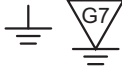
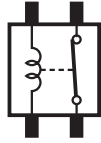
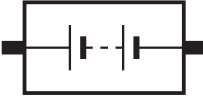
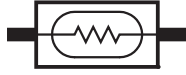
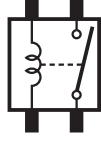

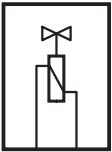
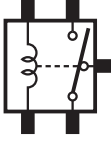
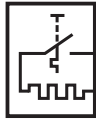










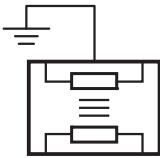
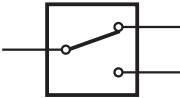

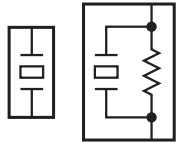


Table of Contents

1.1.1 Introduction	1.1.1-1
1.1.2 Symbol	1.1.2-1
1.1.3 Circuit Fault Diagnosis	1.1.3-1
Diagnostic Procedure	1.1.3-1
Diagnostic Tools.....	1.1.3-1
Fault Testing	1.1.3-2
Repair Tools.....	1.1.3-4
Wiring Harness Terminal Repair	1.1.3-6
3.1.4 Cooling System	3.1.4-1
3.1.7 Fuel System	3.1.7-1
3.1.8 Ignition System	3.1.8-1
3.1.9 Starting System	3.1.9-1
3.1.10 Charging System	3.1.10-1
3.1.12 Electronic Control System	3.1.12-1
Power Supply and Data Line	3.1.12-2
HO2S/EVAP.....	3.1.12-3
TPS/KS/IAC.....	3.1.12-5
CKP/Evaporator Thermistor/ECT/IAT	3.1.12-7
4.1.1 Heating, Ventilation and Air Conditioning	4.1.1-1
Compressor and Sensor Control Operation	4.1.1-2
Power Supply/Sensor/Actuator	4.1.1-4
4.2.2 Instrument Cluster	4.2.2-1
Power Supply and Signal.....	4.2.2-2
Signal Lamp.....	4.2.2-4
Lighting Signal Lamp	4.2.2-6
4.2.3 Horn	4.2.3-1
4.2.4 Cigarette Lighter	4.2.4-1
4.2.5 Information and Entertainment System	4.2.5-1
Power Supply.....	4.2.5-2
Speaker.....	4.2.5-3

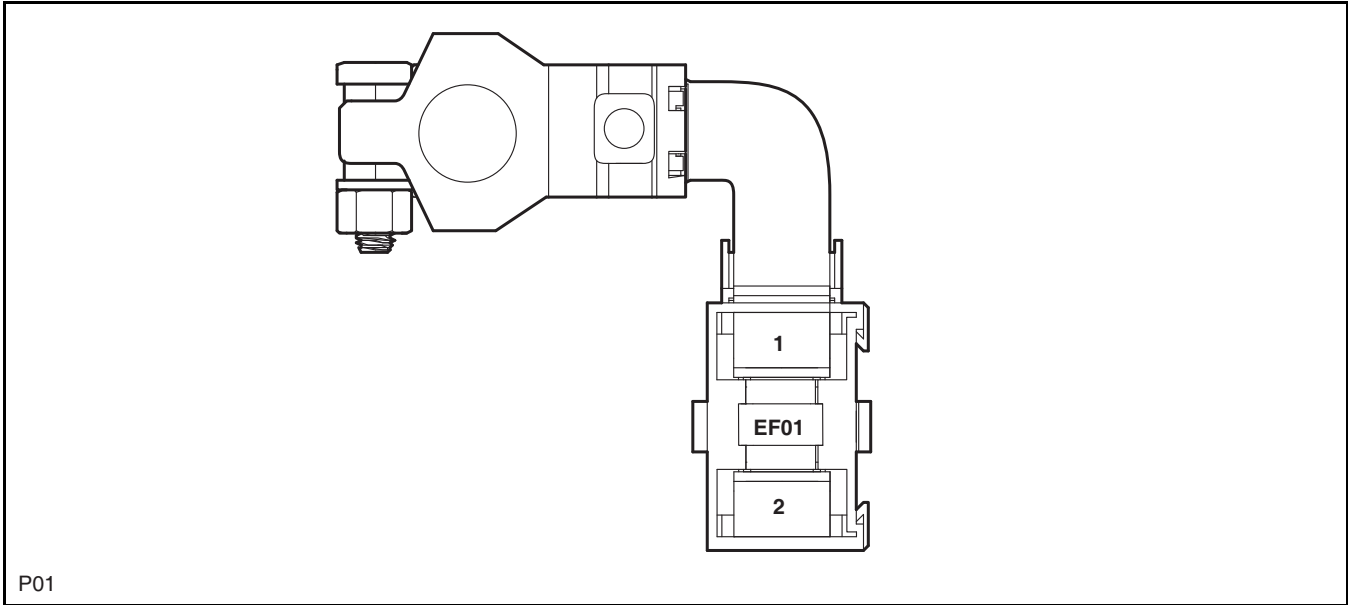
Table of Contents

4.2.6 Lighting System	4.2.6-1
Headlamp.....	4.2.6-2
Brake Lamp.....	4.2.6-5
Turn Lamp.....	4.2.6-7
Position Lamp and License Plate Lamp.....	4.2.6-11
Fog Lamp.....	4.2.6-13
Backup Lamp.....	4.2.6-15
Interior Lamp.....	4.2.6-17
4.2.7 Wiper	4.2.7-1
Front Wiper	4.2.7-1
4.2.8 Central Door Lock.....	4.2.8-1
4.2.9 Power Window.....	4.2.9-1
4.2.10 Body Control System.....	4.2.10-1
4.2.11 On-board Network System	4.2.11-1
DLC (Data Link Connector).....	4.2.11-1
6.1.1 Fuses and Relays.....	6.1.1-1
Main Fuse Box.....	6.1.1-1
I/P Fuse Box	6.1.1-2
6.1.2 Power Supply Distribution	6.1.2-1
I/P Power Supply Distribution 1.....	6.1.2-1
I/P Power Supply Distribution 2.....	6.1.2-2
I/P Power Supply Distribution 3.....	6.1.2-3
6.1.3 Fuse Details	6.1.3-1
6.1.4 Grounding Distribution.....	6.1.4-1
6.1.5 Wiring Harness Connector Location View.....	6.1.5-1
6.1.6 Grounding Location View.....	6.1.6-1
6.1.7 Wiring Harness Connector Terminal View	6.1.7-1
6.1.8 Abbreviation	6.1.8-1

	Grounding		Normal Close Relay		Battery
	Temperature Sensor		Normal Open Relay		Capacitor
	Solenoid		Double Throw Relay		Cigarette Lighter
	Solenoid		Resistor		Antenna
	Light Load Fuse		Potentiometer		Normal Open Switch
	Moderate Load Fuse		Rheostat		Normal Close Switch
	Heavy Load Fuse		Ignition Coil		Double Throw Switch
	Heater		Knock Sensor		

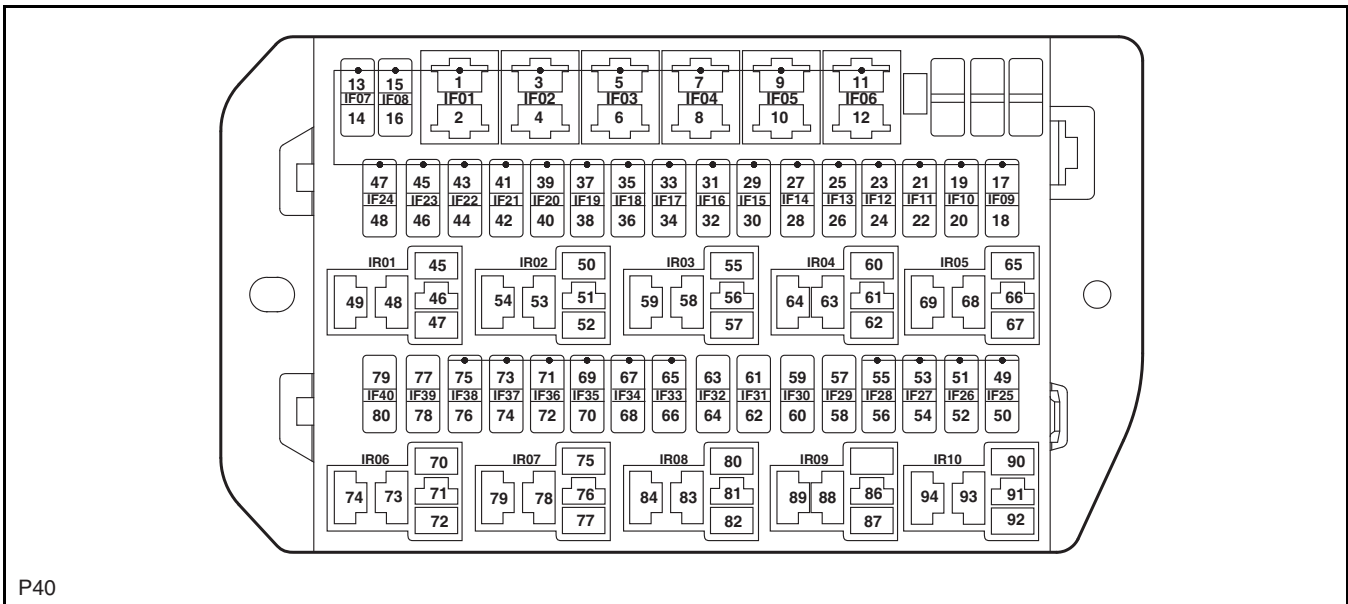
M1102001

Main Fuse Box



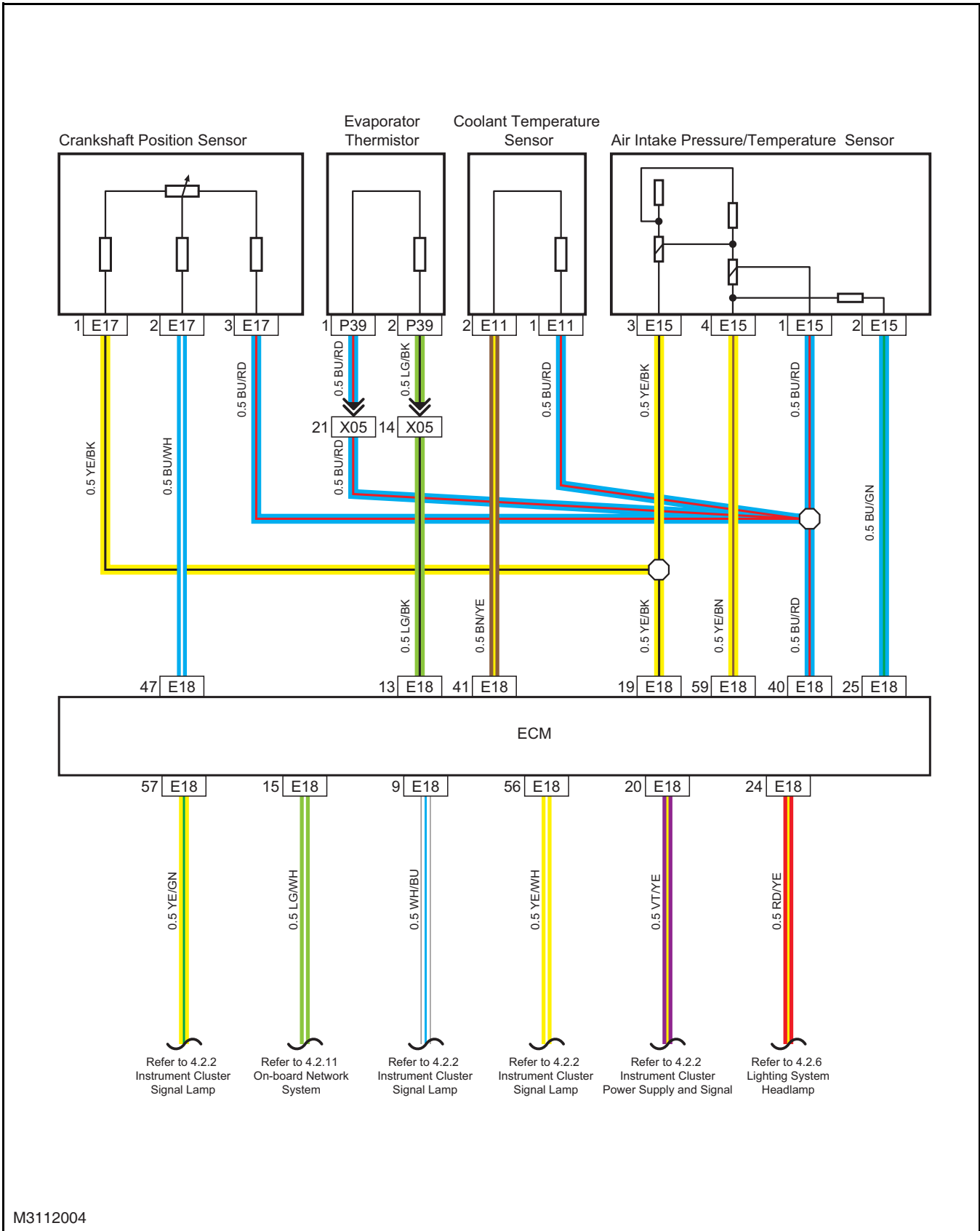
P01

I/P Fuse Box



P40

CKP/Evaporator Thermistor/ECT/IAT



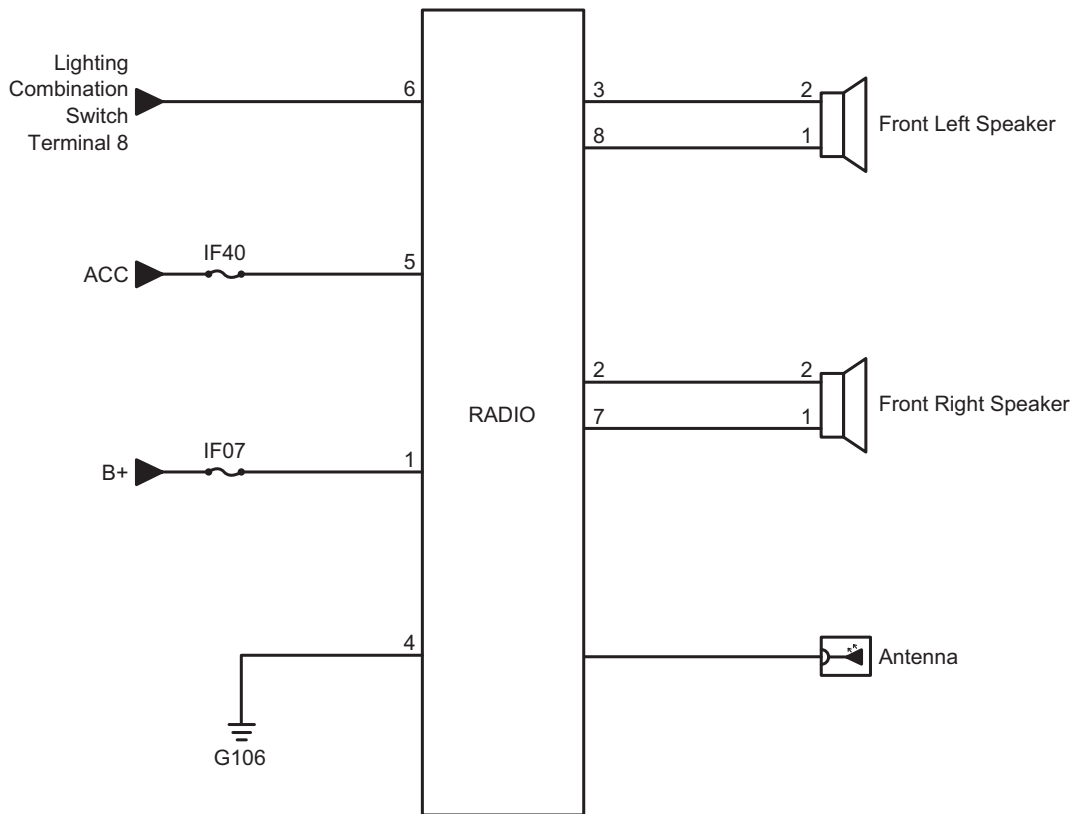
M3112004

Medium speed: Current from battery positive → Main fuse box (main fuse EF01) → I/P fuse box (Heater & overhead evaporator fuse IF17) → Heater relay-terminal 53 → Heater relay closing contact → Heater relay-terminal 54 → Connector X03-terminal 3 → Connector X08-terminal 1 → Overhead blower connector L03-terminal 2 → Overhead blower → Overhead blower connector L03-terminal 1 → Overhead blower resistor connector L04-terminal 1 → Overhead blower resistor → Overhead blower resistor connector L04-terminal 2 → Overhead evaporator switch connector L05-terminal 3 → Overhead evaporator switch (medium speed contact) → Overhead evaporator switch connector L05-terminal 2 → Connector X08-terminal 2 → Connector X03-terminal 4 → Grounding G106

Low speed: Current from battery positive → Main fuse box (main fuse EF01) → I/P fuse box (Heater & overhead evaporator fuse IF17) → Heater relay-terminal 53 → Heater relay closing contact → Heater relay-terminal 54 → Connector X03-terminal 3 → Connector X08-terminal 1 → Overhead blower connector L03-terminal 2 → Overhead blower → Overhead blower connector L03-terminal 1 → Overhead blower resistor L04-terminal 1 → Overhead blower resistor → Overhead blower resistor connector L04-terminal 3 → Overhead evaporator switch connector L05-terminal 1 → Overhead evaporator switch (low speed contact) → Overhead evaporator switch connector L05-terminal 2 → Connector X08-terminal 2 → Connector X03-terminal 4 → Grounding G106

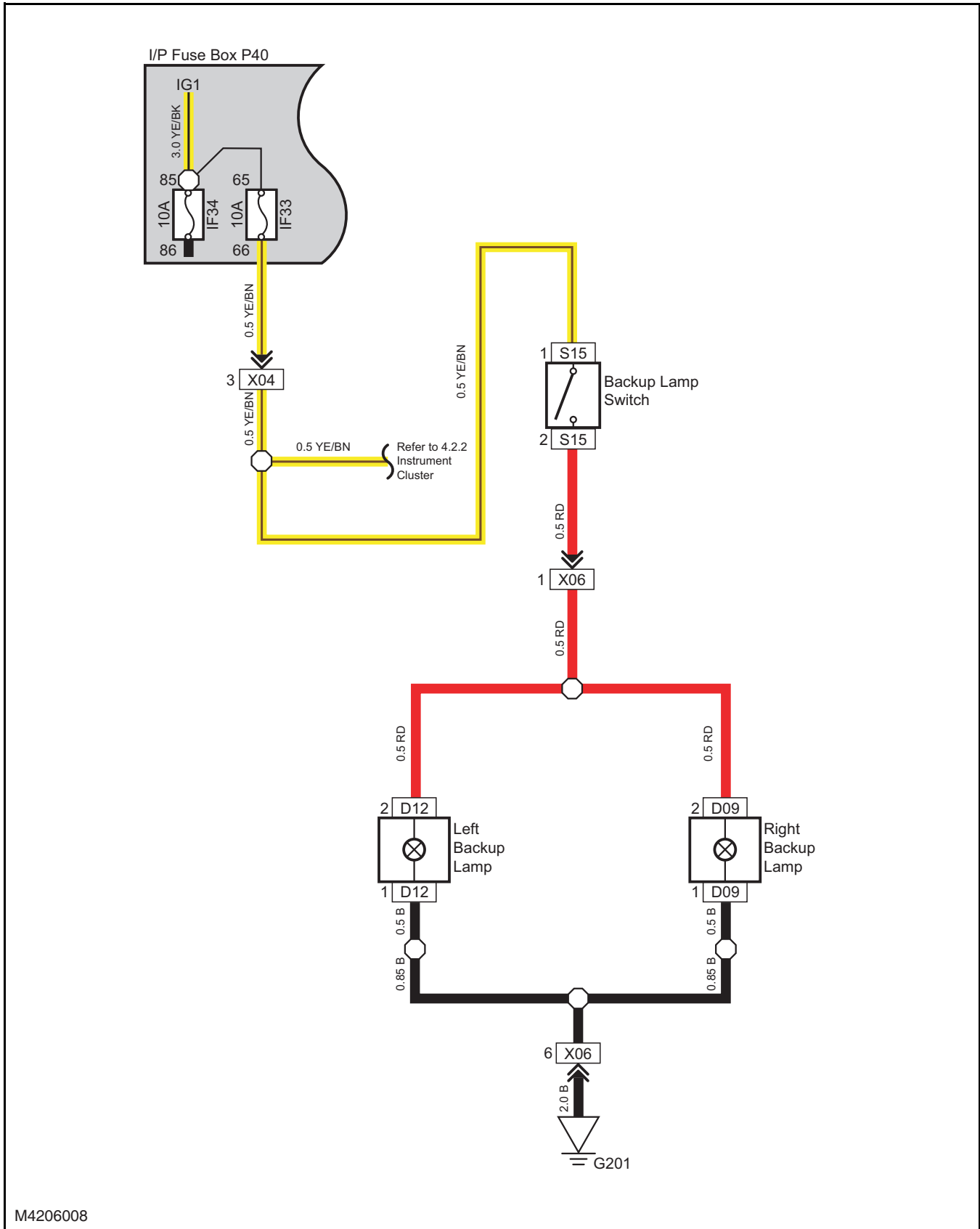
Overhead blower is controlled by the overhead blower switch, whose speed can be changed by changing the current magnitude of motor.

Information and Entertainment System



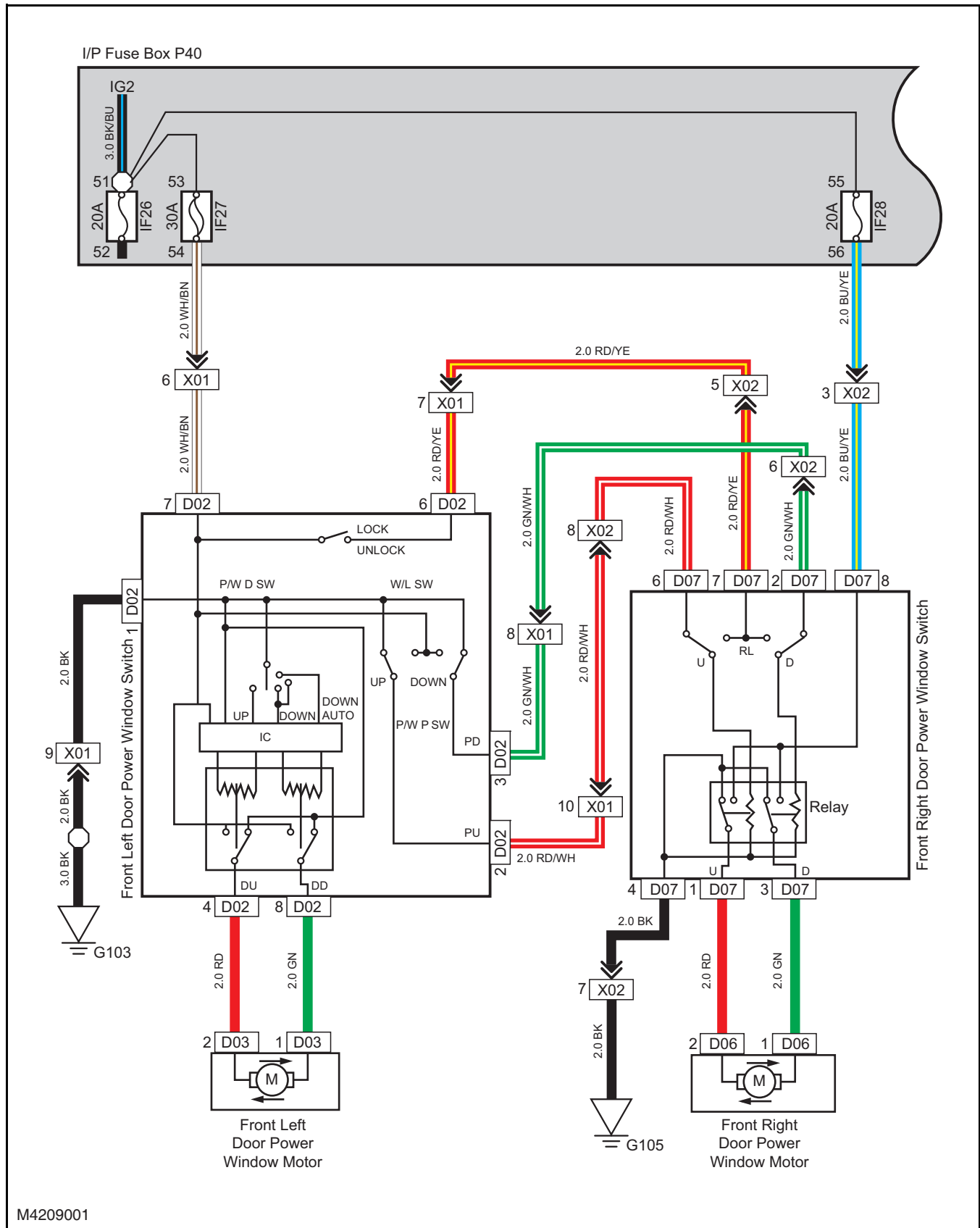
M4205003

Backup Lamp



M4206008

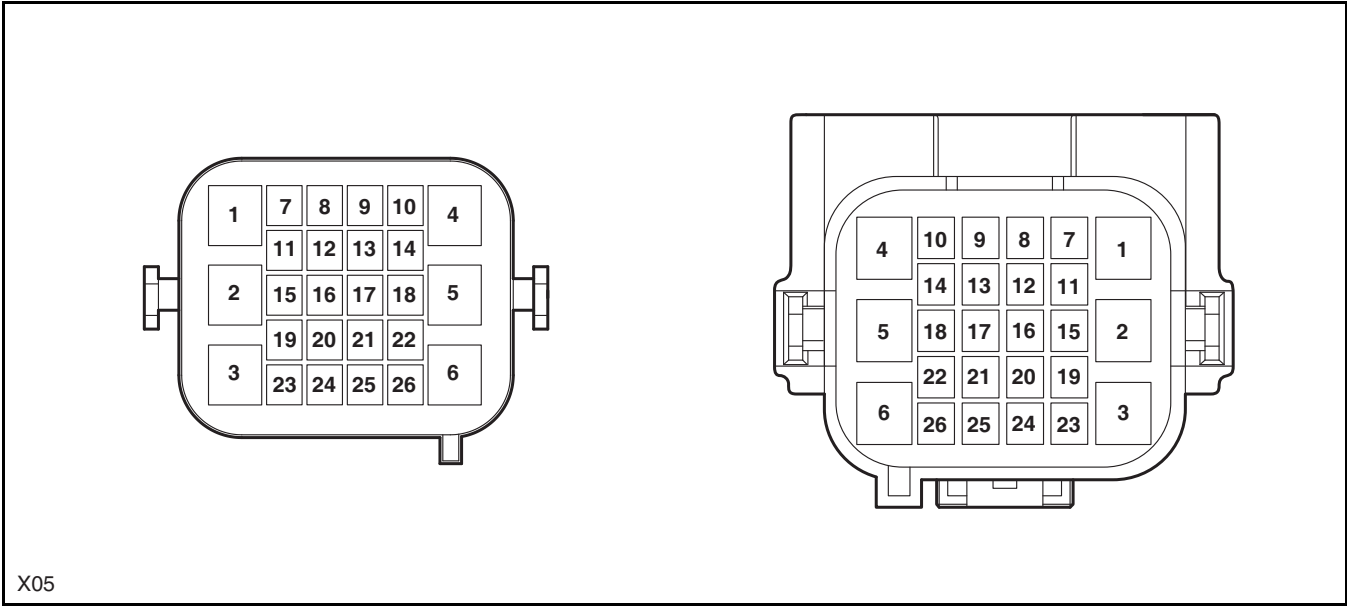
Power Window



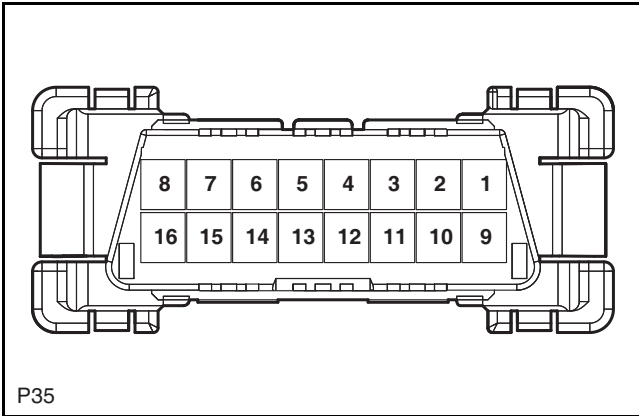
M4209001

I/P Wiring Harness to Engine Wiring Harness

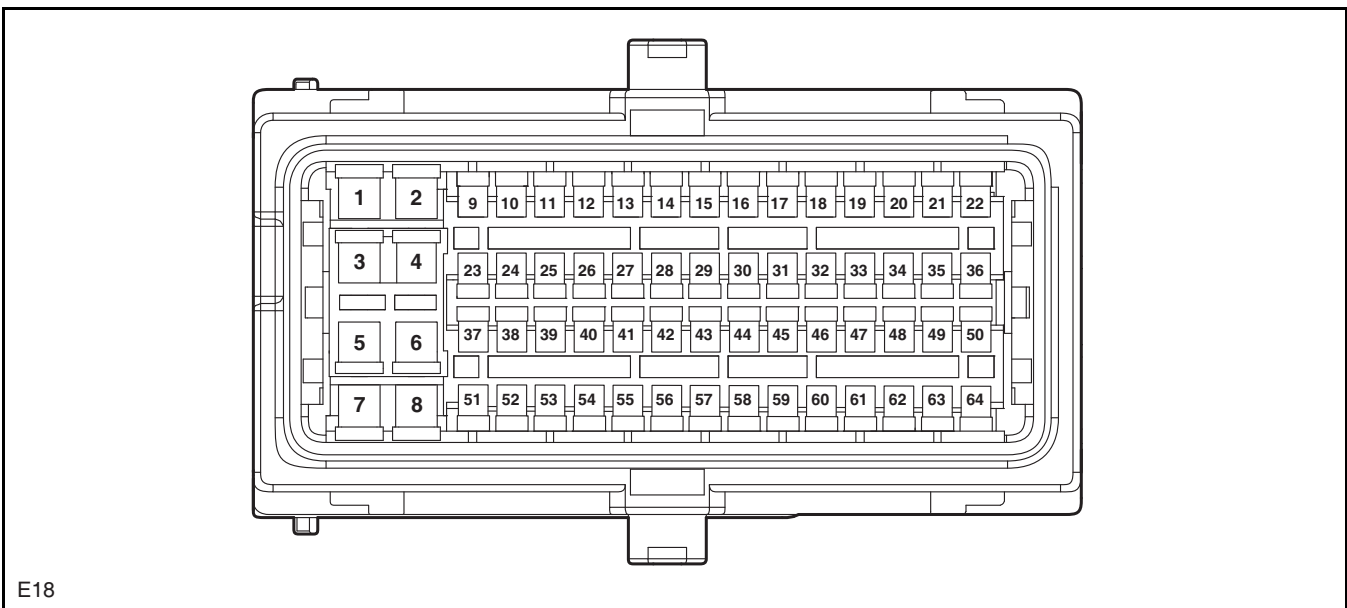
Engine Wiring Harness to I/P Wiring Harness



DLC

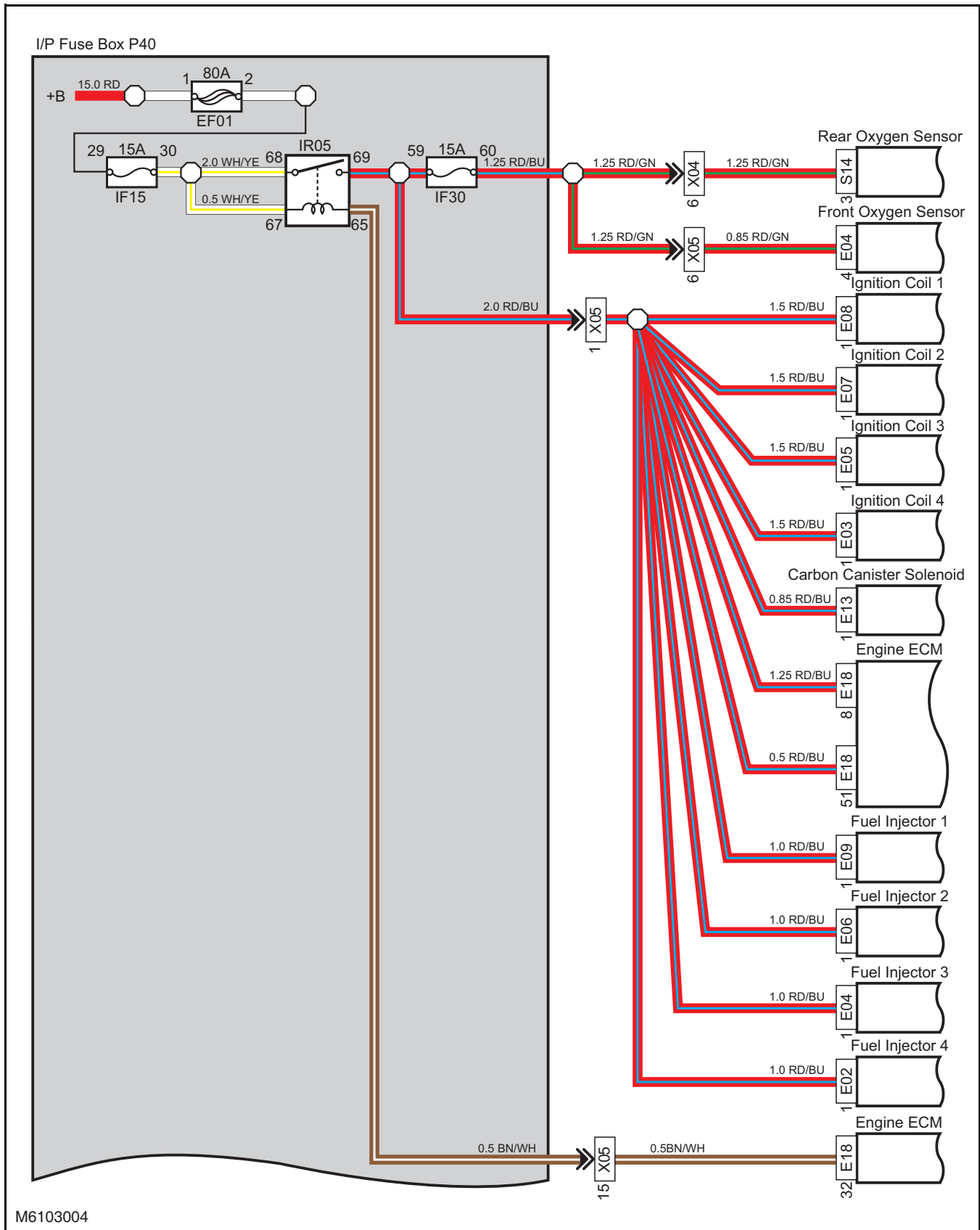


ECM



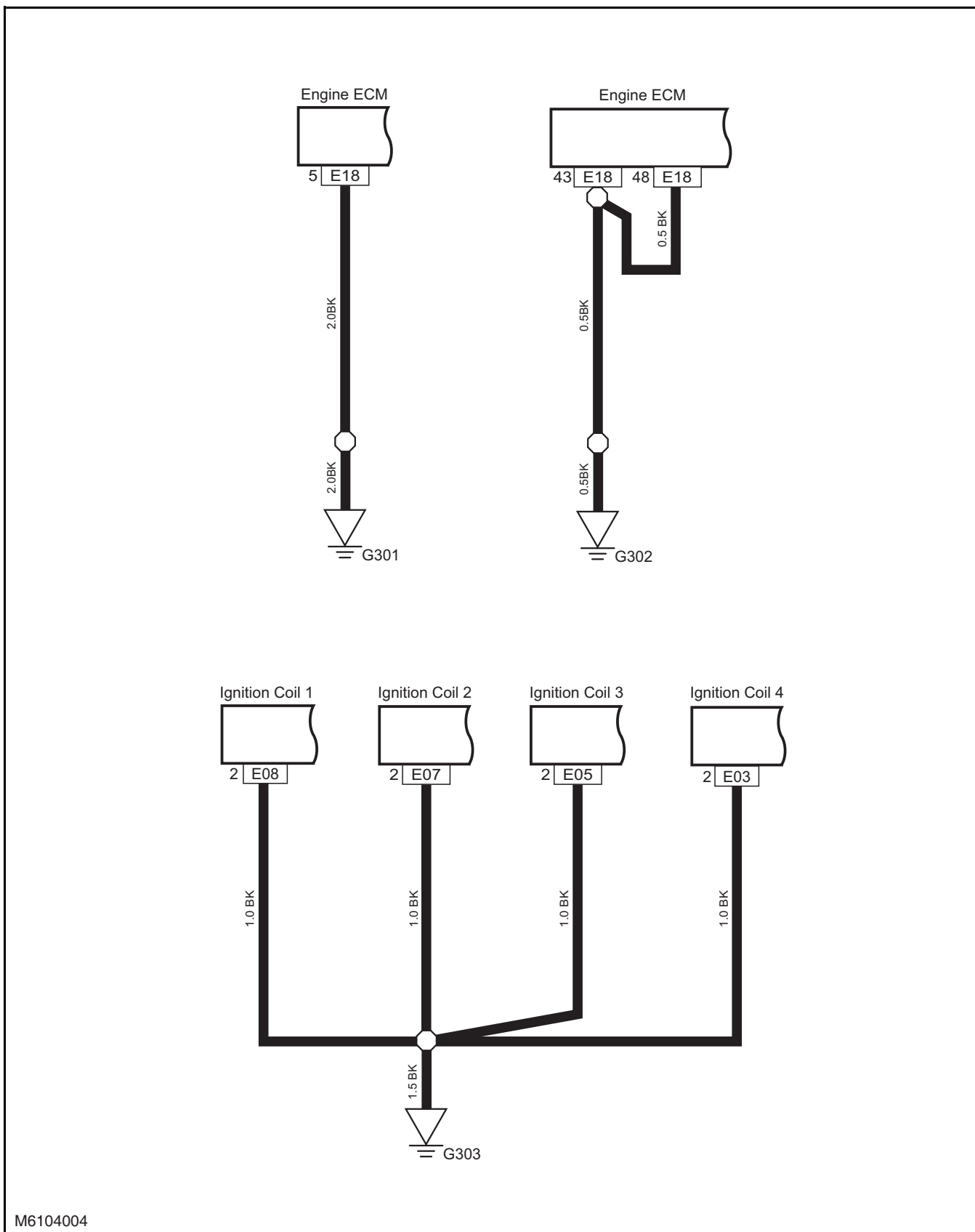
E18

EF01 IF15 IF30 IR05



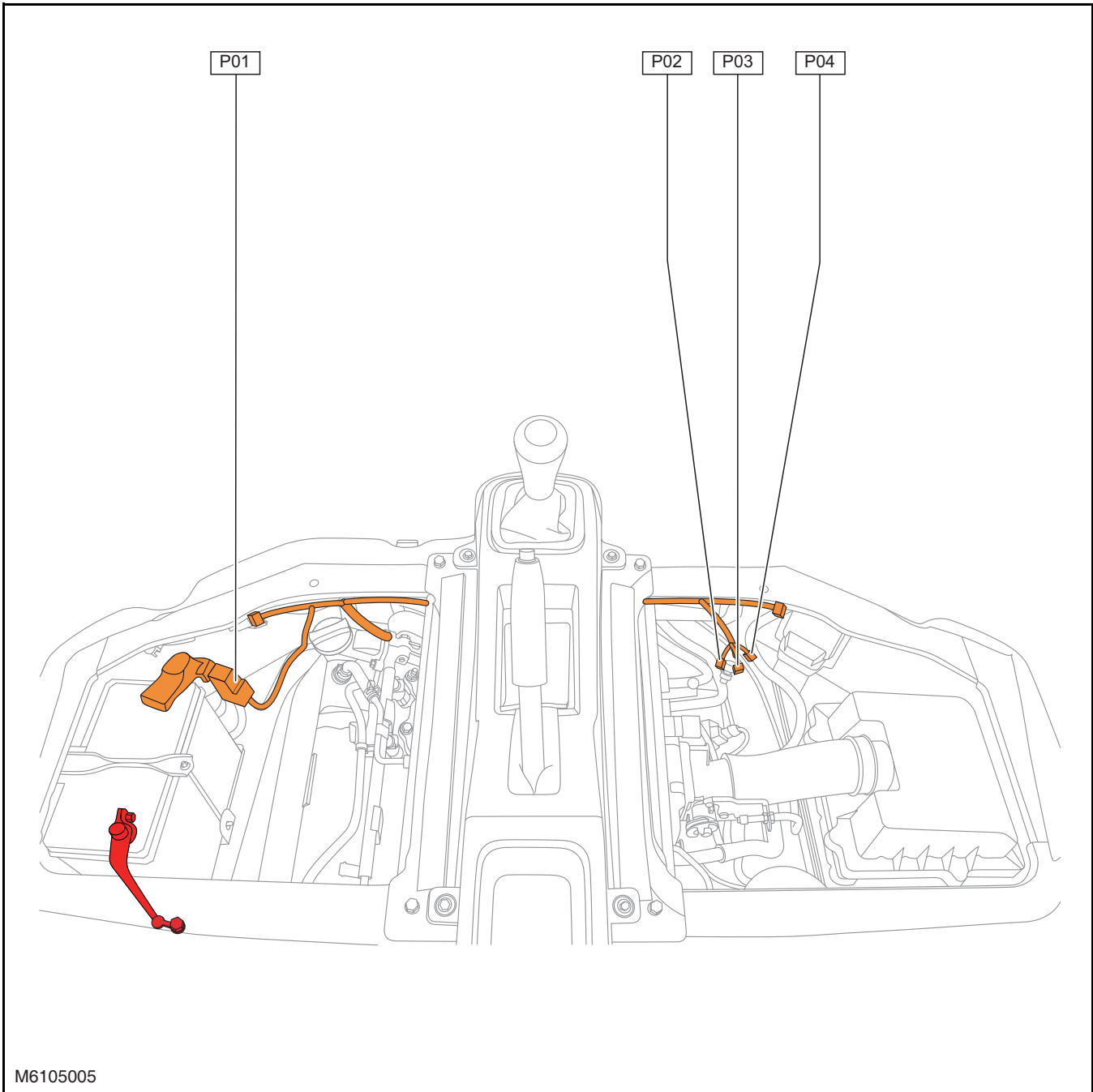
M6103004

G301 G302 G303



M6104004

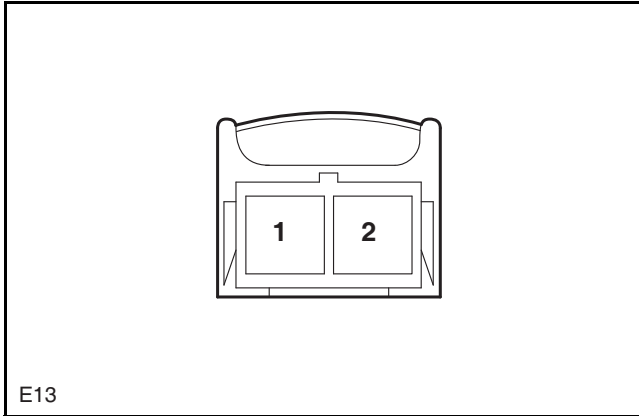
I/P Wiring Harness Connector (P--)



Door Wiring Harness Connector (D) Chart

Connector Name	Definition
Front Left Door Fastener	D01
Front Left Door Power Window Switch	D02
Front Left Door Power Window Motor	D03
Front Left Speaker	D04
Front Right Speaker	D05
Front Right Door Power Window Motor	D06
Front Right Door Power Window Switch	D07
Front Right Door Fastener	D08
Right Backup Lamp	D09
Right License Plate Lamp	D10
Left License Plate Lamp	D11
Left Backup Lamp	D12
High Mounted Stop Lamp	D13

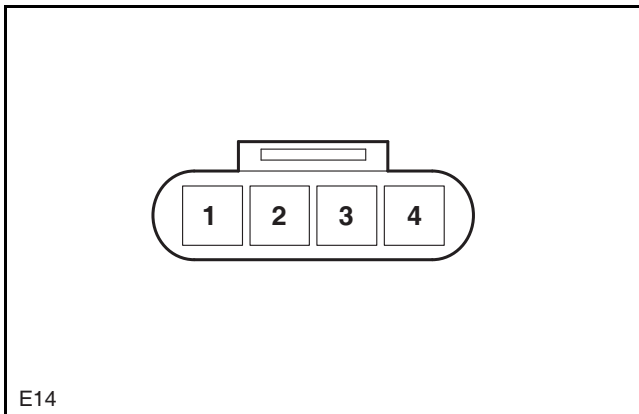
Carbon Canister Control Valve



E13 Wiring Harness Connector Pin Definition

Pin No.	Wire Diameter/Color	Function
1	0.85 RD/BU	Carbon Canister Control Valve Power Supply
2	0.85 RD/WH	Carbon Canister Control Valve Signal

Stepper Motor

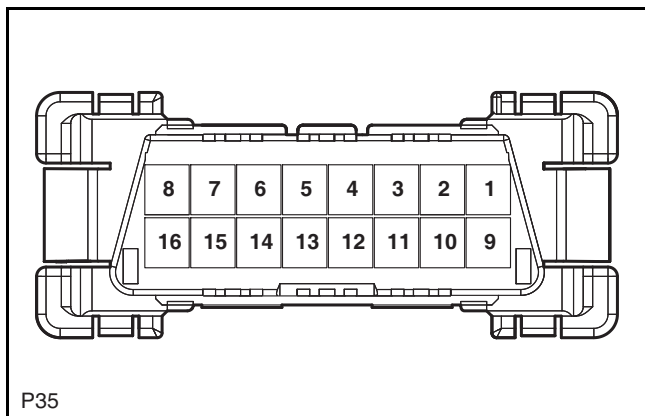


E14 Wiring Harness Connector Pin Definition

Pin No.	Wire Diameter/Color	Function
1	0.5 GY/GN	Idle Control Valve Signal A
2	0.5 GY/YE	Idle Control Valve Signal B
3	0.5 GY	Idle Control Valve Signal C
4	0.5 GY/BK	Idle Control Valve Signal D

Pin No.	Wire Diameter/Color	Function
3	0.5 RD	Front Left Speaker Positive
4	0.85 BK	Radio Grounding
5	0.85 WH/BK	Radio Power Supply (ACC)
6	0.5 RD/YE	Backup Lamp Power Supply
7	0.5 BU/BK	Front Right Speaker Negative
8	0.5 RD/BK	Front Left Speaker Negative

DLC



P35

P35 Wiring Harness Connector Pin Definition

Pin No.	Wire Diameter/Color	Function
1	-	-
2	-	-
3	-	-
4	-	-
5	-	-
6	-	-
7	-	-
8	0.5 PK/BU	DLC Power Supply
9	-	-
10	-	-
11	-	-
12	0.5 BK	Grounding
13	0.5 BK	Grounding
14	-	-
15	0.5 LG/WH	K-line
16	-	-