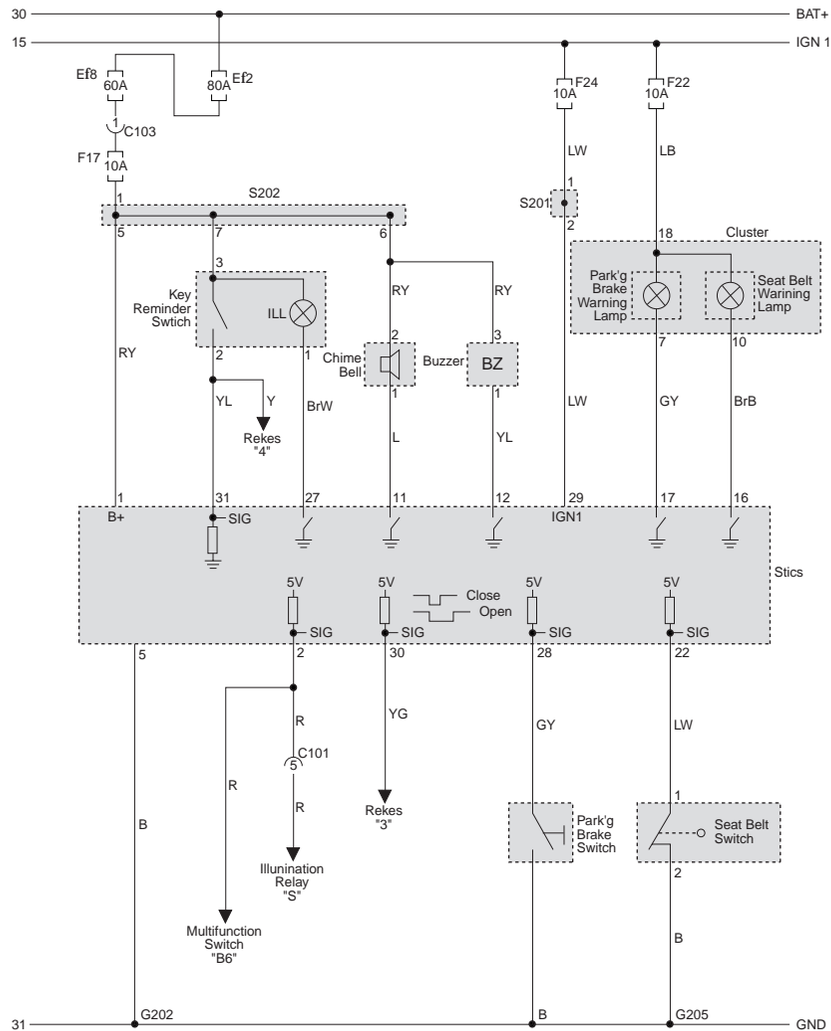


- W/H MAIN (I/P)



31. STICS

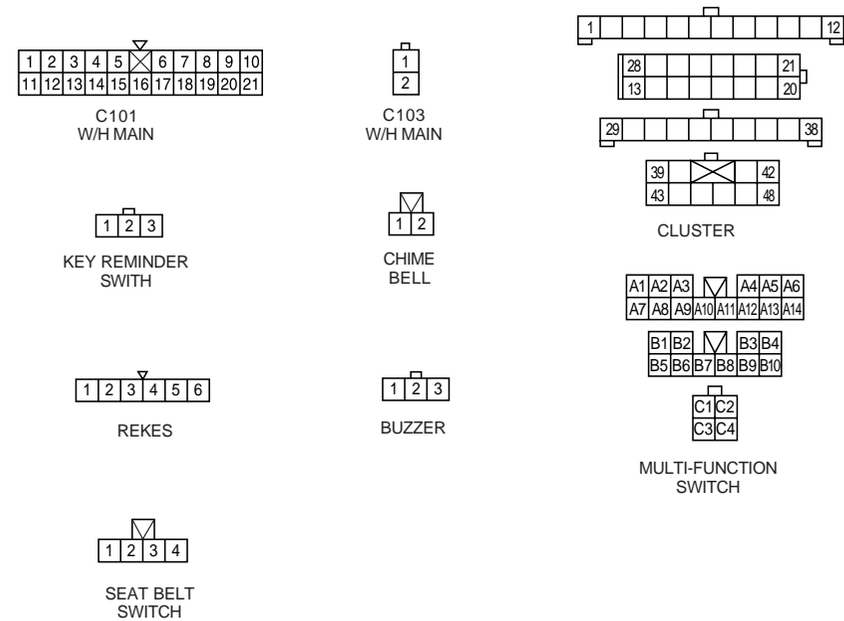
1) POWER SUPPLY, GROUND, CHIME BELL, BUZZER, WARNING LAMP (PARK'G BRAKE, SEAT BELT) CIRCUIT



a. CONNECTOR INFORMATION

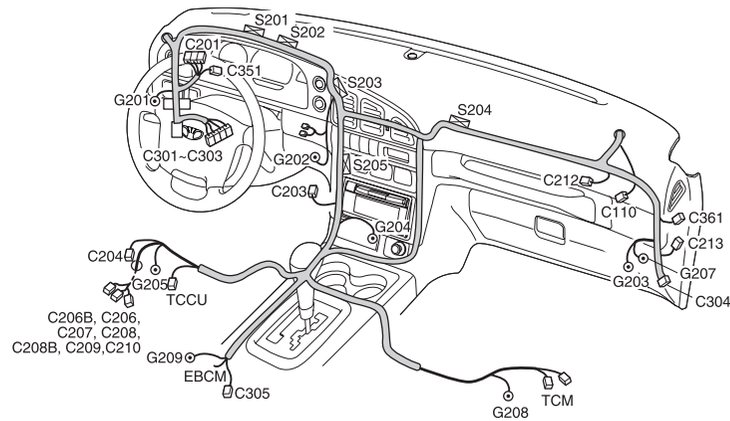
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (21Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
S201 (Black)	Main	Behind The Cluster
S202 (Gray)	Main	Behind The Cluster
G202	Main	Beside The STICS
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



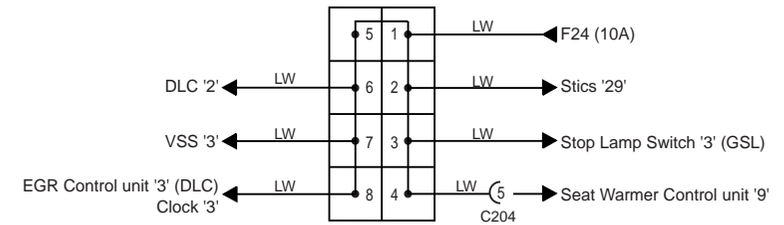
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

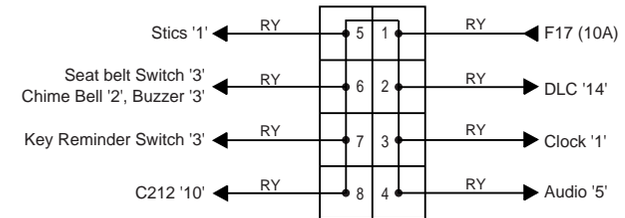


d. SPLICE PACK

S201 (MAIN)

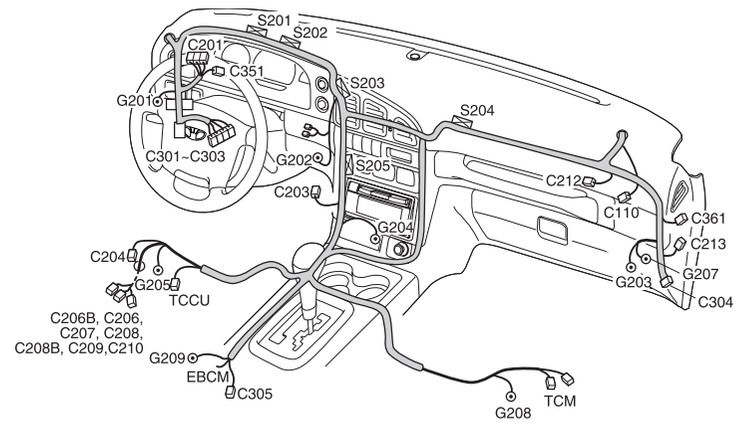


S202 (MAIN)



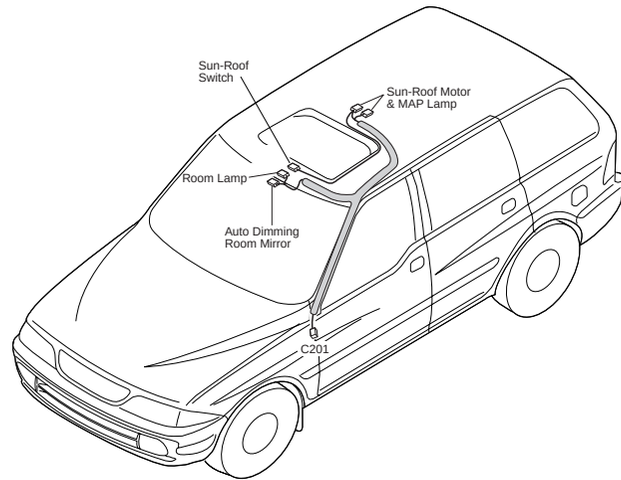
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

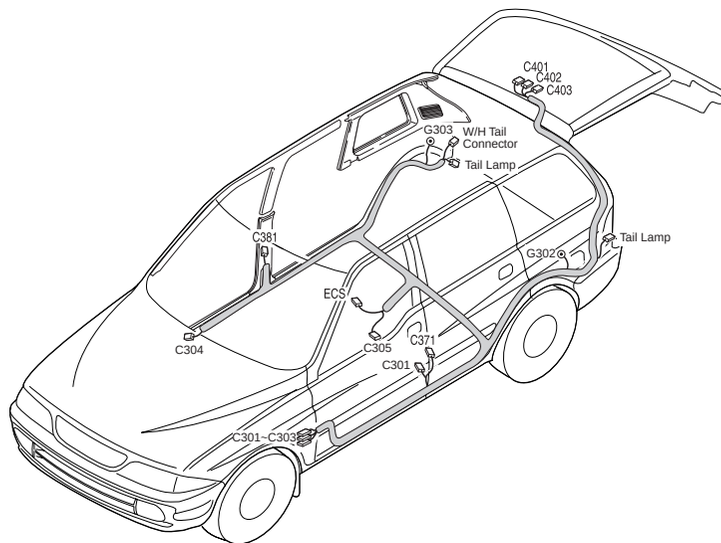


c. POSITION OF CONNECTORS AND GROUNDS

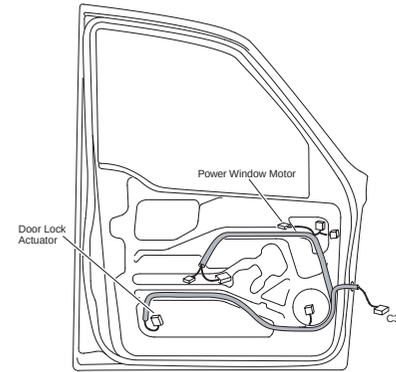
• W/H ROOF



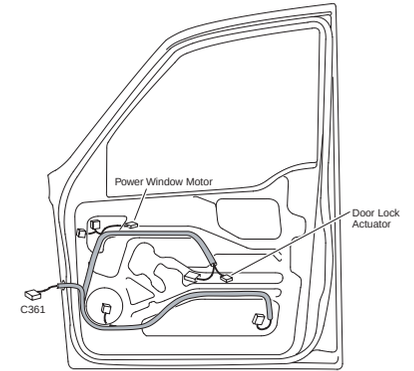
• W/H FLOOR



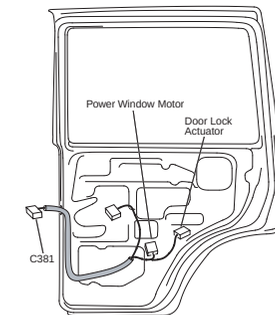
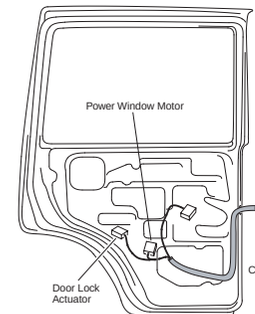
• W/H DRIVER DOOR



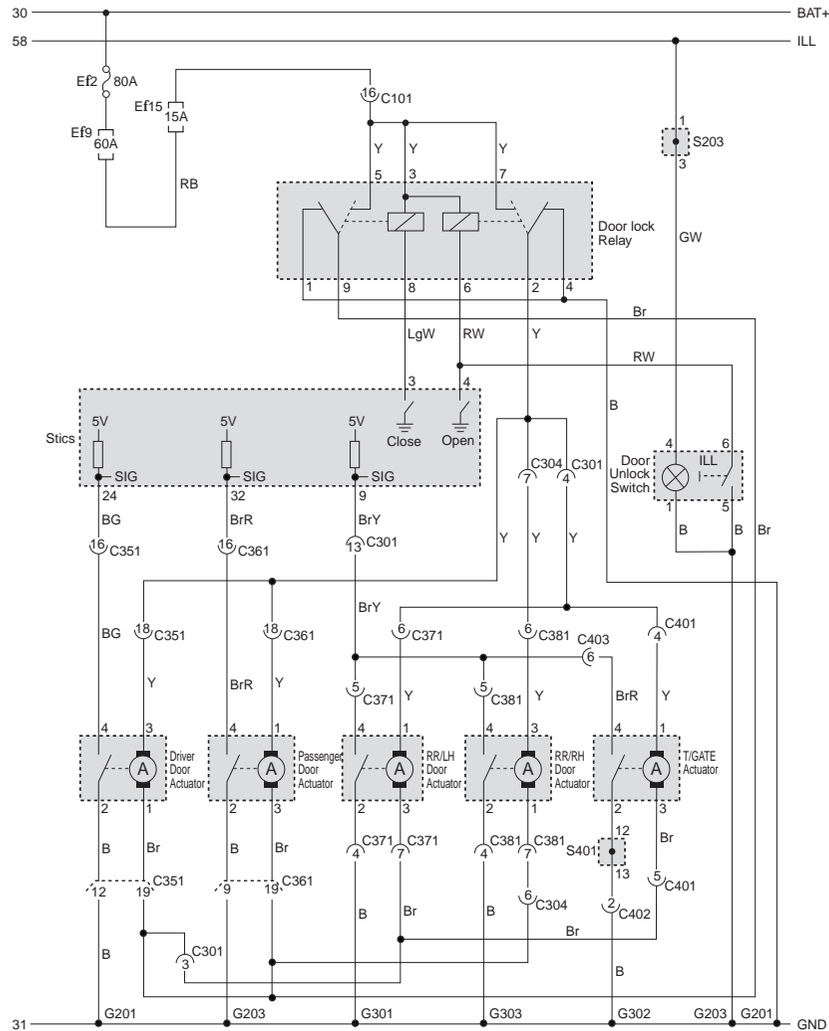
• W/H CO-DRIVER DOOR



• W/H REAR DOOR



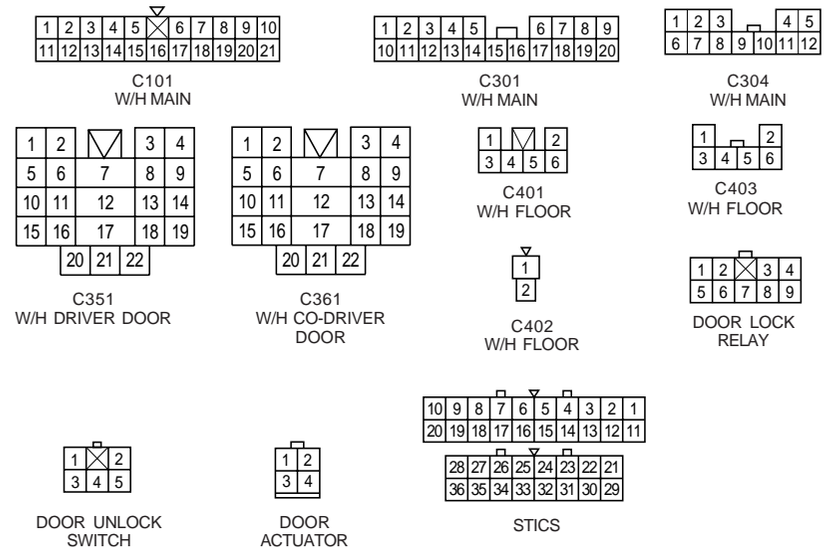
4) CENTRAL DOOR LOCK CIRCUIT



a. CONNECTOR INFORMATION

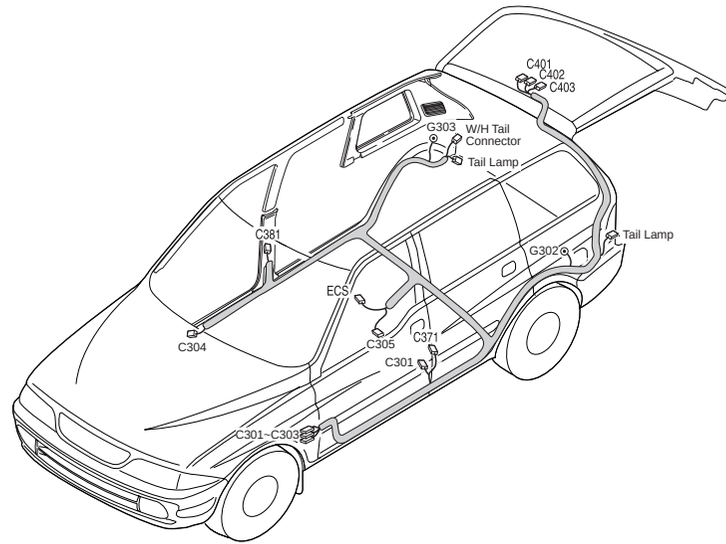
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C371 (8Pin, Colorless)	Floor - Rear Left Door	Center 'B' Pillar
C381 (8Pin, Colorless)	Floor - Rear Right Door	Center Left 'B' Pillar
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S203	Main	Under Right The Audio
S401	Tail Gate	Behind The Left The Lamp
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G301	Floor	Center The Left 'B' Pillar
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

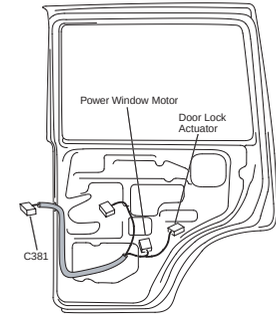
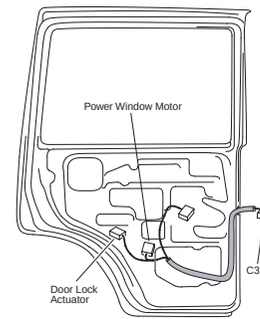


c. POSITION OF CONNECTORS AND GROUNDS

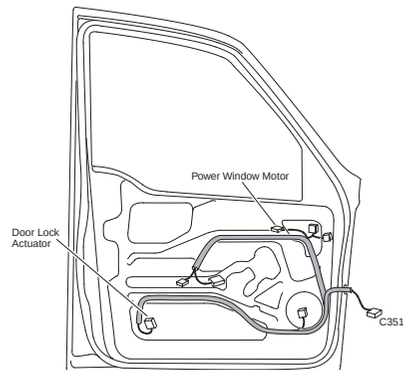
• W/H FLOOR



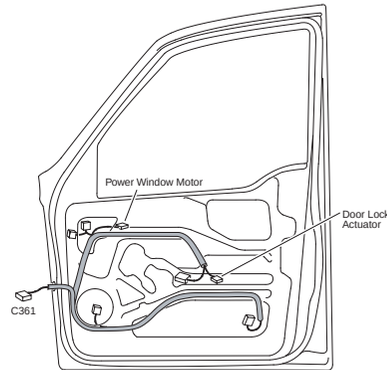
• W/H REAR DOOR



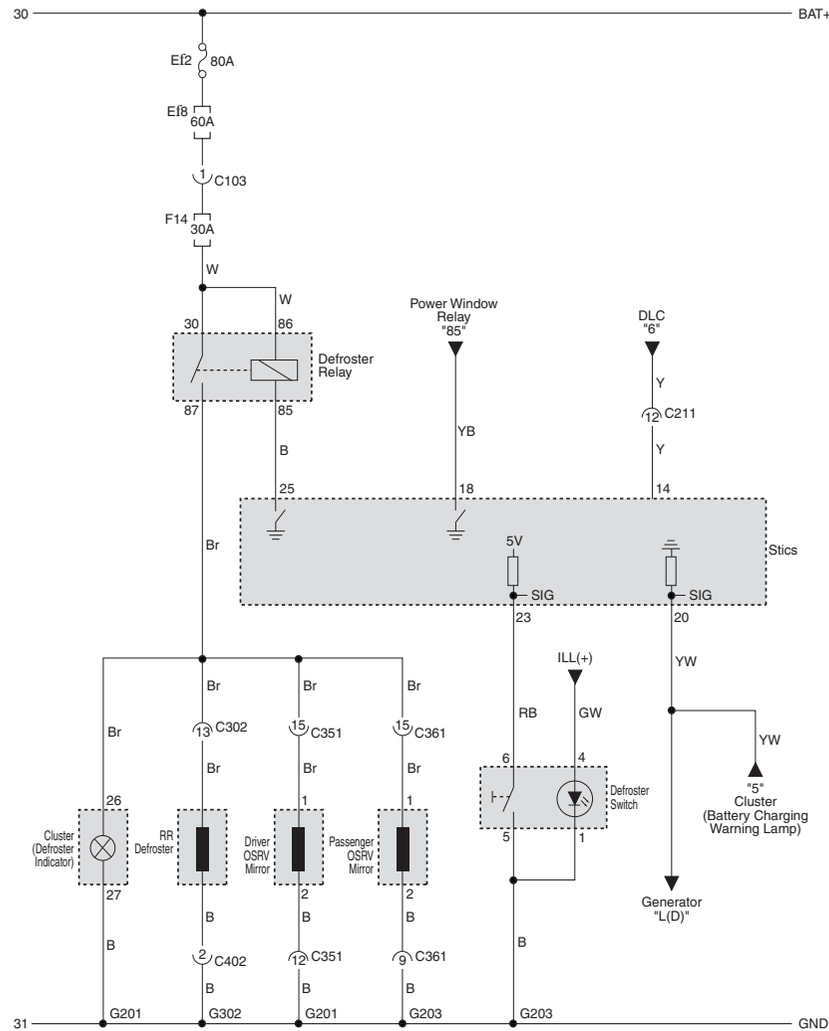
• W/H DRIVER DOOR



• W/H CO-DRIVER DOOR



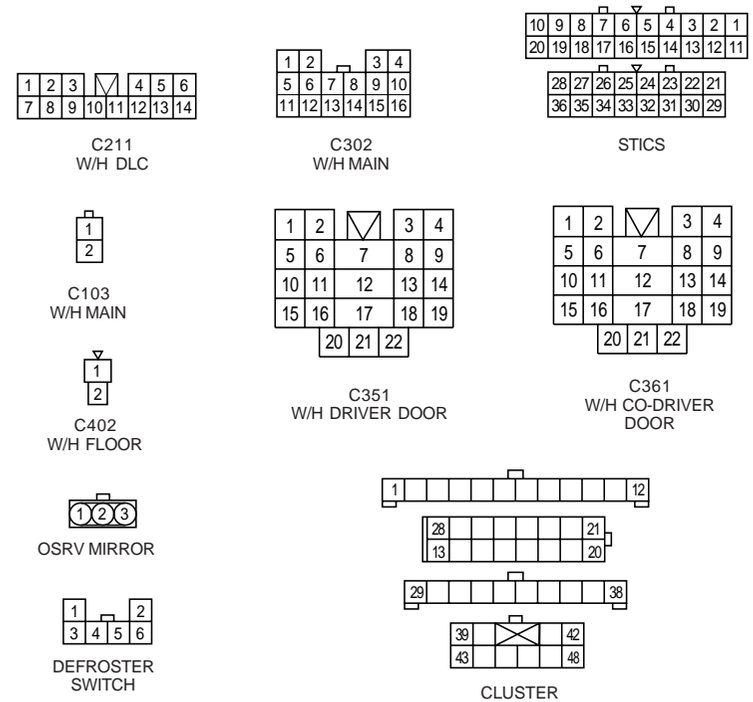
5) DEFROSTER, DLC CIRCUIT



a. CONNECTOR INFORMATION

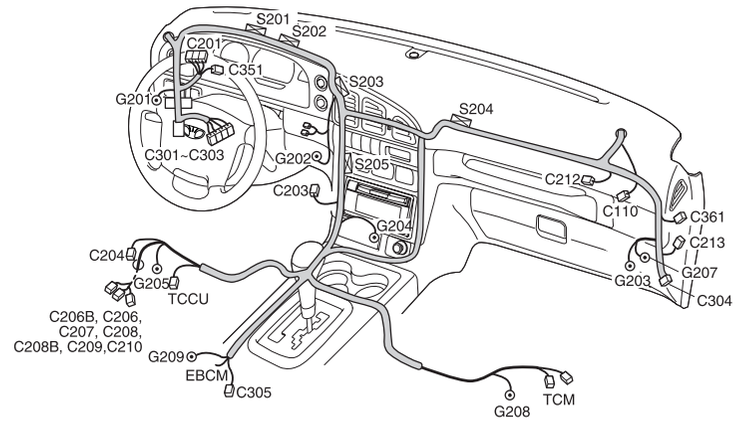
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G302	Floor	Beside The Left Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

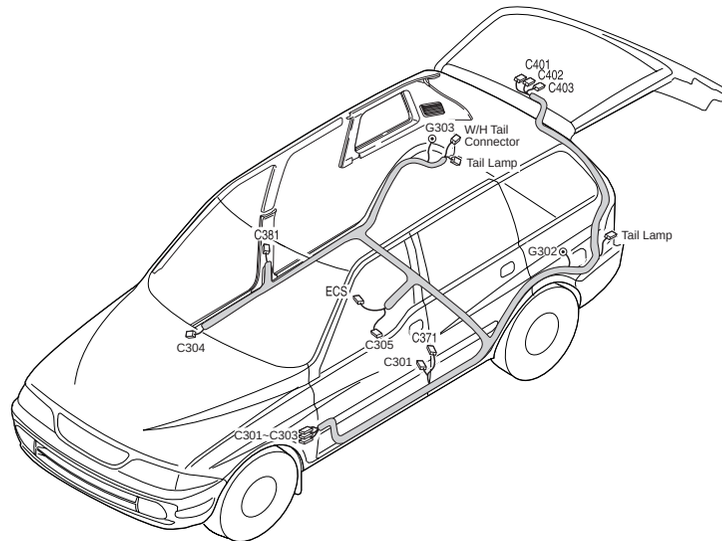


c. POSITION OF CONNECTORS AND GROUNDS

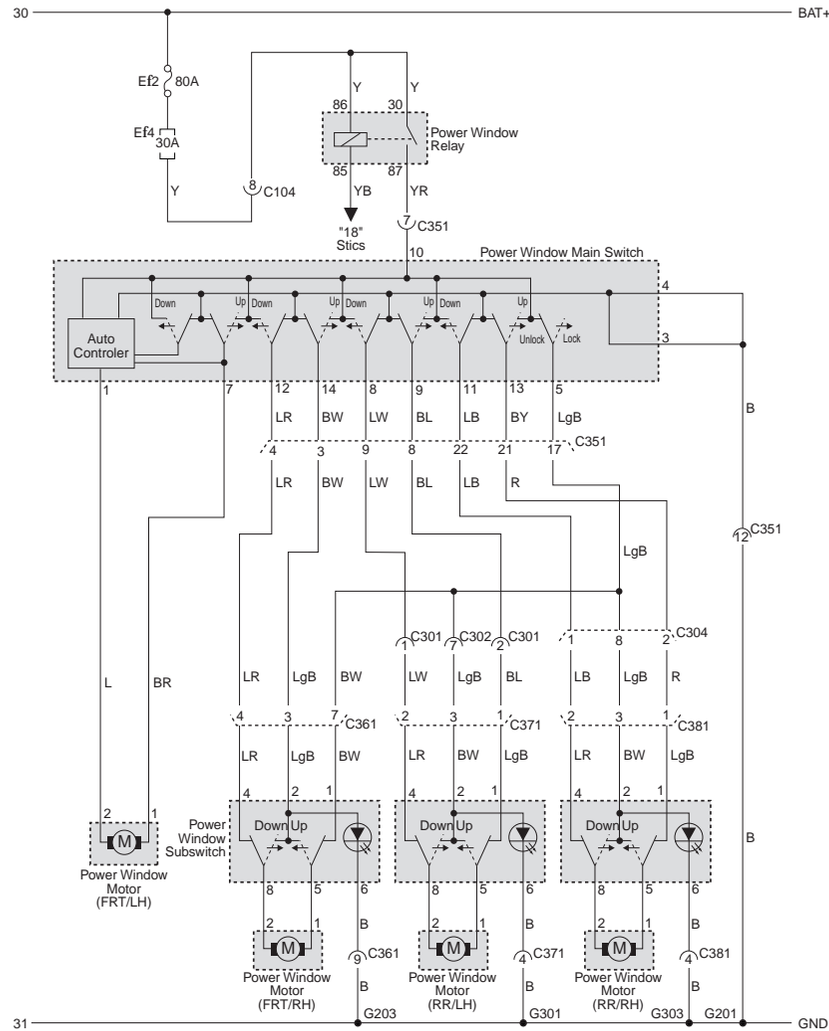
- W/H MAIN (I/P)



- W/H FLOOR



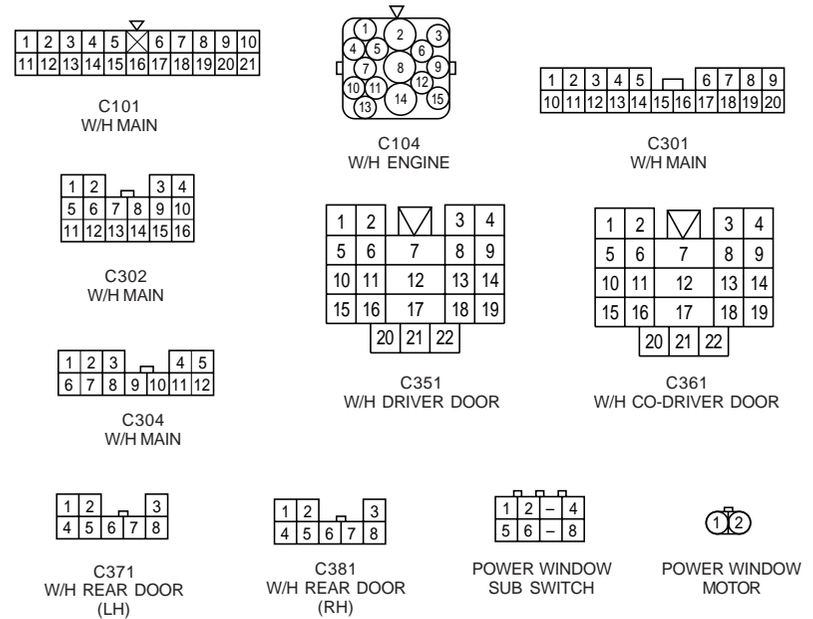
6) POWER WINDOW CIRCUIT



a. CONNECTOR INFORMATION

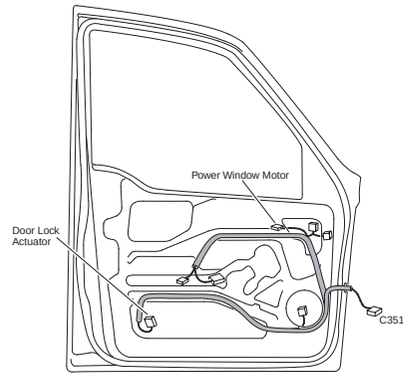
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C371 (8Pin, Colorless)	Floor - Rear Left Door	Center 'B' Pillar
C381 (8Pin, Colorless)	Floor - Rear Right Door	Center Left 'B' Pillar
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G301	Floor	Center The Left 'B' Pillar
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

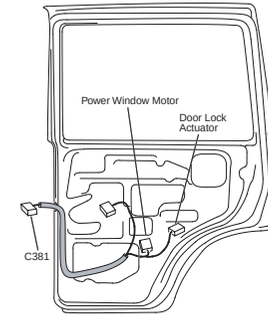
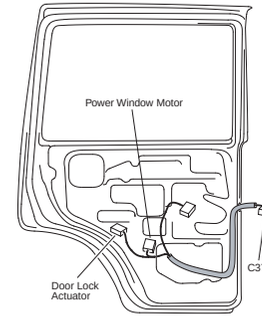


c. POSITION OF CONNECTORS AND GROUNDS

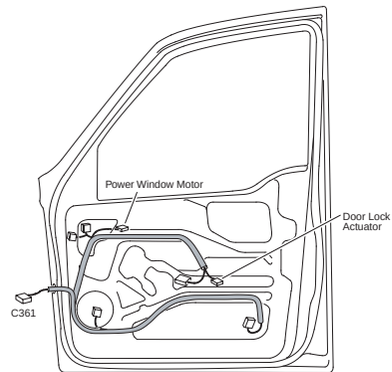
- W/H DRIVER DOOR



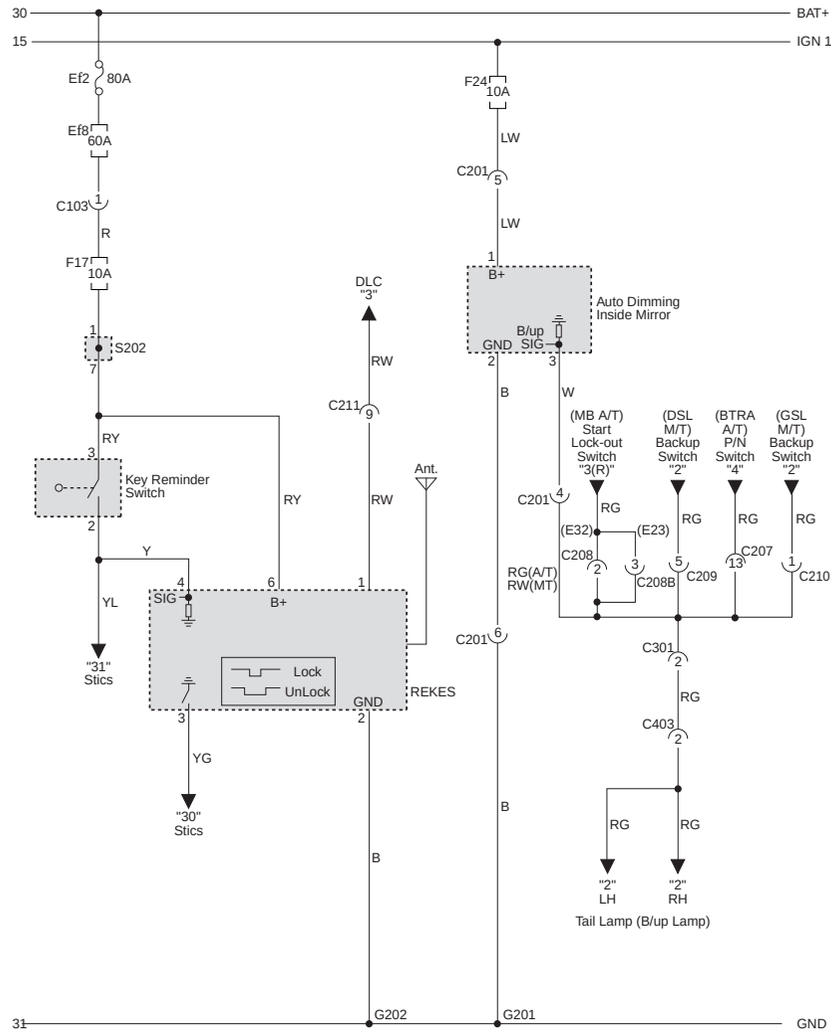
- W/H REAR DOOR



- W/H CO-DRIVER DOOR



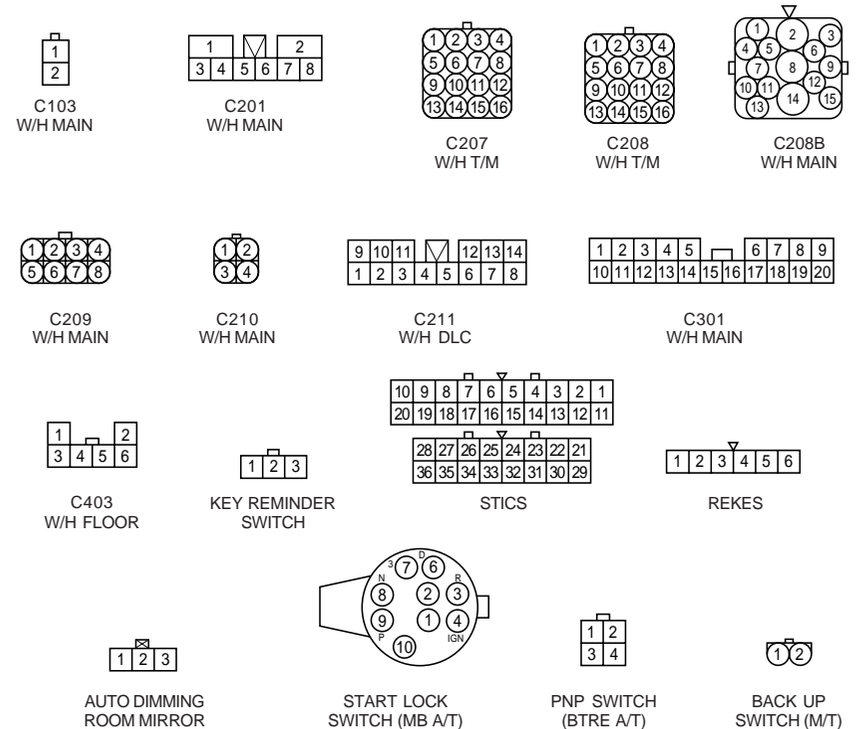
32. REKES, AUTO DIMMING ROOM MIRROR CIRCUIT



a. CONNECTOR INFORMATION

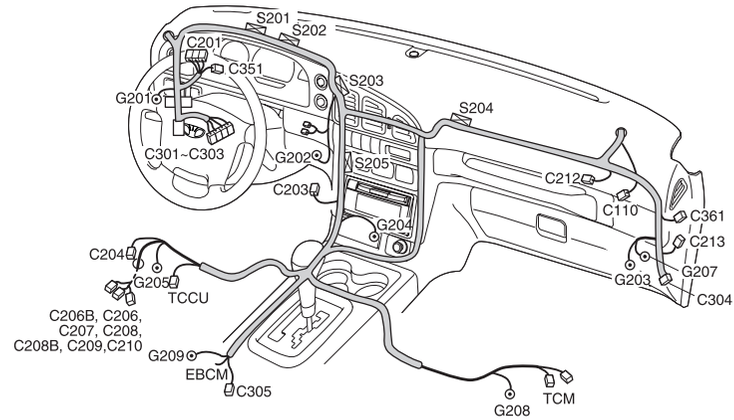
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C201 (8Pin, White)	Main - Roof	Upper The I/P Fuse Block
C207 (16Pin, Black)	Main - T/M	Upper The T/C
C208 (16Pin, Black)	Main - T/M	Upper The T/C
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)
C209 (8Pin, Black)	Main - T/M	Upper The T/C (DSL)
C210 (4Pin, Black)	Main - T/M	Upper The T/C (GSL)
C211 (14Pin, Black)	DLC Connector - Main	Baside The Steering Column
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S202 (Gray)	Main	Behind The Cluster
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

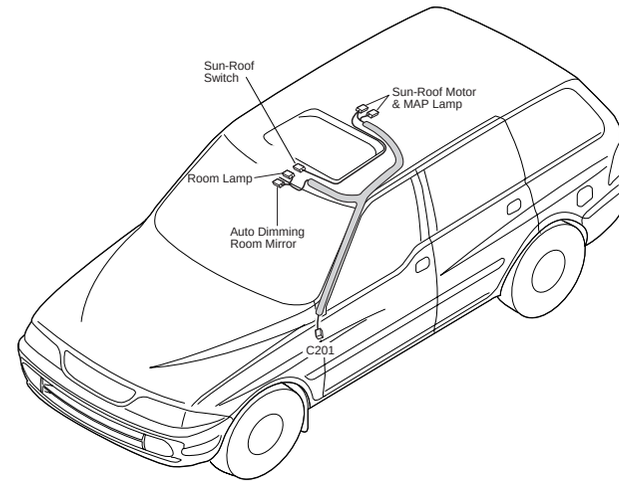


c. POSITION OF CONNECTORS AND GROUNDS

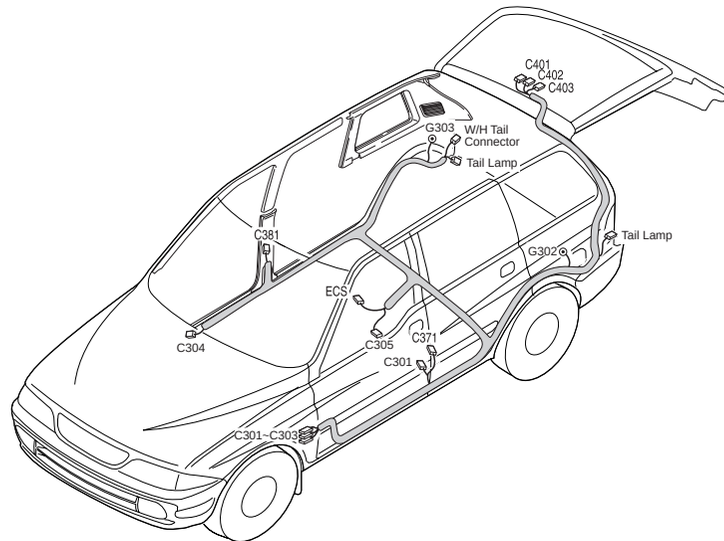
- W/H MAIN (I/P)



- W/H ROOF

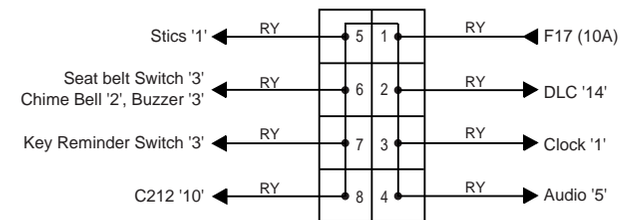


- W/H FLOOR



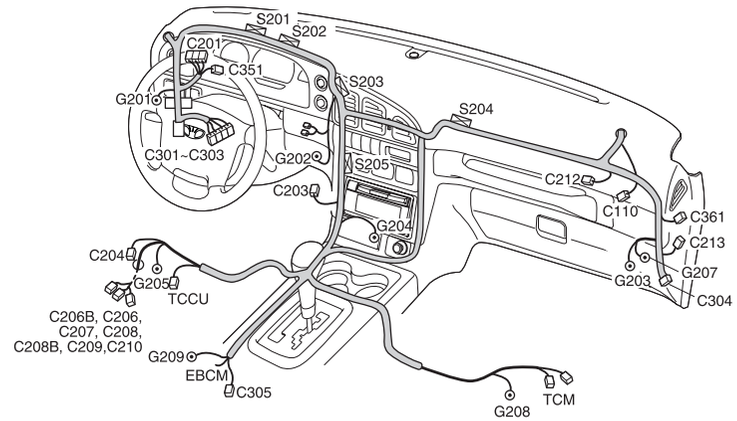
d. SPLICE PACK

S202 (MAIN)

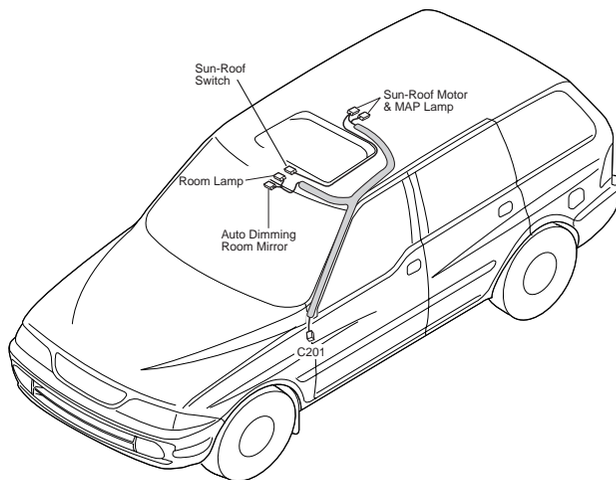


c. POSITION OF CONNECTORS AND GROUNDS

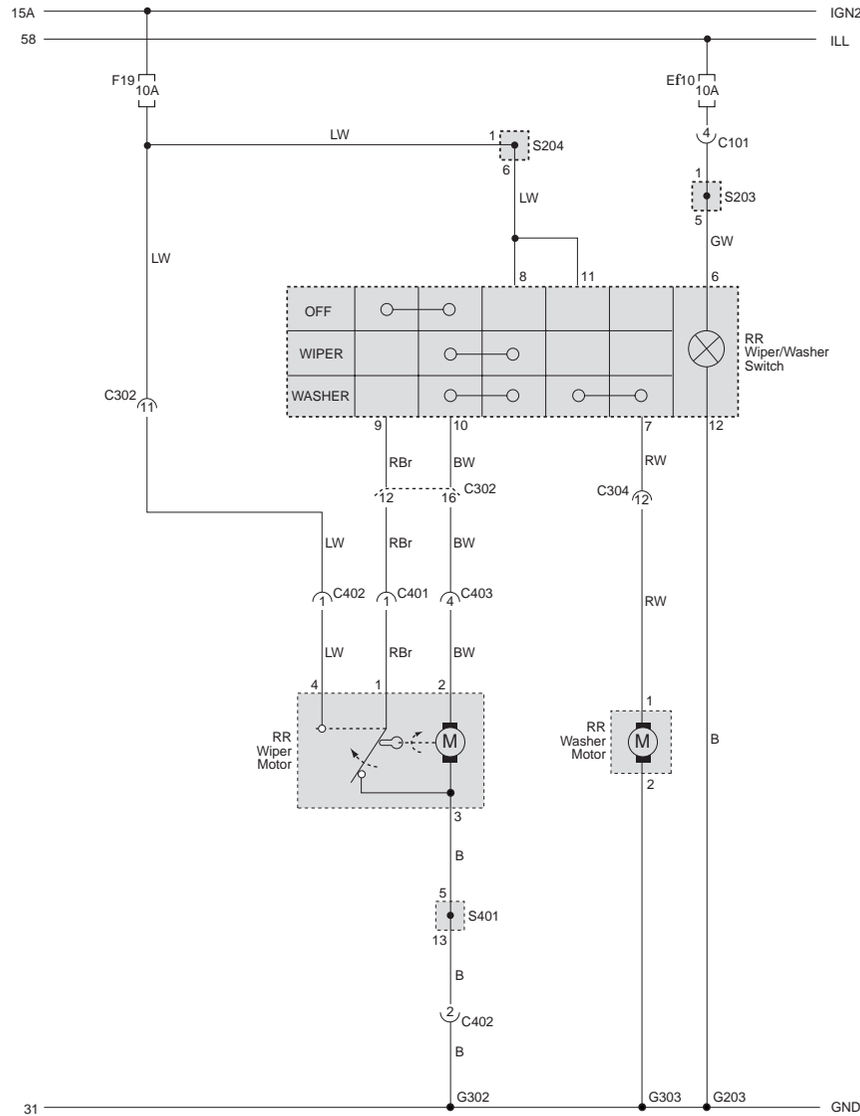
- W/H MAIN (I/P)



- W/H ROOF



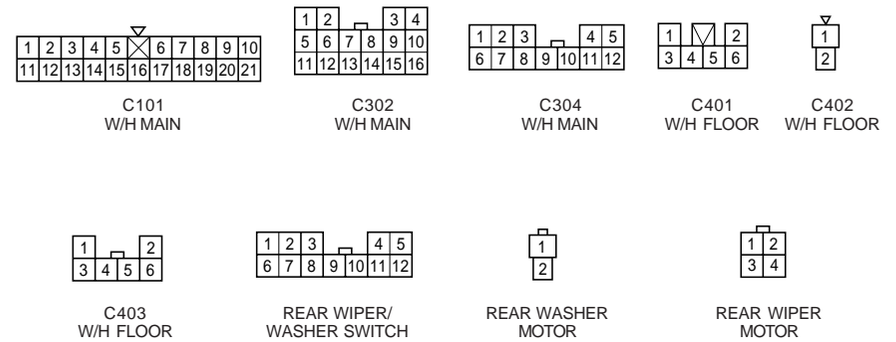
34. REAR WIPER CIRCUIT



a. CONNECTOR INFORMATION

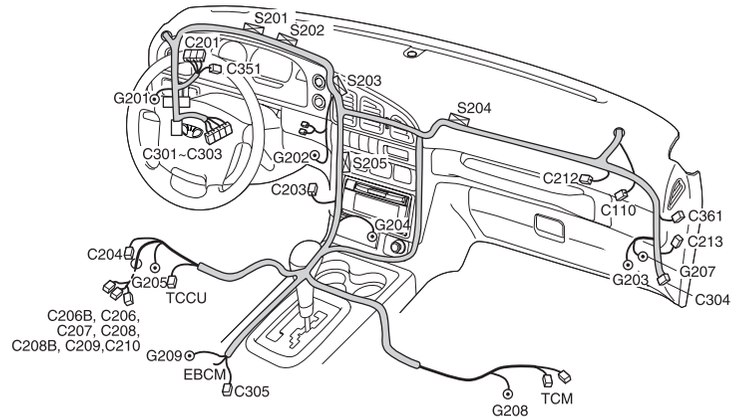
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S203 (Gray)	Main	Under Right The Audio
S204 (Black)	Main	Upper Right The Audio
S401 (Gray)	Tail Gate	Behind The Left The Lamp
G203	Main	Upper The ECM
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

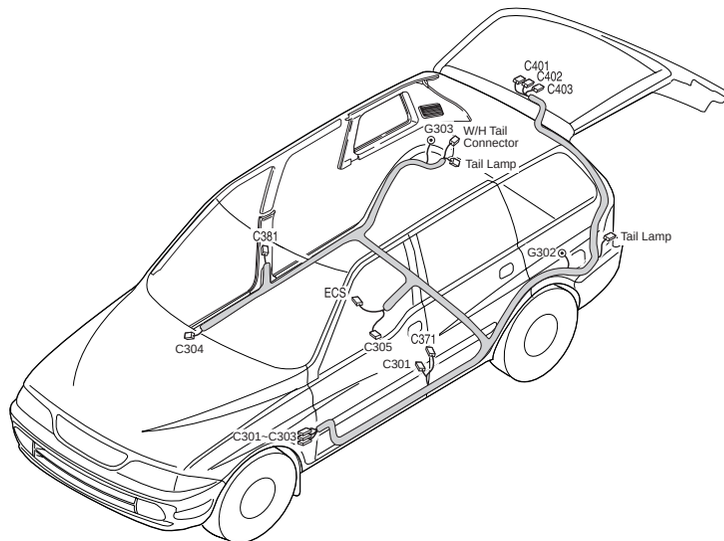


c. POSITION OF CONNECTORS AND GROUNDS

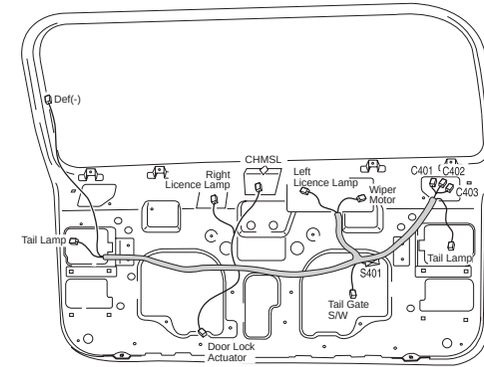
- W/H MAIN (I/P)



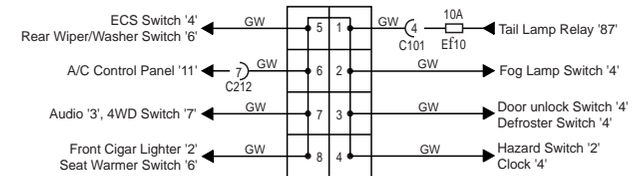
- W/H FLOOR



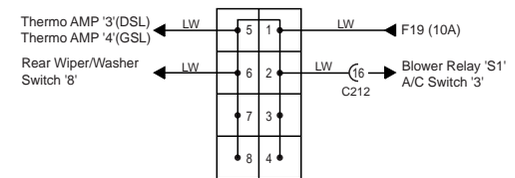
- W/H TAIL GATE



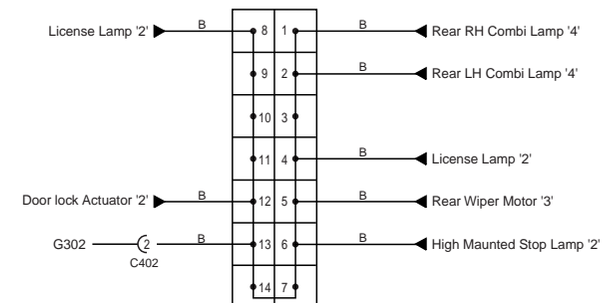
d. SPLICE PACK
S203 (MAIN)



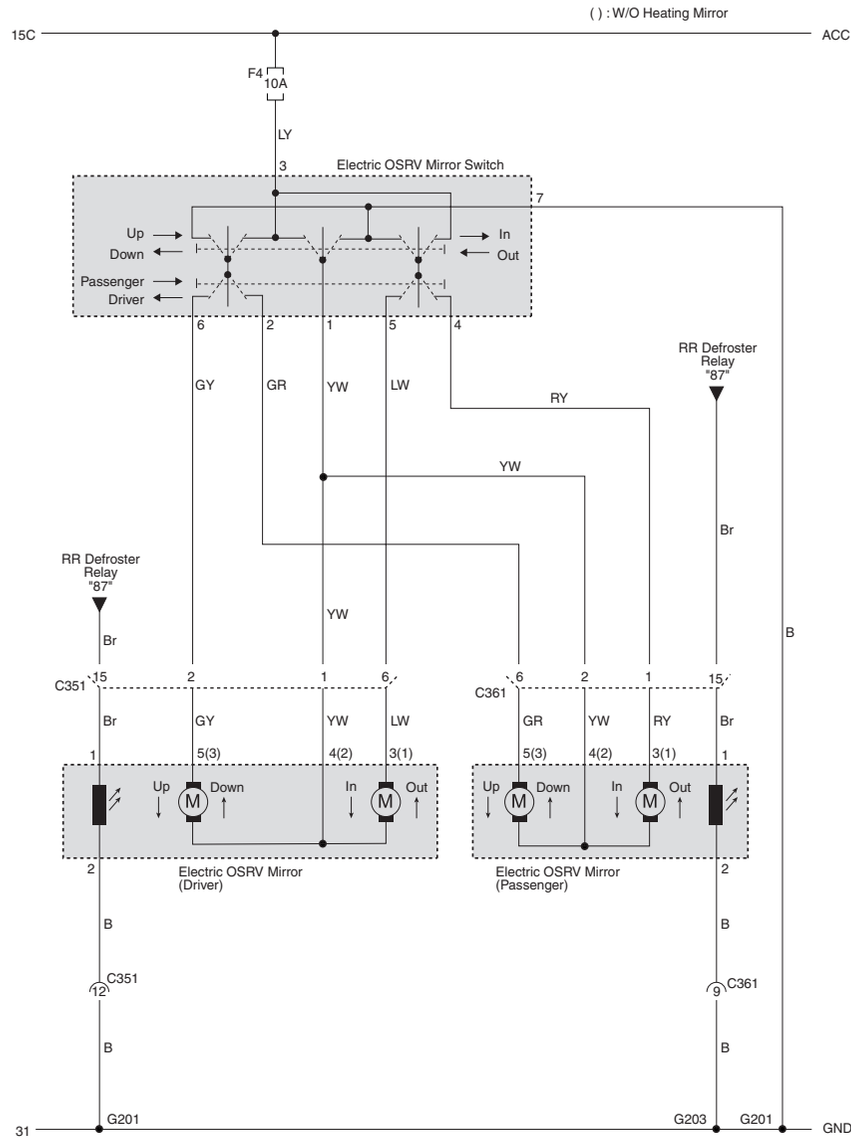
S204 (MAIN)



S401 (MAIN)



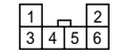
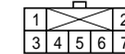
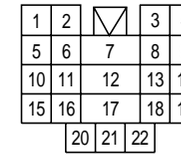
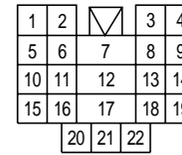
35. ELECTRIC OSRV MIRROR CIRCUIT



a. CONNECTOR INFORMATION

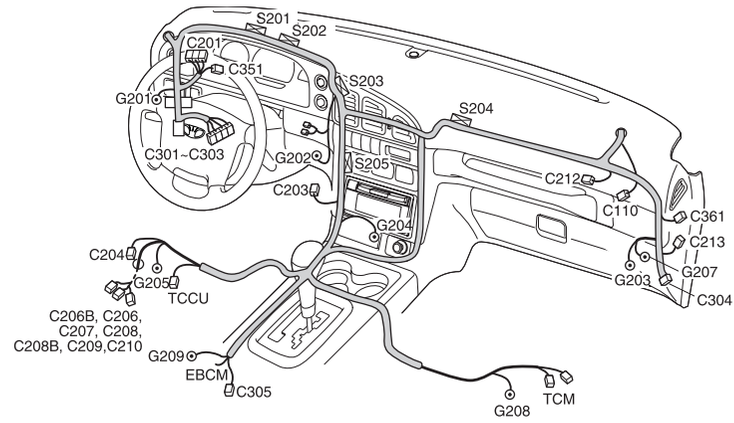
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C351 (22Pin, Blue)	Main - Driver	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

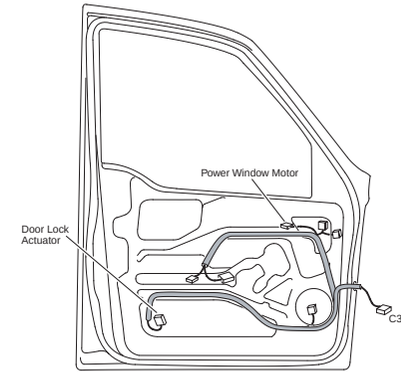


c. POSITION OF CONNECTORS AND GROUNDS

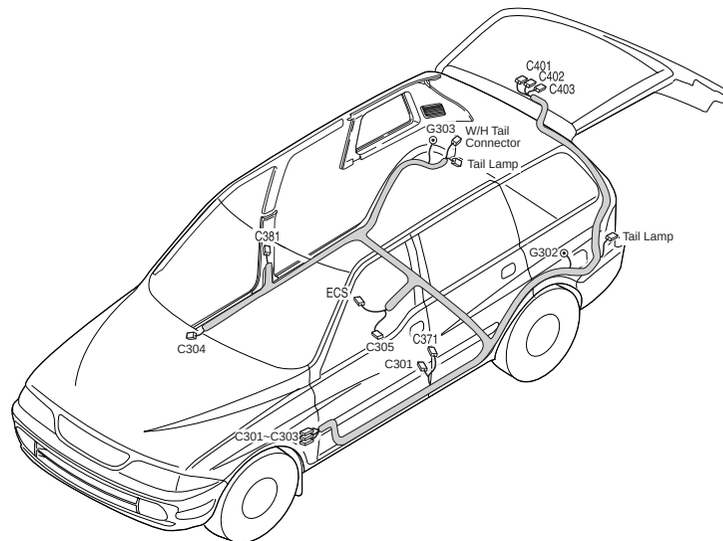
- W/H MAIN (I/P)



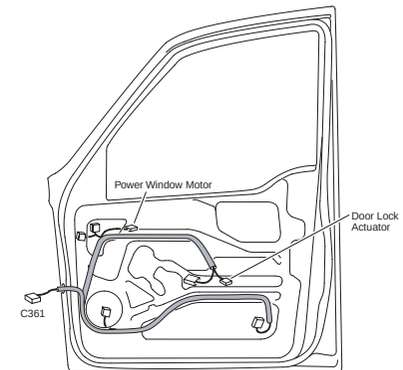
- W/H DRIVER DOOR



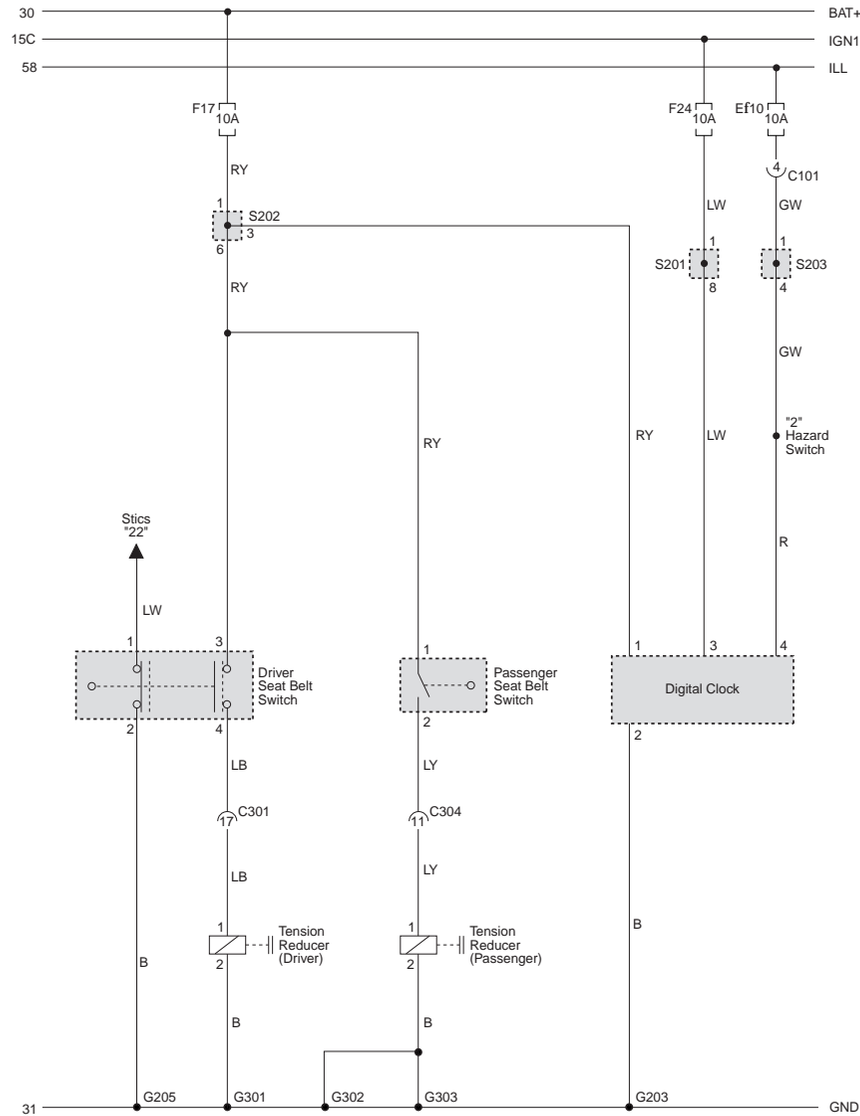
- W/H FLOOR



- W/H CO-DRIVER DOOR



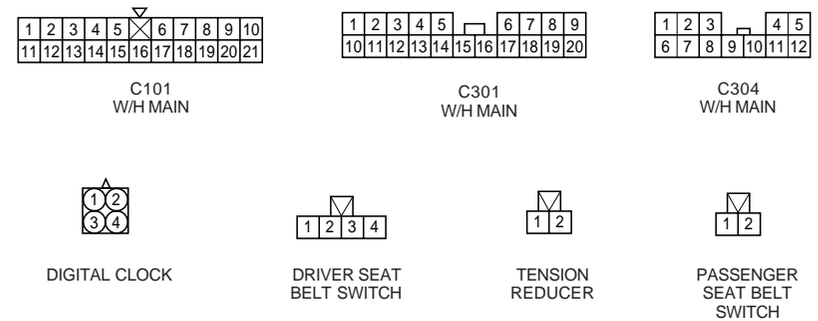
36. DIGITAL CLOCK, SEAT BELT TENSION REDUCER CIRCUIT



a. CONNECTOR INFORMATION

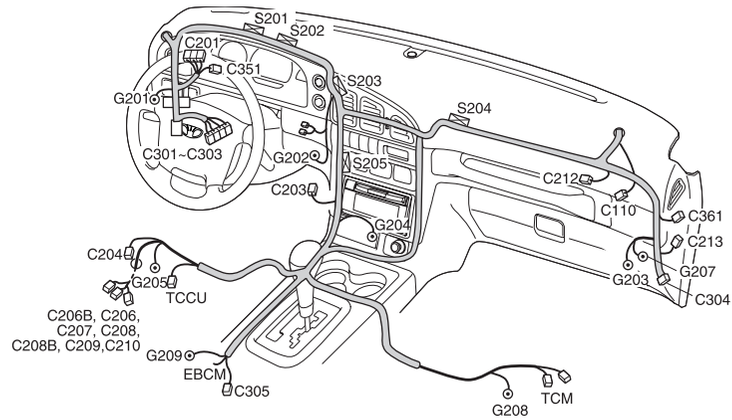
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
S201 (Black)	Main	Behind The Cluster
S202 (Gray)	Main	Behind The Cluster
S203 (Gray)	Main	Under Right The Audio
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G301	Floor	Center The Left 'B' Pillar
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

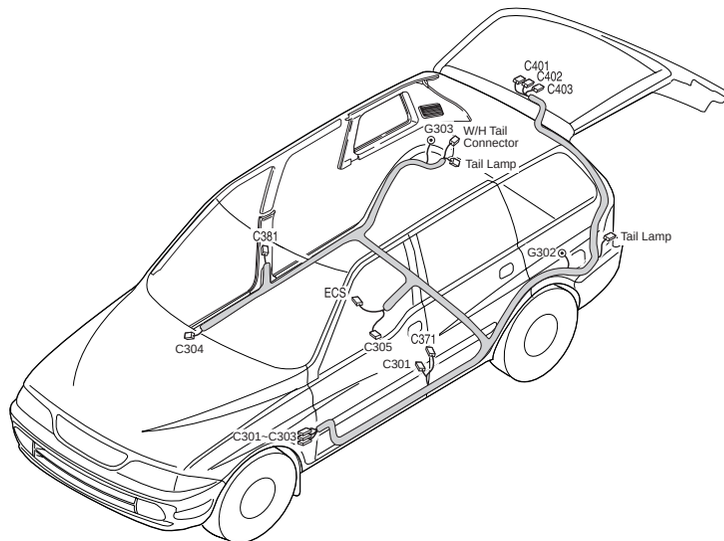


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

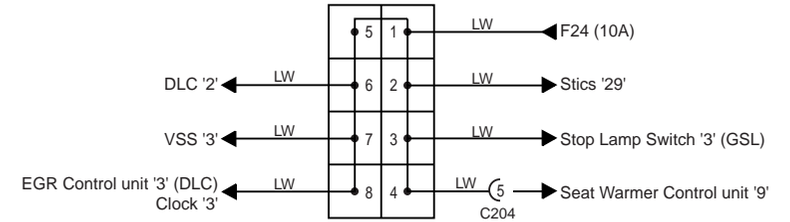


- W/H FLOOR

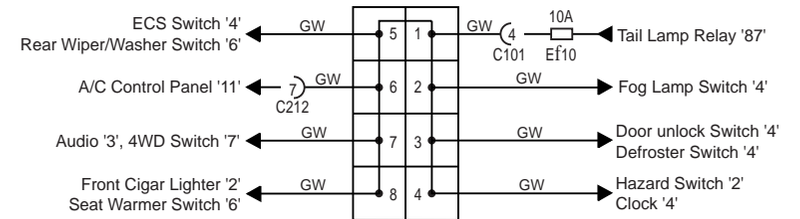


d. SPLICE PACK

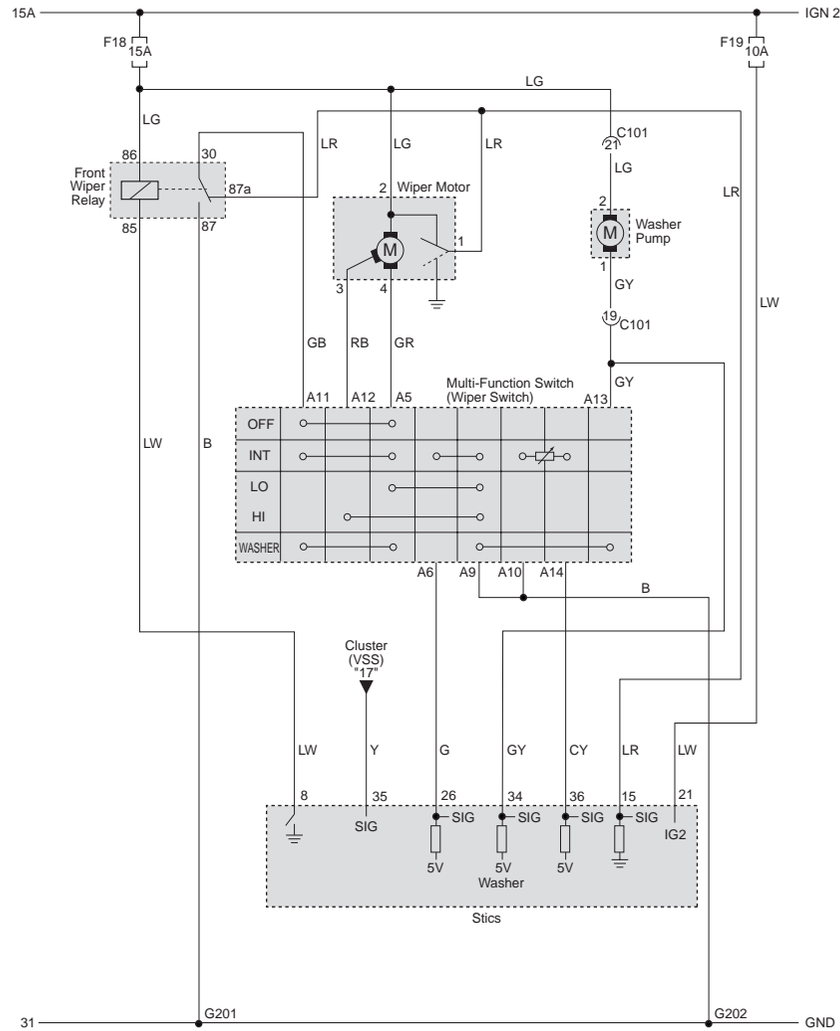
S201 (MAIN)



S203 (MAIN)



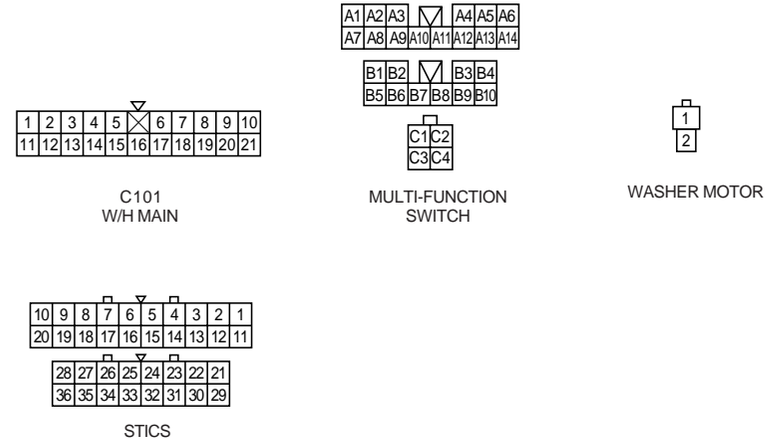
2) FRONT WIPER CIRCUIT



a. CONNECTOR INFORMATION

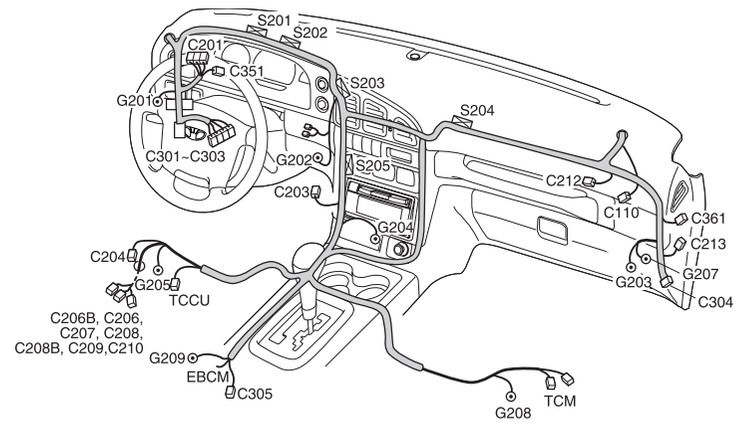
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

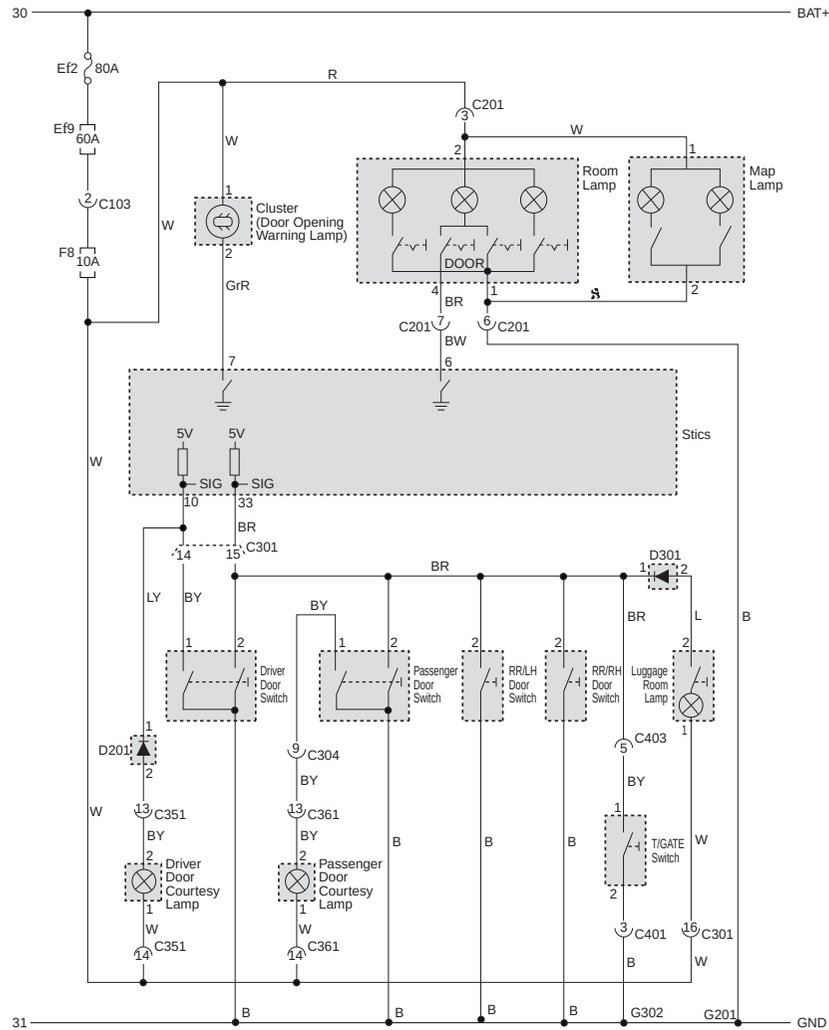


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



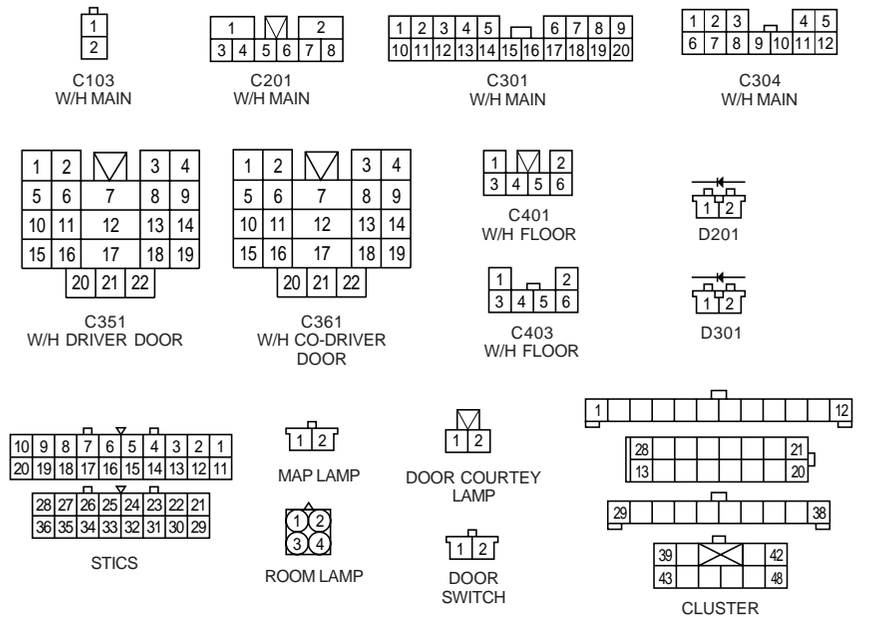
3) LAMP (ROOM, MAP, LUGGAGE), DOOR SWITCH CIRCUIT



a. CONNECTOR INFORMATION

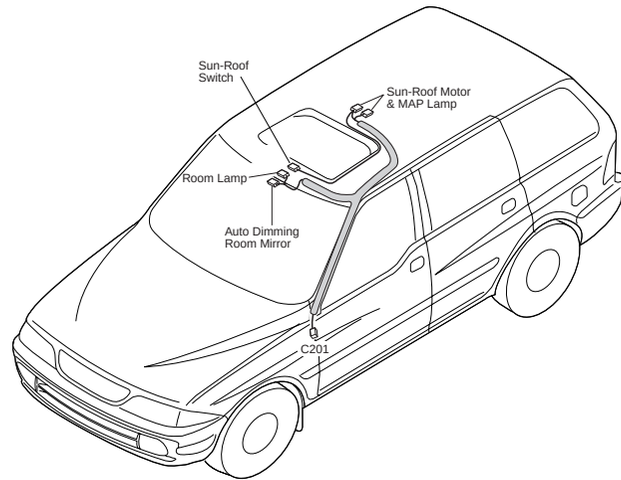
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C201 (8Pin, White)	Main - Roof	Upper The I/P Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

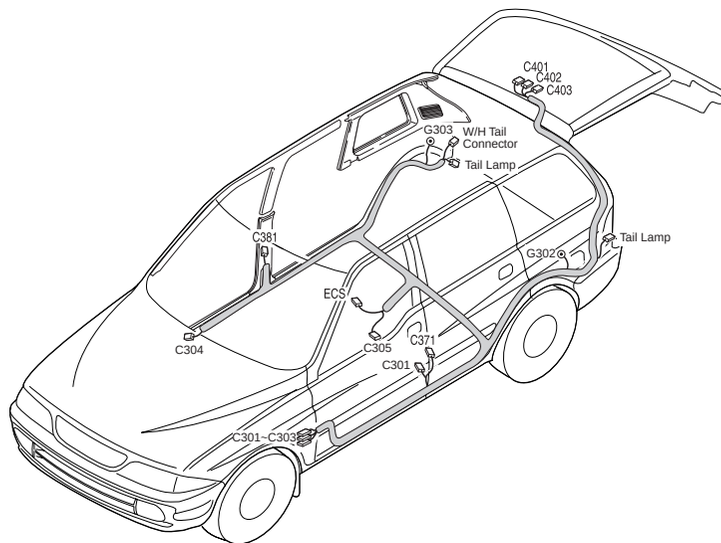


c. POSITION OF CONNECTORS AND GROUNDS

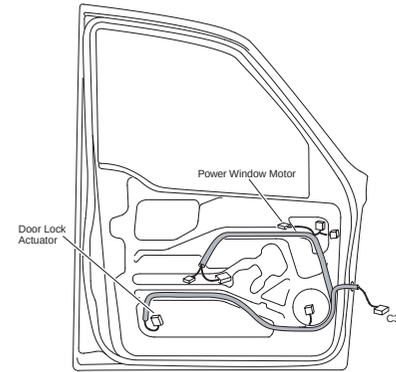
• W/H ROOF



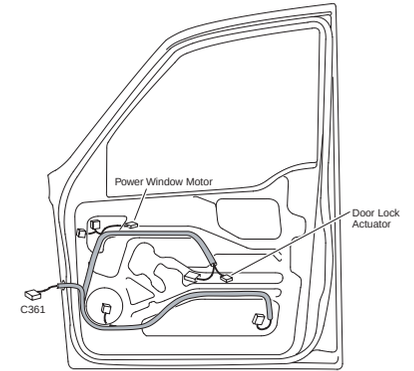
• W/H FLOOR



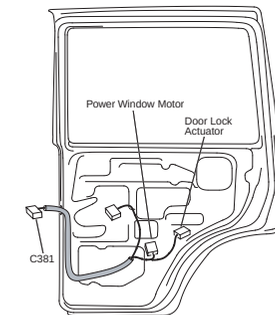
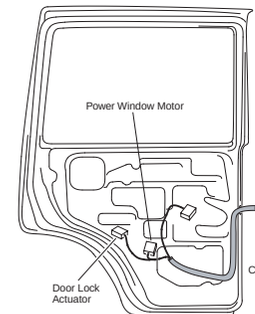
• W/H DRIVER DOOR



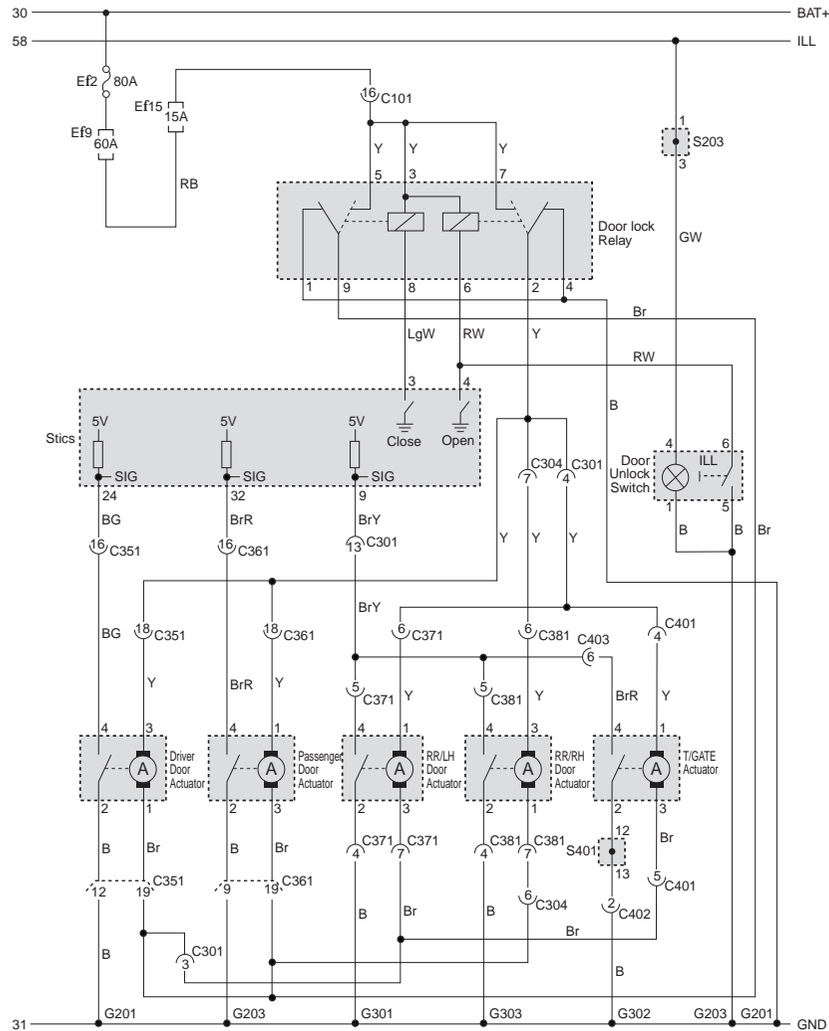
• W/H CO-DRIVER DOOR



• W/H REAR DOOR



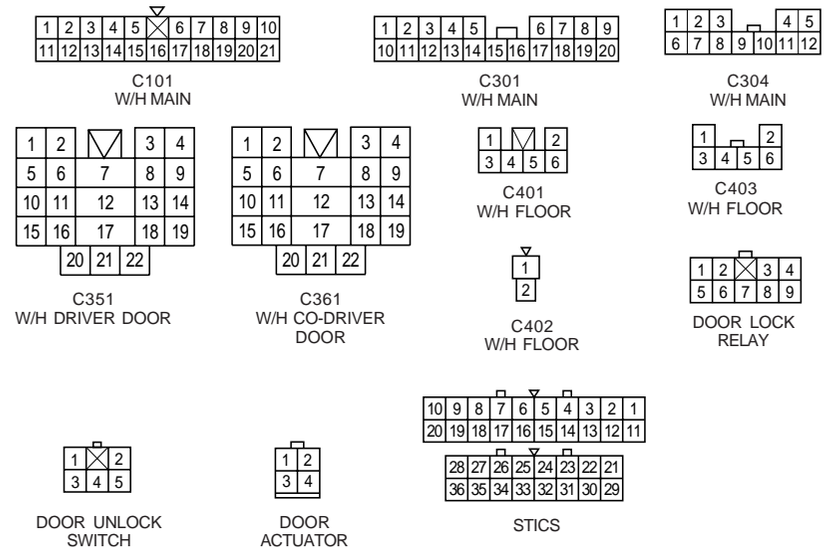
4) CENTRAL DOOR LOCK CIRCUIT



a. CONNECTOR INFORMATION

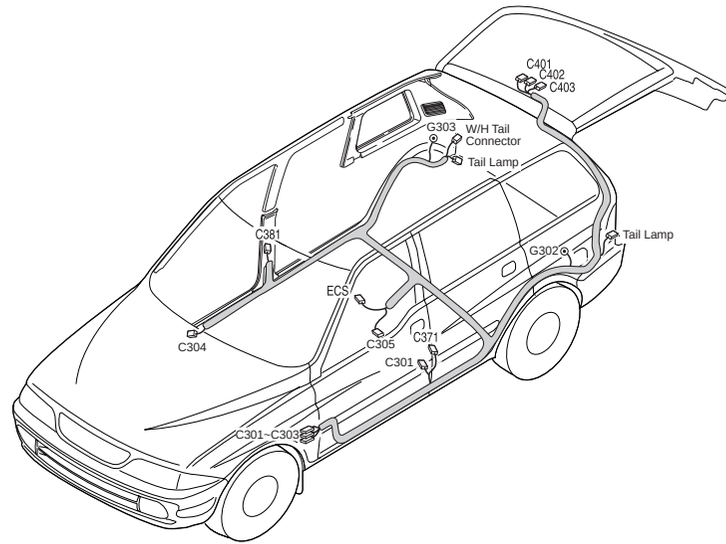
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C371 (8Pin, Colorless)	Floor - Rear Left Door	Center 'B' Pillar
C381 (8Pin, Colorless)	Floor - Rear Right Door	Center Left 'B' Pillar
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S203	Main	Under Right The Audio
S401	Tail Gate	Behind The Left The Lamp
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G301	Floor	Center The Left 'B' Pillar
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

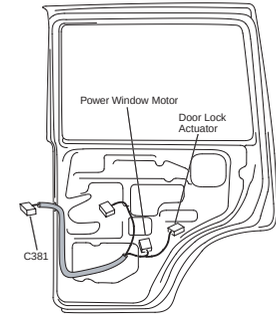
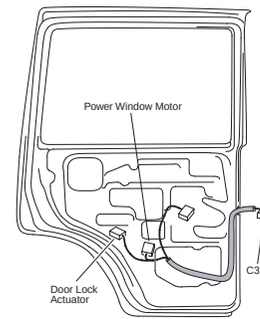


c. POSITION OF CONNECTORS AND GROUNDS

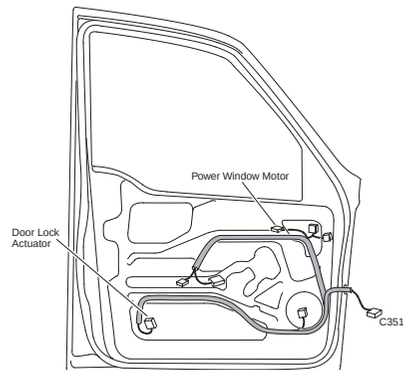
• W/H FLOOR



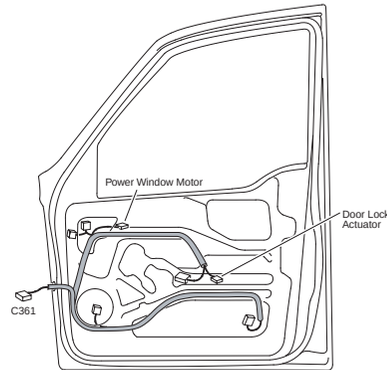
• W/H REAR DOOR



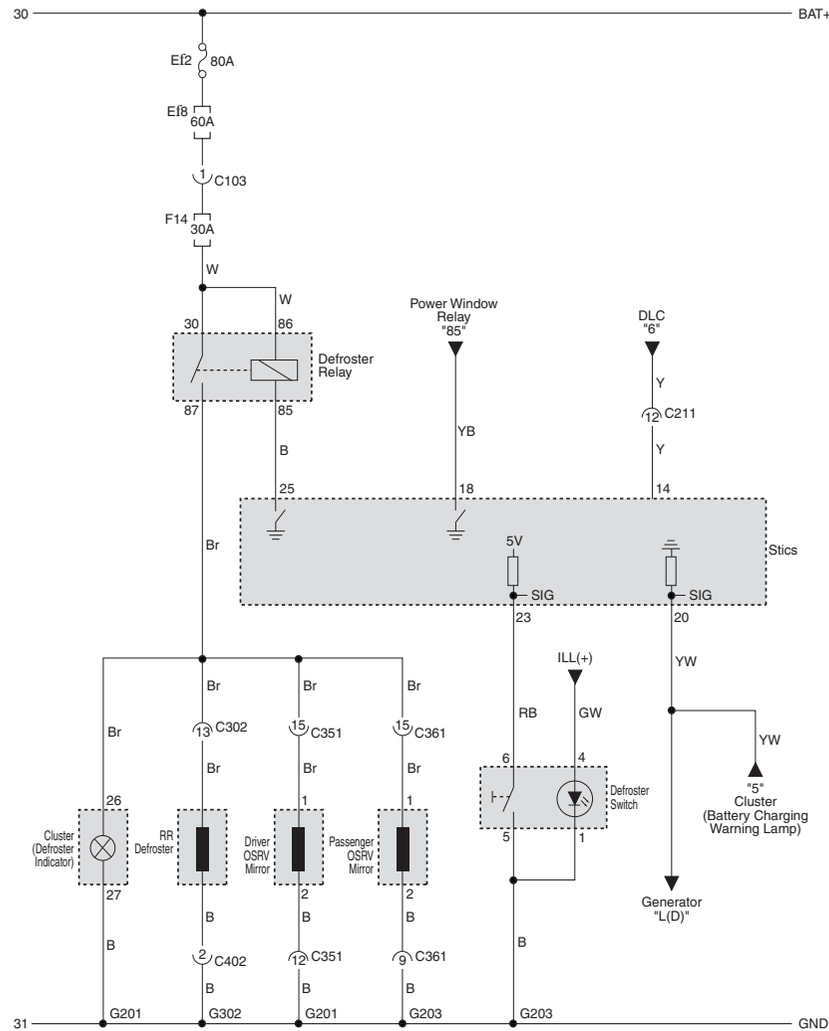
• W/H DRIVER DOOR



• W/H CO-DRIVER DOOR



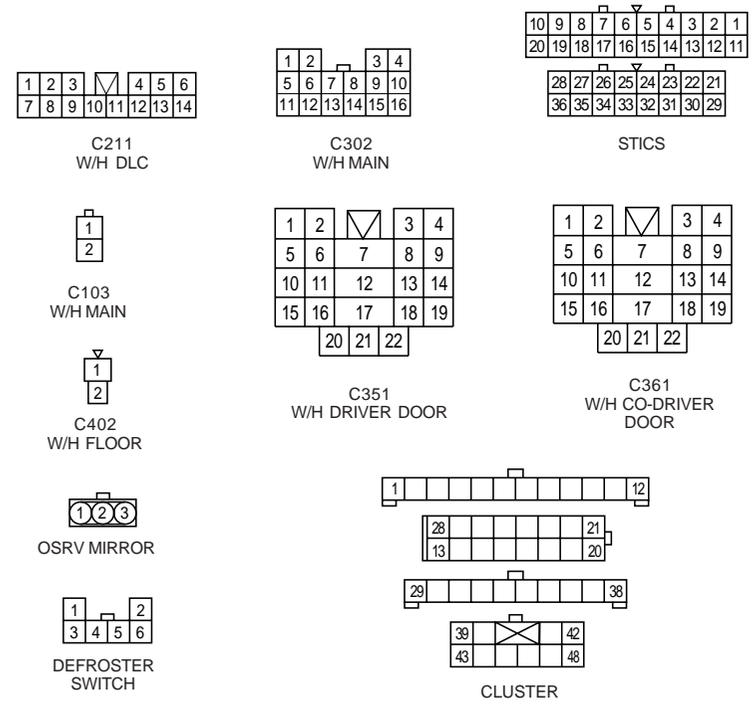
5) DEFROSTER, DLC CIRCUIT



a. CONNECTOR INFORMATION

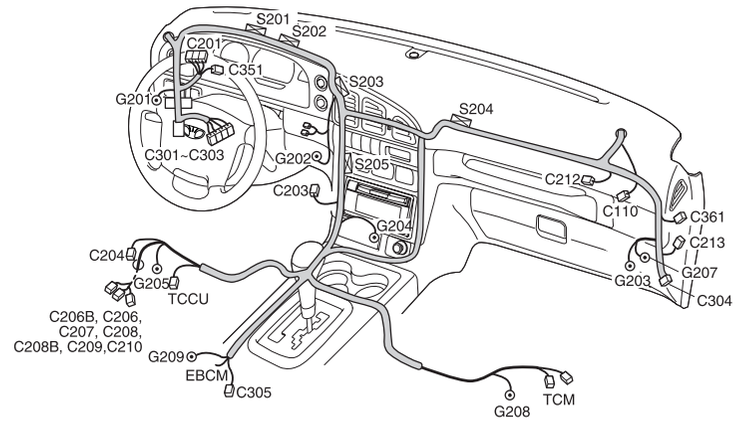
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G302	Floor	Beside The Left Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

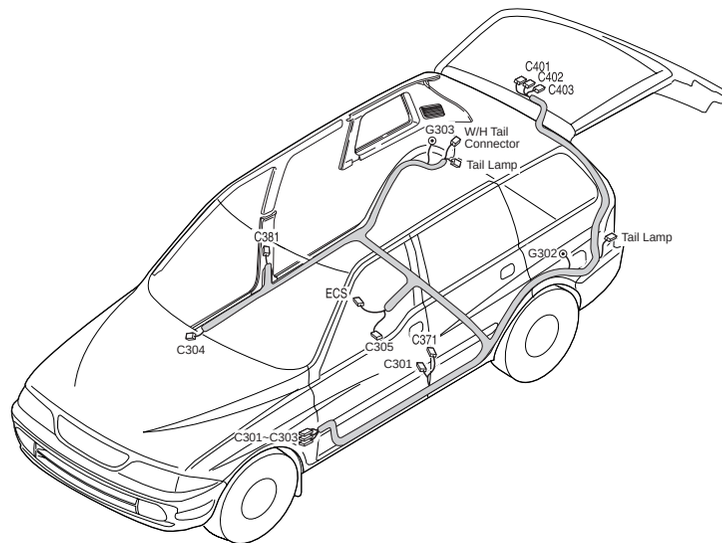


c. POSITION OF CONNECTORS AND GROUNDS

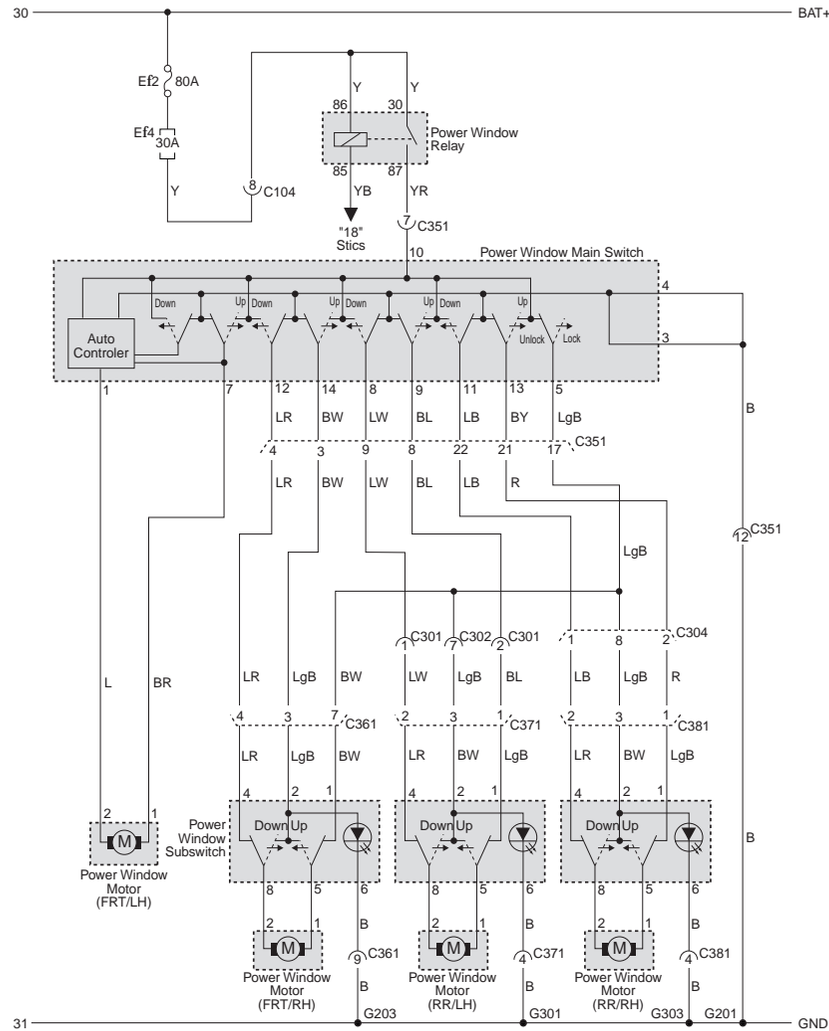
- W/H MAIN (I/P)



- W/H FLOOR



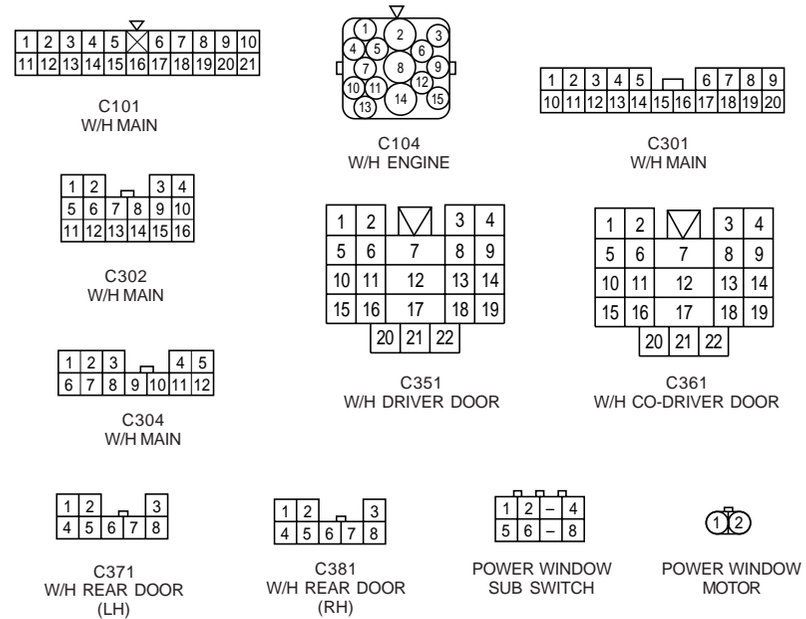
6) POWER WINDOW CIRCUIT



a. CONNECTOR INFORMATION

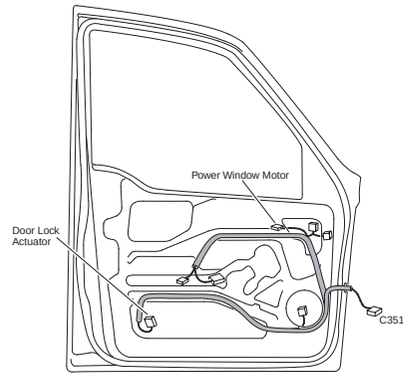
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
C371 (8Pin, Colorless)	Floor - Rear Left Door	Center 'B' Pillar
C381 (8Pin, Colorless)	Floor - Rear Right Door	Center Left 'B' Pillar
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G301	Floor	Center The Left 'B' Pillar
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

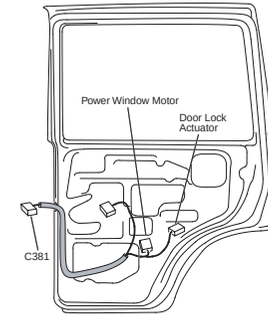
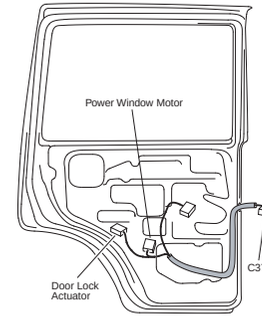


c. POSITION OF CONNECTORS AND GROUNDS

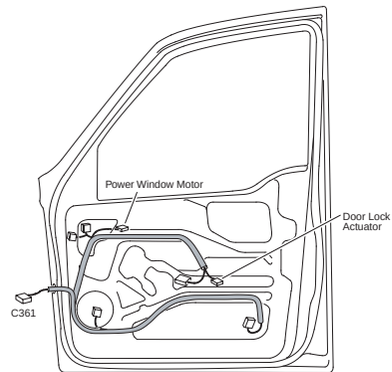
- W/H DRIVER DOOR



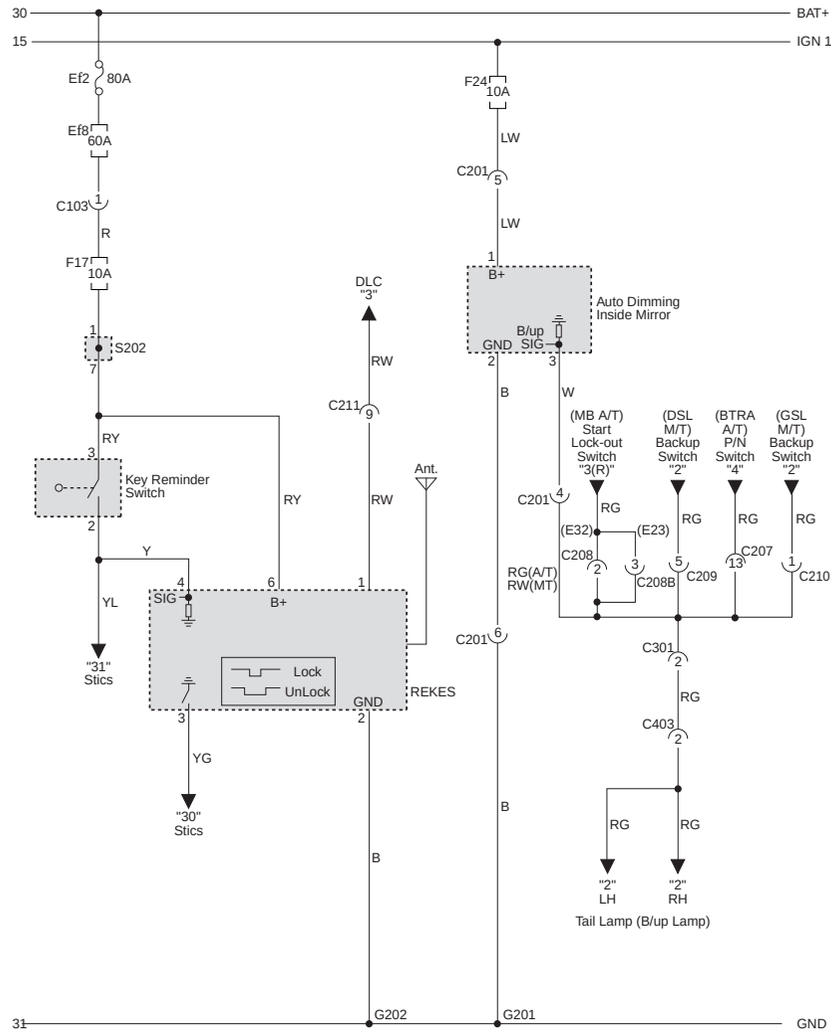
- W/H REAR DOOR



- W/H CO-DRIVER DOOR



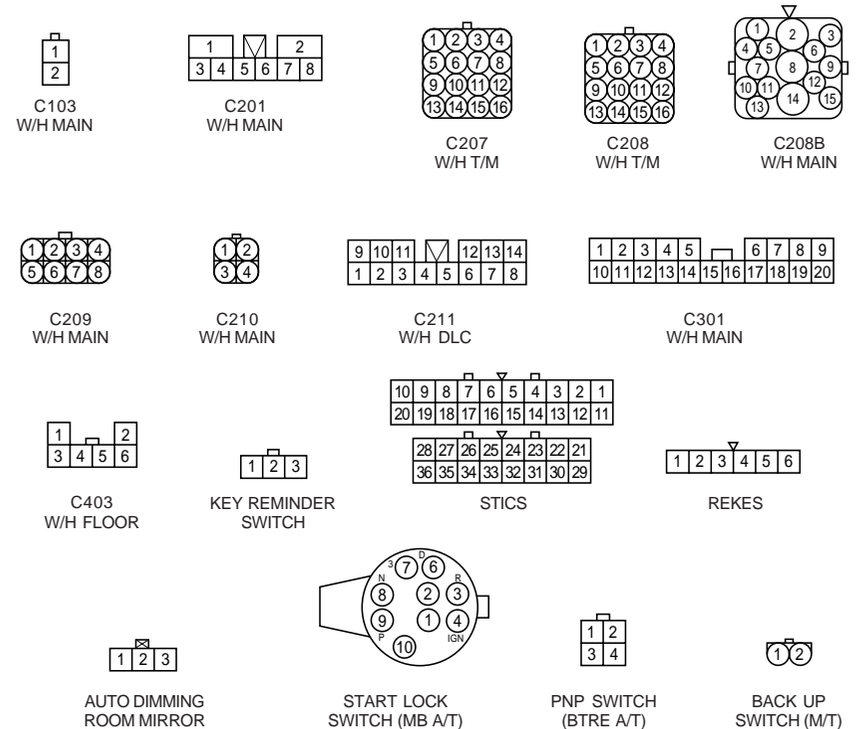
32. REKES, AUTO DIMMING ROOM MIRROR CIRCUIT



a. CONNECTOR INFORMATION

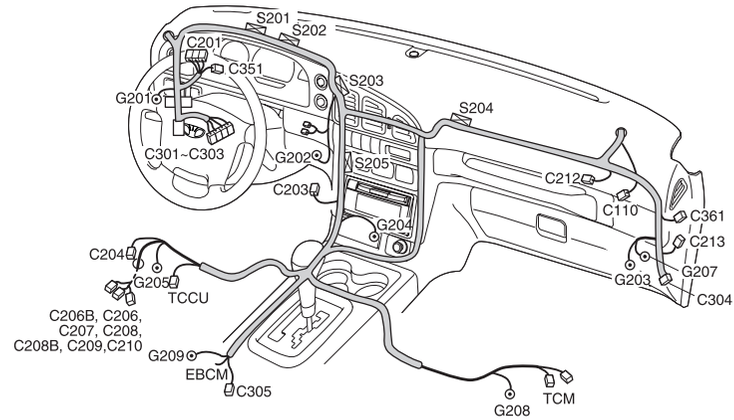
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C201 (8Pin, White)	Main - Roof	Upper The I/P Fuse Block
C207 (16Pin, Black)	Main - T/M	Upper The T/C
C208 (16Pin, Black)	Main - T/M	Upper The T/C
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)
C209 (8Pin, Black)	Main - T/M	Upper The T/C (DSL)
C210 (4Pin, Black)	Main - T/M	Upper The T/C (GSL)
C211 (14Pin, Black)	DLC Connector - Main	Baside The Steering Column
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S202 (Gray)	Main	Behind The Cluster
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

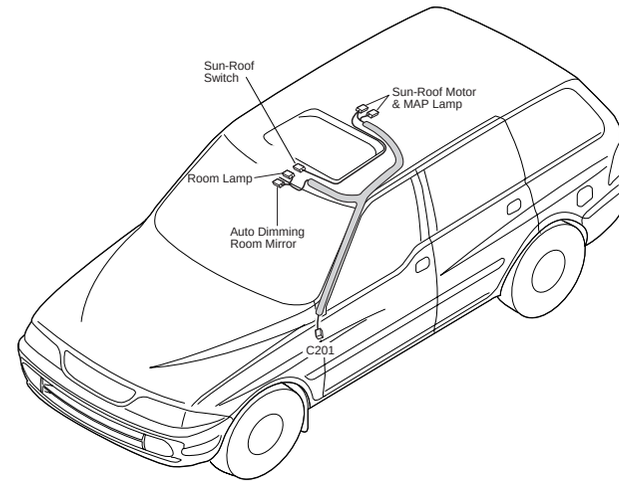


c. POSITION OF CONNECTORS AND GROUNDS

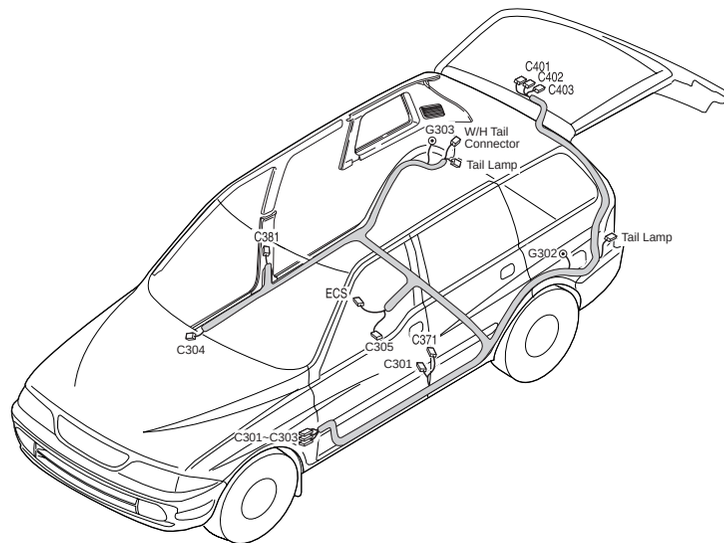
- W/H MAIN (I/P)



- W/H ROOF

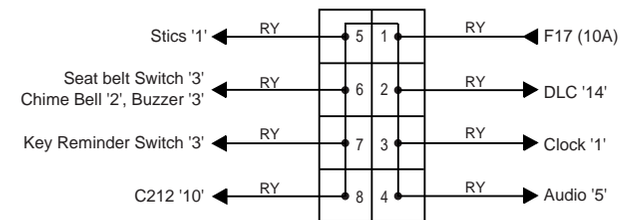


- W/H FLOOR

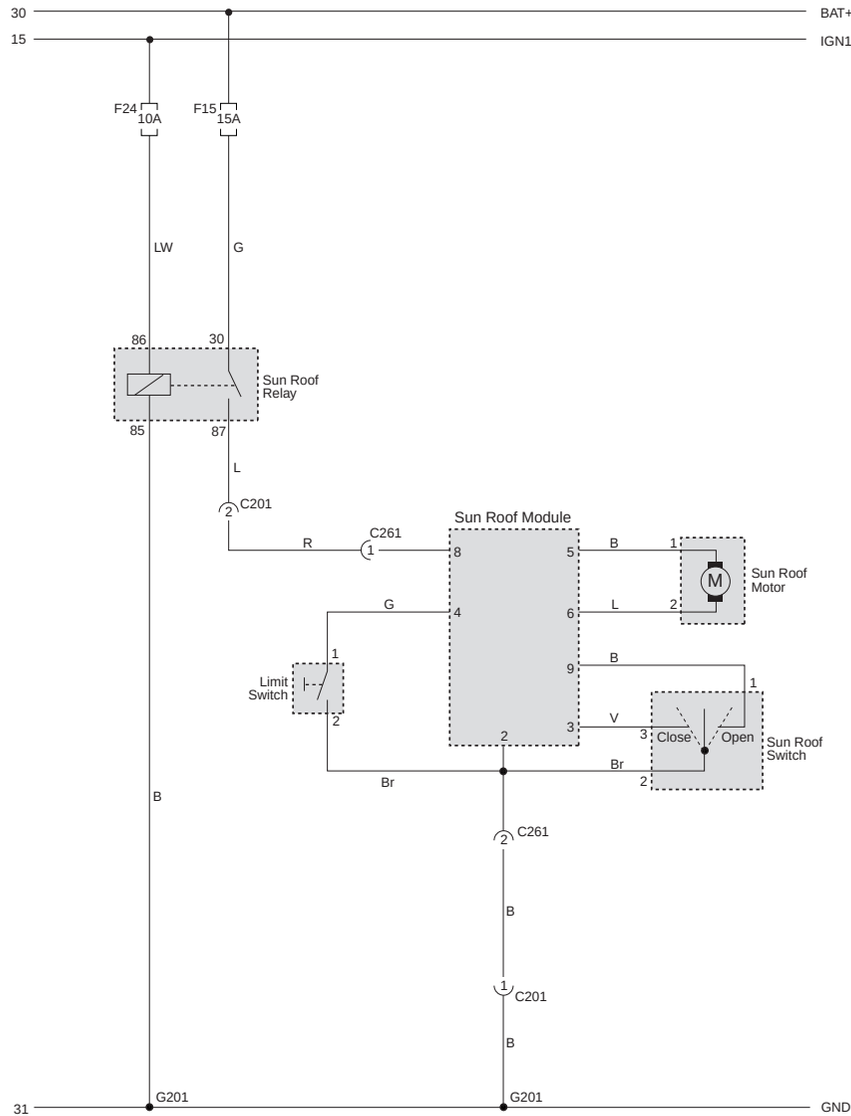


d. SPLICE PACK

S202 (MAIN)



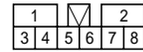
33. SUN ROOF CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C201 (8Pin, White)	Main - Roof	Upper The I/P Fuse Block
G201	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



C201
W/H MAIN



C261
W/H SUN ROOF



SUN ROOF
MOTOR



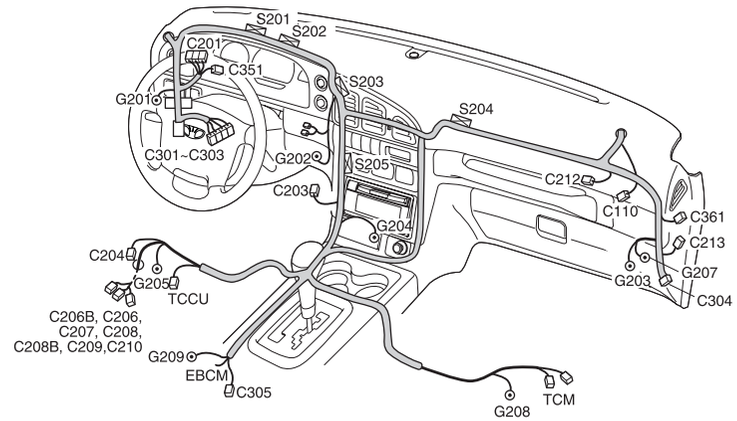
LIMIT SWITCH



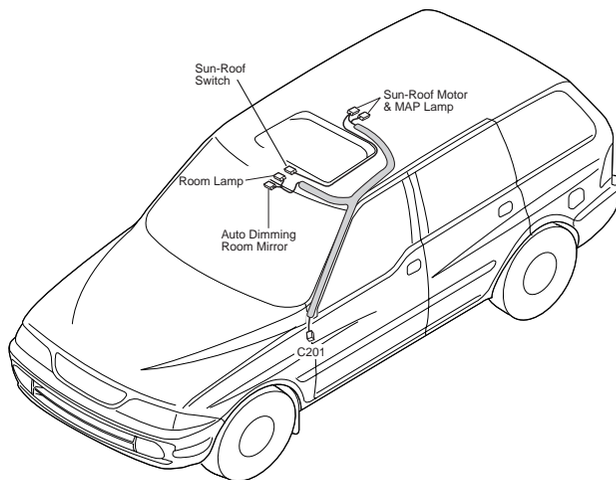
SUN-ROOF
SWITCH

c. POSITION OF CONNECTORS AND GROUNDS

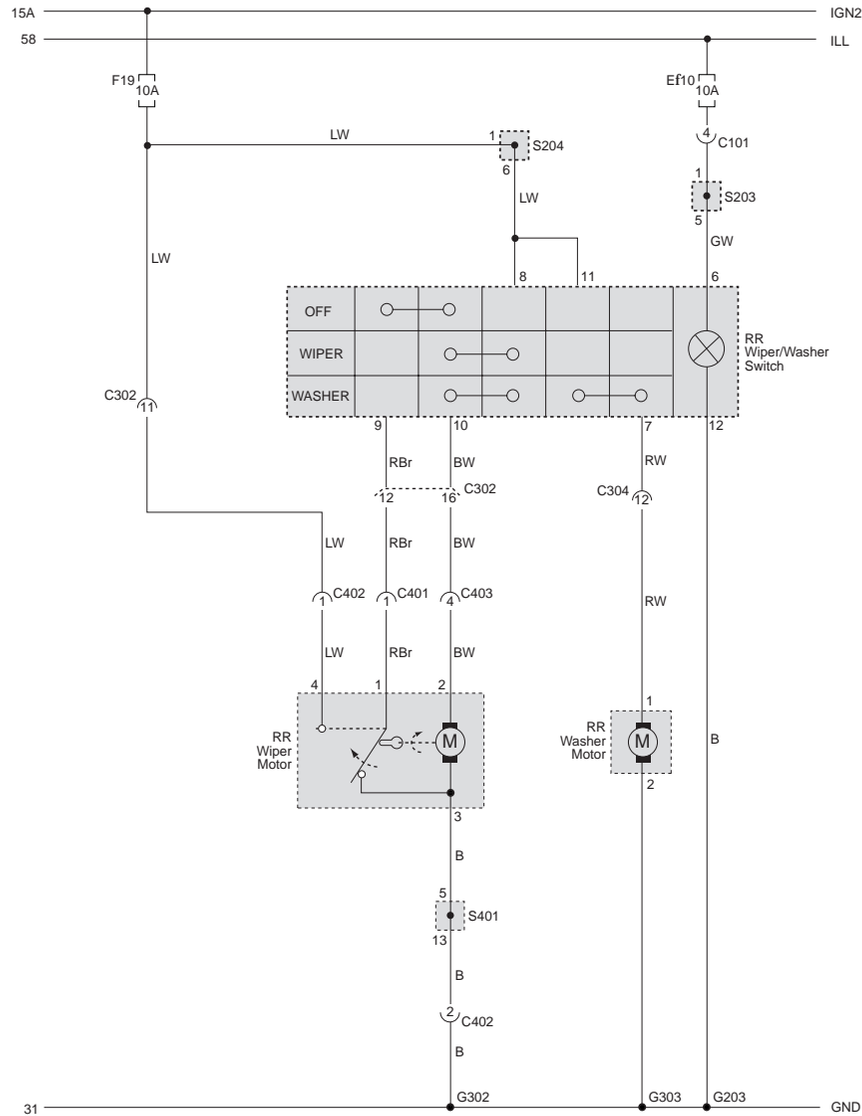
- W/H MAIN (I/P)



- W/H ROOF



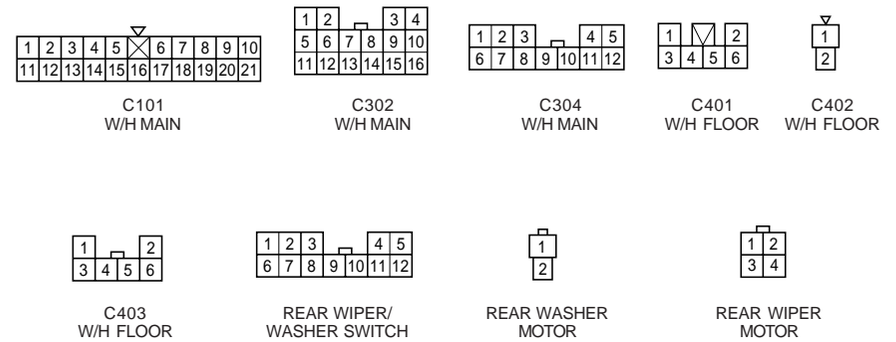
34. REAR WIPER CIRCUIT



a. CONNECTOR INFORMATION

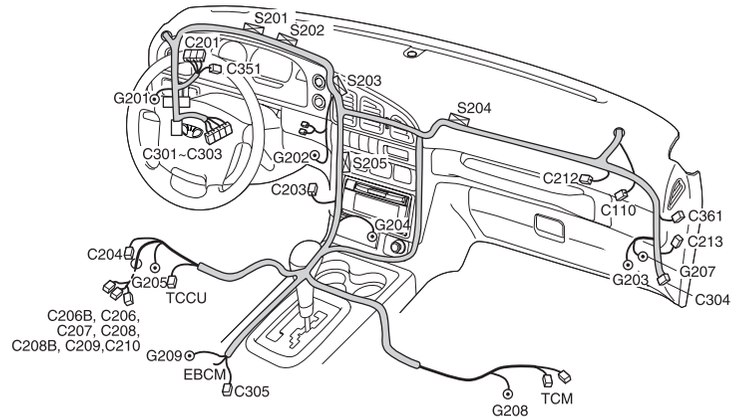
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C401 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C402 (2Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
C403 (6Pin, Colorless)	Floor - Tail Gate	Behind The Left Lamp
S203 (Gray)	Main	Under Right The Audio
S204 (Black)	Main	Upper Right The Audio
S401 (Gray)	Tail Gate	Behind The Left The Lamp
G203	Main	Upper The ECM
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

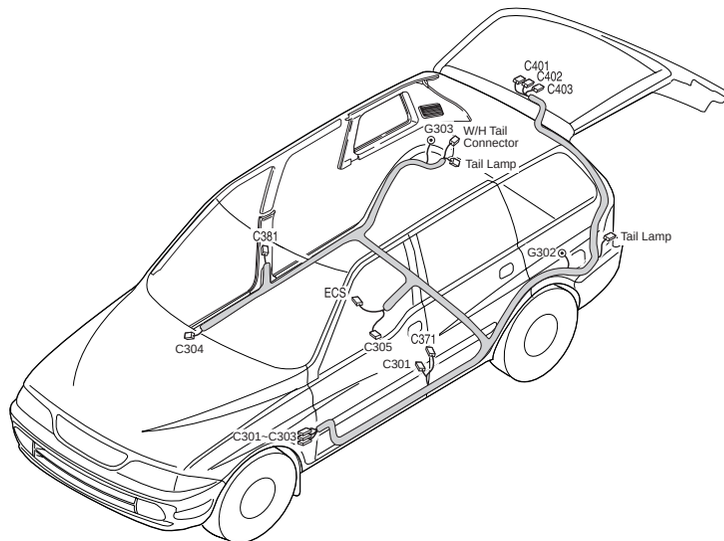


c. POSITION OF CONNECTORS AND GROUNDS

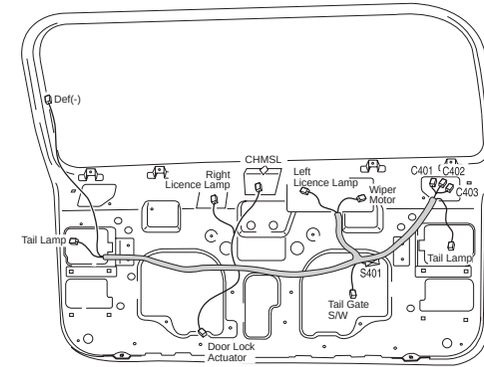
- W/H MAIN (I/P)



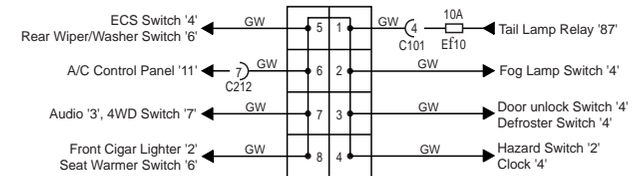
- W/H FLOOR



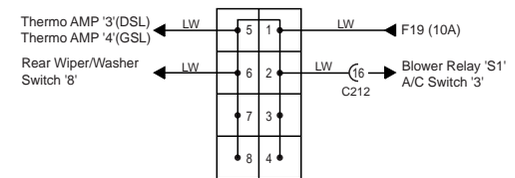
- W/H TAIL GATE



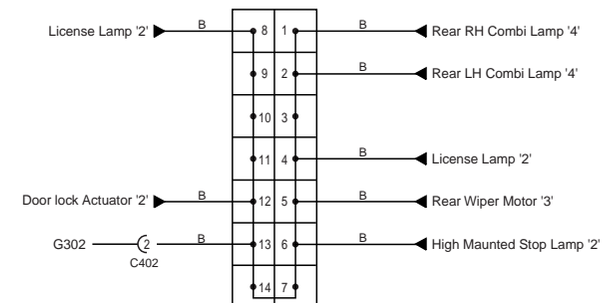
d. SPLICE PACK
S203 (MAIN)



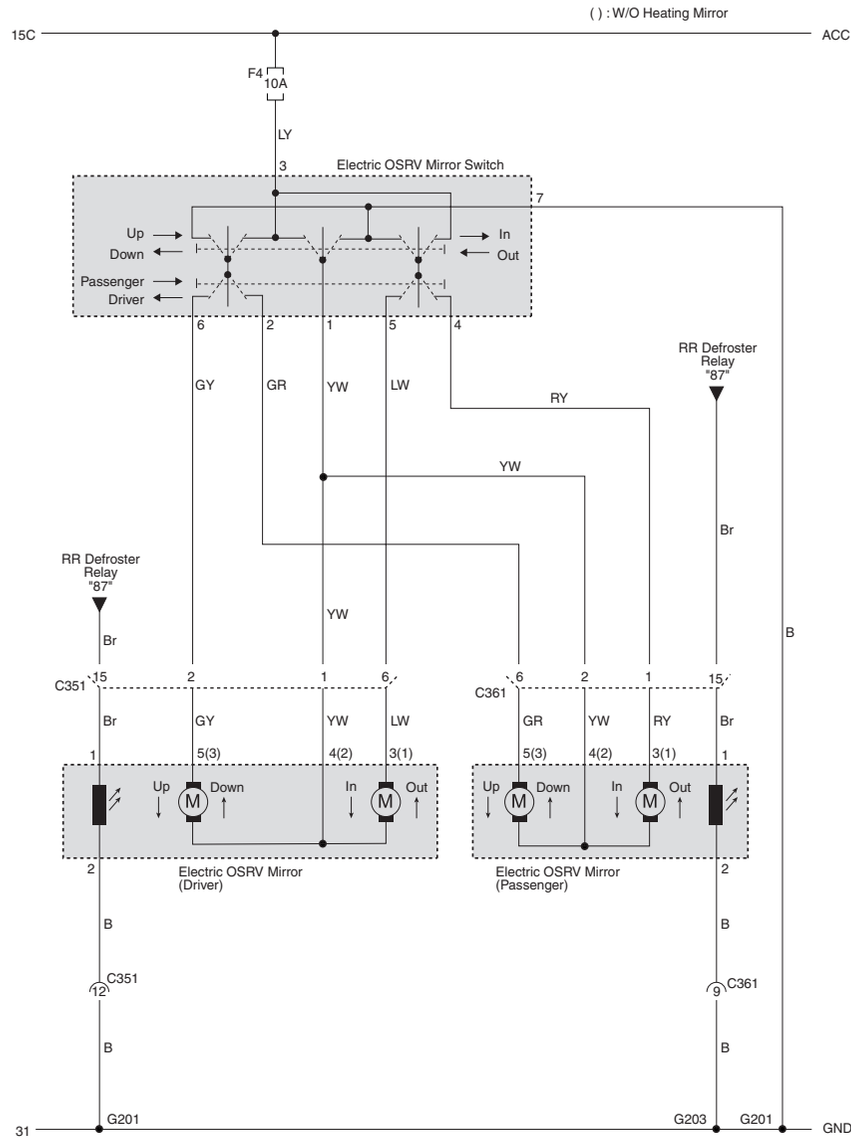
S204 (MAIN)



S401 (MAIN)



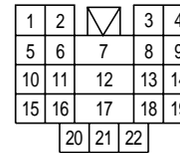
35. ELECTRIC OSRV MIRROR CIRCUIT



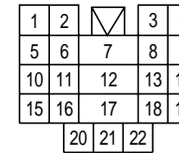
a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C351 (22Pin, Blue)	Main - Driver	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM

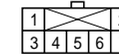
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



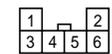
C351
W/H DRIVER DOOR



C361
W/H CO-DRIVER DOOR



ELECTRIC OSRV
MIRROR SWITCH



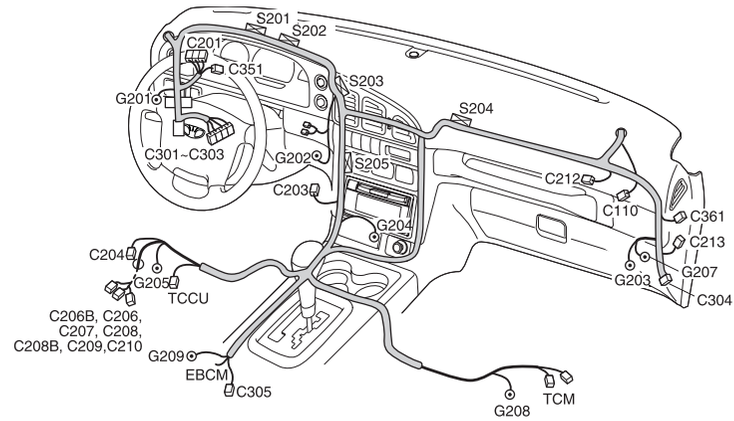
ELECTRIC OSRV
MIRROR
(W/ HEATING MIRROR)



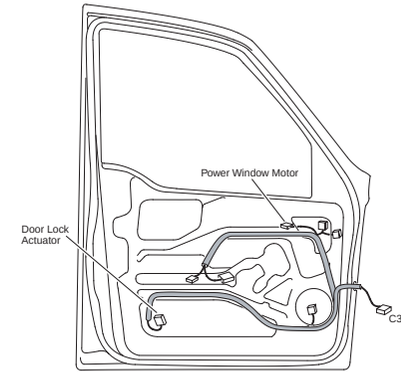
ELECTRIC OSRV MIRROR
(W/O HEATING MIRROR)

c. POSITION OF CONNECTORS AND GROUNDS

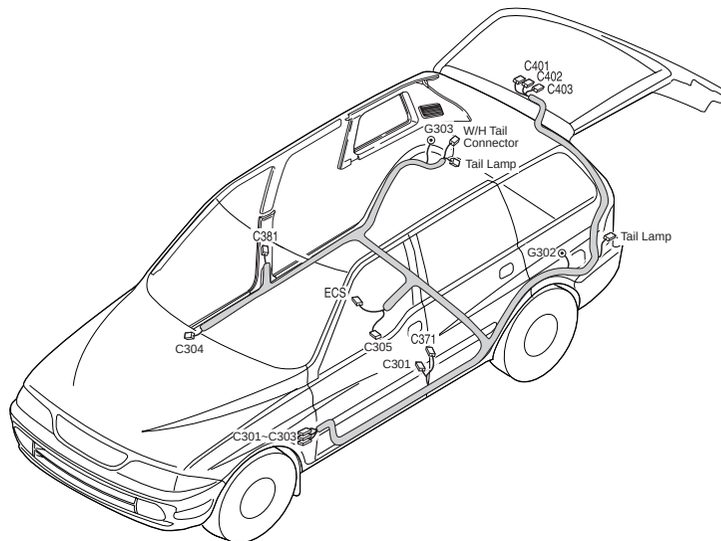
- W/H MAIN (I/P)



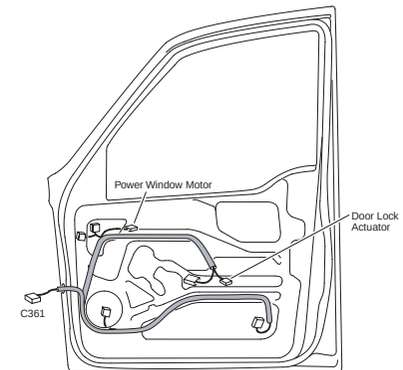
- W/H DRIVER DOOR



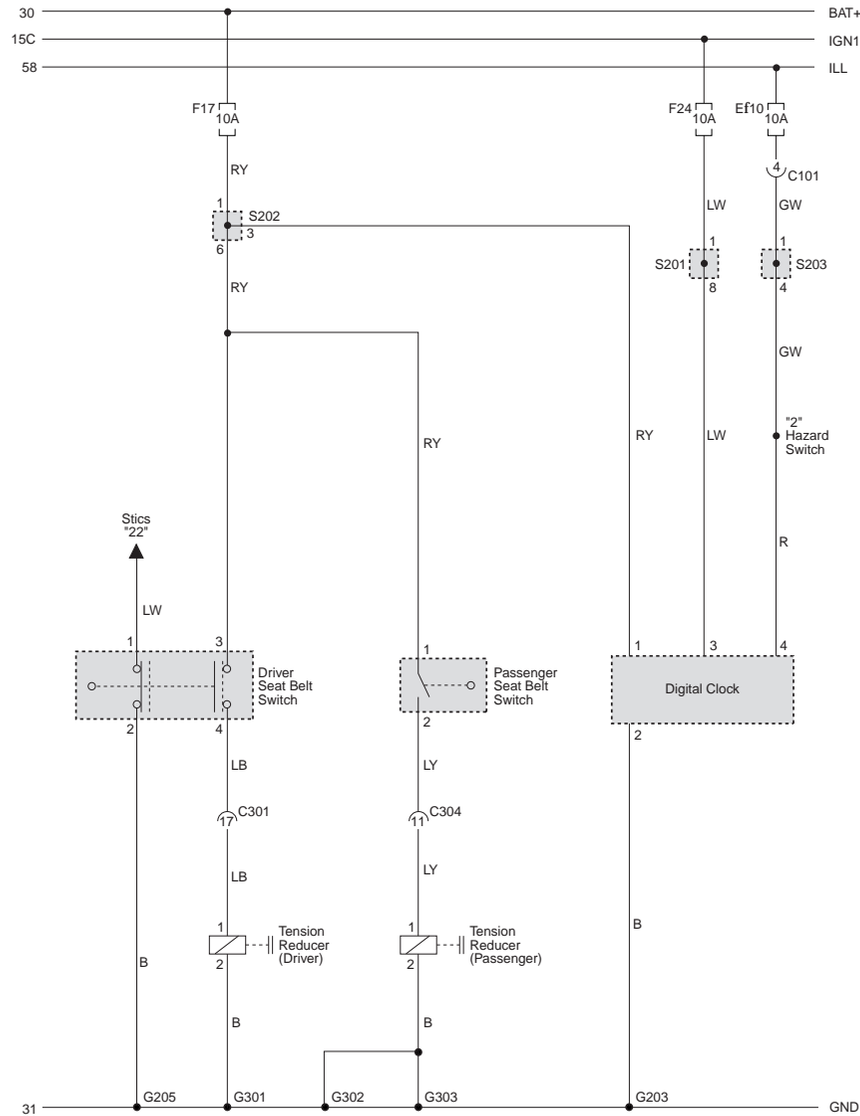
- W/H FLOOR



- W/H CO-DRIVER DOOR



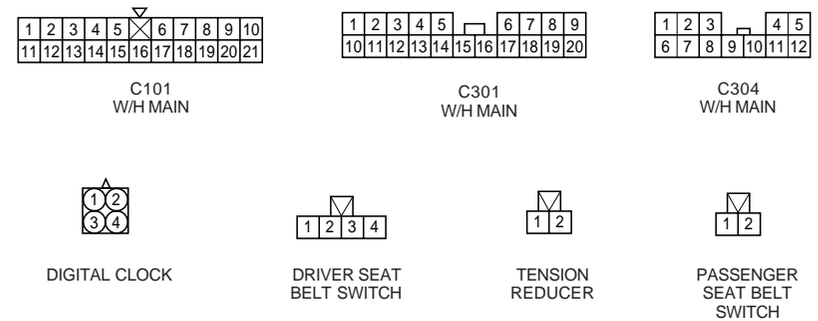
36. DIGITAL CLOCK, SEAT BELT TENSION REDUCER CIRCUIT



a. CONNECTOR INFORMATION

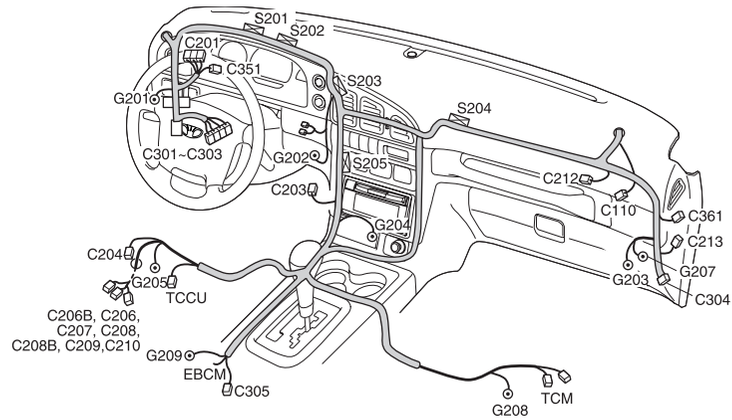
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
S201 (Black)	Main	Behind The Cluster
S202 (Gray)	Main	Behind The Cluster
S203 (Gray)	Main	Under Right The Audio
G203	Main	Upper The ECM
G205	Main	Beside The TCCU
G301	Floor	Center The Left 'B' Pillar
G302	Floor	Beside The Left Rear Speaker
G303	Floor	Beside The Right Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

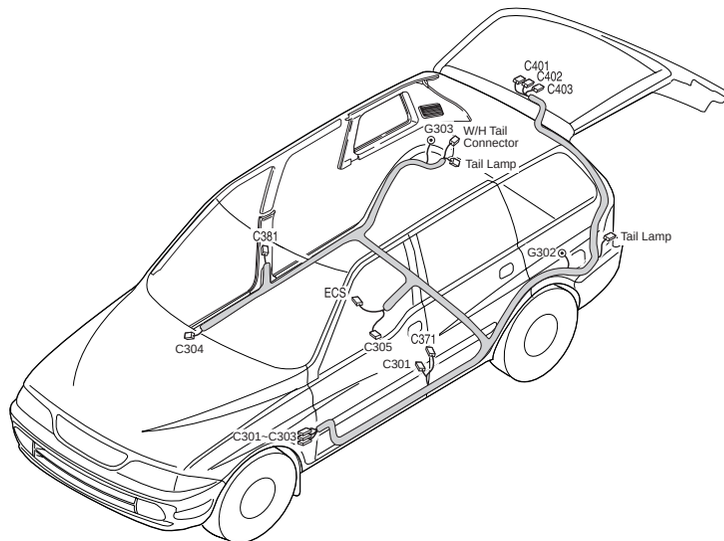


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

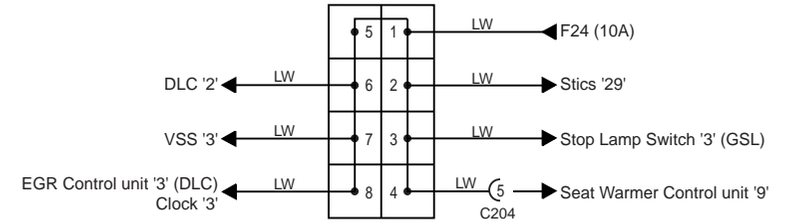


- W/H FLOOR

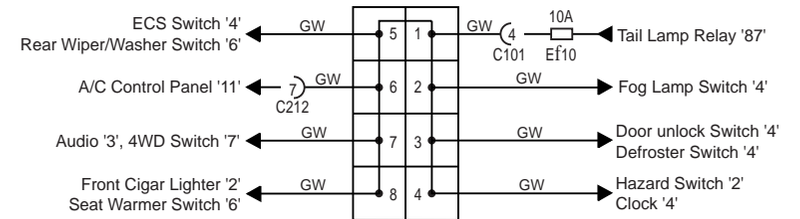


d. SPLICE PACK

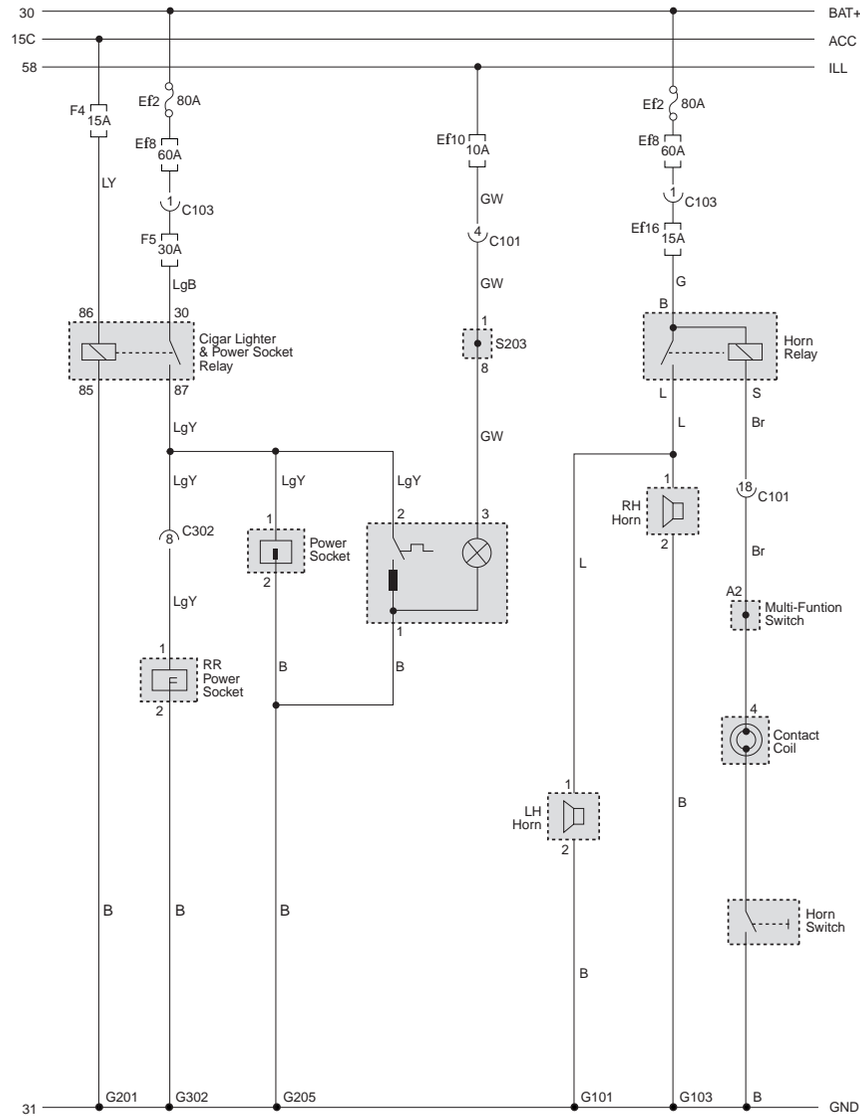
S201 (MAIN)



S203 (MAIN)



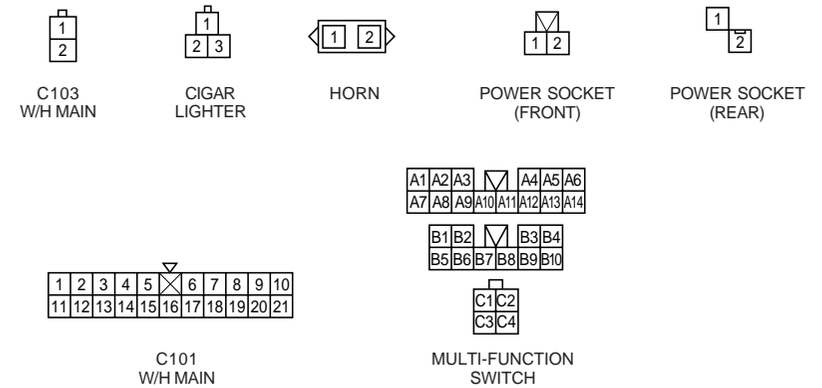
37. HORN, CIGAR LIGHTER CIRCUIT



a. CONNECTOR INFORMATION

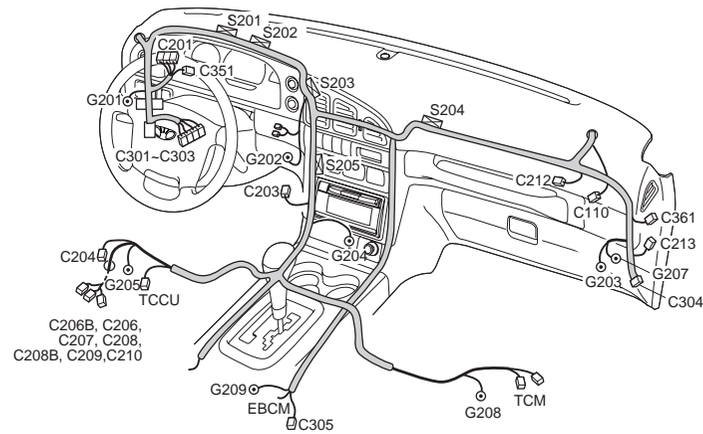
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (21Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
S203 (Gray)	Main	Under Right The Audio
G101	Engine	Behind The Left Lamp
G103	Engine	Behind The Right Head Lamp
G201	Main	Right The I/P Fuse Block
G205	Main	Beside The TCCU
G302	Floor	Beside The Left Rear Speaker

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

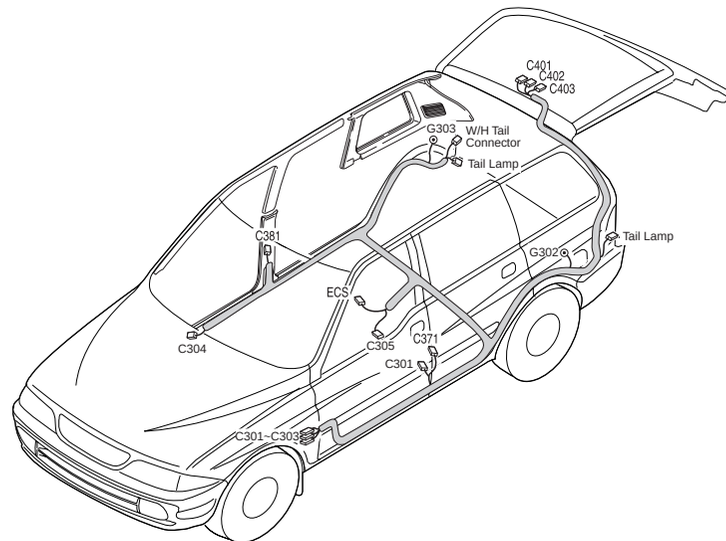


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

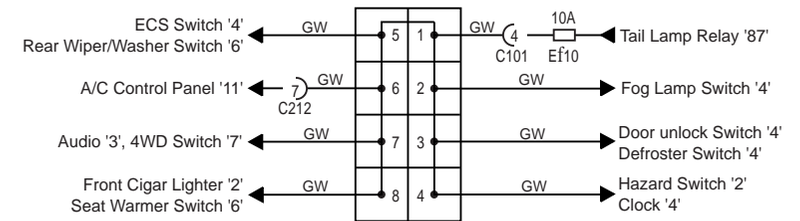


- W/H FOOR

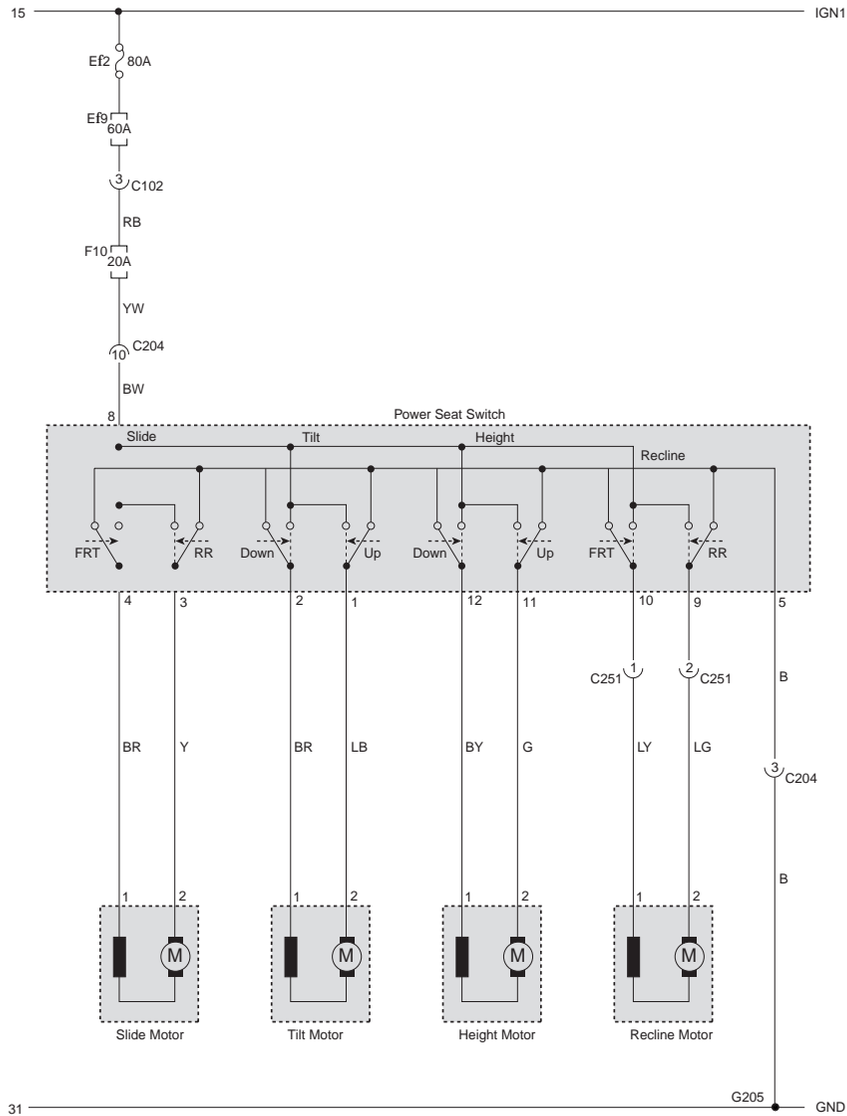


d. SPLICE PACK

S203 (GRAY)



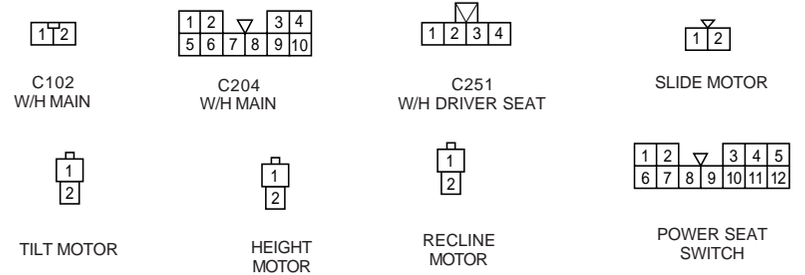
38. POWER SEAT CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C204 (10Pin, White)	Main - Driver Seat	Under The Driver Seat
C251 (3Pin, Black)	Driver Seat - Driver Seat, AUX	Under The Driver Seat
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

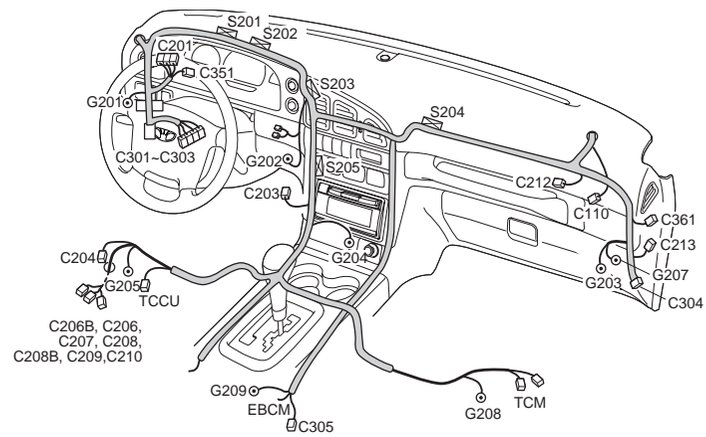


c. POSITION OF CONNECTORS AND GROUNDS

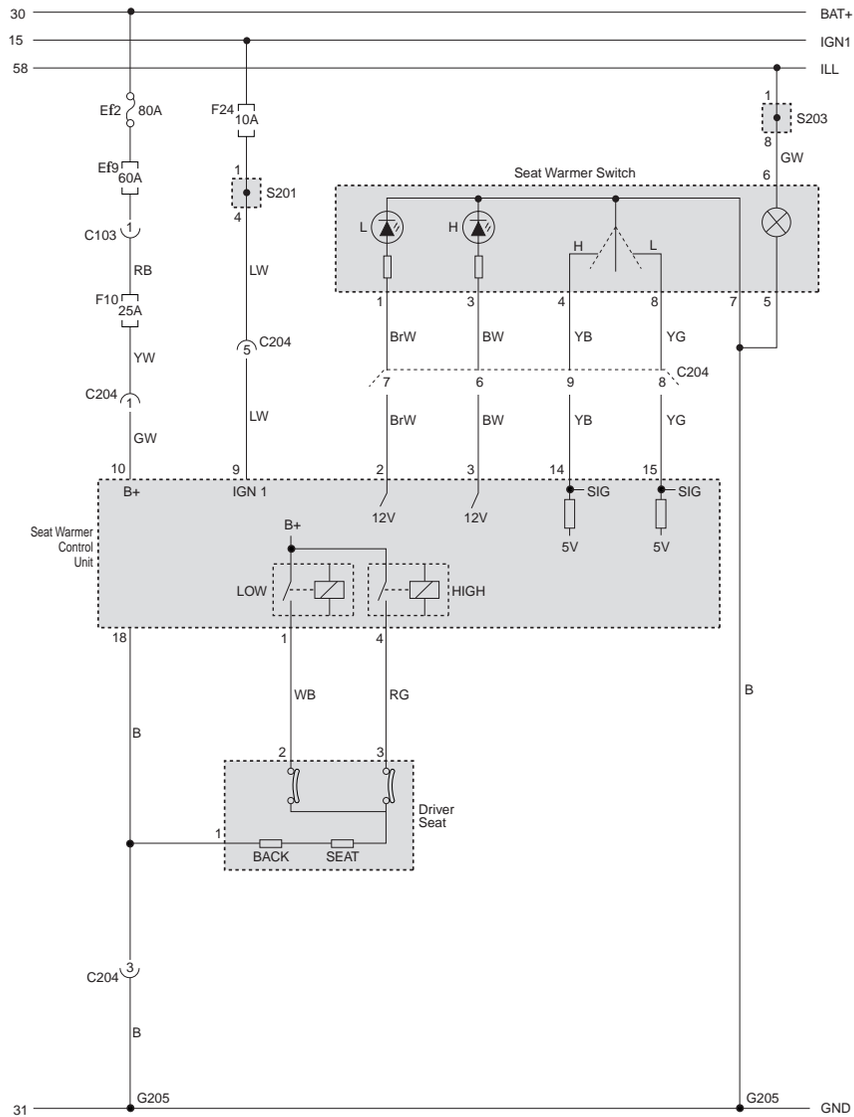
- W/H DRIVER SEAT



- W/H MAIN (I/P)



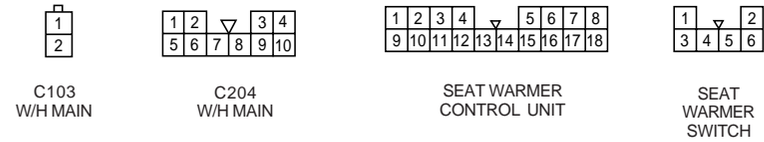
39. SEAT WARMER CIRCUIT



a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (15Pin, Black)	Main - Engine	Inside The Engine Room Fuse Block
C204 (10Pin, White)	Main - Driver Seat	Under The Driver Seat
S201 (Black)	Main	Behind The Cluster
S203 (Gray)	Main	Under Right The Audio
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

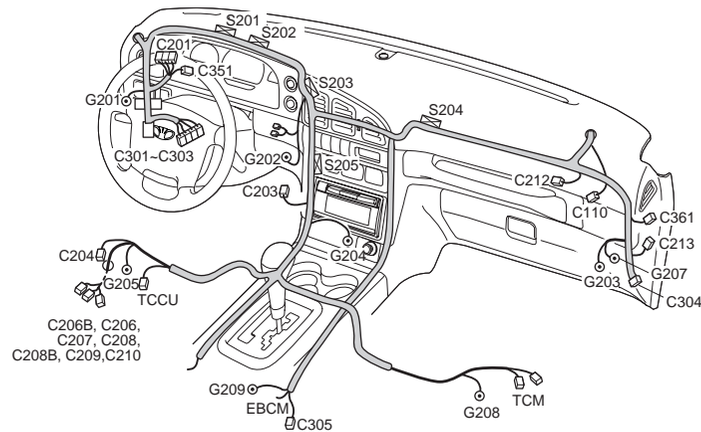


c. POSITION OF CONNECTORS AND GROUNDS

- W/H DRIVER SEAT

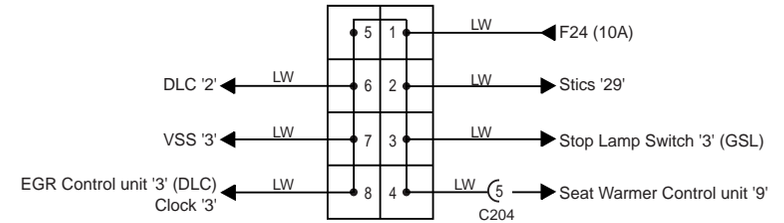


- W/H MAIN (I/P)

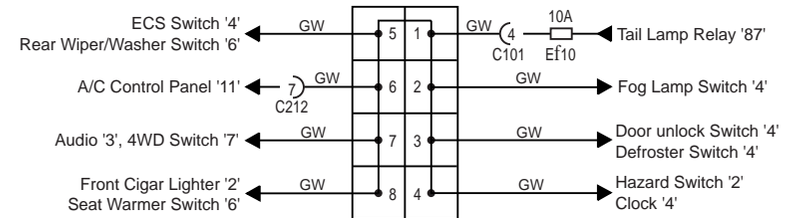


d. SPLICE PACK

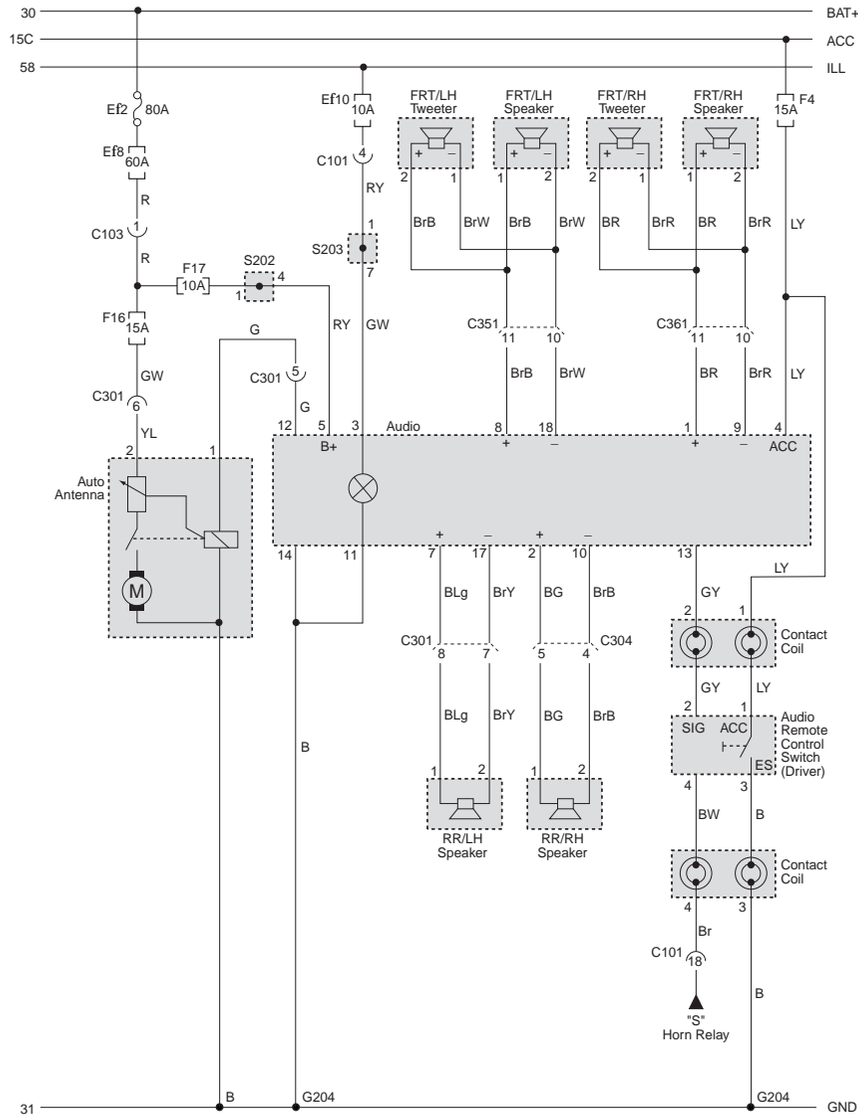
S201 (BLACK)



S203 (GRAY)



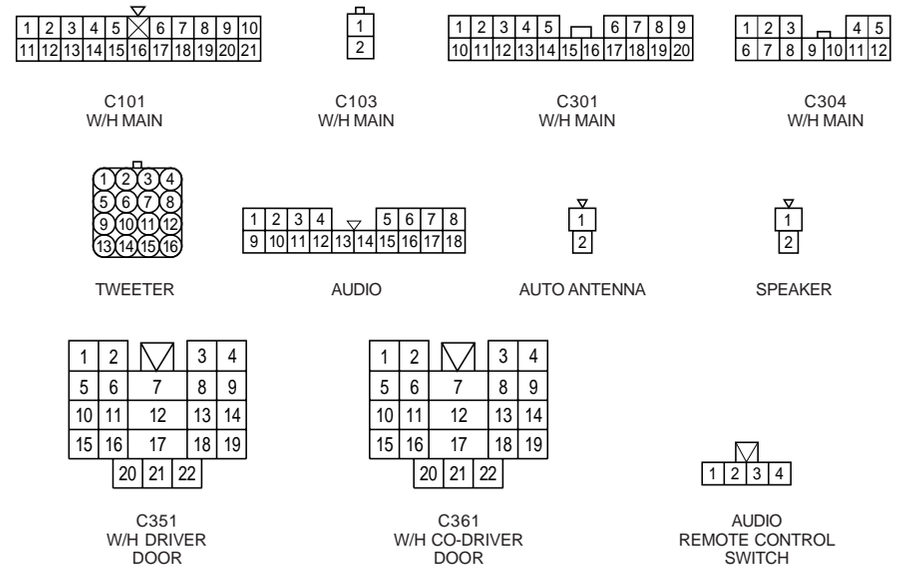
40. AUDIO CIRCUIT



a. CONNECTOR INFORMATION

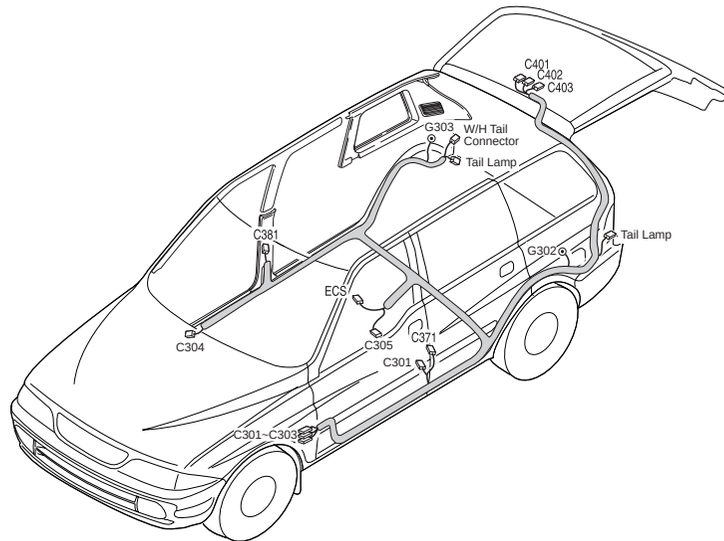
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel
C351 (22Pin, Blue)	Main - Driver Door	Upper The I/P Fuse Block
C361 (22Pin, White)	Main - Co-Driver Door	Inside Co-Driver Side Cowl Panel
S202 (Gray)	Main	Behind The Cluster
S203 (Gray)	Main	Under Right The Audio
G204	Main	Right The I/P Fuse Block

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

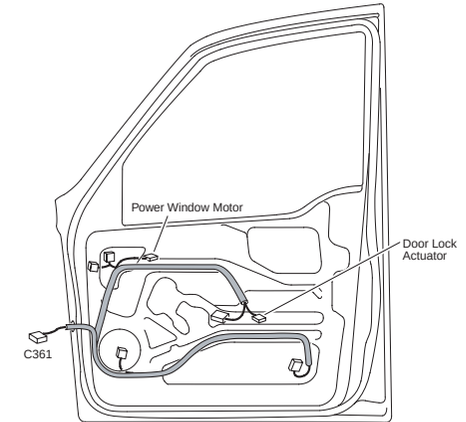


c. POSITION OF CONNECTORS AND GROUNDS

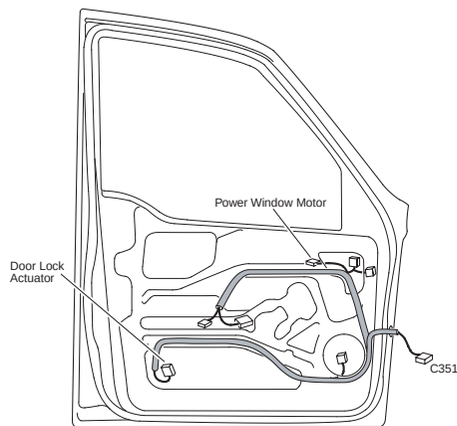
- W/H FLOOR



- W/H CO-DRIVER DOOR

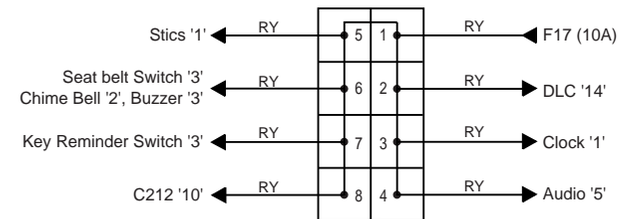


- W/H DRIVER DOOR

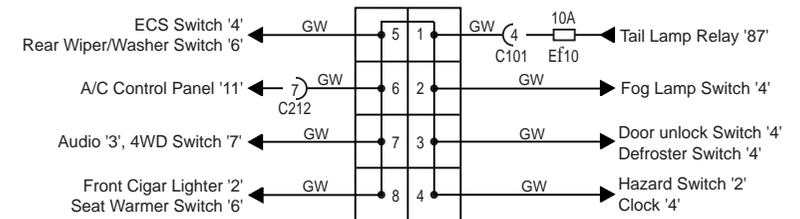


d. SPLICE PACK

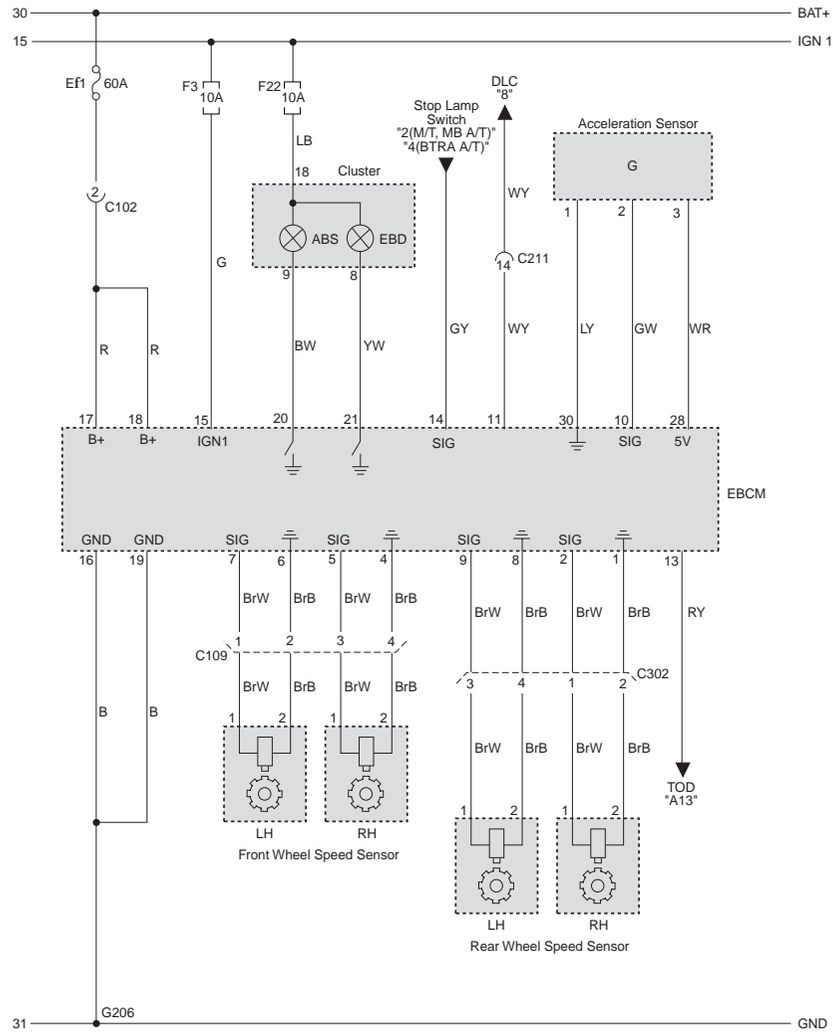
S202 (GRAY)



S203 (GRAY)



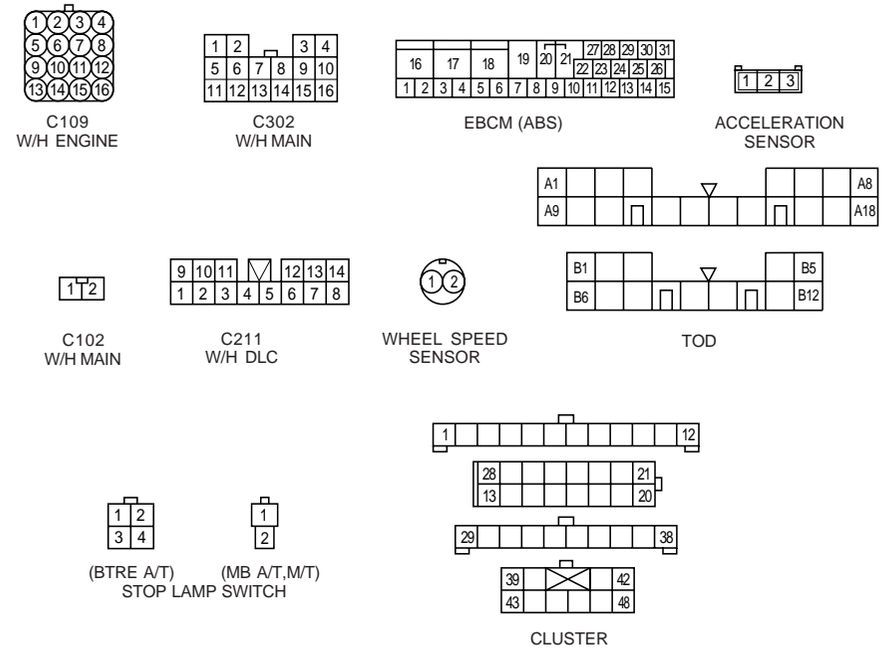
41. ABS 5.3 CIRCUIT



a. CONNECTOR INFORMATION

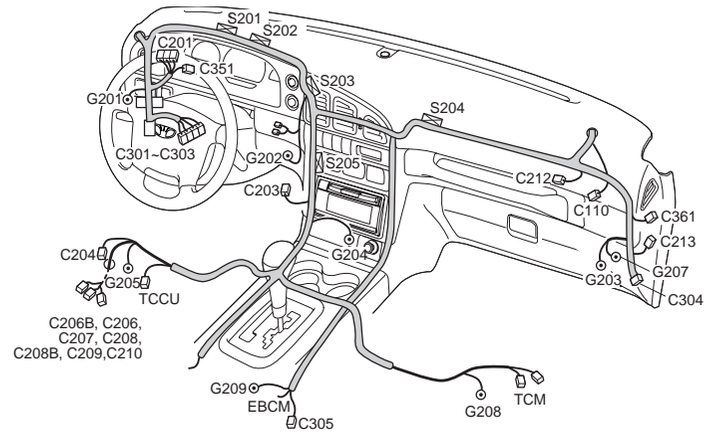
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
C302 (16Pin, White)	Main - Floor	Beside The I/P Relay Block
G206	Main	Beside The ABS Module

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

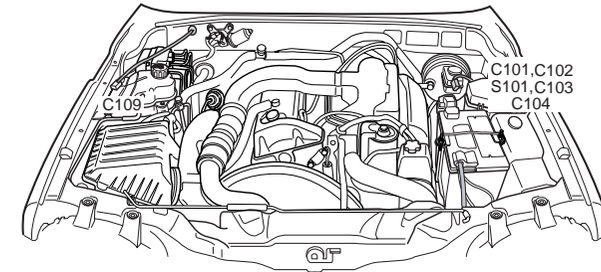


c. POSITION OF CONNECTORS AND GROUNDS

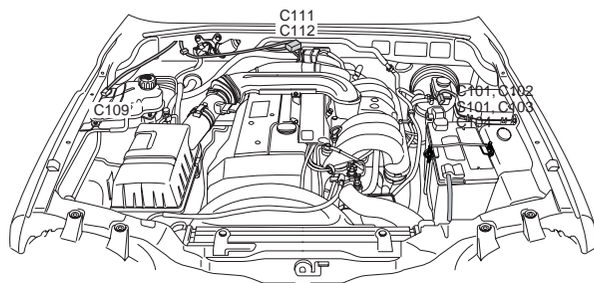
- W/H MAIN (I/P)

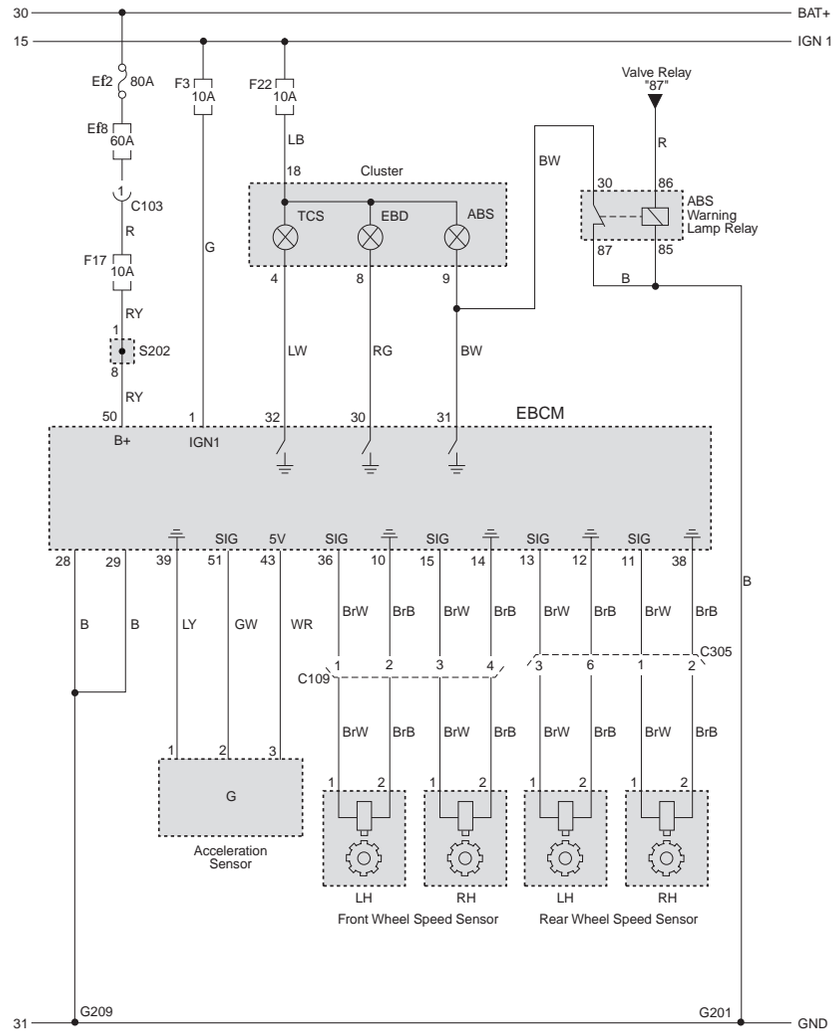


- W/H MAIN (DSL)



- W/H MAIN (GSL)

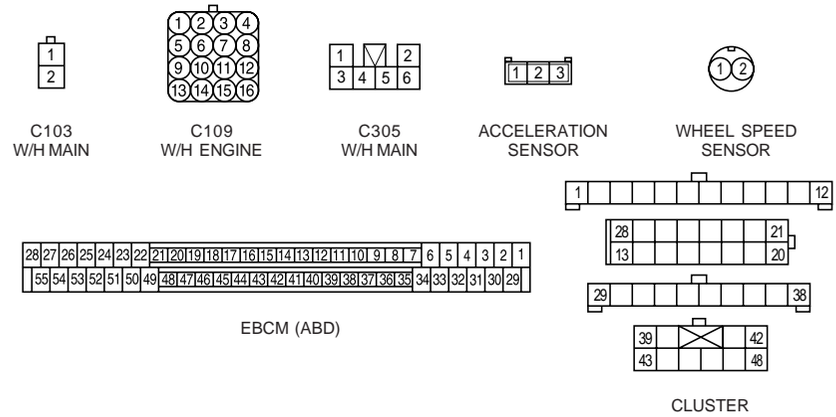




a. CONNECTOR INFORMATION

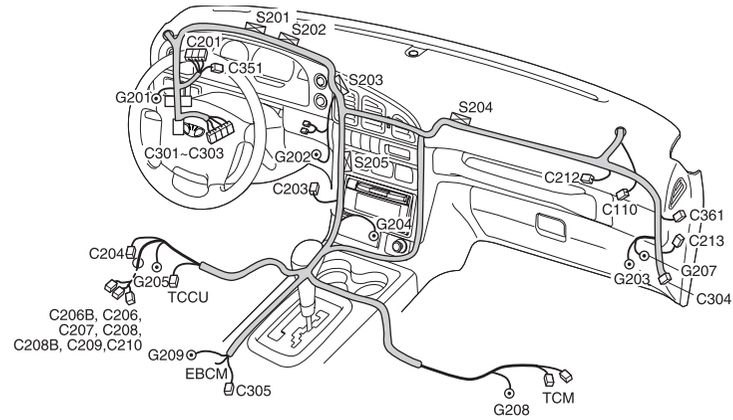
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C305 (6Pin, White)	Main - Floor	Beside Center Console
S202 (Gray)	Main	Behind The Cluster
G201	Main	Right The I/P Fuse Block
G209	Main	Beside The EBCM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

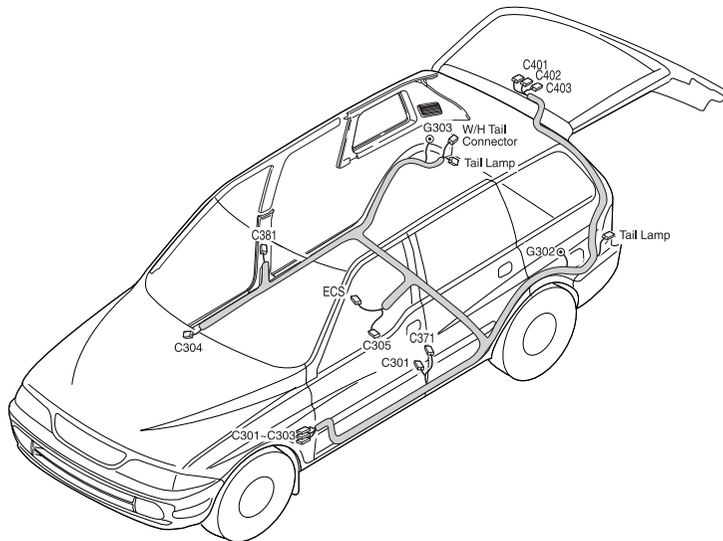


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

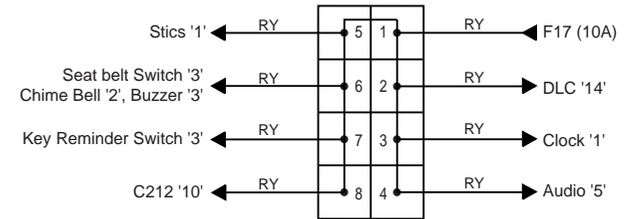


- W/H FLOOR

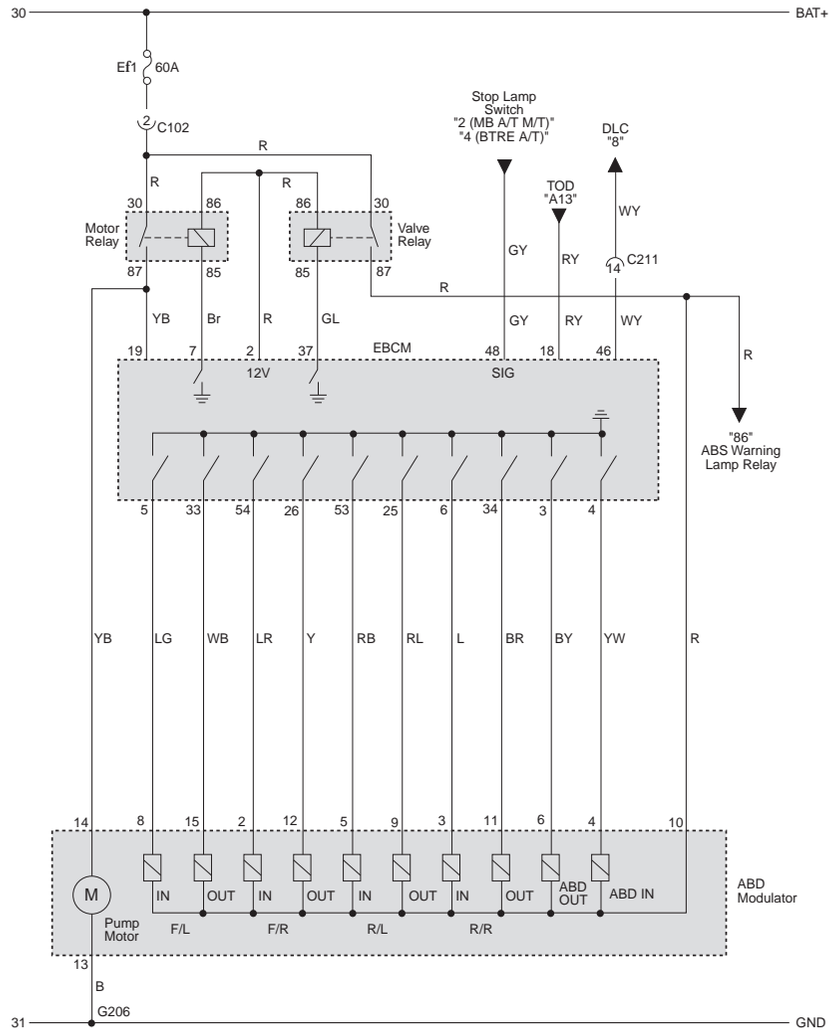


d. SPLICE PACK

- S202 (GRAY)



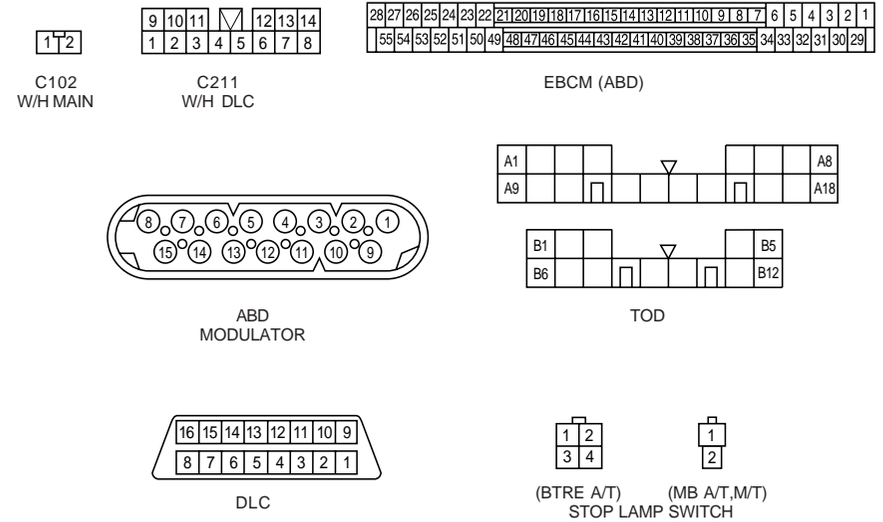
2) MODULATOR CIRCUIT



a. CONNECTOR INFORMATION

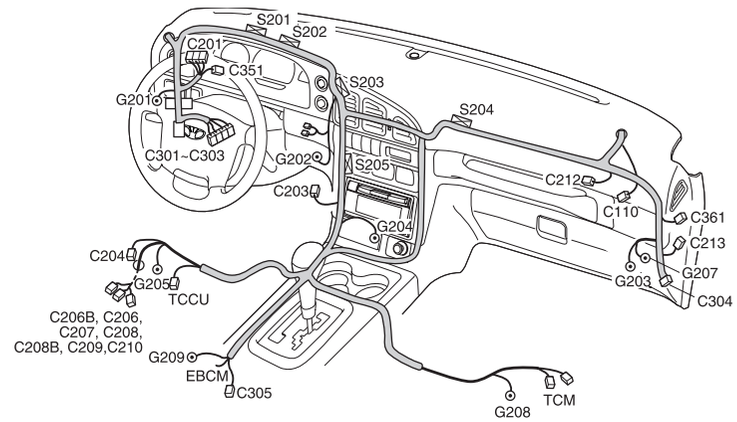
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C102 (2Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
G206	Main	Beside The ABS Module

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

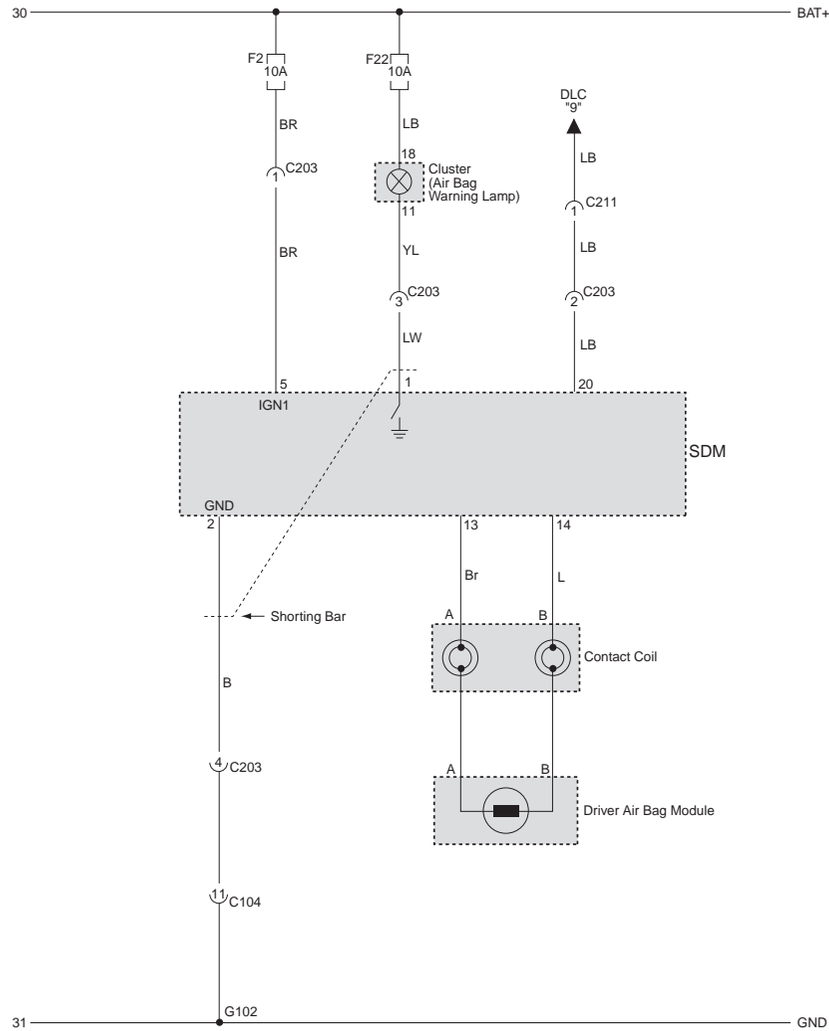


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



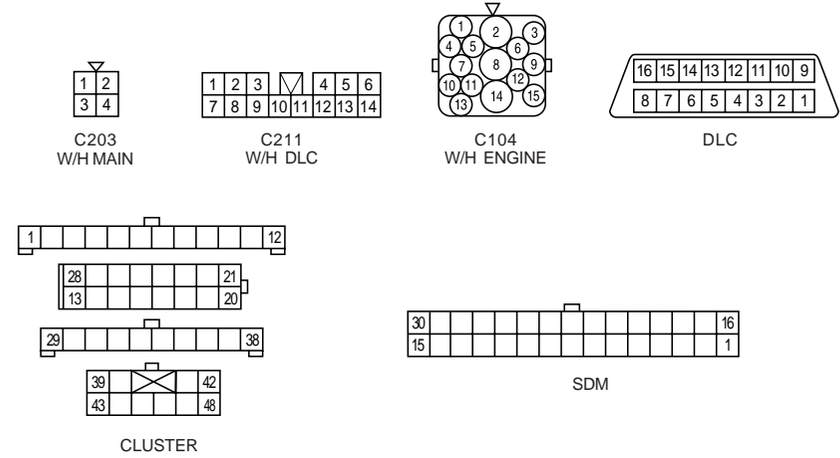
43. AIR BAG CIRCUIT



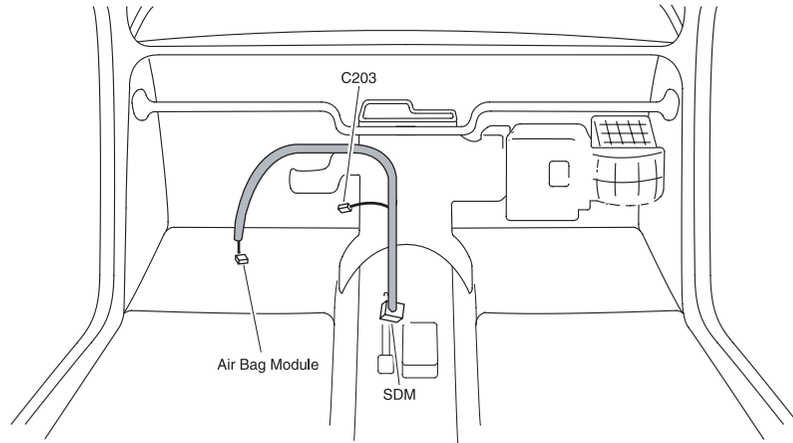
a. CONNECTOR INFORMATION

CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C203 (4Pin, Colorless)	Main Air Bag	Left The Audio
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
G102	Engine	Beside The Start Motor

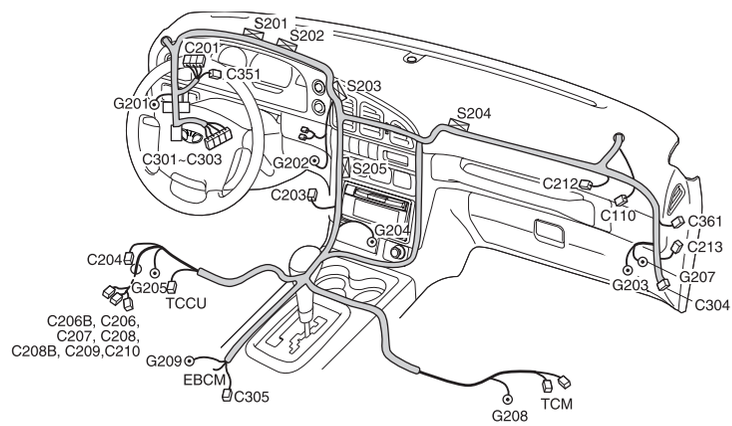
b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



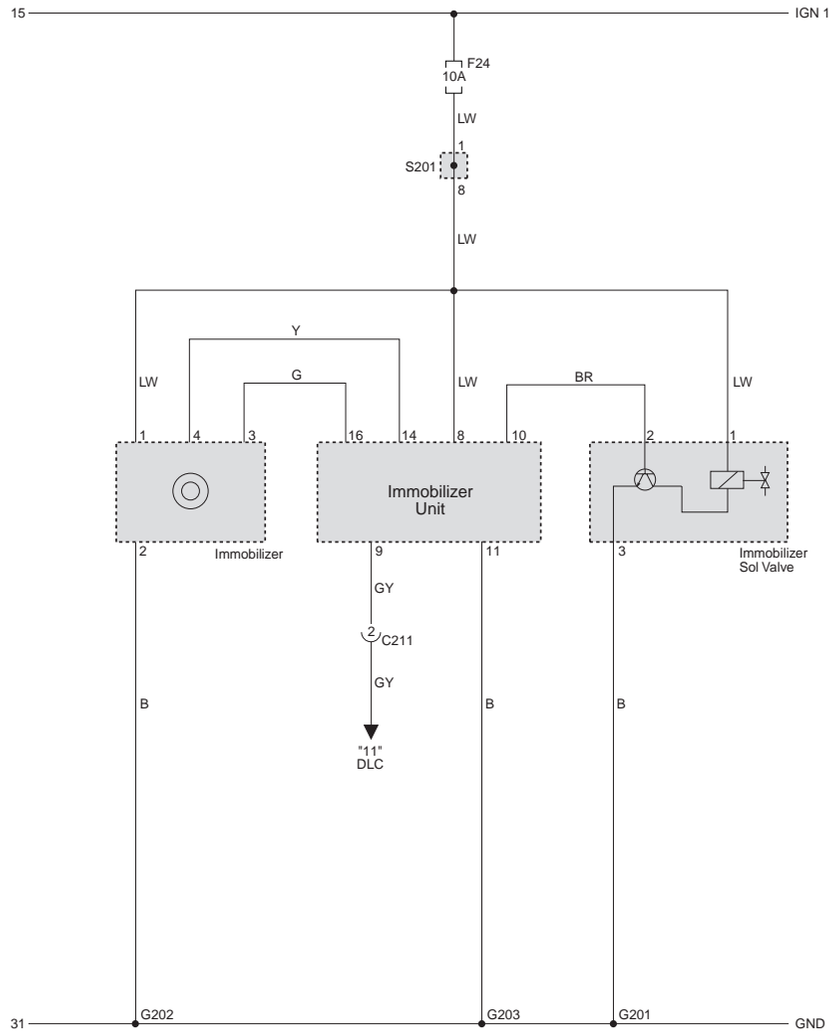
c. POSITION OF CONNECTORS AND GROUNDS



• W/H MAIN (I/P)



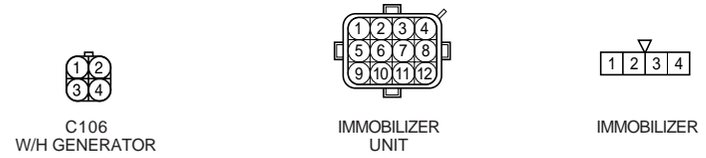
44. IMMOBILIZER (DSL-CRYPTO TYPE) CIRCUIT



a. CONNECTOR INFORMATION

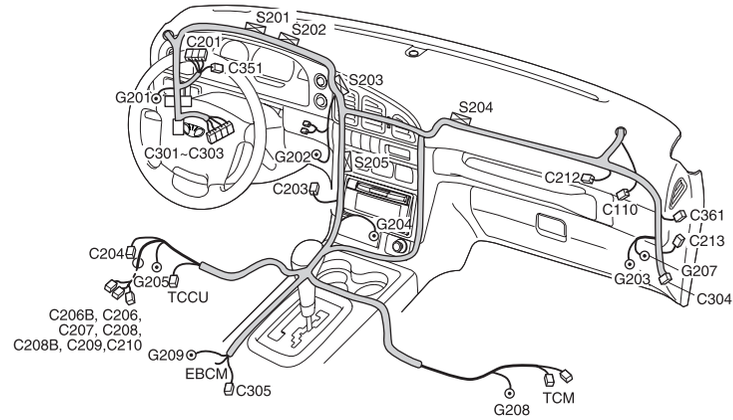
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C106 (4Pin, Black)	Generator - Engine	Under The Air Cleaner Housing (DSL, Turbo)
S201 (Black)	Main	Behind The Cluster
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G203	Main	Upper The ECM

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

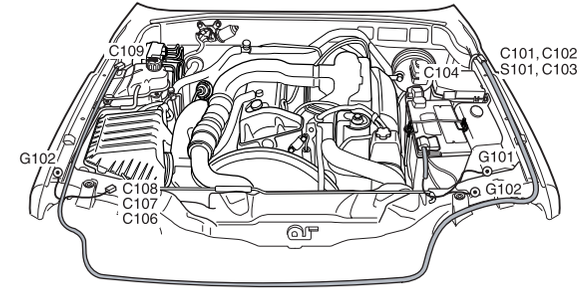


c. POSITION OF CONNECTORS AND GROUNDS

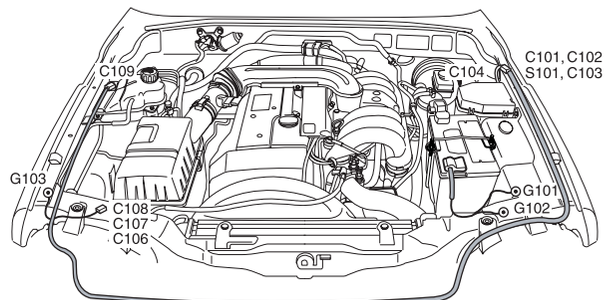
- W/H MAIN (I/P)



- W/H ENGINE (DSL)

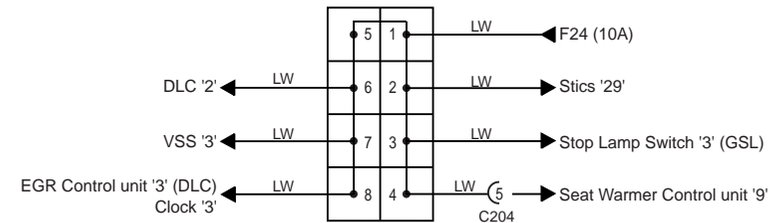


- W/H ENGINE (GSL)

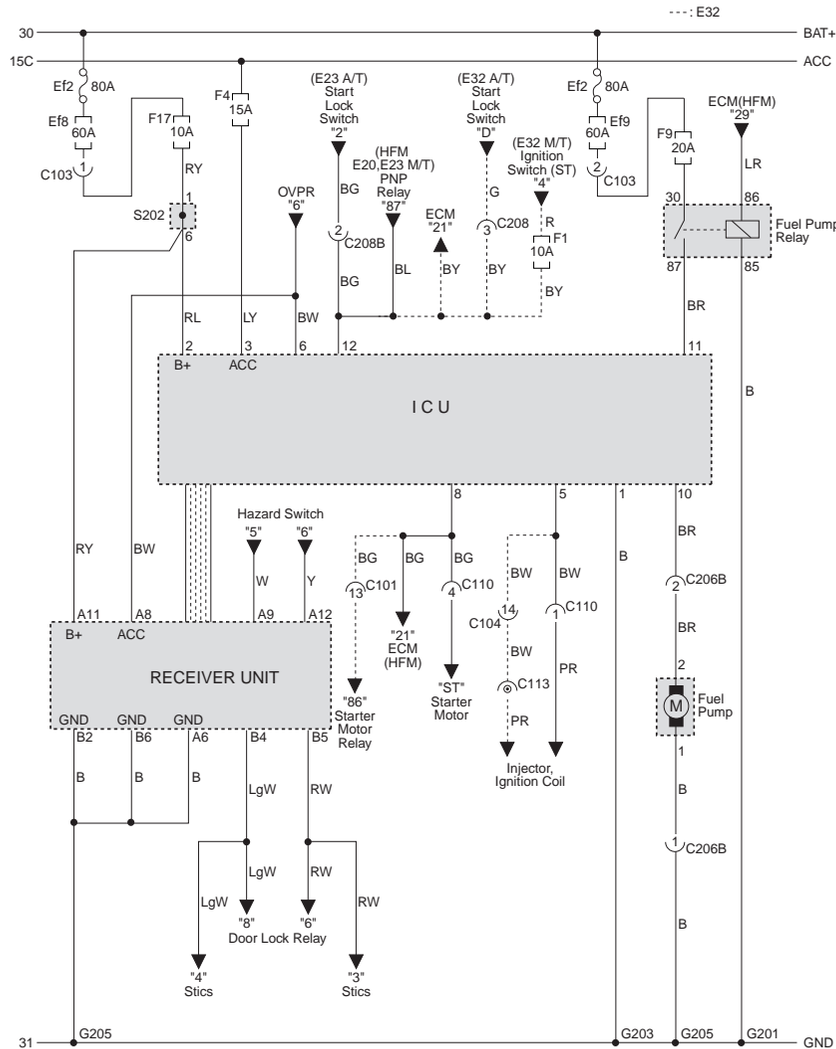


d. SPLICE PACK

S201 (BLACK)



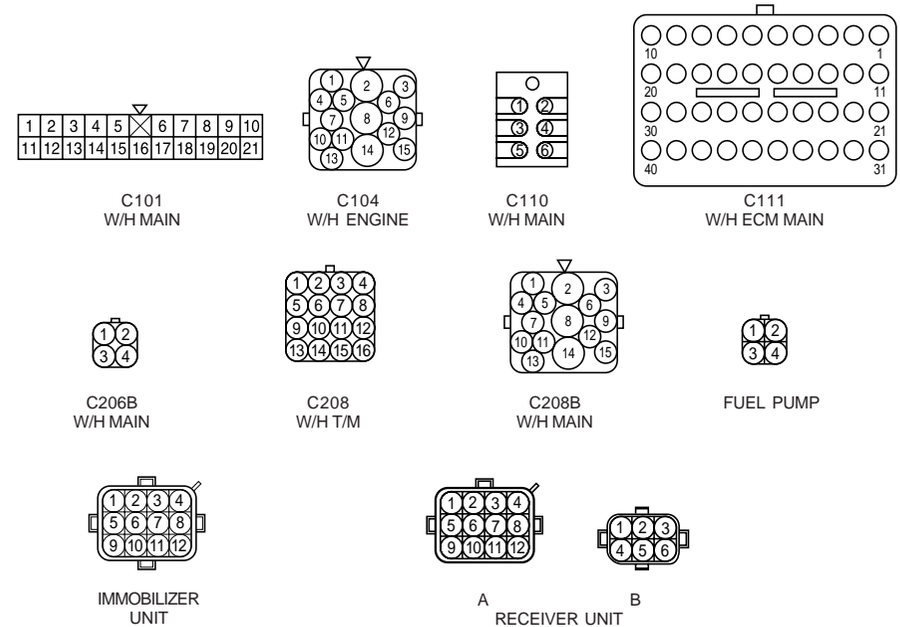
45. IMMOBILIZER (GSL HFM-ROLLING CODE TYPE) CIRCUIT



a. CONNECTOR INFORMATION

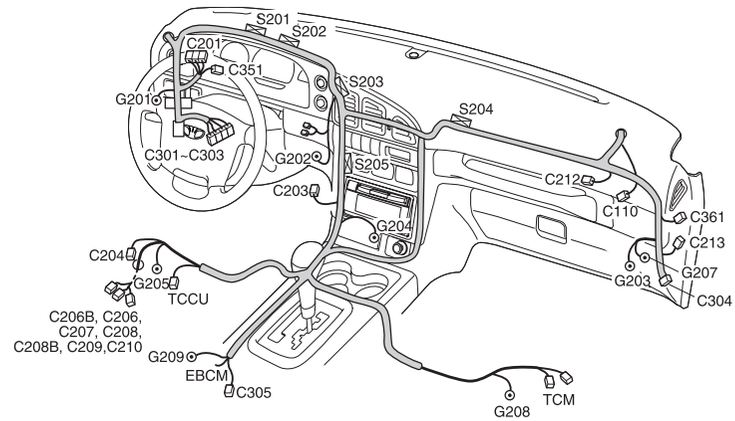
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C104 (15Pin, Black)	Engine - Main	Under The Engine Room Fuse Block
C110 (6Pin, Black)	Main - Engine Main	Behind The ABS Module (HFM)
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (4Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)
C208 (16Pin, Black)	Main - T/M	Upper The T/C
C208B (15Pin, Black)	Main - T/M	Upper The T/C (GSL)
S202 (Gray)	Main	Behind The Cluster
G201	Main	Right The I/P Fuse Block
G203	Main	Upper The ECM
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

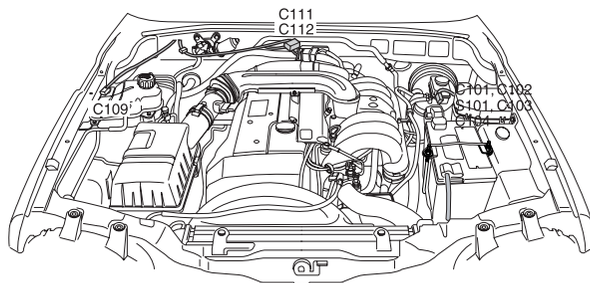


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

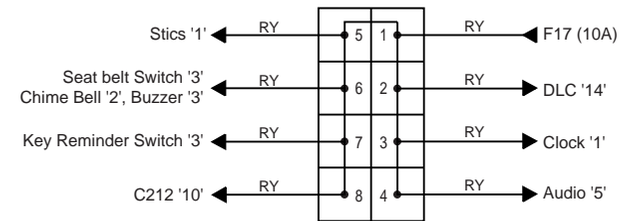


- W/H MAIN (GSL)

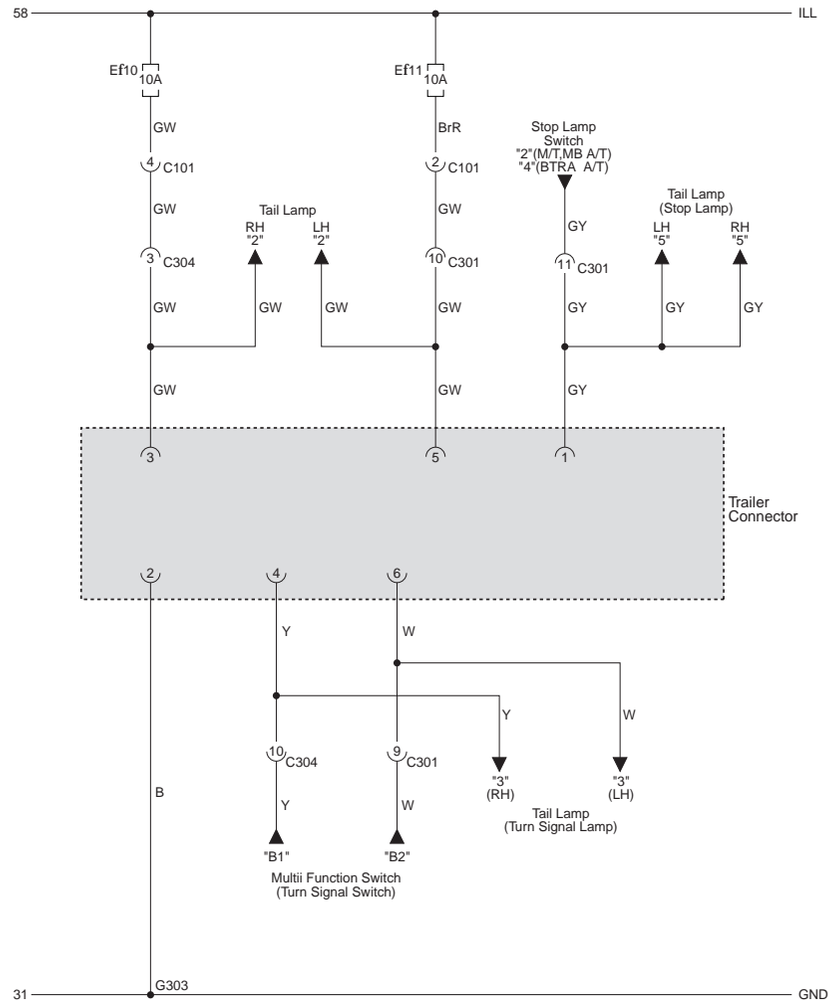


d. SPLICE PACK

S202 (MAIN)



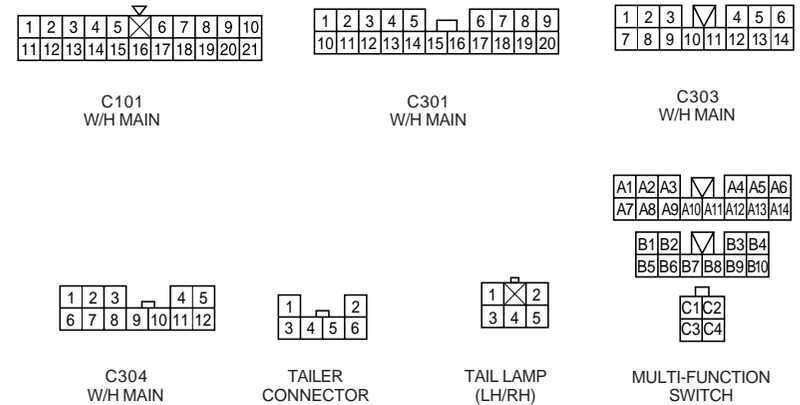
46. TRAILER CONNECTOR CIRCUIT



a. CONNECTOR INFORMATION

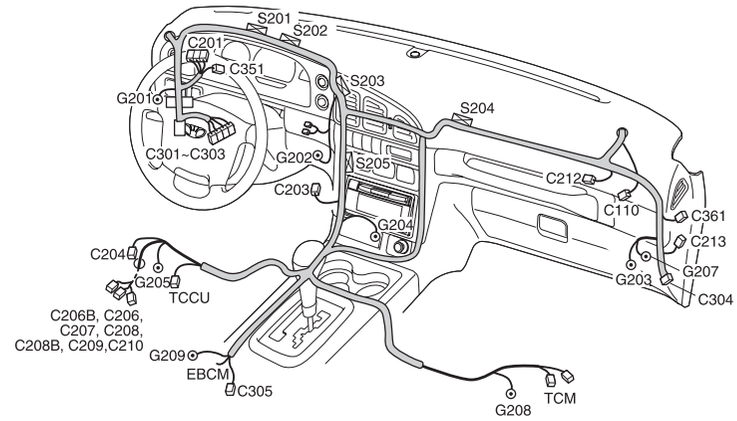
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C301 (20Pin, White)	Main - Floor	Beside The I/P Relay Block
C303 (14Pin, White)	Main - Floor	Beside The I/P Relay Block
C304 (12Pin, Colorless)	Main - Floor	Inside Co-Driver Side Cowl Panel

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

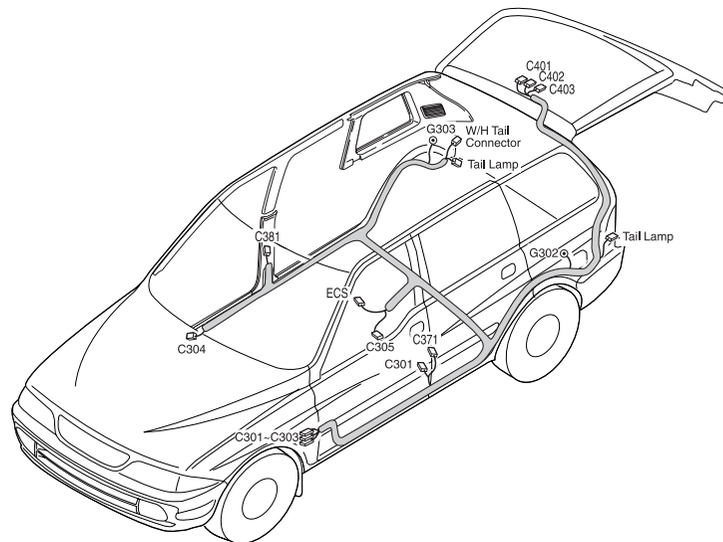


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



- W/H FLOOR



EDITION HISTORY

No.	CODE NO.	PRINTING DATE	MODEL YEAR	REMARKS
1	MU-EWD1E-8G-250A	JULY. 1998		
2	MU-EWD1E-9C-200A	MARCH. 1999	MY99	
3	MU-1EWD2E-2J-200A	OCTOBER. 2000	MY01	
4	MU-1EWD3E-1F-100A	JUNE. 2001	MY01	EURO III
5	MU-1EWD3E-1F-100B	MAY. 2002	MY01	EURO III

MUSSO (LHD) ELECTRICAL WIRING DIAGRAM

PUBLISHED BY
INTERNATIONAL A/S TEAM
SSANGYONG MOTOR CO., LTD.

150-3, CHILGOI-DONG, PYUNGTAEK-SI
GYEONGGI-DO, 459-711 KOREA

TELEPHONE : 82-31-610-1400
FACSIMILE : 82-31-610-3733
