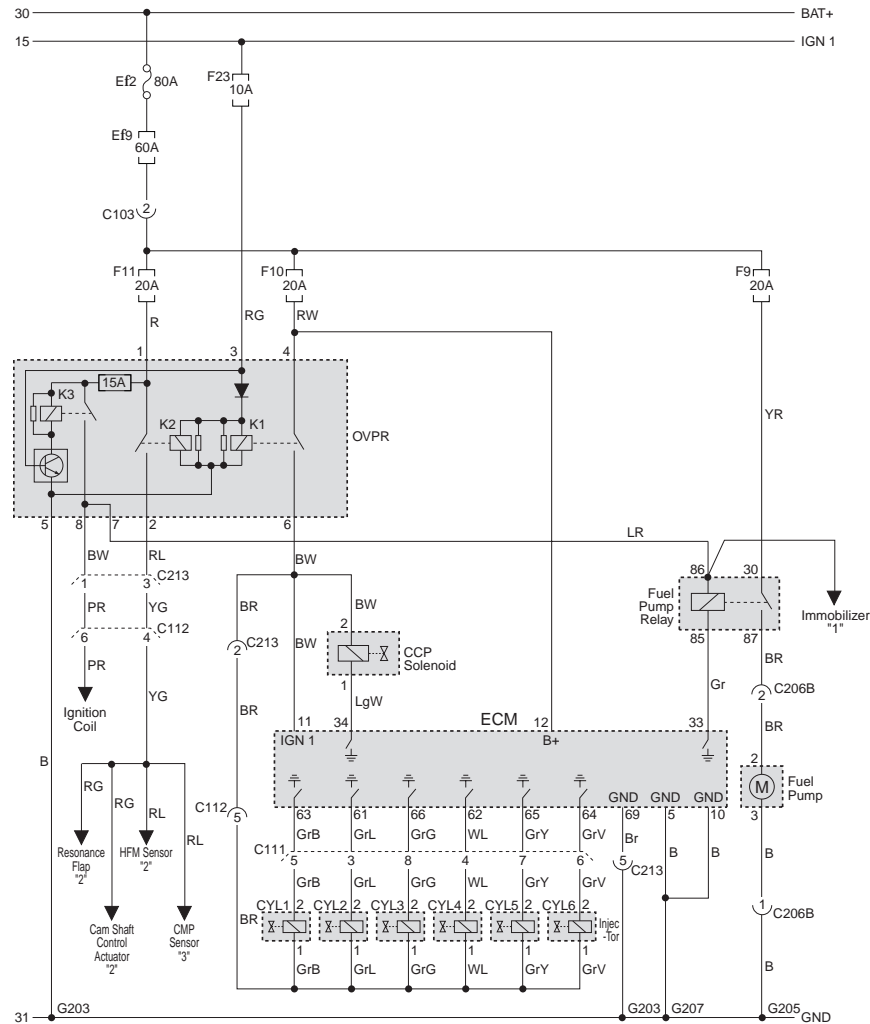


5. ECM (E32. MSE)

1) OVPR, FUEL PUMP, CCP SOLENOID CIRCUIT

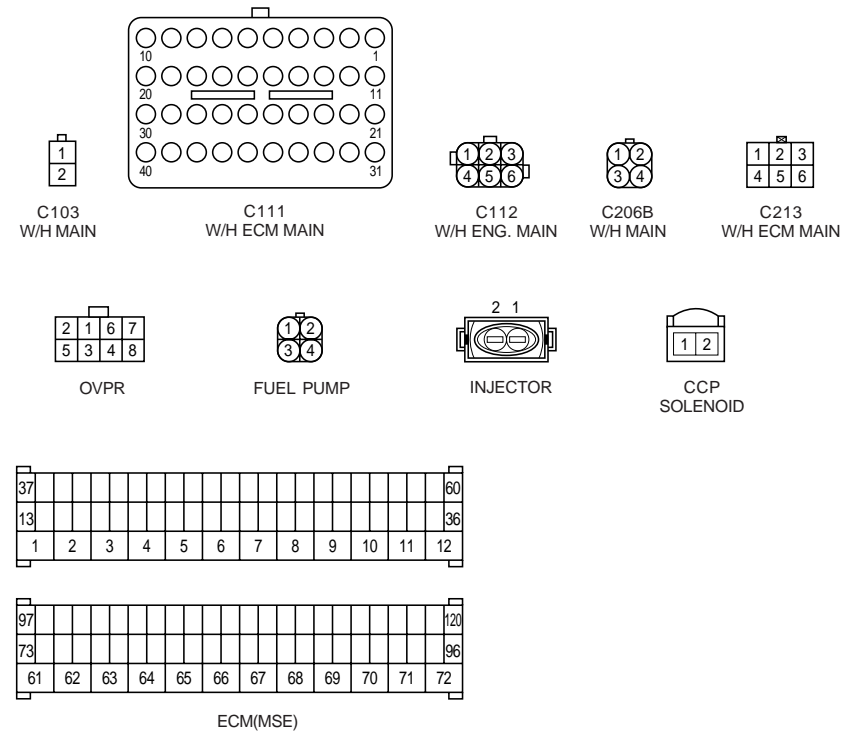
(1) W/O EURO III



a. CONNECTOR INFORMATION

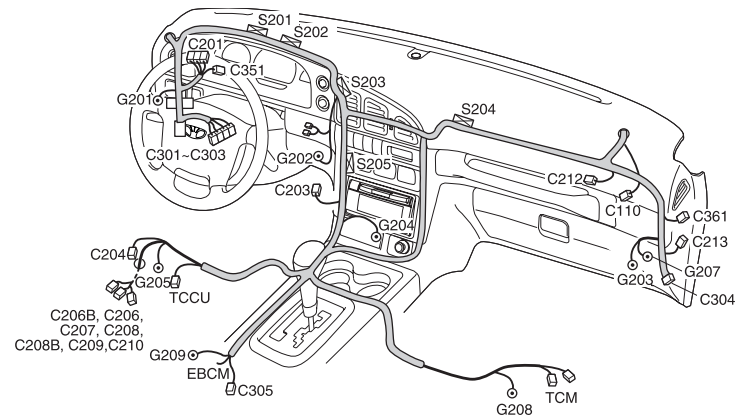
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (4Pin, Black)	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



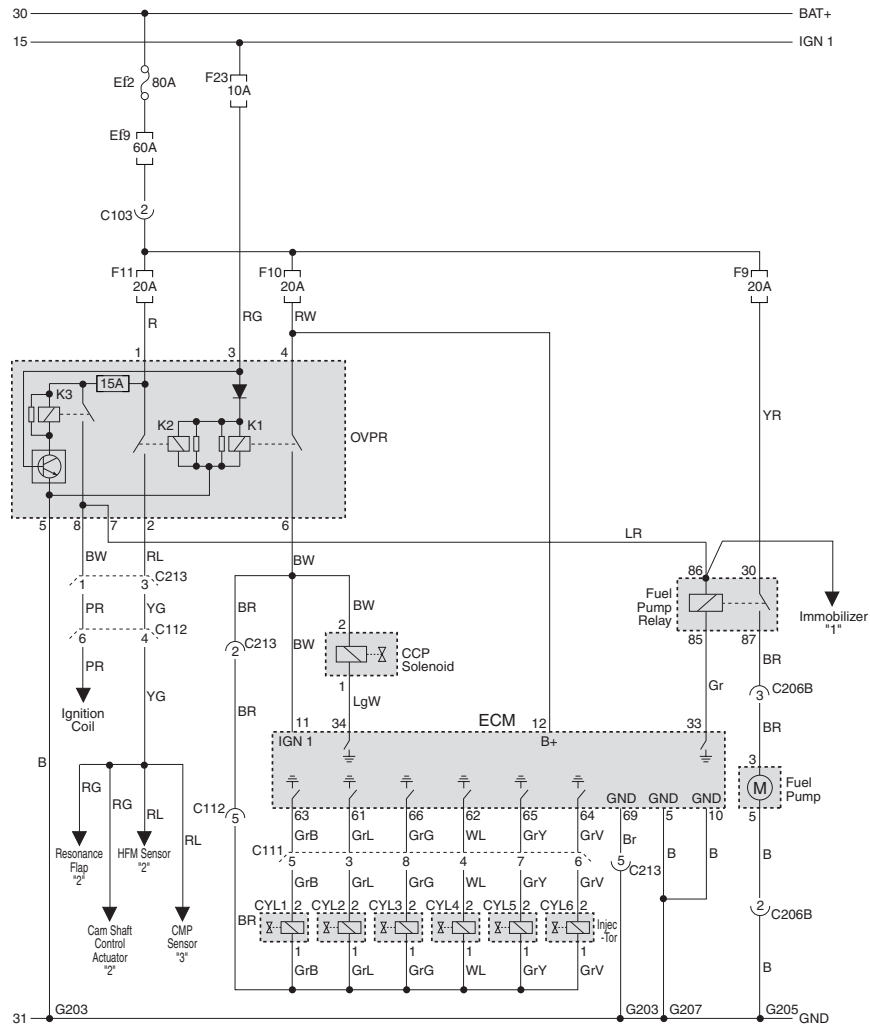
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



5-38 ELECTRICAL WIRING DIAGRAMS

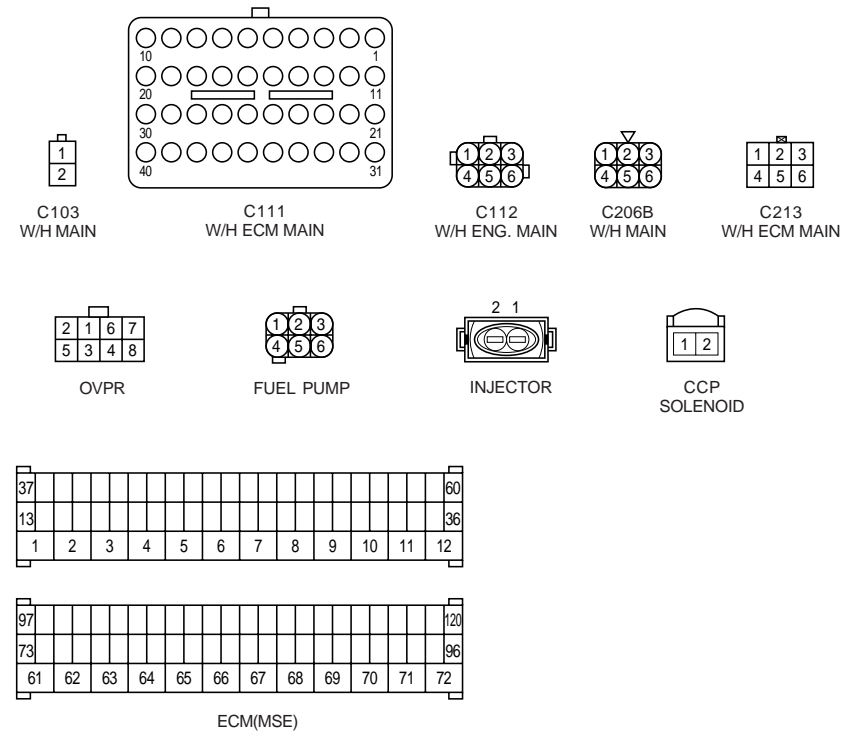
(2) W/ EURO III



a. CONNECTOR INFORMATION

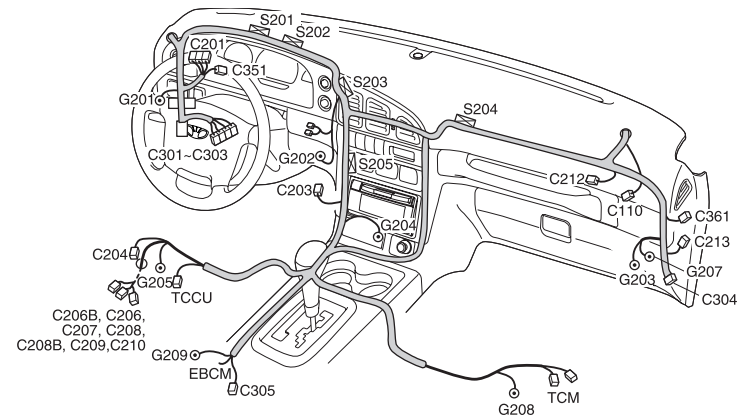
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C103 (2Pin, White)	Main - Engine	Inside The Engine Room Fuse Block
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (6Pin, Black)	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

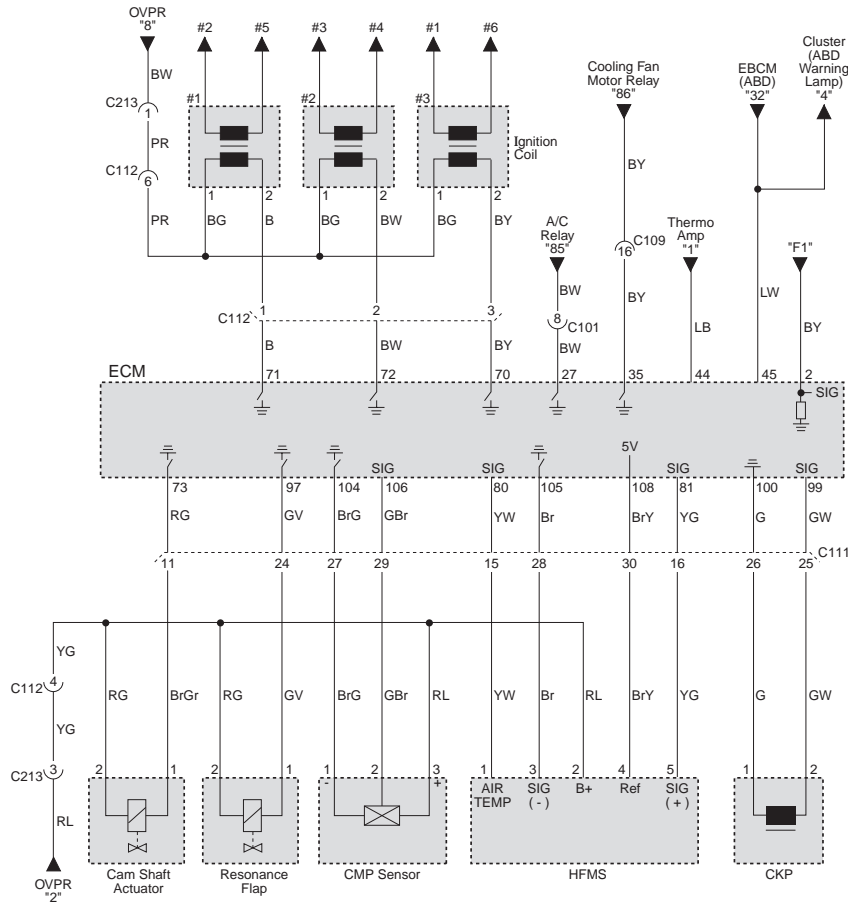


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)



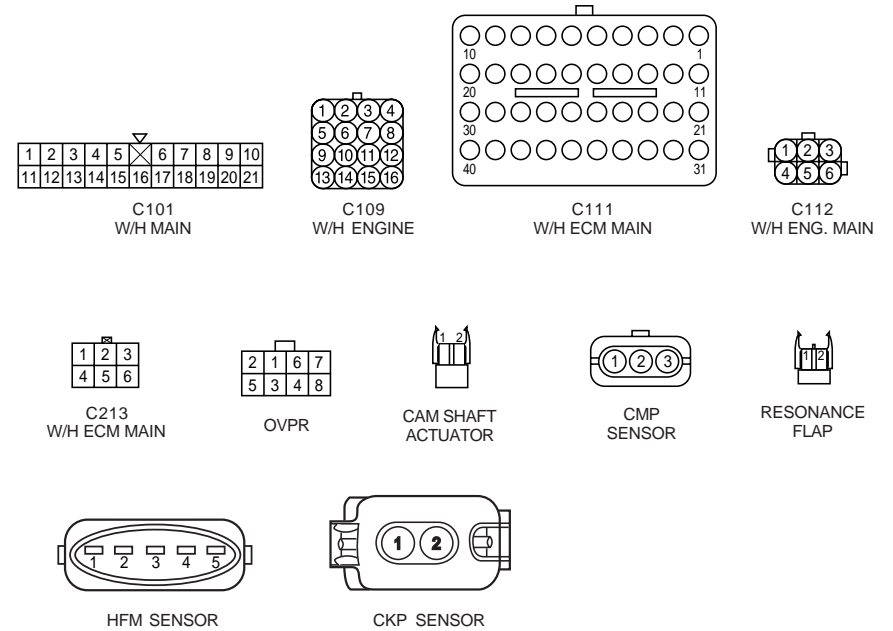
2) IGNITION COIL, SENSOR (CAM SHAFT POSITION, HFM, CKP), CAM SHAFT ACTUATOR, RESONANCE FLAP CIRCUIT



a. CONNECTOR INFORMATION

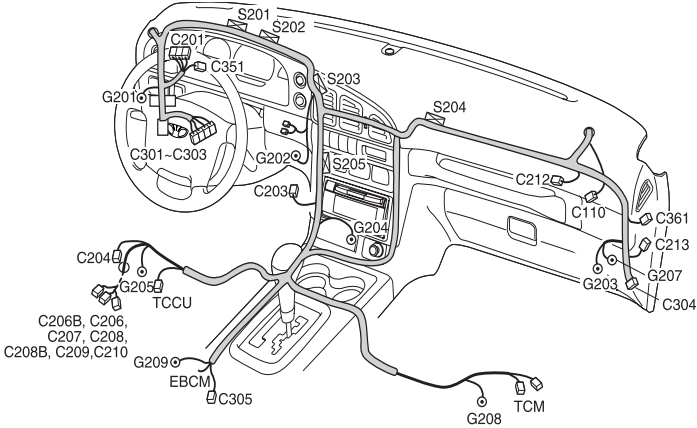
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C101 (21Pin, Colorless)	Main - Engine	Inside The Engine Room Fuse Block
C109 (16Pin, Black)	Engine - Main	Under The Coolant Reservoir Tank
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C112 (6Pin, Gray)	Engine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

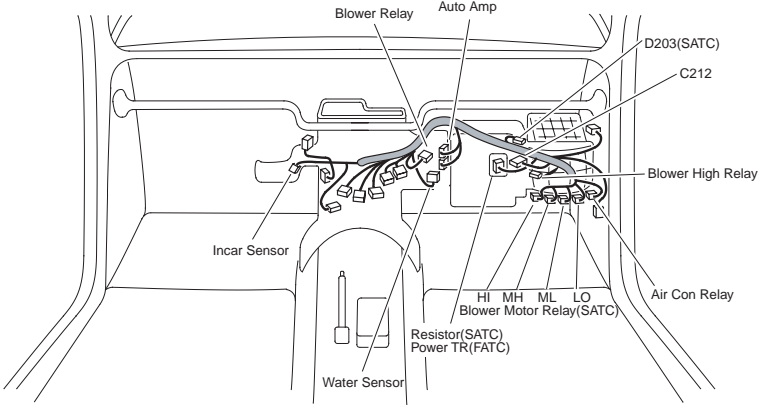


c. POSITION OF CONNECTORS AND GROUNDS

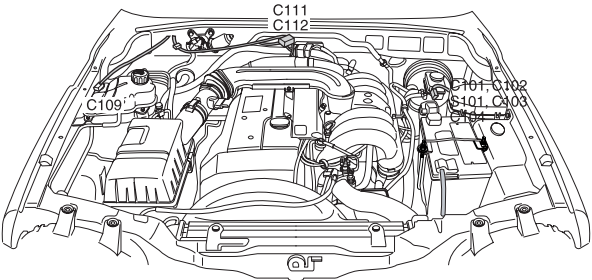
- W/H MAIN (I/P)



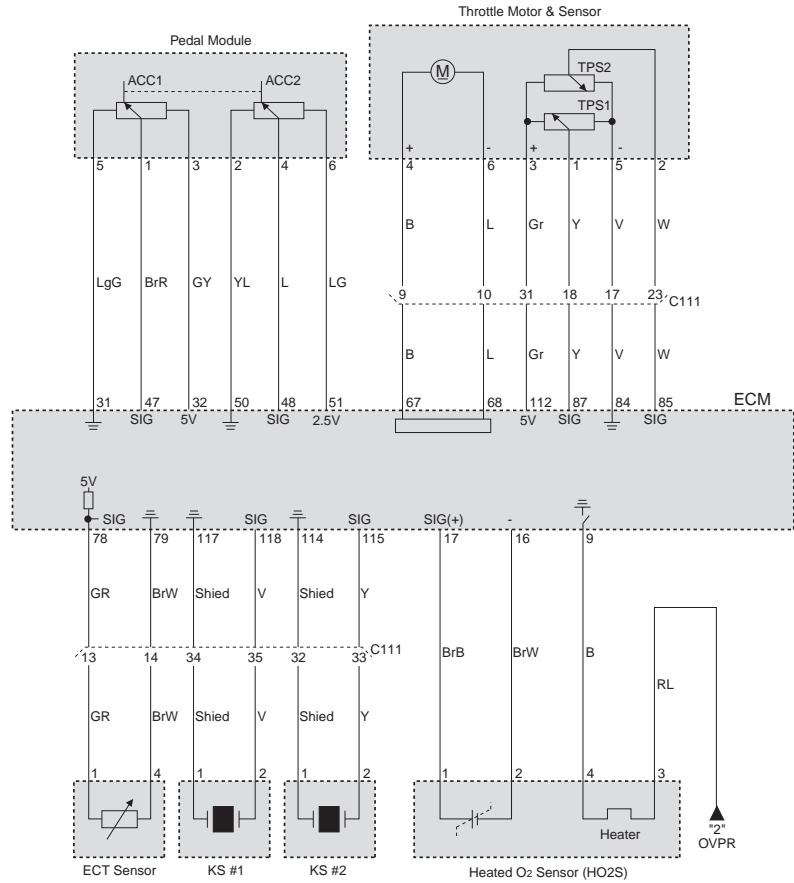
- W/H A/C



- W/H MAIN (GSL)



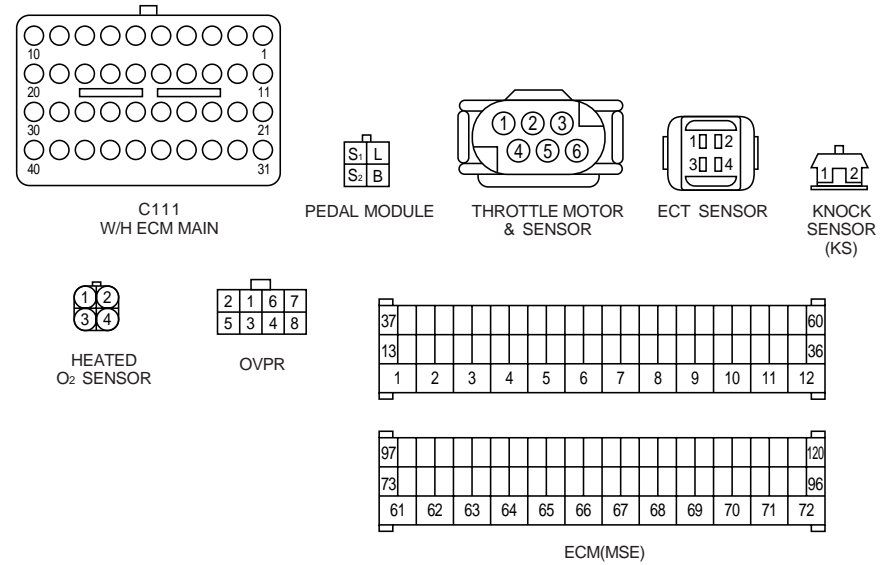
3) PEDAL MODULE, THROTTLE MOTOR & SENSOR, CTS, SENSOR (KNOCK, ECT, HEATED O₂) CIRCUIT
(1) W/O EURO III



a. CONNECTOR INFORMATION

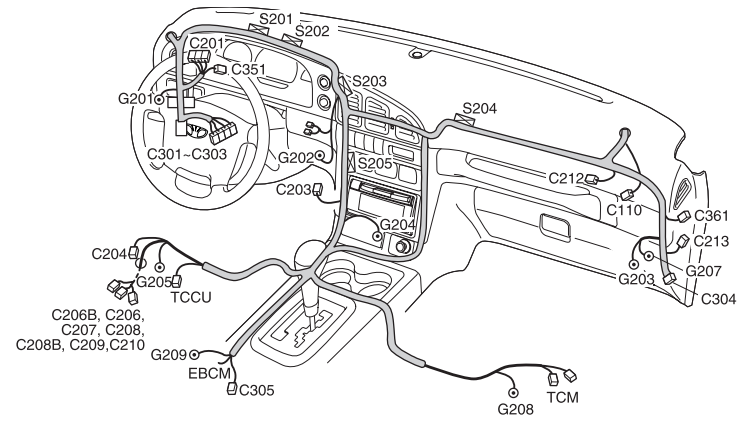
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

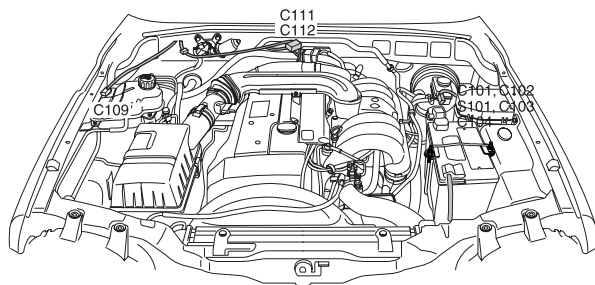


c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

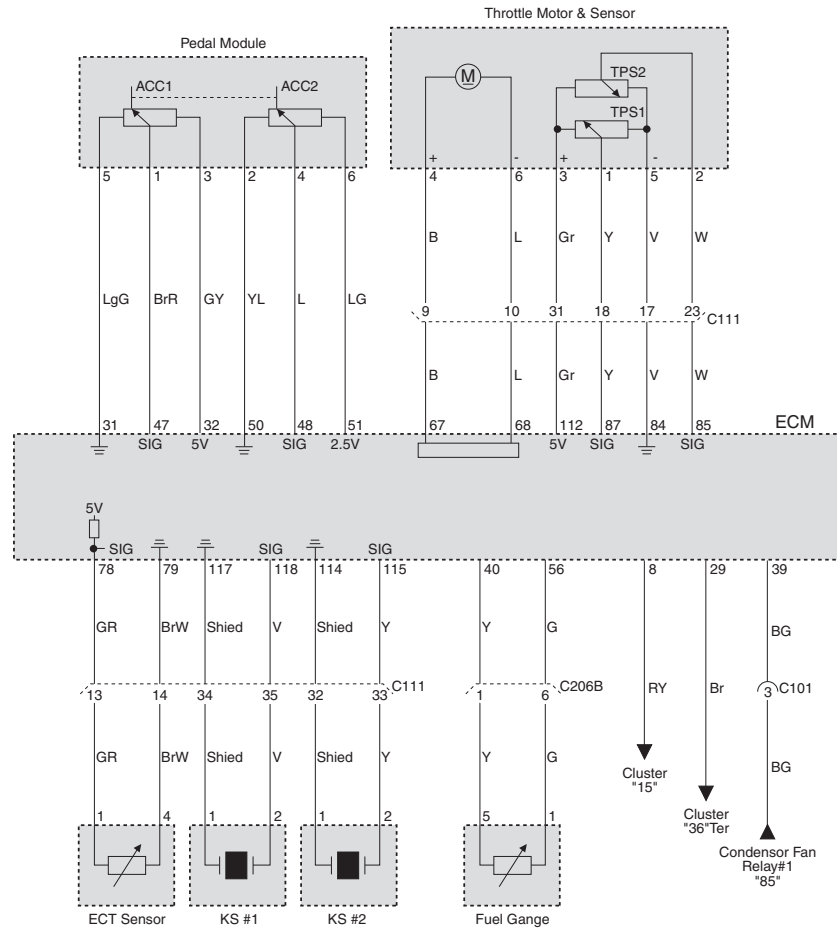


- W/H MAIN (GSL)



5-44 ELECTRICAL WIRING DIAGRAMS

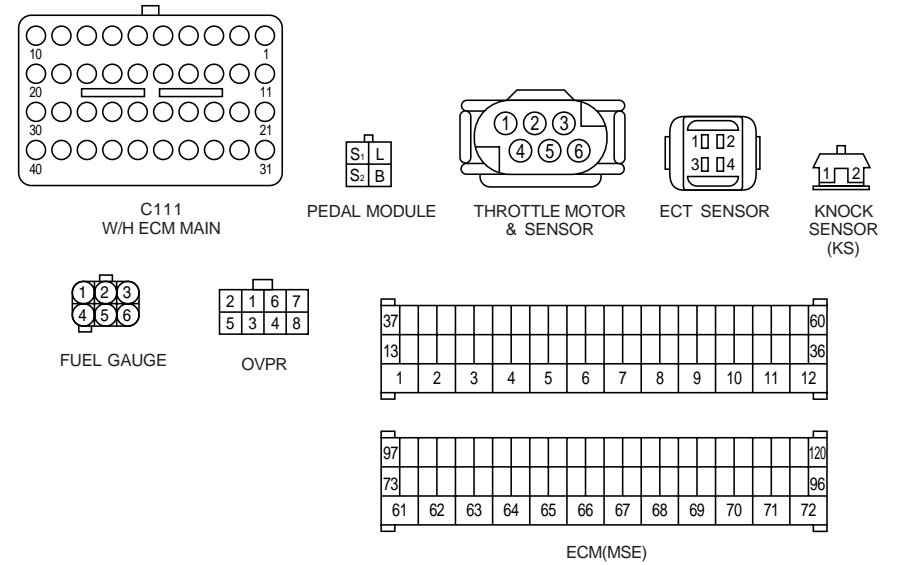
(2) W/ EURO III



a. CONNECTOR INFORMATION

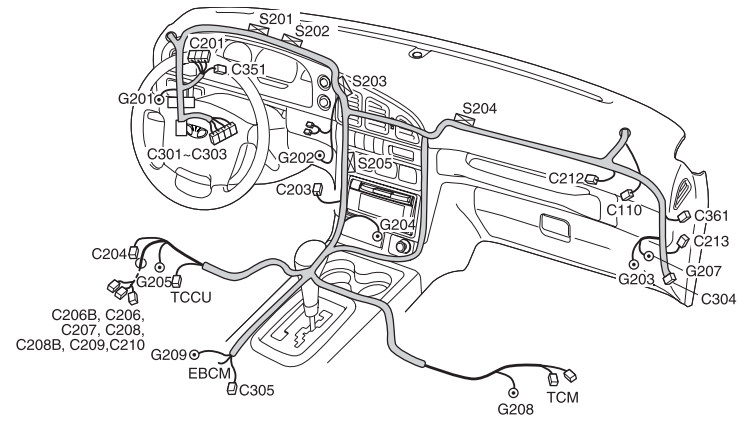
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C111 (40Pin, Black)	Engine Main - ECM Main	Center The Engine Room Dash Panel
C206B (6Pin, Black)	Main - Fuel Tank	Upper The T/C (GSL)

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION

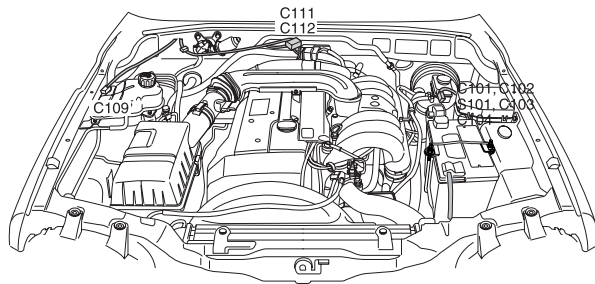


c. POSITION OF CONNECTORS AND GROUNDS

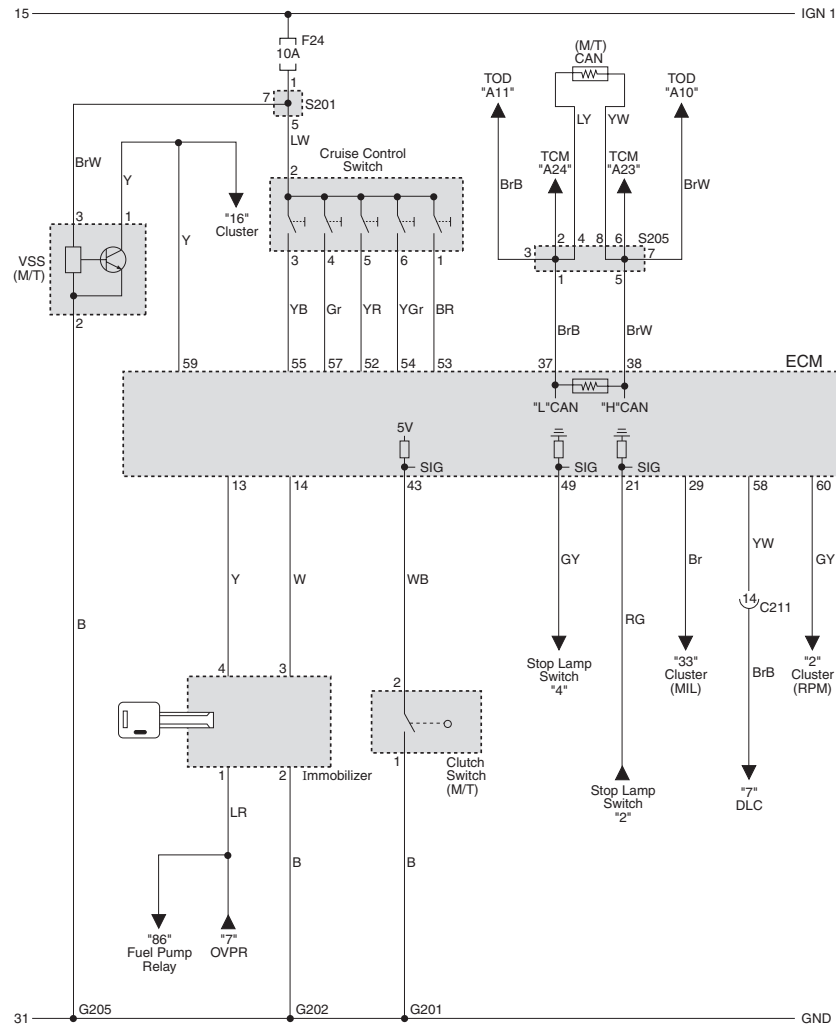
- W/H MAIN (I/P)



- W/H MAIN (GSL)



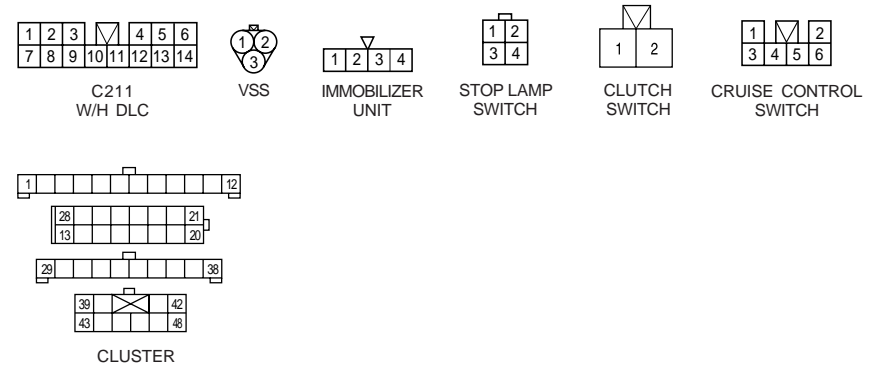
4) VSS, CLUTCH SWITCH, IMMOBILIZER CIRCUIT



a. CONNECTOR INFORMATION

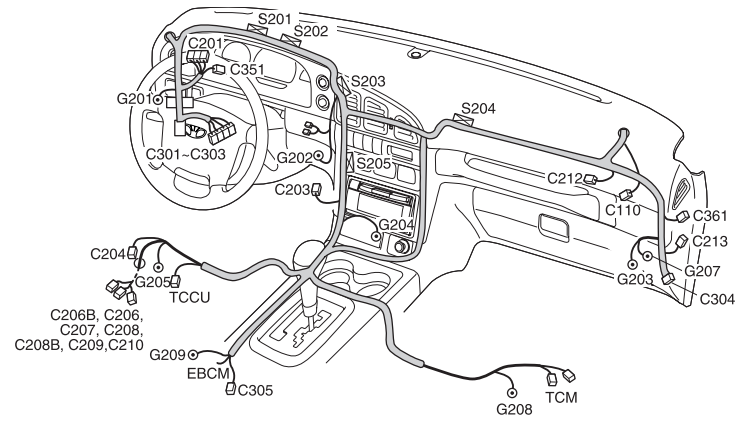
CONNECTOR(NUMBER)	CONNECTING. WIRING HARNESS	CONNECTOR POSITION
C211 (14Pin, Black)	DLC Connector - Main	Beside The Steering Column
S201 (Black)	Main	Behind The Cluster
S205 (Colorless)	Main	Upper Left The Audio
G201	Main	Right The I/P Fuse Block
G202	Main	Beside The STICS
G205	Main	Beside The TCCU

b. CONNECTOR IDENTIFICATION SYMBOL & PIN NUMBER POSITION



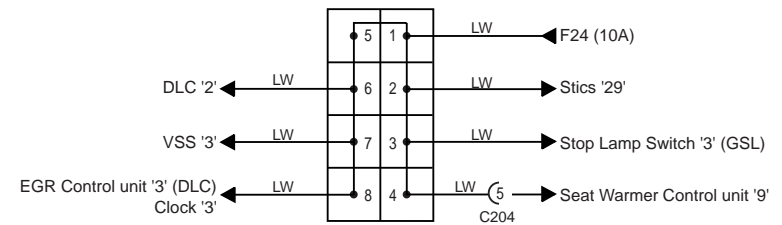
c. POSITION OF CONNECTORS AND GROUNDS

- W/H MAIN (I/P)

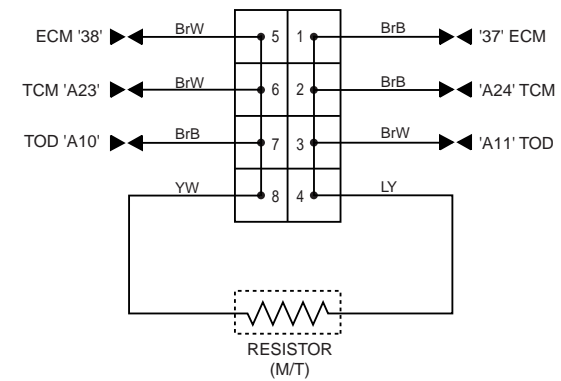


d. SPLICE PACK

S201 (BLACK)



S205 (COLORLESS)



BLANK