

ELECTRICAL WIRING

CONTENTS

WIRING HARNESS CONFIGURATION DIAGRAMS	4	SINGLE PART INSTALLATION POSITION	40
OVERALL WIRING DIAGRAM			
L.H. drive vehicles	4	RELAY	40
R.H. drive vehicles	5	ECU	41
ENGINE COMPARTMENT			
L.H. drive vehicles	6	SENSOR	43
R.H. drive vehicles	8	SOLENOID VALVE	46
ENGINE AND TRANSMISSION			
L.H. drive vehicles	10	INSPECTION CONNECTOR AND SPARE CONNECTOR	47
R.H. drive vehicles	14	FUSIBLE LINK AND FUSE	48
DASH PANEL			
L.H. drive vehicles	18	EARTH CABLE	49
R.H. drive vehicles	24	EARTH	50
FLOOR AND ROOF			
L.H. drive vehicles	30	CIRCUIT DIAGRAMS	54
R.H. drive vehicles	32	J/B	54
DOOR			
L.H. drive vehicles	34	J/C	
R.H. drive vehicles	36	L.H. drive vehicles	56
LUGGAGE COMPARTMENT			
L.H. drive vehicles	38	R.H. drive vehicles	62
R.H. drive vehicles	39	CENTRALIZED JUNCTION	68
POWER DISTRIBUTION SYSTEM	74		
STARTING SYSTEM	79		

IGNITION SYSTEM	
L.H. drive vehicles	82
R.H. drive vehicles	83
CHARGING SYSTEM	84
ENGINE CONTROL SYSTEM	
L.H. drive vehicles	86
R.H. drive vehicles	94
COOLING SYSTEM	102
HEADLAMP	
L.H. drive vehicles	103
R.H. drive vehicles	106
TAIL LAMP, POSITION LAMP, LICENCE PLATE LAMP AND LIGHTING MONITOR BUZZER	
L.H. drive vehicles	110
R.H. drive vehicles	114
ROOM LAMP AND LUGGAGE COMPARTMENT LAMP	
L.H. drive vehicles	118
R.H. drive vehicles	121
REAR FOG LAMP	
L.H. drive vehicles	124
R.H. drive vehicles	127
HEADLAMP LEVELING SYSTEM	
L.H. drive vehicles	130
R.H. drive vehicles	132
TURN-SIGNAL LAMP AND HAZARD WARNING LAMP	
L.H. drive vehicles	134
R.H. drive vehicles	138
BACK-UP LAMP	
L.H. drive vehicles	142
R.H. drive vehicles	143
STOP LAMP	
L.H. drive vehicles	144
R.H. drive vehicles	145
HORN	146
METER AND GAUGE	
L.H. drive vehicles	148
R.H. drive vehicles	152
FUEL WARNING LAMP	156
OIL PRESSURE WARNING LAMP	157
BRAKE WARNING LAMP	157
POWER WINDOWS	
L.H. drive vehicles	158
R.H. drive vehicles	164
CENTRAL DOOR LOCKING SYSTEM	
L.H. drive vehicles	170
R.H. drive vehicles	172
HEATER AND MANUAL AIR CONDITIONER	
L.H. drive vehicles	174
R.H. drive vehicles	180
DEFOGGER	185
WINDSHIELD WIPER AND WASHER	
L.H. drive vehicles	186
R.H. drive vehicles	189
REMOTE CONTROLLED MIRROR	
L.H. drive vehicles	192
R.H. drive vehicles	193
CLOCK	194
CIGARETTE LIGHTER AND ASHTRAY ILLUMINATION LAMP	195
AUDIO SYSTEM	196

ABS

L.H. drive vehicles	198
R.H. drive vehicles	205

ACD

Vehicles without AYC <L.H. drive vehicles>	212
Vehicles without AYC <R.H. drive vehicles>	220

ACD AND AYC

L.H. drive vehicles	228
R.H. drive vehicles	238

**SUPPLEMENTAL RESTRAINT SYSTEM
(SRS) AND SEAT BELT PRETENSIONER**

L.H. drive vehicles	248
R.H. drive vehicles	250

IMMOBILIZER SYSTEM

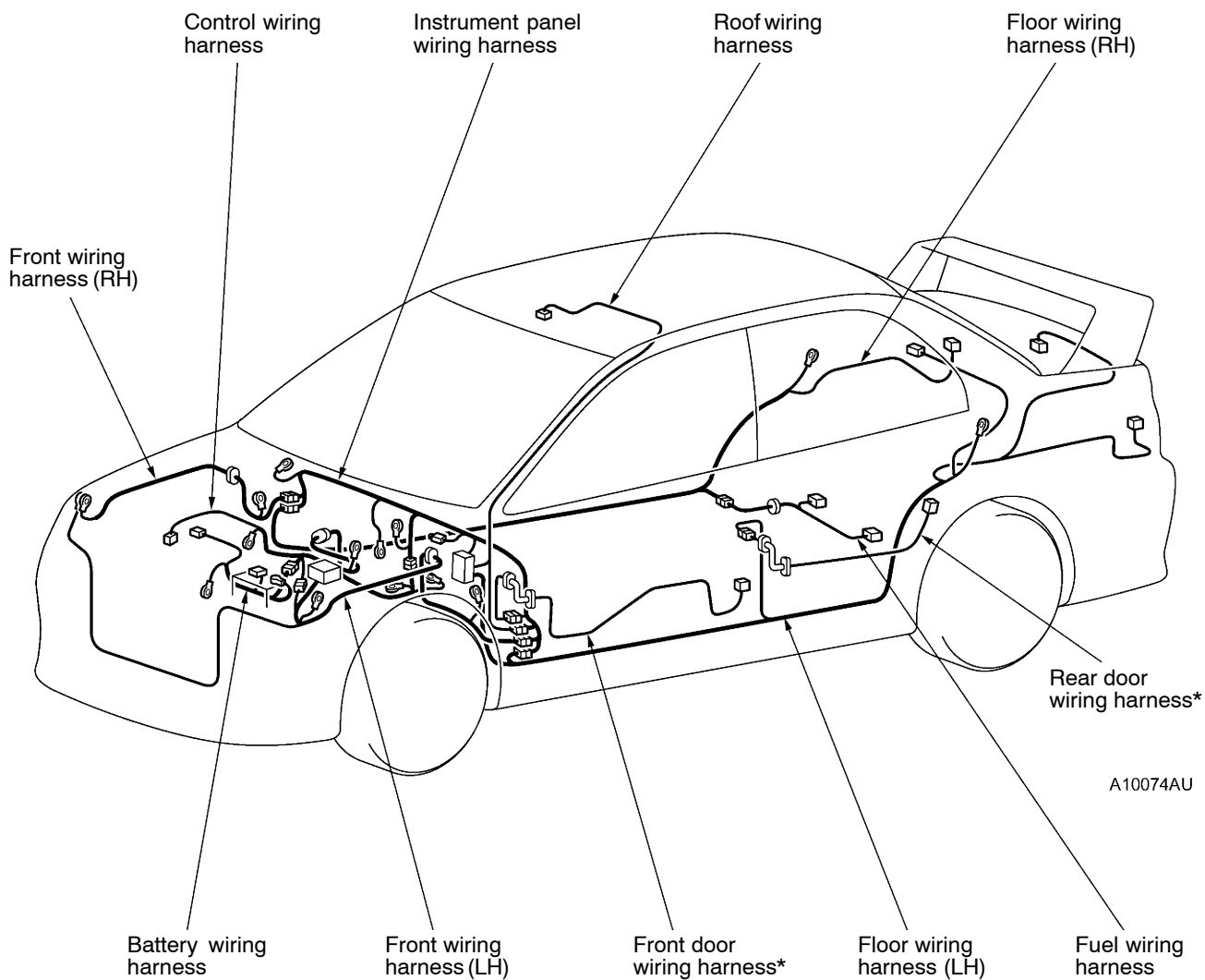
L.H. drive vehicles	252
R.H. drive vehicles	254

INTERCOOLER WATER SPLAY **256****SPARE CONNECTOR
(FOR FRONT FOG LAMP)** **258**

WIRING HARNESS CONFIGURATION DIAGRAMS

OVERALL WIRING DIAGRAM

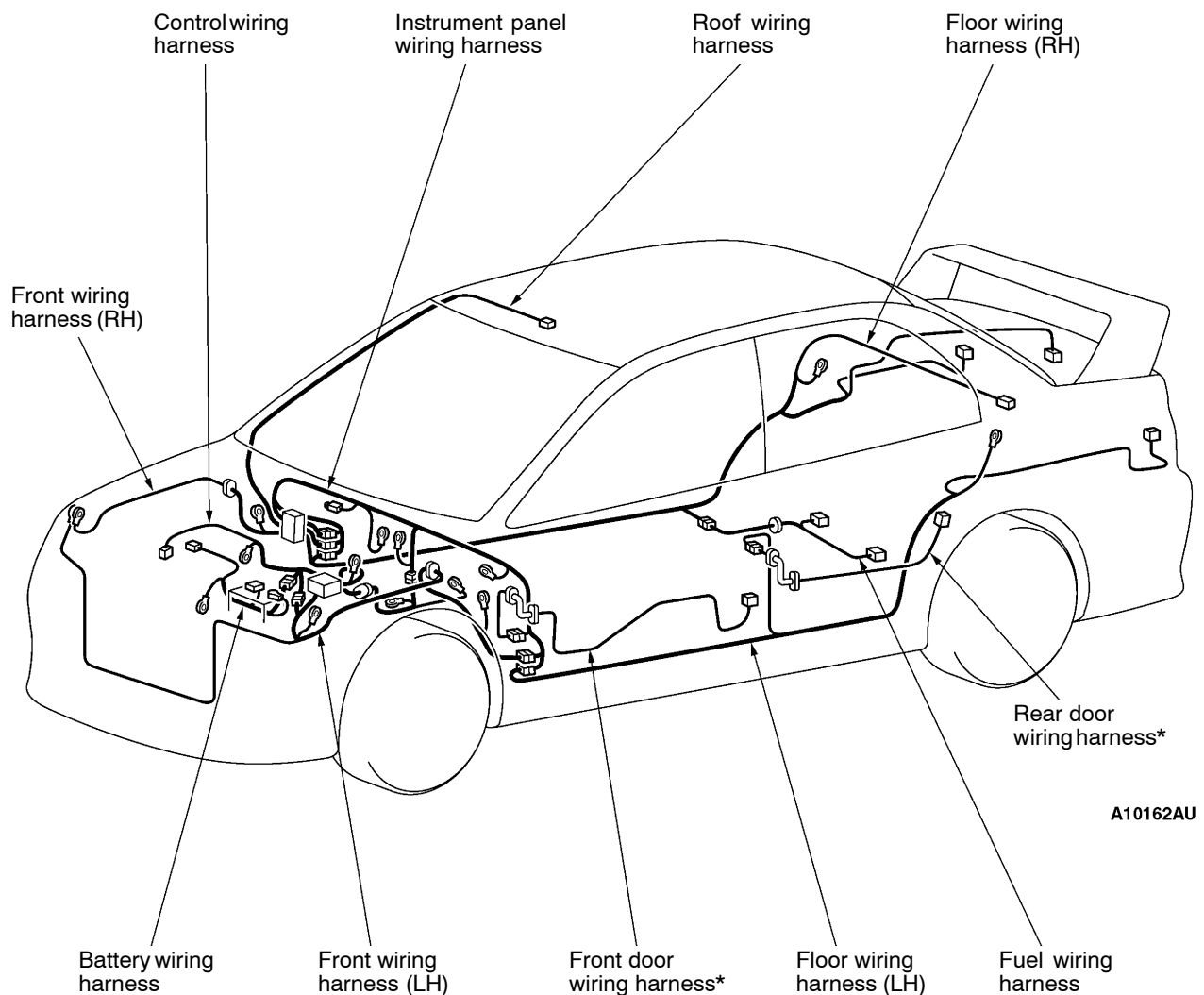
L.H. drive vehicles

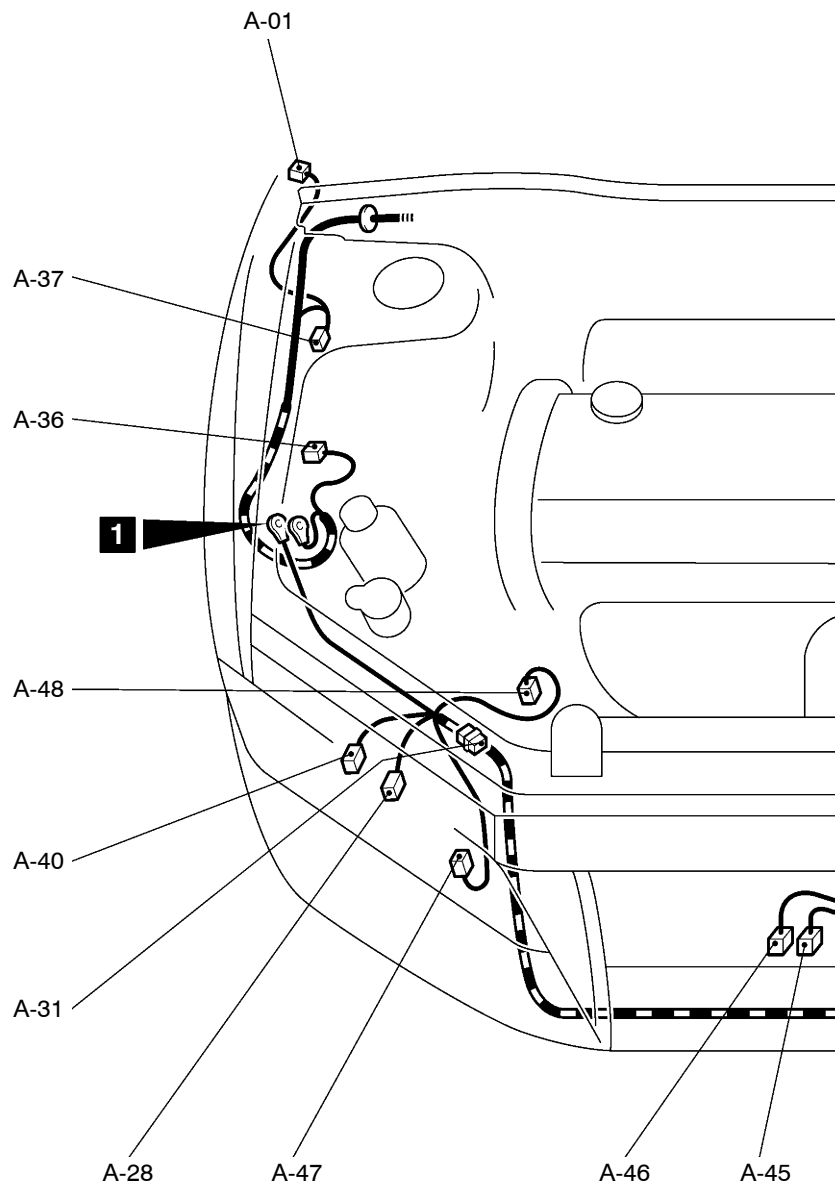
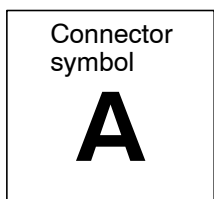


NOTE

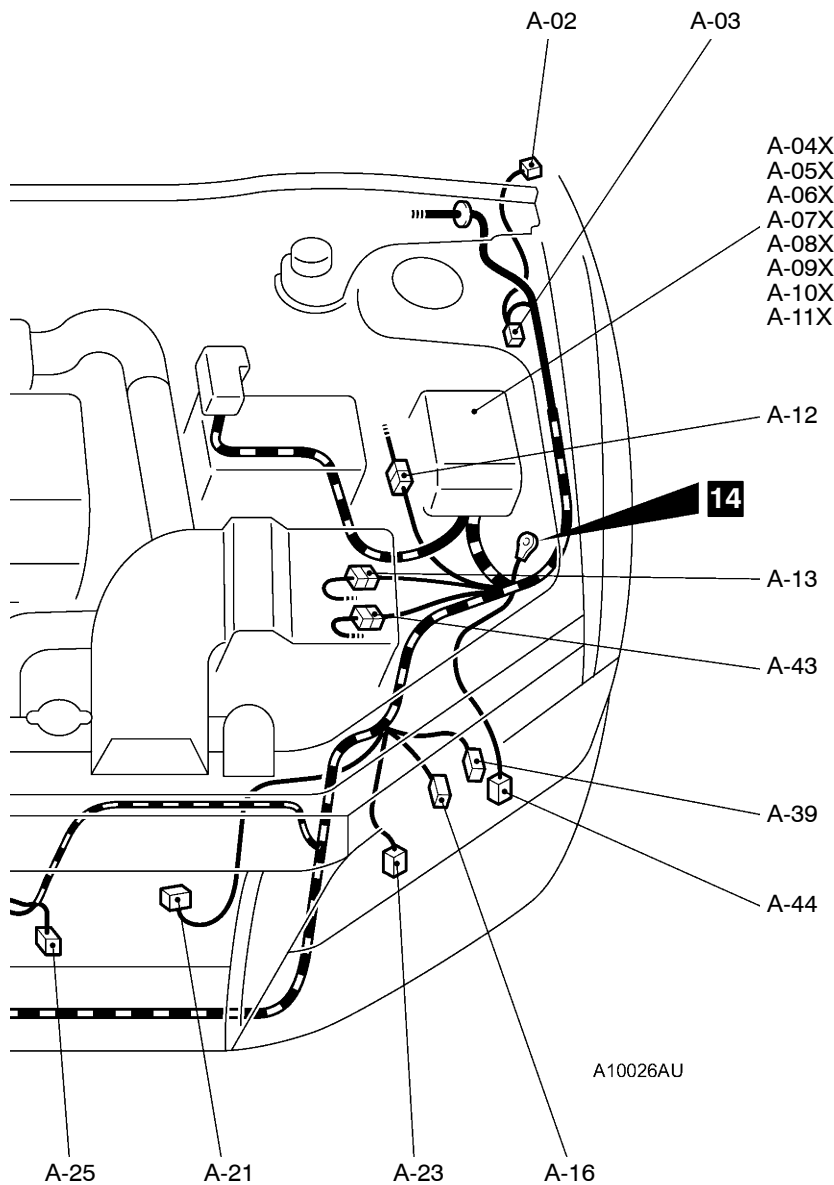
- (1) This illustration shows only major wiring harness.
- (2) *: also equipped at the right side.

A10074AU

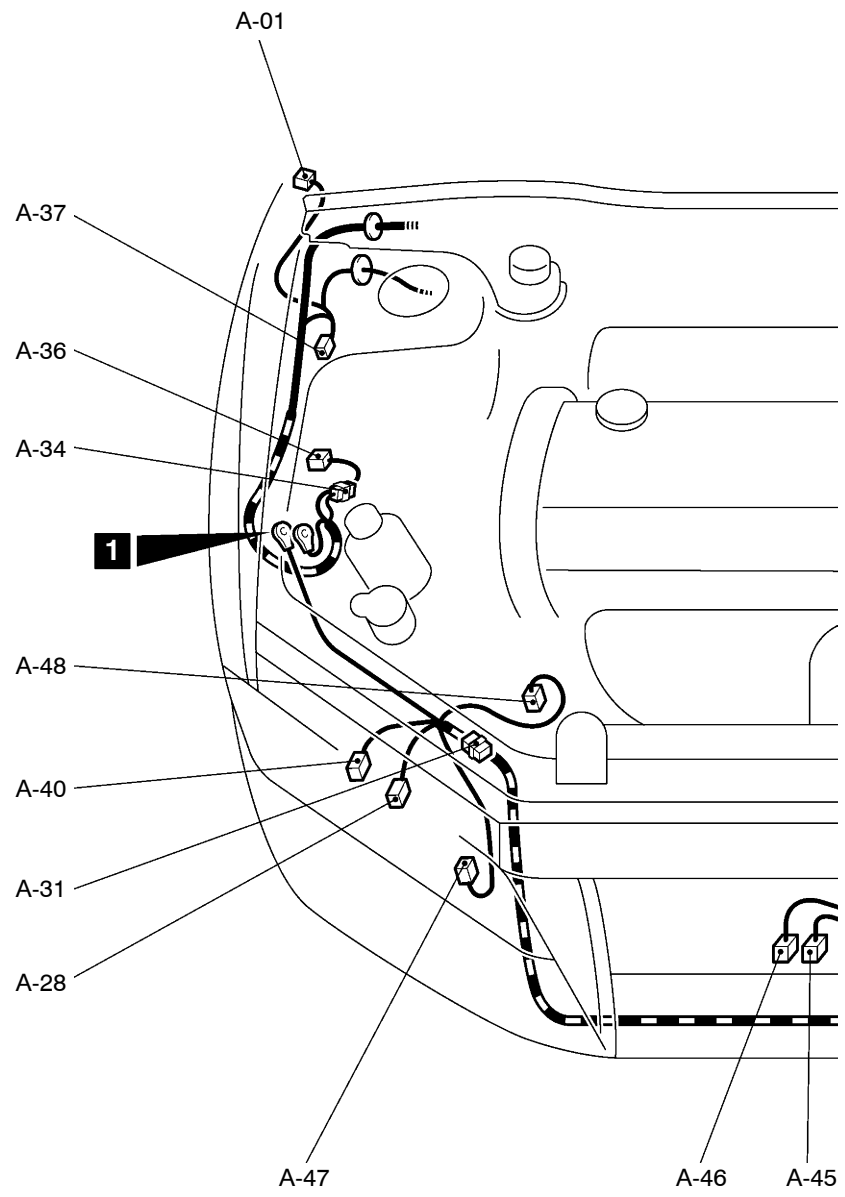
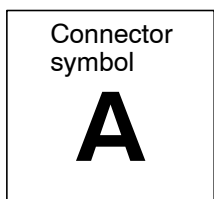
R.H. drive vehicles

ENGINE COMPARTMENT**L.H. drive vehicles**

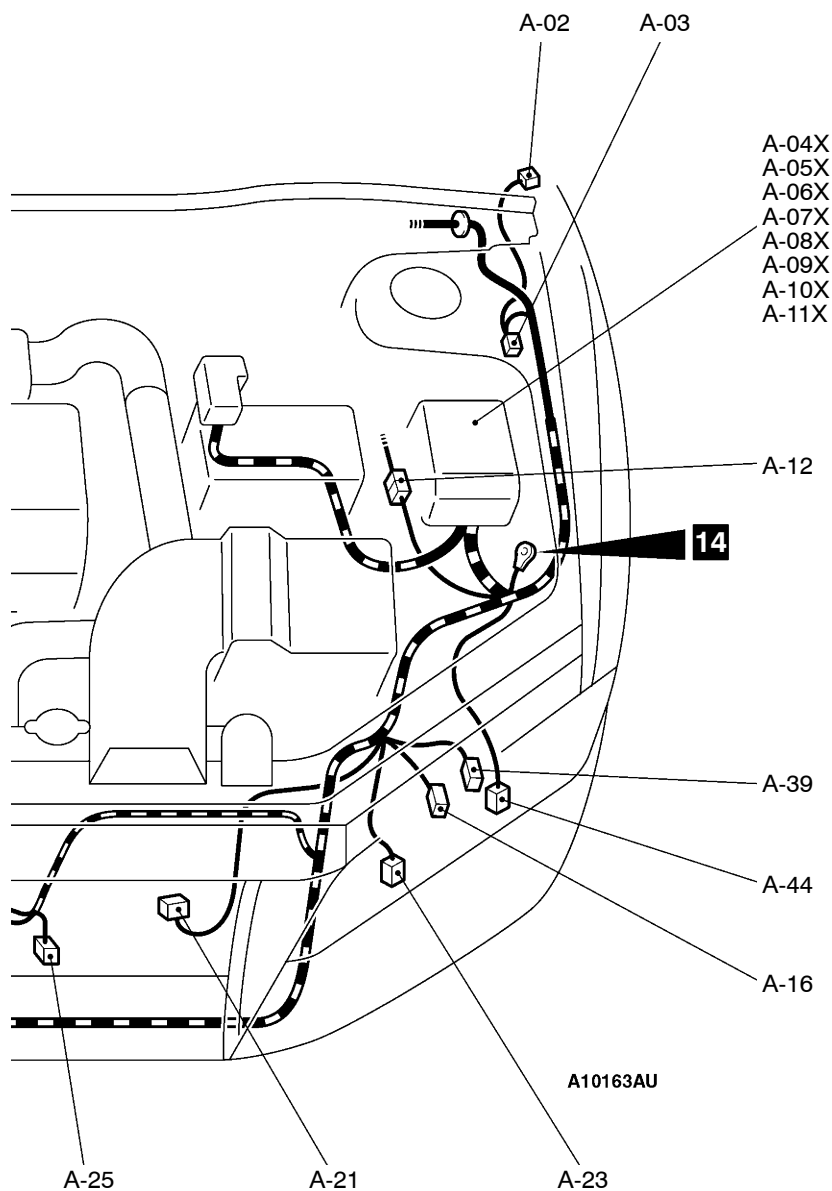
A-01 (2-GR)	Side turn signal lamp (RH)	A-09X (4)	Radiator fan relay
A-02 (2-GR)	Side turn signal lamp (LH)	A-10X (11)	Front-ECU
A-03 (2-B)	Wheel speed sensor (Front: LH)	A-11X (11)	Front-ECU
A-04X (4)	Spare connector (for front fog lamp relay)	A-12 (2-B)	Front wiring harness (LH) and control wiring harness combination <ABS>
A-05X (4)	Horn relay	A-13 (8-B)	Front wiring harness (LH) and control wiring harness combination
A-06X (4)	Condenser fan relay (LO)	A-16 (2-B)	Headlamp (HI: LH)
A-07X (4)	Condenser fan relay (HI)		
A-08X (4)	No connection		



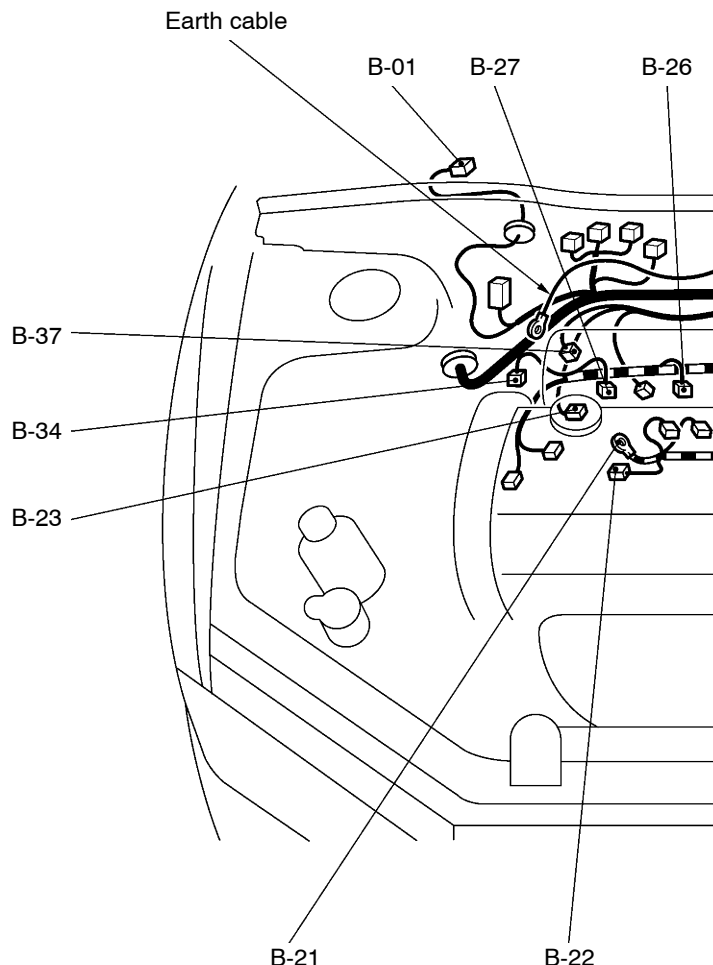
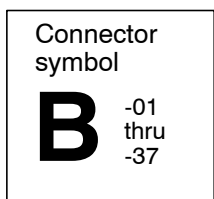
A-21 (3-GR)	Fan controller	A-40 (8-B)	Front combination lamp (RH)
A-23 (1-B)	Horn (HI)	A-43 (8-B)	Front wiring harness (LH) and control wiring harness combination
A-25 (1-B)	Horn (LO)	A-44 (2)	Intercooler water spray motor
A-28 (2-B)	Headlamp (HI: RH)	A-45 (2-B)	Condenser fan motor
A-31 (1)	Spare connector (for front fog lamp)	A-46 (2-GR)	Condenser fan motor
A-36 (2-BR)	Dual pressure switch	A-47 (1-B)	A/C compressor
A-37 (2-B)	Wheel speed sensor (Front: RH)	A-48 (1-B)	Power steering oil pressure switch
A-39 (8-B)	Front combination lamp (LH)		

ENGINE COMPARTMENT**R.H. drive vehicles**

A-01 (2-GR)	Side turn signal lamp (RH)	A-09X (4)	Radiator fan relay
A-02 (2-GR)	Side turn signal lamp (LH)	A-10X (11)	Front-ECU
A-03 (2-B)	Wheel speed sensor (Front: LH)	A-11X (11)	Front-ECU
A-04X (4)	Spare connector (for front fog lamp relay)	A-12 (2-B)	Front wiring harness (LH) and control wiring harness combination <ABS>
A-05X (4)	Horn relay	A-16 (2-B)	Headlamp (HI: LH)
A-06X (4)	Condenser fan relay (LO)	A-21 (3-GR)	Fan controller
A-07X (4)	Condenser fan relay (HI)		
A-08X (4)	No connection		



A-23 (1-B)	Horn (HI)	A-40 (8-B)	Front combination lamp (RH)
A-25 (1-B)	Horn (LO)	A-44 (2)	Intercooler water spray motor
A-28 (2-B)	Headlamp (HI: RH)	A-45 (2-B)	Condenser fan motor
A-31 (1)	Spare connector (for front fog lamp)	A-46 (2-GR)	Condenser fan motor
A-34 (2)	No connection	A-47 (1-B)	A/C compressor
A-36 (2-BR)	Dual pressure switch	A-48 (1-B)	Power steering oil pressure switch
A-37 (2-B)	Wheel speed sensor (Front: RH)		
A-39 (8-B)	Front combination lamp (LH)		

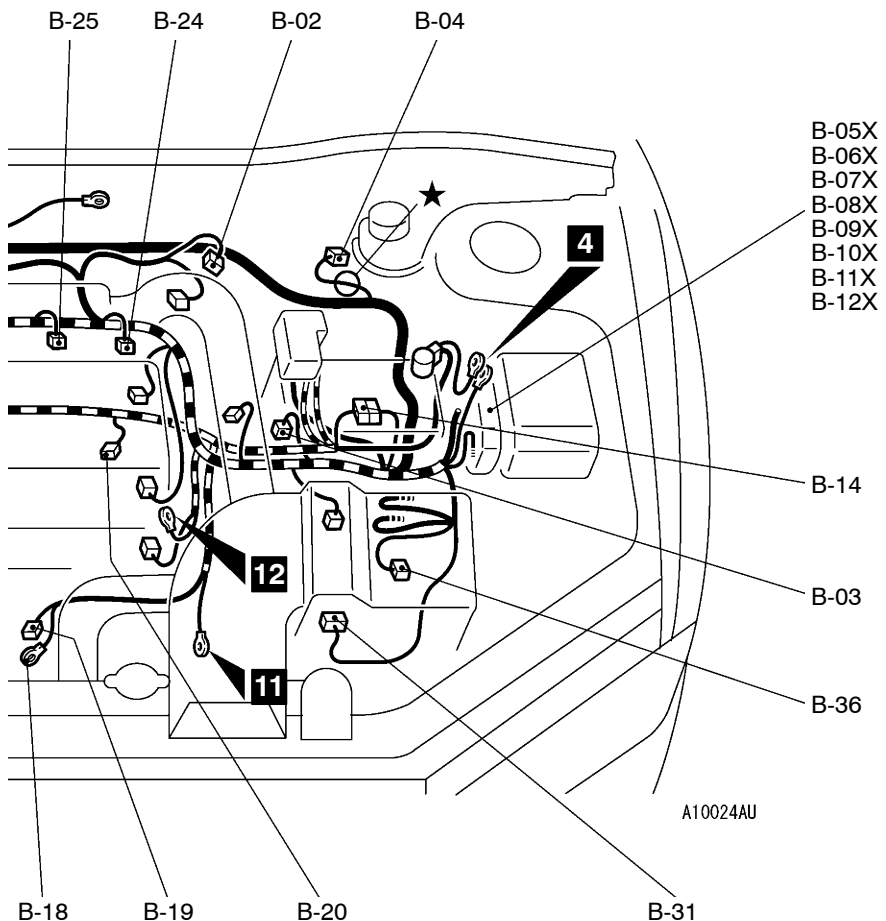
ENGINE AND TRANSMISSION**L.H. drive vehicles**

Connector colour code

B:Black
Y:Yellow
L:Blue
G:Green
R:Red
BR:Brown
V:Violet
O:Orange
GR:Gray
None: Milk white

B-01 (5-GR)	Windshield wiper motor
B-02 (4-B)	Throttle position sensor
B-03 (3-B)	Vehicle speed sensor
B-04 (2-GR)	Brake fluid level switch
B-05X (1)	Engine speed detection connector
B-06X (5)	No connection
B-07X (4)	No connection

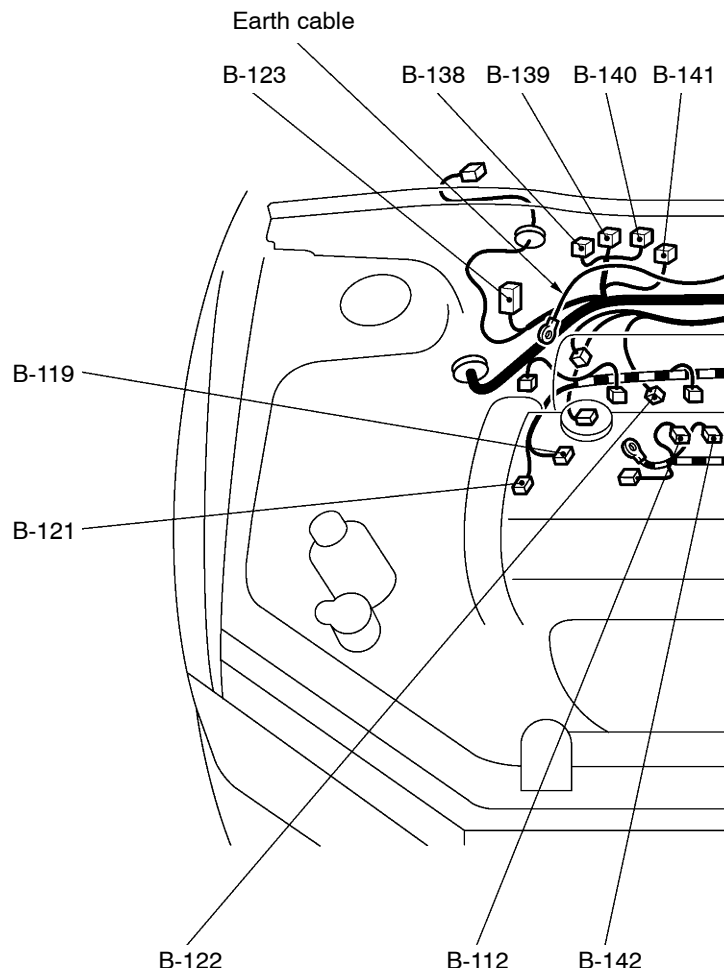
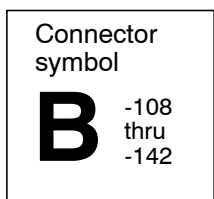
B-08X (4)	No connection
B-09X (4)	No connection
B-10X (4)	No connection
B-11X (4)	Engine control relay
B-12X (4)	A/C compressor relay
B-14 (10-B)	Control wiring harness and battery wiring harness combination



B-18 (1)	Starter
B-19 (1-B)	Starter
B-20 (1-B)	Oil pressure switch
B-21 (1)	Alternator
B-22 (4-GR)	Alternator
B-23 (2-B)	Purge control solenoid valve
B-24 (2-B)	Injector 4

B-25 (2-B)	Injector 3
B-26 (2-B)	Injector 2
B-27 (2-B)	Injector 1
B-31 (7-B)	Air flow sensor
B-34 (4-B)	Oxygen sensor
B-36 (2-GR)	Waste gate solenoid valve
B-37 (2-B)	Fuel pressure solenoid valve

L.H. drive vehicles

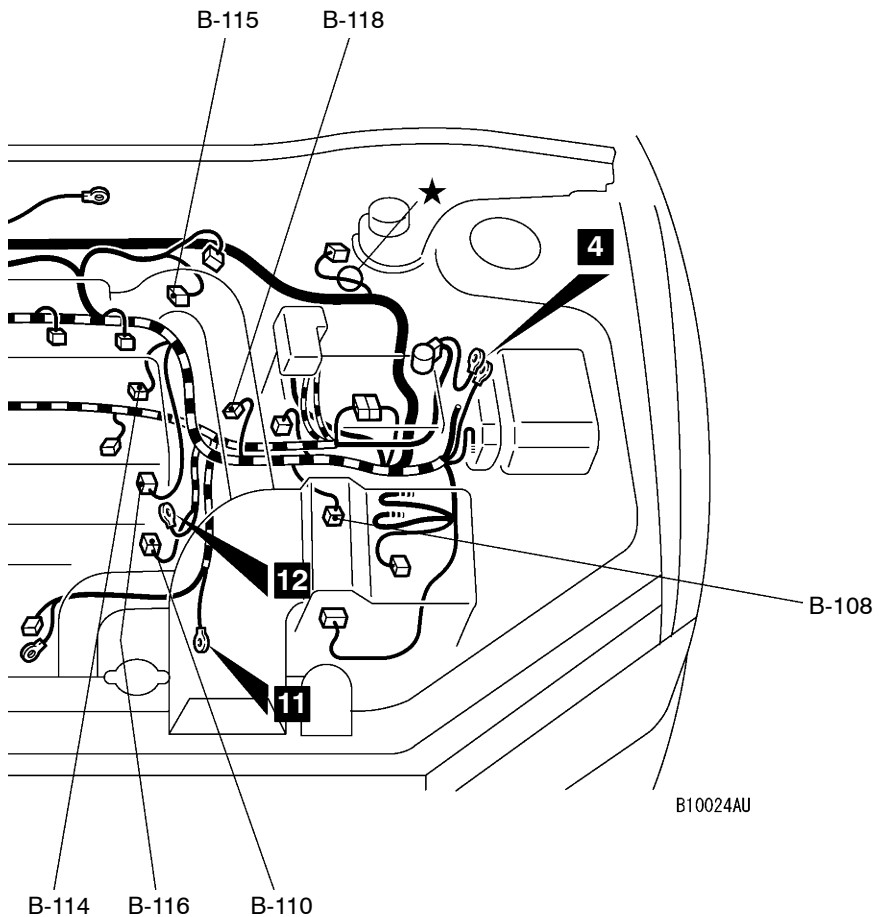


Connector colour code

B:Black
Y:Yellow
L:Blue
G:Green
R:Red
BR:Brown
V:Violet
O:Orange
GR:Gray
None: Milk white

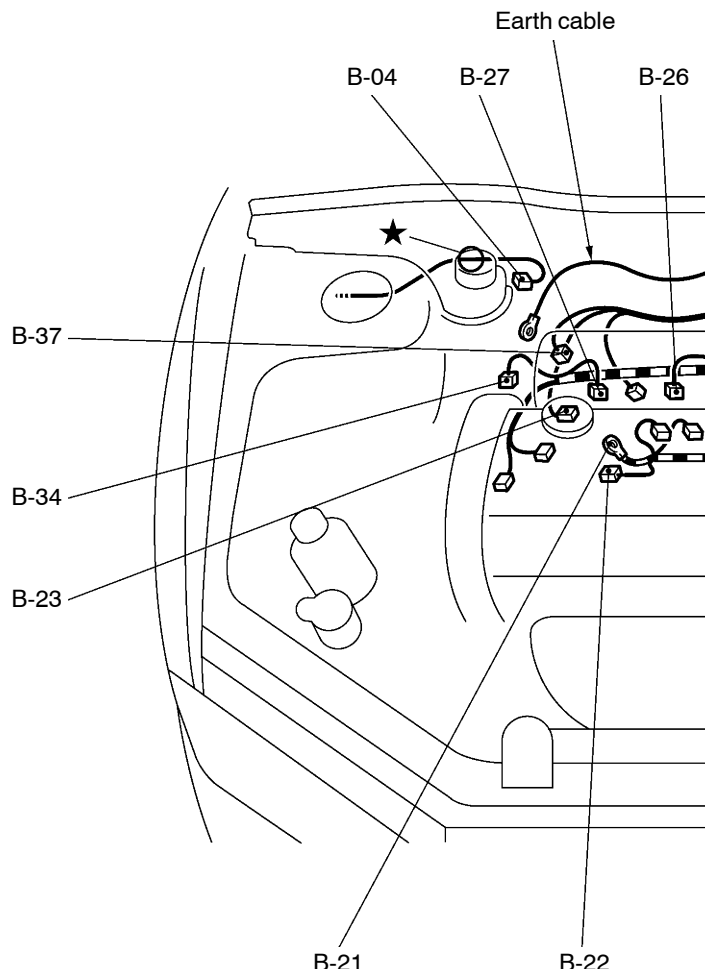
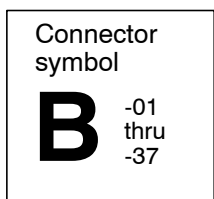
B-108 (2-B) Back-up lamp switch
 B-110 (1-B) Engine coolant temperature gauge unit
 B-112 (2-BR) EGR solenoid valve
 B-114 (3-GR) Ignition coil 1

B-115 (6-B) Idle speed control servo
 B-116 (3-B) Camshaft position sensor
 B-118 (2-B) Engine coolant temperature sensor
 B-119 (3-GR) Ignition coil 2



B-121 (3-B) Crank angle sensor
B-122 (2-GR) Detonation sensor
B-123 (34-B) ABS-ECU
B-138 (6-B) Resistor

B-139 (5-B) Electric pump relay <ACD>
B-140 (4) Fuel pump relay 3
B-141 (2-B) Fuel pump resistor
B-142 (2-B) Secondary air control solenoid valve

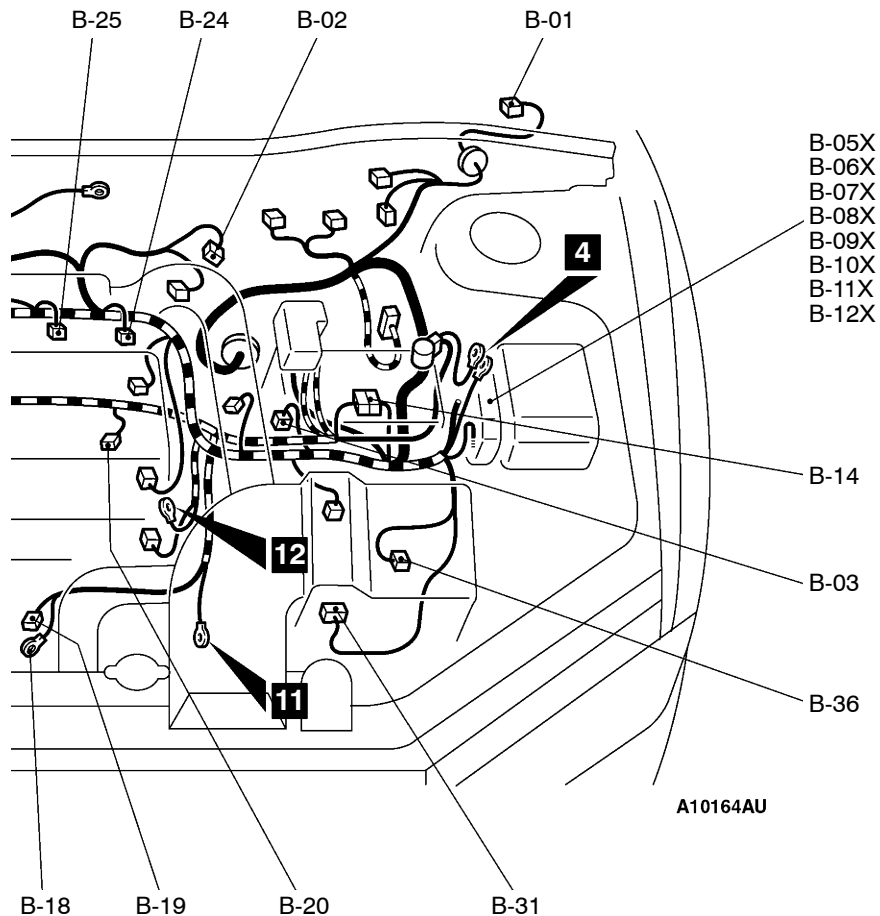
ENGINE AND TRANSMISSION**R.H. drive vehicles**

Connector colour code

B:Black
Y:Yellow
L:Blue
G:Green
R:Red
BR:Brown
V:Violet
O:Orange
GR:Gray
None: Milk white

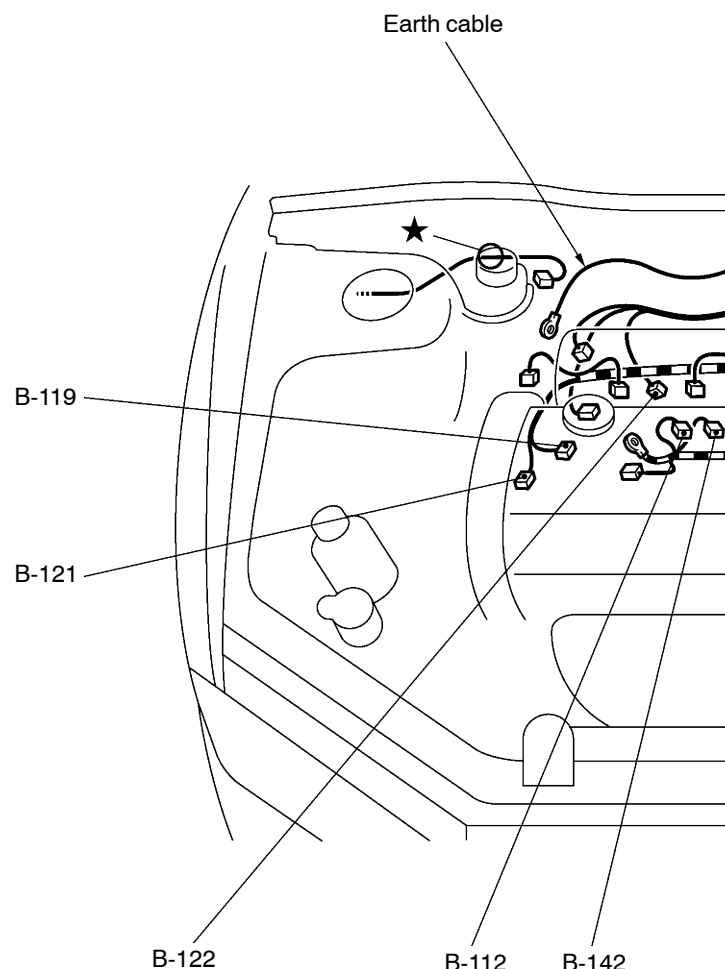
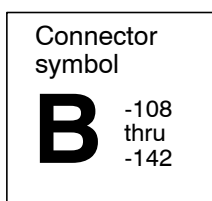
B-01 (5-GR)	Windshield wiper motor
B-02 (4-B)	Throttle position sensor
B-03 (3-B)	Vehicle speed sensor
B-04 (2-GR)	Brake fluid level switch
B-05X (1)	Engine speed detection connector
B-06X (5)	No connection
B-07X (4)	No connection

B-08X (4)	No connection
B-09X (4)	Ignition coil relay
B-10X (4)	No connection
B-11X (4)	Engine control relay
B-12X (4)	A/C compressor relay
B-14 (10-B)	Control wiring harness and battery wiring harness combination



B-18 (1)	Starter	B-25 (2-B)	Injector 3
B-19 (1-B)	Starter	B-26 (2-B)	Injector 2
B-20 (1-B)	Oil pressure switch	B-27 (2-B)	Injector 1
B-21 (1)	Alternator	B-31 (7-B)	Air flow sensor
B-22 (4-GR)	Alternator	B-34 (4-B)	Oxygen sensor
B-23 (2-B)	Purge control solenoid valve	B-36 (2-GR)	Waste gate solenoid valve
B-24 (2-B)	Injector 4	B-37 (2-B)	Fuel pressure solenoid valve

R.H. drive vehicles

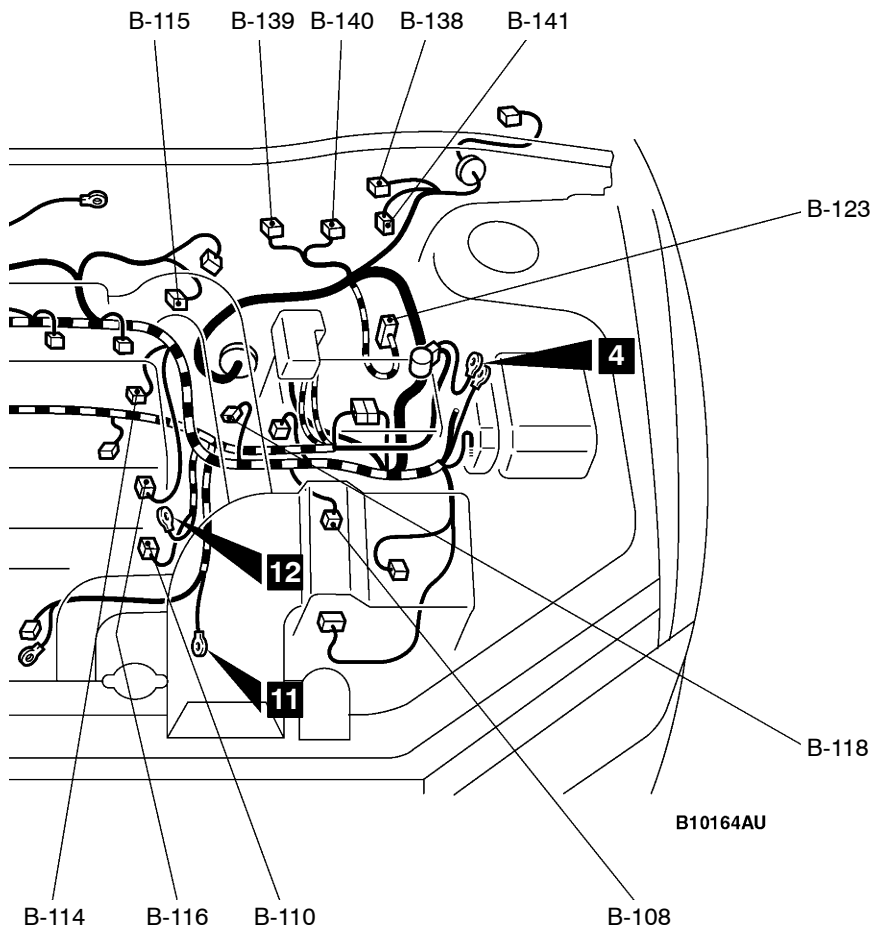


Connector colour code

B:Black
Y:Yellow
L:Blue
G:Green
R:Red
BR:Brown
V:Violet
O:Orange
GR:Gray
None: Milk white

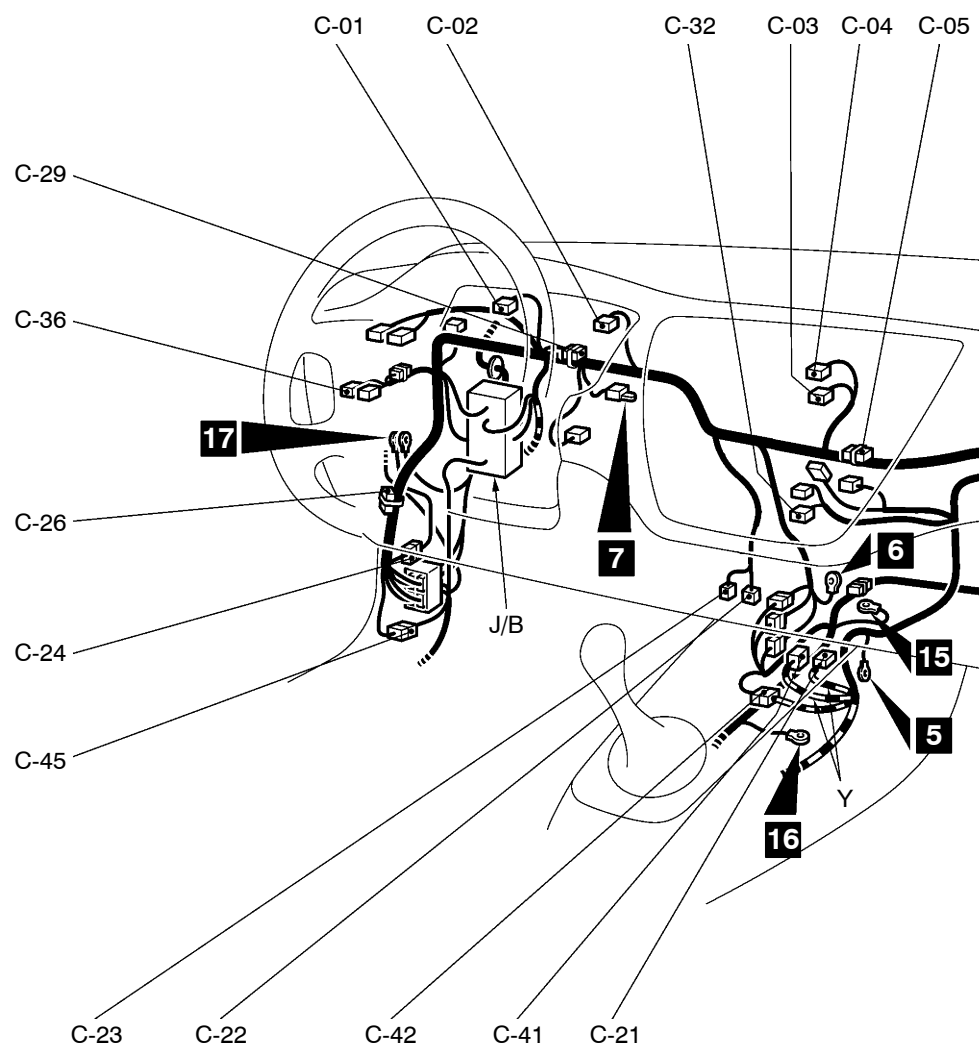
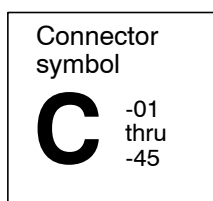
B-108 (2-B) Back-up lamp switch
 B-110 (1-B) Engine coolant temperature gauge unit
 B-112 (2-BR) EGR solenoid valve
 B-114 (3-GR) Ignition coil 1

B-115 (6-B) Idle speed control servo
 B-116 (3-B) Camshaft position sensor
 B-118 (2-B) Engine coolant temperature sensor
 B-119 (3-GR) Ignition coil 2



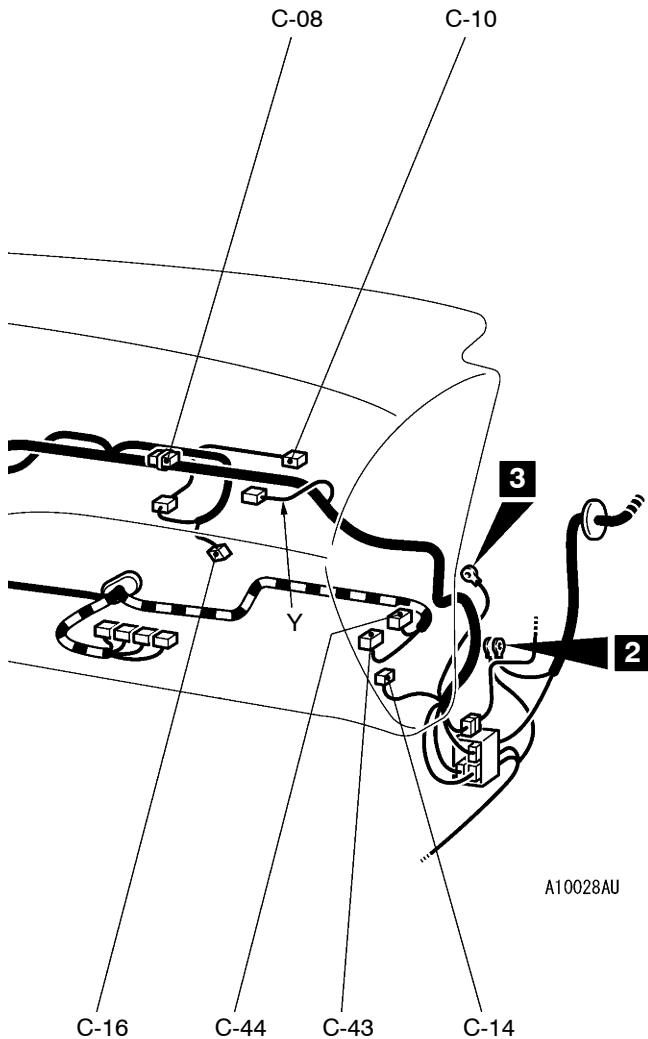
B-121 (3-B) Crank angle sensor
 B-122 (2-GR) Detonation sensor
 B-123 (34-B) ABS-ECU
 B-138 (6-B) Resistor

B-139 (5-B) Electric pump relay <ACD>
 B-140 (4) Fuel pump relay 3
 B-141 (2-B) Fuel pump resistor
 B-142 (2-B) Secondary air control solenoid valve

DASH PANEL**L.H. drive vehicles**

C-01 (21)	Combination meter
C-02 (21-L)	Combination meter
C-03 (4)	Hazard warning switch
C-04 (4)	Clock
C-05 (22-GR)	J/C (1)
C-08 (22-GR)	J/C (3)
C-10 (7)	Outside/Inside air selection damper control motor and potentiometer

C-14 (2)	Blower motor
C-16 (4)	Resistor
C-21 (20-Y)	SRS-ECU
C-22 (16-B)	Diagnosis connector
C-23 (12)	Diagnosis connector
C-24 (20)	Instrument panel wiring harness and front door wiring harness (LH) combination

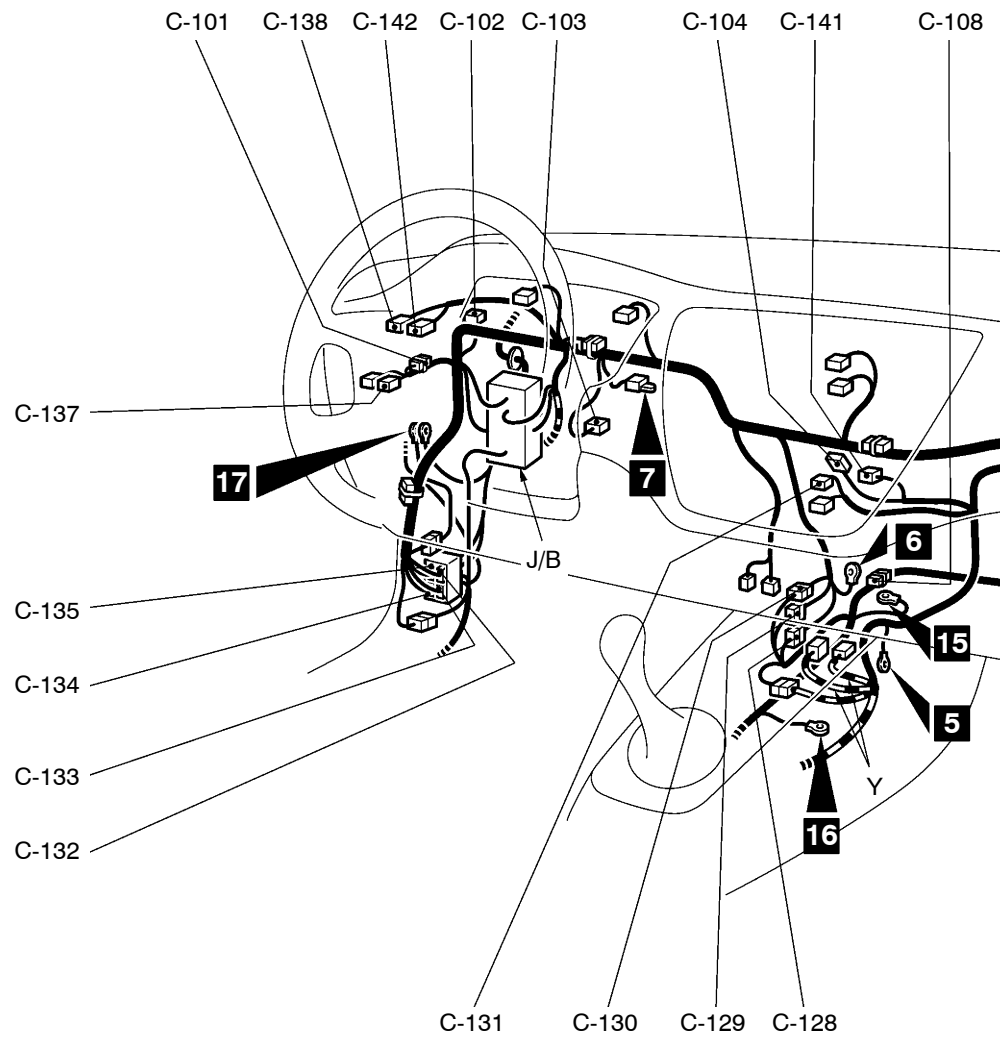
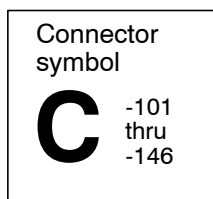


Connector colour code
 B:Black
 Y:Yellow
 L:Blue
 G:Green
 R:Red
 BR:Brown
 V:Violet
 O:Orange
 GR:Gray
 None: Milk white

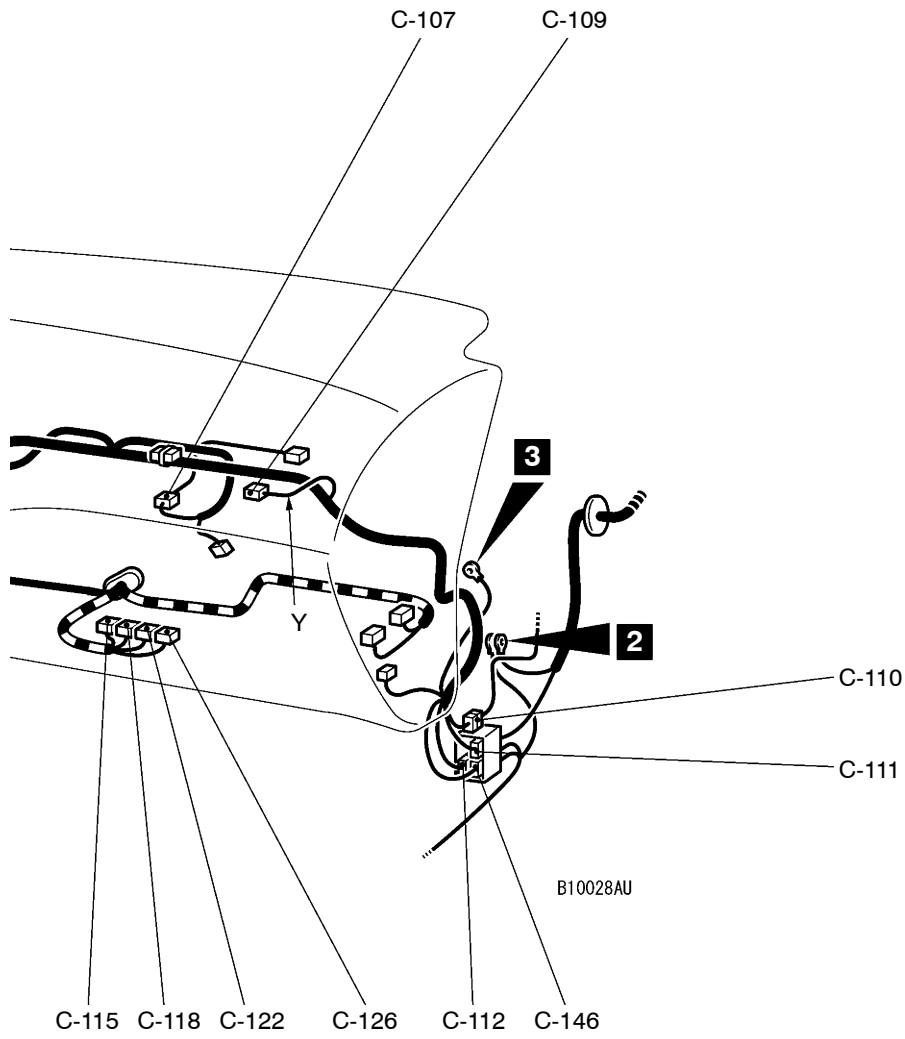
C-26 (22-B)	J/C (4)
C-29 (22-B)	J/C (5)
C-32 (16-B)	A/C-ECU or heater control unit
C-36 (6-GR)	Headlamp leveling switch
C-41 (22-Y)	SRS-ECU
C-42 (1)	Instrument panel wiring harness and control wiring harness combination <ACD>

C-43 (22-Y)	4WD-ECU <ACD>
C-44 (26-Y)	4WD-ECU <ACD>
C-45 (1)	Instrument panel wiring harness and floor wiring harness (LH) combination

L.H. drive vehicles



C-101 (1)	Spare connector (for front fog lamp switch)	C-110 (16)	Instrument panel wiring harness and front door wiring harness (RH) combination
C-102 (22-L)	J/C (2)	C-111 (25)	Front wiring harness (RH) and instrument panel wiring harness combination
C-103 (4)	Stop lamp switch	C-112 (13)	Instrument panel wiring harness and floor wiring harness (RH) combination
C-104 (14)	Spare connector (for radio)	C-115 (22-Y)	Engine-ECU
C-107 (7)	Instrument panel wiring harness and A/C wiring harness combination	C-118 (12-Y)	Engine-ECU
C-108 (33)	J/C (6)	C-122 (16-Y)	Engine-ECU
C-109 (2-R)	Air bag module (squib) <Passenger's side>	C-126 (26-Y)	Engine-ECU

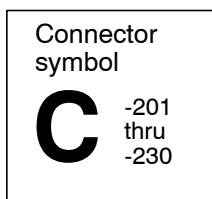


Connector colour code
 B:Black
 Y:Yellow
 L:Blue
 G:Green
 R:Red
 BR:Brown
 V:Violet
 O:Orange
 GR:Gray
 None: Milk white

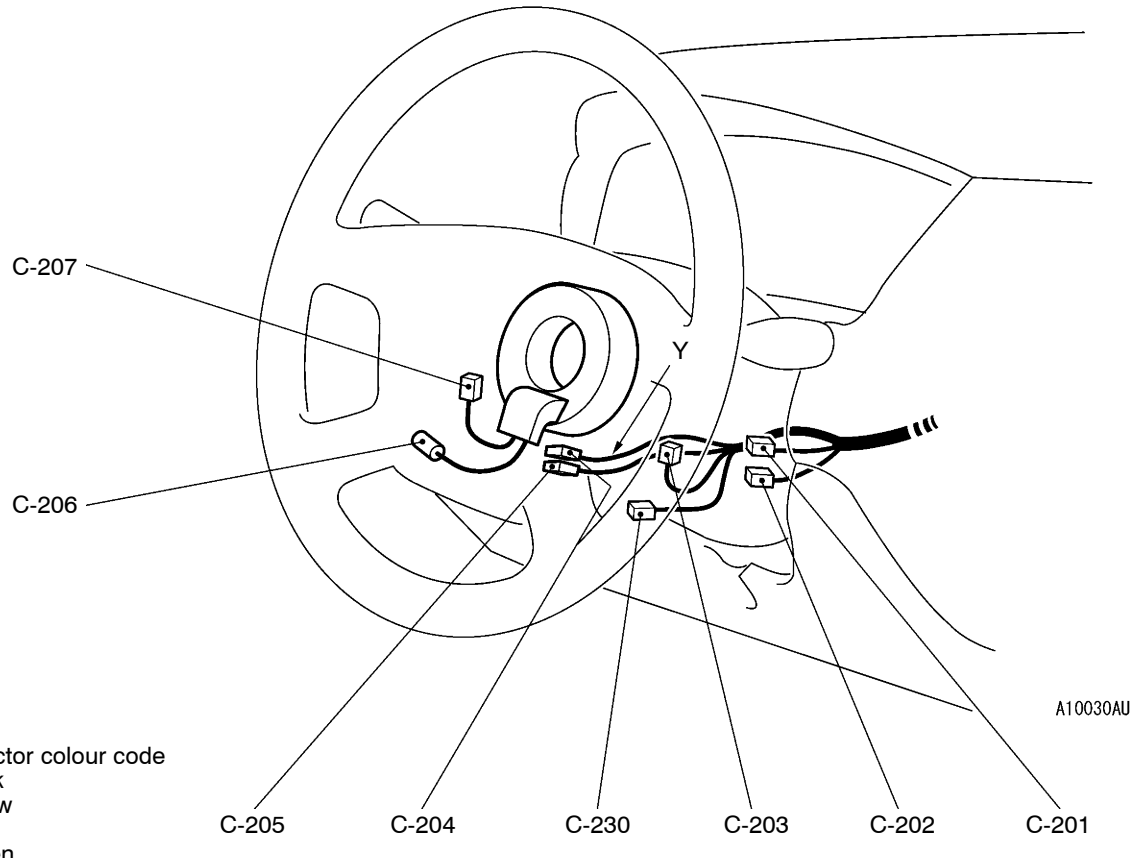
- C-128 (22-L) Instrument panel wiring harness and control wiring harness combination
- C-129 (10-GR) Instrument panel wiring harness and control wiring harness combination
- C-130 (25) Instrument panel wiring harness and control wiring harness combination
- C-131 (6) Blower switch
- C-132 (3) Front wiring harness (LH) and instrument panel wiring harness combination
- C-133 (13) Instrument panel wiring harness and floor wiring harness (LH) combination

- C-134 (11-GR) Instrument panel wiring harness and floor wiring harness (LH) combination
- C-135 (25) Front wiring harness (LH) and instrument panel wiring harness combination
- C-137 (6) Fog lamp switch
- C-138 (11-GR) Remote controlled mirror switch
- C-141 (1) Roof antenna
- C-142 (6) ACD mode changeover switch
- C-146 (9-GR) Instrument panel wiring harness and floor wiring harness (RH) combination

L.H. drive vehicles



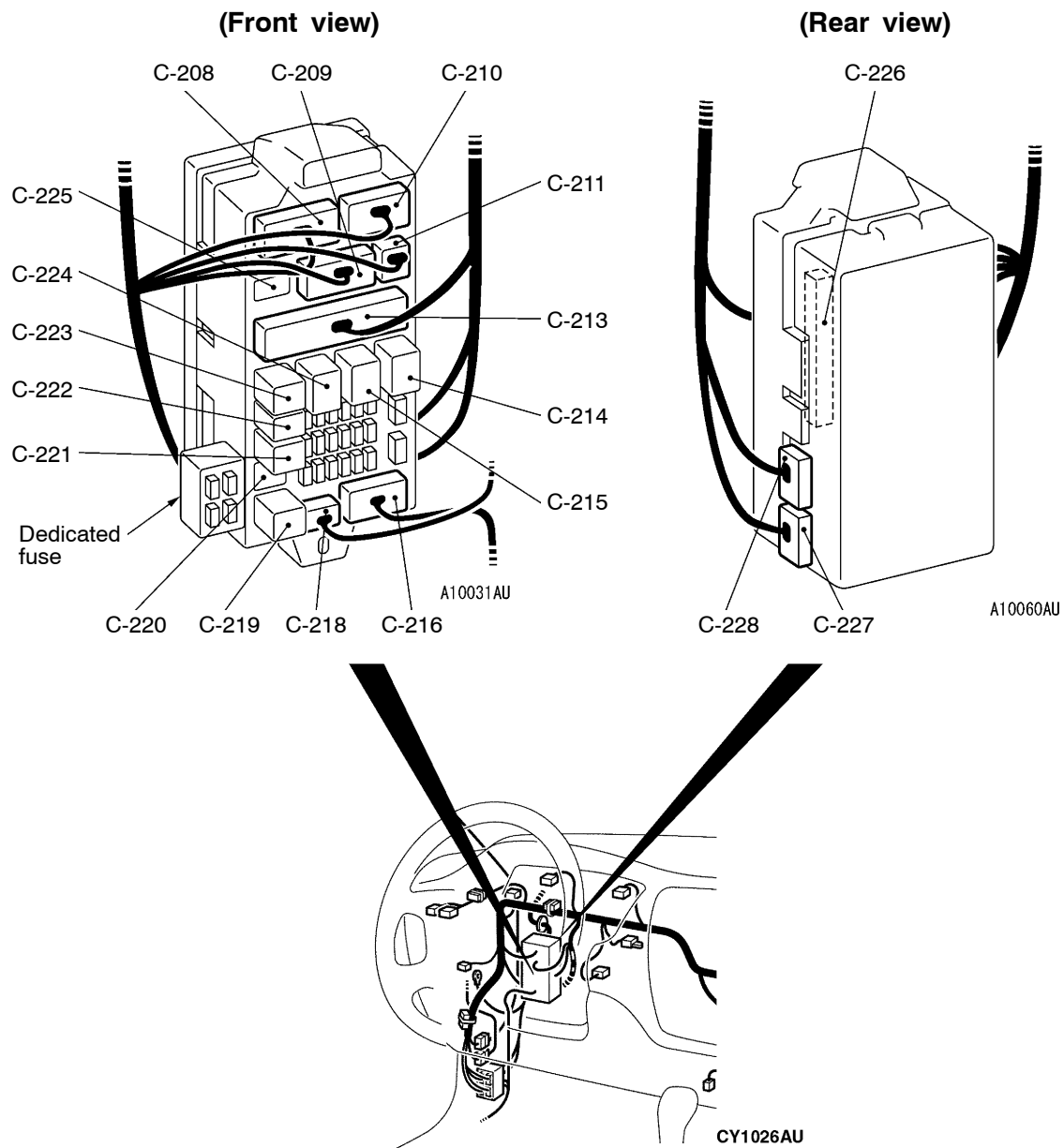
STEERING COLUMN



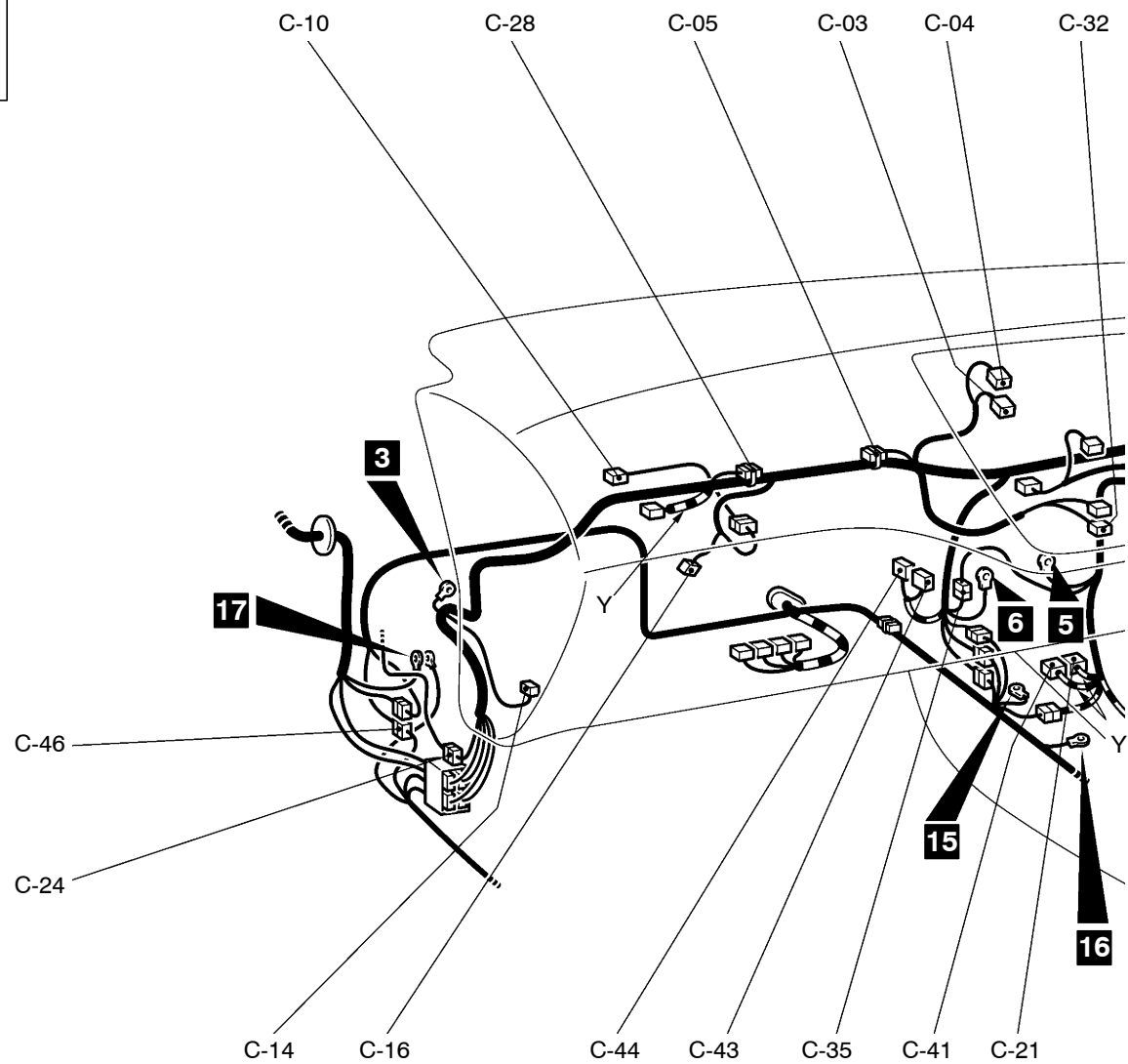
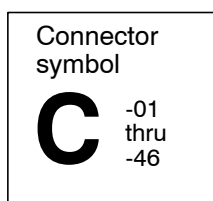
C-201 (6)	Ignition switch
C-202 (7)	Key reminder switch
C-203 (10)	Column switch
C-204 (2-Y)	Clock spring <SRS>
C-205 (4)	Clock spring <SRS>
C-206 (1)	Horn switch <SRS>
C-207 (2)	Air bag module (squib) <Driver's side>
C-208 (13)	Instrument panel wiring harness and J/B combination

C-209 (14)	Instrument panel wiring harness and J/B combination
C-210 (6)	Instrument panel wiring harness and J/B combination
C-211 (1-B)	Instrument panel wiring harness and J/B combination
C-213 (28)	Instrument panel wiring harness and J/B combination

JUNCTION BLOCK

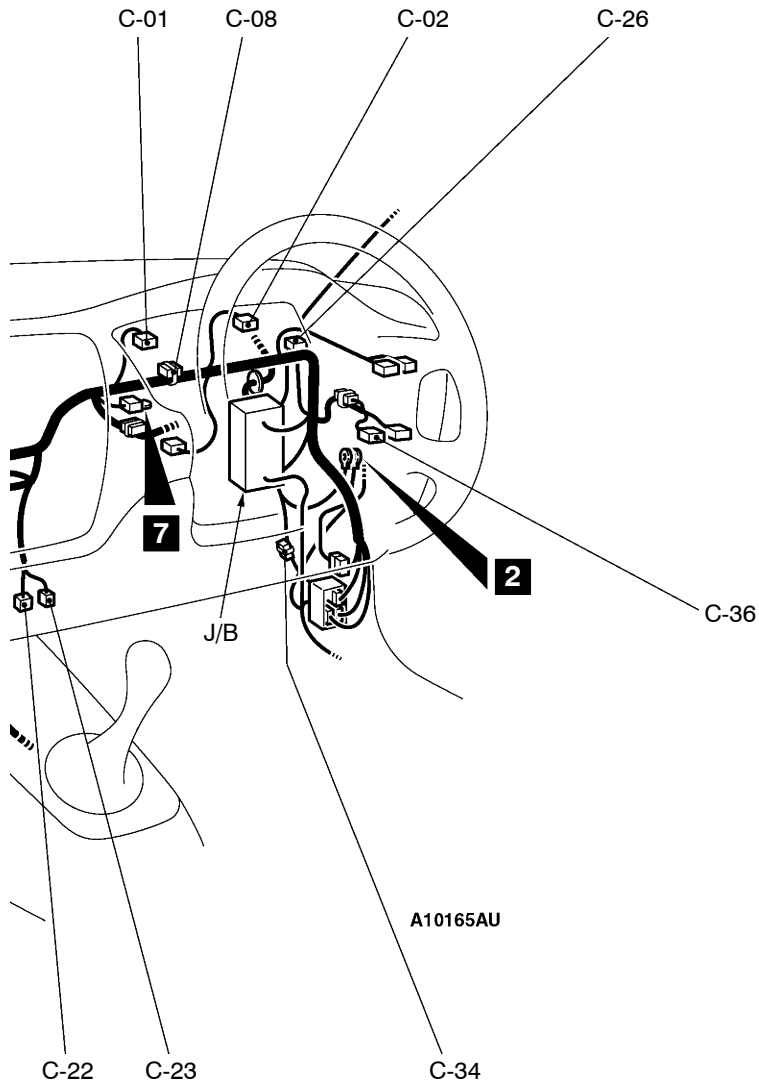


C-214 (5)	Defogger relay	C-222 (4)	Intercooler water spray relay
C-215 (5)	Blower relay	C-223 (4)	Fuel pump relay 1
C-216 (15)	Floor wiring harness (LH) and J/B combination	C-224 (5)	Power window relay
C-218 (3)	Roof wiring harness (RH) and J/B combination	C-225 (2)	No connection
C-219 (4)	Rear fog lamp relay	C-226 (20)	ETACS-ECU
C-220 (4)	No connection	C-227 (24)	ETACS-ECU
C-221 (4)	Fuel pump relay 2	C-228 (24-GR)	ETACS-ECU
		C-230 (5)	Steering wheel sensor

DASH PANEL**R.H. drive vehicles**

C-01 (21)	Combination meter
C-02 (21-L)	Combination meter
C-03 (4)	Hazard warning switch
C-04 (4)	Clock
C-05 (22-GR)	J/C (1)
C-08 (22-GR)	J/C (3)
C-10 (7)	Outside/Inside air selection damper control motor and potentiometer

C-14 (2)	Blower motor
C-16 (4)	Resistor
C-21 (20-Y)	SRS-ECU
C-22 (16-B)	Diagnosis connector
C-23 (12)	Diagnosis connector
C-24 (16)	Instrument panel wiring harness and front door wiring harness (LH) combination



Connector colour code

B:Black

Y:Yellow

L:Blue

G:Green

R:Red

BR:Brown

V:Violet

O:Orange

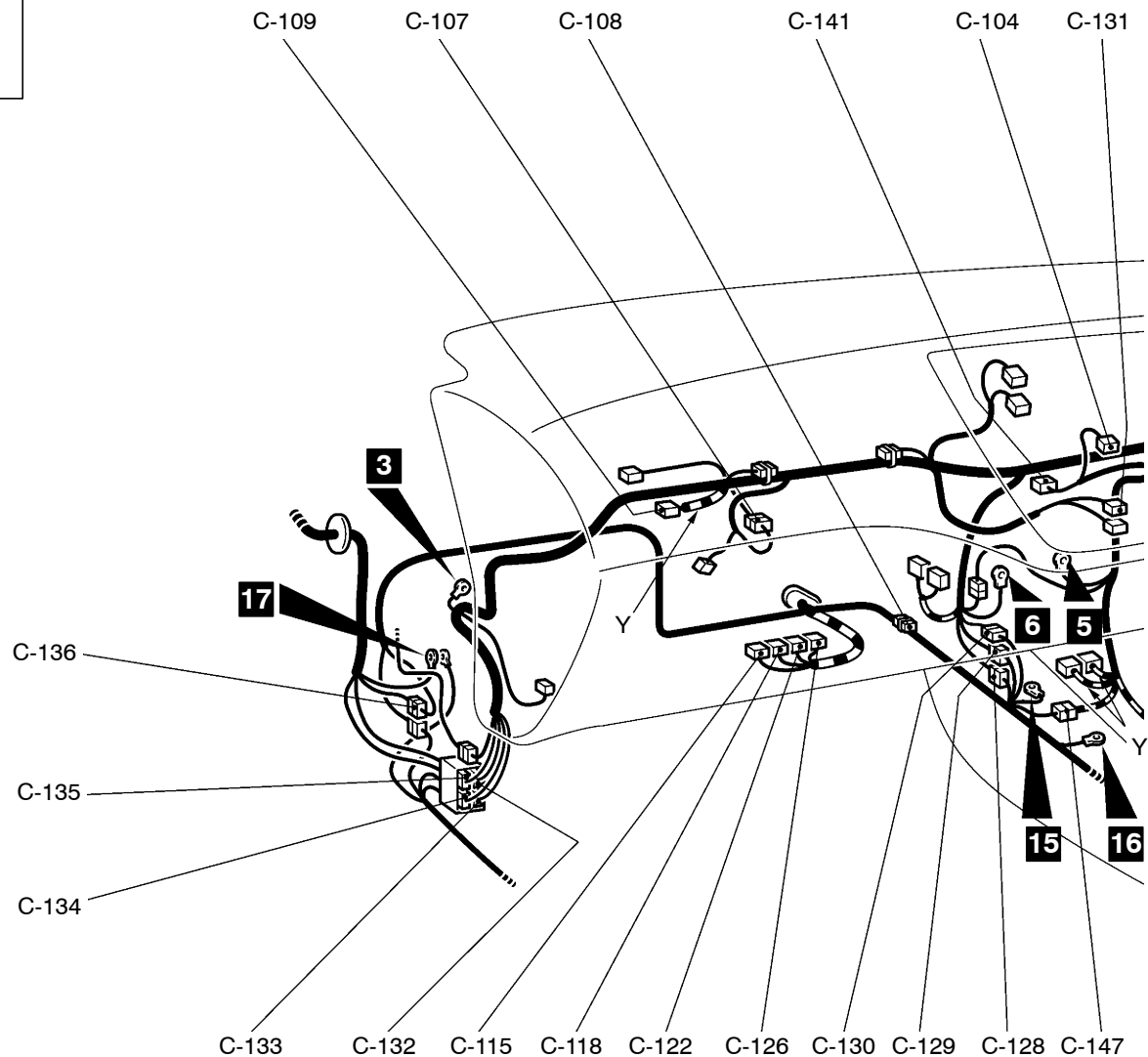
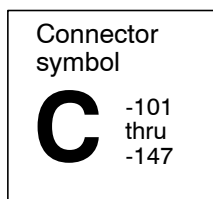
GR:Gray

None: Milk white

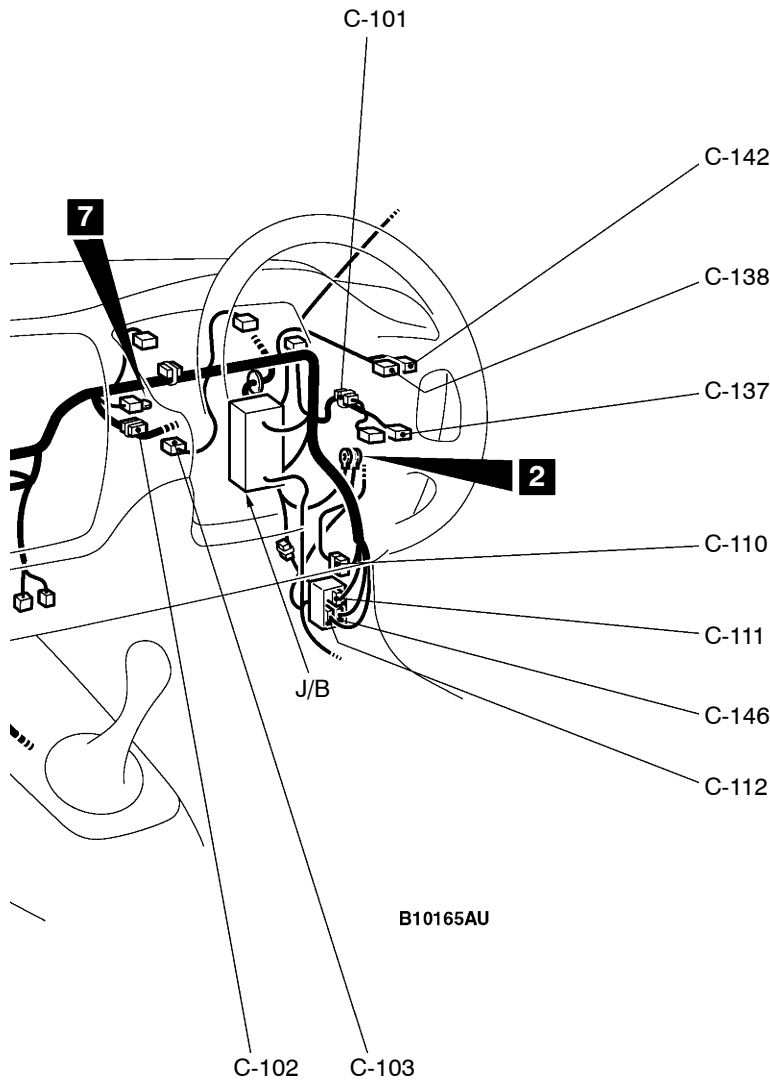
C-26 (22-B)	J/C (4)
C-28 (13)	J/C (5)
C-32 (12-B)	A/C-ECU or heater control unit
C-34 (2)	No connection
C-35 (3)	Instrument panel wiring harness and instrument panel wiring harness combination
C-36 (6-GR)	Headlamp leveling switch

C-41 (22-Y)	SRS-ECU
C-43 (22)	4WD-ECU <ACD>
C-44 (26)	4WD-ECU <ACD>
C-46 (1-GR)	Control wiring harness and floor wiring harness (LH) combination <ACD>

R.H. drive vehicles



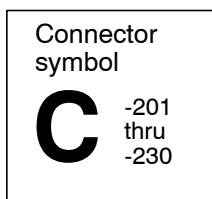
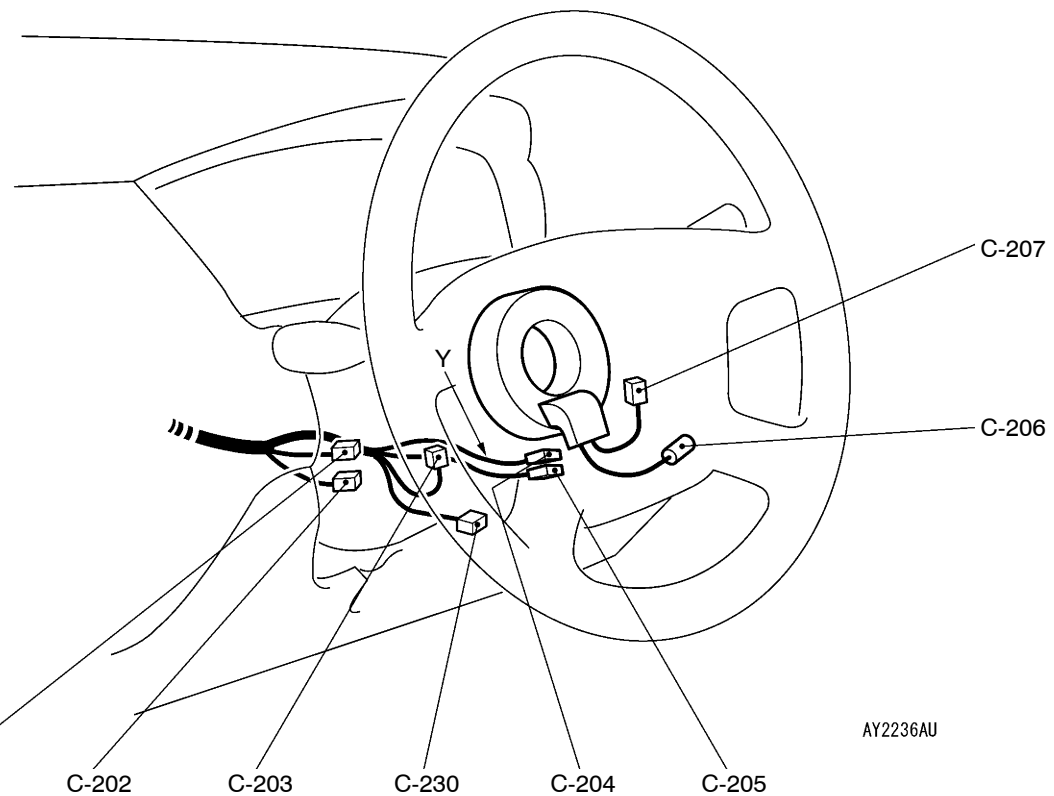
C-101 (1)	Spare connector (for front fog lamp switch)	C-111 (25)	Front wiring harness (RH) and instrument panel wiring harness combination
C-102 (22-L)	J/C (2)	C-112 (13)	Instrument panel wiring harness and floor wiring harness (RH) combination
C-103 (4)	Stop lamp switch	C-115 (22-Y)	Engine-ECU
C-104 (14)	Spare connector (for radio)	C-118 (12-Y)	Engine-ECU
C-107 (7)	Instrument panel wiring harness and A/C wiring harness combination	C-122 (16-Y)	Engine-ECU
C-108 (33)	J/C (6)	C-126 (26-Y)	Engine-ECU
C-109 (2-R)	Air bag module (squib) <Passenger's side>	C-128 (22-L)	Instrument panel wiring harness and control wiring harness combination
C-110 (20)	Instrument panel wiring harness and front door wiring harness (RH) combination	C-129 (10-GR)	Instrument panel wiring harness and control wiring harness combination



Connector colour code

B:Black
 Y:Yellow
 L:Blue
 G:Green
 R:Red
 BR:Brown
 V:Violet
 O:Orange
 GR:Gray
 None: Milk white

C-130 (25)	Instrument panel wiring harness and control wiring harness combination	C-136 (16)	Front wiring harness (LH) and control wiring harness combination
C-131 (6)	Blower switch	C-137 (6)	Fog lamp switch
C-132 (3)	Front wiring harness (LH) and instrument panel wiring harness combination	C-138 (11-GR)	Remote controlled mirror switch
C-133 (13)	Instrument panel wiring harness and floor wiring harness (LH) combination	C-141 (1)	Roof antenna
C-134 (11-GR)	Instrument panel wiring harness and floor wiring harness (LH) combination	C-142 (6)	ACD mode changeover switch
C-135 (25)	Front wiring harness (LH) and instrument panel wiring harness combination	C-146 (9-GR)	Instrument panel wiring harness and floor wiring harness (RH) combination
		C-147 (11)	Instrument panel wiring harness and control wiring harness combination

R.H. drive vehicles**STEERING COLUMN**

Connector colour code

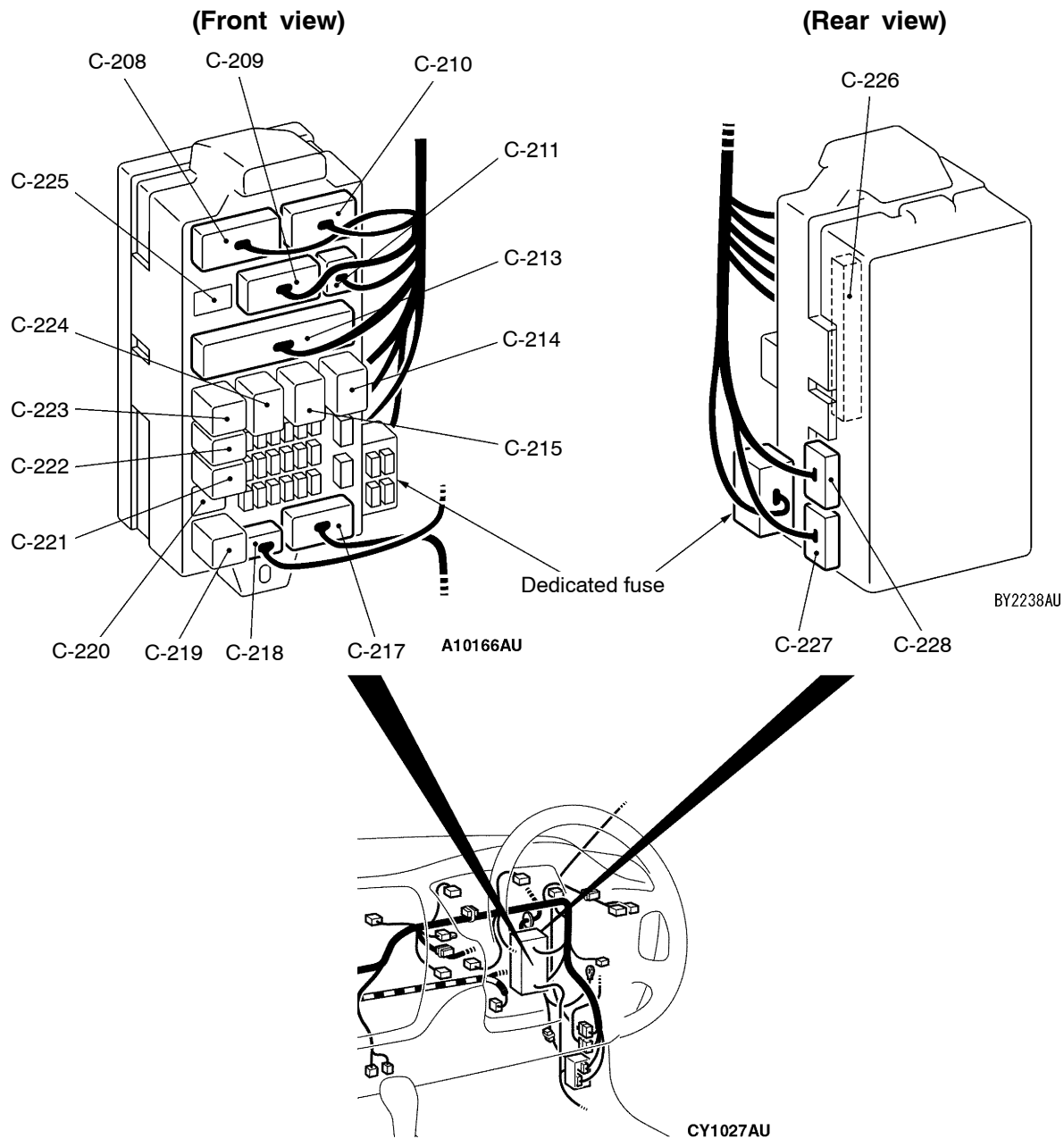
B:Black
Y:Yellow
L:Blue
G:Green
R:Red
BR:Brown
V:Violet
O:Orange
GR:Gray
None: Milk white

AY2236AU

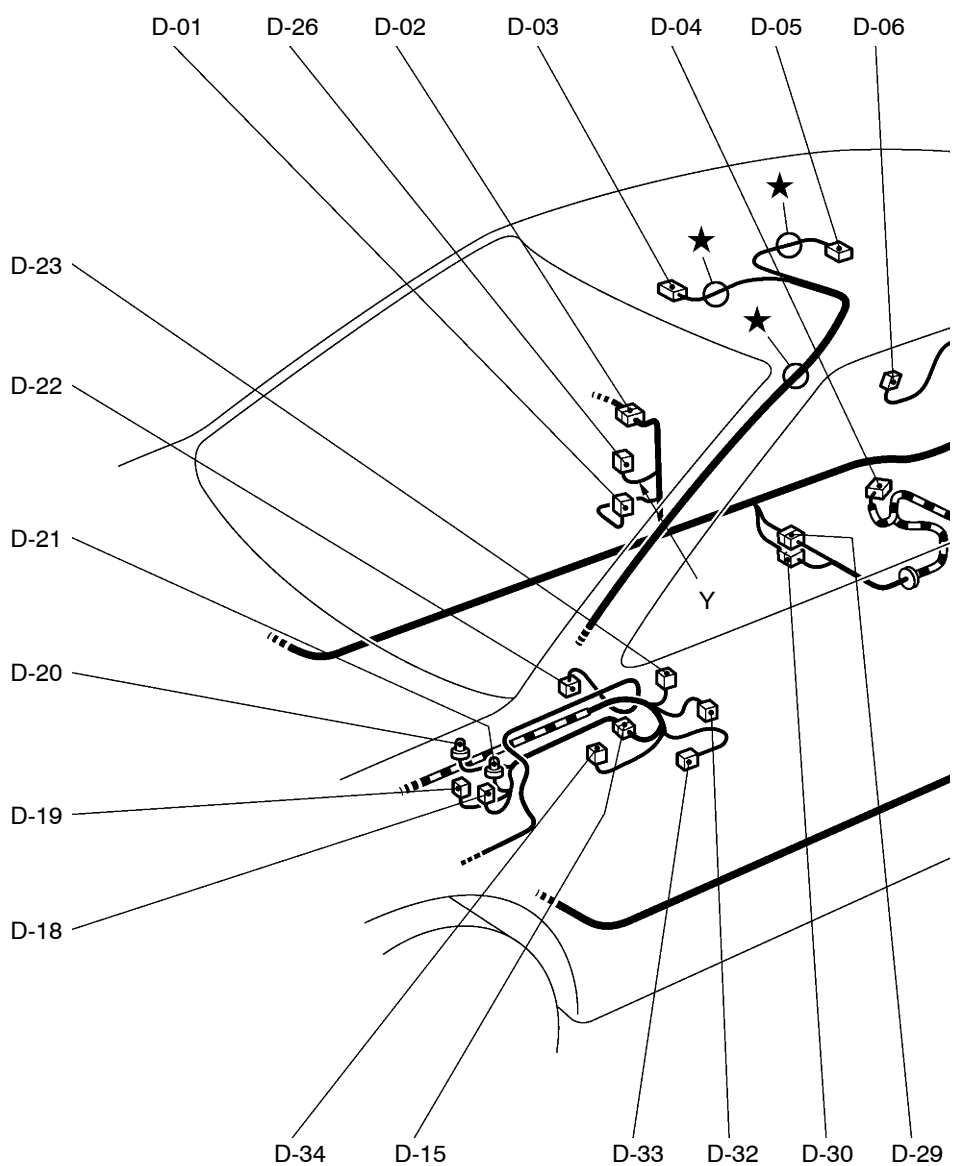
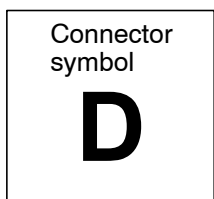
C-201 (6)	Ignition switch
C-202 (7)	Key reminder switch
C-203 (10)	Column switch
C-204 (2-Y)	Clock spring <SRS>
C-205 (4)	Clock spring <SRS>
C-206 (1)	Horn switch <SRS>
C-207 (2)	Air bag module (squib) <Driver's side>
C-208 (13)	Instrument panel wiring harness and J/B combination

C-209 (14)	Instrument panel wiring harness and J/B combination
C-210 (6)	Instrument panel wiring harness and J/B combination
C-211 (1-B)	Instrument panel wiring harness and J/B combination
C-213 (28)	Instrument panel wiring harness and J/B combination

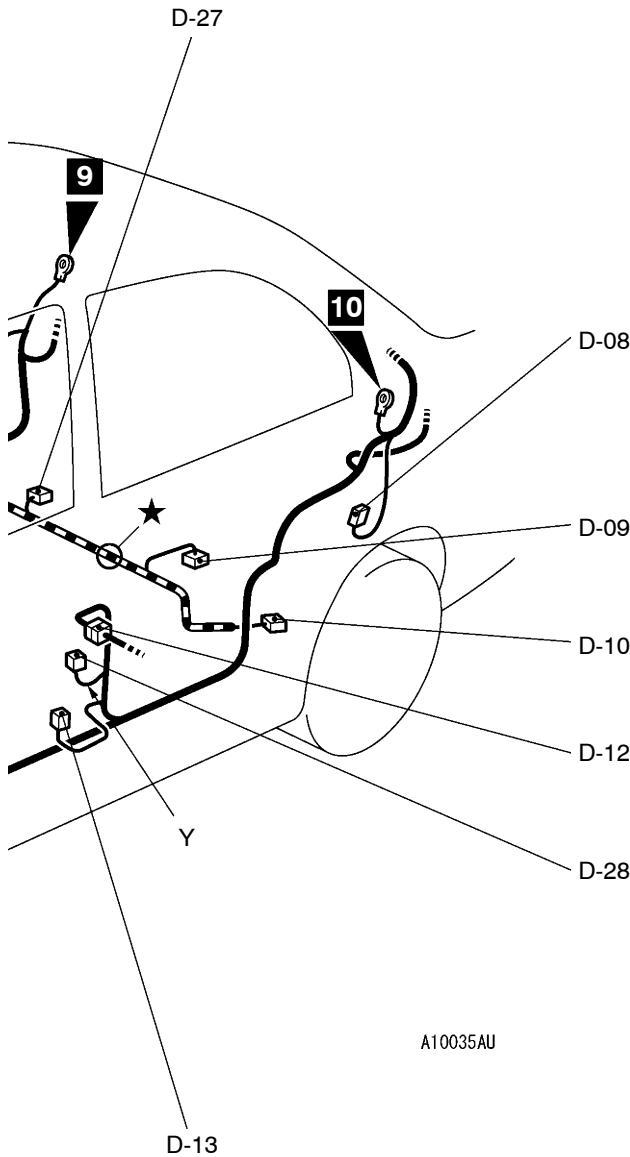
JUNCTION BLOCK



C-214 (5)	Defogger relay	C-222 (4)	Intercooler water spray relay
C-215 (5)	Blower relay	C-223 (4)	Fuel pump relay 1
C-217 (15)	Floor wiring harness (RH) and J/B combination	C-224 (5)	Power window relay
C-218 (3)	Roof wiring harness (RH) and J/B combination	C-225 (2)	No connection
C-219 (4)	Rear fog lamp relay	C-226 (20)	ETACS-ECU
C-220 (4)	No connection	C-227 (24)	ETACS-ECU
C-221 (4)	Fuel pump relay 2	C-228 (24-GR)	ETACS-ECU
		C-230 (5)	Steering wheel sensor

FLOOR AND ROOF**L.H. drive vehicles**

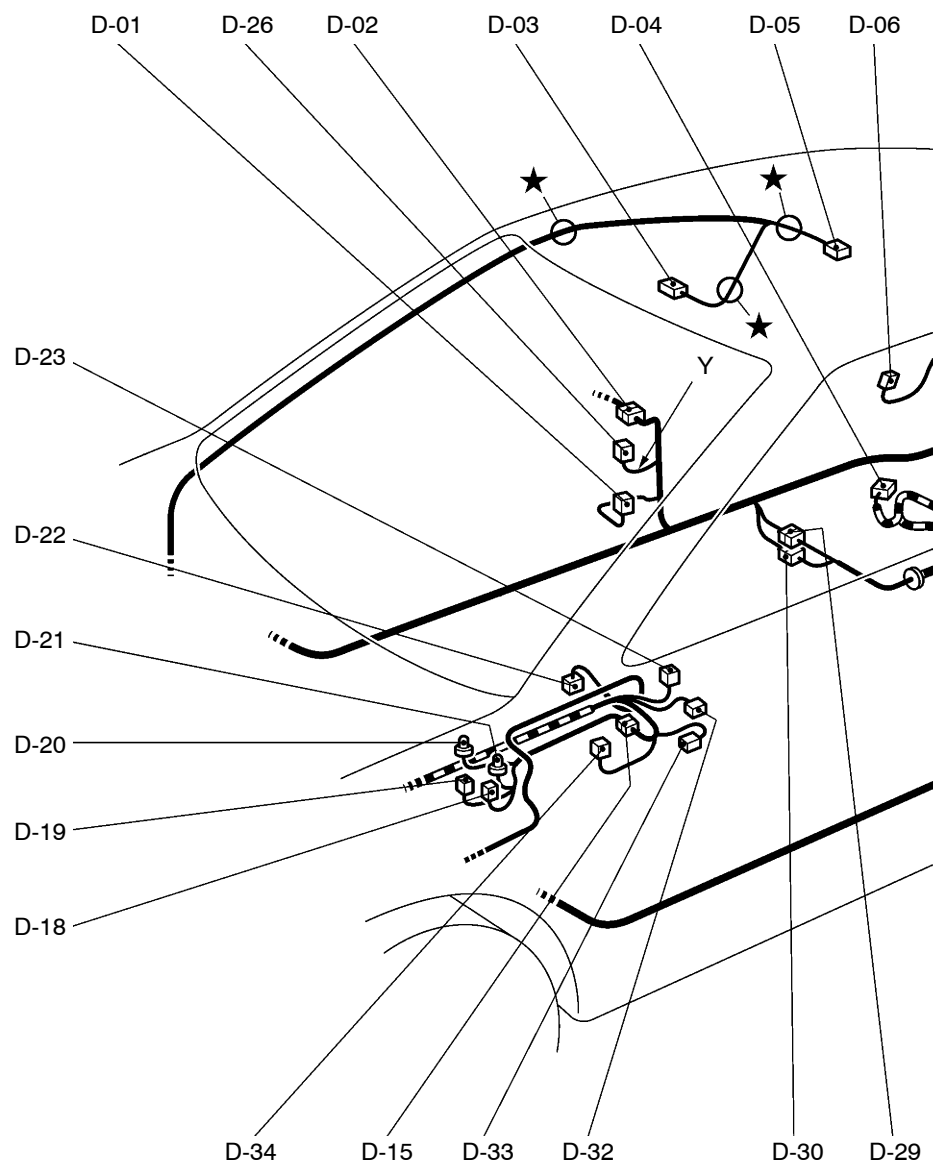
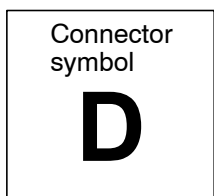
D-01 (3)	Door switch (Front: RH)	D-08 (3)	Door switch (Rear: LH)
D-02 (8)	Floor wiring harness (RH) and rear door wiring harness (RH) combination	D-09 (5-GR)	Fuel pump and fuel gauge unit (Main)
D-03 (2)	Room lamp	D-10 (2-B)	Wheel speed sensor (Rear: LH) <ABS, ACD>
D-04 (2-B)	Wheel speed sensor (Rear: RH) <ABS, ACD>	D-12 (8)	Floor wiring harness (LH) and rear door wiring harness (LH) combination
D-05 (2-GR)	Rear room lamp	D-13 (3)	Door switch (Front: LH)
D-06 (3)	Door switch (Rear: RH)	D-15 (4)	Instrument panel wiring harness and console wiring harness combination



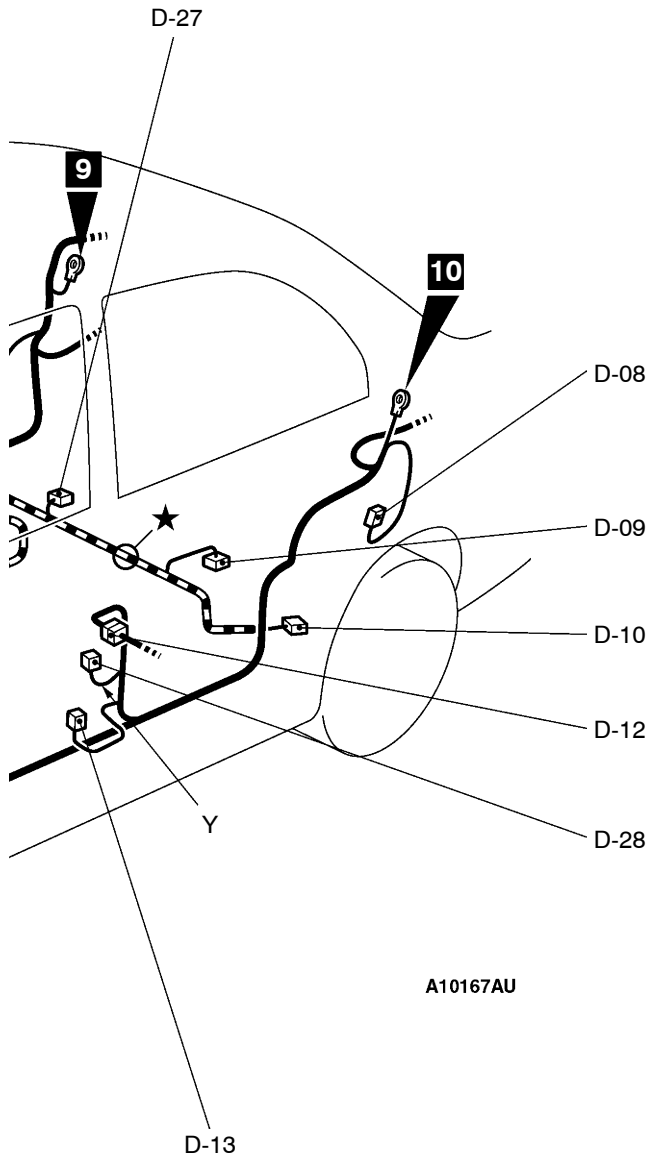
Connector colour code
 B:Black
 Y:Yellow
 L:Blue
 G:Green
 R:Red
 BR:Brown
 V:Violet
 O:Orange
 GR:Gray
 None: Milk white

D-18 (1)	Cigarette lighter
D-19 (1-B)	Cigarette lighter
D-20 (2-B)	Ashtray illumination lamp
D-21 (2-B)	Cigarette lighter illumination lamp
D-22 (4)	Oxygen sensor (Rear)
D-23 (1-B)	Parking brake switch
D-26 (2-R)	Seat belt pretensioner (RH)
D-27 (2)	Fuel gauge unit (Sub)
D-28 (2-R)	Seat belt pretensioner (LH)

D-29 (1)	Floor wiring harness (RH) and fuel wiring harness combination
D-30 (8)	Floor wiring harness (RH) and fuel wiring harness combination
D-32 (3-B)	G sensor (Longitudinal)
D-33 (3-B)	G sensor (Lateral)
D-34 (6)	Intercooler water spray switch

FLOOR AND ROOF**R.H. drive vehicles**

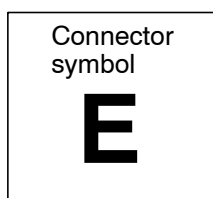
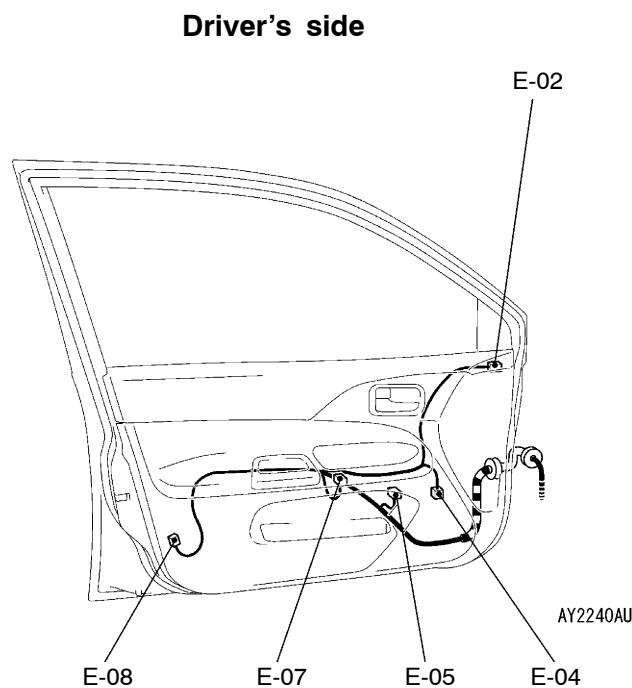
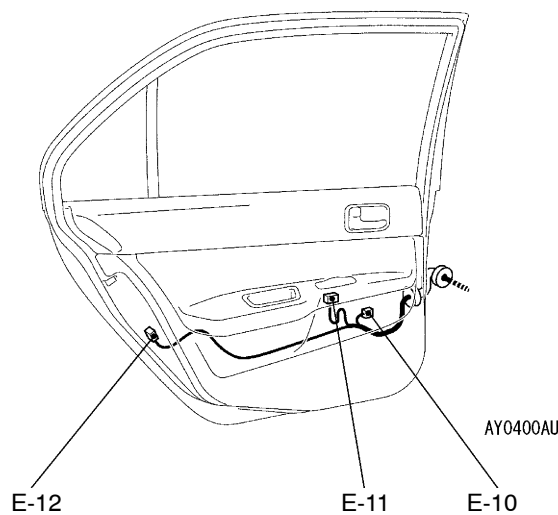
D-01 (3)	Door switch (Front: RH)	D-09 (5-GR)	Fuel pump and fuel gauge unit (Main)
D-02 (8)	Floor wiring harness (RH) and rear door wiring harness (RH) combination	D-10 (2-B)	Wheel speed sensor (Rear: LH) <ABS, ACD>
D-03 (2)	Room lamp	D-12 (8)	Floor wiring harness (LH) and rear door wiring harness (LH) combination
D-04 (2-B)	Wheel speed sensor (Rear: RH) <ABS, ACD>	D-13 (3)	Door switch (Front: LH)
D-05 (2-GR)	Rear room lamp	D-15 (4)	Instrument panel wiring harness and console wiring harness combination
D-06 (3)	Door switch (Rear: RH)		
D-08 (3)	Door switch (Rear: LH)		



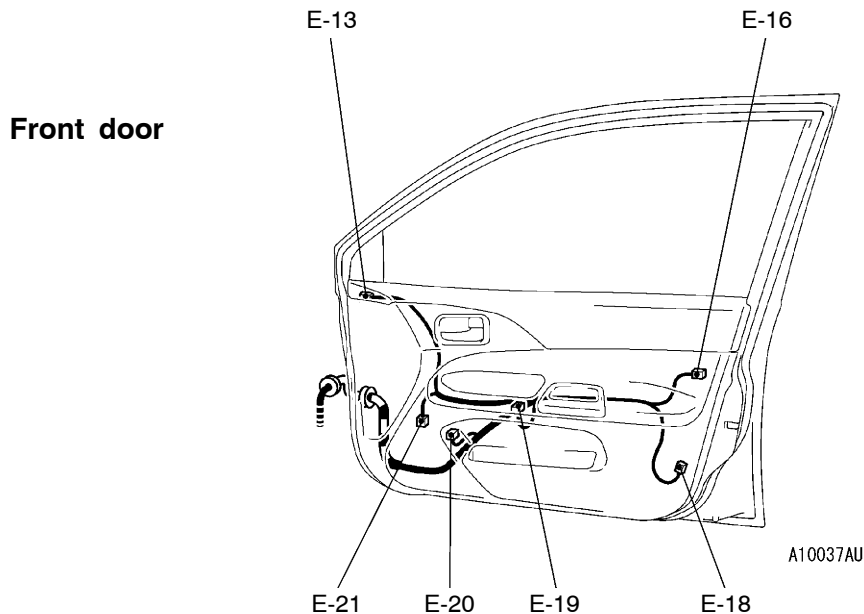
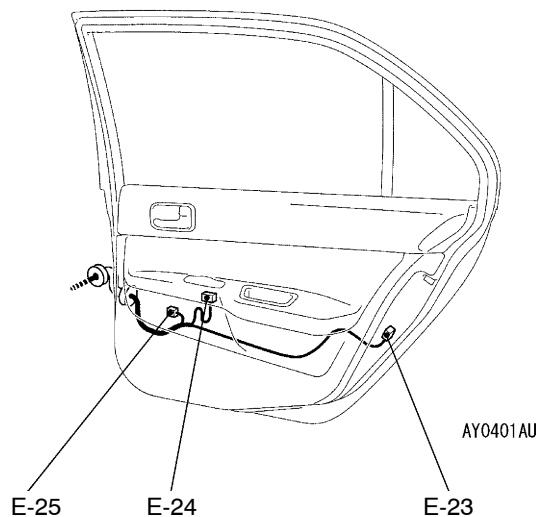
Connector colour code
 B:Black
 Y:Yellow
 L:Blue
 G:Green
 R:Red
 BR:Brown
 V:Violet
 O:Orange
 GR:Gray
 None: Milk white

D-18 (1)	Cigarette lighter
D-19 (1-B)	Cigarette lighter
D-20 (2-B)	Ashtray illumination lamp
D-21 (2-B)	Cigarette lighter illumination lamp
D-22 (4)	Oxygen sensor (Rear)
D-23 (1-B)	Parking brake switch
D-26 (2-R)	Seat belt pretensioner (RH)
D-27 (2)	Fuel gauge unit (Sub)
D-28 (2-R)	Seat belt pretensioner (LH)

D-29 (1)	Floor wiring harness (RH) and fuel wiring harness combination
D-30 (8)	Floor wiring harness (RH) and fuel wiring harness combination
D-32 (3-B)	G sensor (Longitudinal)
D-33 (3-B)	G sensor (Lateral)
D-34 (6)	Intercooler water spray switch

DOOR**L.H. drive vehicles****Front door****Rear door**

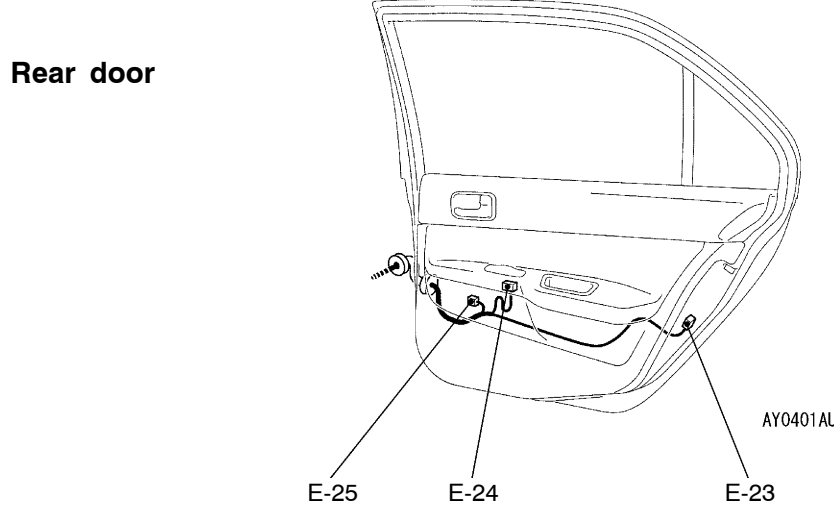
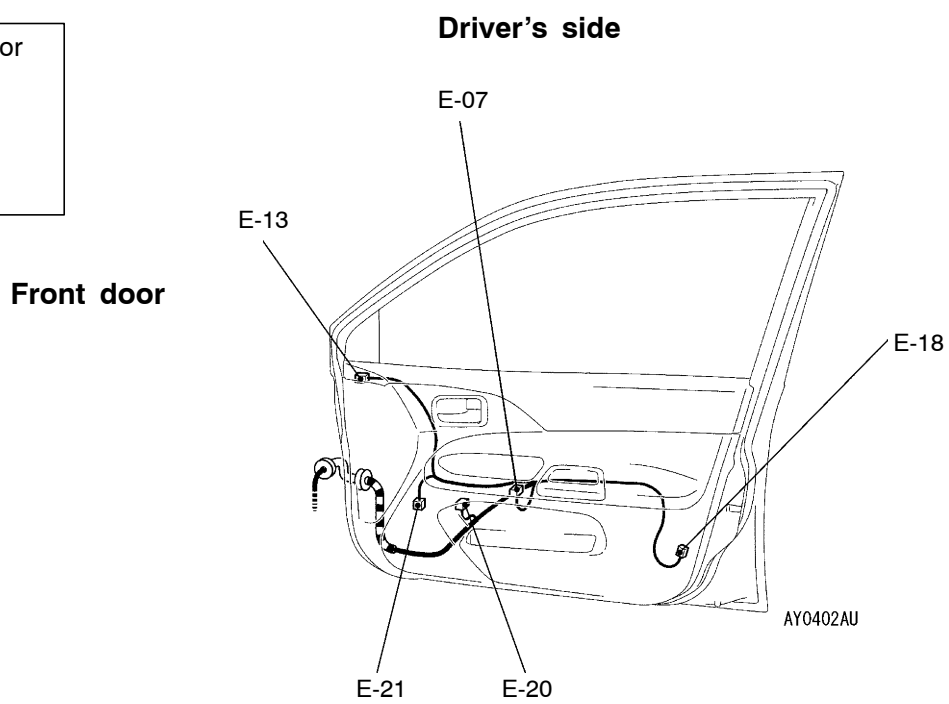
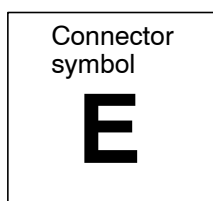
E-02 (3)	Remote controlled mirror (LH)	E-08 (6-B)	Door lock actuator (Front: LH)
E-04 (2)	Spare connector <for front door speaker (LH)>	E-10 (6-GR)	Power window motor (Rear: LH)
E-05 (6-GR)	Power window motor (Front: LH)	E-11 (8)	Power window sub switch (Rear: LH)
E-07 (10)	Power window main switch	E-12 (6-B)	Door lock actuator (Rear: LH)
		E-13 (3)	Remote controlled mirror (RH)

Passenger's side**Rear door**

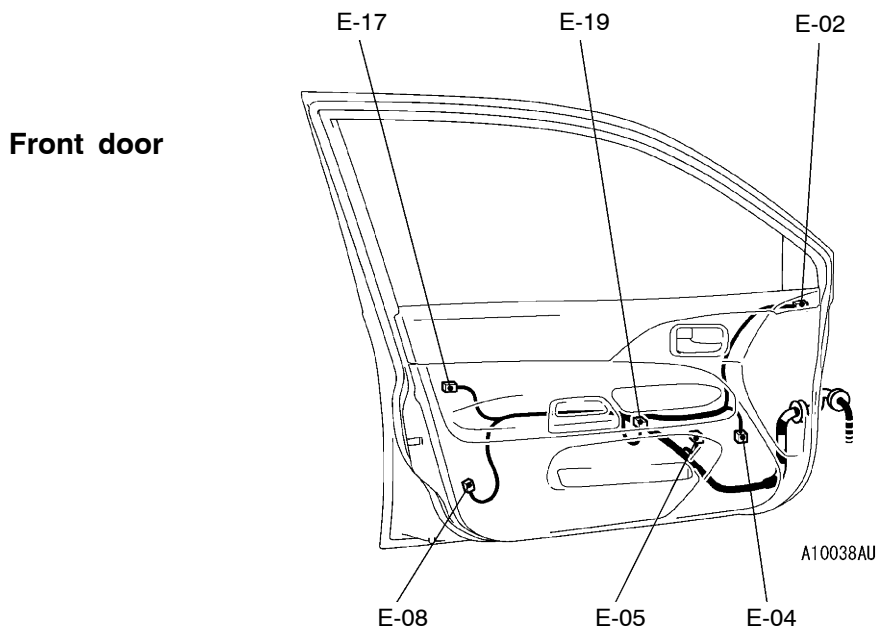
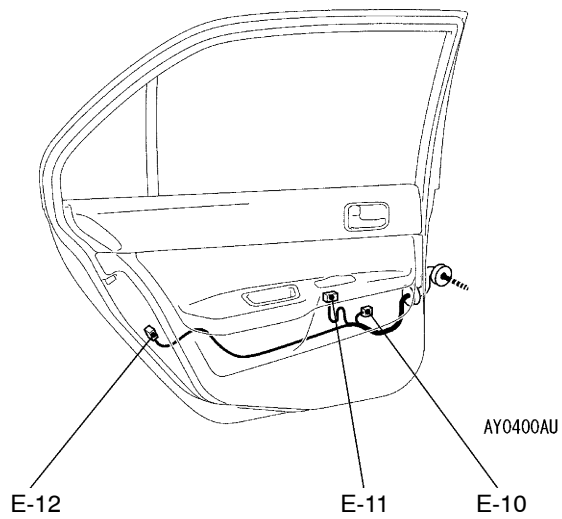
Connector colour code

B:Black
Y:Yellow
L:Blue
G:Green
R:Red
BR:Brown
V:Violet
O:Orange
GR:Gray
None: Milk white

E-16 (3-B)	Door lock key cylinder switch (RH)	E-21 (2)	Spare connector <for front door speaker (RH)>
E-18 (6-B)	Door lock actuator (Front: RH)	E-23 (6-B)	Door lock actuator (Rear: RH)
E-19 (8)	Power window sub switch (Passenger's side)	E-24 (8)	Power window sub switch (Rear: RH)
E-20 (6-GR)	Power window motor (Front: RH)	E-25 (6-GR)	Power window motor (Rear: RH)

DOOR**R.H. drive vehicles**

E-02 (3)	Remote controlled mirror (LH)	E-08 (6-B)	Door lock actuator (Front: LH)
E-04 (2)	Spare connector <for front door speaker (LH)>	E-10 (6-GR)	Power window motor (Rear: LH)
E-05 (6-GR)	Power window motor (Front: LH)	E-11 (8)	Power window sub switch (Rear: LH)
E-07 (10)	Power window main switch	E-12 (6-B)	Door lock actuator (Rear: LH)

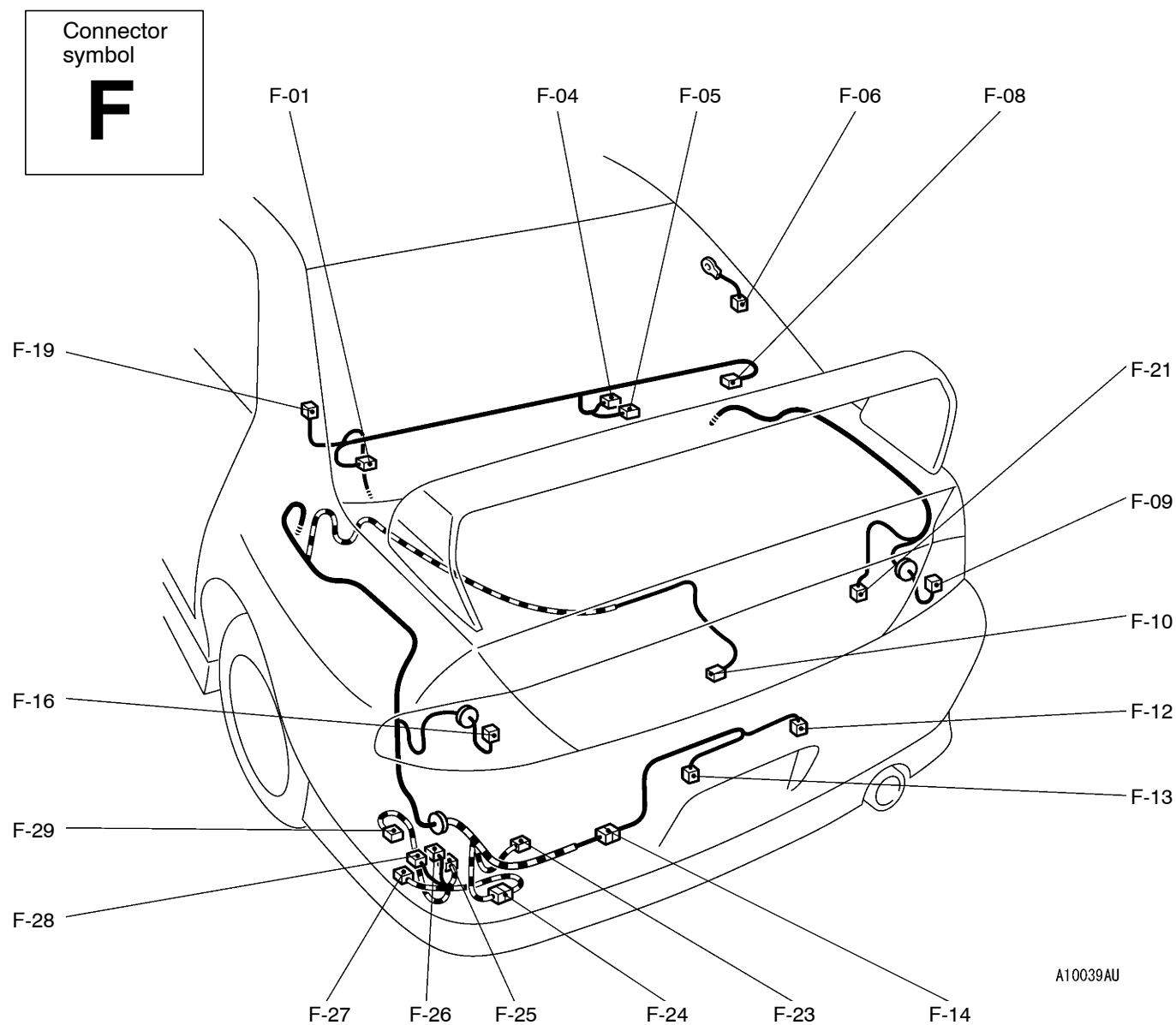
Passenger's side**Rear door**

Connector colour code
 B:Black
 Y:Yellow
 L:Blue
 G:Green
 R:Red
 BR:Brown
 V:Violet
 O:Orange
 GR:Gray
 None: Milk white

E-13 (3)	Remote controlled mirror (RH)	E-21 (2)	Spare connector <for front door speaker (RH)>
E-17 (3-B)	Door lock key cylinder switch (LH)	E-23 (6-B)	Door lock actuator (Rear: RH)
E-18 (6-B)	Door lock actuator (Front: RH)	E-24 (8)	Power window sub switch (Rear: RH)
E-19 (8)	Power window sub switch (Passenger's side)	E-25 (6-GR)	Power window motor (Rear: RH)
E-20 (6-GR)	Power window motor (Front: RH)		

LUGGAGE COMPARTMENT

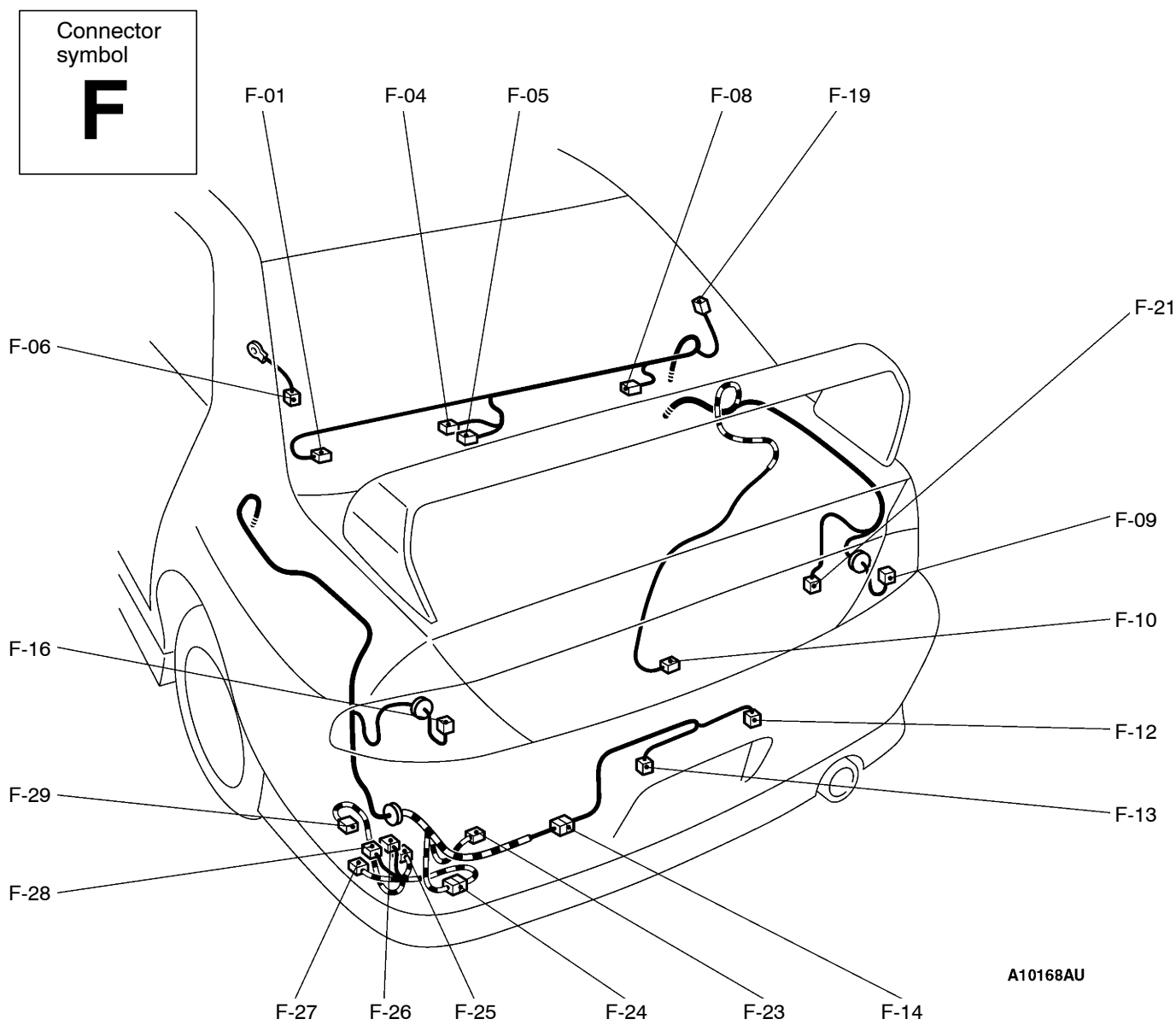
L.H. drive vehicles



F-01 (2)	Spare connector <for rear speaker (LH)>	F-16 (6-B)	Rear combination lamp (LH)
F-04 (2)	Luggage compartment lamp	F-19 (1)	Defogger (+)
F-05 (2-B)	High mounted stop lamp	F-21 (2)	Windshield washer motor
F-06 (1-B)	Defogger (-)	F-23 (2-B)	Electric pump <ACD>
F-08 (2)	Spare connector <for rear speaker (RH)>	F-24 (8-GR)	Floor wiring harness (LH) and 4WD wiring harness combination <ACD>
F-09 (6-B)	Rear combination lamp (RH)	F-25 (2-B)	Direction valve (LH) <ACD>
F-10 (1-B)	Trunk lid latch switch	F-26 (2-B)	Direction valve (RH) <ACD>
F-12 (2-GR)	Licence plate lamp (RH)	F-27 (3-B)	Proportioning valve (for ACD control)
F-13 (2-GR)	Licence plate lamp (LH)	F-28 (3-B)	Proportioning valve (for AYC control)
F-14 (2-GR)	Floor wiring harness (LH) and bumper wiring harness combination	F-29 (3-B)	Pressure sensor <ACD>

LUGGAGE COMPARTMENT

R.H. drive vehicles

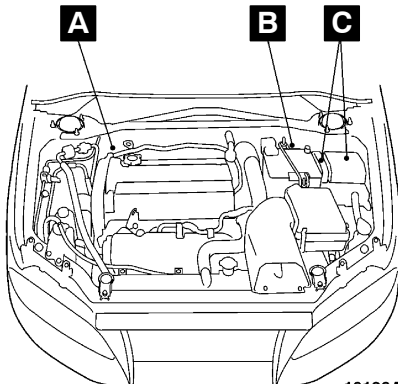


F-01 (2)	Spare connector <for rear speaker (LH)>	F-16 (6-B)	Rear combination lamp (LH)
F-04 (2)	Luggage compartment lamp	F-19 (1)	Defogger (+)
F-05 (2-B)	High mounted stop lamp	F-21 (2)	Windshield washer motor
F-06 (1-B)	Defogger (-)	F-23 (2-B)	Electric pump <ACD>
F-08 (2)	Spare connector <for rear speaker (RH)>	F-24 (8-GR)	Floor wiring harness (LH) and 4WD wiring harness combination <ACD>
F-09 (6-B)	Rear combination lamp (RH)	F-25 (2-B)	Direction valve (LH) <ACD>
F-10 (1)	Trunk lid latch switch	F-26 (2-B)	Direction valve (RH) <ACD>
F-12 (2-GR)	Licence plate lamp (RH)	F-27 (3-B)	Proportioning valve (for ACD control)
F-13 (2-GR)	Licence plate lamp (LH)	F-28 (3-B)	Proportioning valve (for AYC control)
F-14 (2-GR)	Floor wiring harness (LH) and bumper wiring harness combination	F-29 (3-B)	Pressure sensor <ACD>

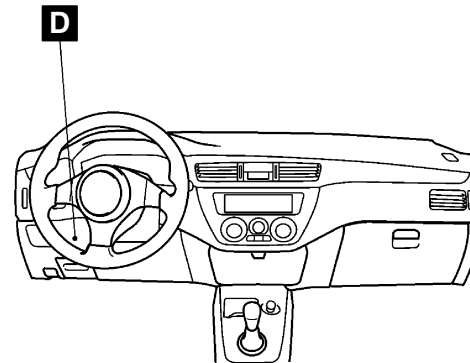
SINGLE PART INSTALLATION POSITION

RELAY

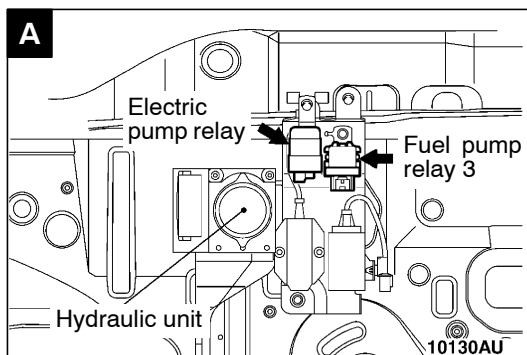
Name	Symbol	Name	Symbol
A/C compressor relay	C	Fuel pump relay 2	D
Blower relay	D	Fuel pump relay 3	L.H. drive vehicles
Condenser fan relay (HI)	C		R.H. drive vehicles
Condenser fan relay (LO)	C	Horn relay	C
Defogger relay	D	Ignition coil relay <R.H. drive vehicles>	C
Electric pump relay <ACD>	A	Intercooler water spray relay	D
	B	Power window relay	D
Engine control relay	C	Radiator fan relay	C
Fuel pump relay 1	D	Rear fog lamp relay	D



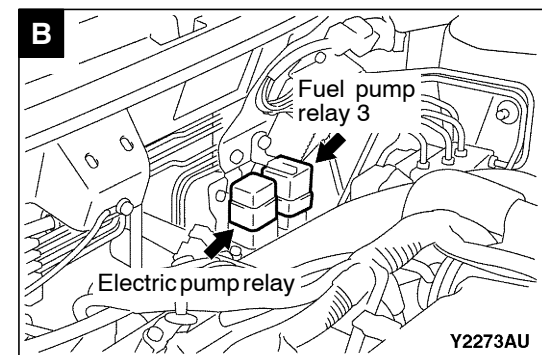
10126AU



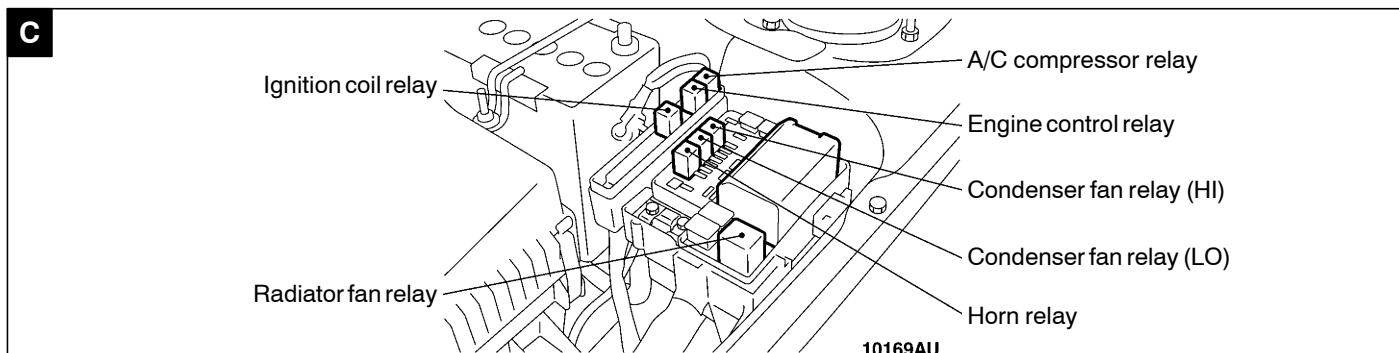
10128AU



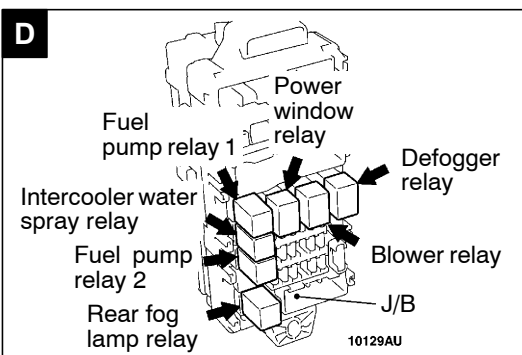
10130AU



Y2273AU

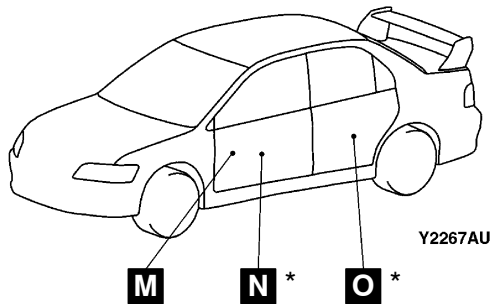
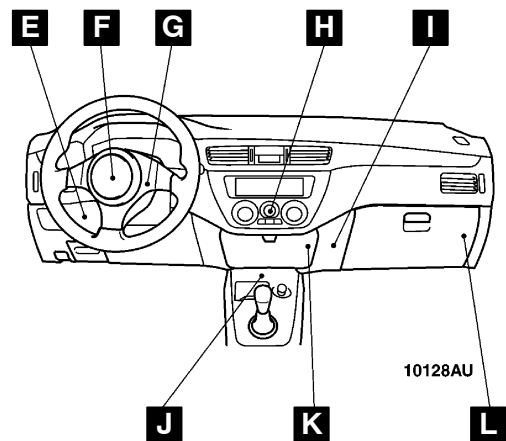
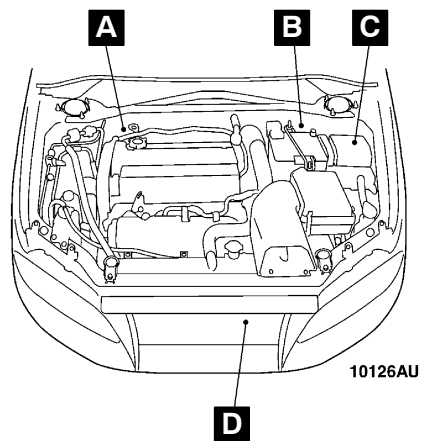


10169AU



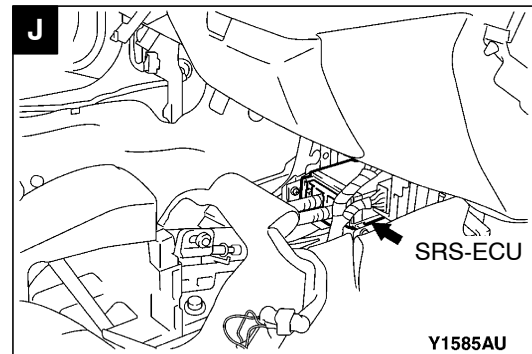
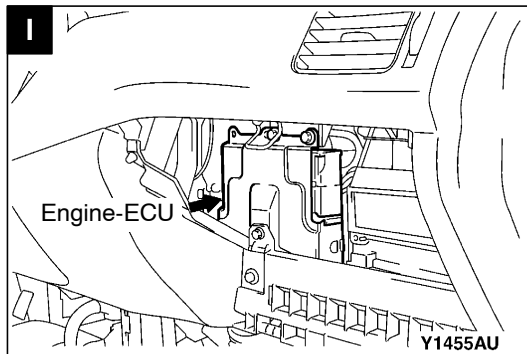
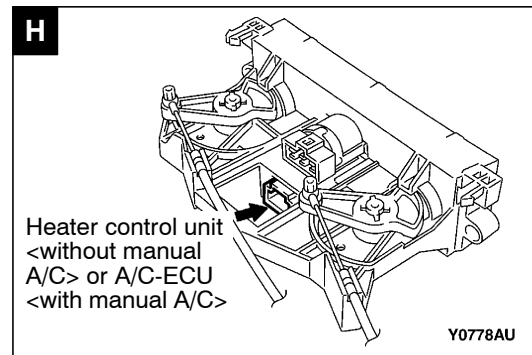
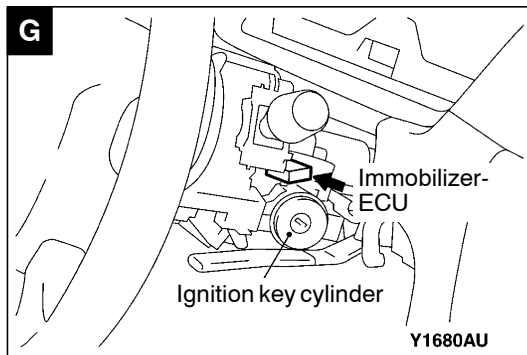
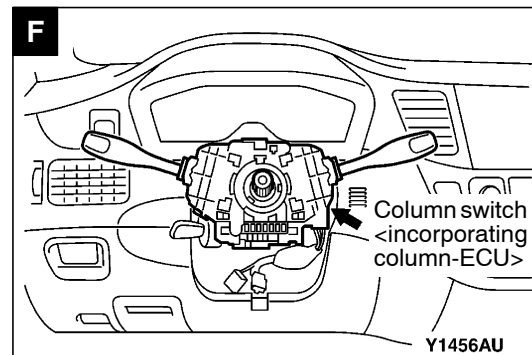
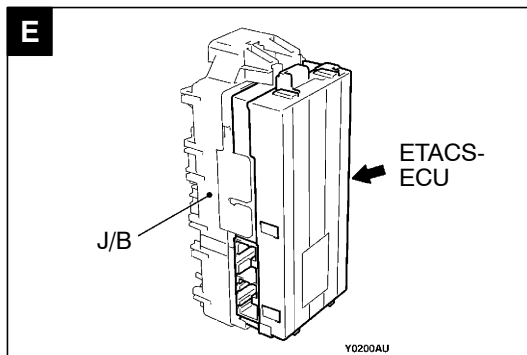
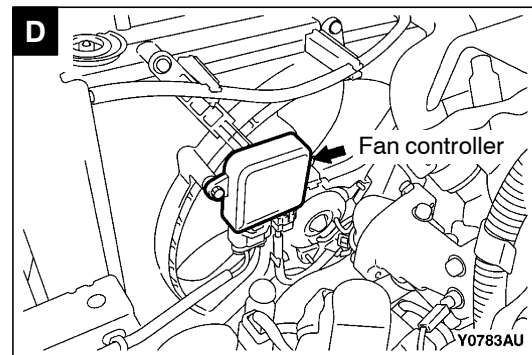
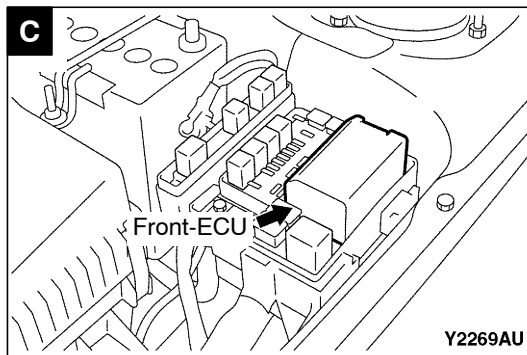
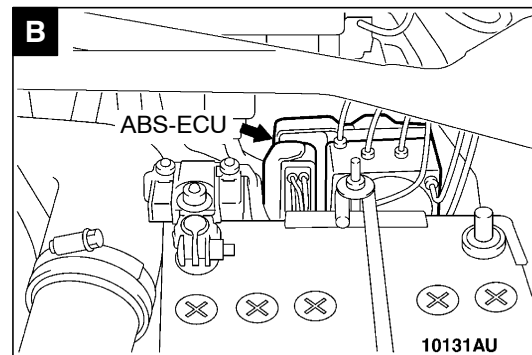
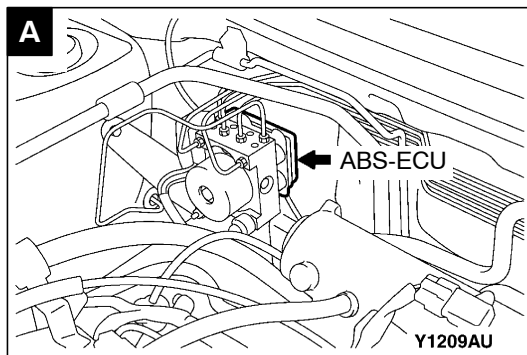
ECU

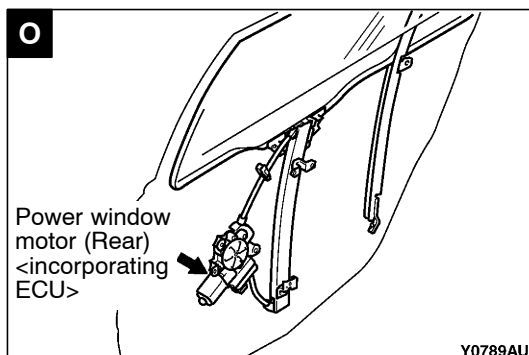
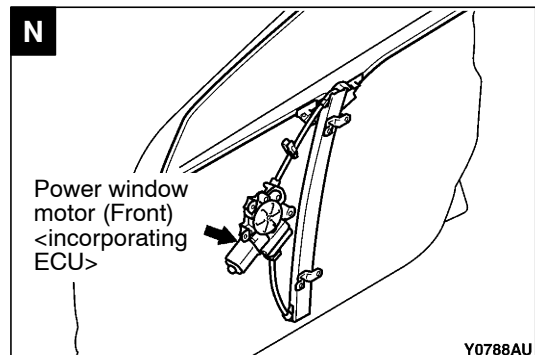
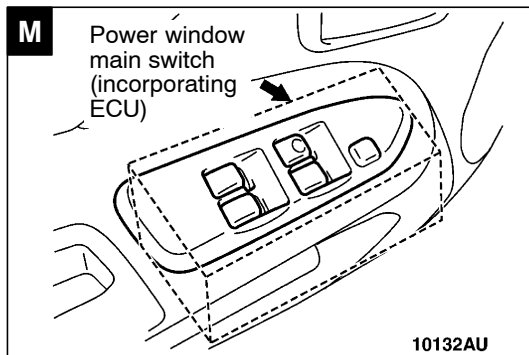
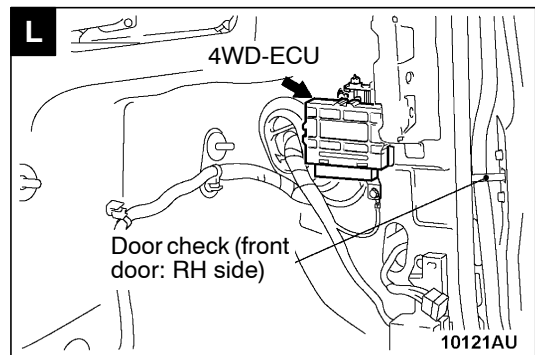
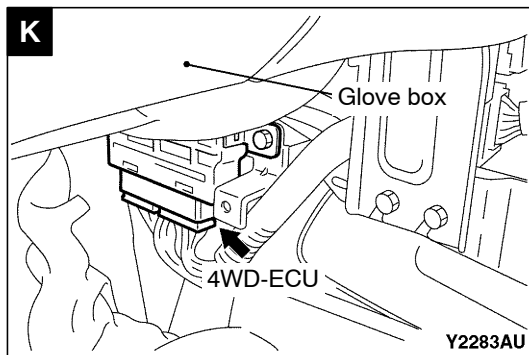
Name	Symbol	Name	Symbol
4WD-ECU <AYC>	L	Front-ECU	C
	K	Heater control unit <without manual A/C>	H
A/C-ECU	H	Immobilizer-ECU	G
ABS-ECU	A	Power window main switch (incorporating ECU)	M
	B		
Column switch (incorporating column-ECU)	F	Power window motor (incorporating ECU)	N
ETACS-ECU	E		O
Engine-ECU	I	SRS-ECU	J
Fan controller	D		



NOTE

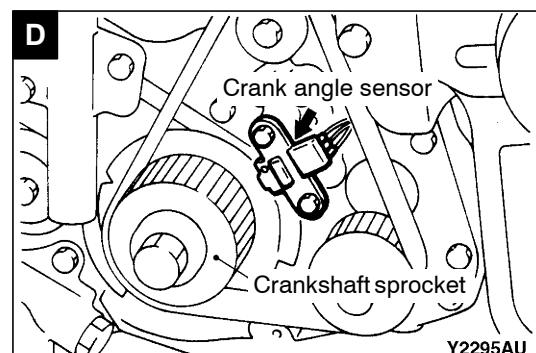
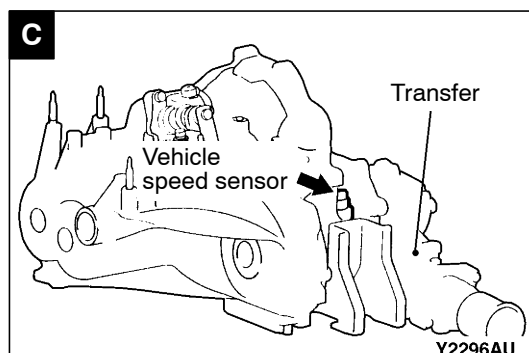
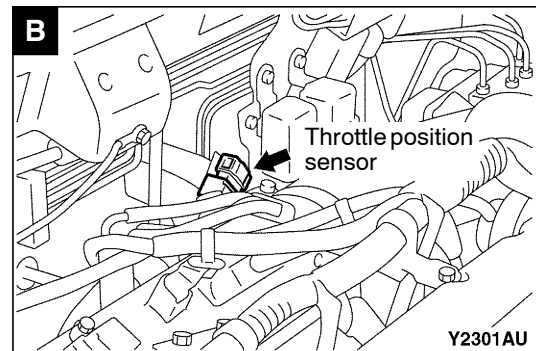
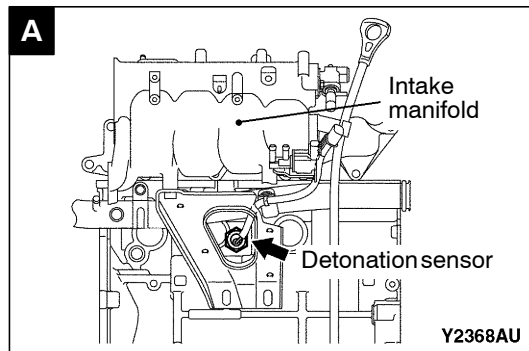
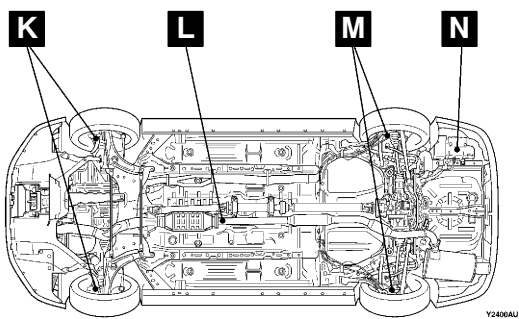
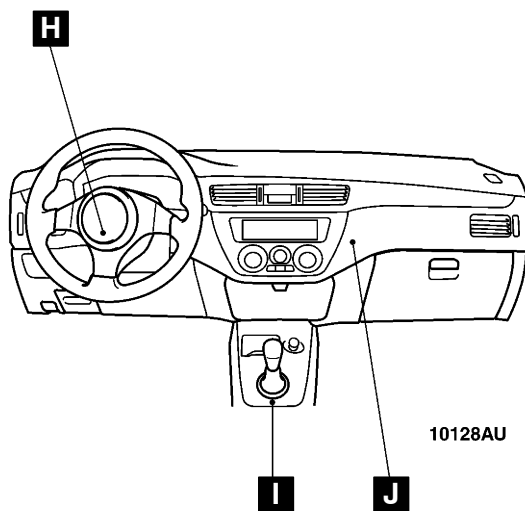
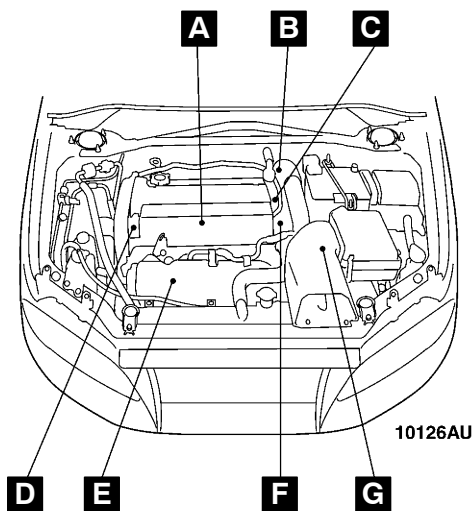
*: also equipped at the right side.

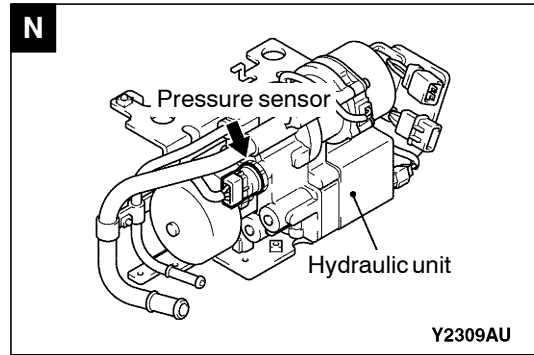
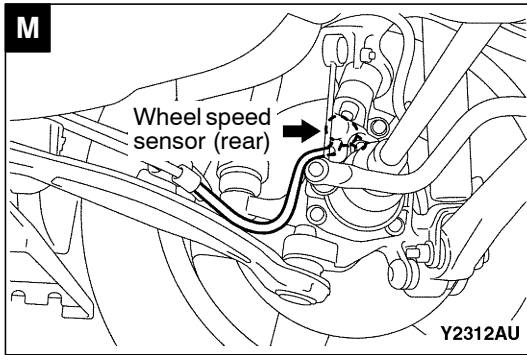
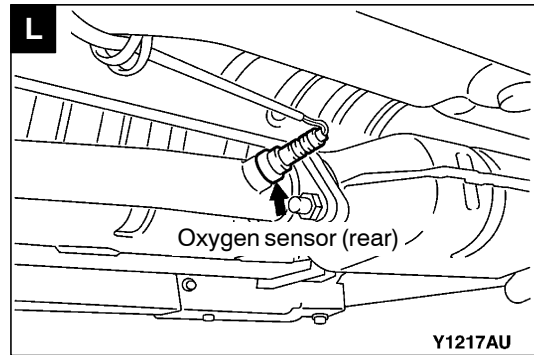
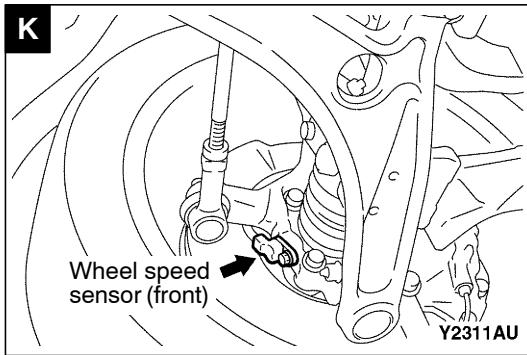
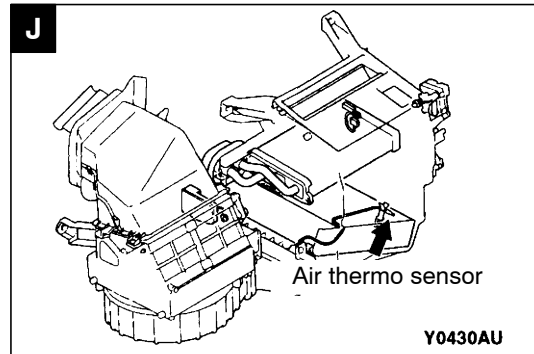
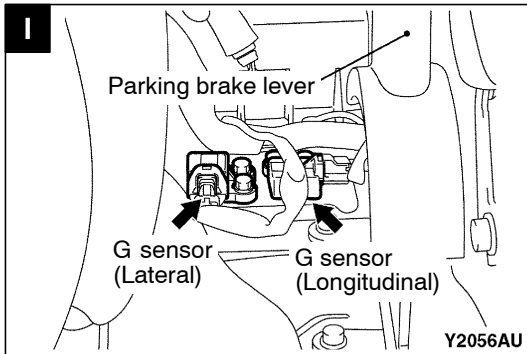
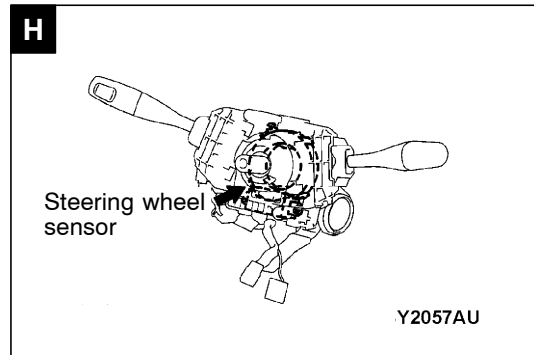
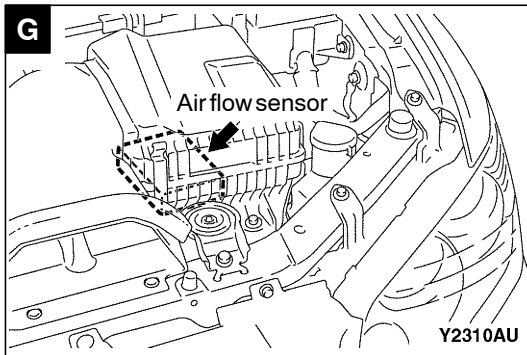
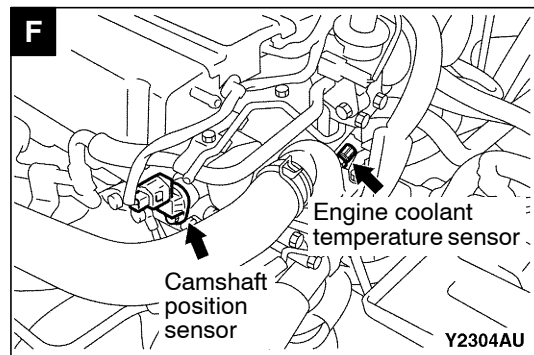
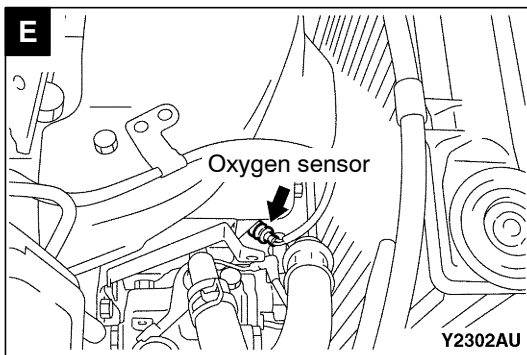




SENSOR

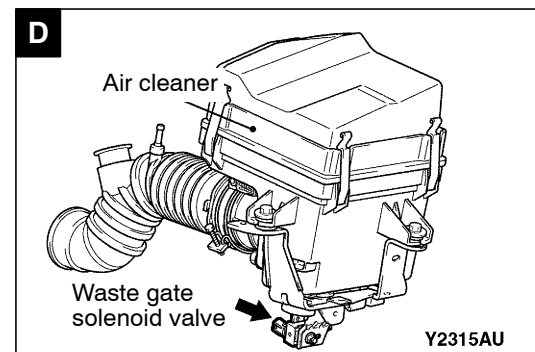
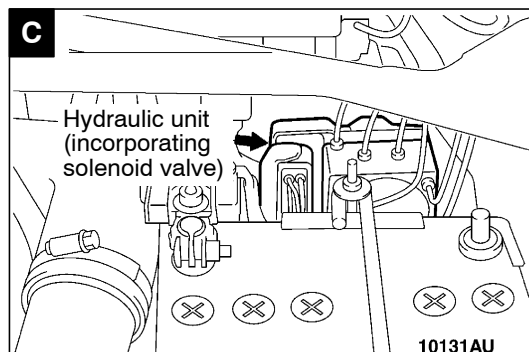
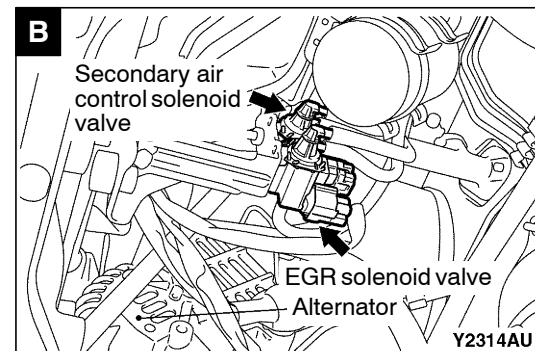
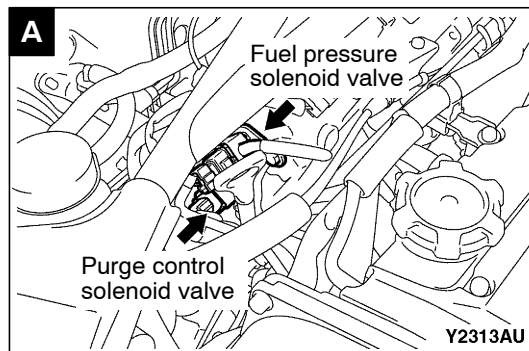
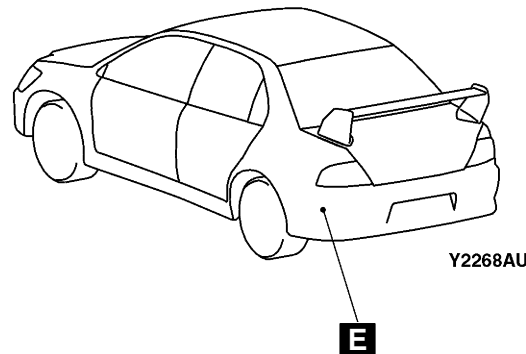
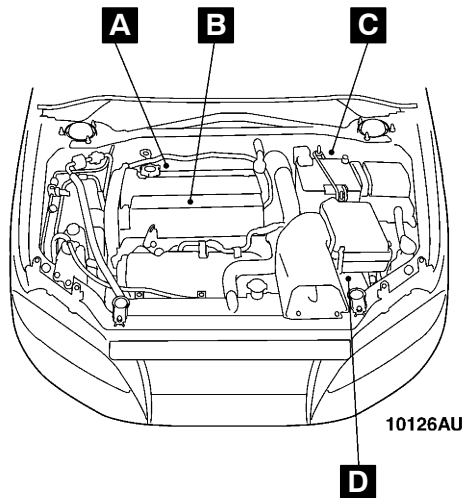
Name	Symbol	Name	Symbol
Air flow sensor	G	Oxygen sensor	E
Air thermo sensor <A/C>	J	Oxygen sensor (rear)	L
Camshaft position sensor	F	Pressure sensor <ACD>	N
Crank angle sensor	D	Steering wheel sensor <ACD>	H
Detonation sensor	A	Throttle position sensor	B
Engine coolant temperature sensor	F	Vehicle speed sensor	C
G sensor (longitudinal) <ACD>	I	Wheel speed sensor	K
G sensor (lateral) <ACD>	I		Rear M

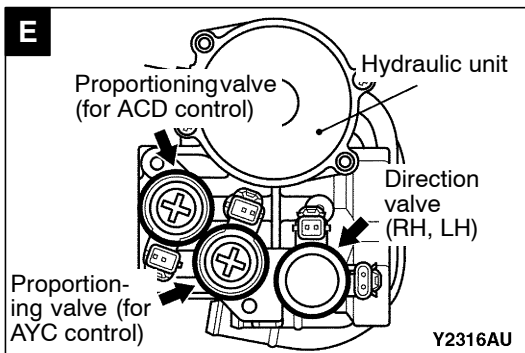




SOLENOID VALVE

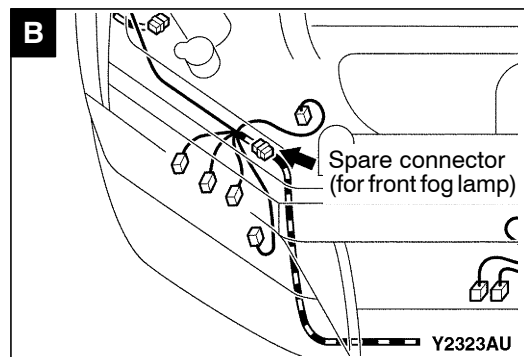
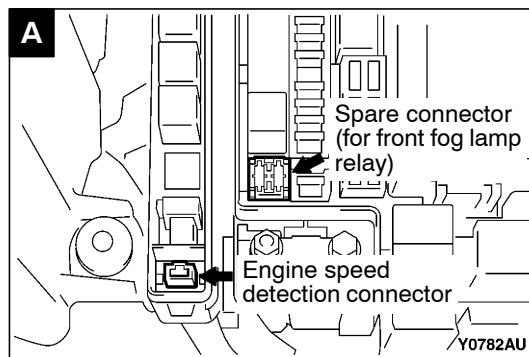
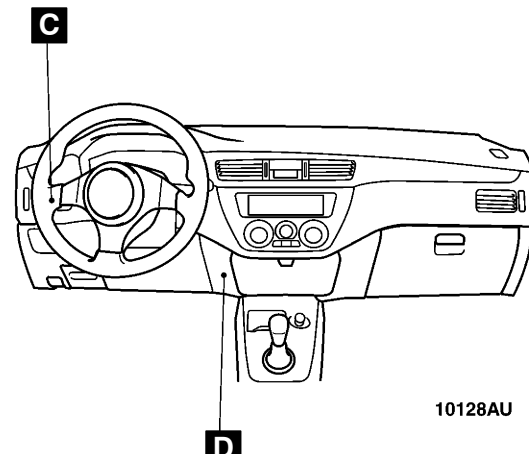
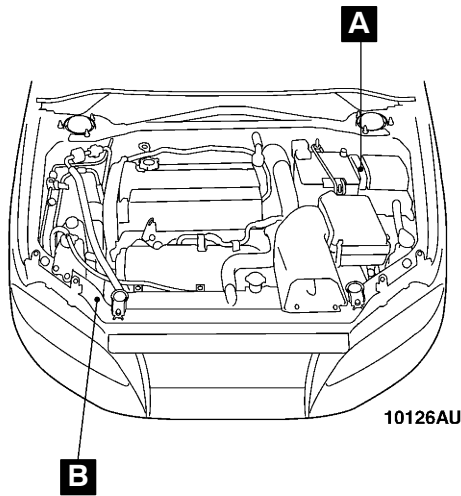
Name	Symbol	Name	Symbol
EGR solenoid valve	B	Hydraulic unit (incorporating solenoid valve) <ACD>	E
Fuel pressure solenoid valve	A		
Hydraulic unit (incorporating solenoid valve) <ABS>	C	Purge control solenoid valve	A
		Secondary air control solenoid valve	B
		Waste gate solenoid valve	D

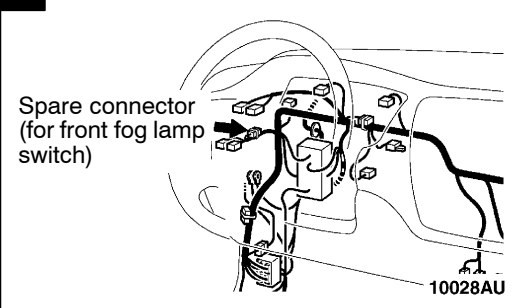
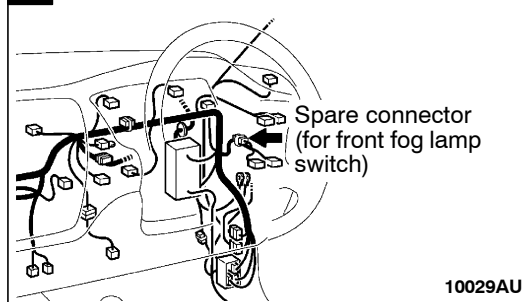
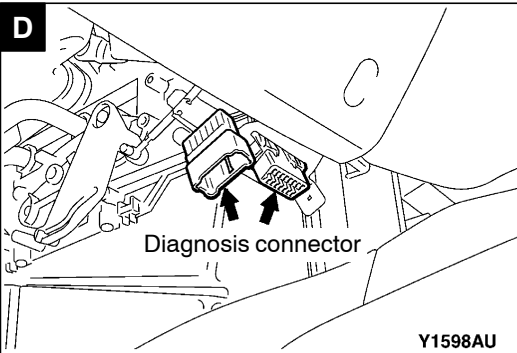




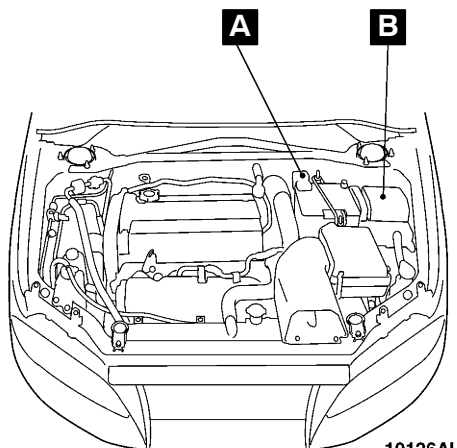
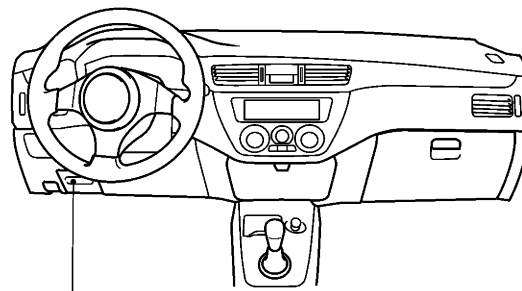
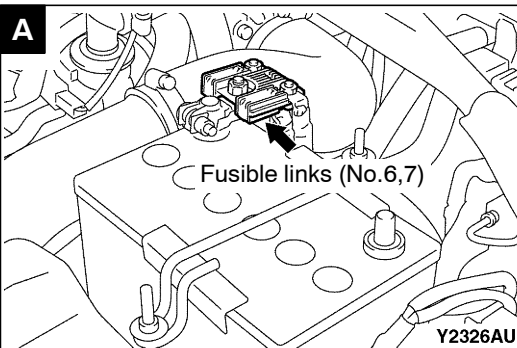
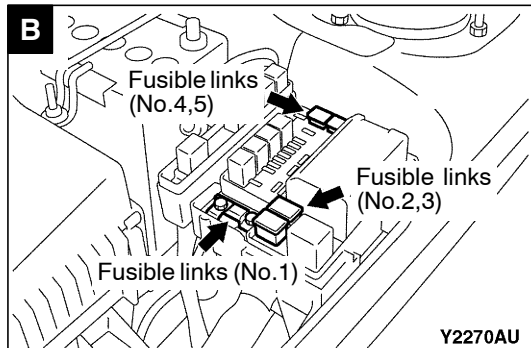
INSPECTION CONNECTOR AND SPARE CONNECTOR

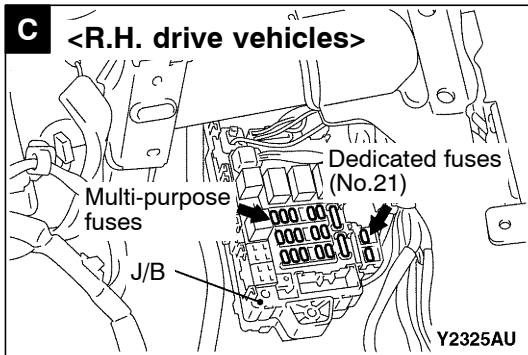
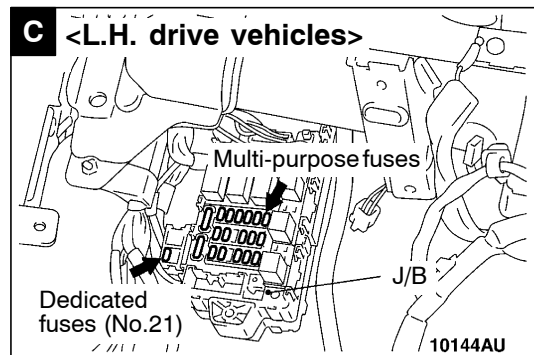
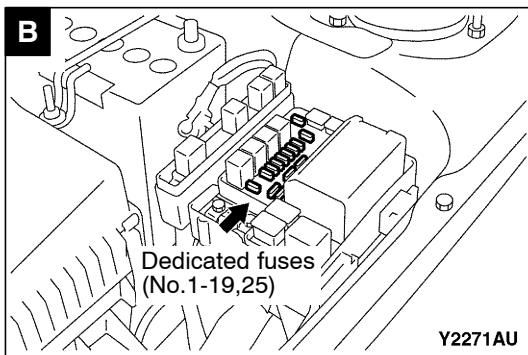
Name	Symbol	Name	Symbol
Diagnosis connector	D	Spare connector (for front fog lamp relay)	A
Engine speed detection connector	A	Spare connector (for front fog lamp switch)	C
Spare connector (for front fog lamp)	B		



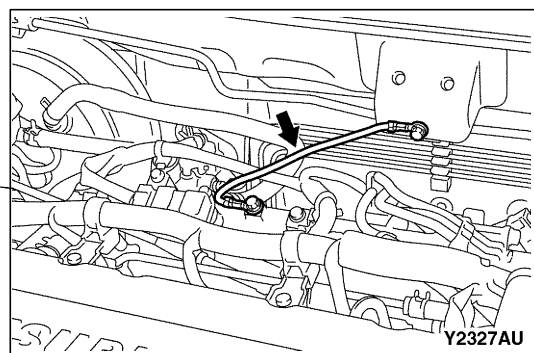
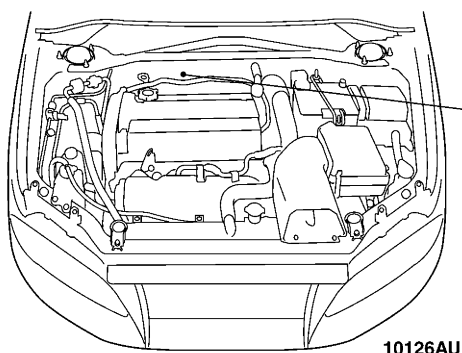
C <L.H. drive vehicles>**C <R.H. drive vehicles>****D****FUSIBLE LINK AND FUSE**

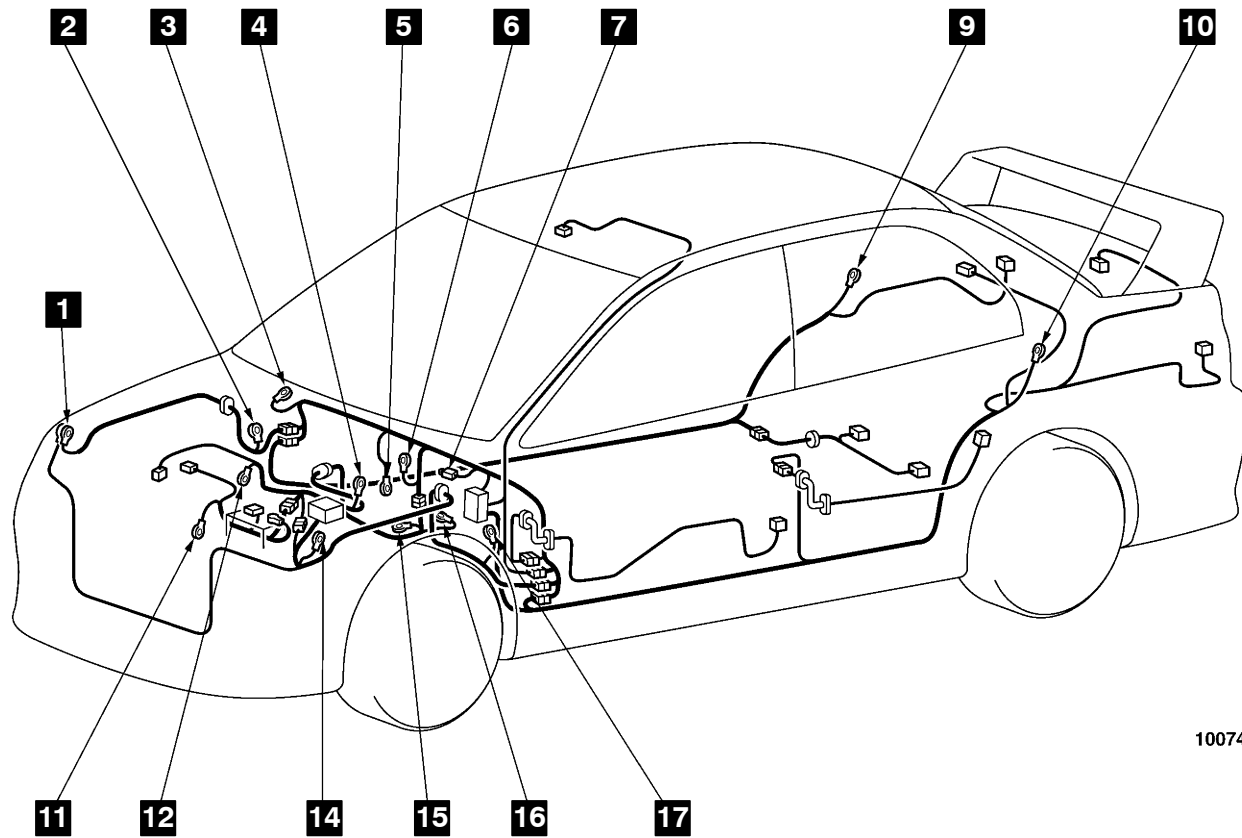
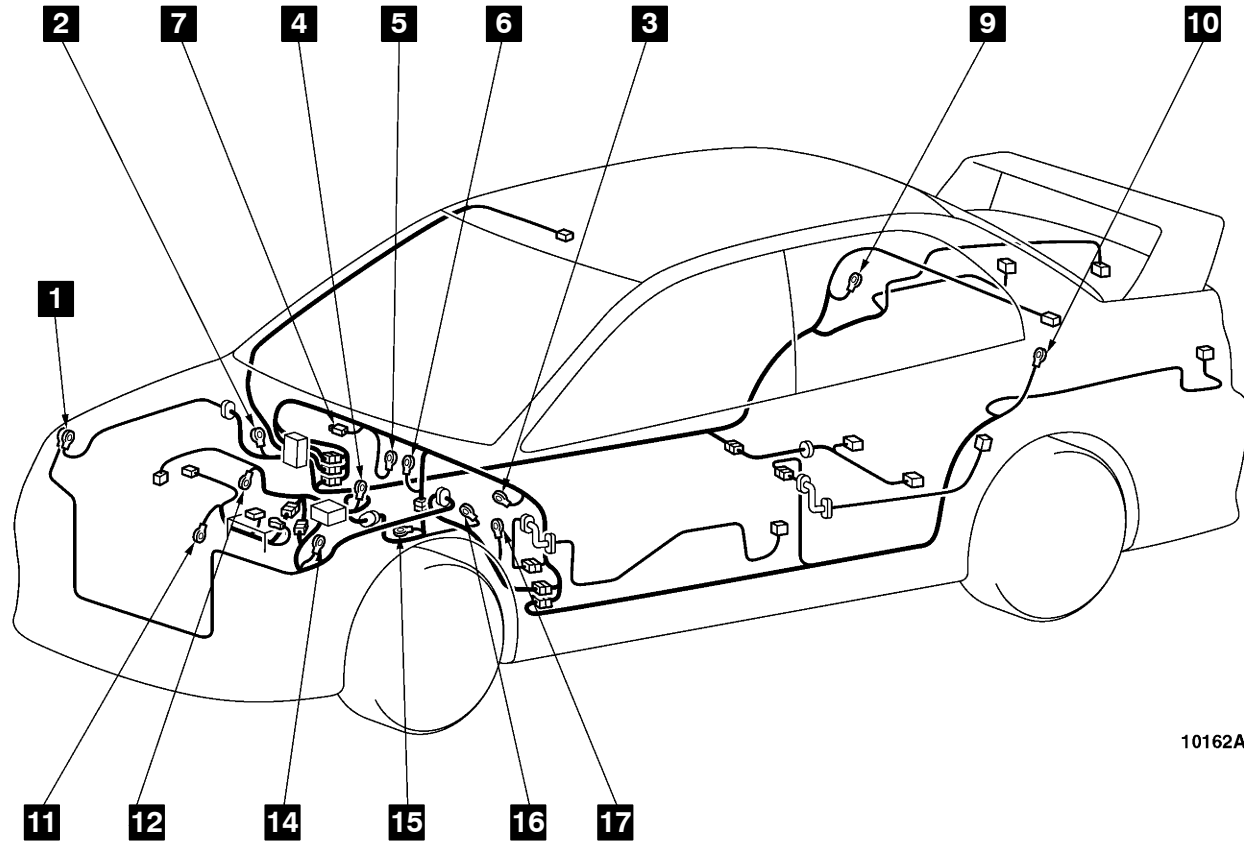
Name	Symbol	Name	Symbol
Dedicated fuses (No.1-19,25)	B	Fusible links (No.6,7)	A
Dedicated fuses (No.21)	C	Multi-purpose fuses	C
Fusible links (No.1-5)	B		

A**B****C****B**

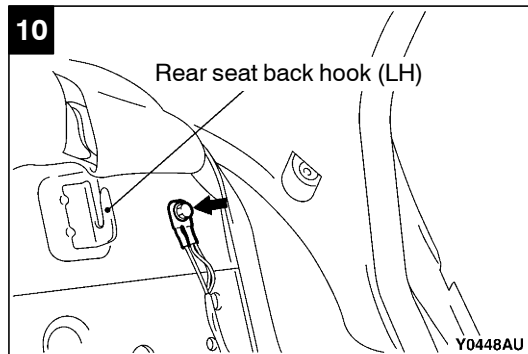
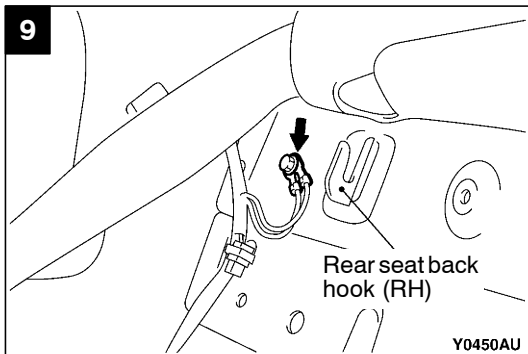
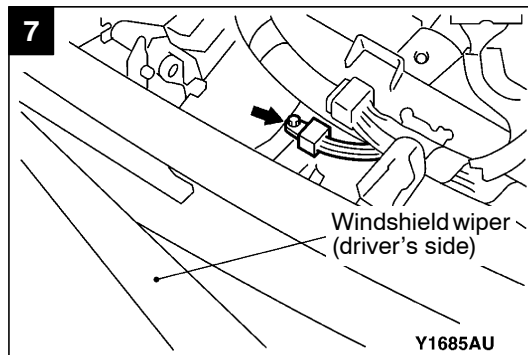
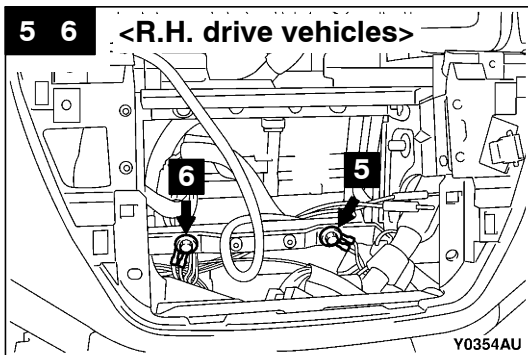
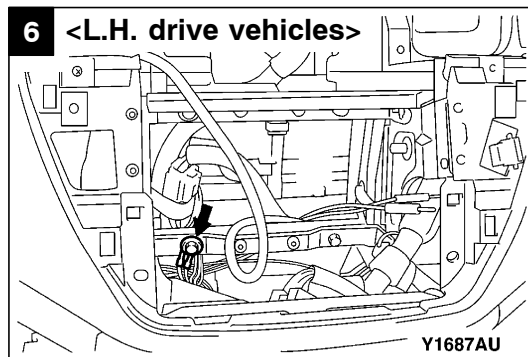
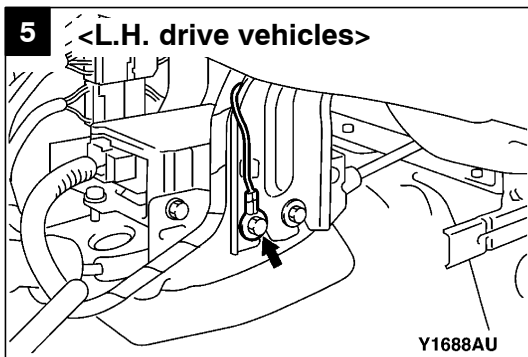
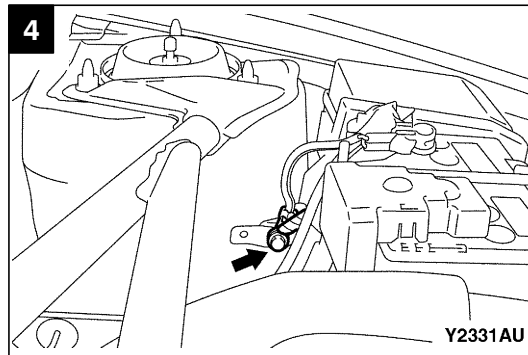
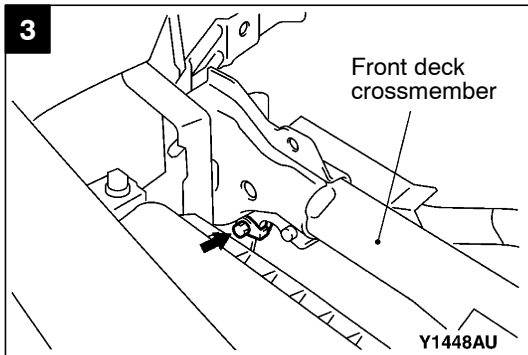
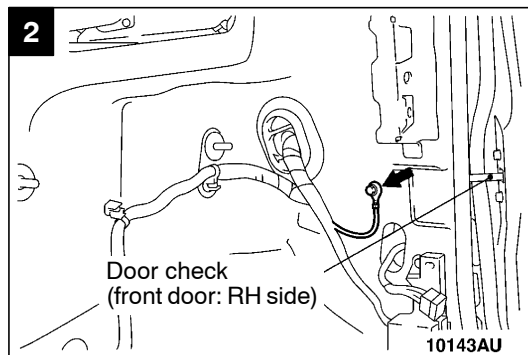
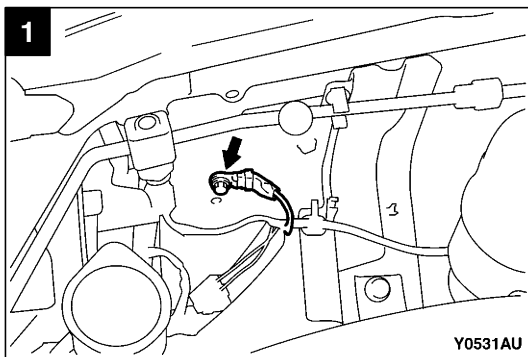


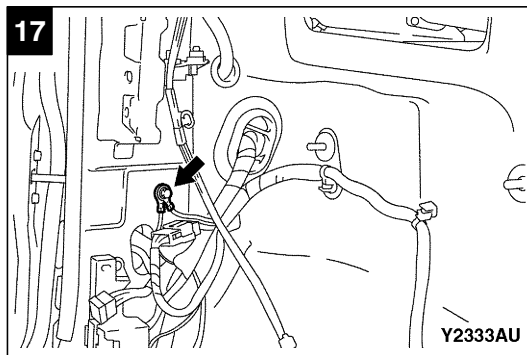
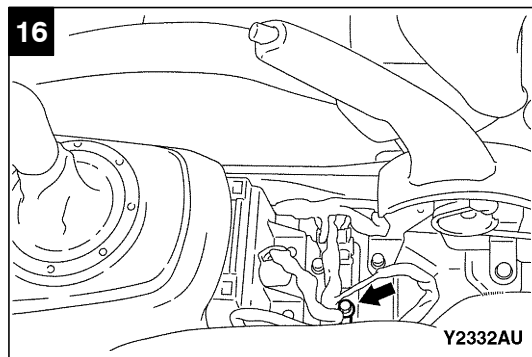
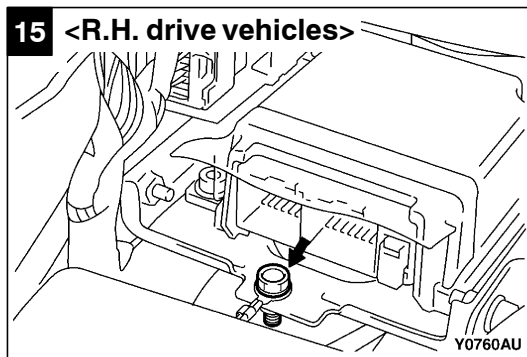
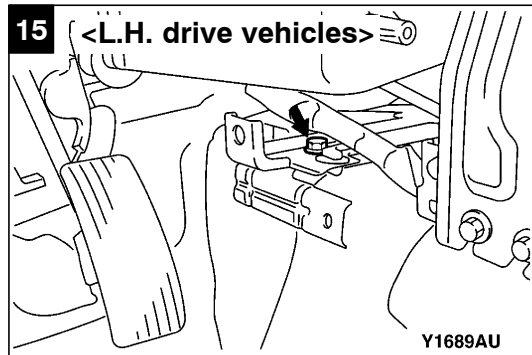
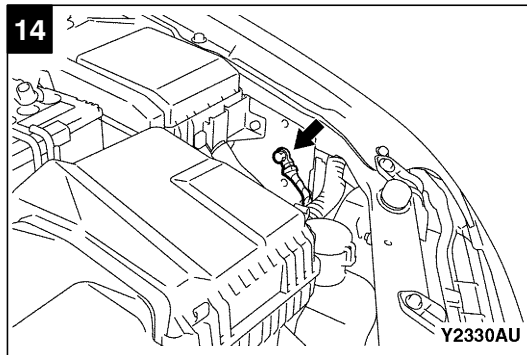
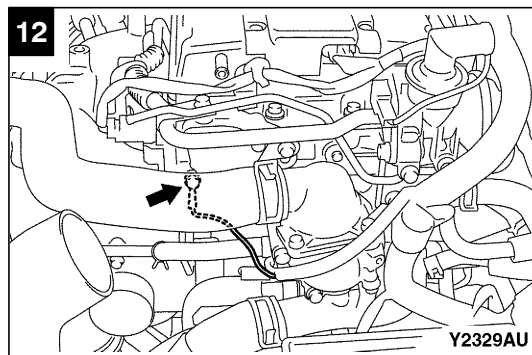
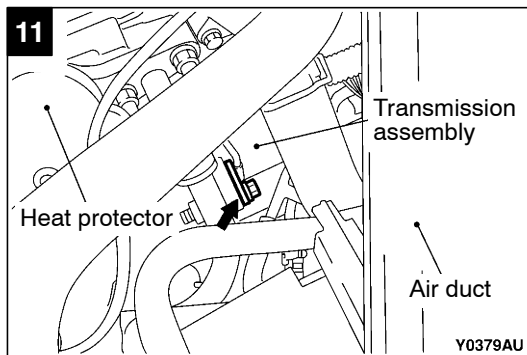
EARTH CABLE



EARTH**L.H. drive vehicles****R.H. drive vehicles****NOTE**

Same earth numbers are used in the circuit diagram.

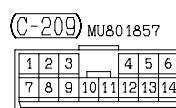
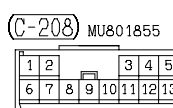
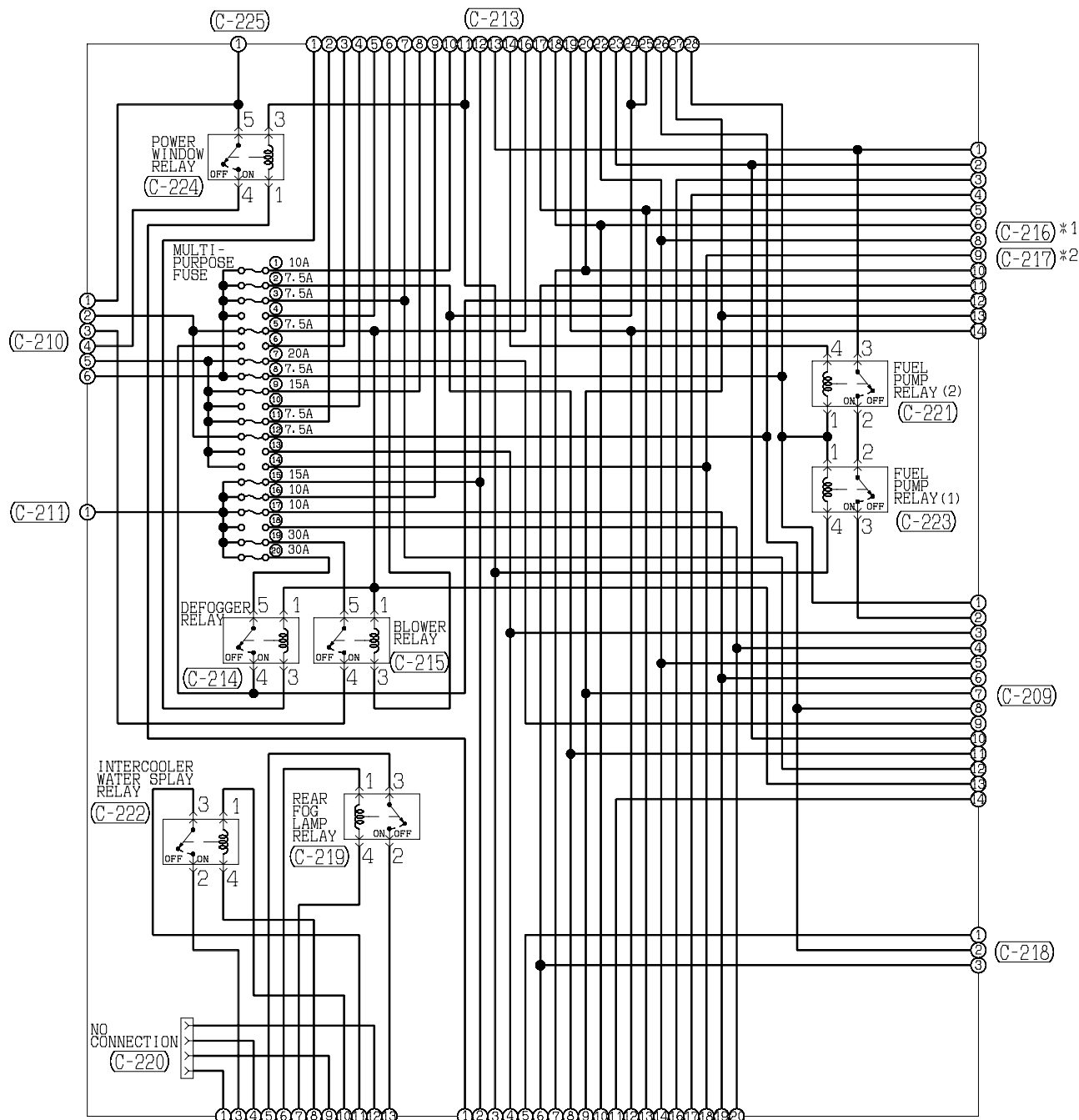




NOTES

CIRCUIT DIAGRAMS

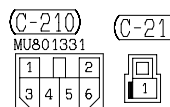
J/B



(C-208)

(C-226)

NOTE
 • *1:L. H. DRIVE VEHICLES.
 • *2:R. H. DRIVE VEHICLES.
 • CONNECTOR NUMBERS ARE KEYED TO THE CONFIGURATION
 DIAGRAM (DASH PANEL) AND EACH CIRCUIT DIAGRAM.



(C-211)

(C-213)

(C-214)

(C-215)

(C-216)*1 (C-217)*2

(C-218)

(C-219)

(C-220)

(C-221)



(C-223)

(C-225)

(C-224)

(C-225)

(C-226)

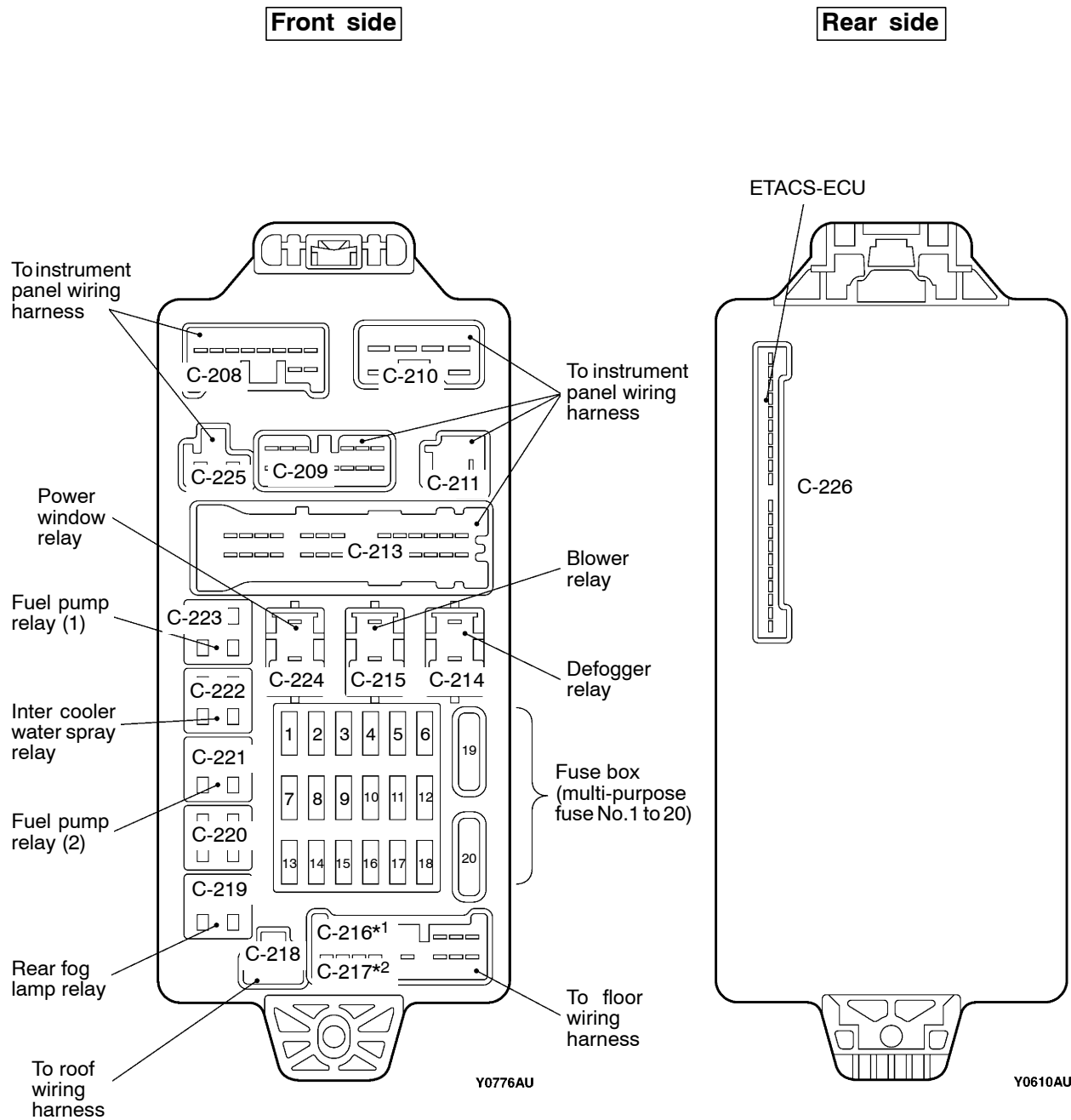
(C-226)

J/B SIDE



(C-226)

J/B SIDE

**NOTE**

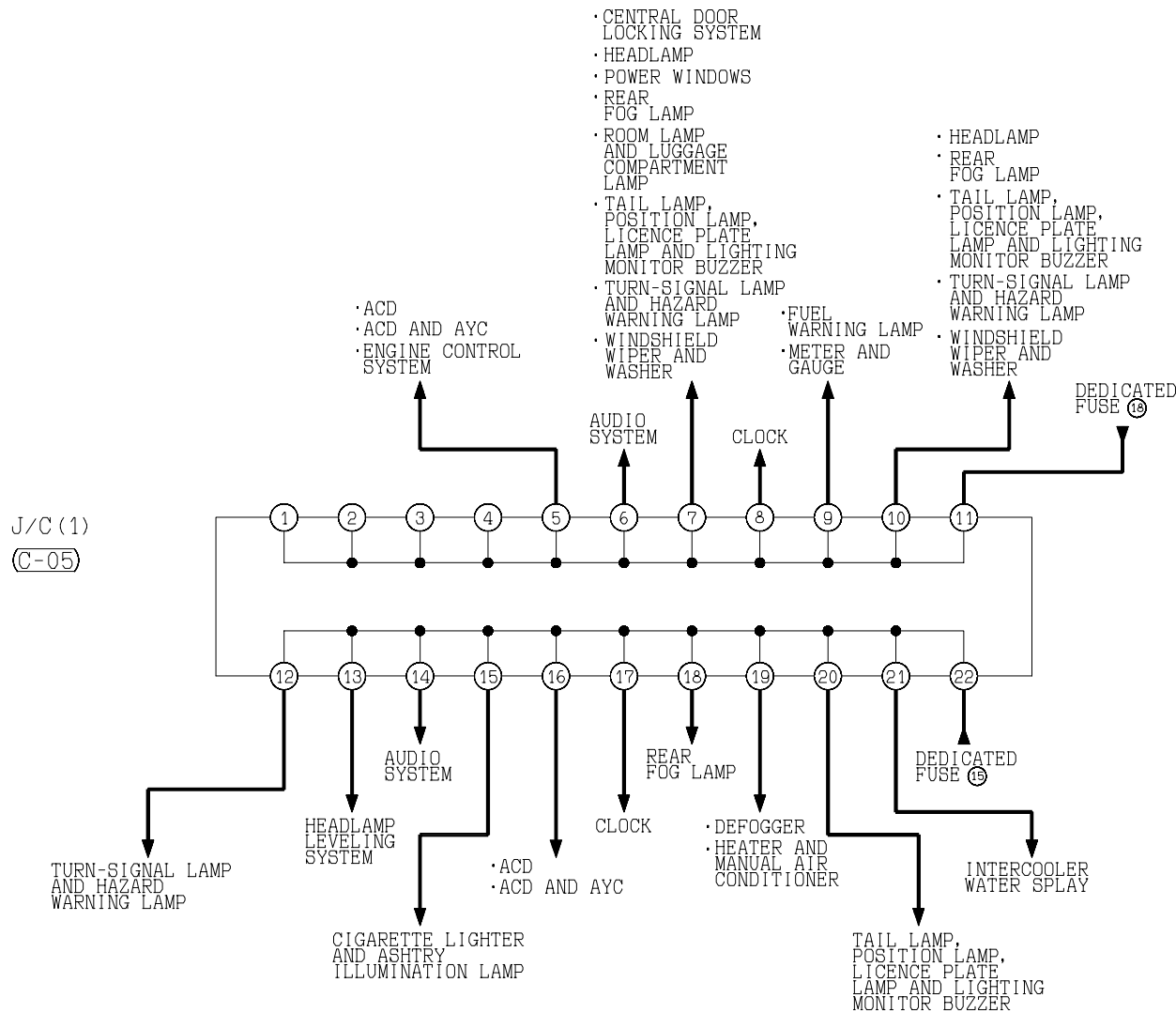
- *1: L.H. drive vehicles
- *2: R.H. drive vehicles

J/C

L.H. drive vehicles

NOTE

IN ACTUAL VEHICLES, ANY OF THE TERMINALS CONNECTED IN J/C ARE USED.
THE TERMINALS DESCRIBED IN THE CIRCUIT DIAGRAM MAY NOT BE
IDENTICAL TO THOSE OF THE VEHICLES.

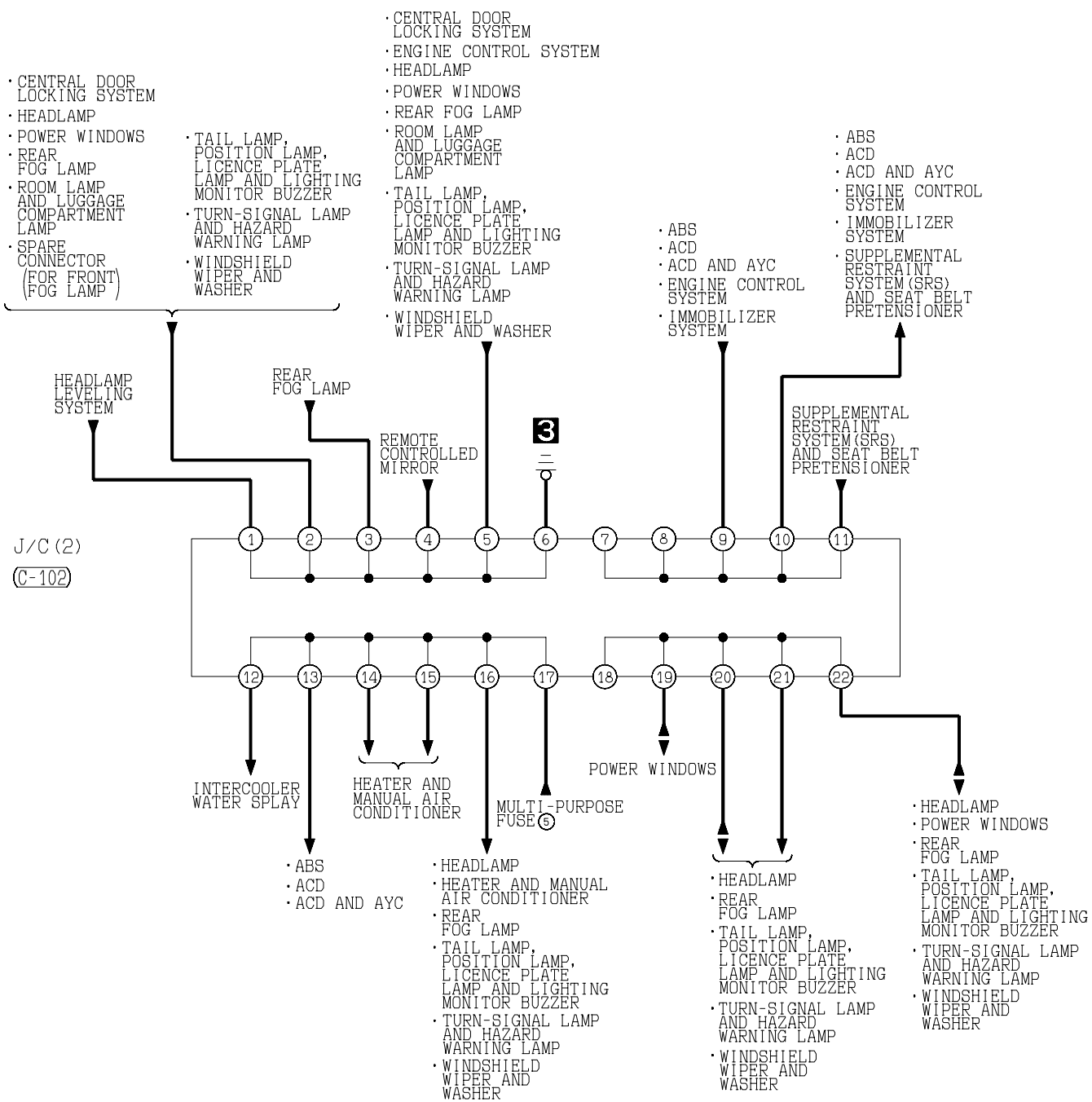


(C-05)

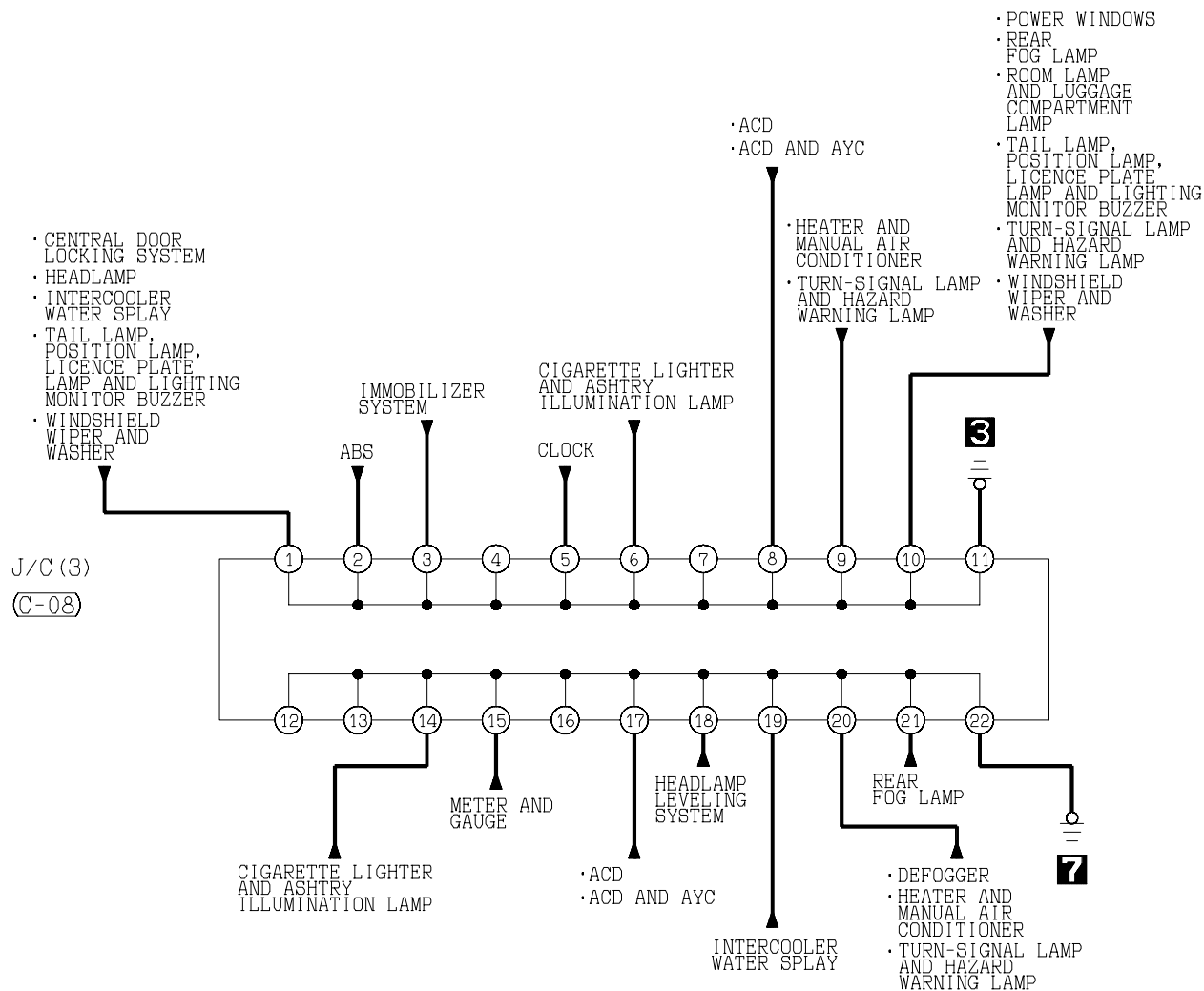
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-102)

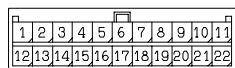
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22



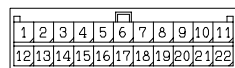
J/C <L.H. drive vehicles> (CONTINUED)

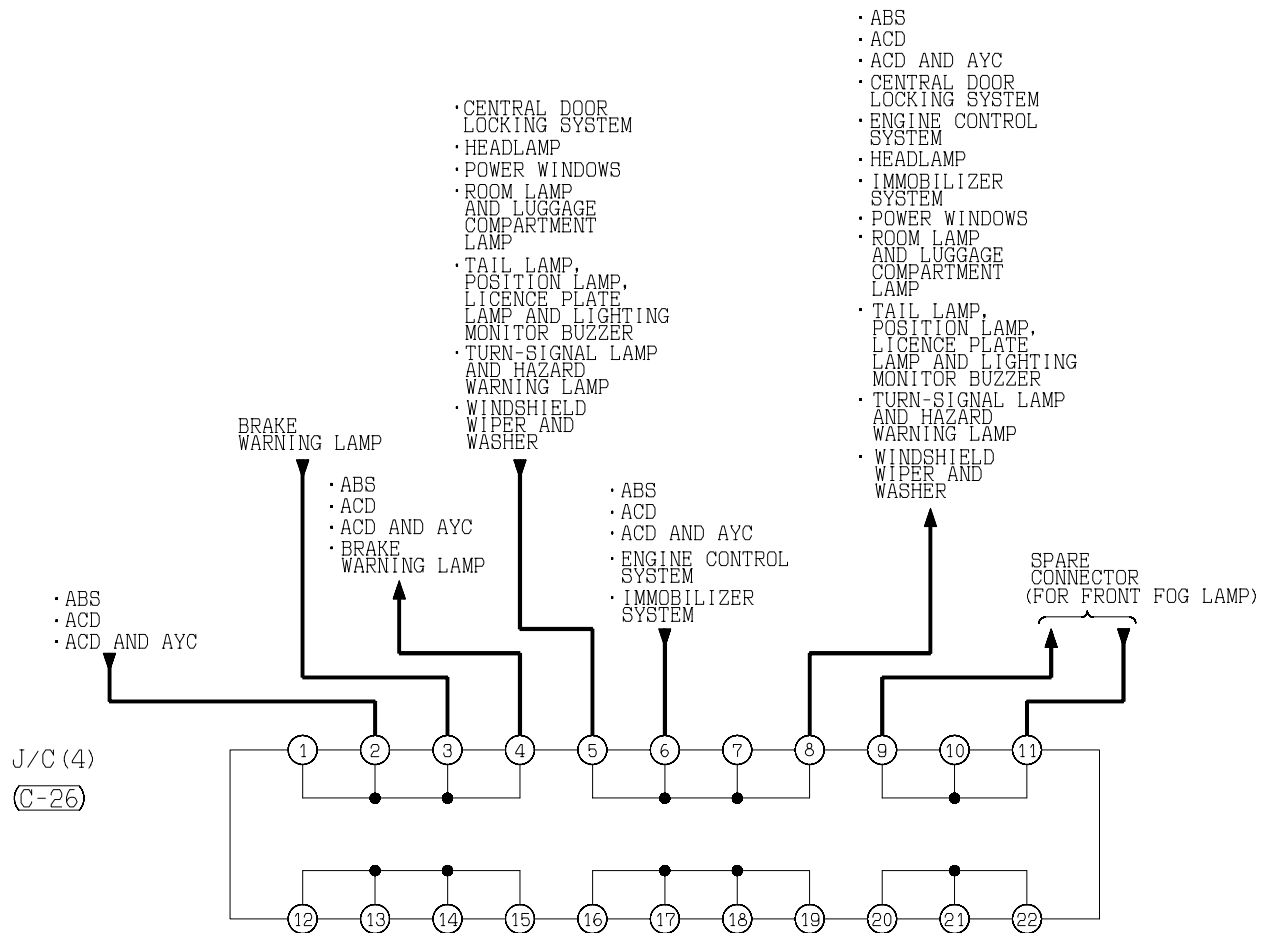


(C-08)

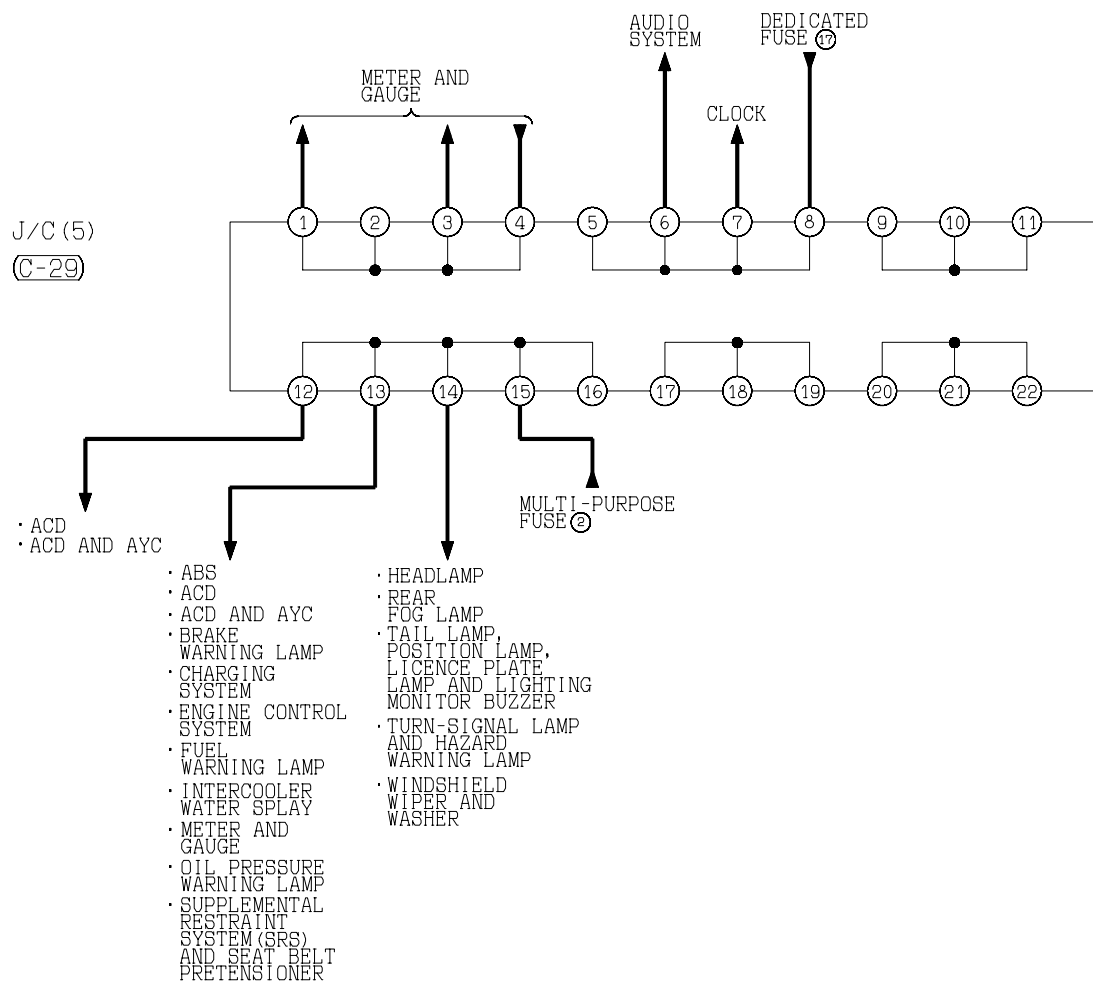


(C-26)





J/C <L.H. drive vehicles> (CONTINUED)

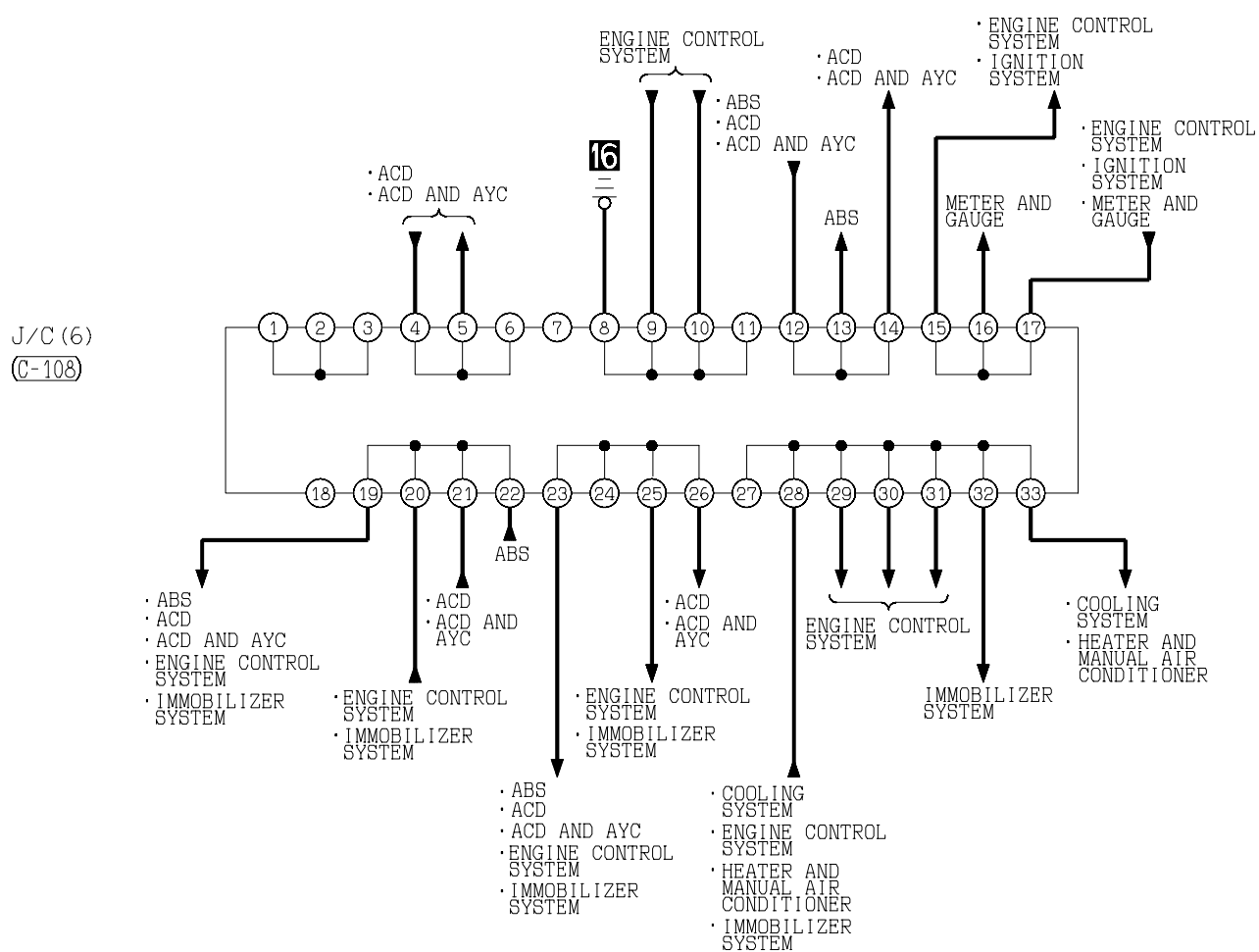


C-29

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

C-108

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

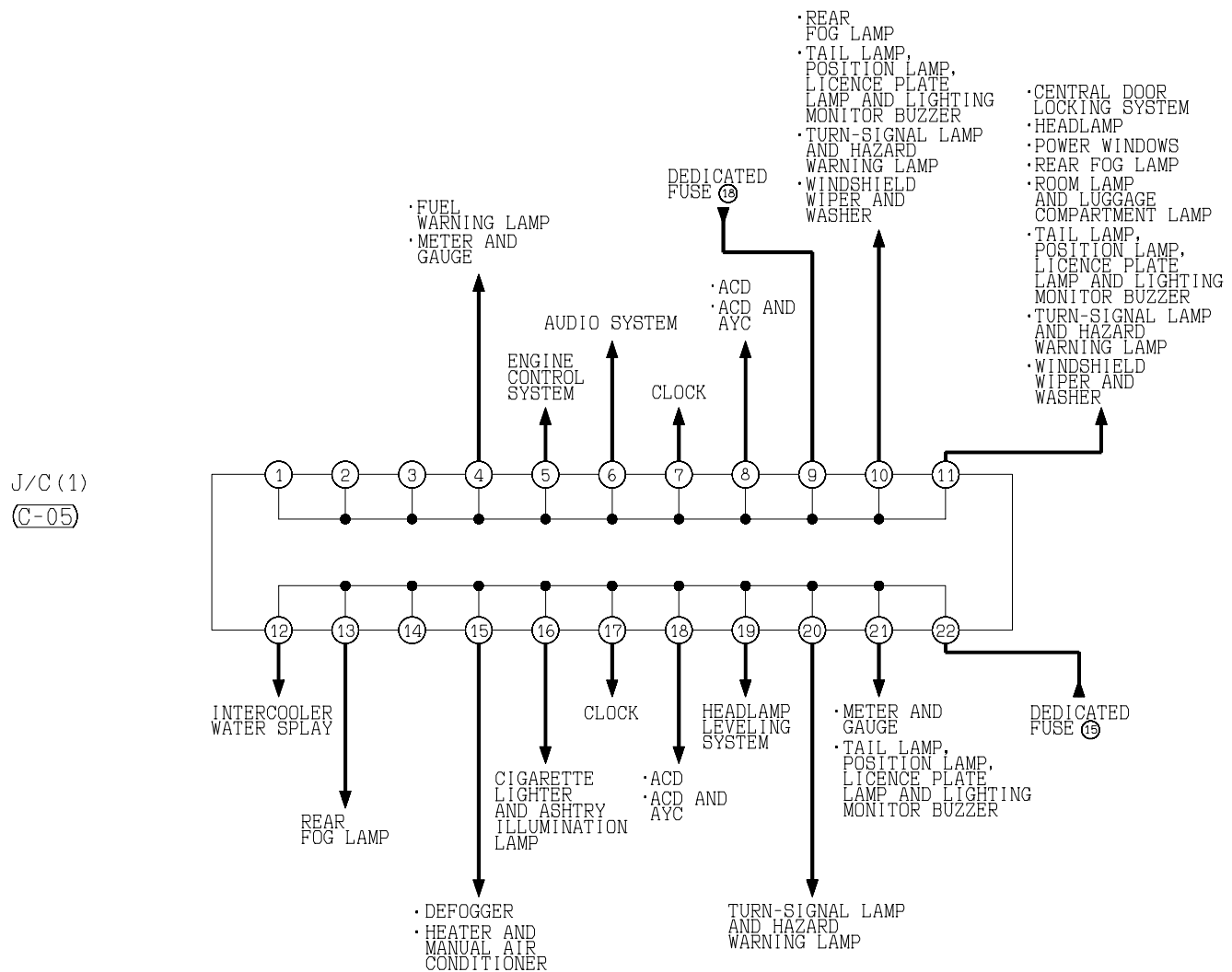


J/C

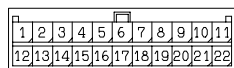
R.H. drive vehicles

NOTE

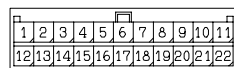
IN ACTUAL VEHICLES, ANY OF THE TERMINALS CONNECTED IN J/C ARE USED.
THE TERMINALS DESCRIBED IN THE CIRCUIT DIAGRAM MAY NOT BE
IDENTICAL TO THOSE OF THE VEHICLES.

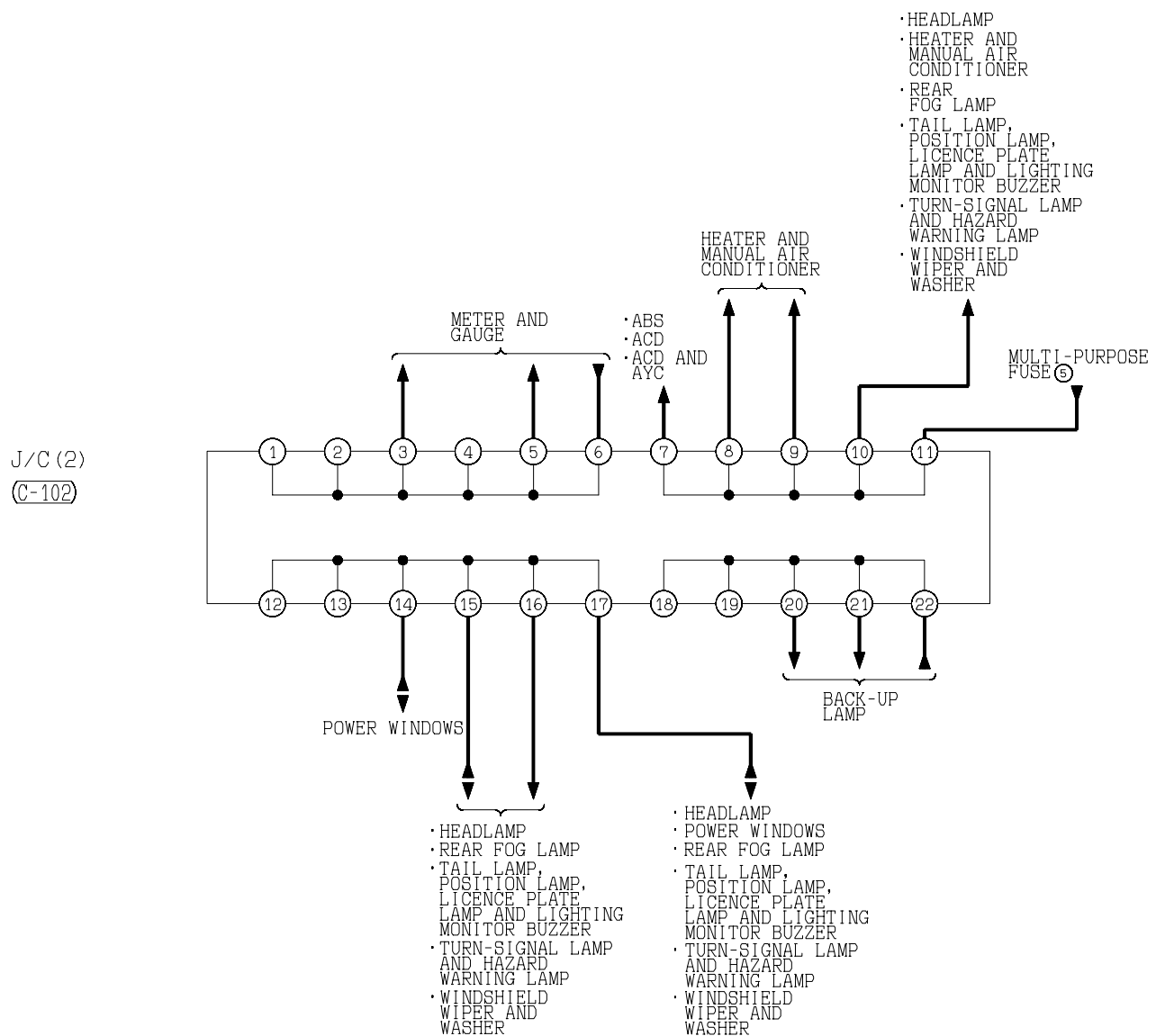


(C-05)

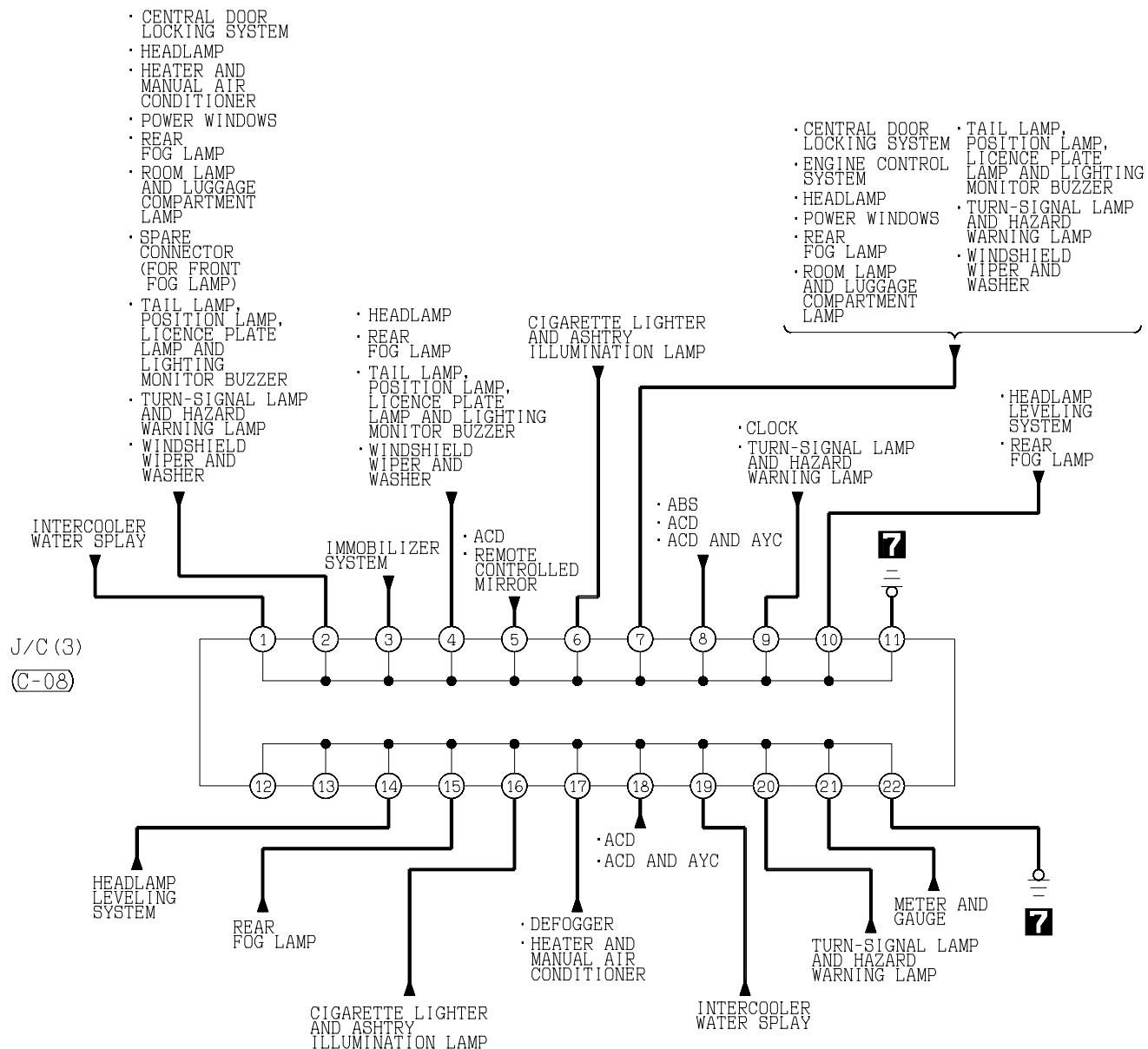


(C-102)





J/C <R.H. drive vehicles> (CONTINUED)

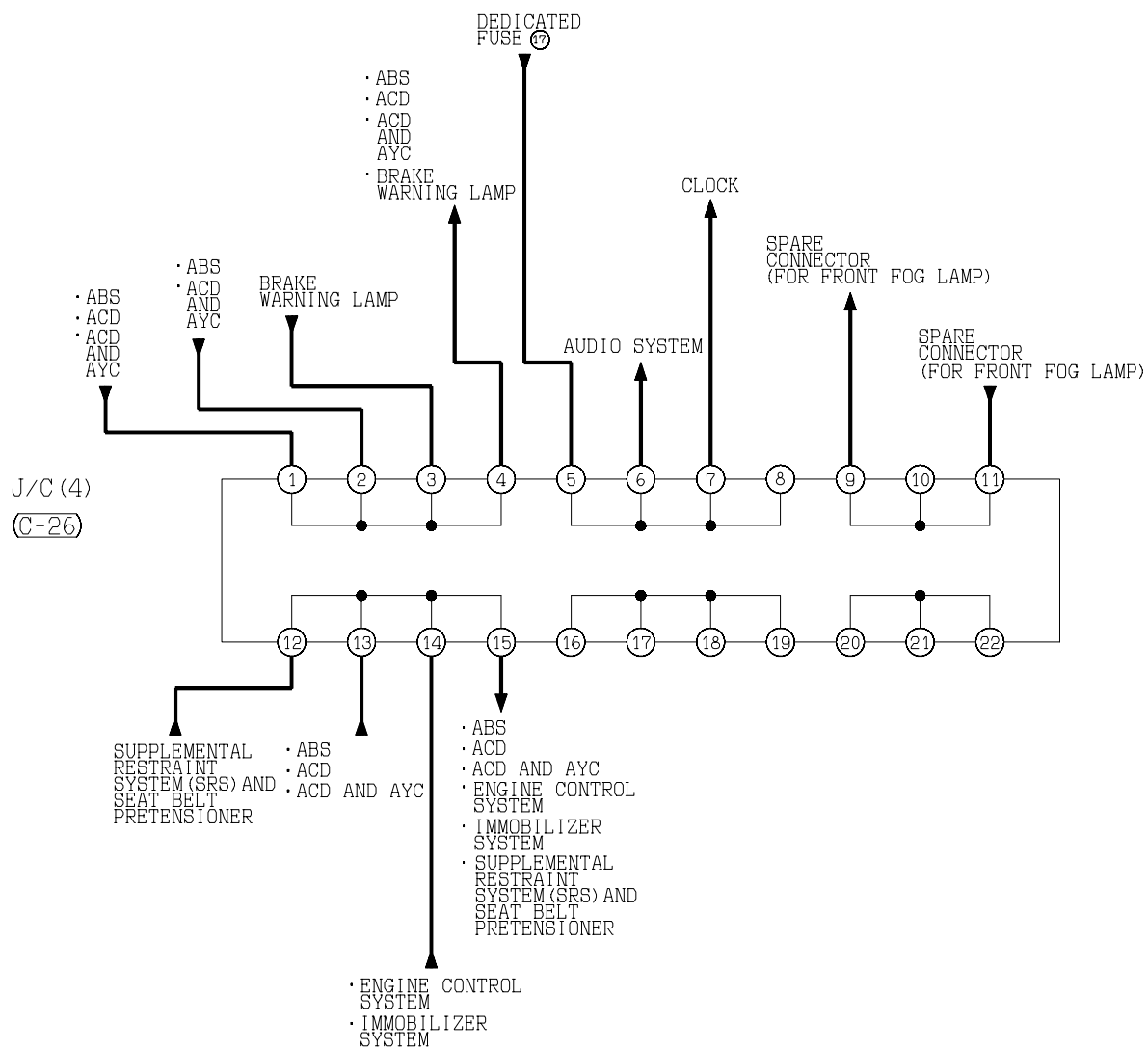


(C-08)

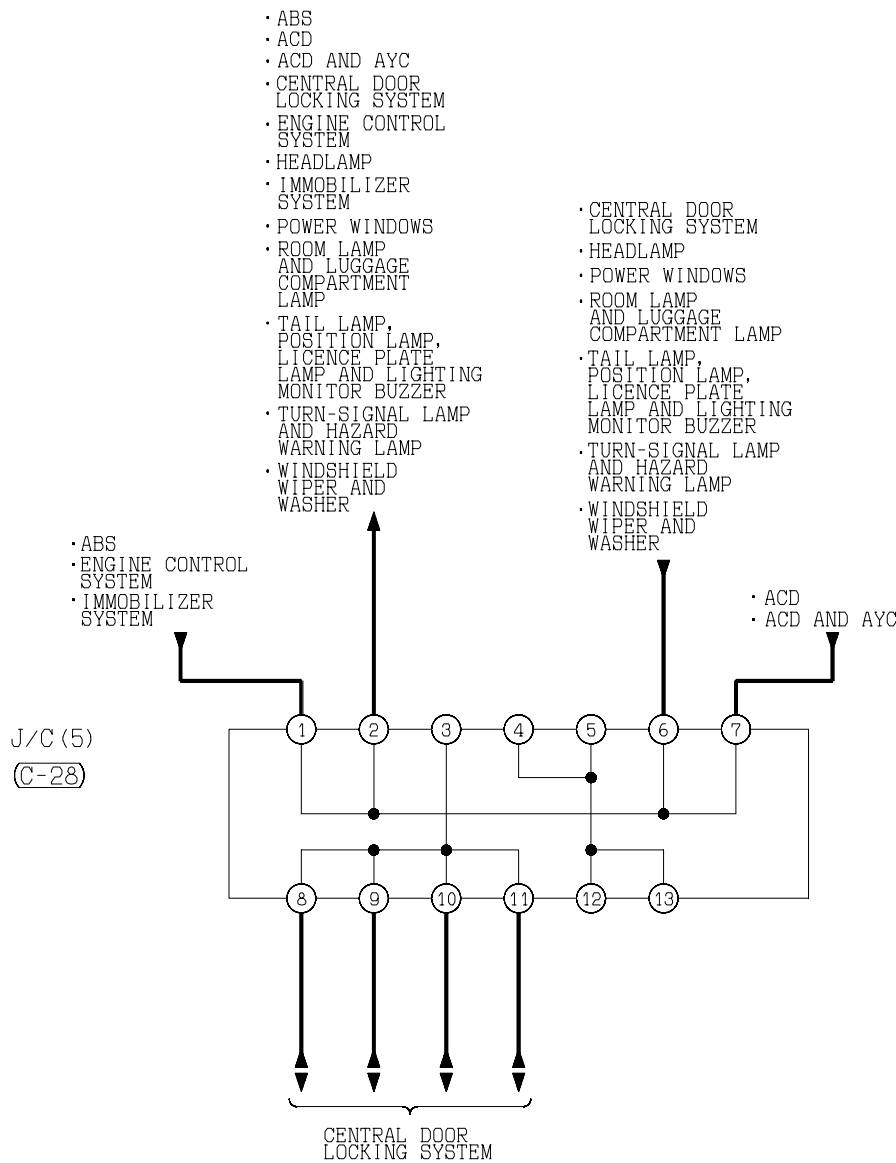
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-26)

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

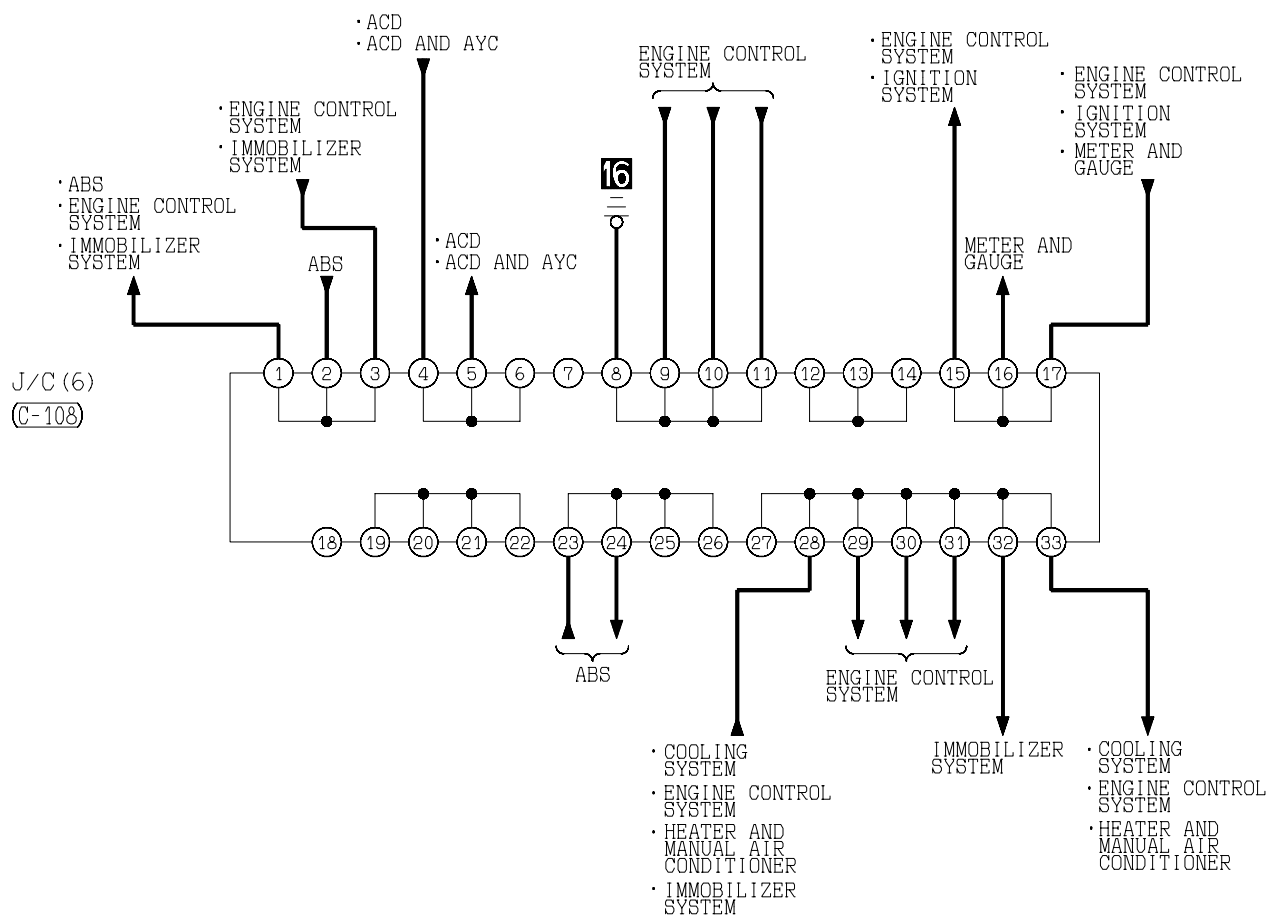


J/C <R.H. drive vehicles> (CONTINUED)



(C-28) MU801855			
1	2	3	4 5
6	7	8	9 10 11 12 13

(C-108)											
1	2	3	4	5	6	7	8	9	10	11	
12	13	14	15	16	17	18	19	20	21	22	

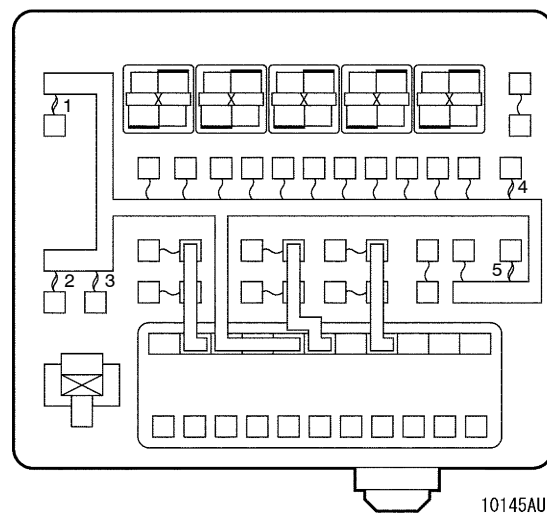


CENTRALIZED JUNCTION**FUSIBLE LINK**

No.	Circuit	Type	Housing colour	Rated capacity (A)
1	Multi-purpoes fuses No. 15, 16, 17, 19, 20	Screwed type	Yellow	60
2	Cooling circuit and manual air conditioner circuit	Connector type	Red	50
3	ABS circuit	Connector type	Yellow	60
4	Ignition switch	Connector type	Green	40
5	Power window circuit	Connector type	Pink	30
6	Battery, fusible links No. 1, 2, 3, 4 and 5, dedicated fuses No. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 18, starting system, front-ECU	Screwed type	-	100
7	ACD	Screwed type	-	60

(Relay box in engine compartment)

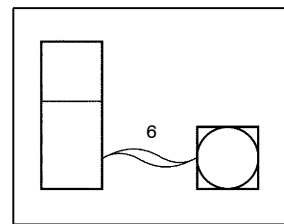
Front of vehicle ←



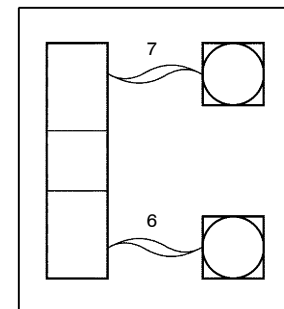
10145AU

(Connected directly to battery positive (+) terminal)**<Vehicles without ACD>**

Front of vehicle ←



Y2210AU

<Vehicles with ACD>

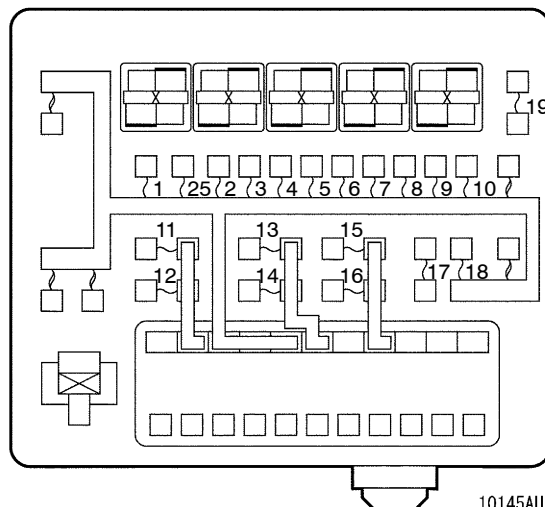
Y2211AU

DEDICATED FUSE

Power supply circuit	No.	Rated capacity (A)	Identification colour	Circuit
Battery/alternator (Fusible link No. 6)	1	15	Blue	Spare connectors
	2	10	Red	Horn relay
	3	20	Yellow	Engine control relay and ignition control relay
	4	10	Red	A/C compressor
	5	15	Blue	ABS-ECU, 4WD-ECU, high-mounted stop lamp and rear combination lamp
	6	30	Green	Condenser fan motor
	7	7.5	Brown	Alternator
	8	10	Red	ETACS-ECU
	9	-	-	-
	10	15	Blue	Fuel pump
Front-ECU (Headlamp relay: HI)	11	10	Red	Headlamp
	12	10	Red	Headlamp
Front-ECU (Headlamp relay: LO)	13	10	Red	Front combination lamp
	14	10	Red	Front combination lamp
Front-ECU (Tail lamp relay)	15	7.5	Brown	Heater control unit or A/C-ECU, clock, combination meter, fog lamp switch, hazard warning switch, radio, rear combination lamp, headlamp leveling switch, front combination lamp, cigarette lighter illumination lamp, ashtray illumination lamp, ACD mode changeover switch and inter cooler water splay switch
	16	7.5	Brown	Front combination lamp, licence plate lamp and rear combination lamp
Ignition switch (ACC)	17	10	Red	Clock
Battery/alternator (Fusible link No. 6)	18	10	Red	Engine-ECU, ETACS-ECU, front-ECU and combination meter
-	19	-	-	-
Fusible link No. 5	21	20	Yellow	Intercooler water splay
-	22	-	-	-
Ignition switch (IG2)	23	-	-	-
-	24	-	-	-
Battery/alternator (Fusible link No. 6)	25	30	Green	Condenser fan motor

(Relay box in engine compartment)

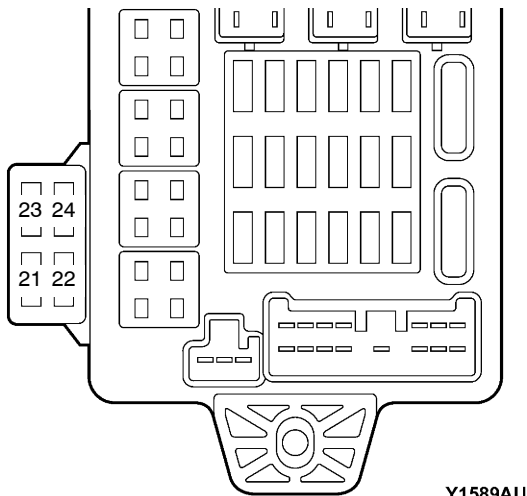
Front of vehicles



10145AU

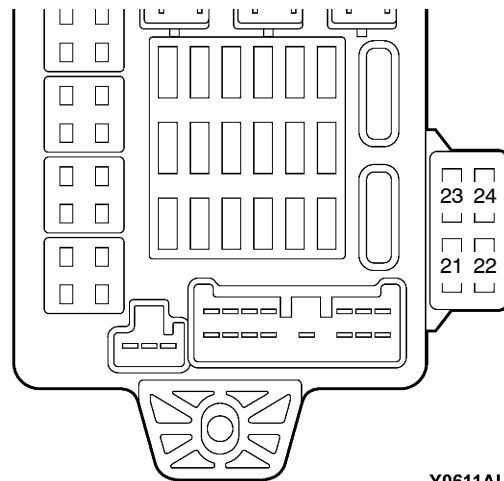
(in junction block)

<L.H. drive vehicles>



Y1589AU

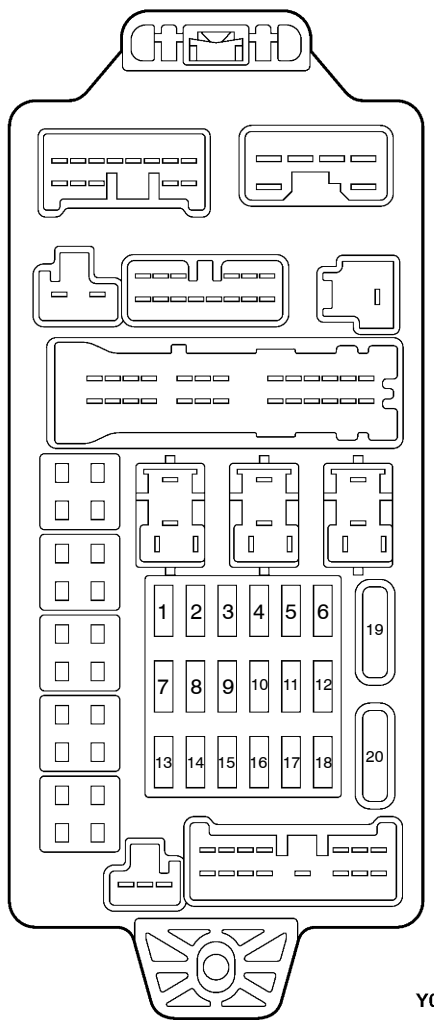
<R.H. drive vehicles>



Y0611AU

MULTI-PURPOSE FUSE (In junction block)

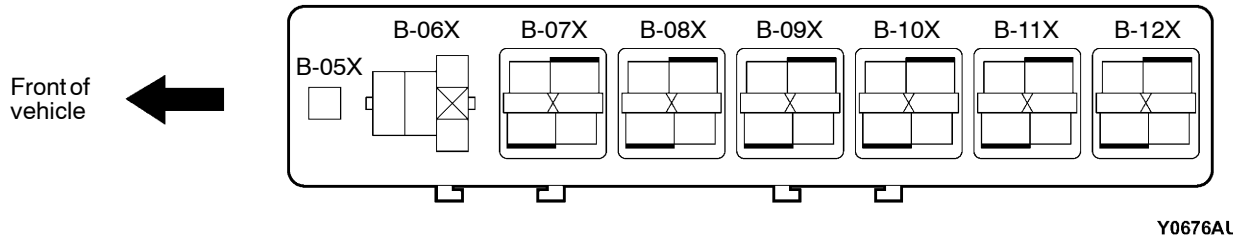
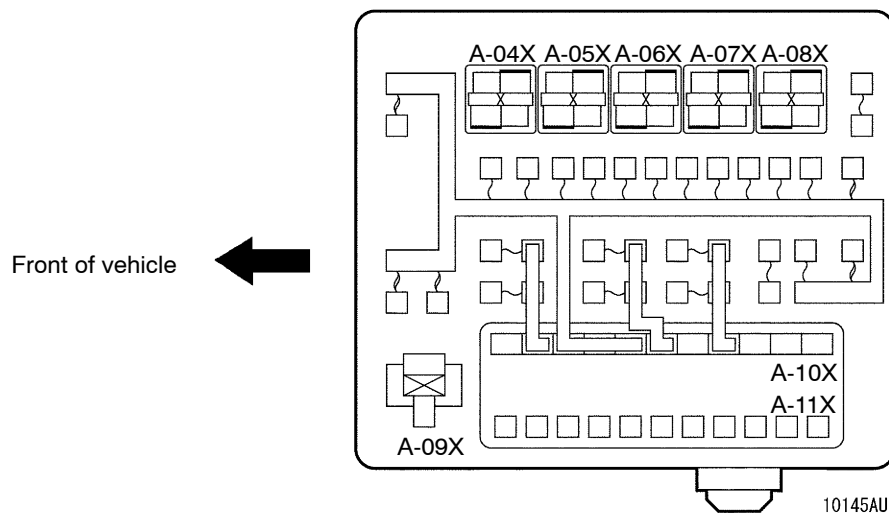
Power supply circuit		No.	Rated capacity (A)	Identification colour	Circuit	
Ignition switch	IG1	1	10	Red	Ignition coil	
		2	7.5	Brown	Column switch, combination meter, ETACS-ECU, SRS-ECU, vehicle speed sensor and ACD mode changeover switch	
		3	7.5	Brown	ETACS-ECU and SRS-ECU	
		4	-	-	-	
	IG2	5	7.5	Brown	A/C compressor relay, A/C-ECU, blower relay, condenser fan relay, defogger relay, front-ECU, 4WD-ECU, steering wheel sensor and inter cooler water splay relay	
Multi-purpose fuse No. 20 (Defogger relay)		6	-	-	-	
Ignition switch	ACC	7	20	Yellow	Front-ECU and windshield wiper motor	
	IG1	8	7.5	Brown	Engine-ECU and fuel pump relay (1) and fuel pump relay (2)	
	ACC	9	15	Blue	Cigarette lighter	
		10	-	-	-	
		11	7.5	Brown	A/C-ECU and remote controlled mirror switch	
	IG2	12	7.5	Brown	ABS-ECU, G-sensor (longitudinal) and G-sensor (lateral)	
	ACC	13	-	-	-	
		14	-	-	-	
Fusible link No. 1 Battery/alternator		15	15	Blue	Diagnosis connector	
		16	10	Red	Rear fog lamp relay	
		17	10	Red	ETACS-ECU	
		18	-	-	-	
		19	30	Green	Blower motor and resistor	
		20	30	Green	Defogger	



Y0776AU

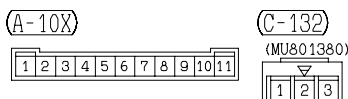
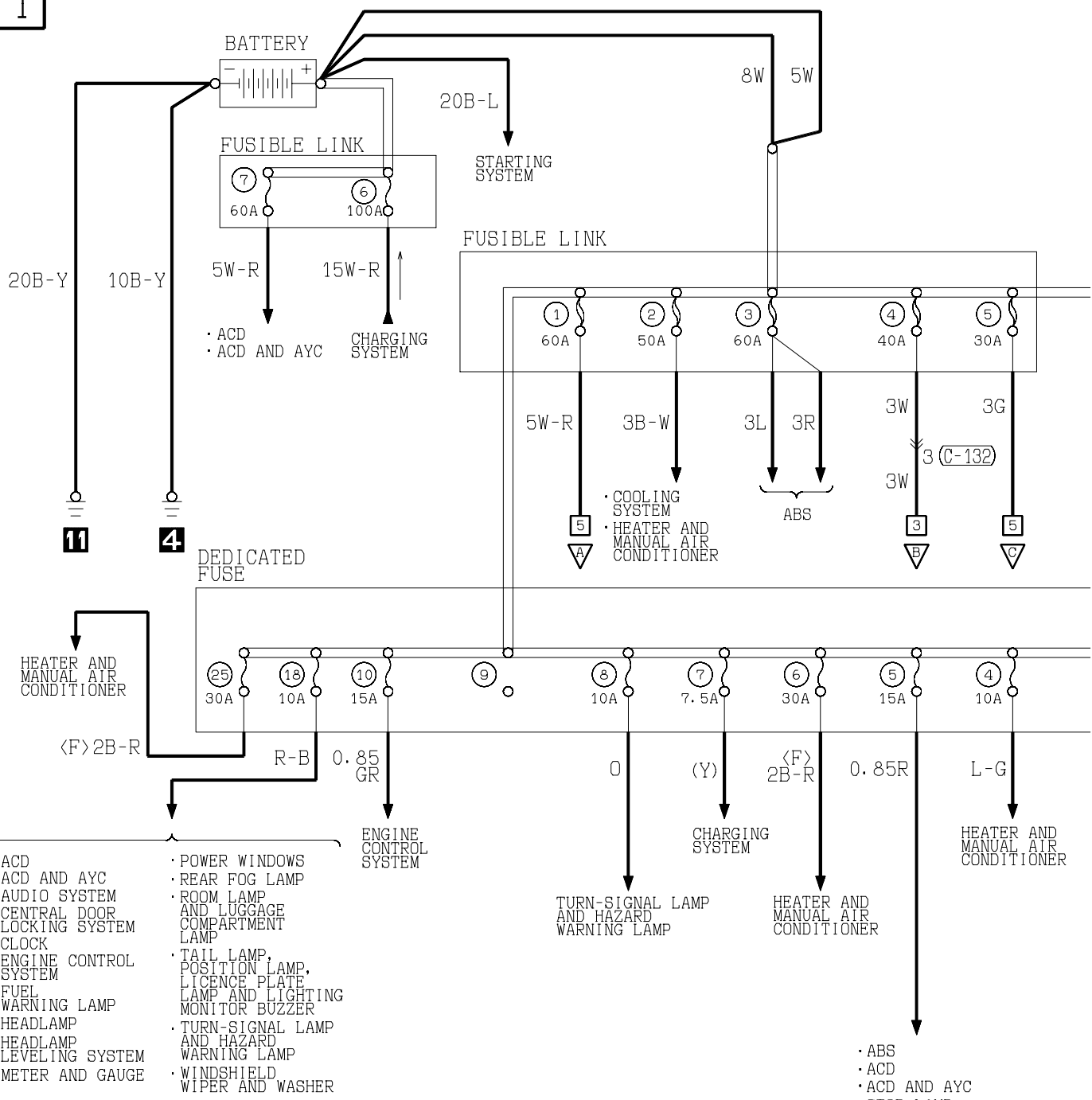
CENTRALIZED RELAY (relay box in engine compartment)

Connector No.	Name	Connector No.	Name
A-04X	Spare connector (for front fog lamp relay)	B-05X	Engine speed detection connector
A-05X	Horn relay	B-06X	-
A-06X	Condenser fan relay (LO)	B-07X	-
A-07X	Condenser fan relay (HI)	B-08X	-
A-08X	-	B-09X	Ignition control relay
A-09X	Radiator fan relay	B-10X	-
A-10X	Front-ECU	B-11X	Engine control relay
A-11X	Front-ECU	B-12X	A/C compressor relay

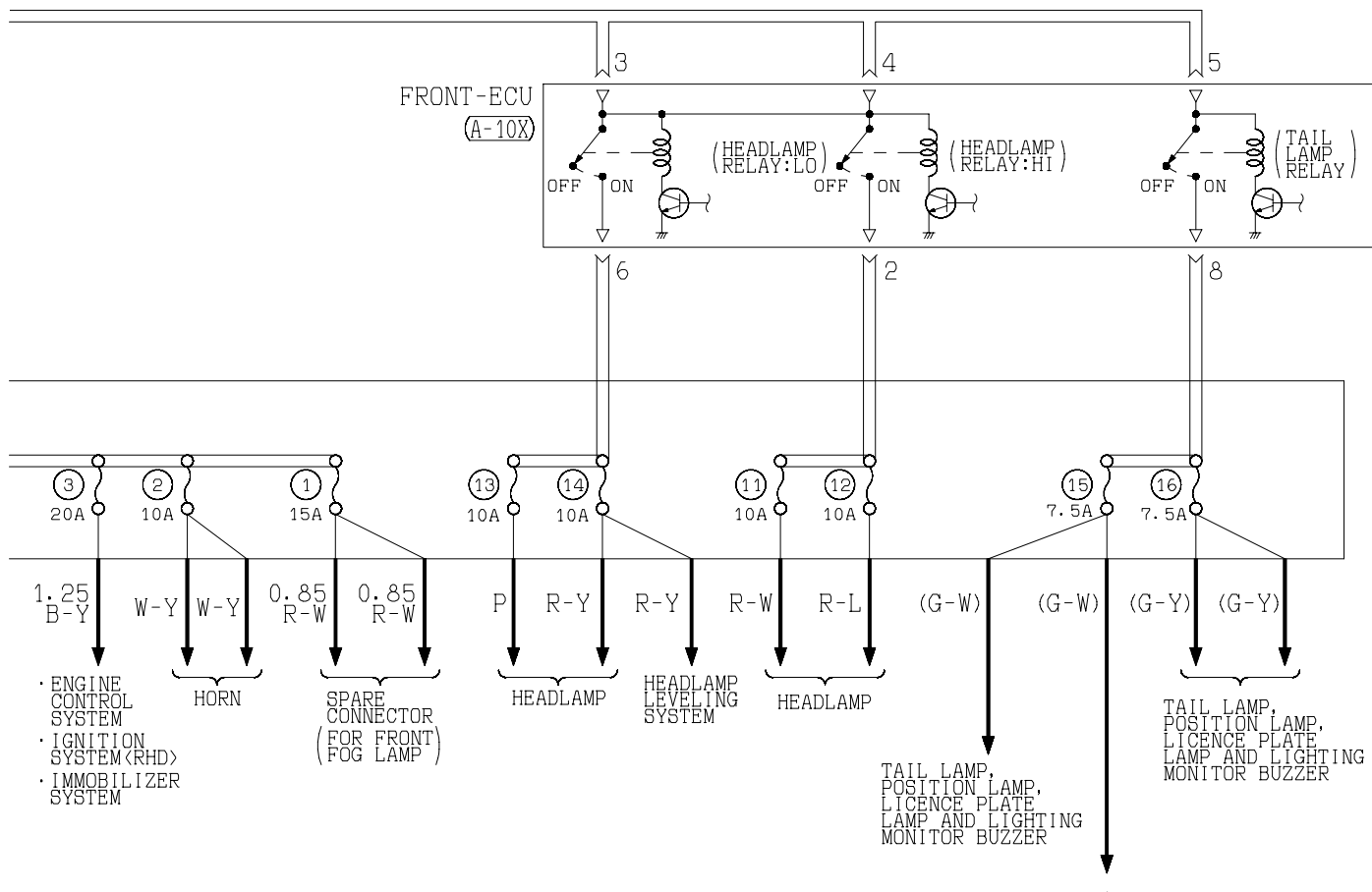


POWER DISTRIBUTION SYSTEM

1



2

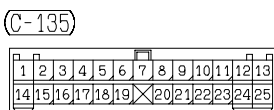
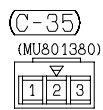
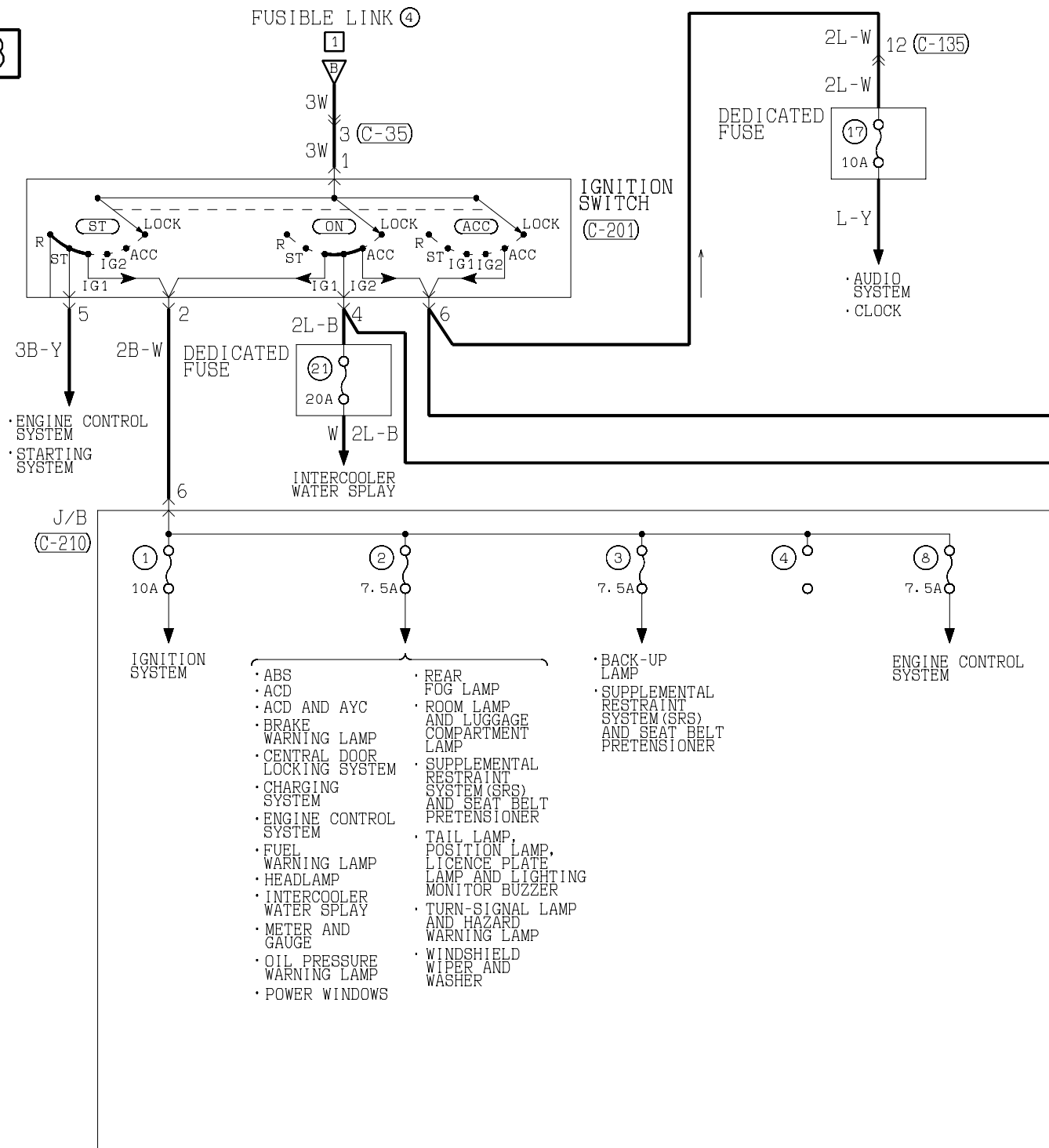


Wire colour code
 B : Black LG : Light green G : Green
 BR : Brown O : Orange GR : Gray L : Blue
 W : White SB : Sky blue P : Pink R : Red
 V : Violet

W : White LG : Light green G : Green
 BR : Brown O : Orange GR : Gray L : Blue
 W : White SB : Sky blue P : Pink R : Red
 V : Violet

POWER DISTRIBUTION SYSTEM (CONTINUED)

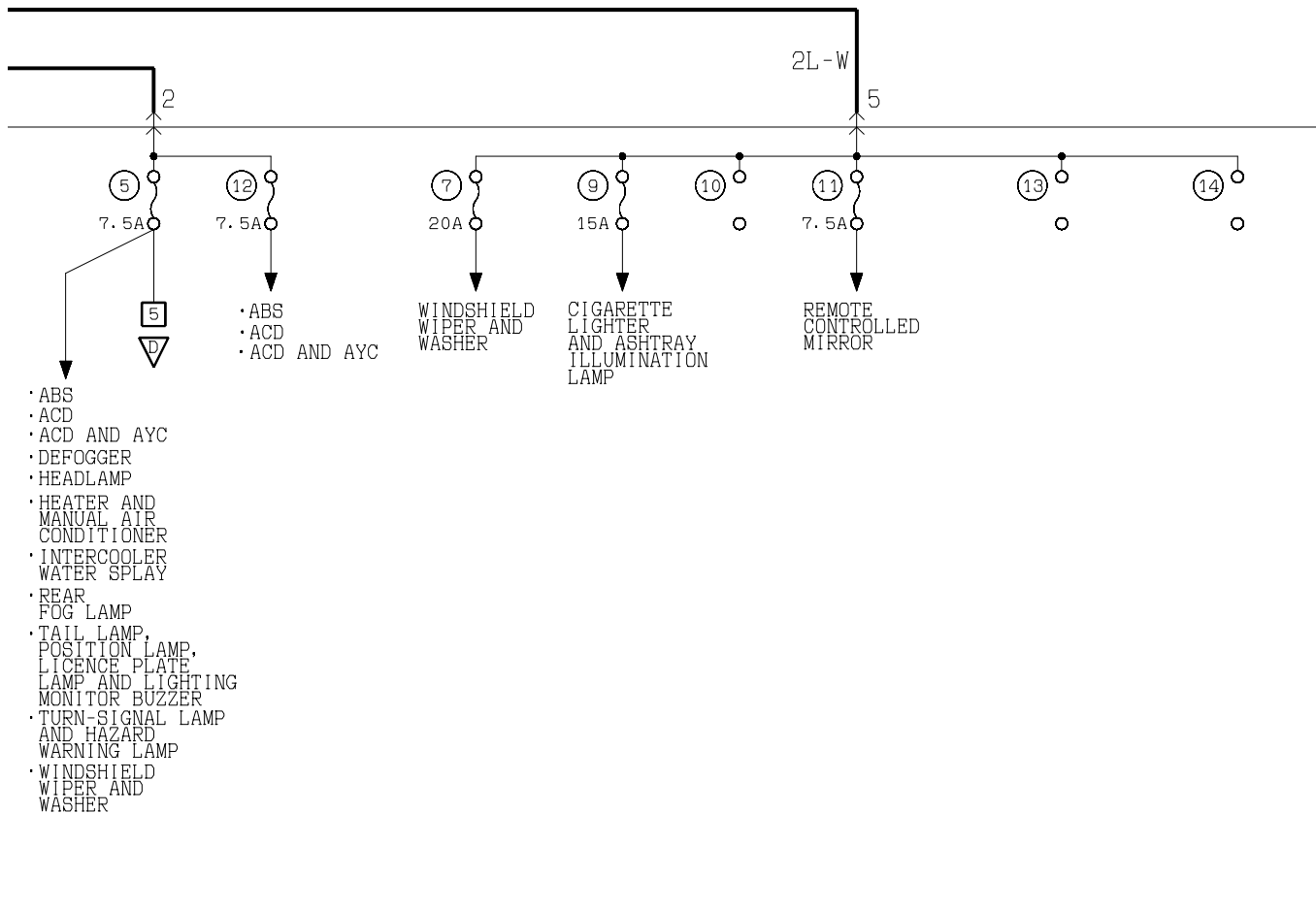
3



MU801331



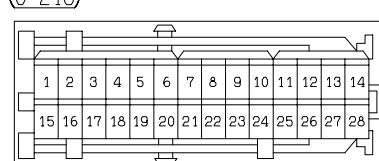
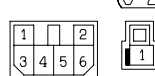
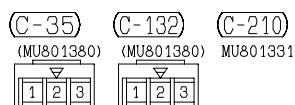
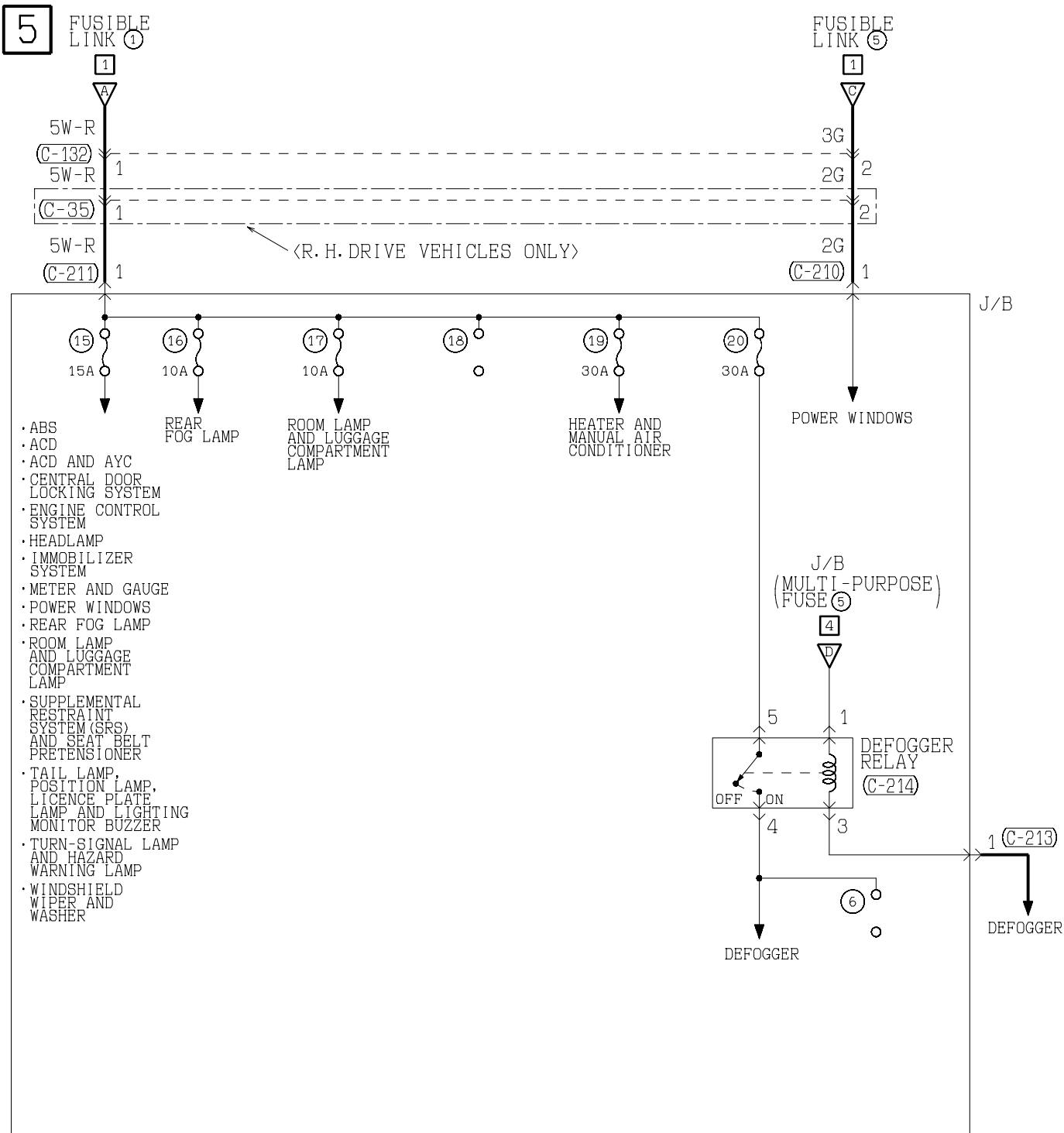
4



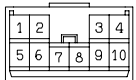
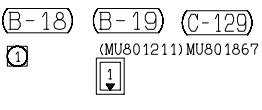
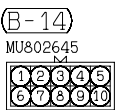
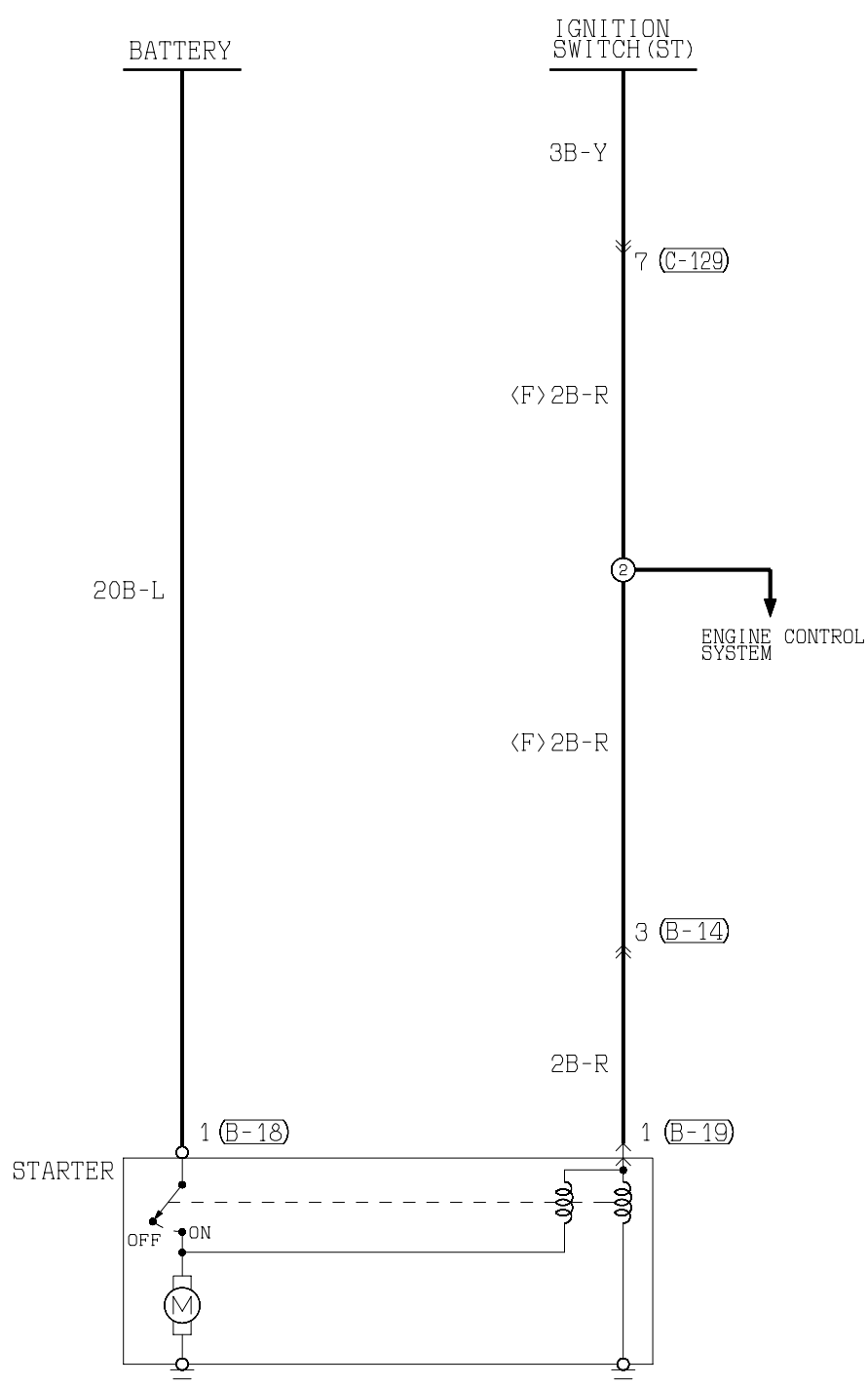
Wire colour code

B : Black	LG : Light green	G : Green	L : Blue	W : White	Y : Yellow	SB : Sky blue
BR : Brown	O : Orange	GR : Gray	R : Red	P : Pink	V : Violet	

POWER DISTRIBUTION SYSTEM (CONTINUED)



STARTING SYSTEM



Wire colour code
B : Black LG : Light green G : Green L : Blue W : White Y : Yellow
BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet SB : Sky blue

STARTING SYSTEM (See P.B-79.)**OPERATION**

When the ignition switch is turned to the ST position, the starter contacts (magnet switch) turns ON and the starter motor starts turning over.

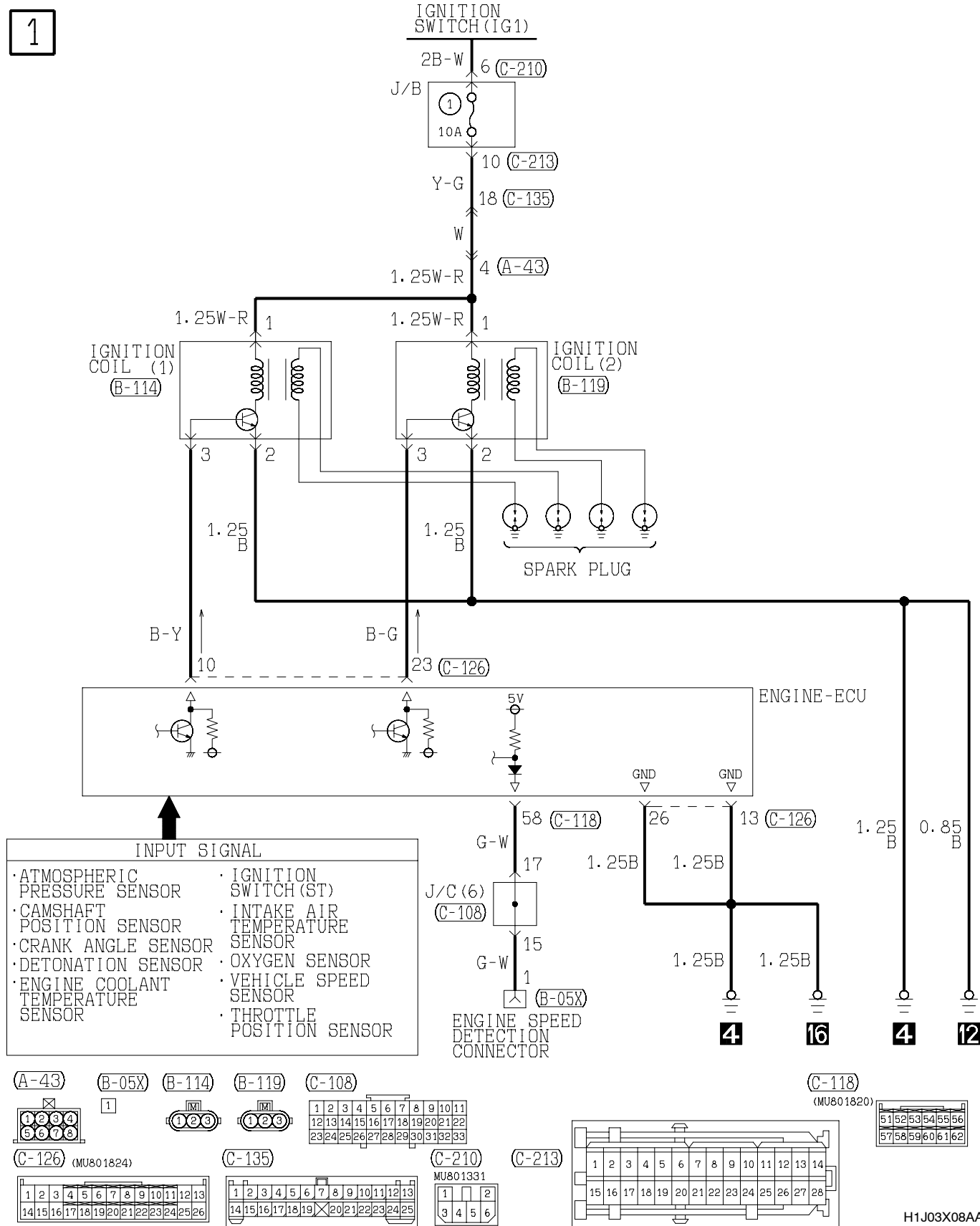
TROUBLESHOOTING HINTS

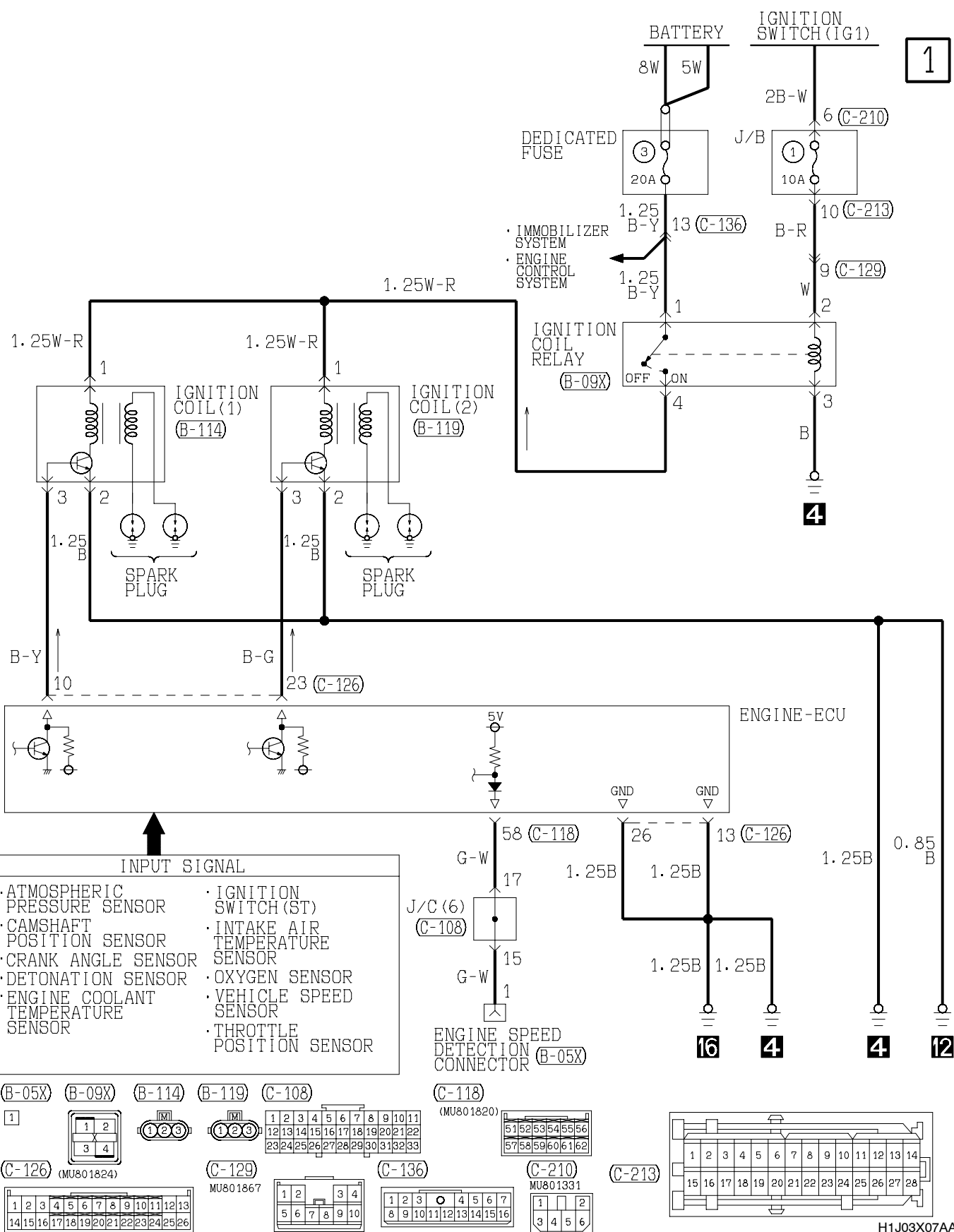
1. Starter motor does not turn over at all.
 - Check starter (coil).
 - Check battery terminals for proper contact.
2. Starter motor does not stop rotating.
 - Check starter (magnet switch).

NOTES

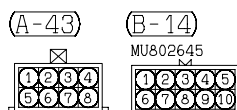
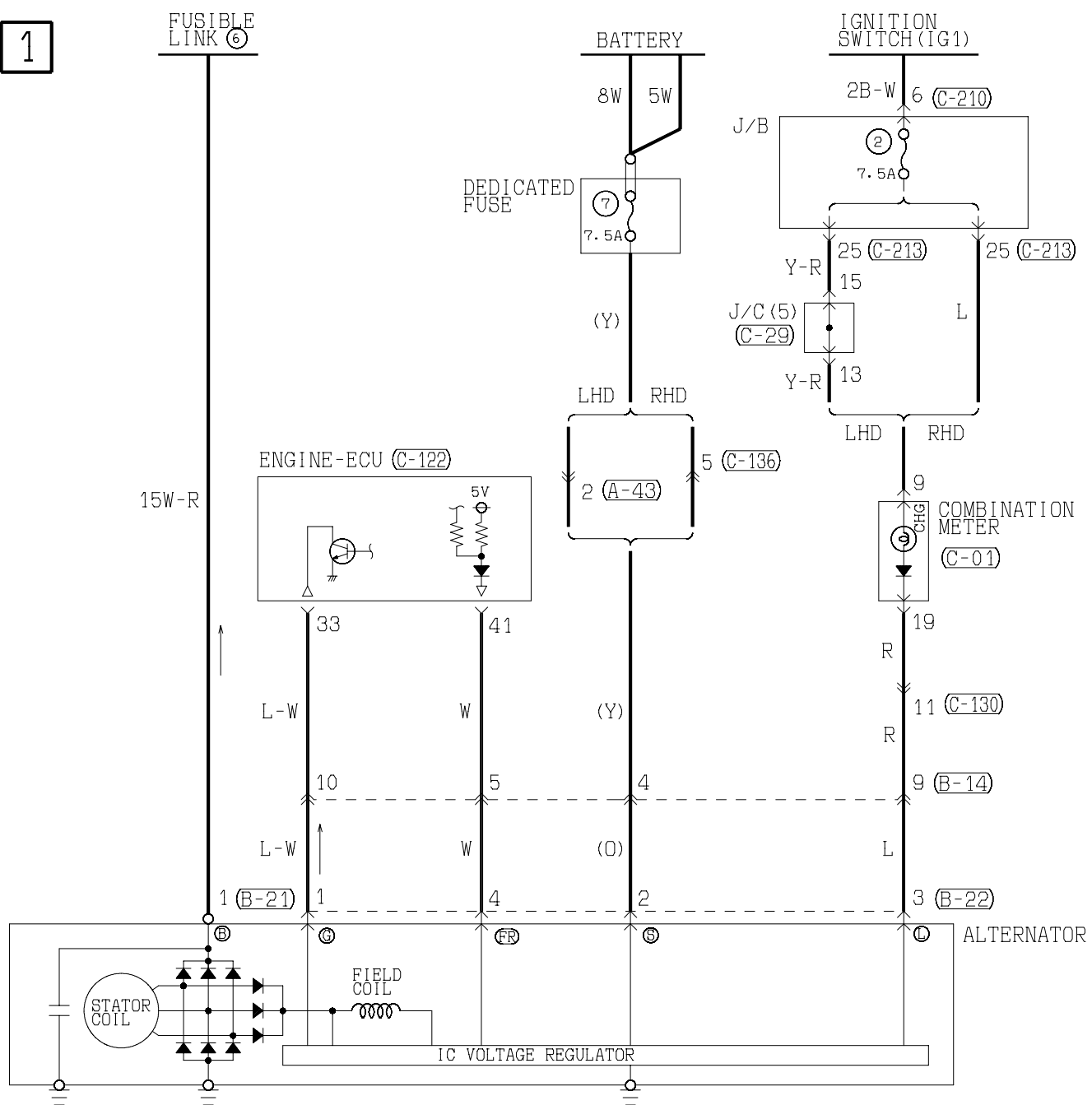
IGNITION SYSTEM

L.H. drive vehicles

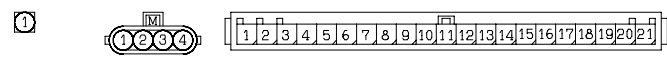


IGNITION SYSTEM**R.H. drive vehicles**

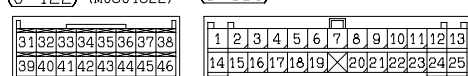
CHARGING SYSTEM



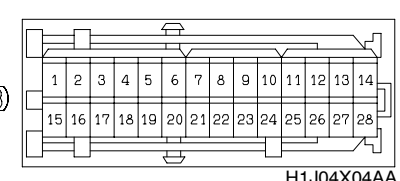
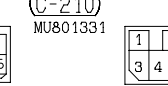
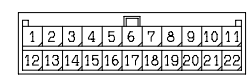
(B-21) (B-22) (C-01)



(C-122) (MU801822) (C-130)



(C-136)



H1J04X04AA

CHARGING SYSTEM (See P.B-84.)

OPERATION

When engine is stationary

- When the ignition switch is turned to the ON position, current flows the alternator L terminal and, at the same time, the charge warning lamp illuminates.

When engine is started and after engine has started

- When the engine is started, the charge warning lamp goes out because of the charging voltage begin applied to the alternator L terminal.
- The battery voltage being applied to the alternator S terminal is monitored by the voltage regulator. Therefore, the amount of electricity produced by the alternator is controlled by allowing and cutting off the current flowing to the field coil.
- The alternator B terminal supplies power to each load.

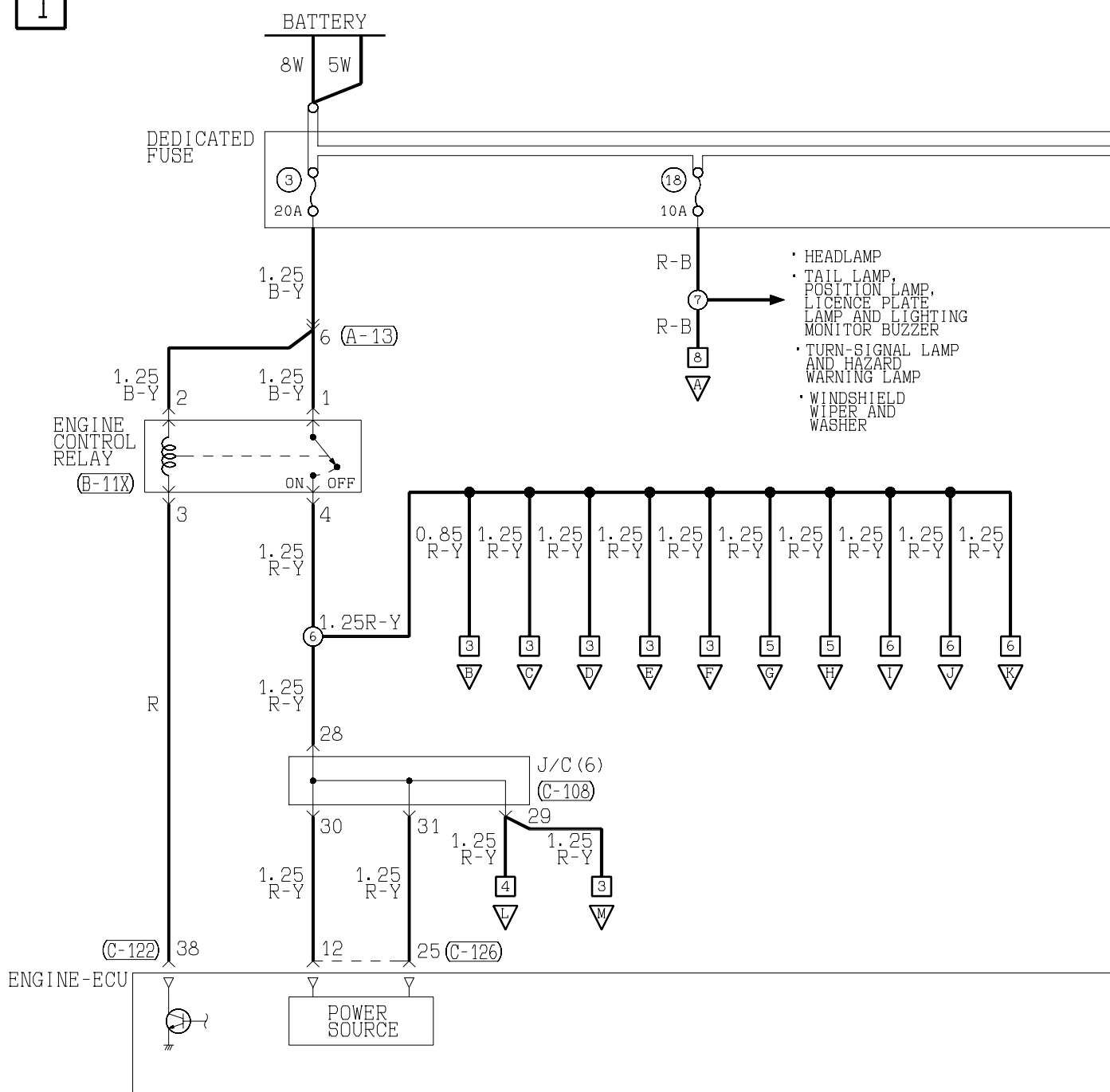
TROUBLESHOOTING HINTS

1. Charging indicator lamp does not illuminate when the ignition switch is turned to ON position, before the engine starts.
 - Check multi-purpose fuse No.(2).
 - Check the bulb.
2. Charging indicator lamp fails to switch off once the engine starts.
 - Check voltage regulator of alternator.
3. Discharged or overcharged battery.
 - Check voltage regulator of alternator.
4. Charge warning lamp illuminates dimly.
 - Check combination meter diode (for short).

ENGINE CONTROL SYSTEM

L.H. drive vehicles

1



(A-13)

MU802609



(B-11X)

MU801857



(C-01)

MU801331



(C-29)

MU80122



MU80122



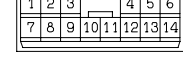
(C-135)

MU801857



(C-209)

MU801857



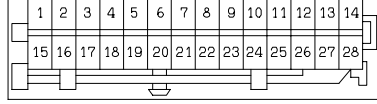
(C-210)

MU801331



(C-213)

MU80122



(C-221)

MU801857



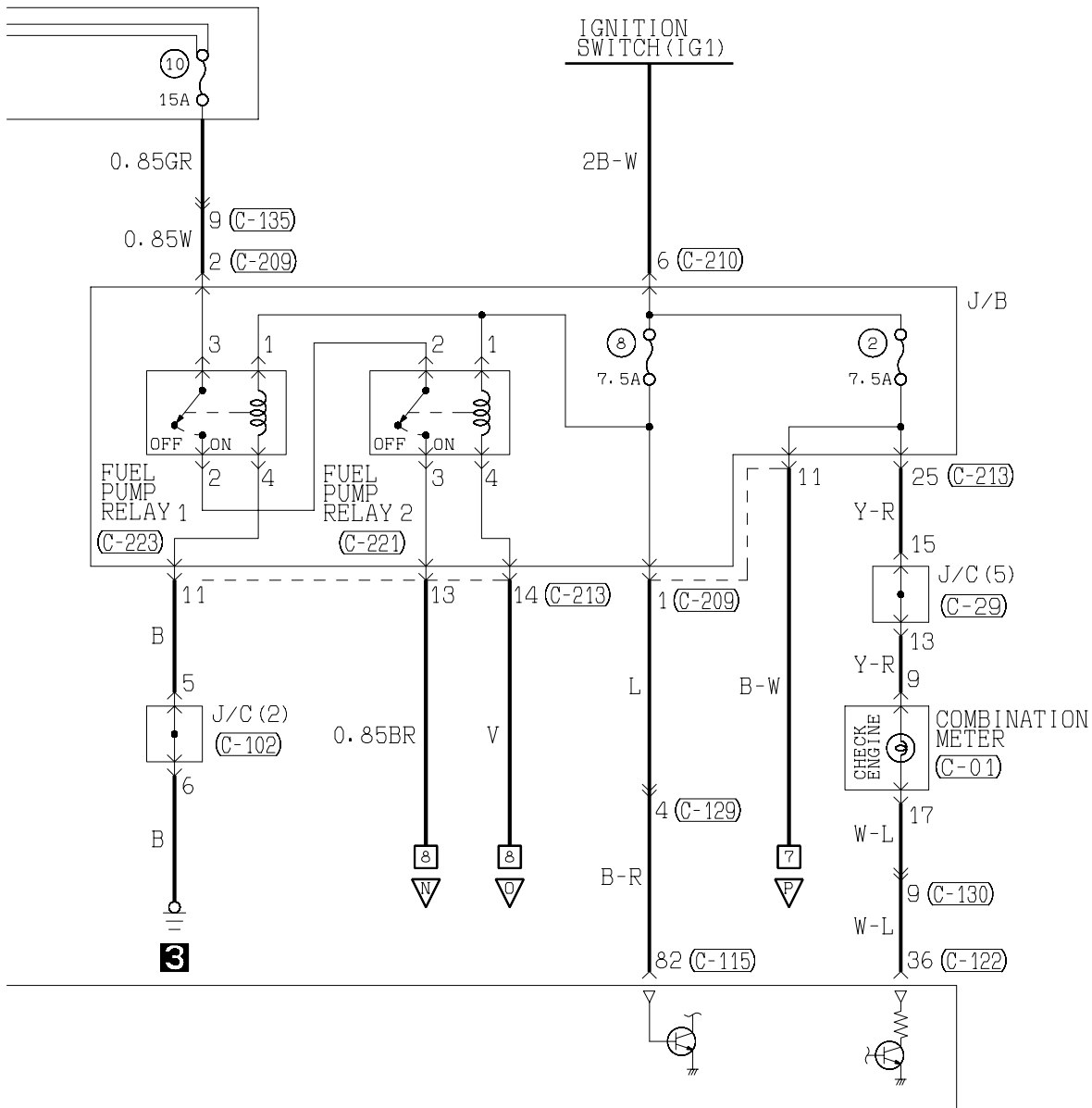
(C-223)

MU801857



H1J05X17AA

2



(C-108)											
1	2	3	4	5	6	7	8	9	10	11	
12	13	14	15	16	17	18	19	20	21	22	
23	24	25	26	27	28	29	30	31	32	33	

(C-115) (MU801823)											
71	72	73	74	75	76	77	78	79	80	81	
82	83	84	85	86	87	88	89	90	91	92	
39	40	41	42	43	44	45	46				

(C-122) (MU801822)											
91	92	93	94	95	96	97	98	99	100	101	102
39	40	41	42	43	44	45	46				
14	15	16	17	18	19	20	21	22	23	24	25

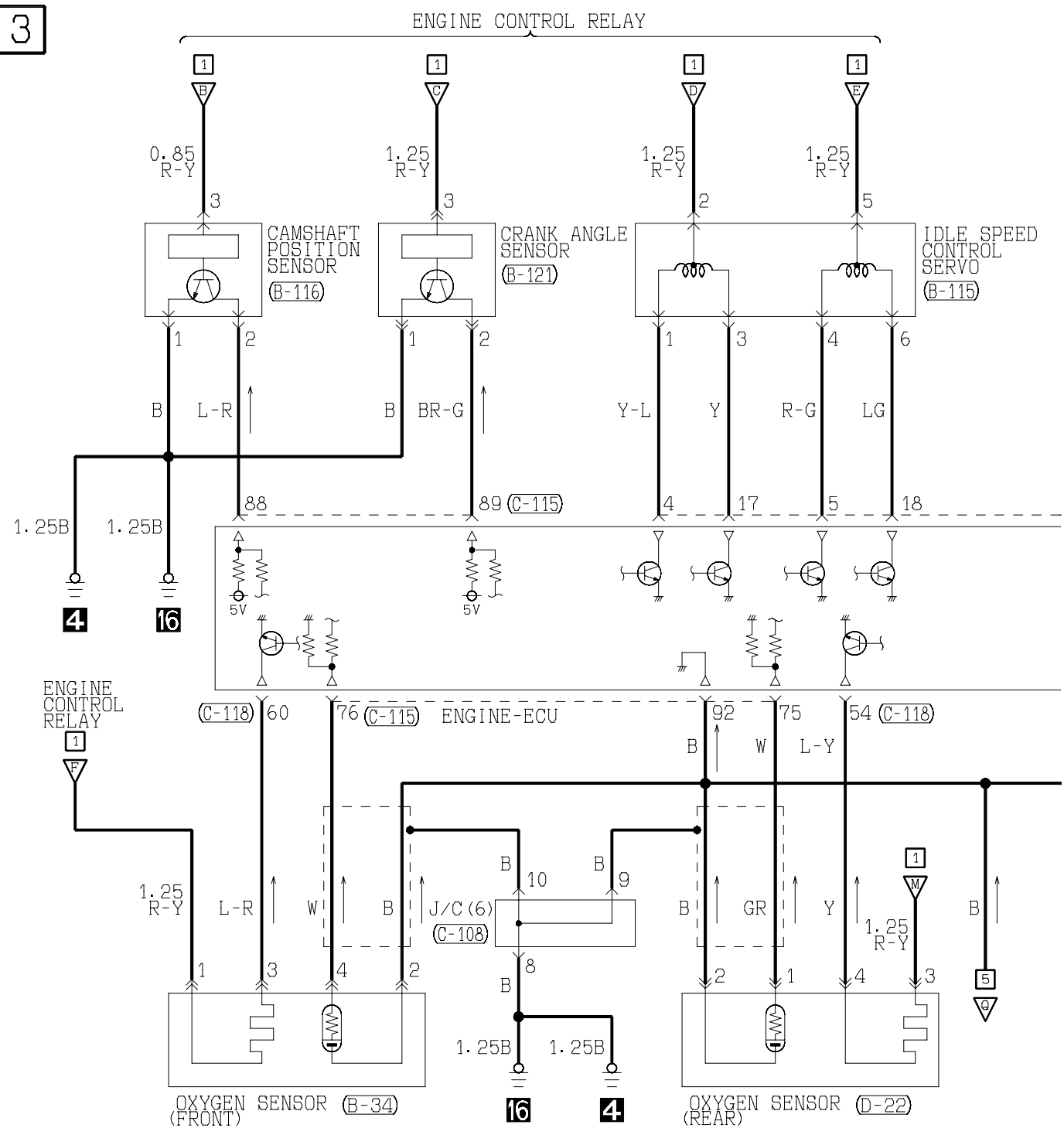
(C-126) (MU801824)												
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

(C-129) MU801867												
1	2	3	4	5	6	7	8	9	10	11	12	13
5	6	7	8	9	10							

(C-130)												
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	X	20	21	22	23	24	25

Wire colour code
 B : Black LG : Light green G : Green L : Blue W : White Y : Yellow SB : Sky blue
 BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet

ENGINE CONTROL SYSTEM <L.H. drive vehicles> (CONTINUED)



B-02
(MU802724)

1234

B-24
(MU802722)

12

B-25 (MU802722) (I)

12

26) B-
802722) (MU&

2 1

7 B-34
(722) MU80260

M
12

B-115

123

(B-116) (MU802337)

1

- 118 B-
U802406) MU8

100, MJC

P1 B-12
2603 MU802

12

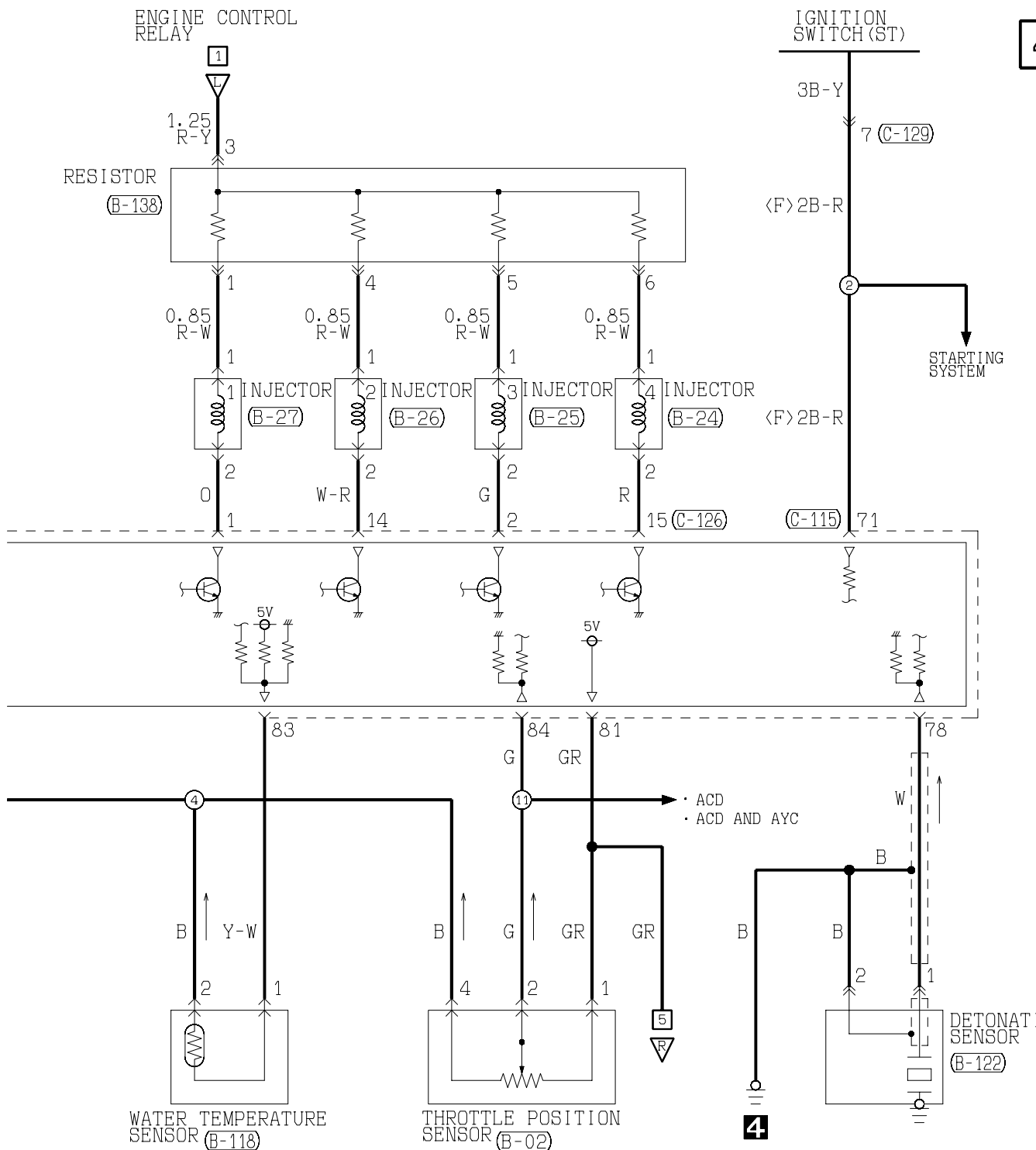
B-138
MU802607

1

10

MI80111

M0801440



(C-108)

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

(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

(C-118) (MU801820)

51	52	53	54	55	56
57	58	59	60	61	62

(C-126) (MU801824)

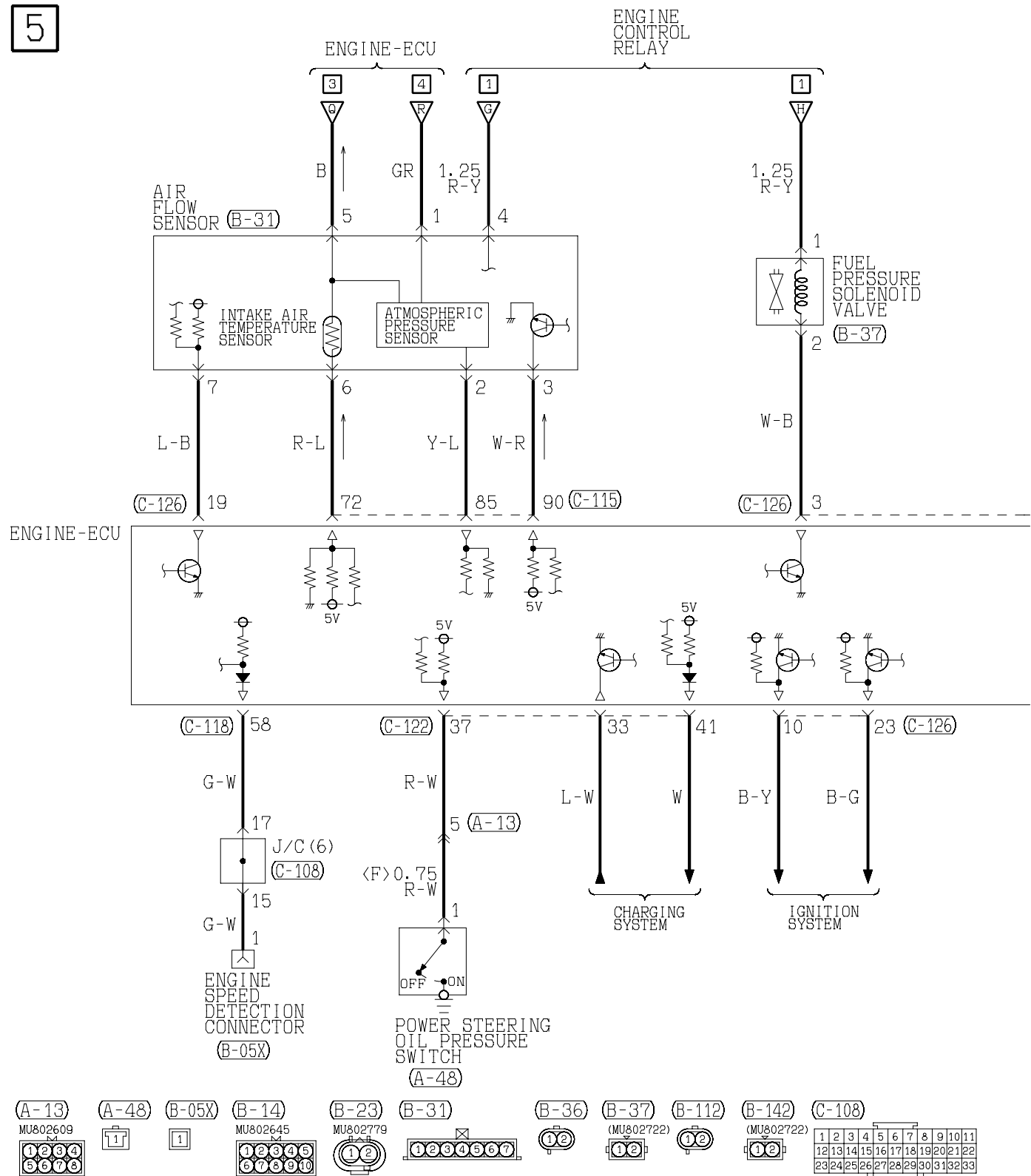
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

(C-129) MU801867

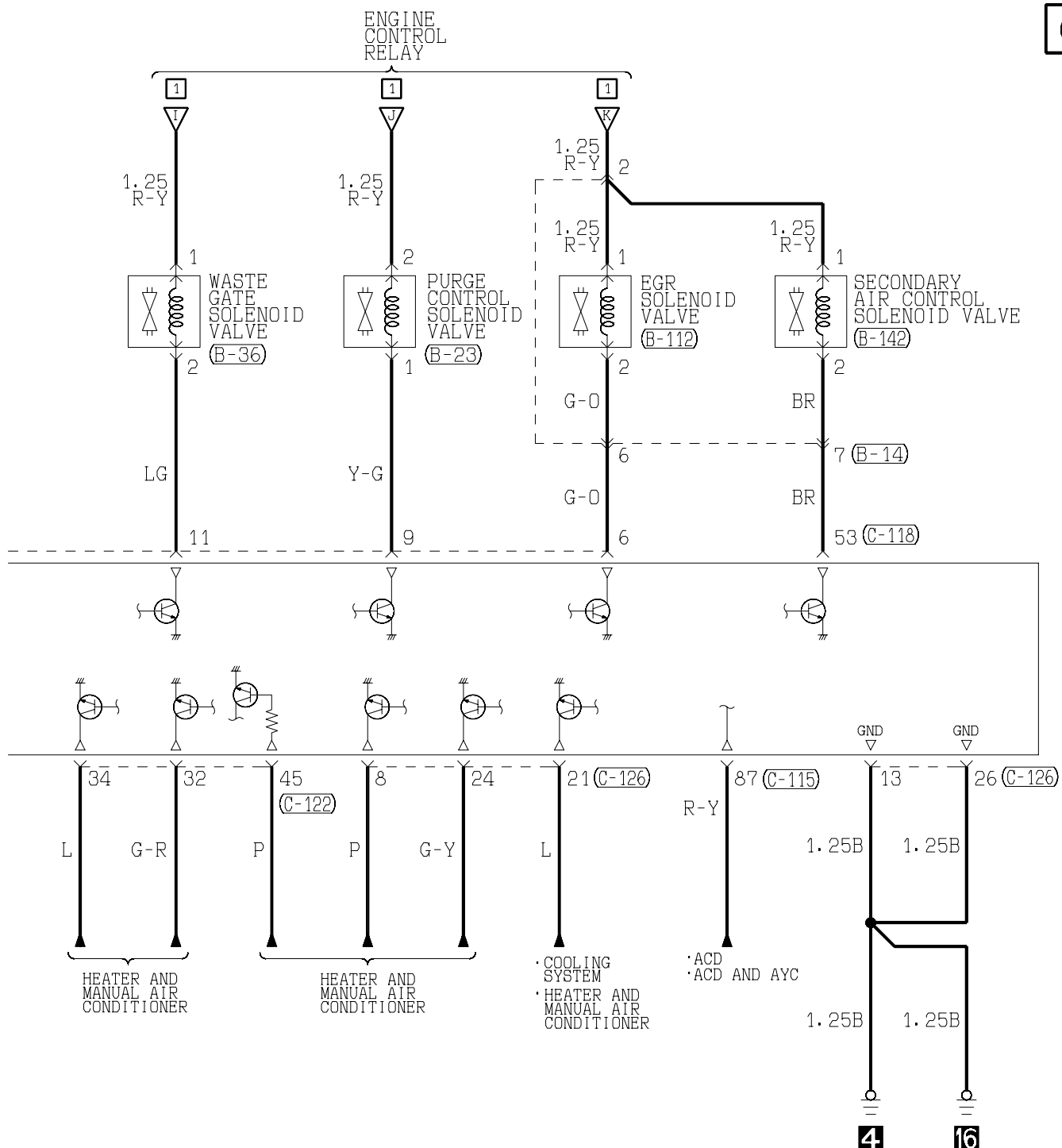
1	2	3	4
5	6	7	8

ENGINE CONTROL SYSTEM <L.H. drive vehicles> (CONTINUED)

5



6



(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

(C-118) (MU801820)

51	52	53	54	55	56
57	58	59	60	61	62

(C-122) (MU801822)

31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46

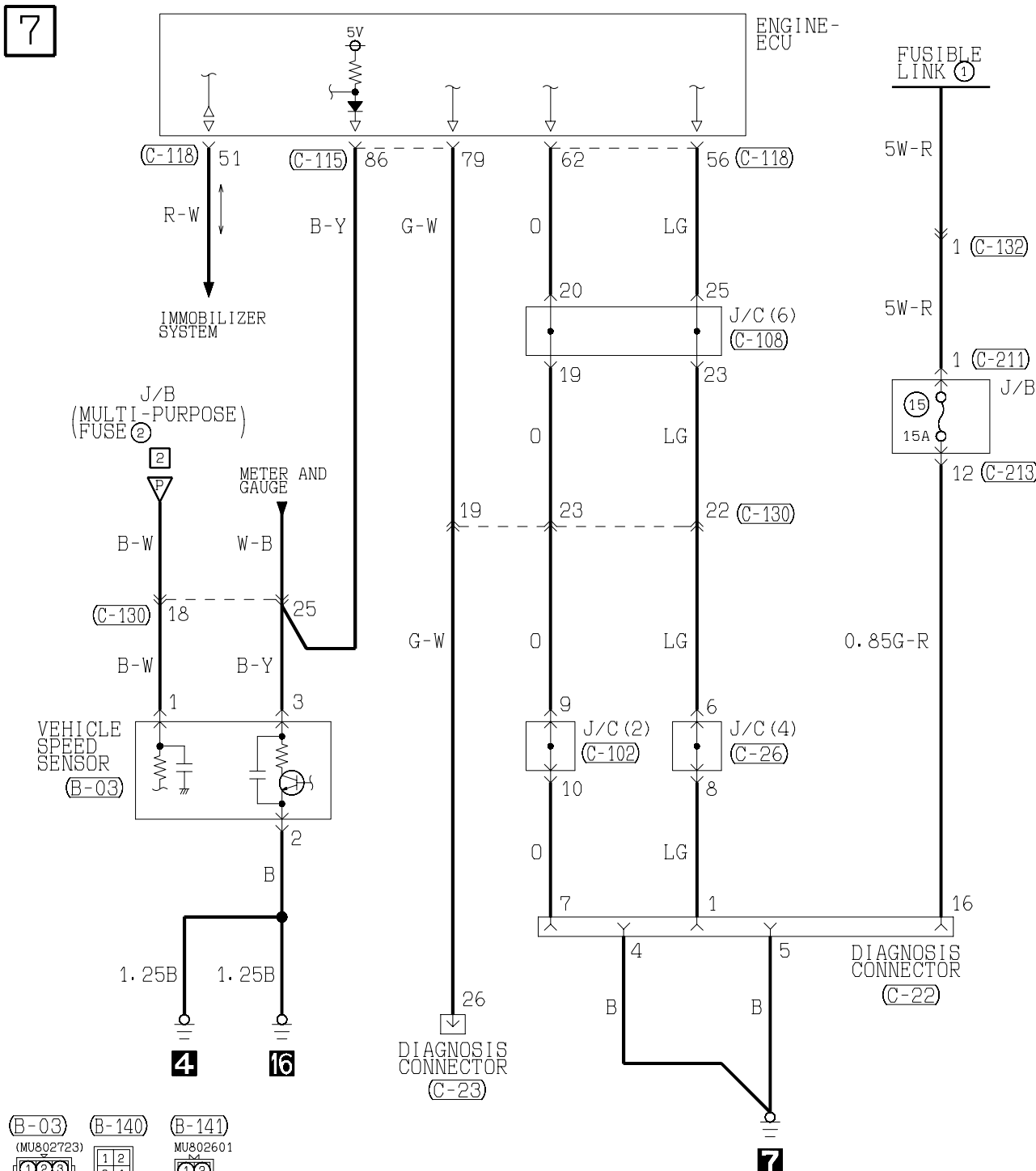
(C-126) (MU801824)

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

Wire colour code
B:Black LG:Light green G:Green L:Blue W:White Y:Yellow
BR:Brown O:Orange GR:Gray R:Red P:Pink V:Violet

SB:Sky blue

ENGINE CONTROL SYSTEM <L.H. drive vehicles> (CONTINUED)



(B-03) (B-140) (B-141)
 (MU802723) MU802601


C-05

C-22 FRONT
SIDE

C-23 FRONT SIDE

(C-102)

C-108

1 2 3

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

1 2

9	10	11	12	13	14	15	16		
(C-130)									
1	2	3	4	5	6	7	8	9	10
14	15	16	17	18	19	<input checked="" type="checkbox"/>	20	21	22

25 24

A rectangular label with a black border. Inside, the text '(C-132)' is in a large, bold, black font at the top. Below it, '(MU801380)' is in a smaller, standard black font.

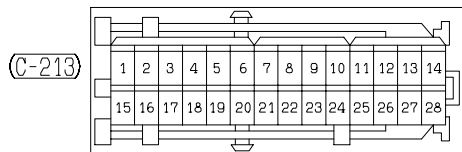
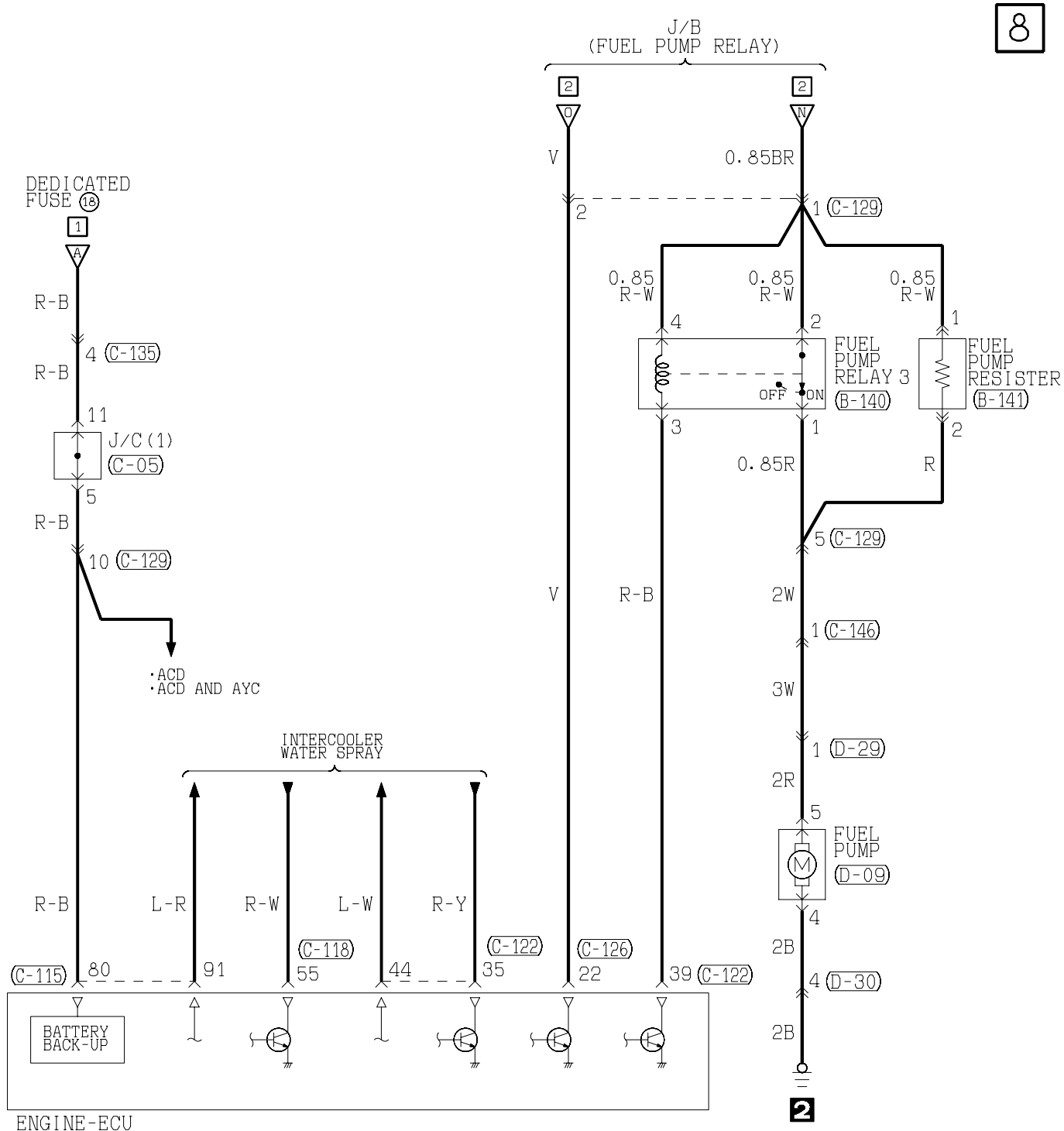
1 2 3

(C-146) MU801841

1	2	3	4
12	13	14	15

12	13	14	15	16
23	24	25	26	27

H1J05X17DA

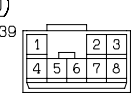
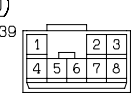
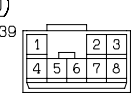


(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92
51	52	53	54	55	56					
57	58	59	60	61	62					

(C-115) (MU801823)
 (C-118) (MU801820)
 (C-122) (MU801822)
 (C-126) (MU801824)

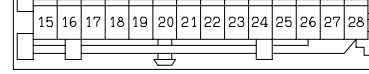
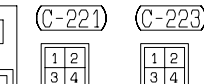
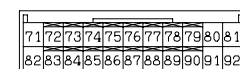
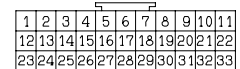
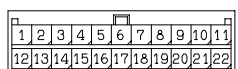
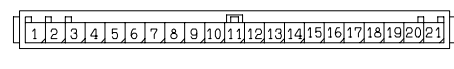
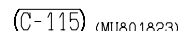
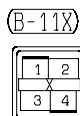
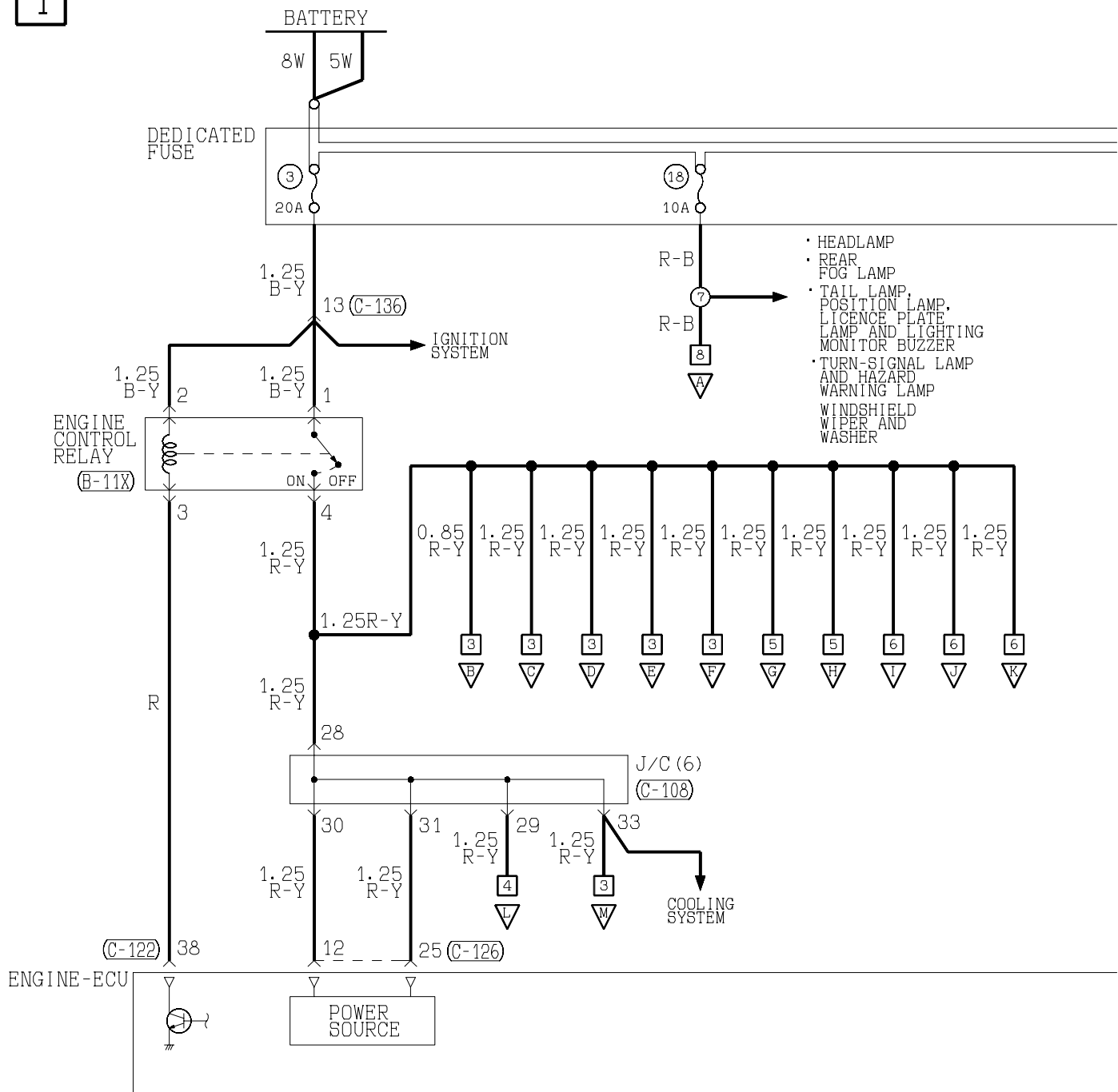
(D-09) (MU802058) MU801361 MU801839



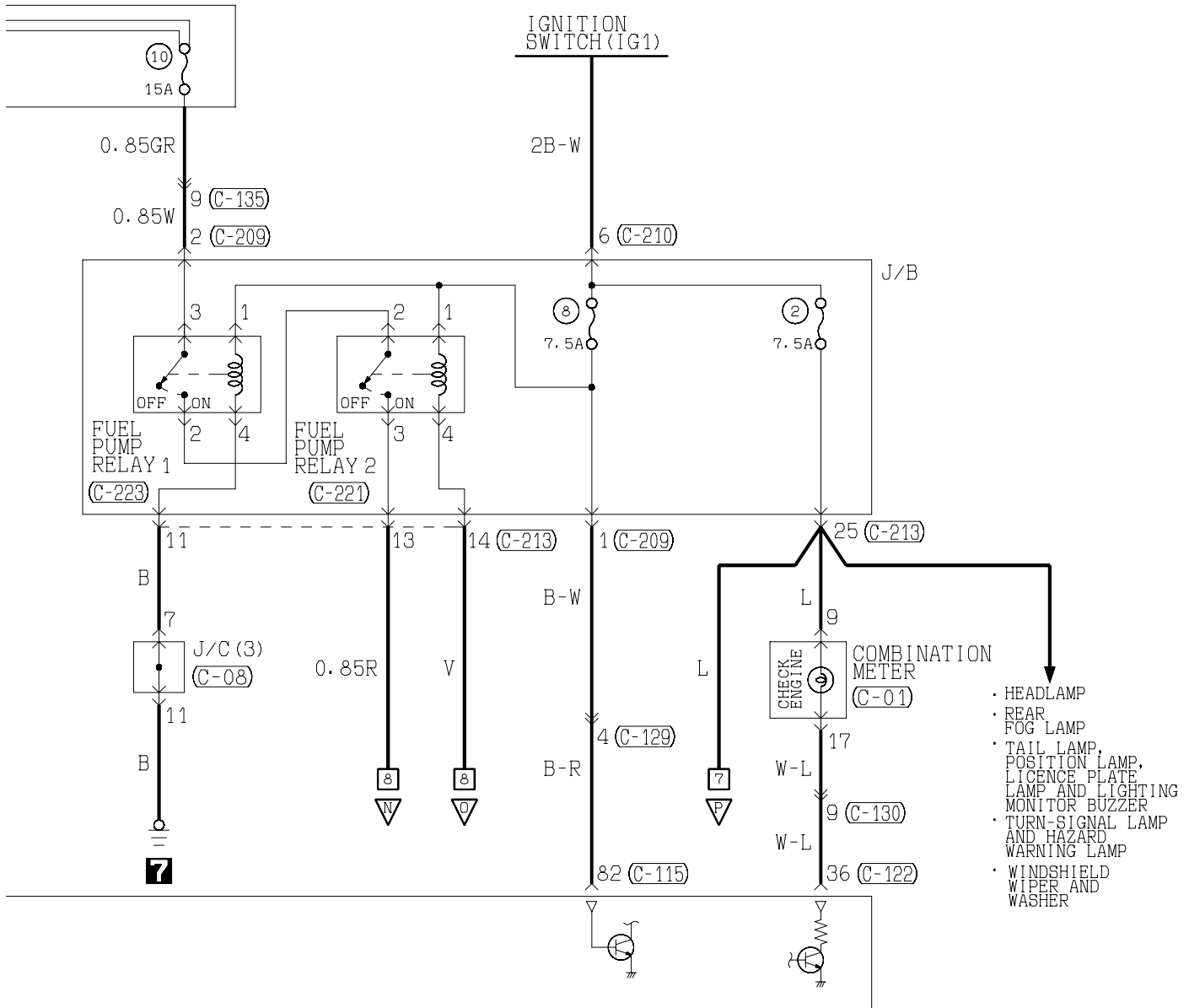
ENGINE CONTROL SYSTEM

R.H. drive vehicles

1



2



(C-122) (MU801822)	(C-126) (MU801824)
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

(C-129)	MU801867
1 2 3 4 5 6 7 8 9 10 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

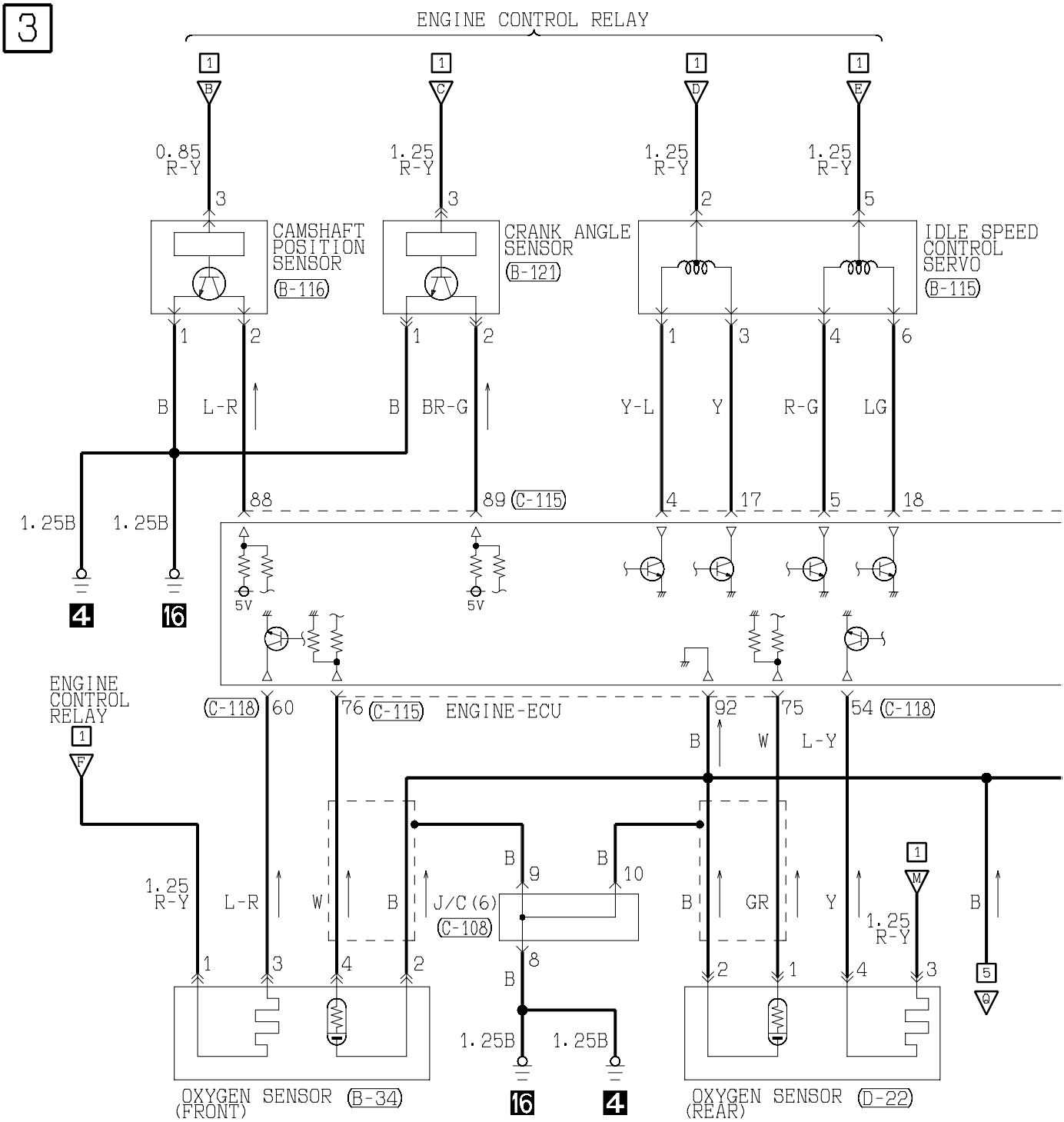
(C-130)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

(C-135)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Wire colour code

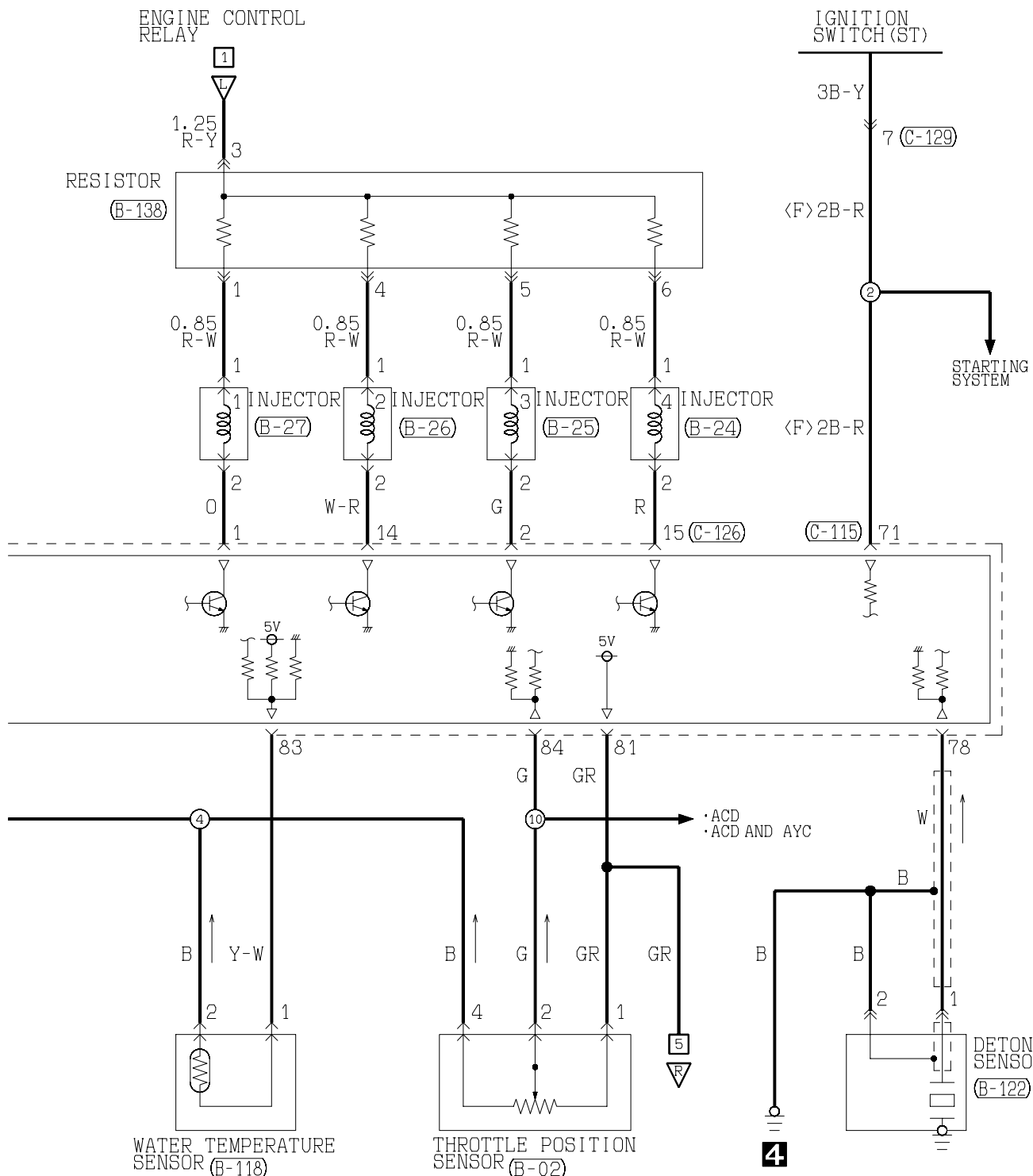
B : Black	LG : Light green	G : Green	L : Blue	W : White	Y : Yellow	SB : Sky blue
BR : Brown	O : Orange	GR : Gray	R : Red	P : Pink	V : Violet	

ENGINE CONTROL SYSTEM <R.H. drive vehicles> (CONTINUED)



(B-02) (MU802724)	(B-24) (MU802722)	(B-25) (MU802722)	(B-26) (MU802722)	(B-27) (MU802722)	(B-34) (MU802605)	(B-115) MU802337	(B-116) MU802337	(B-118) (MU802406)	(B-121) (MU802603)	(B-122) MU802661	(B-138) MU802607
①②③④	①②	①②	①②	①②③④	①②③④	①②③	①②③	①②	①②③	①②	①②③④

(D-22)
MU801446
1 2 3 4



(C-108)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

C-115 (MU801823)

(C-118)
(MU801820) 

C-126 (MU801824)

(C-129)
MU801867

WIRE COLOR CODE
B : BLACK LG:LIGHT GREEN
BR:BROWN O : ORANGE

G : GREEN
GR : GRAY

L : BLUE
R : RED

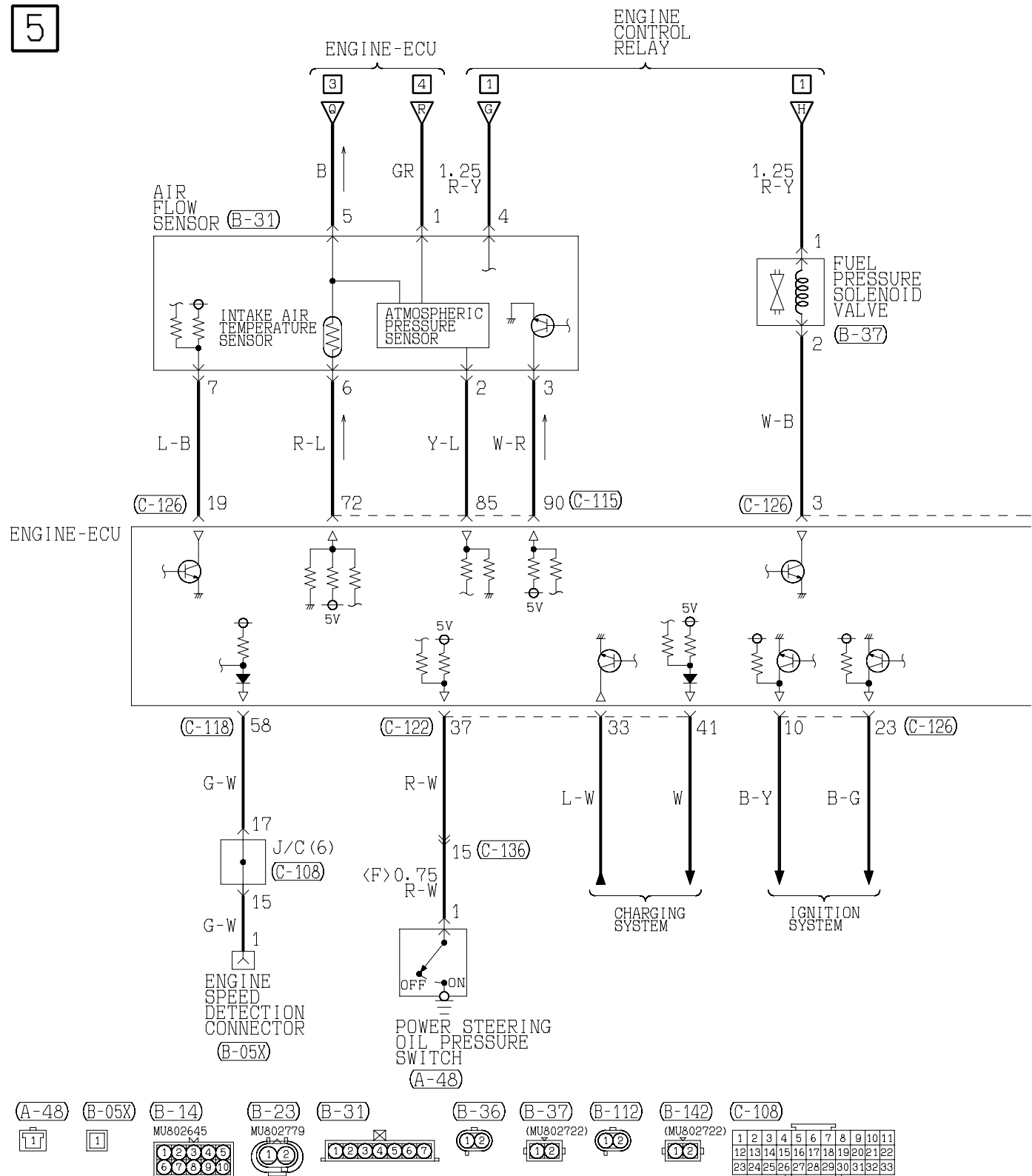
W : WHITE
P : PINK

Y : YELLOW
V : VIOLET

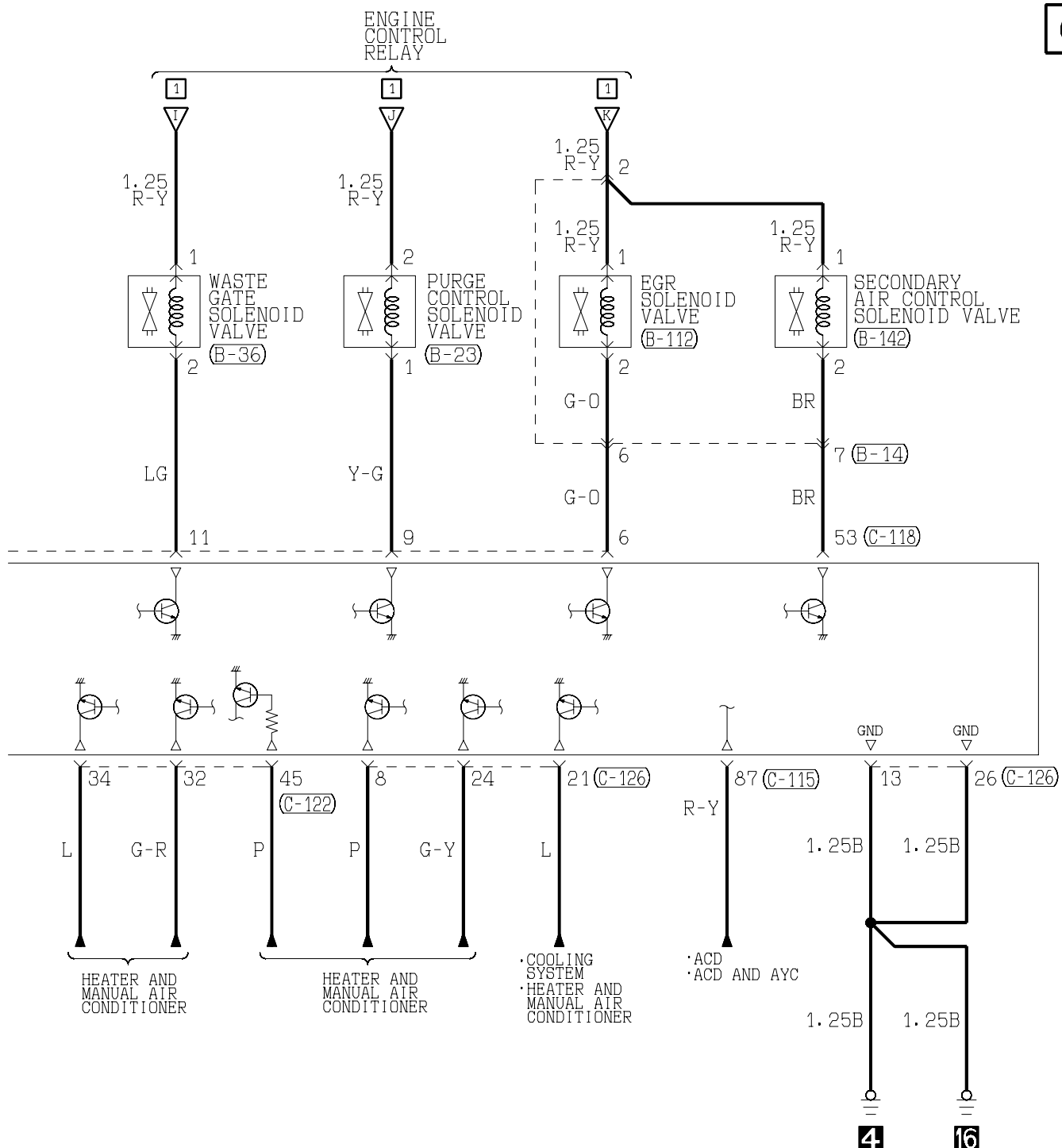
SB:SKY BLUE

ENGINE CONTROL SYSTEM <R.H. drive vehicles> (CONTINUED)

5



6



(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

(C-118) (MU801820)

51	52	53	54	55	56
57	58	59	60	61	62

(C-122) (MU801822)

31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46

(C-126) (MU801824)

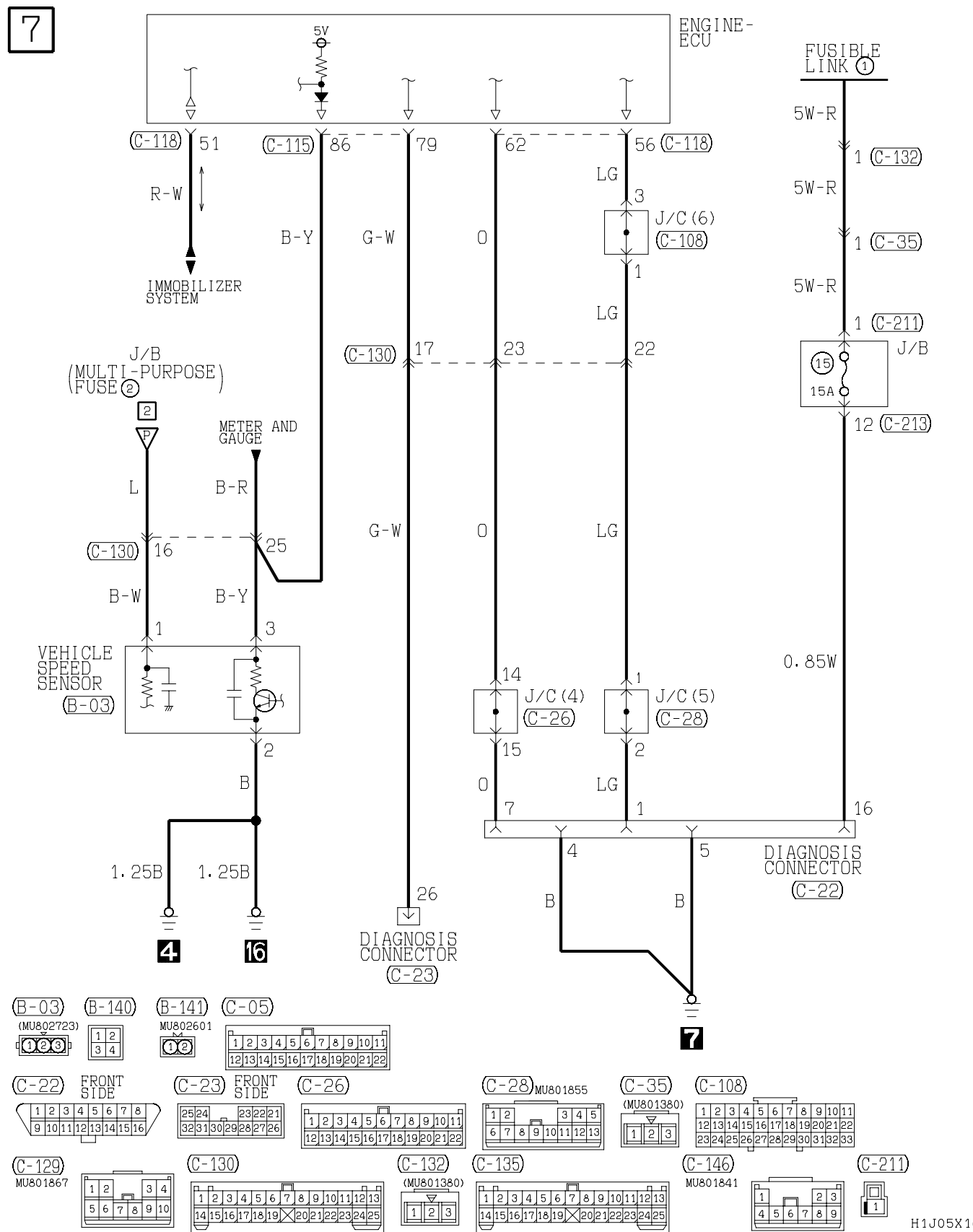
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

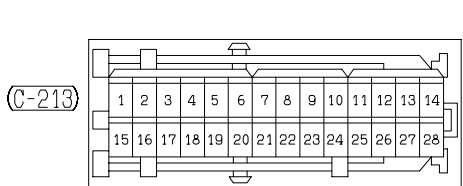
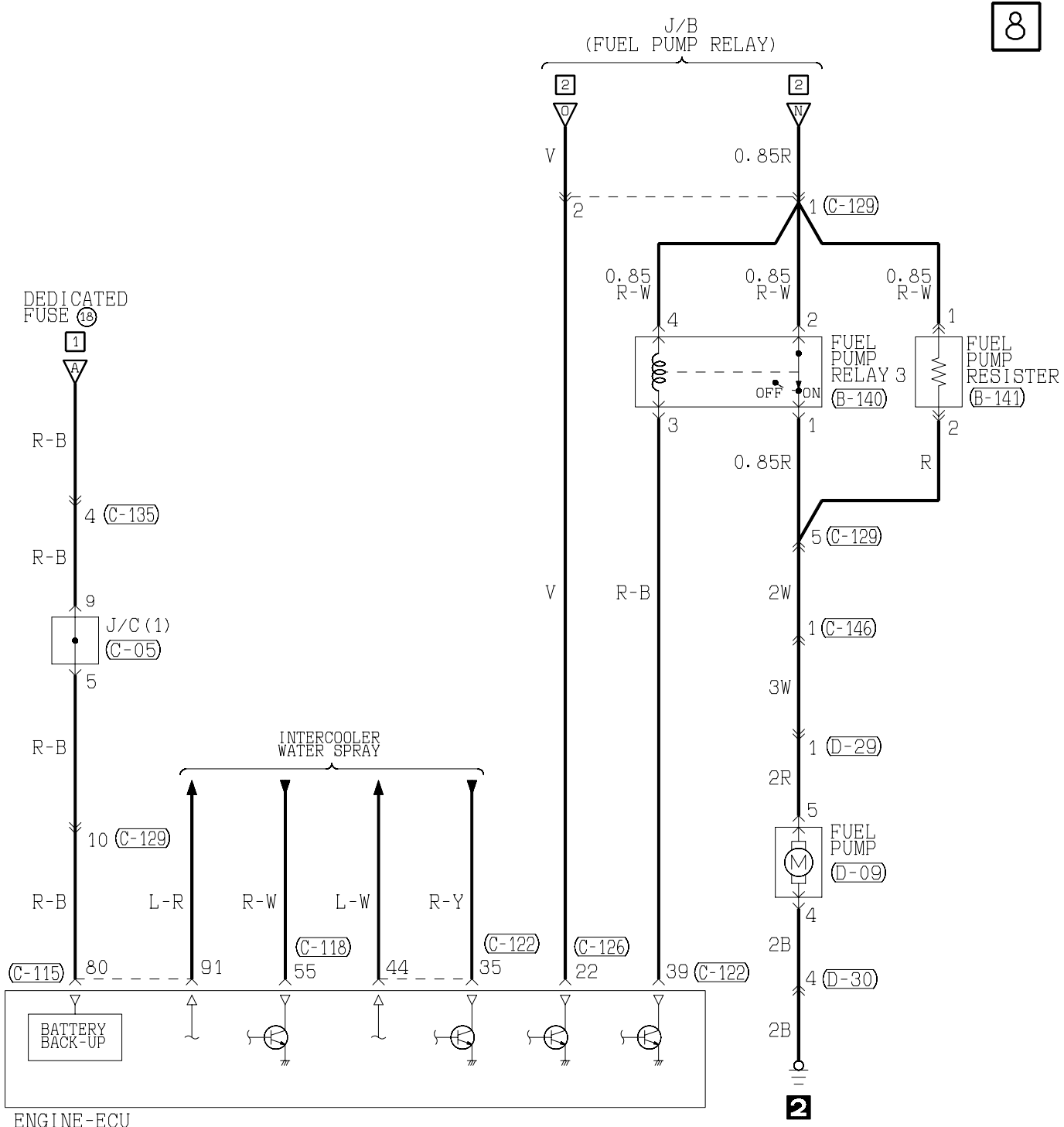
(C-136)

1	2	3	4	5	6	7
8	9	10	11	12	13	14

Wire colour code
B:Black LG:Light green G:Green
BR:Brown O:Orange GR:Gray L:Blue
W:White P:Pink Y:Yellow V:Violet
SB:Sky blue

ENGINE CONTROL SYSTEM <R.H. drive vehicles> (CONTINUED)





(C-115) (M11801823)

(V 115) (MU801823)

71 72 73 74 75 76 77 78 79 80 81

82 83 84 85 86 87 88 89 90 91 92

D-09 D-29 D-30

(MU802058) MU801361 MU801839

(M0002003) M0001001 M0001003

(C-122) (MUI801822)

□ 122 (MU80182)

31 32 33 34 35 36 37 38

39 40 41 42 43 44 45 46

200

THE JOURNAL OF CLIMATE

(C-126) (MII801824)

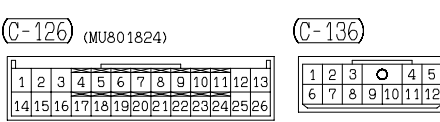
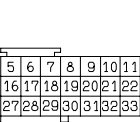
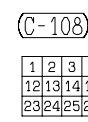
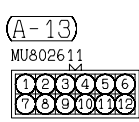
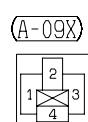
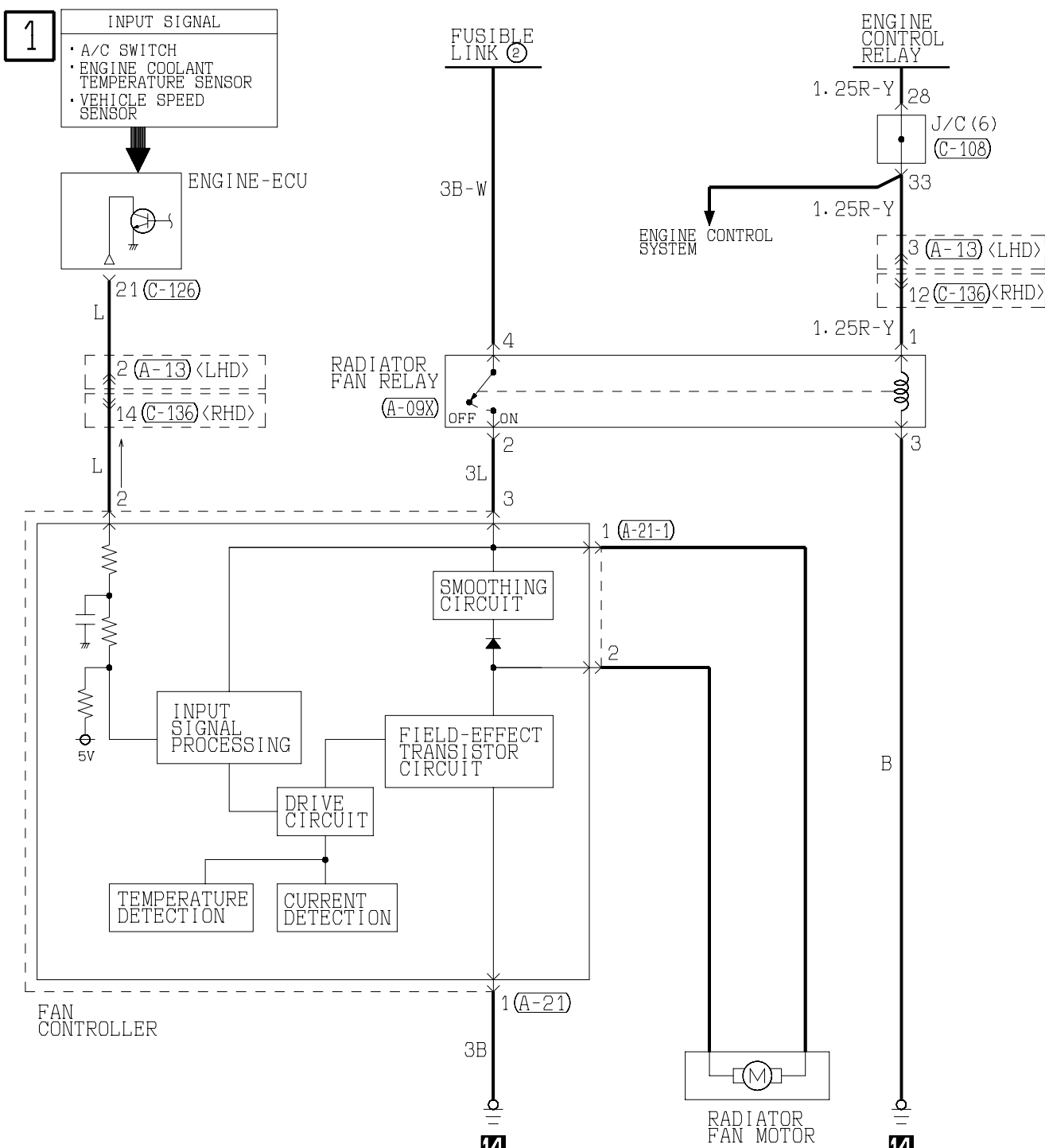
(M0801824)

1 2 3 4 5 6 7 8

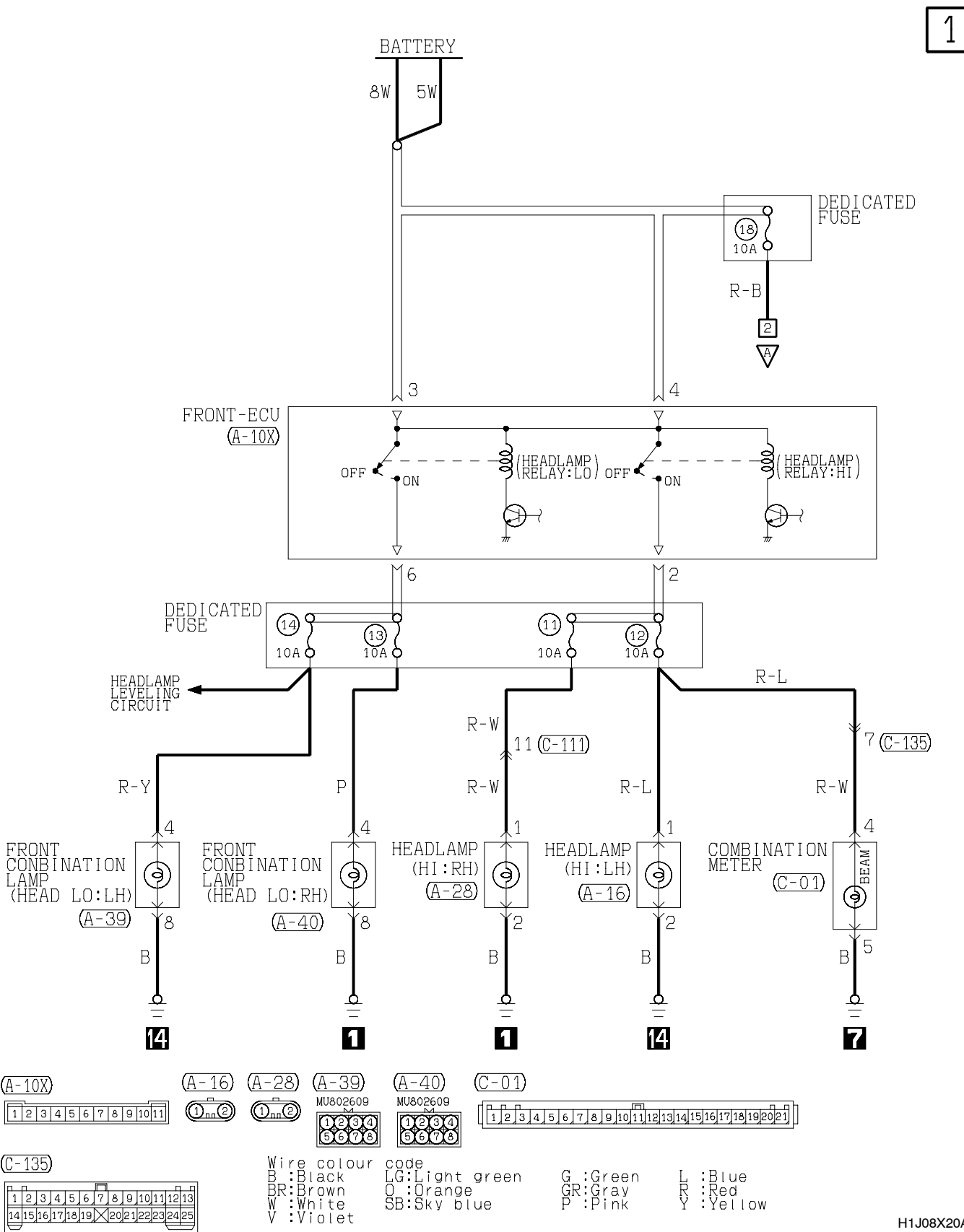
14 15 16 17 18 19 20 21

[View Details](#)

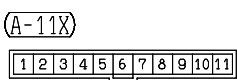
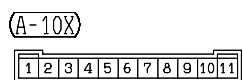
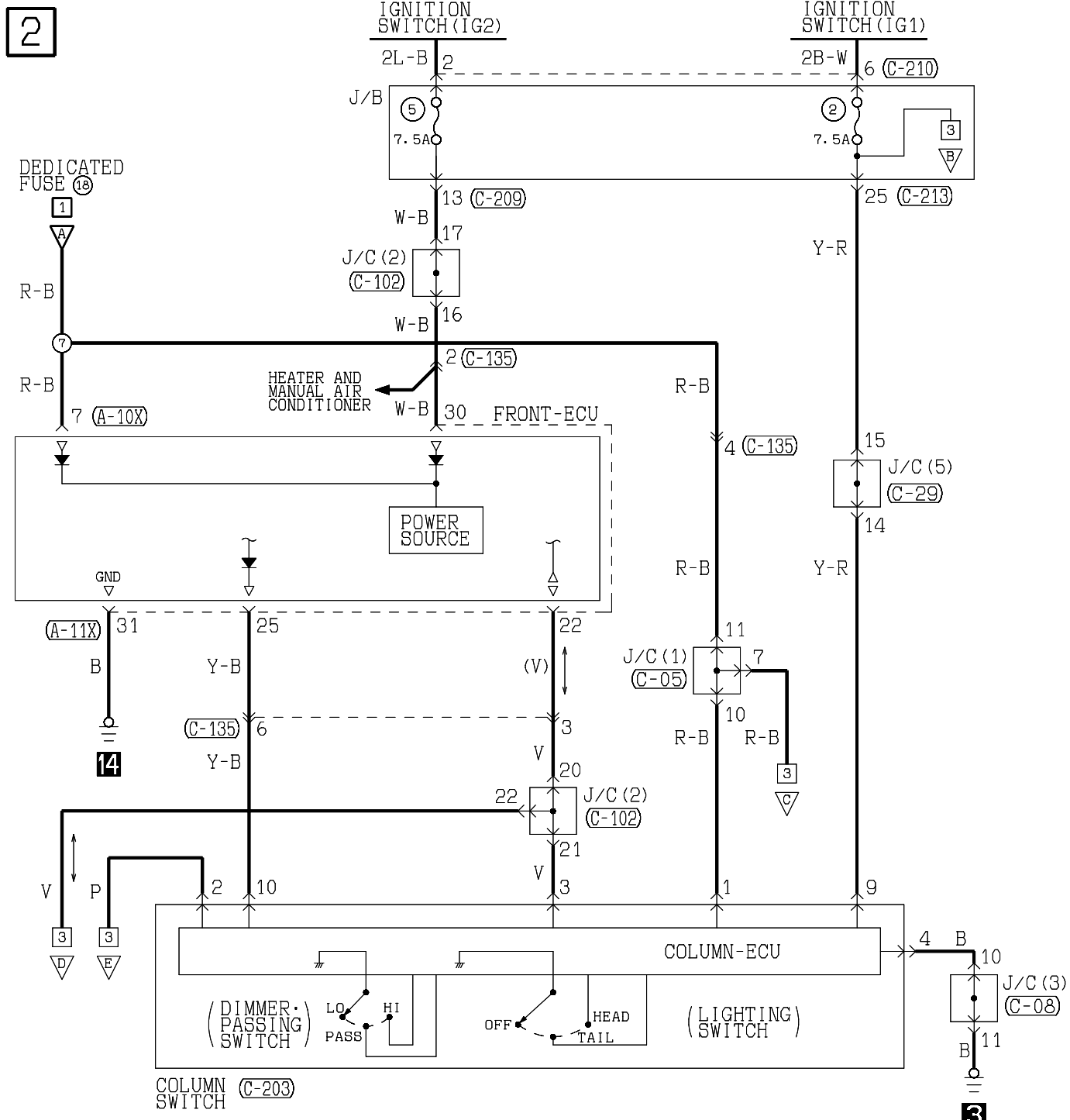
COOLING SYSTEM



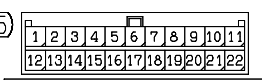
Wire colour code
 B : Black LG : Light green G : Green L : Blue
 BR : Brown O : Orange GR : Gray R : Red
 W : White P : Pink Y : Yellow V : Violet SB : Sky blue

HEADLAMP**L.H. drive vehicles**

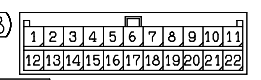
HEADLAMP <L.H. drive vehicles> (CONTINUED)



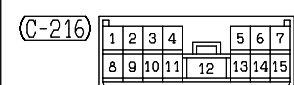
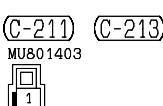
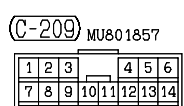
(C-05)



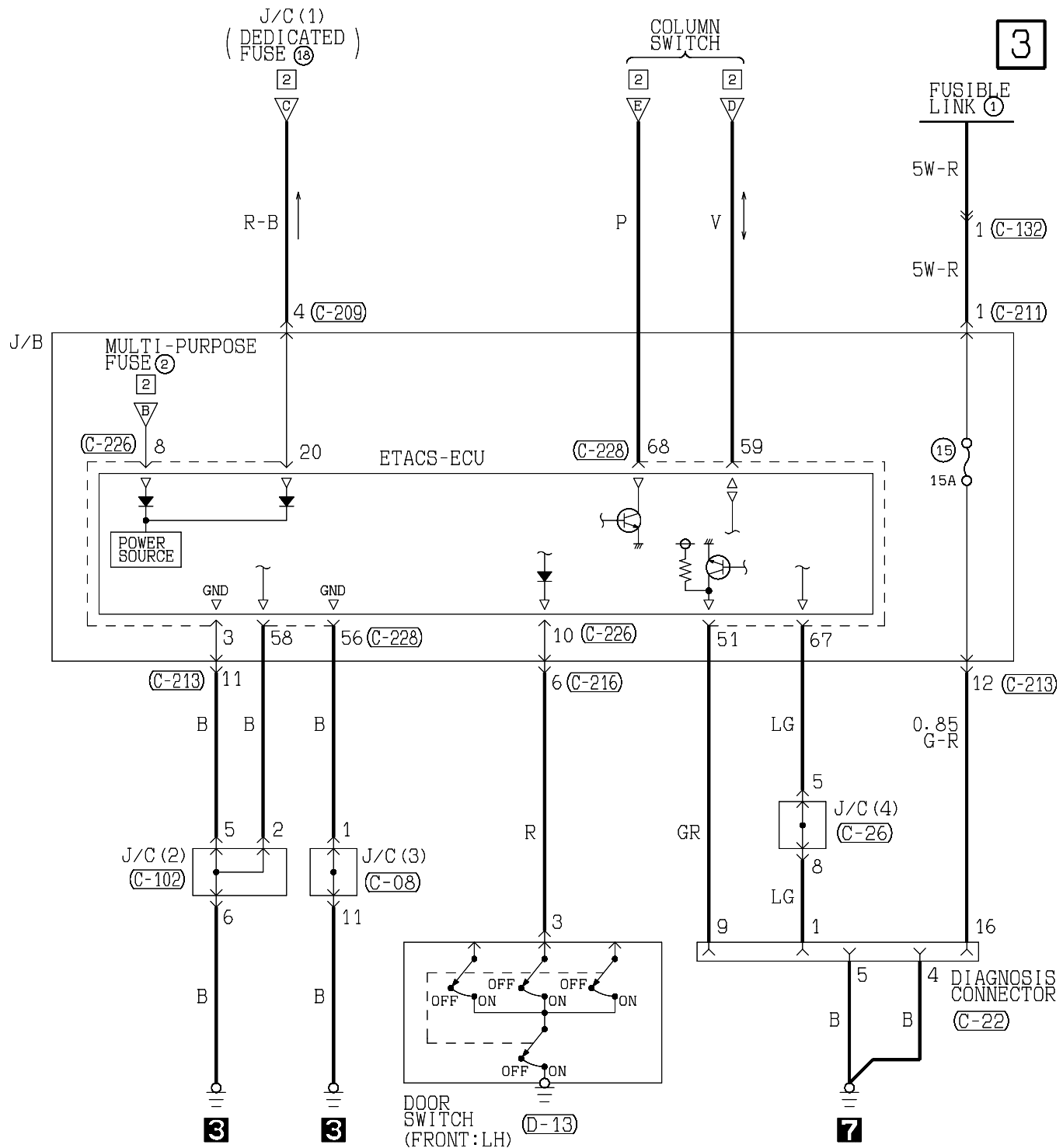
(C-08)



(C-22) FRONT SIDE



H1J08X20BA



3

15A

12 (C-213)

16

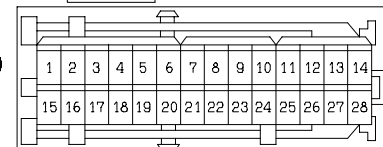
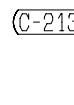
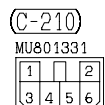
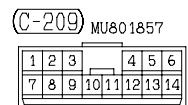
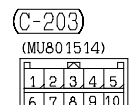
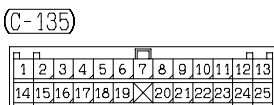
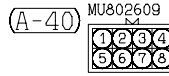
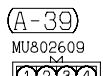
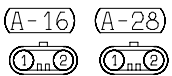
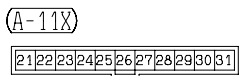
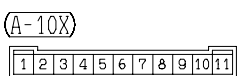
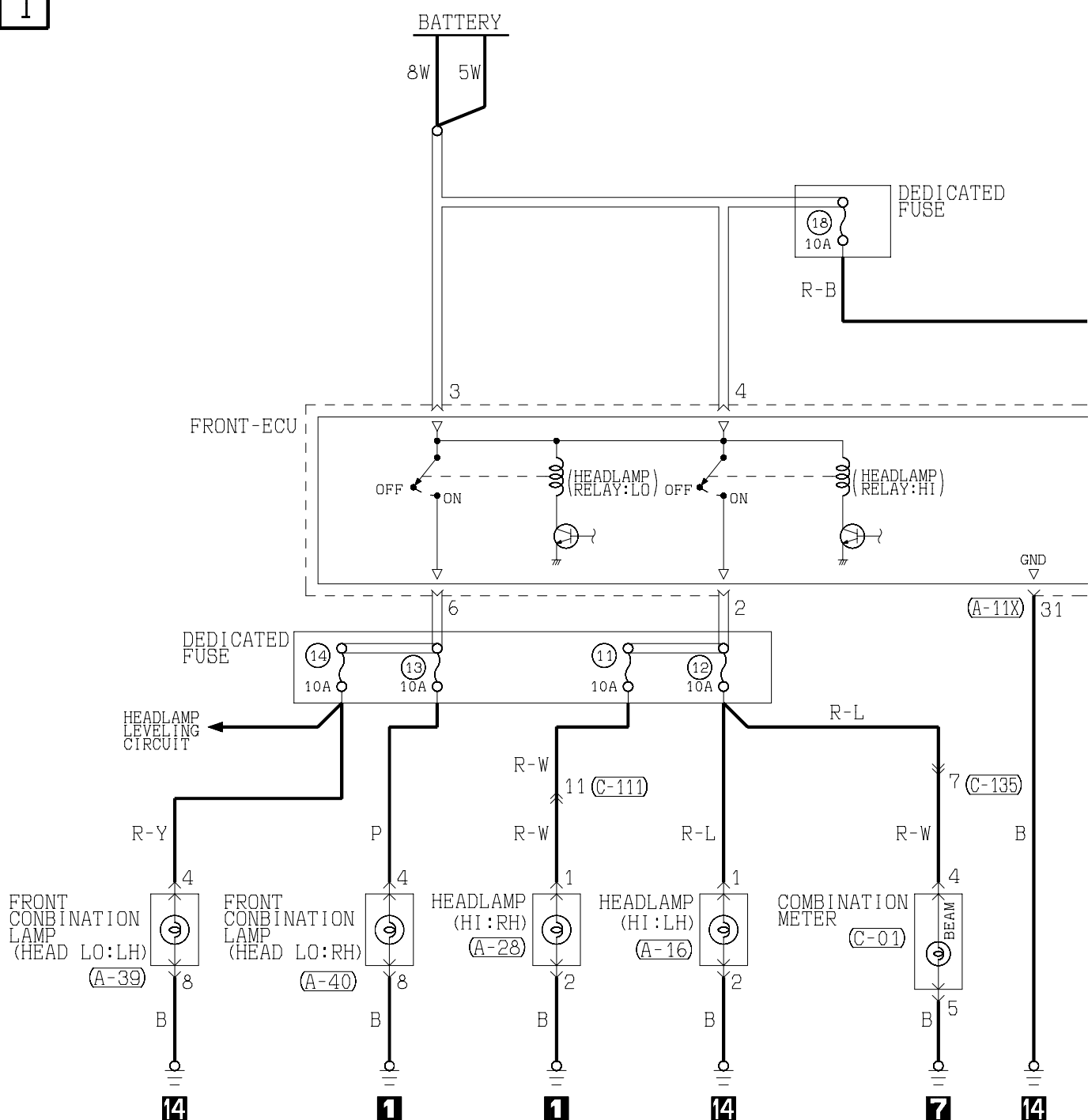
4 DIAGNOSIS CONNECTOR (C-22)

7

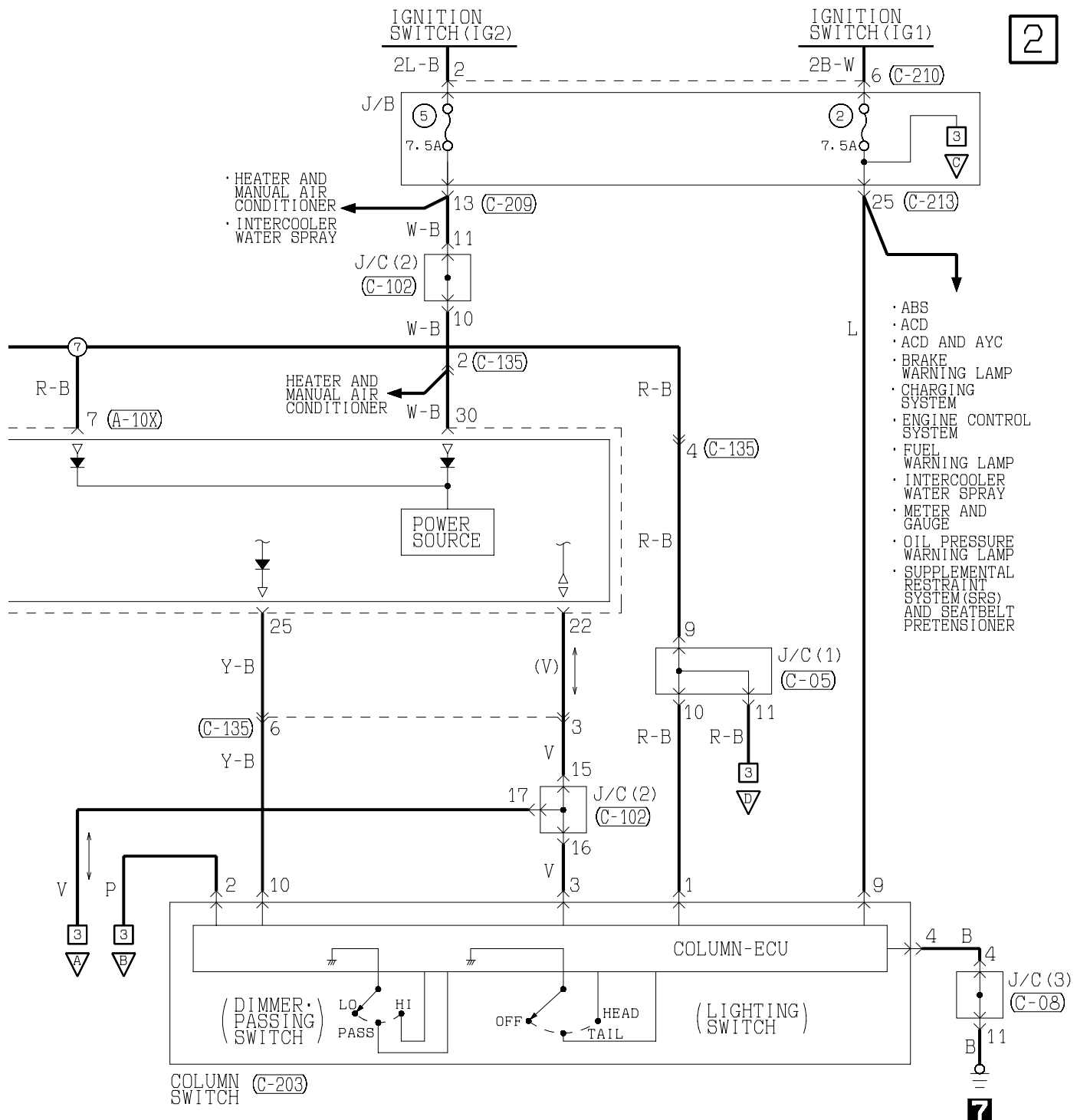
H1J08X20BB

HEADLAMP**R.H. drive vehicles**

1



H1J08X19AA



C-01

A horizontal sequence of 21 numbered boxes from 1 to 21. Boxes 10, 11, and 12 are highlighted with a yellow background.

C-05

1	2	3	4	5	6	7	8	9	10	11
---	---	---	---	---	---	---	---	---	----	----

C-08

1	2	3	4	5	6	7	8	9	10	11
---	---	---	---	---	---	---	---	---	----	----

C-102

1	2	3	4	5	6	7	8	9	10	11
---	---	---	---	---	---	---	---	---	----	----

Wire colour code

Wire colour code
B :Black LG:Light green
BR:Brown O :Orange

G :Green
GR:Gray

L :Blue
R :Red

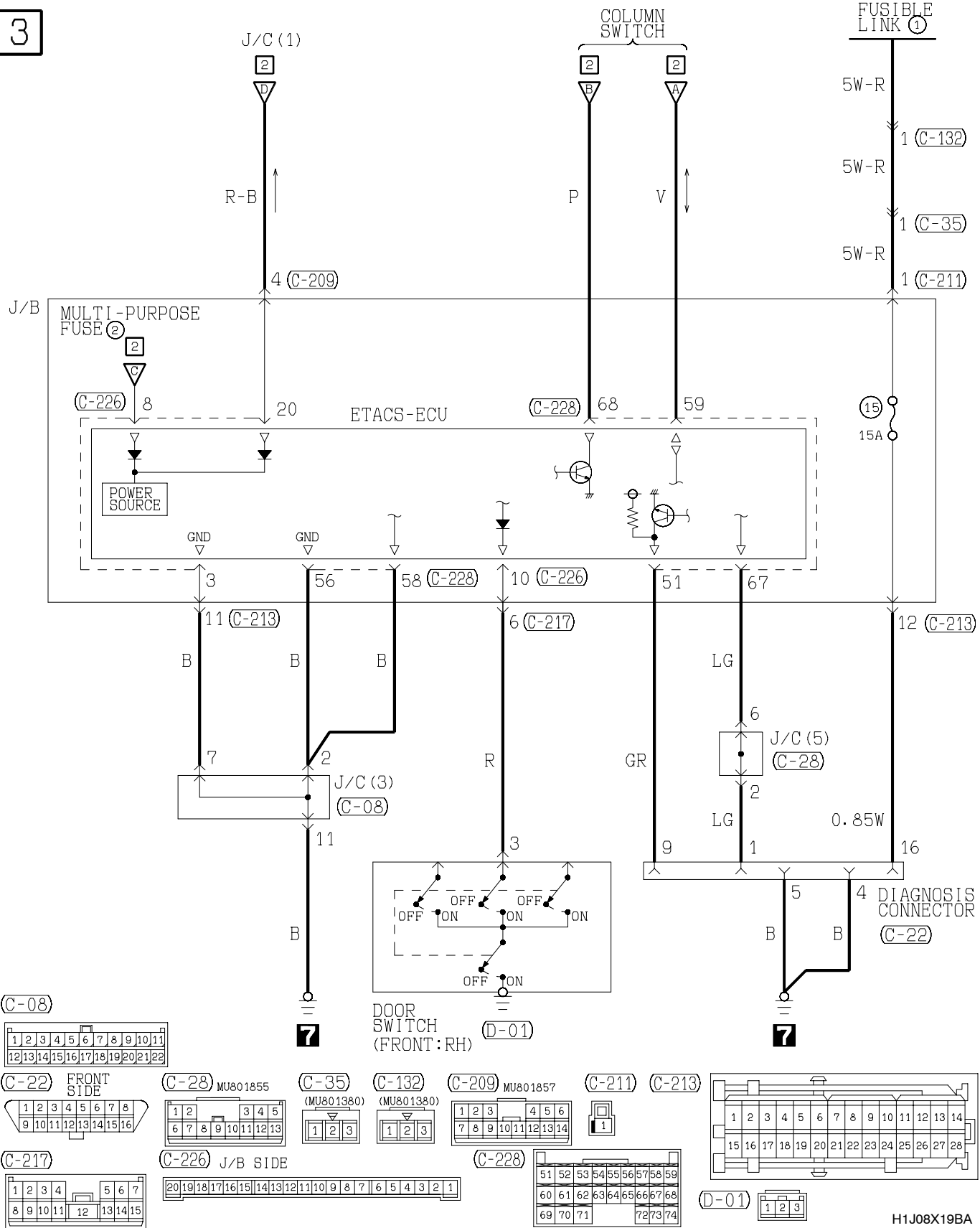
W : White
P : Pink

Y :Yellow
V :Violet

SB:Sky blue

HEADLAMP <R.H. drive vehicles> (CONTINUED)

3

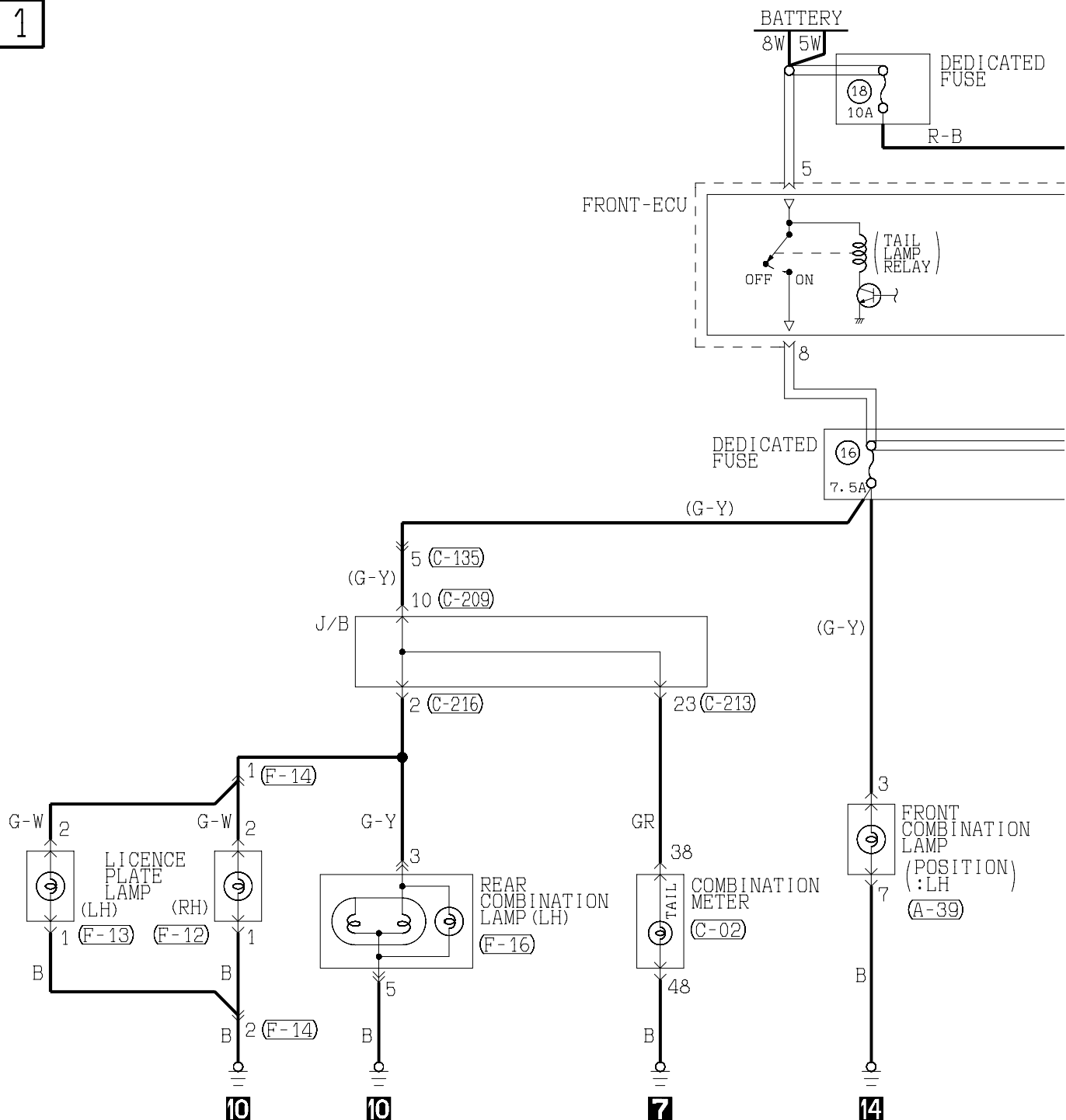


NOTES

TAIL LAMP, POSITION LAMP, LICENCE PLATE LAMP AND LIGHTING MONITOR BUZZER

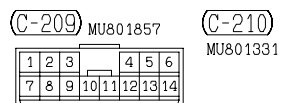
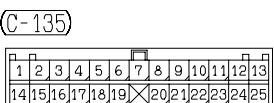
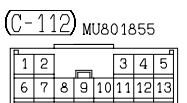
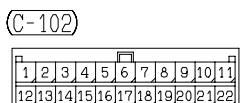
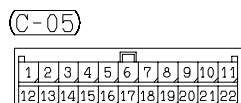
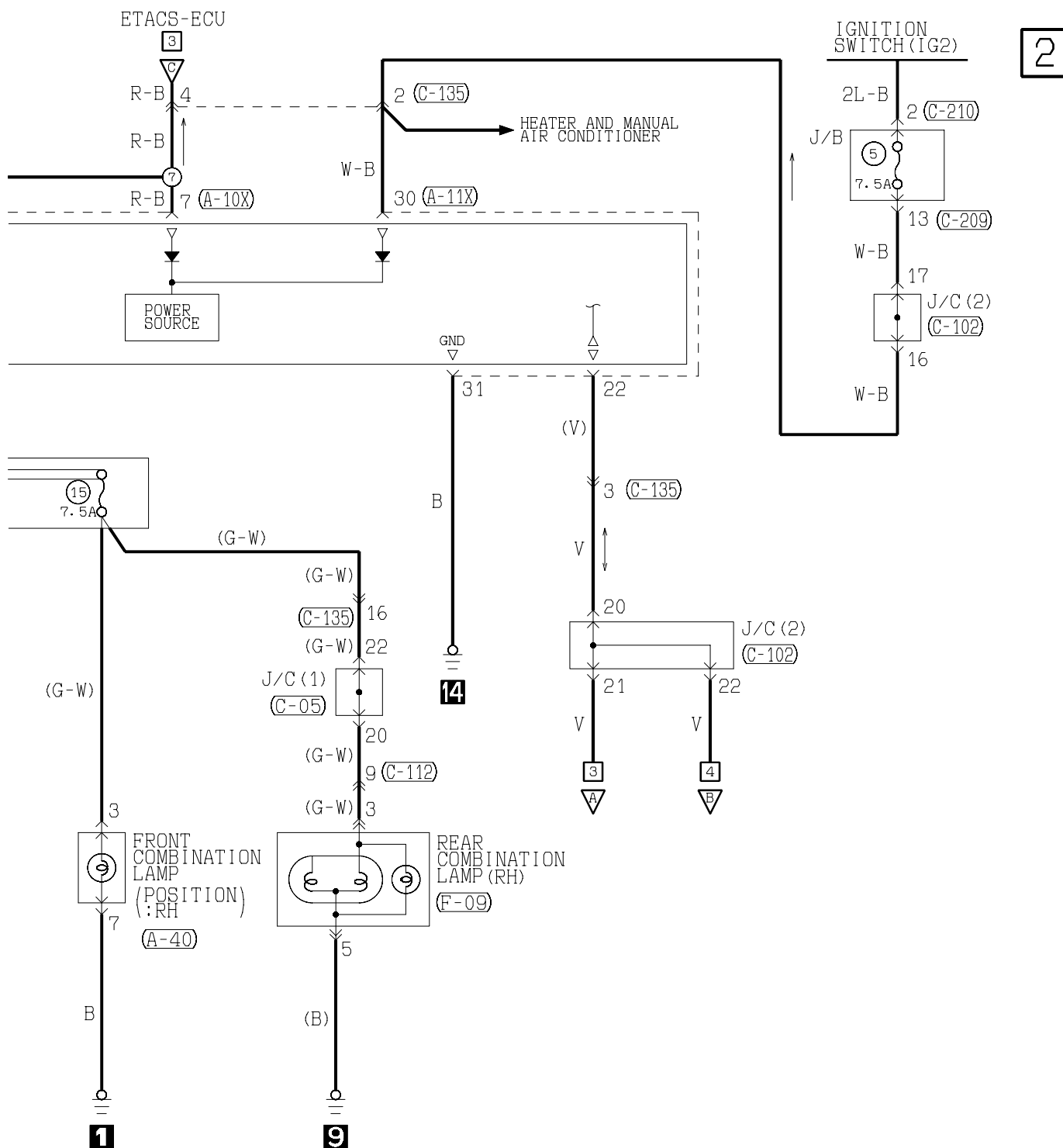
L.H. drive vehicles

1



The image displays pinout diagrams for several connectors:

- (A-10X)**: 11-pin connector with pins 1 through 11.
- (A-11X)**: 31-pin connector with pins 21 through 31.
- (A-39)**: 8-pin connector labeled MU802609, with pins 1 through 8.
- (A-40)**: 9-pin connector labeled MU802609, with pins 1 through 9.
- (C-02)**: 21-pin connector with pins 1 through 21.
- (C-213)**: 28-pin connector with pins 1 through 28.
- (C-216)**: 15-pin connector with pins 1 through 15.
- (F-09)**: 7-pin connector with pins 1 through 7.
- (F-12)**: 2-pin connector with pins 1 and 2.
- (F-13)**: 2-pin connector with pins 1 and 2.
- (F-14)**: 7-pin connector labeled MU802771, with pins 1 through 7.
- (F-16)**: 6-pin connector with pins 1 through 6.



Wire colour code

B : Black LG : Light green G : Green
BR : Brown O : Orange

GR : Gray

L : Blue R : Red

W : White P : Pink

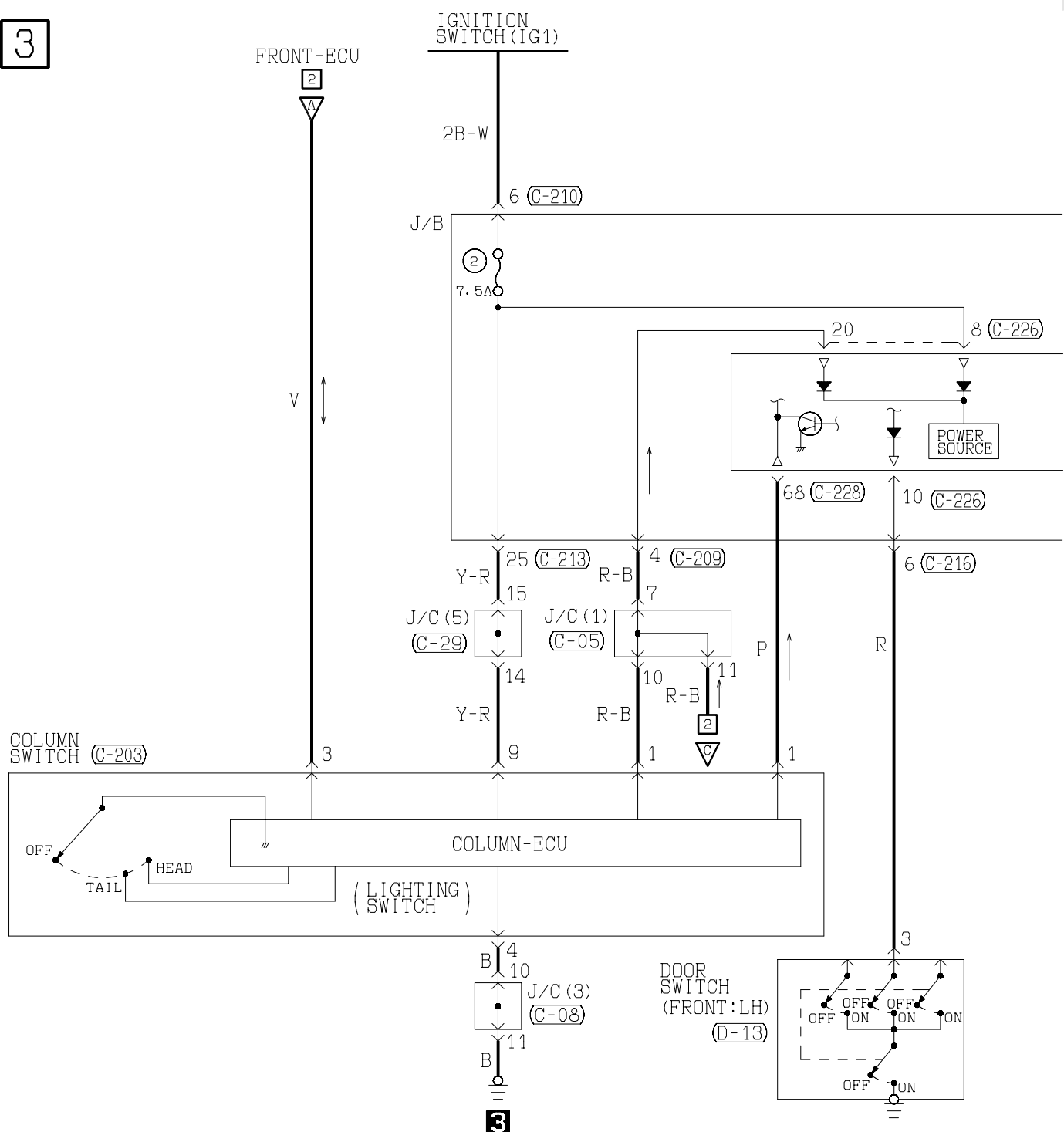
Y : Yellow V : Violet

SB : Sky blue

H1J08X23AB

TAIL LAMP, POSITION LAMP, LICENCE PLATE LAMP AND LIGHTING MONITOR BUZZER <L.H. drive vehicles> (CONTINUED)

3



(C-05)

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

(C-08)

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

(C-22) FRONT SIDE

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

(C-26)

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

(C-28) MU801855

1	2	3	4	5
6	7	8	9	10

(C-29)

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

(C-216)

1	2	3	4
8	9	10	11

(C-226) J/B SIDE

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

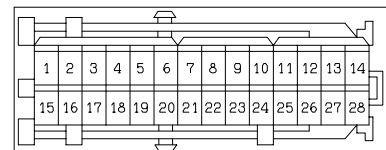
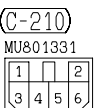
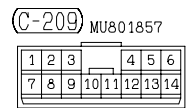
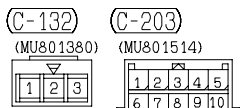
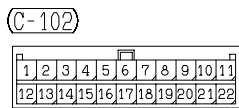
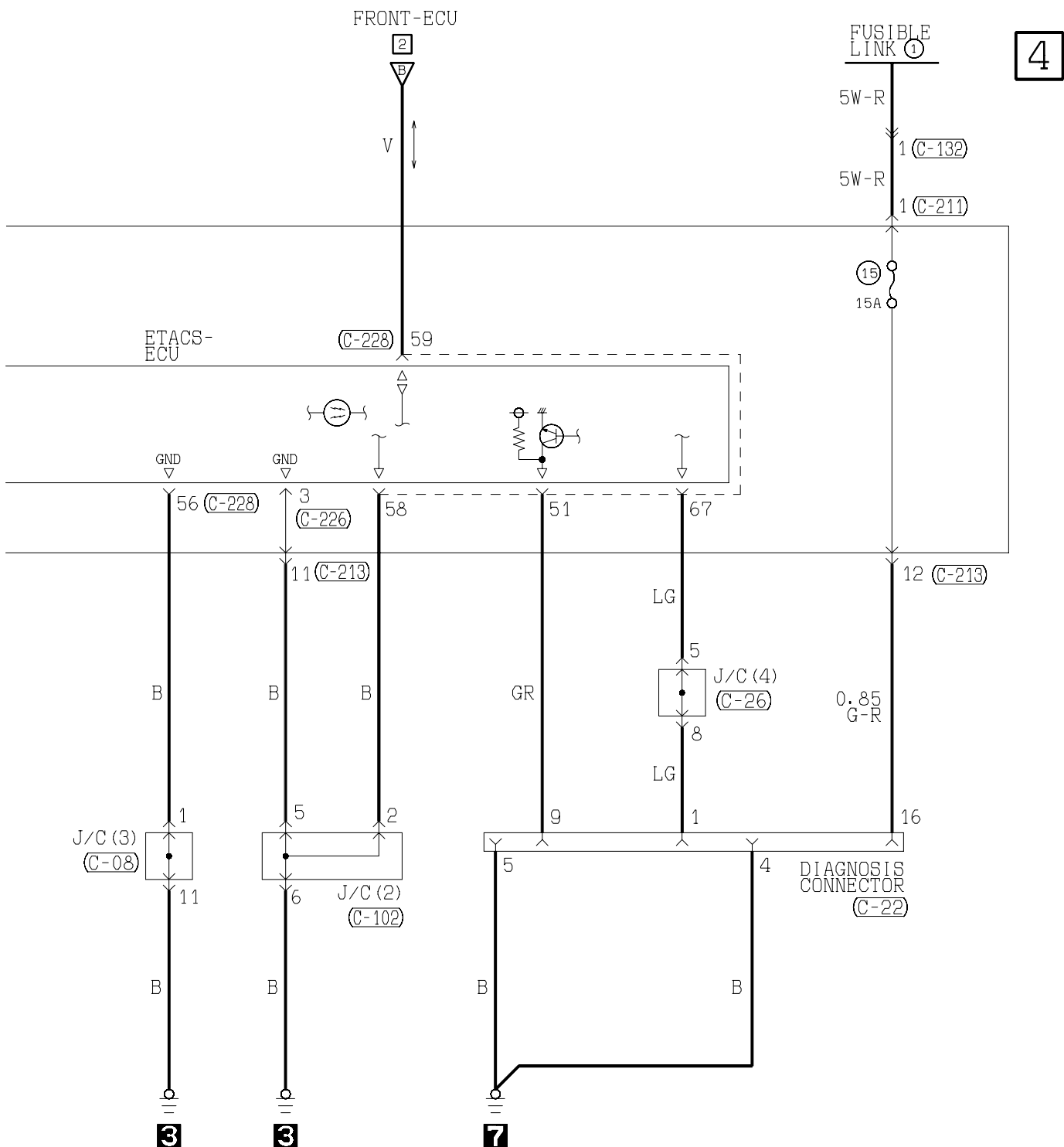
(C-228)

51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68

69	70	71	72	73	74
----	----	----	----	----	----

(D-13)

1	2	3
---	---	---



Wire colour code
B : Black LG : Li
BR : Brown O : Or

B :Black LG:Light green
BR:Brown O:Orange

G : Green
GR : Gray

Blue

W : White
P : Pink

Y :Yellow
V :Violet

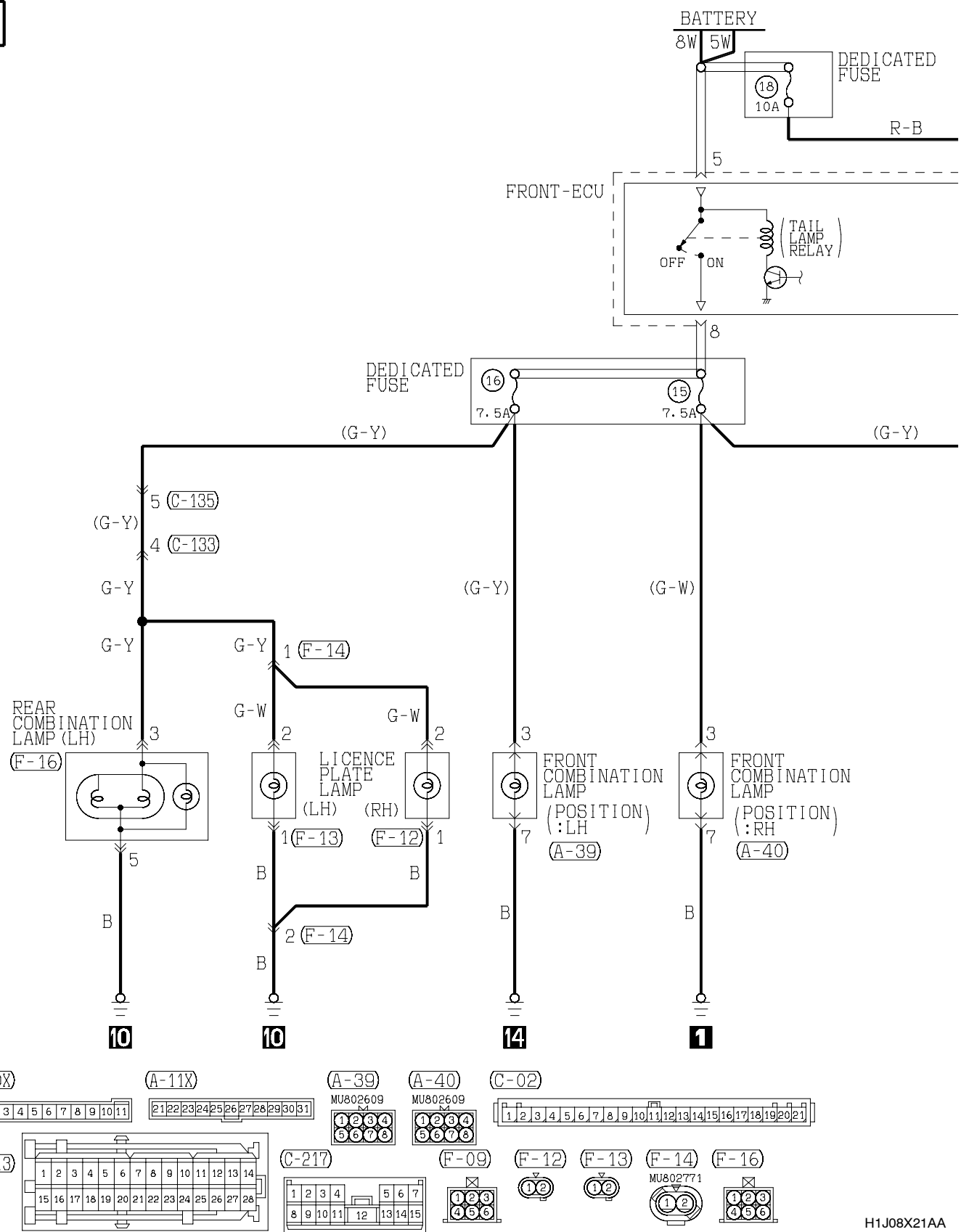
SB:Sky blue

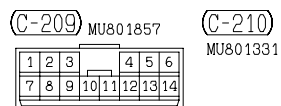
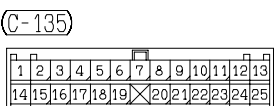
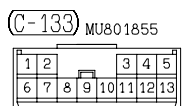
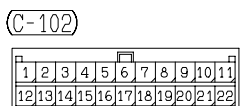
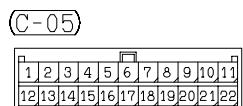
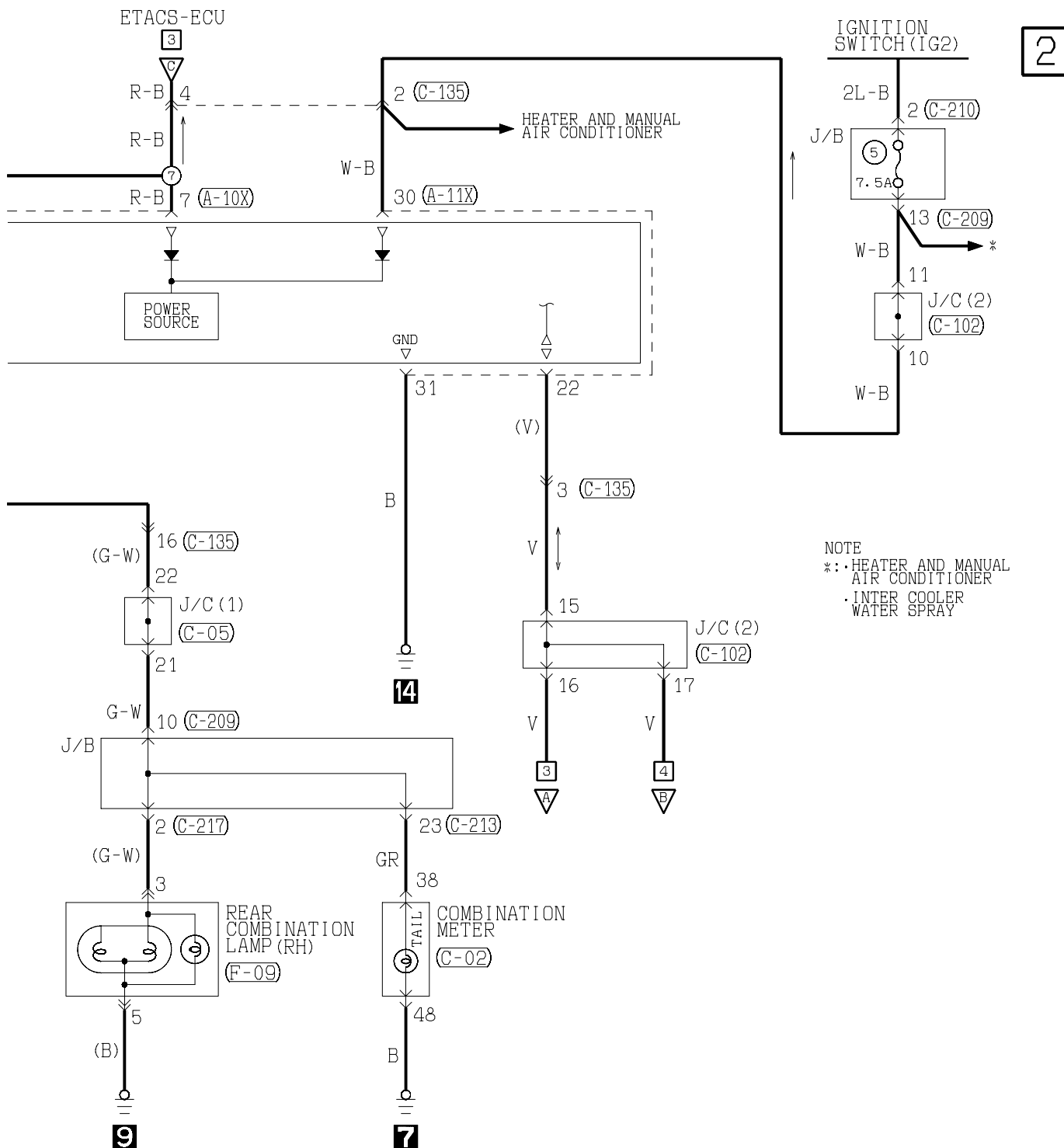
H1J08X23BB

TAIL LAMP, POSITION LAMP, LICENCE PLATE LAMP AND LIGHTING MONITOR BUZZER

R.H. drive vehicles

1





Wire colour code

B : Black LG : Light green GR : Gray
BR : Brown O : Orange

G : Green L : Blue W : White Y : Yellow

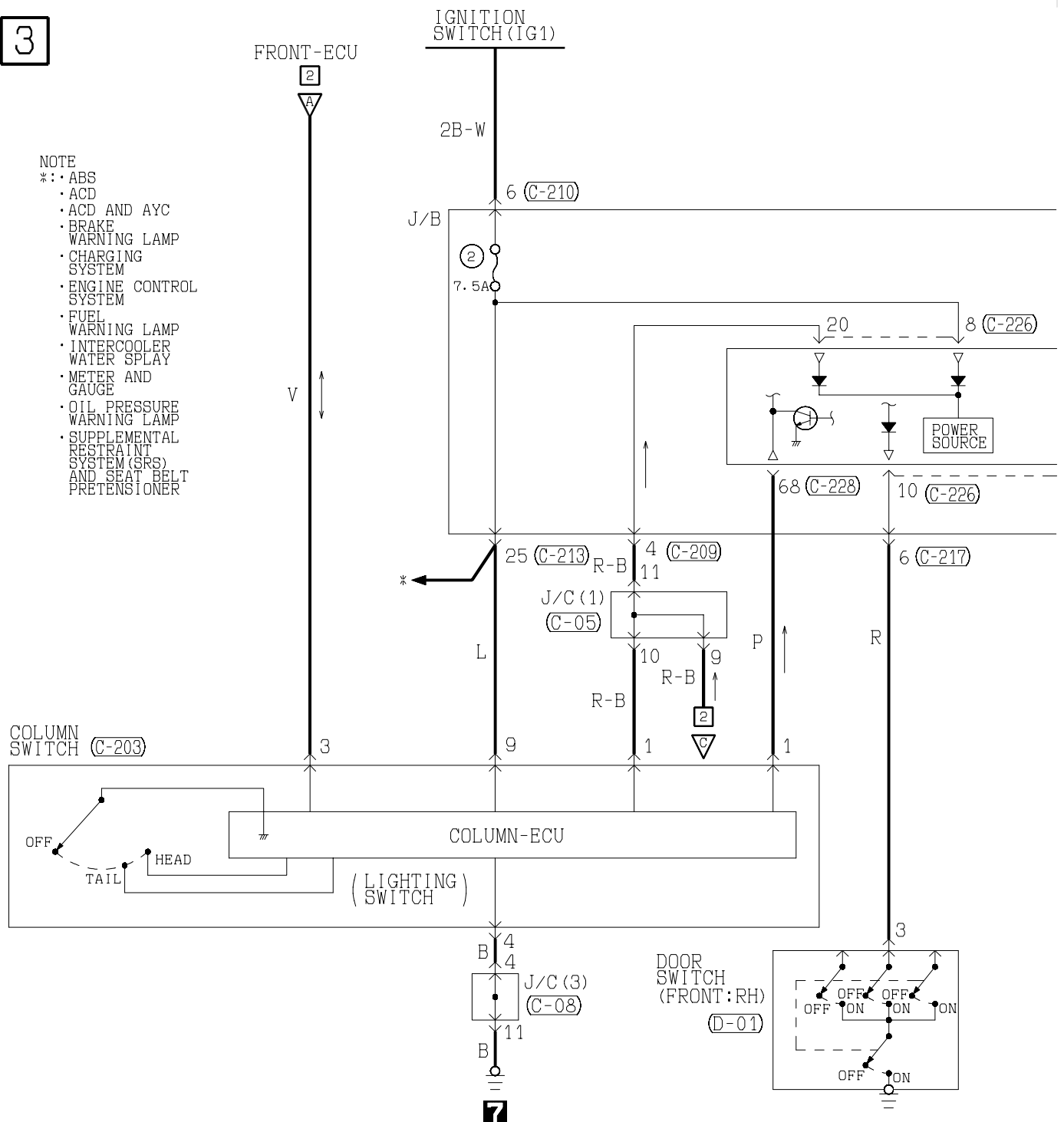
R : Red P : Pink

V : Violet SB : Sky blue

H1J08X21AB

**TAIL LAMP, POSITION LAMP, LICENCE PLATE LAMP AND LIGHTING MONITOR
BUZZER <R.H. drive vehicles> (CONTINUED)**

3



C-05

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

C-08

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

(C-22) FRONT
SIDE

SYDE

(C-28) MU801

1	2			3	4	5
6	7	8	9	10	11	12

(C-35) (C-132) (C-133)

(MU801380) (MU80138)

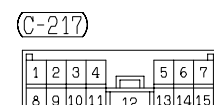
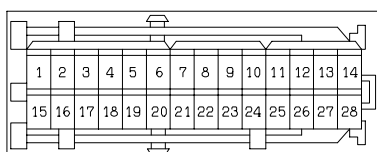
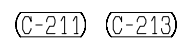
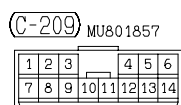
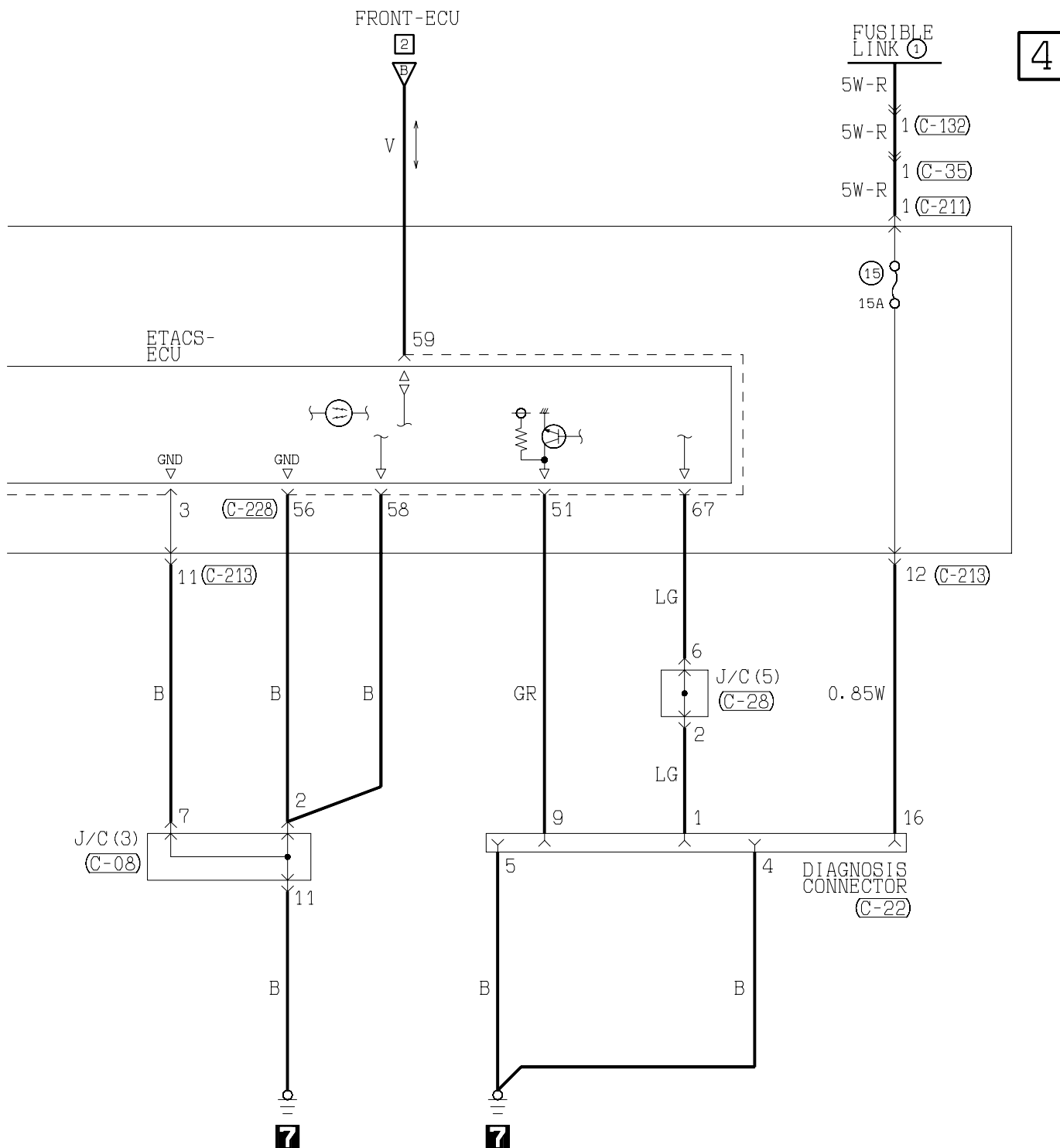
C-203

) (MU801514)

(C-226) J/B SIDE

C-228

51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71			72	73	74	



Wire colour code
B : Black
BR : Brown

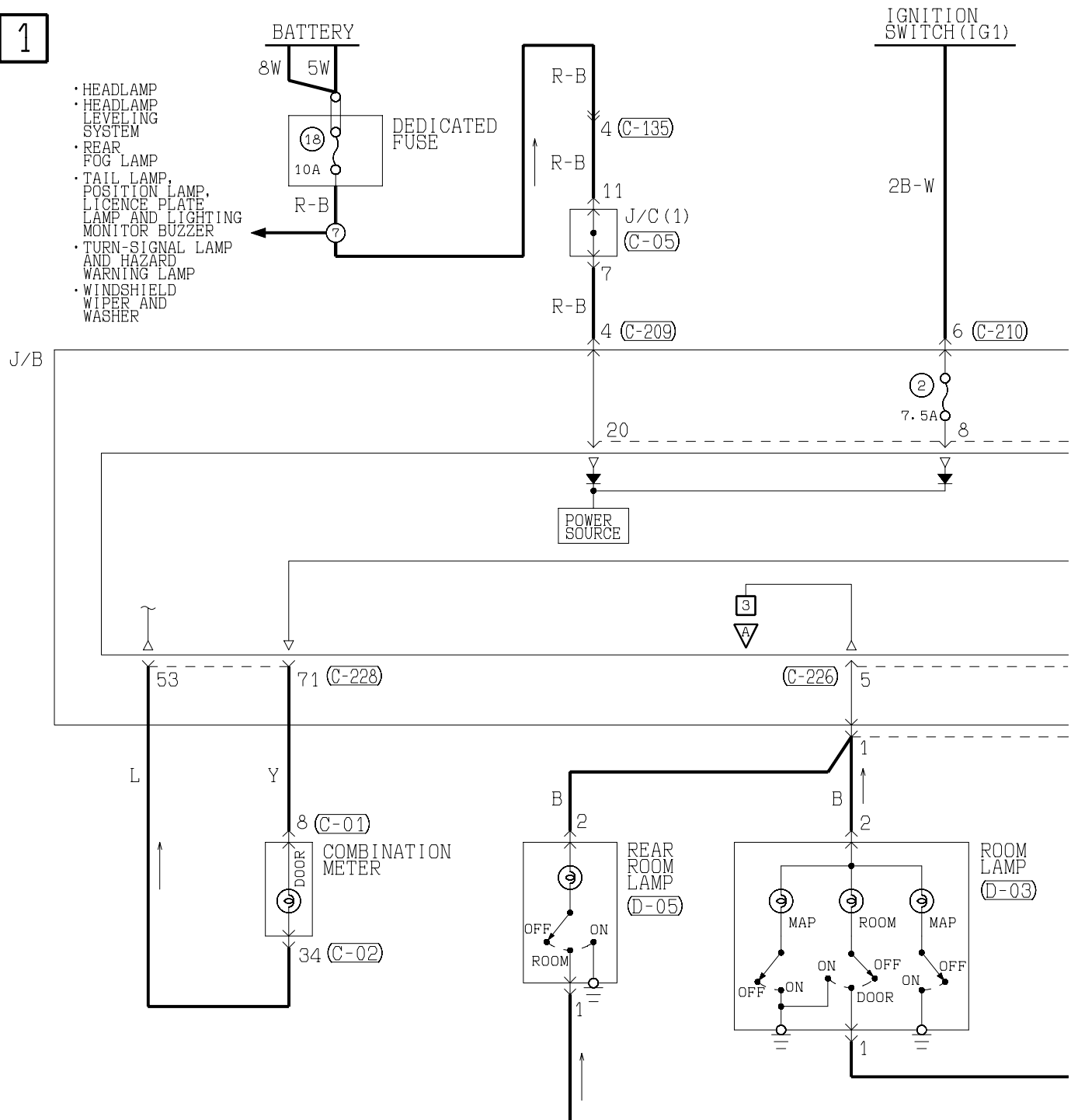
G : Green
GR : Gray

L : Blue
R : Red
W : White
P : Pink

Y : Yellow
V : Violet
SB : Sky blue

ROOM LAMP AND LUGGAGE COMPARTMENT LAMP

L.H. drive vehicles



(C-01) [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] (C-02) [31] [32] [33] [34] [35] [36] [37] [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50] [51] (C-05)

C-210
MU801331

A diagram showing a 14x2 grid of numbered squares. The top row contains numbers 1 through 14, and the bottom row contains numbers 15 through 28. Each number is enclosed in a small square.

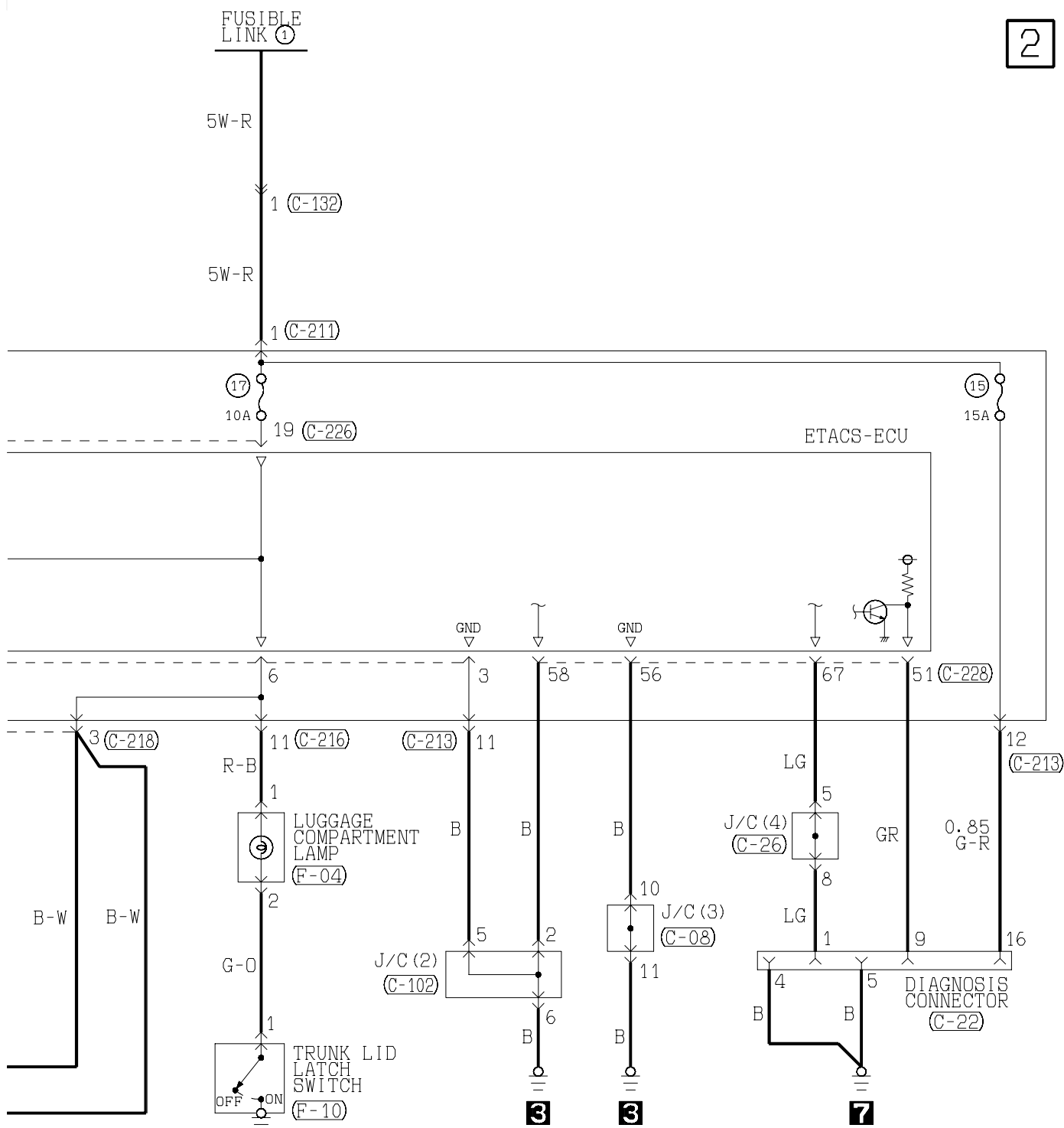
1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28

(C-216)

C-218
MU801685

1	2	3
---	---	---

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



C-08

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

(C-22) FRONT
SIDE

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

C-102

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

(C-132) (C-135)

(MU801380)

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

(C-209) MU801857

1	2	3		4	5	6	
7	8	9	10	11	12	13	14

(C-226) J/B SIDE

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

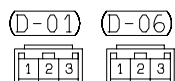
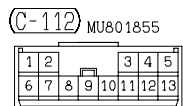
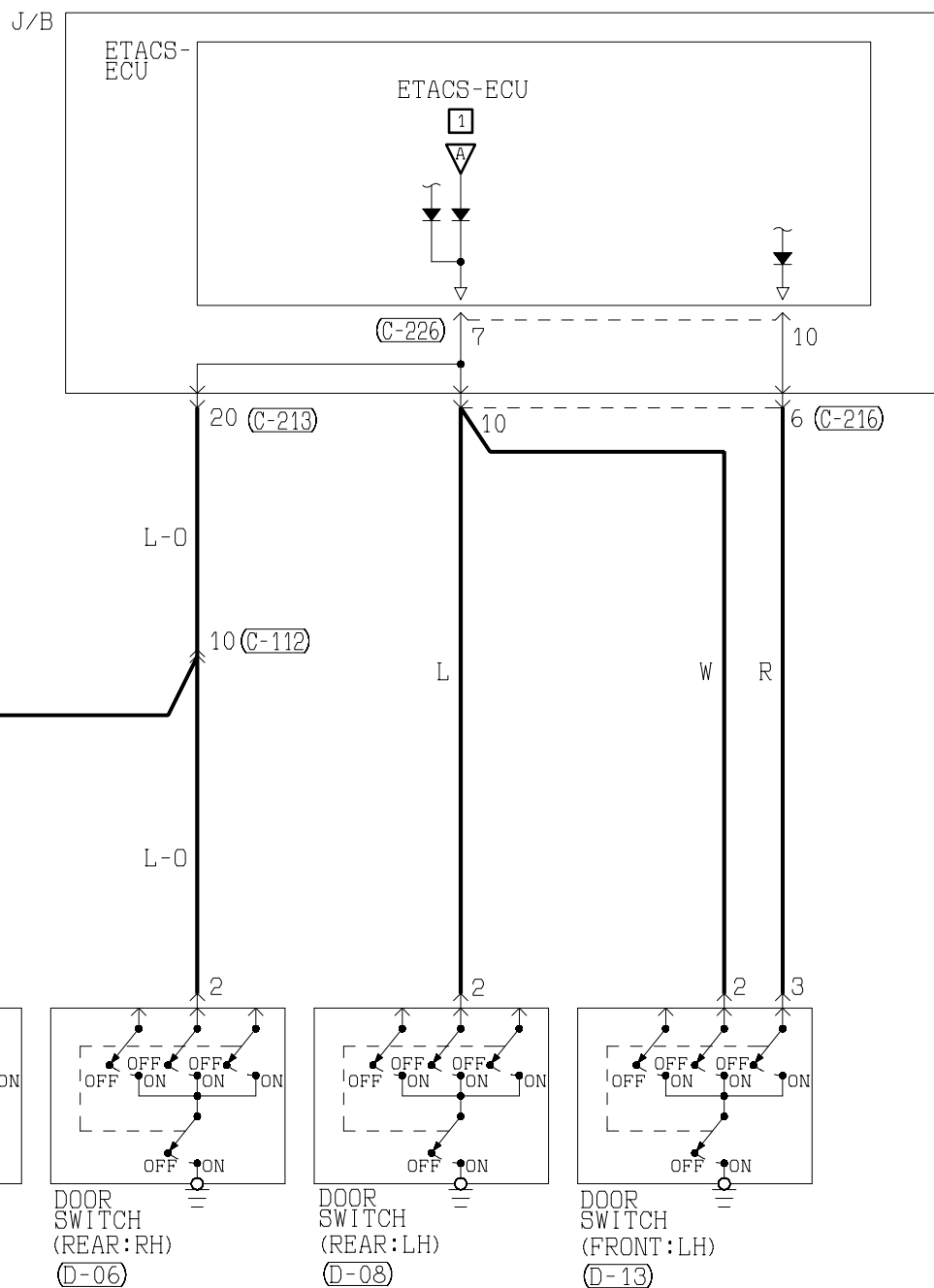
(C-228)

51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71				72	73	74

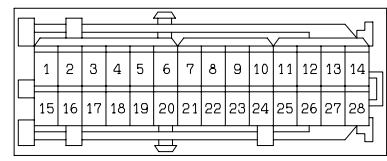
(D-03) (D-05) (E-04) (E-10)

**ROOM LAMP AND LUGGAGE COMPARTMENT LAMP <L.H. drive vehicles>
(CONTINUED)**

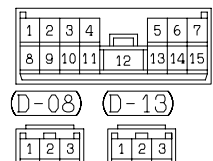
3



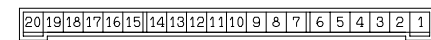
(C-213)



(C-216)

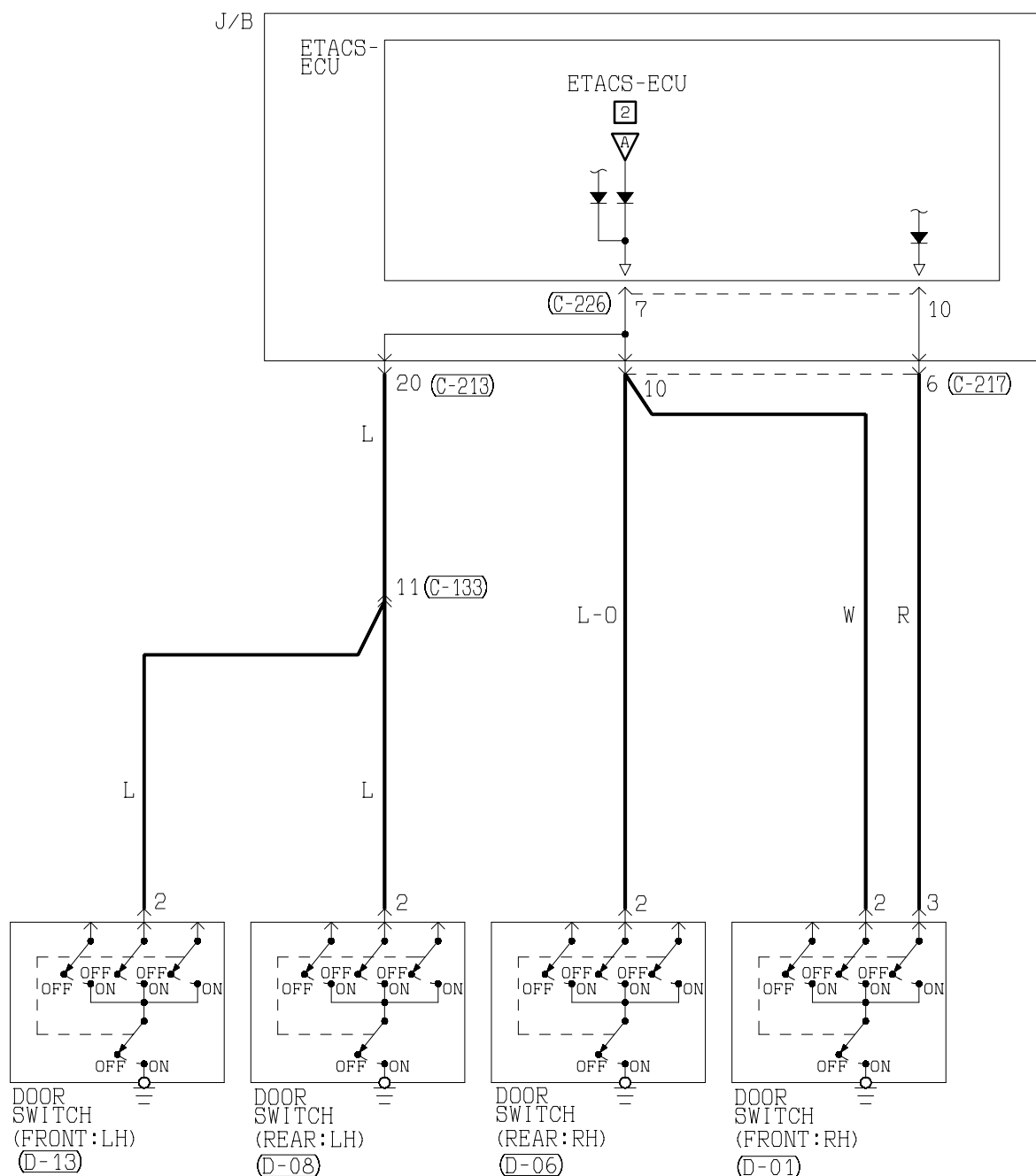


(C-226) J/B SIDE

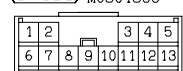


ROOM LAMP AND LUGGAGE COMPARTMENT LAMP

R.H. drive vehicles



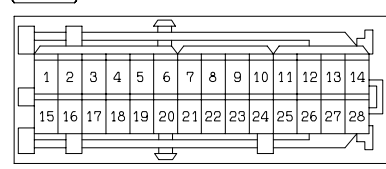
(C-133) MU801855



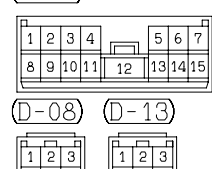
(D-01) (D-06)



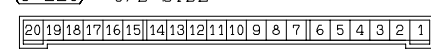
(C-213)



(C-217)



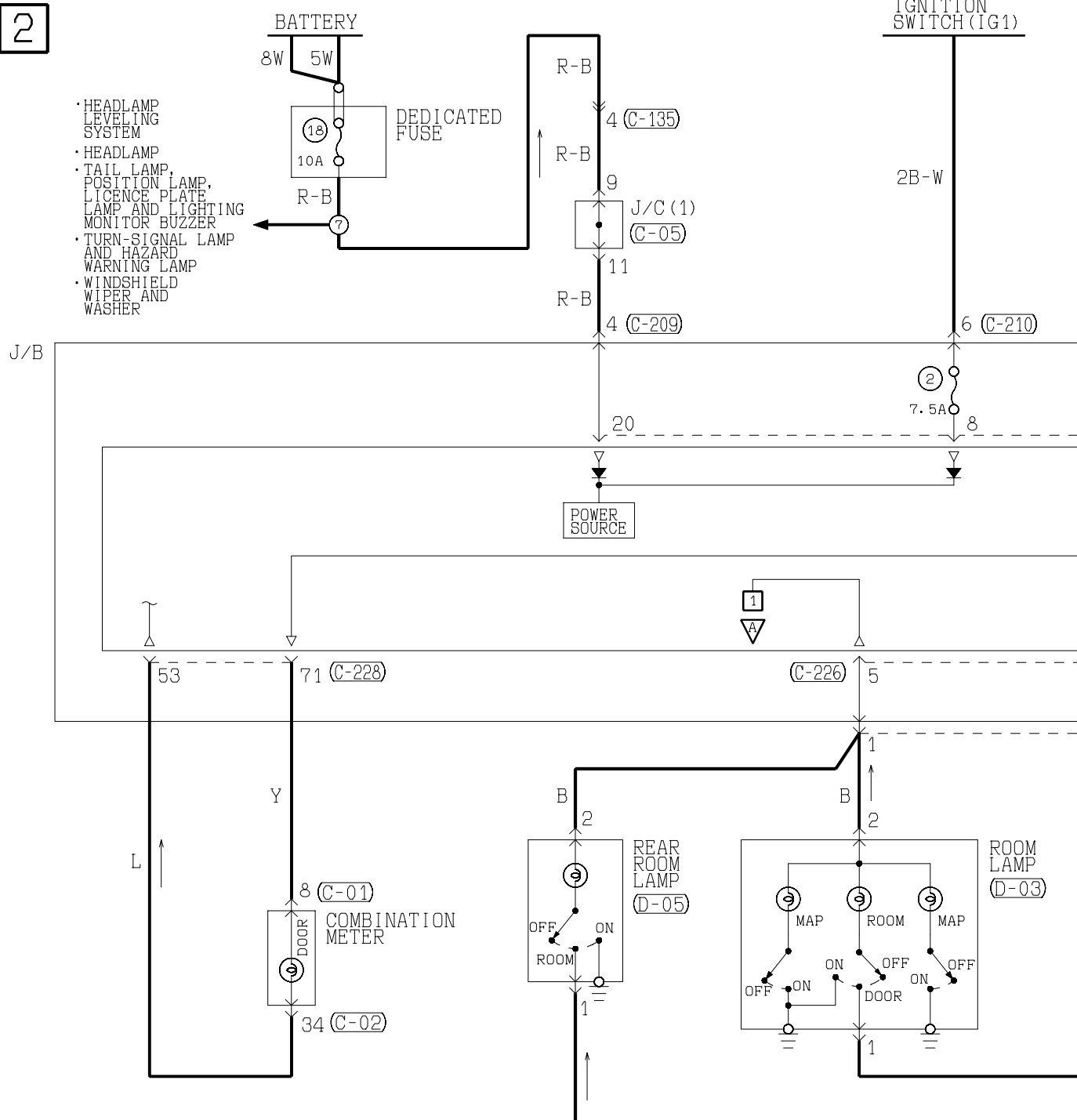
(C-226) J/B SIDE



(D-08) (D-13)

**ROOM LAMP AND LUGGAGE COMPARTMENT LAMP <R.H. drive vehicles >
(CONTINUED)**

2



(C-01)

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

(C-02)

[5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23] [24] [25]

(C-135)

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

(C-209 MU801857)

[1] [2] [3] [4] [5] [6]
[7] [8] [9] [10] [11] [12] [13] [14]

(C-210 MU801331)

[1] [2] [3]
[3] [4] [5] [6]

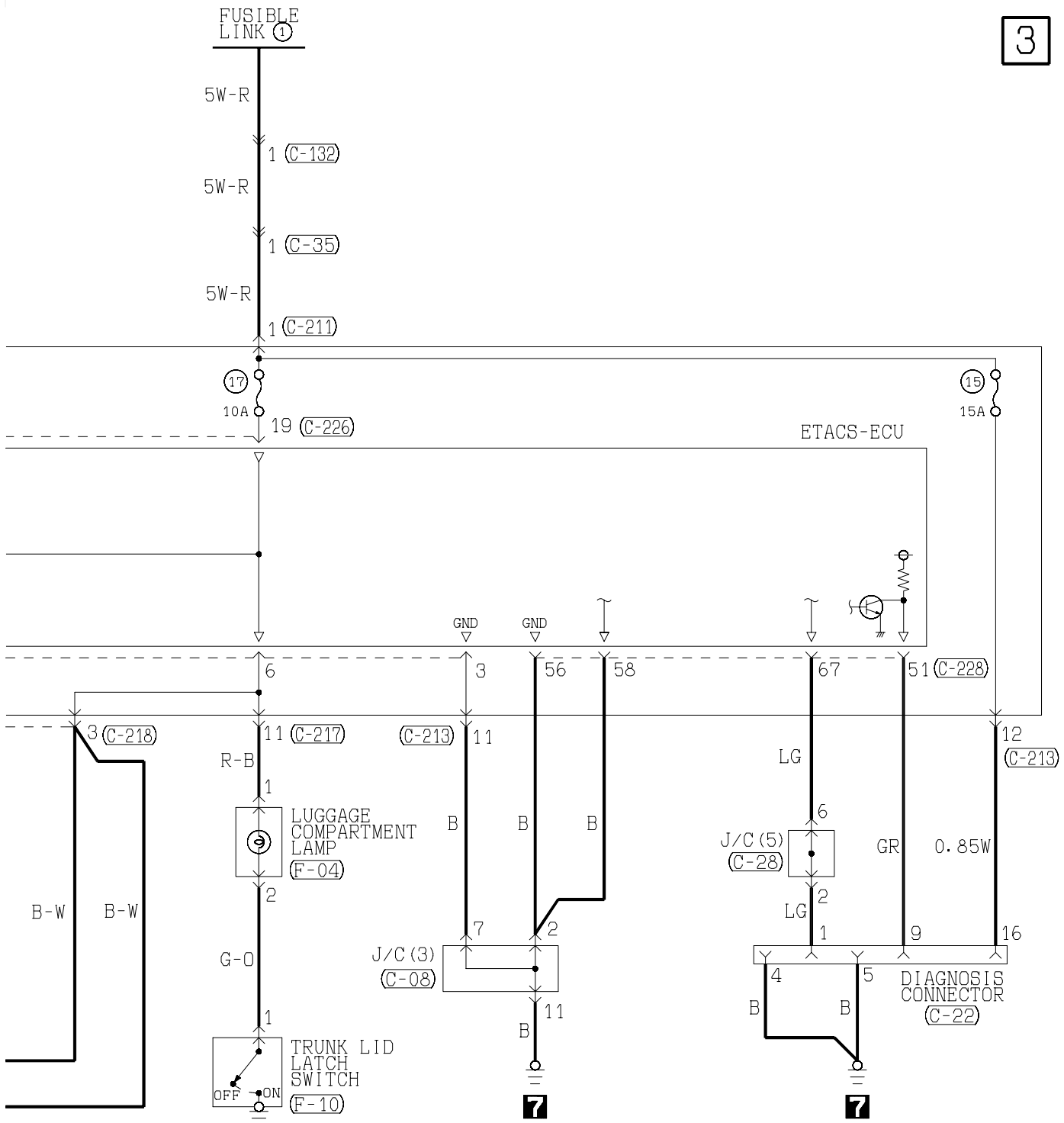
(C-211 C-213)

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

(C-217)

[1] [2] [3] [4]
[5] [6] [7]
[8] [9] [10] [11]
[12] [13] [14] [15]

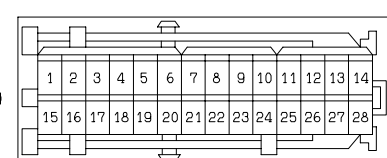
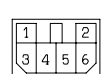
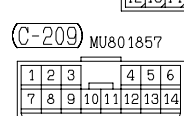
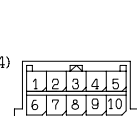
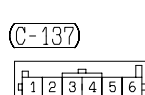
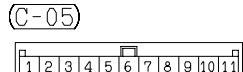
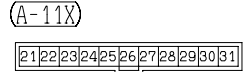
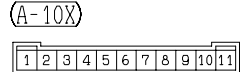
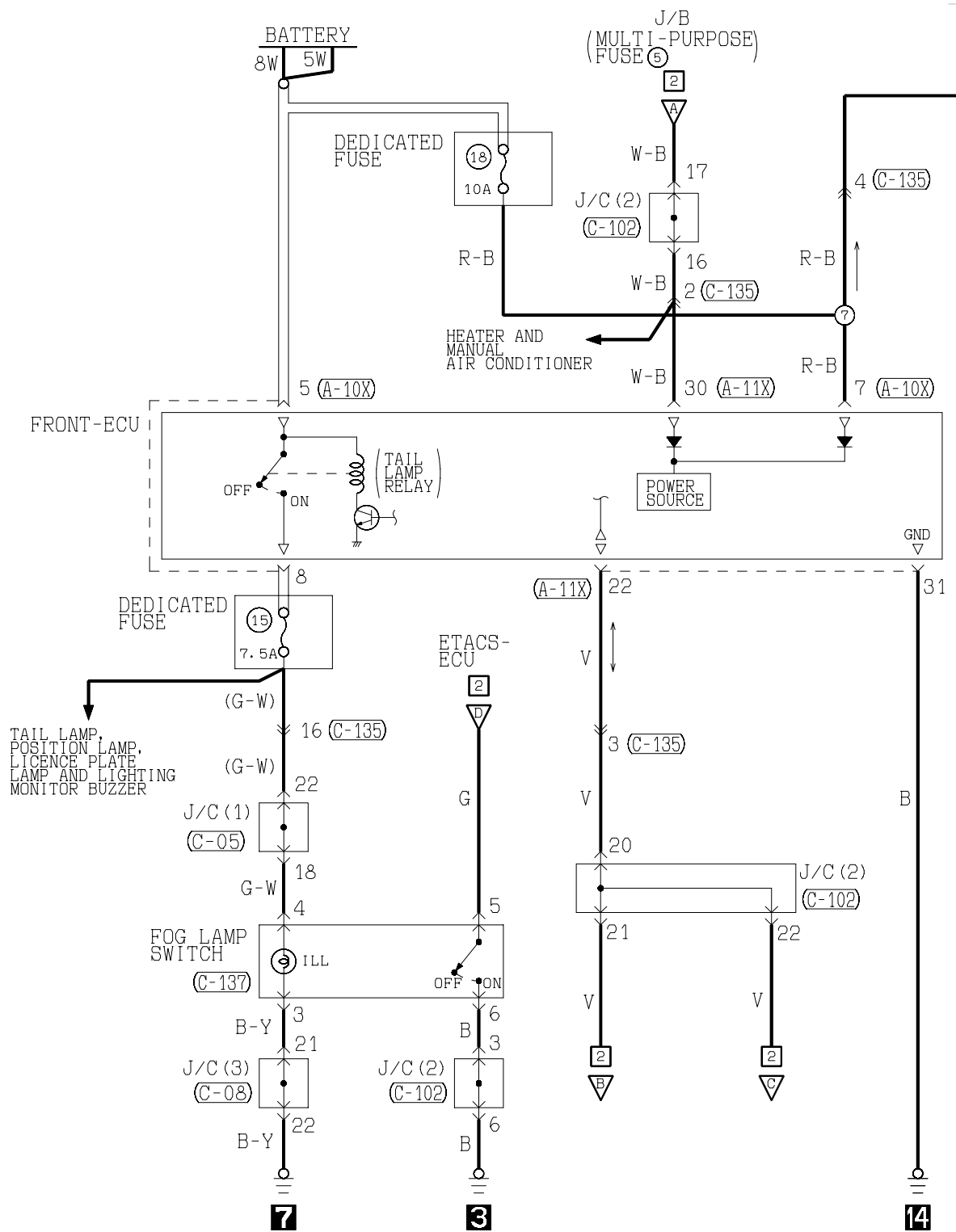
H1J08X24BA



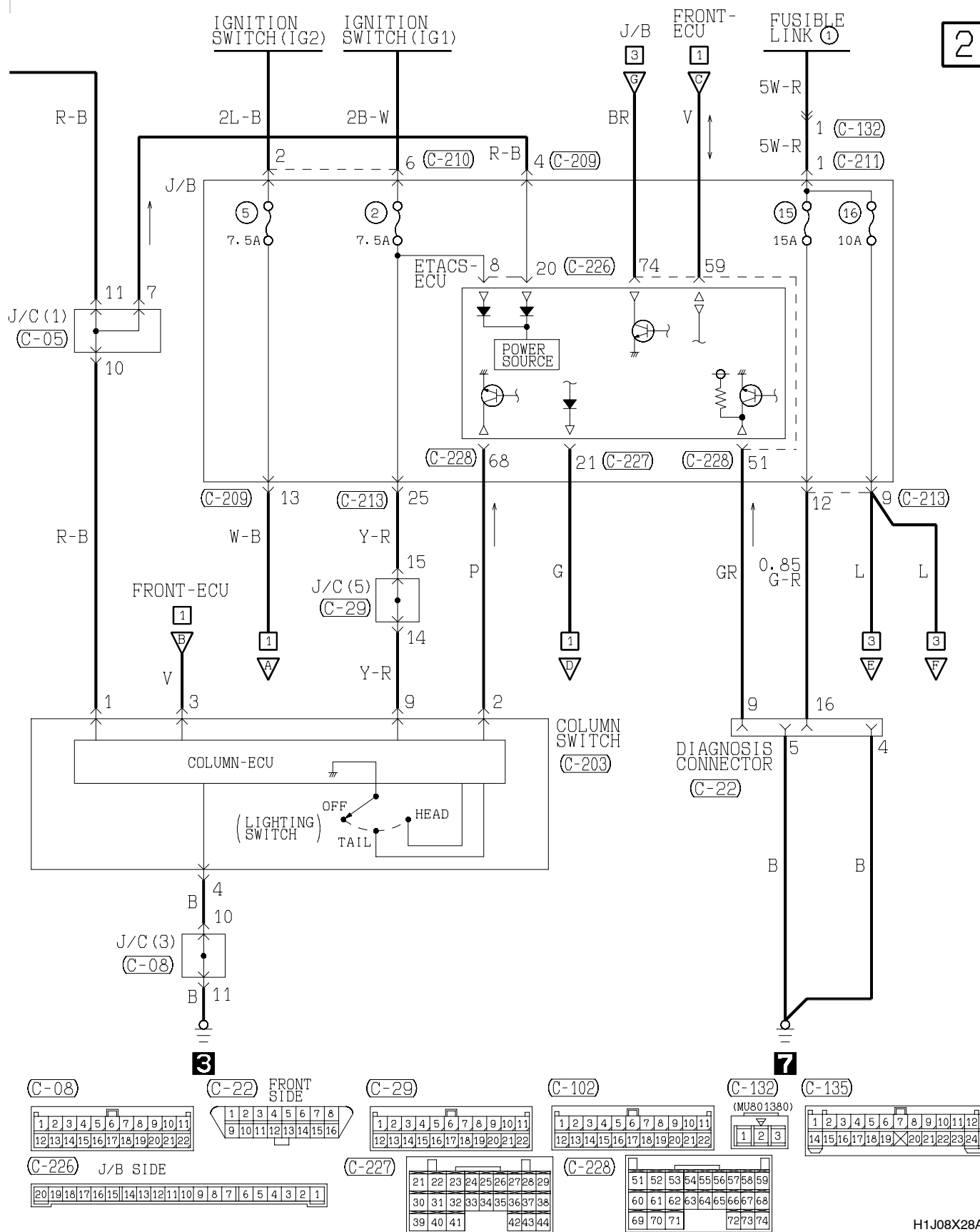
REAR FOG LAMP

L.H. drive vehicles

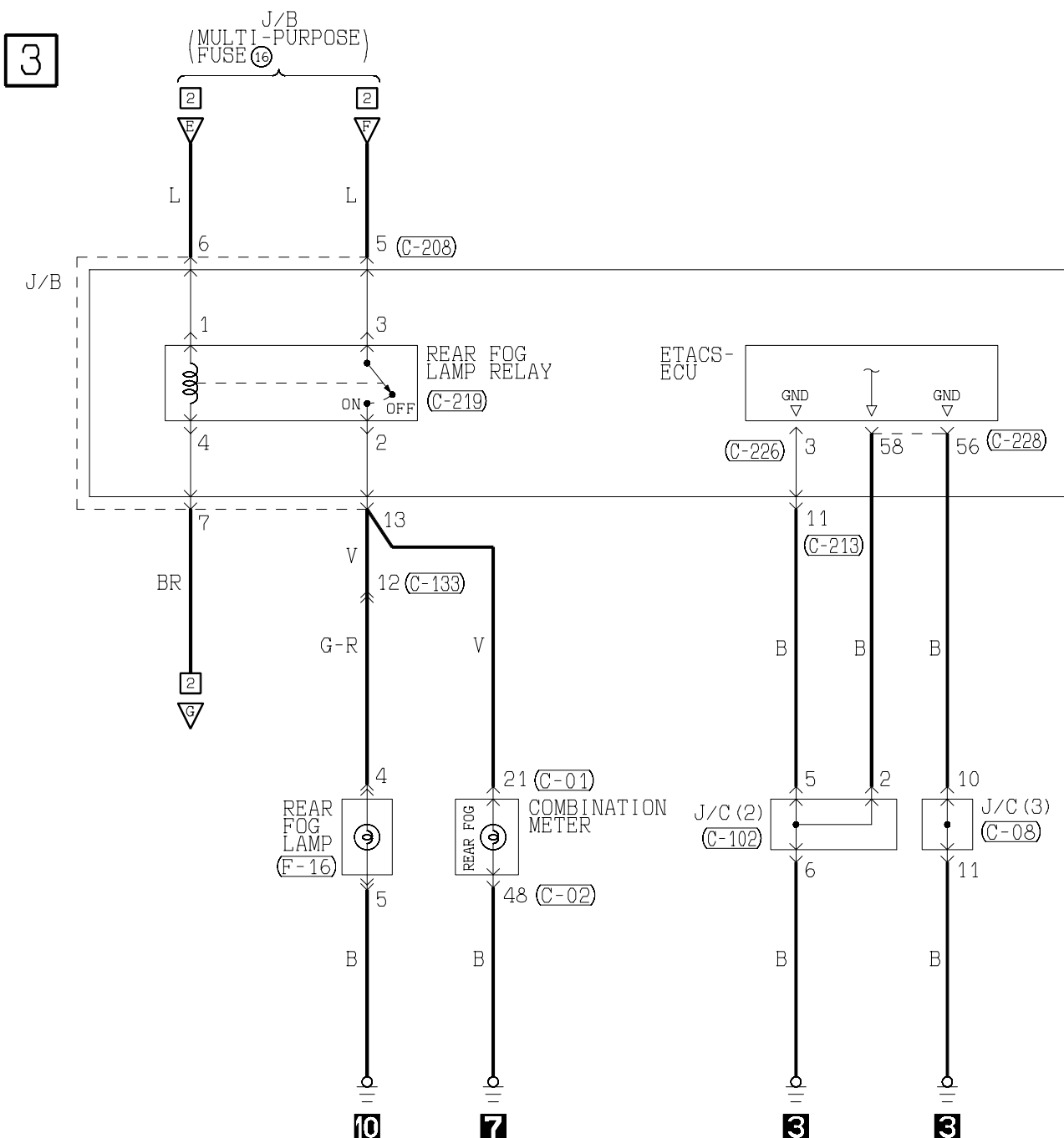
1



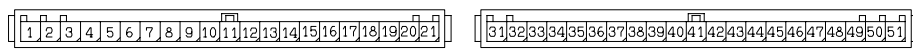
H1J08X28AA



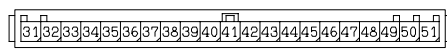
REAR FOG LAMP <L.H. drive vehicles> (CONTINUED)



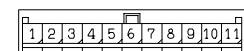
(C-01)



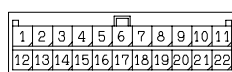
(C-02)



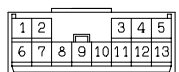
(C-08)



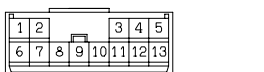
(C-102)



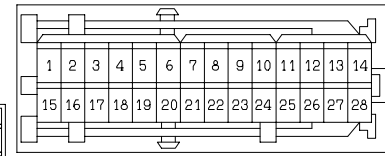
(C-133) MU801855



(C-208) MU801855



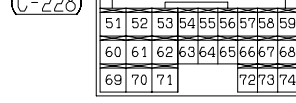
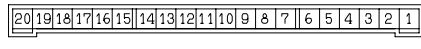
(C-213)



(C-219)



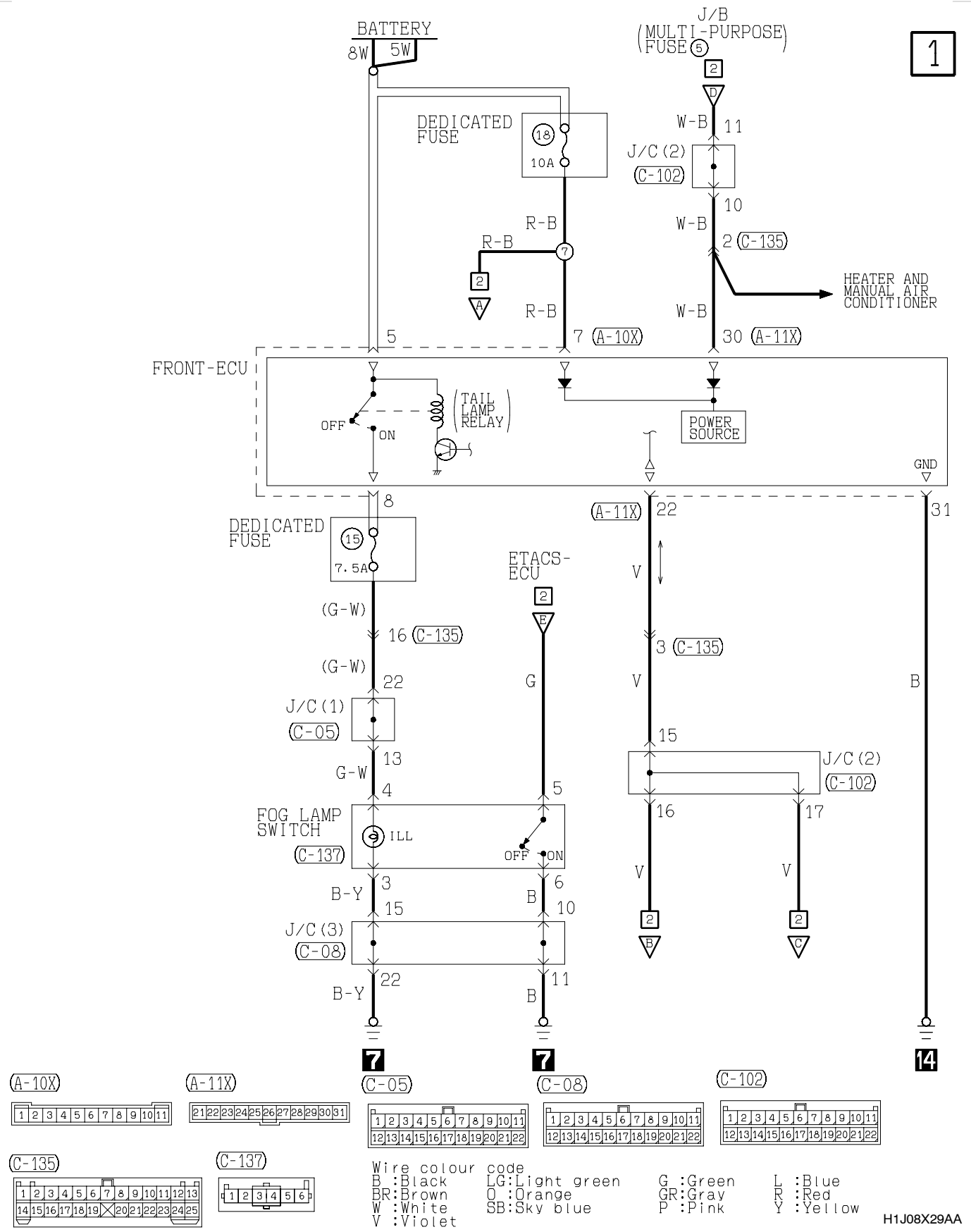
(C-226) J/B SIDE



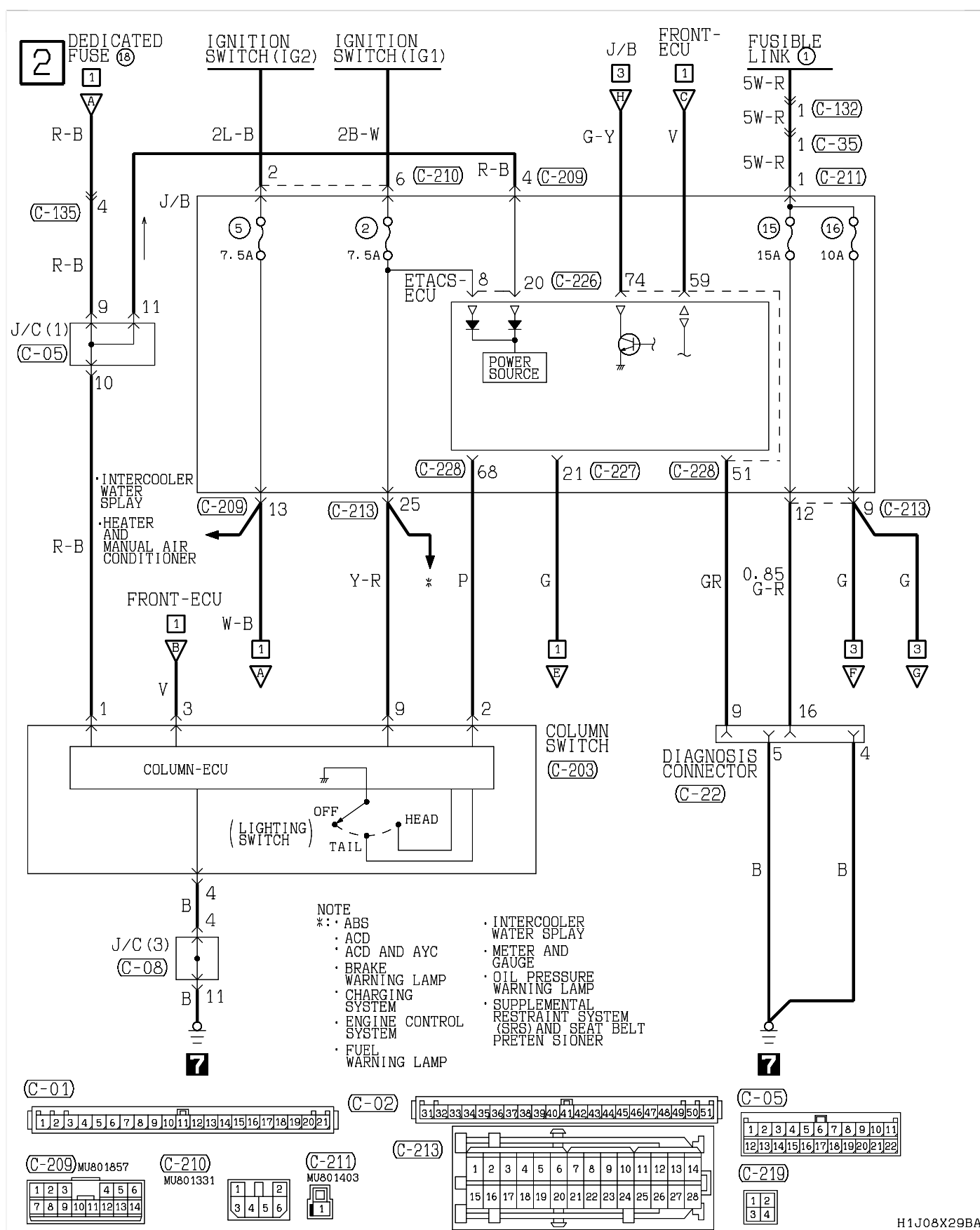
H1J08X28BA

REAR FOG LAMP

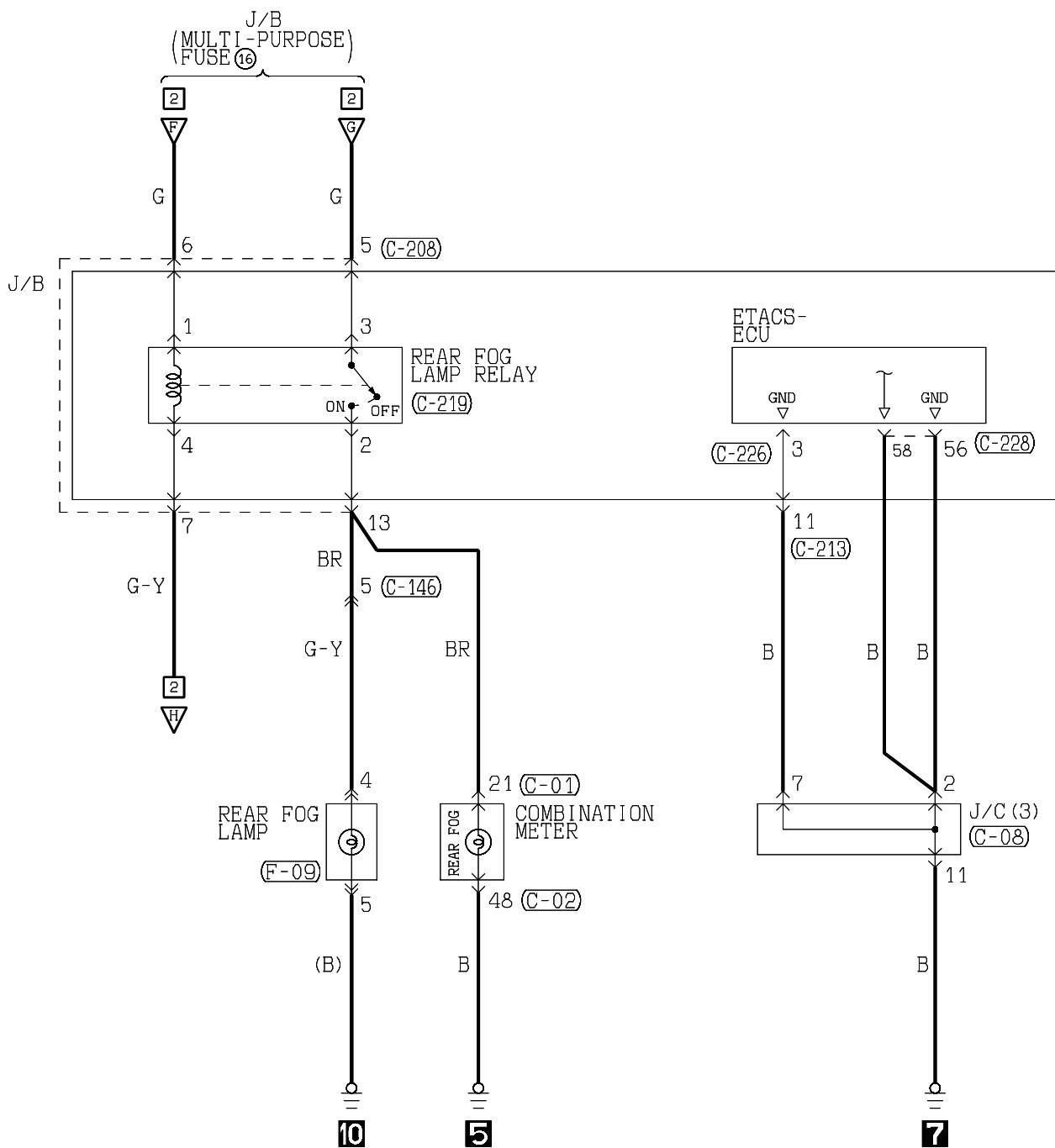
R.H. drive vehicles



REAR FOG LAMP <R.H. drive vehicles> (CONTINUED)



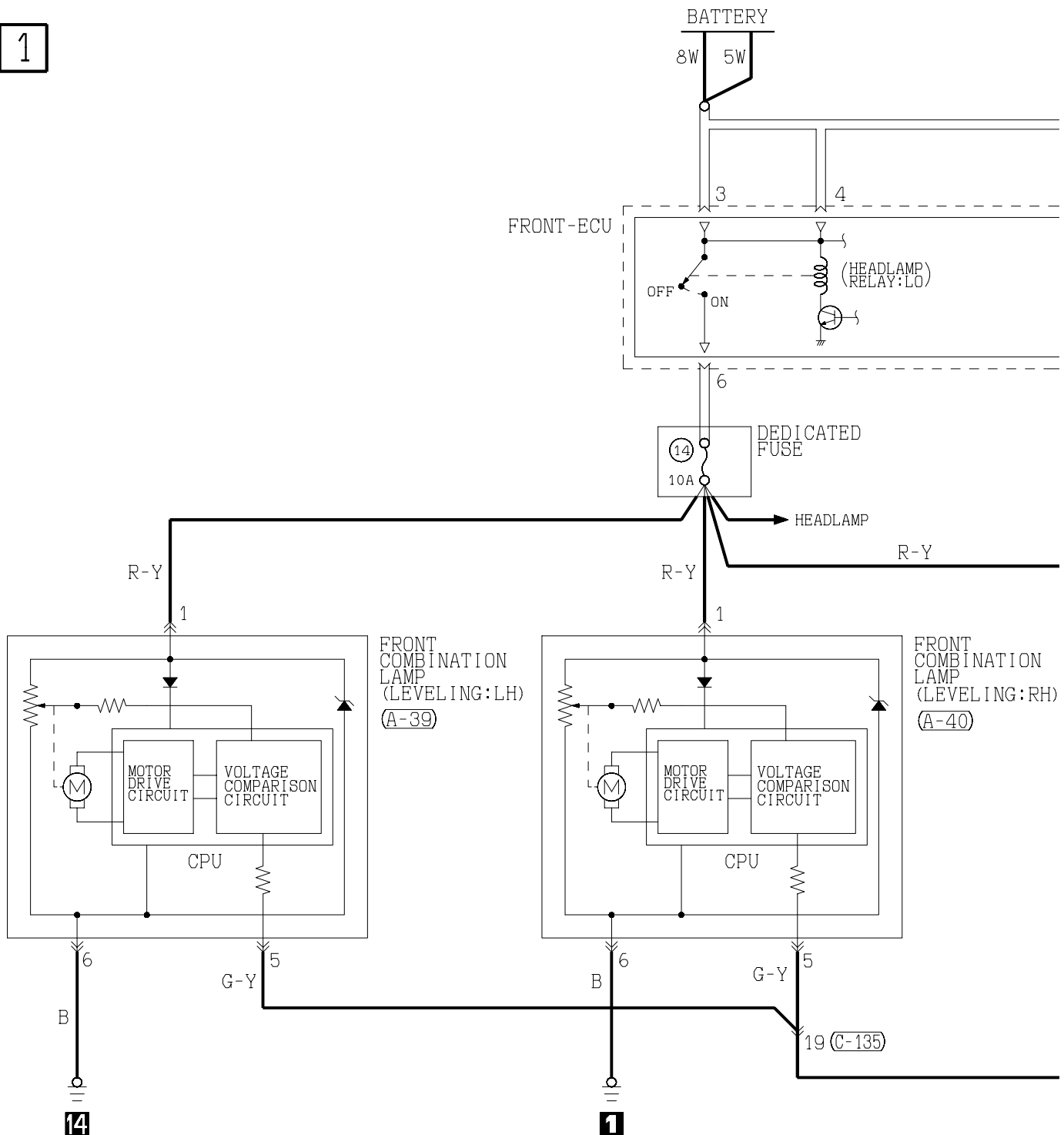
3



HEADLAMP LEVELING SYSTEM

L.H. drive vehicles

1



(A-10X)

1	2	3	4	5	6	7	8	9	10	11
---	---	---	---	---	---	---	---	---	----	----

(A-11X)

21	22	23	24	25	26	27	28	29	30	31
----	----	----	----	----	----	----	----	----	----	----

(A-39)

1	2	3	4	5	6	7	8	9	10	11
5	6	7	8							

(A-40)

1	2	3	4	5	6	7	8	9	10	11
5	6	7	8							

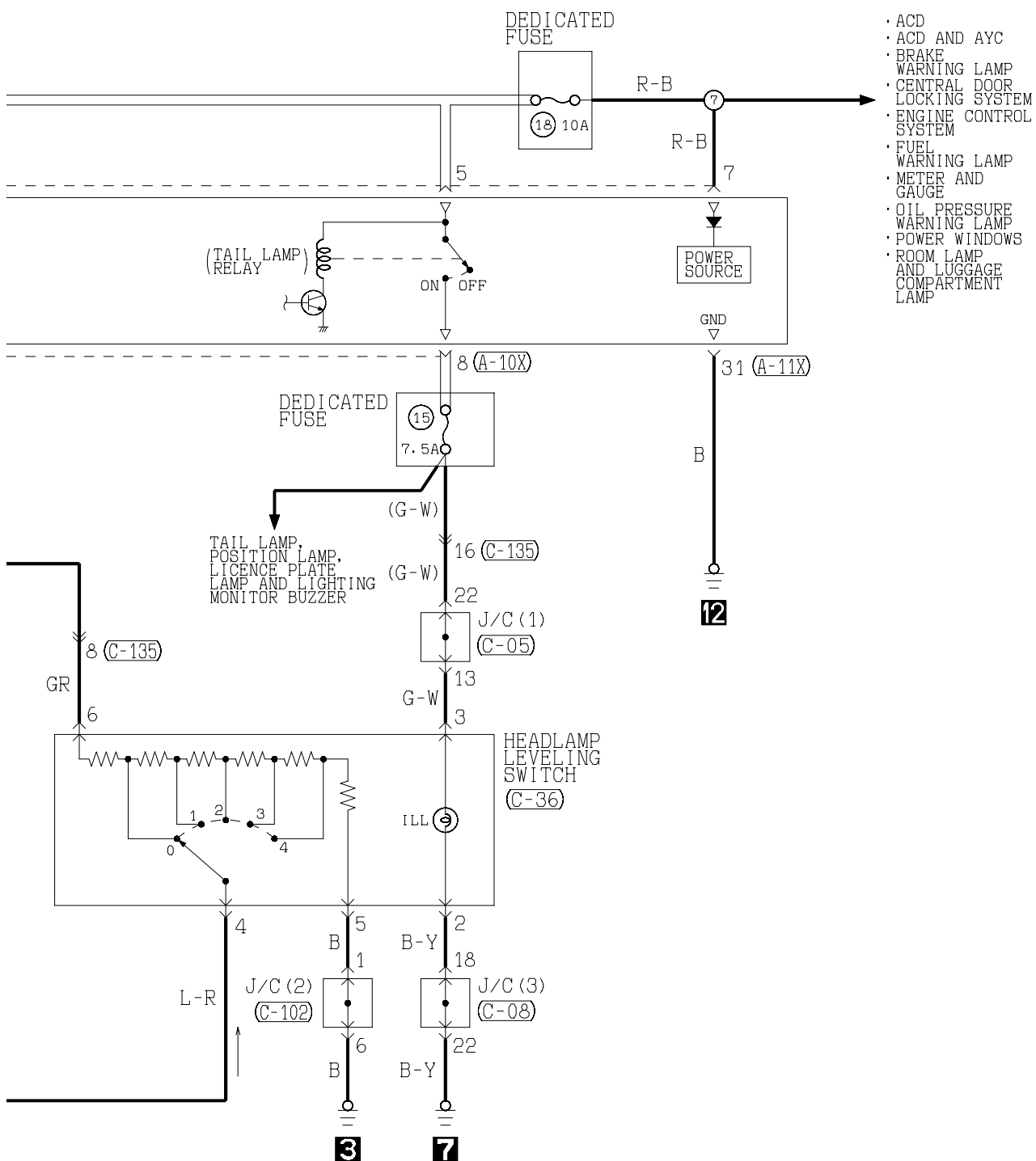
(C-05)

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

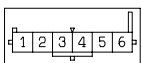
(C-08)

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

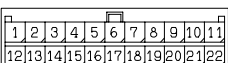
2



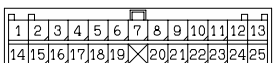
(C-36)



(C-102)



(C-135)



Wire colour code

B : Black LG : Light green

BR : Brown

G : Green GR : Gray

L : Blue R : Red

W : White P : Pink

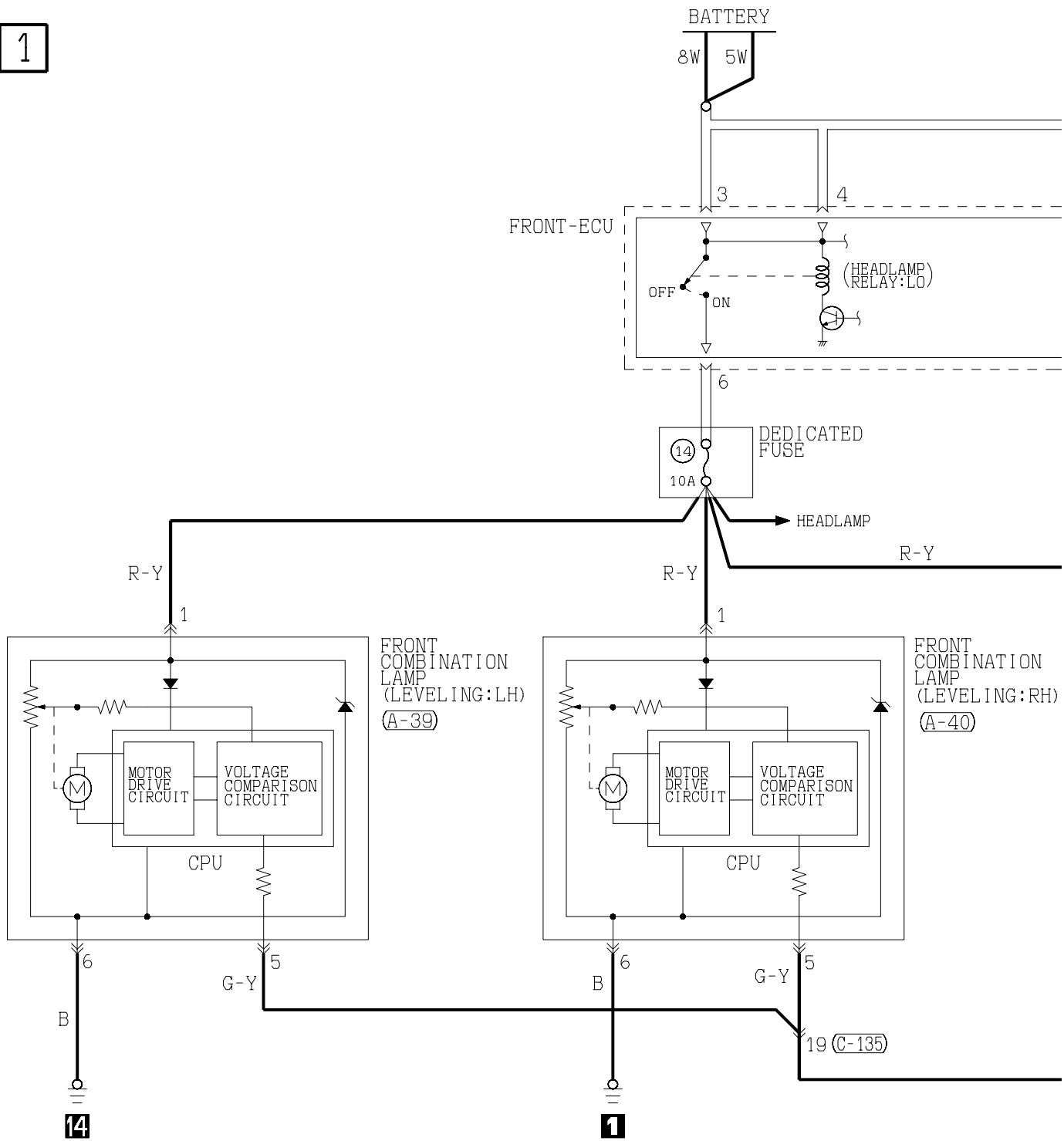
Y : Yellow V : Violet

SB : Sky blue

HEADLAMP LEVELING SYSTEM

R.H. drive vehicles

1



(A-10X)

1	2	3	4	5	6	7	8	9	10	11
---	---	---	---	---	---	---	---	---	----	----

(A-11X)

21	22	23	24	25	26	27	28	29	30	31
----	----	----	----	----	----	----	----	----	----	----

(A-39)

1	2	3	4	5	6	7	8	9	10	11
5	6	7	8							

(A-40)

1	2	3	4	5	6	7	8	9	10	11
5	6	7	8							

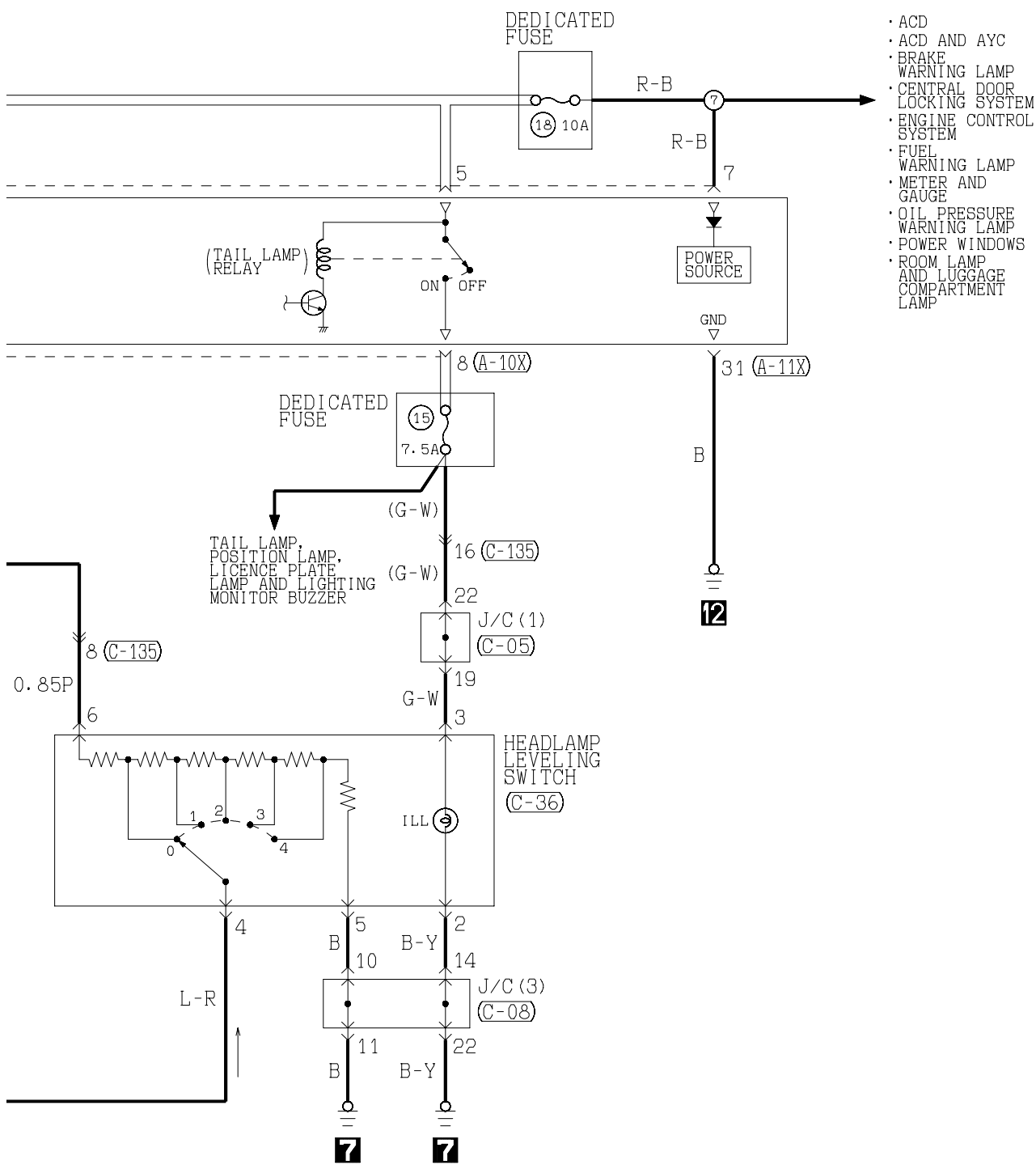
(C-05)

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

(C-08)

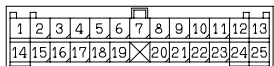
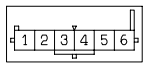
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

2



(C-36)

(C-135)



Wire colour code

B : Black

BR : Brown

LG : Light green

O : Orange

G : Green

GR : Gray

L : Blue

R : Red

W : White

P : Pink

Y : Yellow

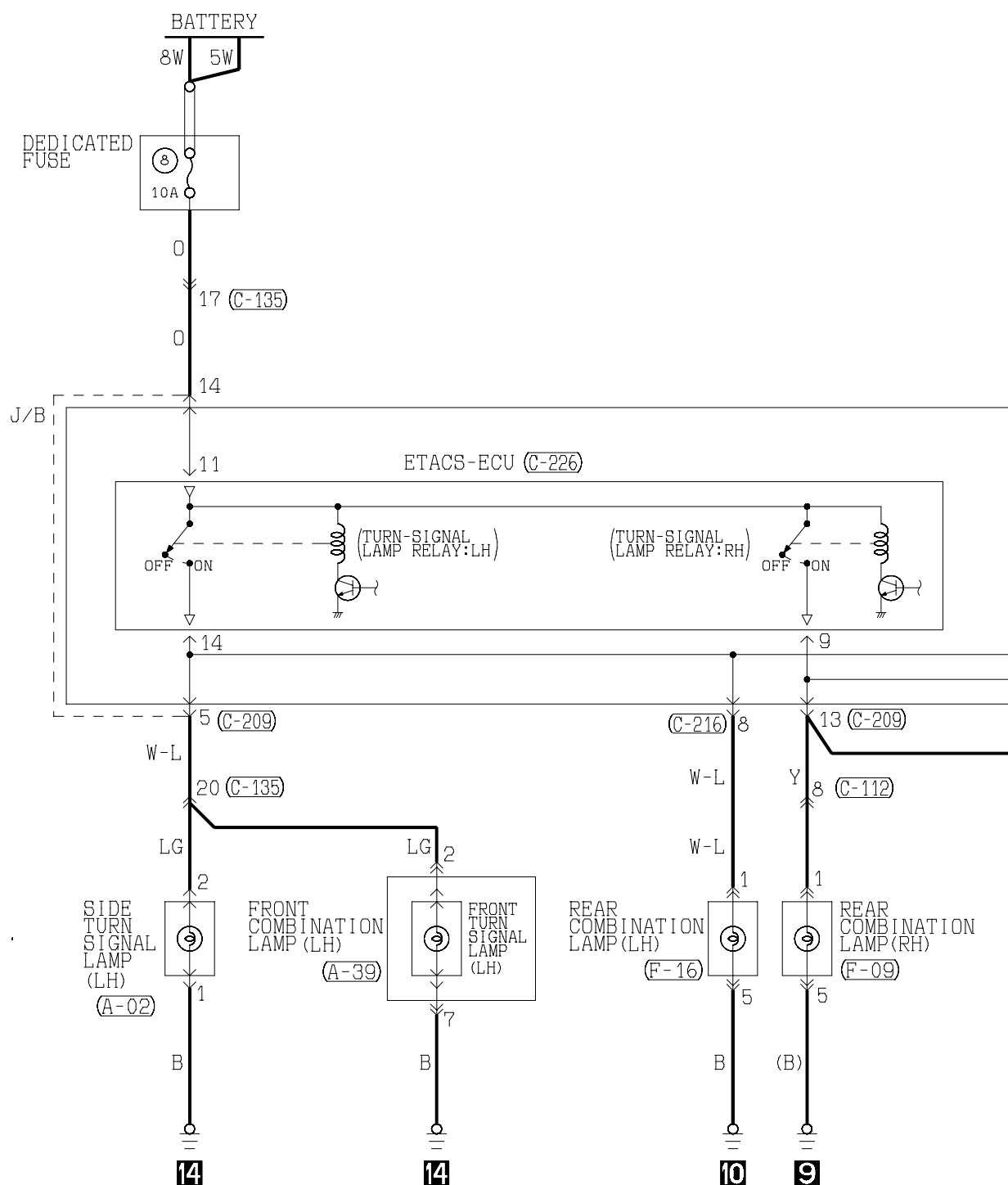
V : Violet

SB : Sky blue

TURN-SIGNAL LAMP AND HAZARD WARNING LAMP

L.H. drive vehicles

1



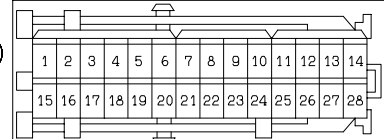
(A-01) (A-02)



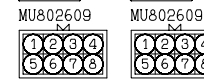
(C-209) MU801857

1	2	3		4	5	6
7	8	9	10	11	12	13

(C-213)



(A-39) MU802609



(C-216)

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

(A-40) MU802609



(C-226)

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

(C-01)



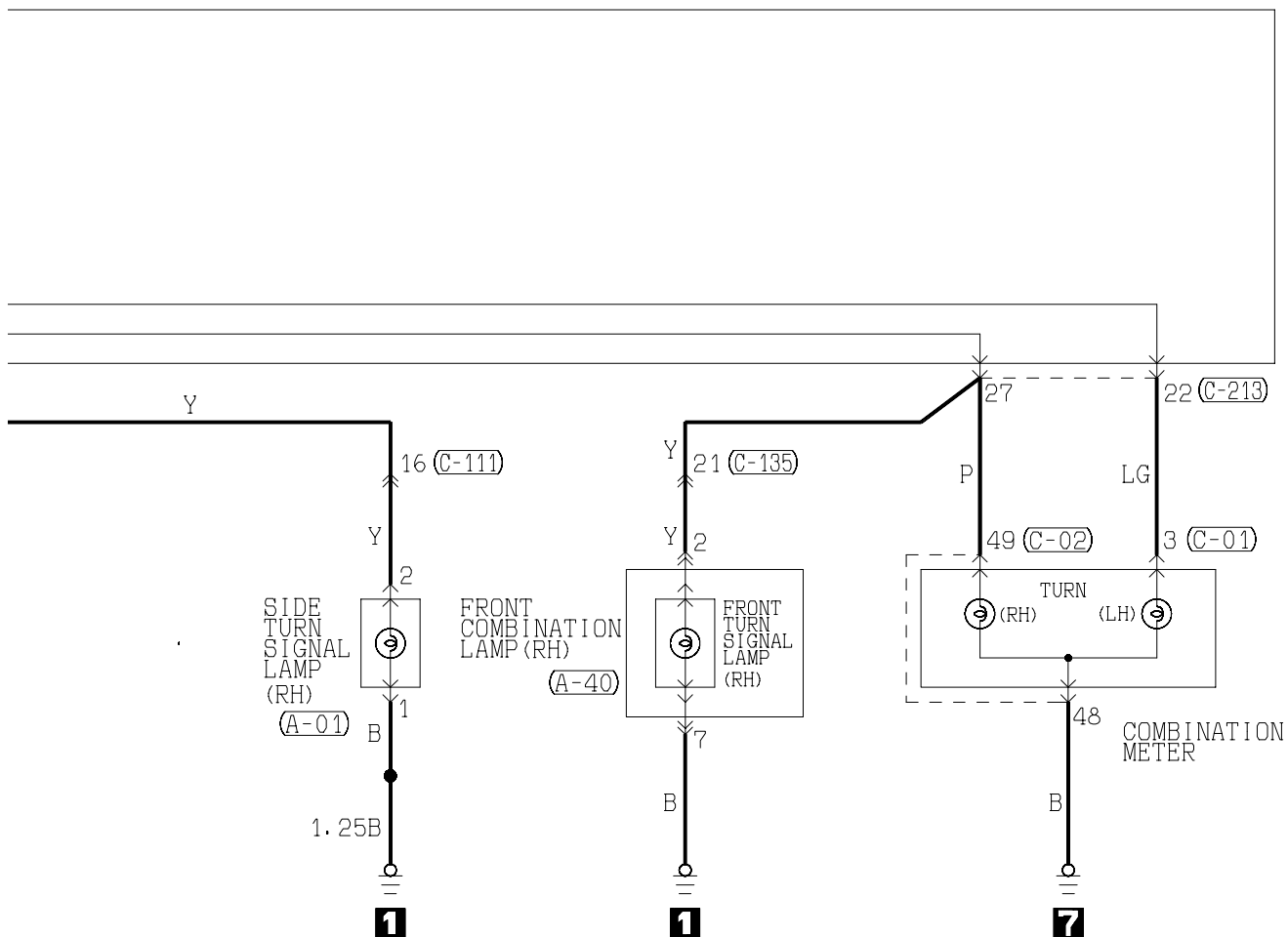
(C-226)

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

J/B SIDE

H1J09X15AA

2



(C-02)

31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

(C-111)

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

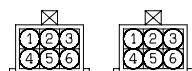
(C-112) MU801855

1	2	3	4	5	6	7	8	9	10	11	12	13
6	7	8	9	10	11	12	13					

(C-135)

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

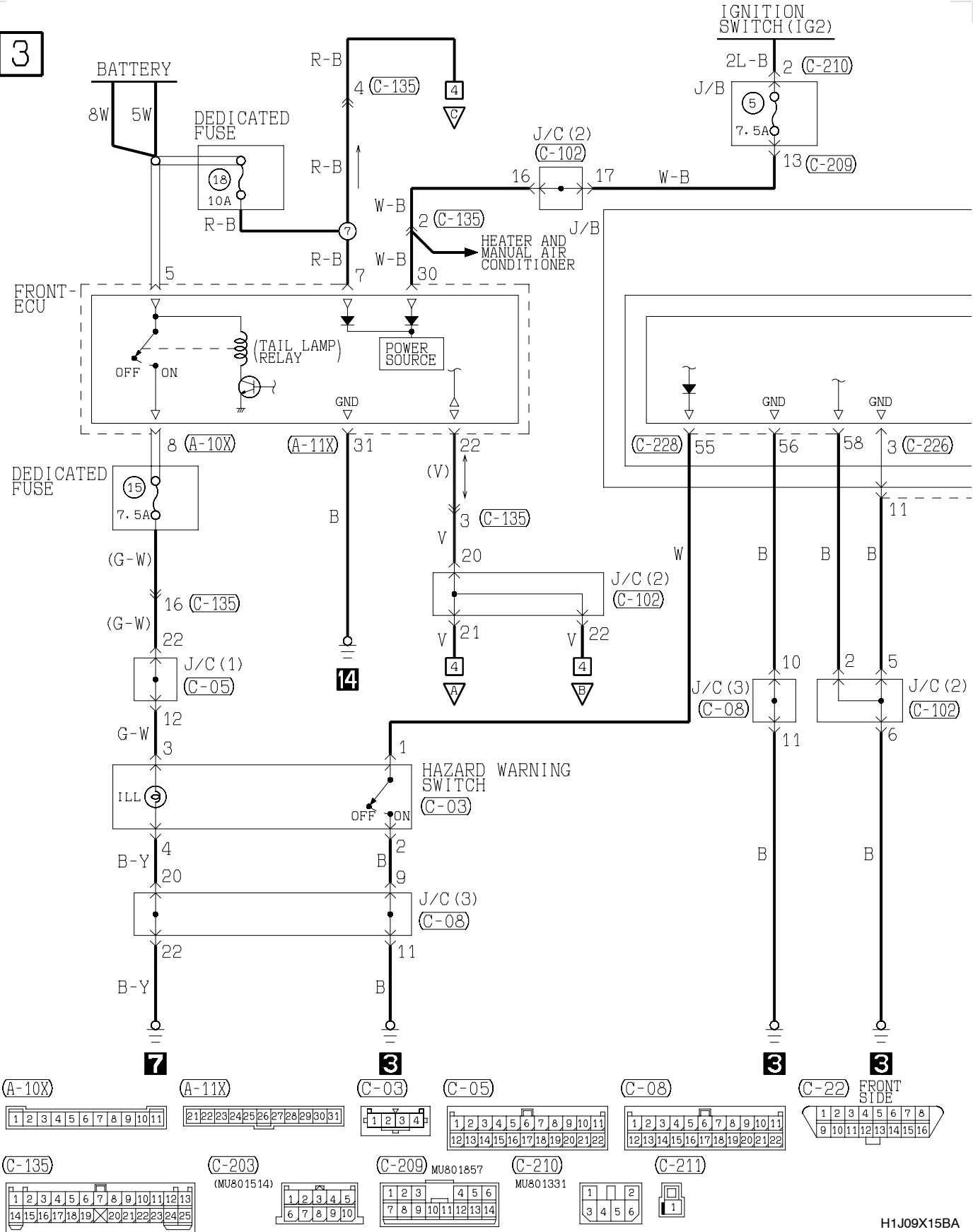
(F-09) (F-16)

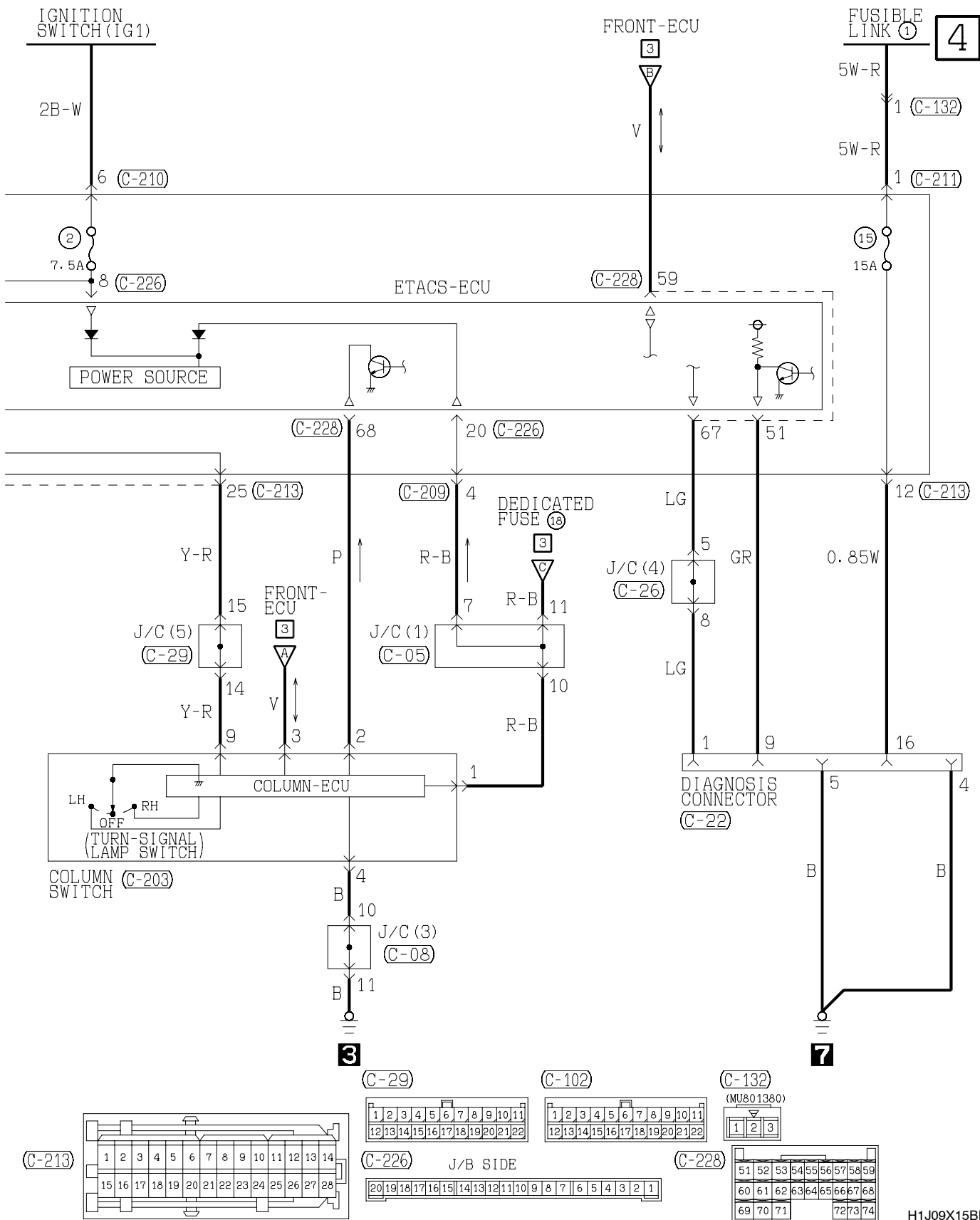


Wire colour code

B : Black	LG : Light green	G : Green	L : Blue
BR : Brown	O : Orange	GR : Gray	R : Red
W : White	SB : Sky blue	P : Pink	Y : Yellow
V : Violet			

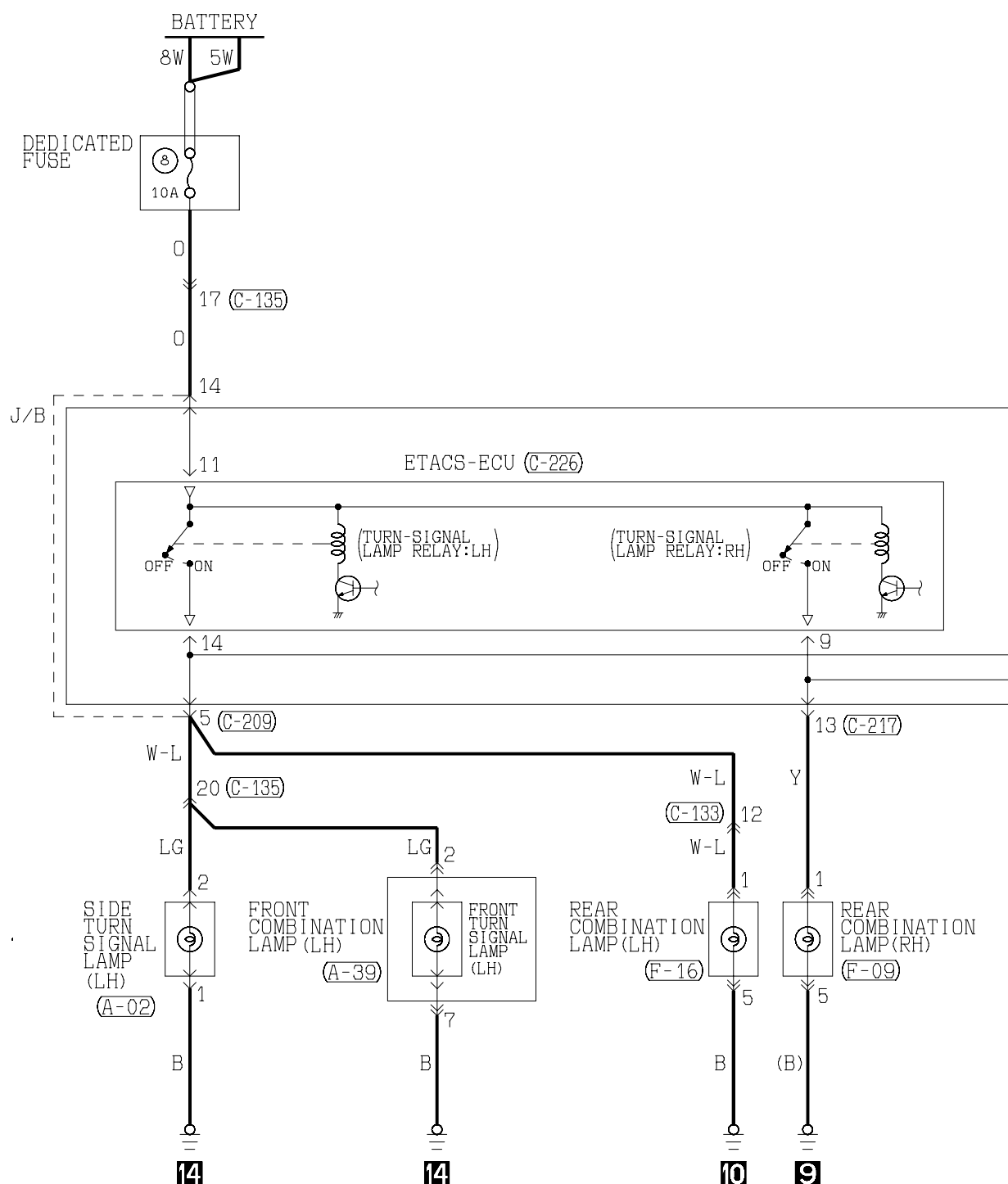
**TURN-SIGNAL LAMP AND HAZARD WARNING LAMP <L.H. drive vehicles>
(CONTINUED)**





TURN-SIGNAL LAMP AND HAZARD WARNING LAMP

R.H. drive vehicles



(A-01) (A-02)

(C-209) MU801857

The diagram shows a top-down view of a 16-pin dual in-line package (DIP). The pins are numbered 1 through 16. Pin 1 is at the bottom left, and pin 16 is at the bottom right. The pins are arranged in two rows of eight pins each. The package has four lead frames, one on each side, with the top and bottom leads being longer than the side leads.

(A-39) (A-40) (C-01)

MU802609 MU8026

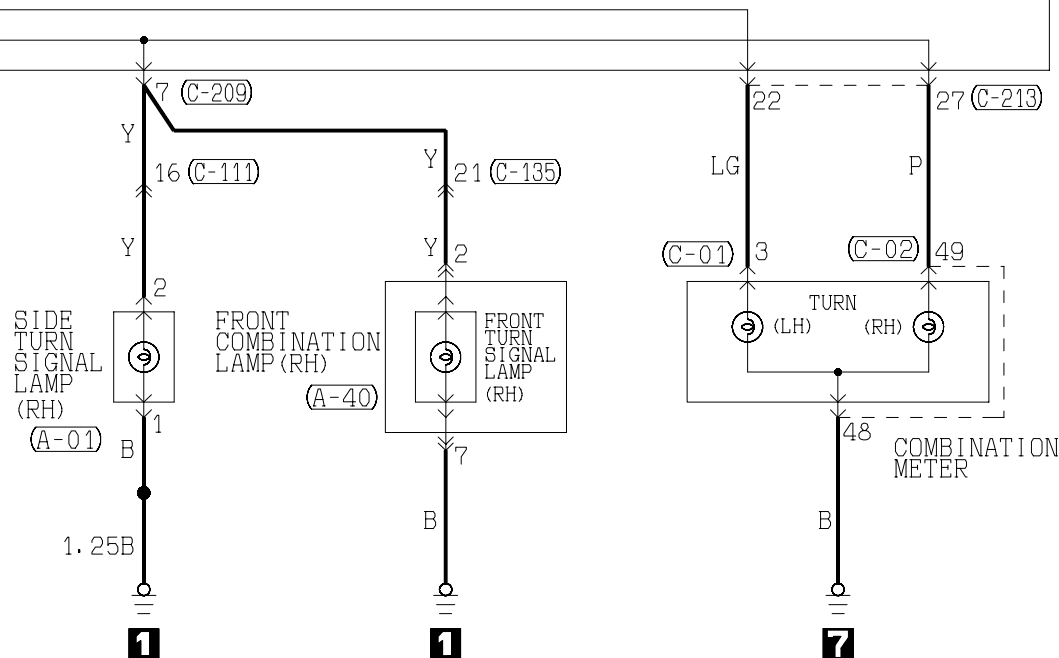
(C-217)

(C-01)

(C-226) J/B SIDE

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

2



(C-02)

31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

(C-111)

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

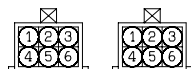
(C-133) MU801855

1	2	3	4	5	6	7	8	9	10	11	12	13
6	7	8	9	10	11	12	13					

(C-135)

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

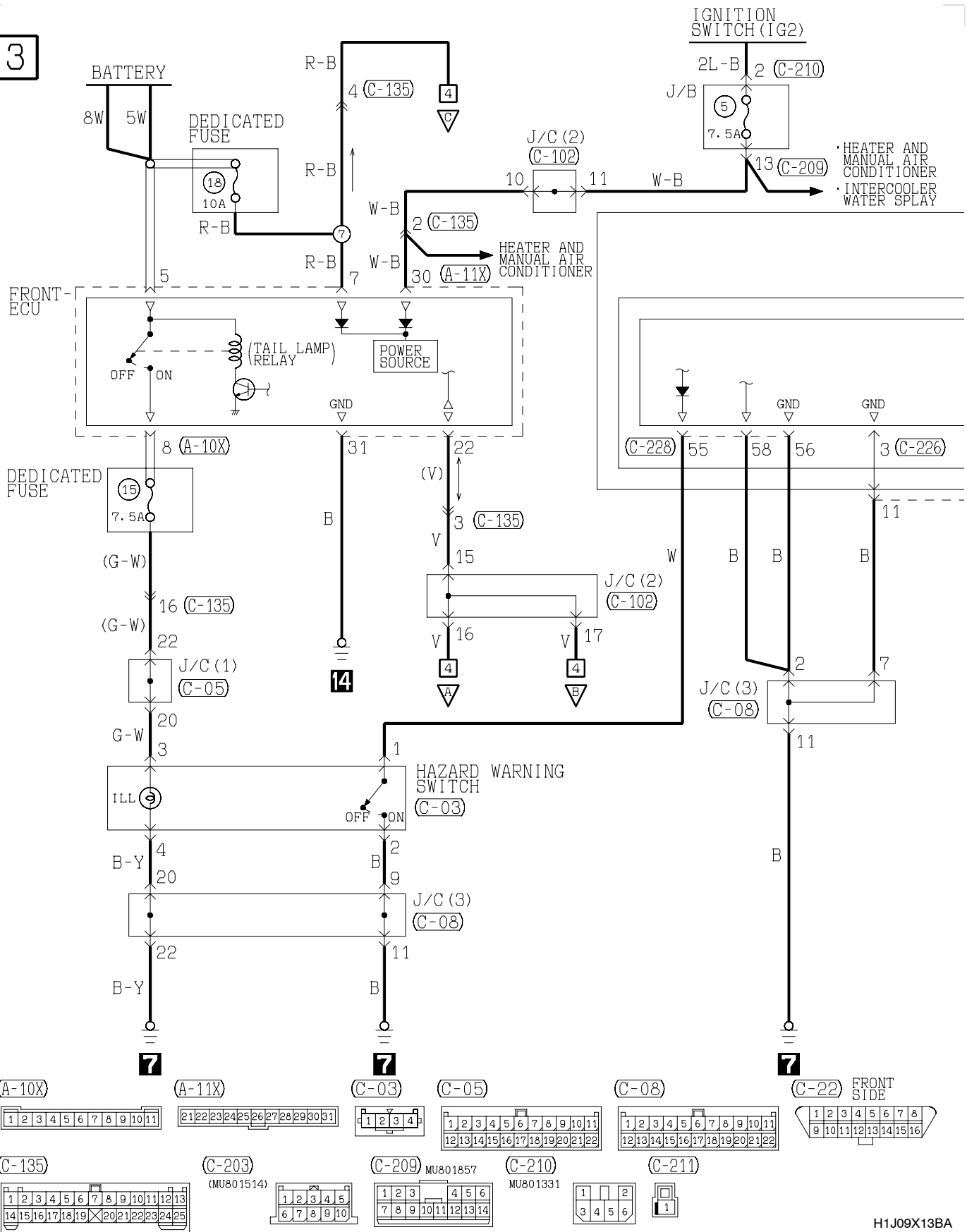
(F-09) (F-16)

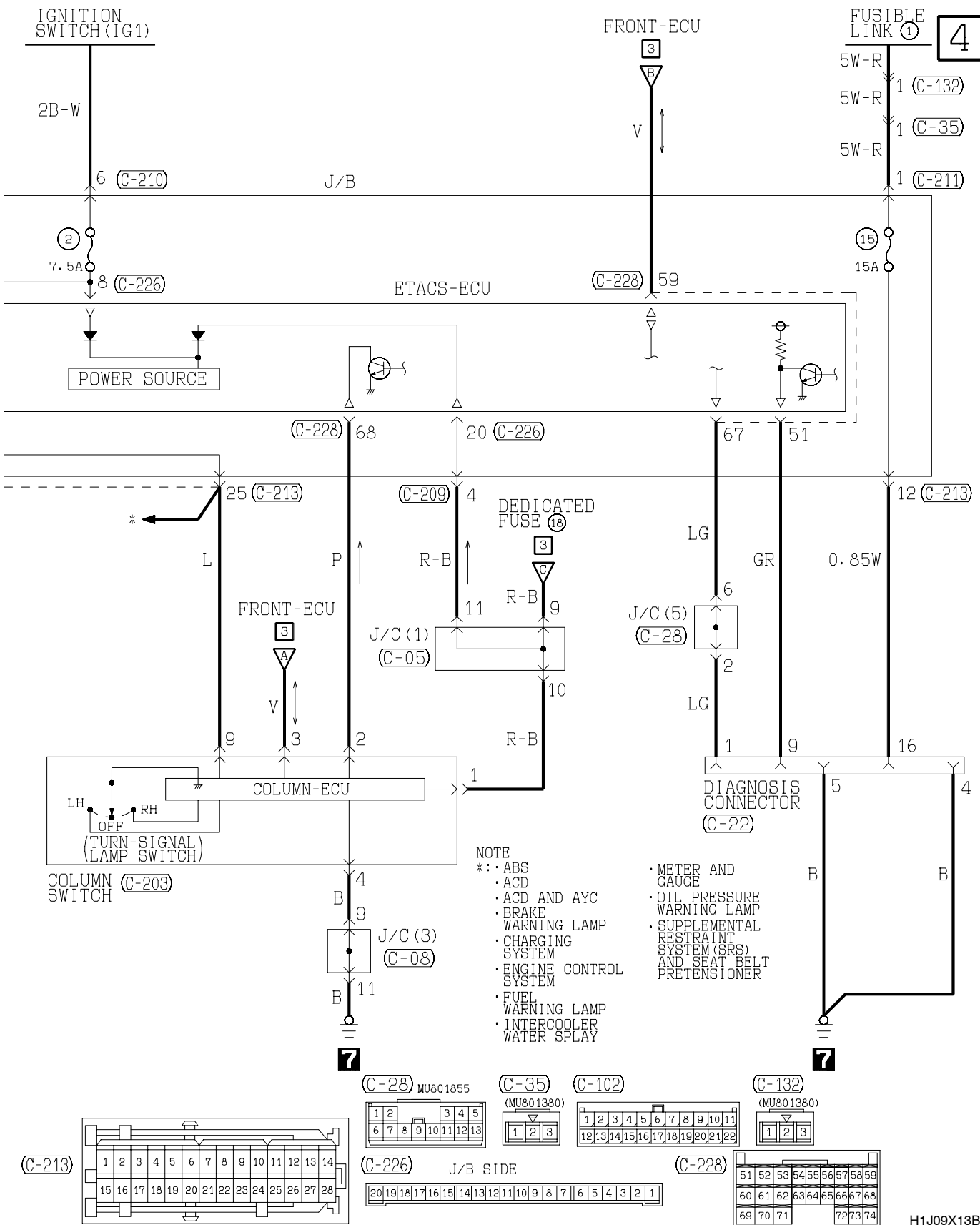


Wire colour code
 B : Black LG : Light green
 BR : Brown O : Orange
 W : White SB : Sky blue
 V : Violet

G : Green L : Blue
 GR : Gray R : Red
 P : Pink Y : Yellow

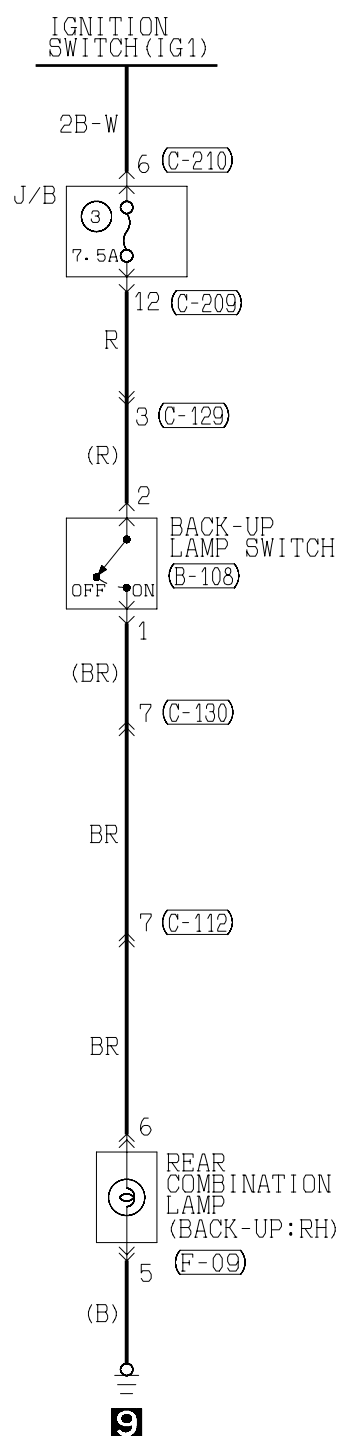
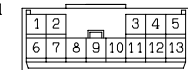
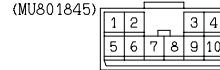
TURN-SIGNAL LAMP AND HAZARD WARNING LAMP <R.H. drive vehicles > (CONTINUED)





BACK-UP LAMP**L.H. drive vehicles**

1

(B-108)
MU802601(C-112)
MU801855

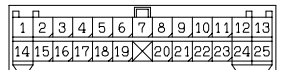
(C-129)

(MU801845)

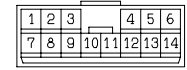
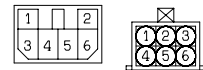


(C-130)

(MU801845)

(C-209)
MU801857

(MU801331)

(C-210)
MU801331

Wire colour code

B : Black LG : Light green

BR : Brown O : Orange

G : Green

GR : Gray

L : Blue

R : Red

W : White

P : Pink

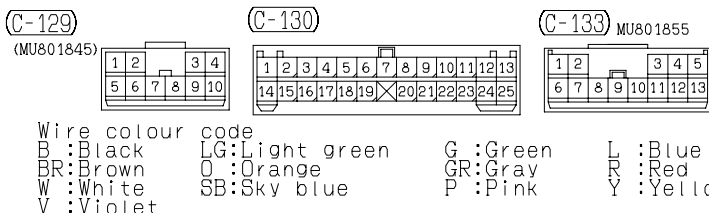
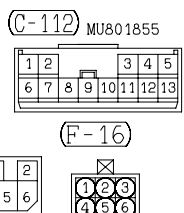
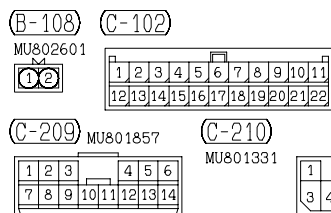
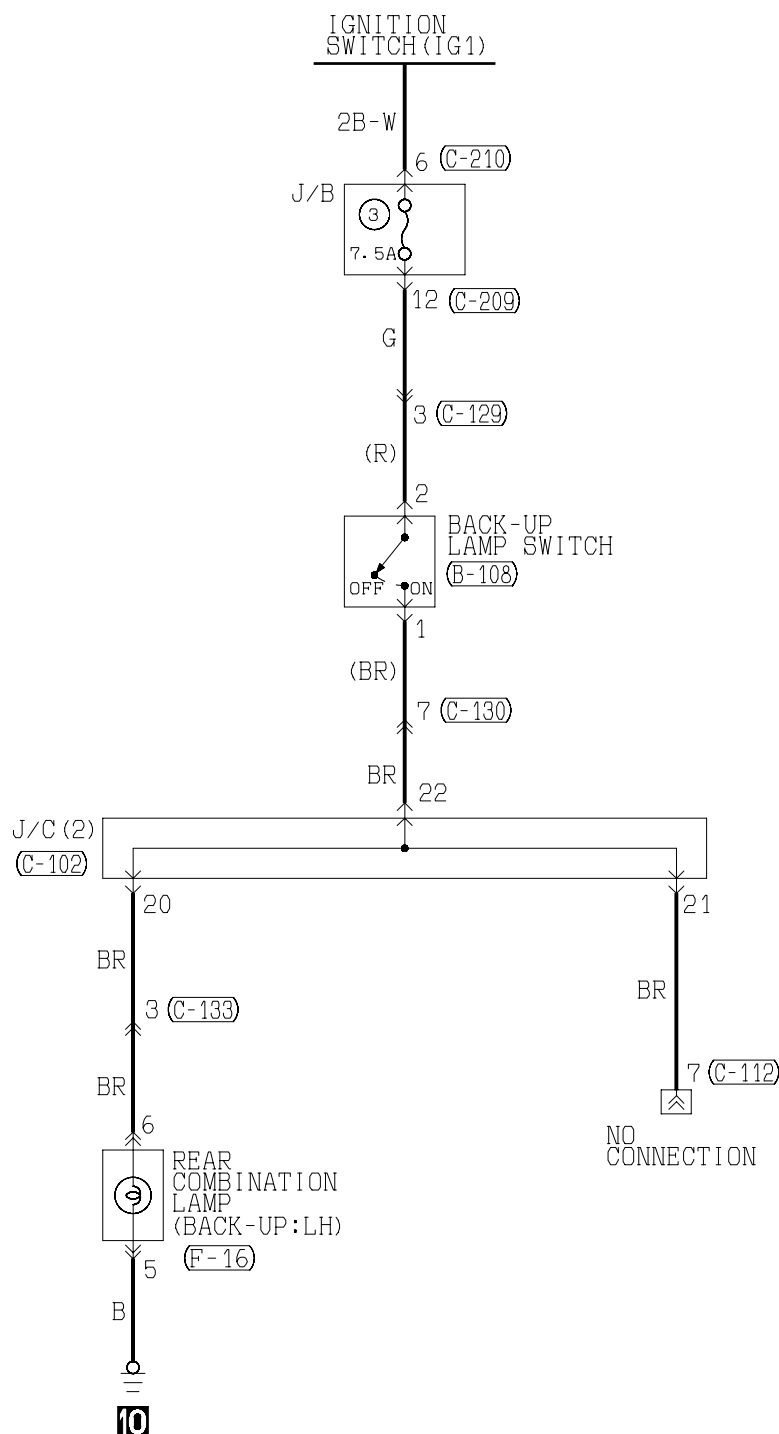
Y : Yellow

V : Violet

SB : Sky blue

BACK-UP LAMP**R.H. drive vehicles**

1



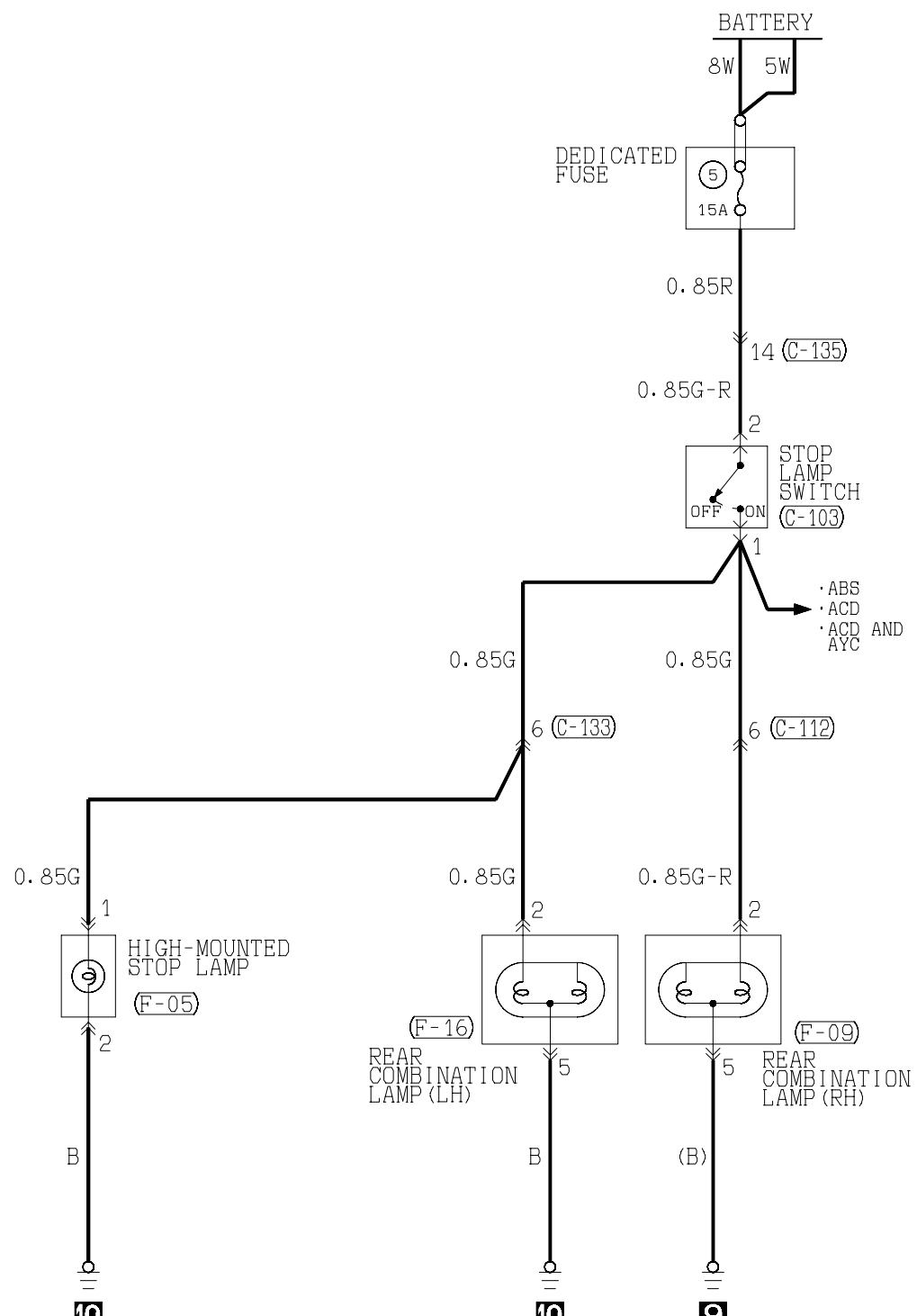
Wire colour code
 B : Black LG:Light green
 BR:Brown O:Orange
 W : White SB:Sky blue
 V : Violet

G : Green L : Blue
 GR:Gray R : Red
 P : Pink Y : Yellow

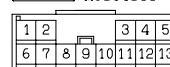
H1J09X21AA

STOP LAMP**L.H. drive vehicles**

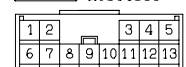
1

(C-103)
(MU801490)

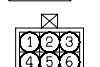
(C-112) MU801855



(C-133) MU801855



(C-135)

(F-05)
MU801442(F-09)
MU801442(F-16)
MU801442(F-17)
MU801442

Wire colour code
B : Black LG : Light green
BR : Brown O : Orange

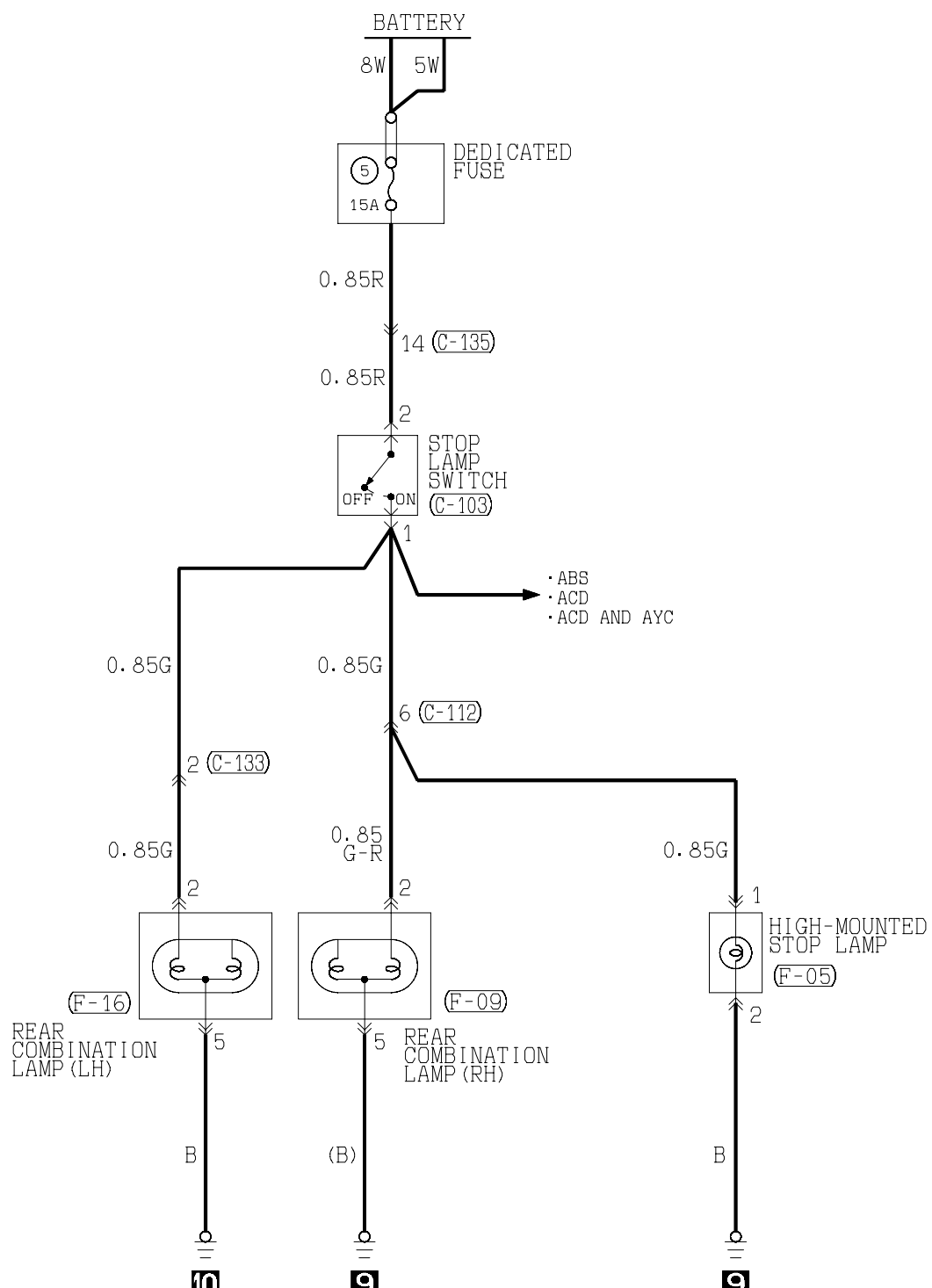
G : Green L : Blue
GR : Gray R : Red

W : White Y : Yellow
P : Pink V : Violet

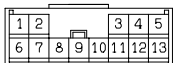
SB : Sky blue

STOP LAMP**R.H. drive vehicles**

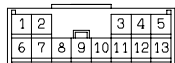
1

(C-103)
(MU801490)

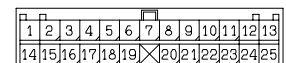
(C-112) MU801855



(C-133) MU801855



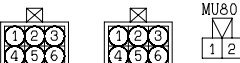
(C-135)

(F-05)
MU801442

(F-09)



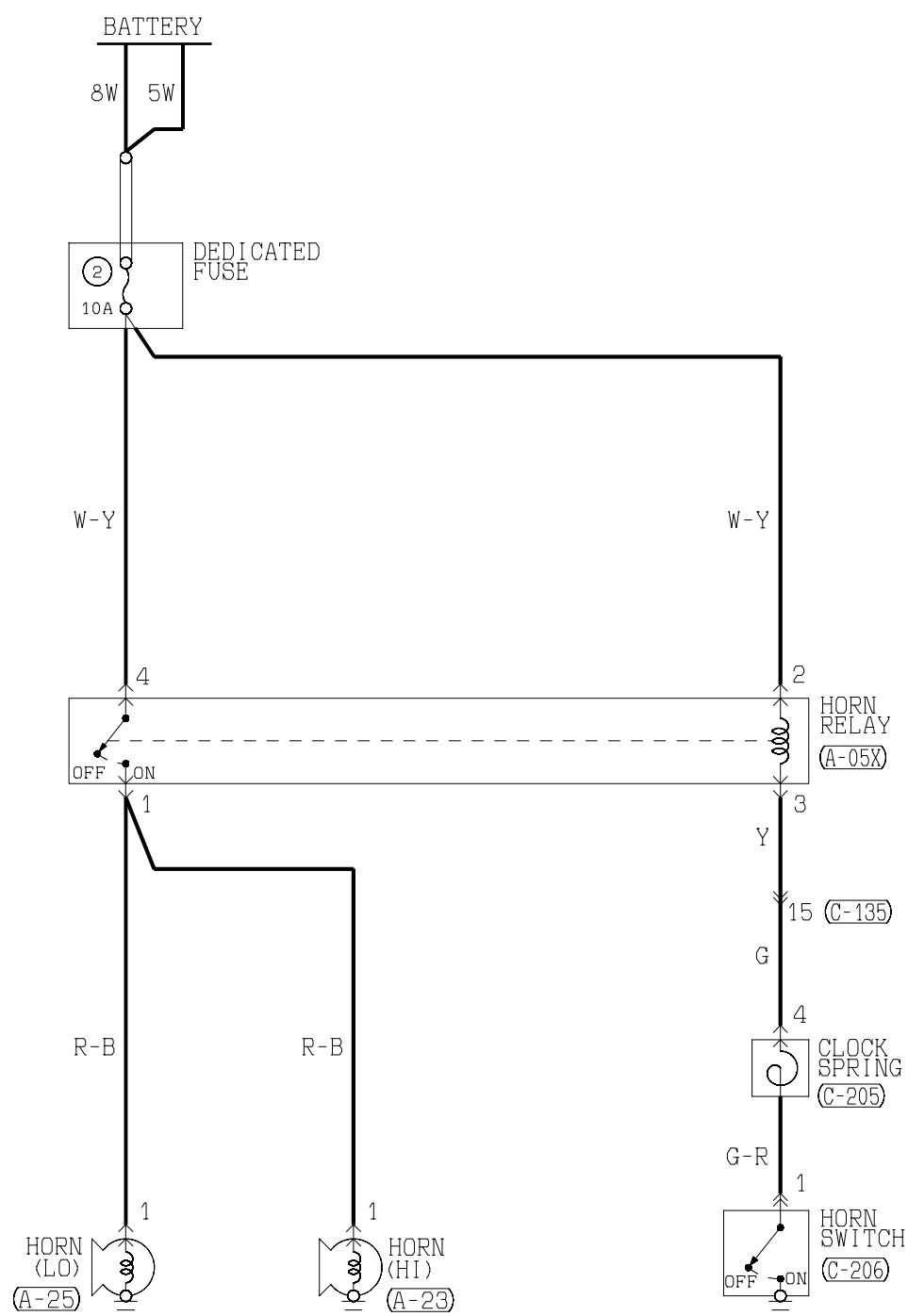
(F-16)

(F-17)
MU801442

Wire colour code
 B : Black LG : Light green G : Green L : Blue W : White Y : Yellow SB : Sky blue
 BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet

HORN

1



(A-05X)



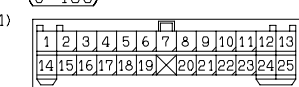
(A-23)



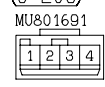
(A-25)



(C-135)



(C-205)



(C-206)



Wire colour code
 B : Black LG : Light green G : Green L : Blue W : White Y : Yellow SB : Sky blue
 BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet

METER AND GAUGE (See P.B-148,152.)**OPERATION****<Fuel gauge>**

- When the ignition switch is at the "ON" position, the fuel gauge is activated.
- When there is much fuel, the unit's resistance is small and the current flowing in the circuit is great, so the gauge's indicator indicates in the "Full" area.
- When there is little fuel, the unit's resistance is high and the current flowing in the circuit is small, so the gauge's indicator indicates in the "Empty" area.

<Engine coolant temperature gauge>

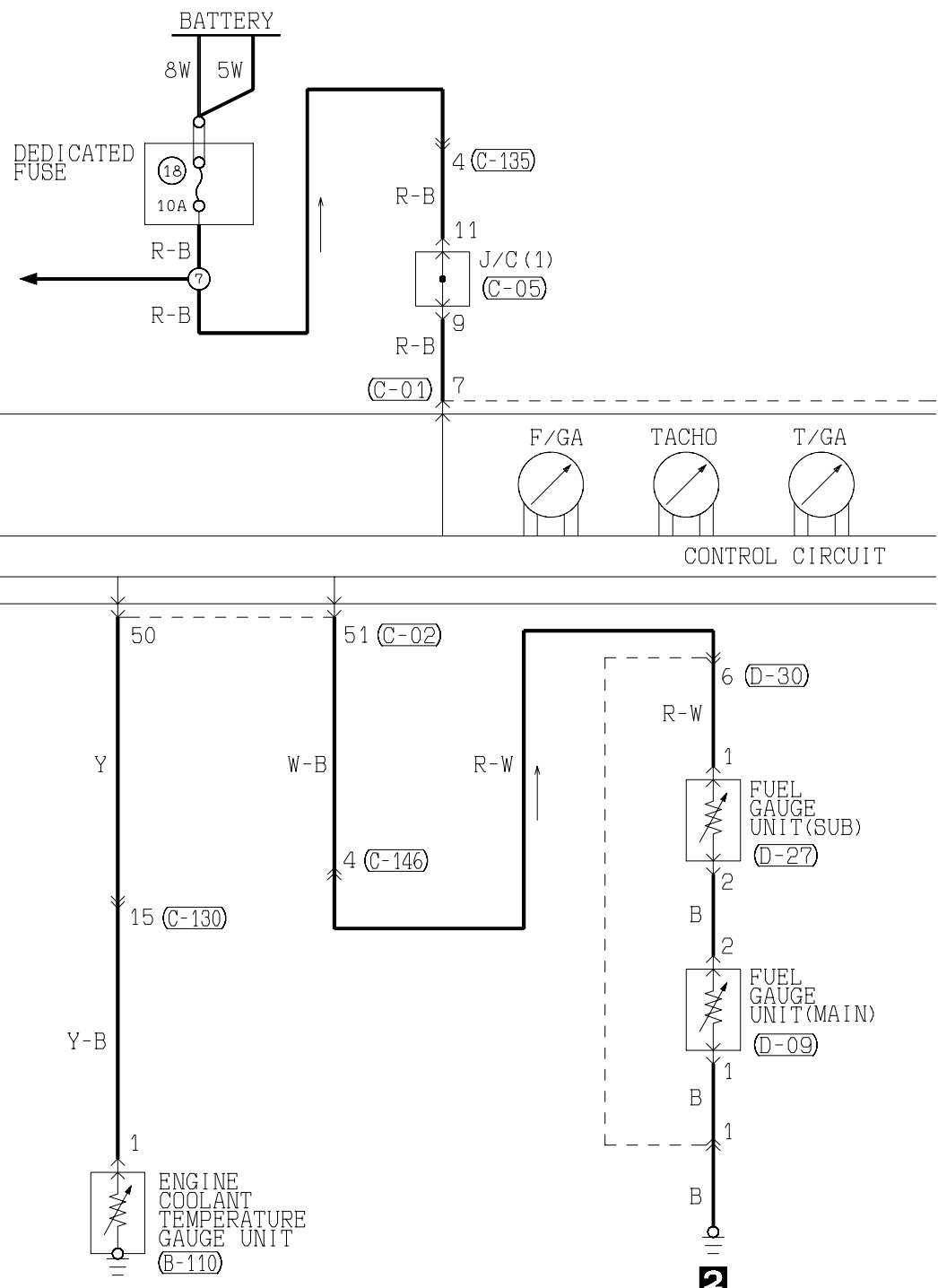
- When the ignition switch is at the "ON" position, the engine coolant temperature gauge is activated.
- When the engine coolant temperature is high, the unit's resistance is low and there is a great flow of current in the circuit, so the gauge's indicator indicates in the "H" area.
- When the engine coolant temperature is low, the unit's resistance is high and there is a small flow of current in the circuit, so the gauge's indicator indicates in the "C" area.

TROUBLESHOOTING HINTS

1. Fuel gauge does not operate, or registers incorrectly.
 - (1) The fuel gauge indicates "F" when the fuel gauge unit (sub) connector is disconnected and the "1" terminal is earthed.
 - Check fuel gauge.
2. Engine coolant temperature gauge does not operate, or registers incorrectly.
 - (1) When the engine coolant temperature gauge is earthed with its connector unplugged, it registers "H".
 - Check engine coolant temperature gauge unit.

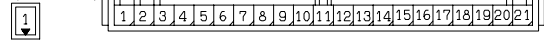
METER AND GAUGE**L.H. drive vehicles****1**

- HEADLAMP
- HEADLAMP LEVELING SYSTEM
- REAR FOG LAMP
- TAIL LAMP, POSITION LAMP, LICENCE PLATE LAMP AND LIGHTING MONITOR BUZZER
- TURN-SIGNAL LAMP AND HAZARD WARNING LAMP
- WINDSHIELD WIPER AND WASHER



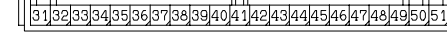
(B-110) (C-01)

(MU801211)



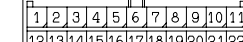
(C-02)

(MU801857)

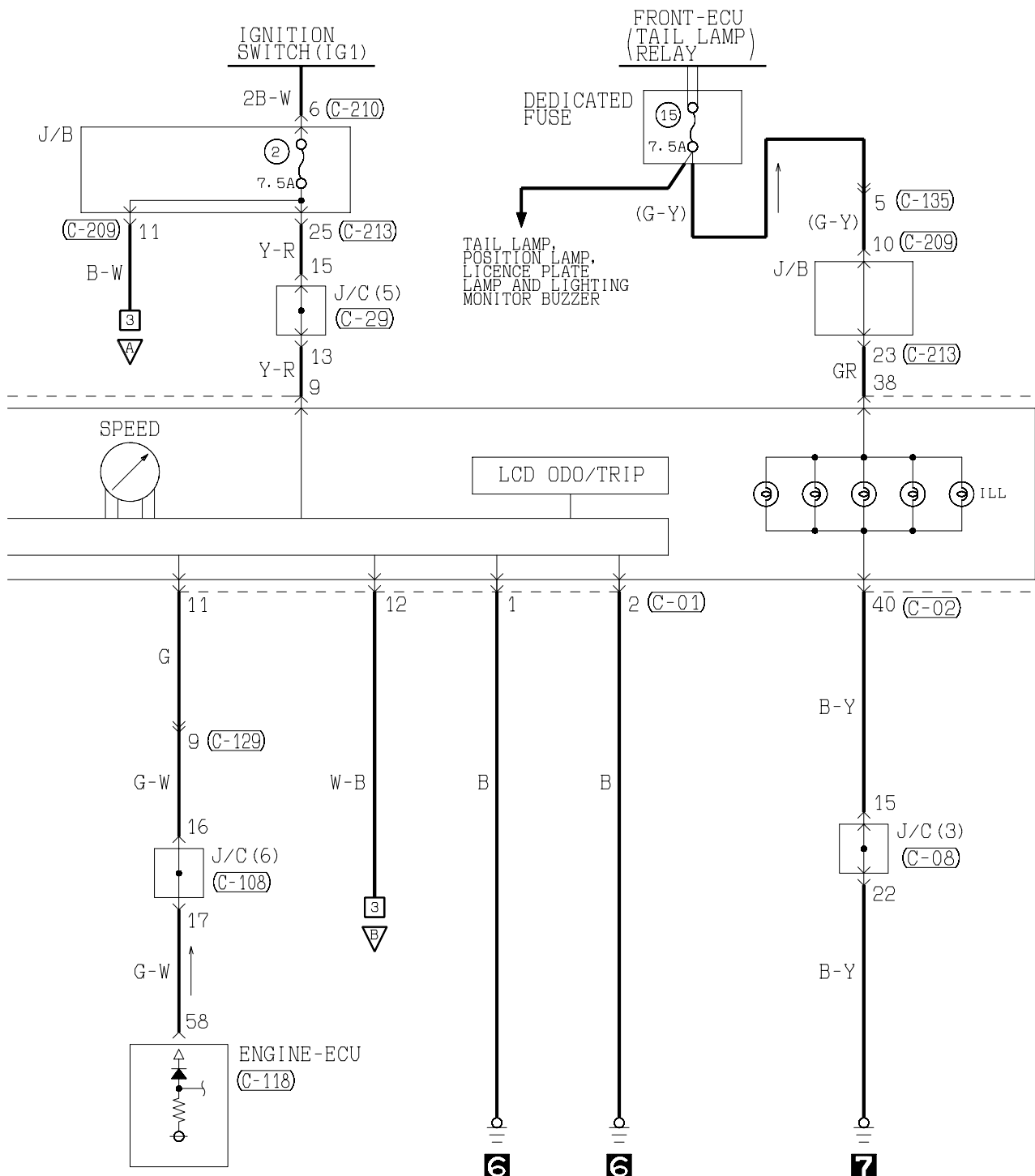


(C-05)

(MU801331)



H1J10X08AA



(C-08)

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

(C-29)

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

(C-108)

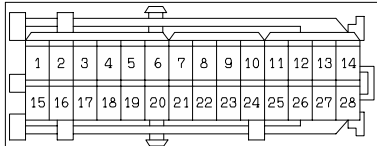
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-118)

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

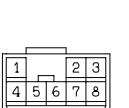
(MU801820)

(C-213)



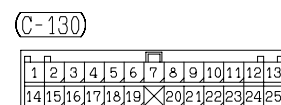
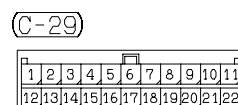
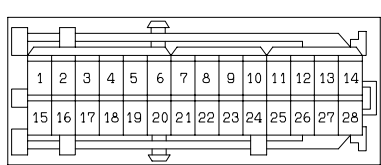
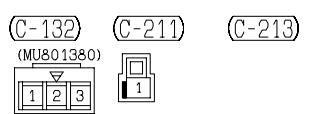
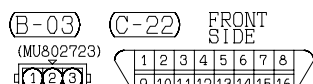
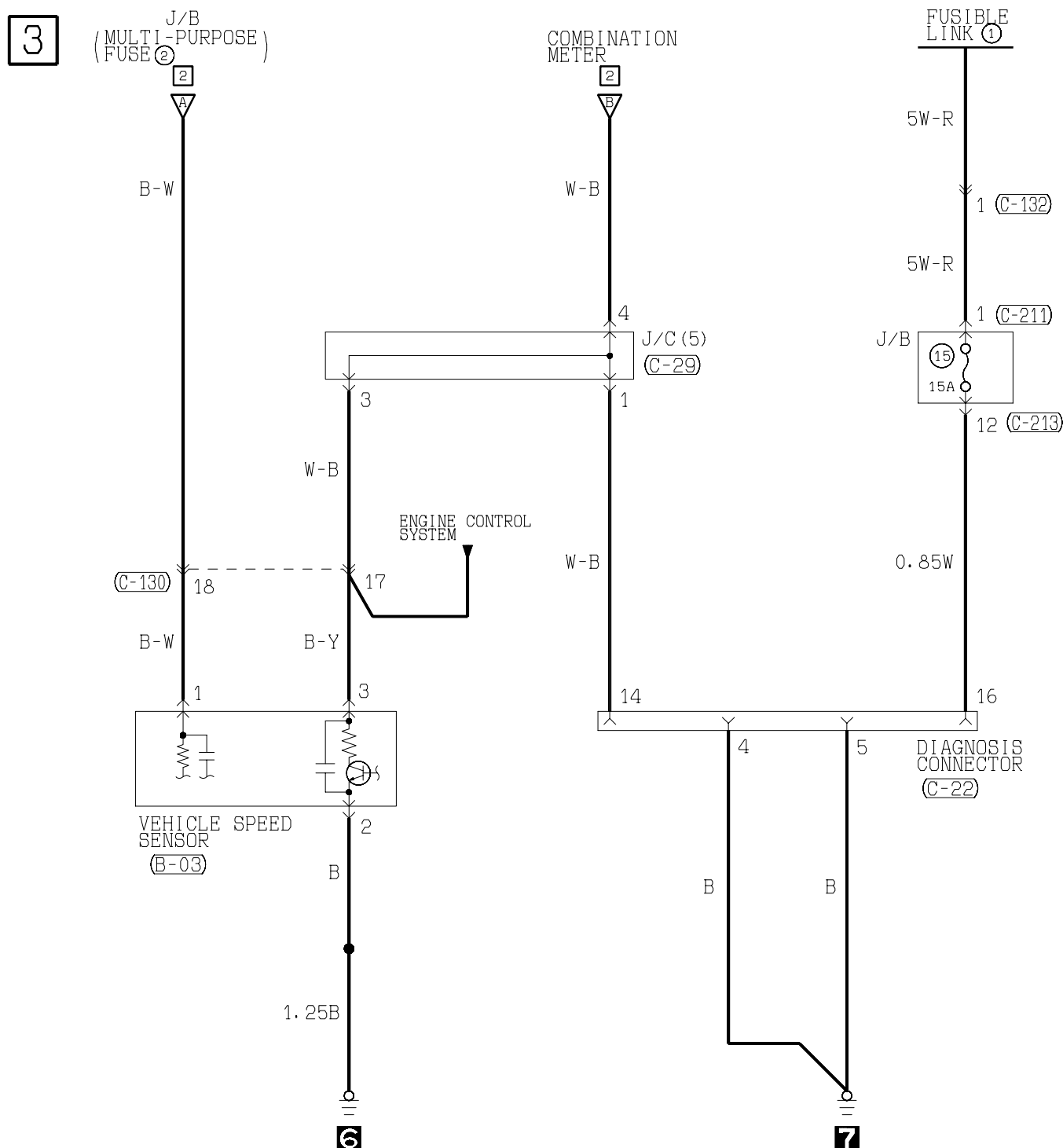
(D-09) (D-27) (D-30)

(MU802058) (MU802050) MU801839



1	2	3	4
5	6	7	8

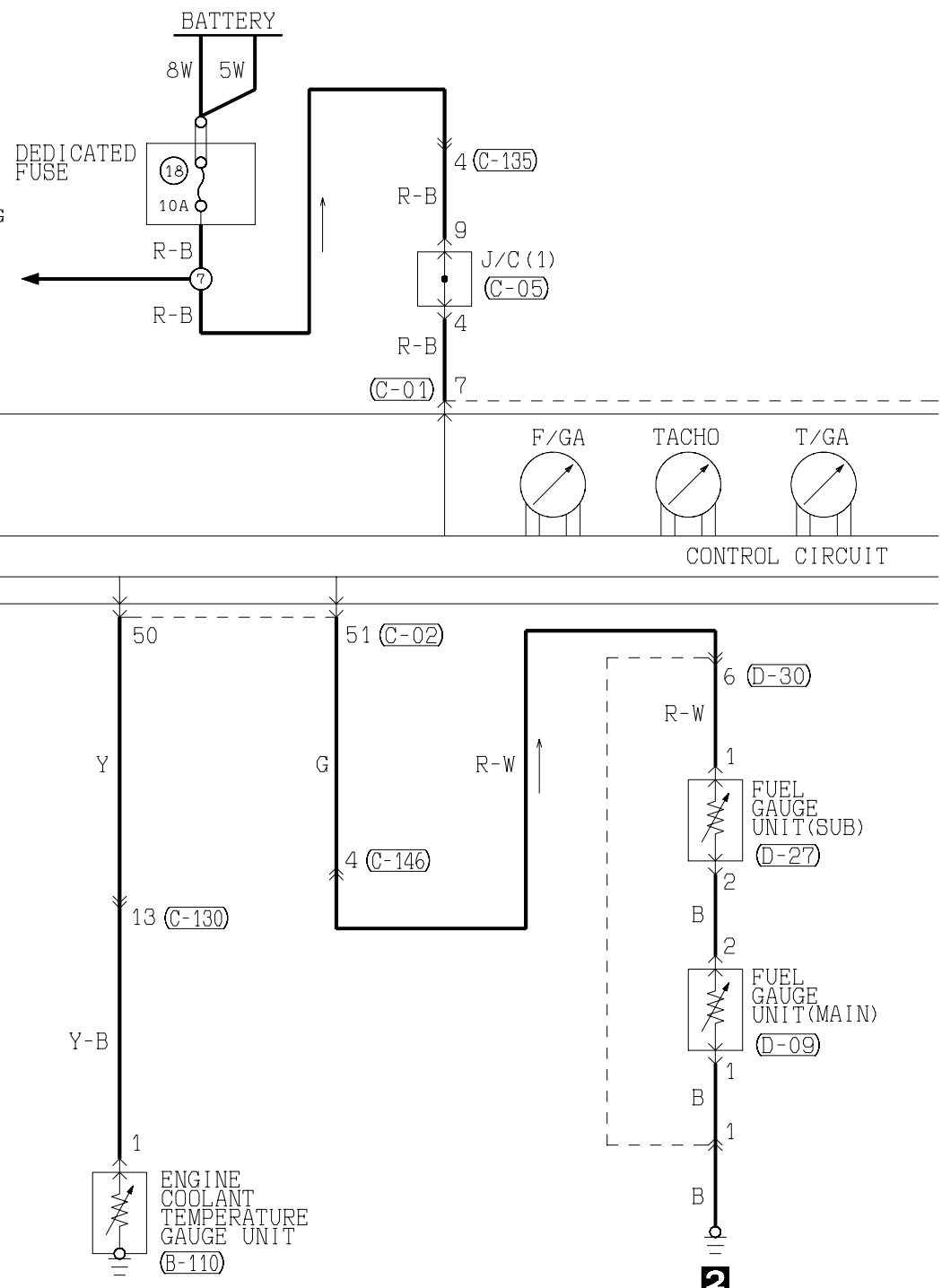
METER AND GAUGE <L.H. drive vehicles> (CONTINUED)



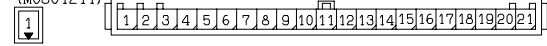
NOTES

METER AND GAUGE**R.H. drive vehicles****1**

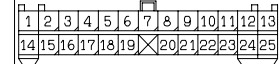
- HEADLAMP
- HEADLAMP LEVELING SYSTEM
- REAR FOG LAMP
- TAIL LAMP, POSITION LAMP, LICENCE PLATE LAMP AND LIGHTING MONITOR BUZZER
- TURN-SIGNAL LAMP AND HAZARD WARNING LAMP
- WINDSHIELD WIPER AND WASHER

**(B-110) (C-01)**

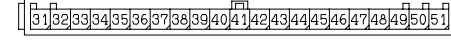
(MU801211)

**(C-135)**

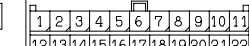
(MU801841)

**(C-02)**

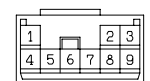
(MU801857)

**(C-05)**

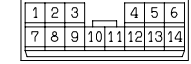
(MU801331)

**(C-146)**

(MU801841)

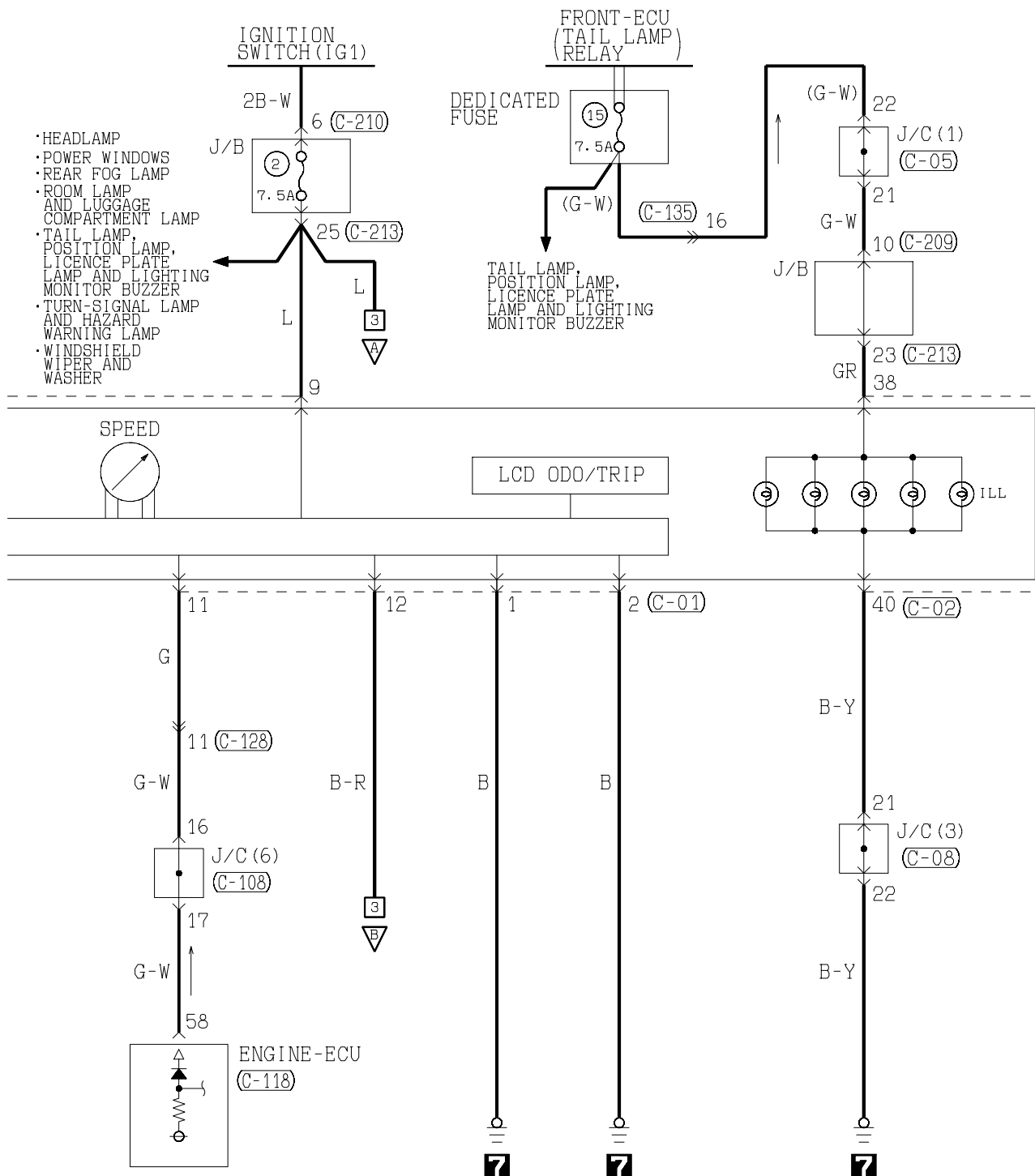
**(C-209)** MU801857

(MU801331)

**(C-210)**

(MU801331)





(C-08)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-108)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-118)

51	52	53	54	55	56
57	58	59	60	61	62
51	52	53	54	55	56

(C-128)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-130)

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	X	20	21	22	23	24	25
26	27	28	29	30	31	32	33	34	35	36	37	38

(C-213)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28
29	30	31	32	33	34	35	36	37	38	39	40	41	42

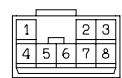
(D-09)



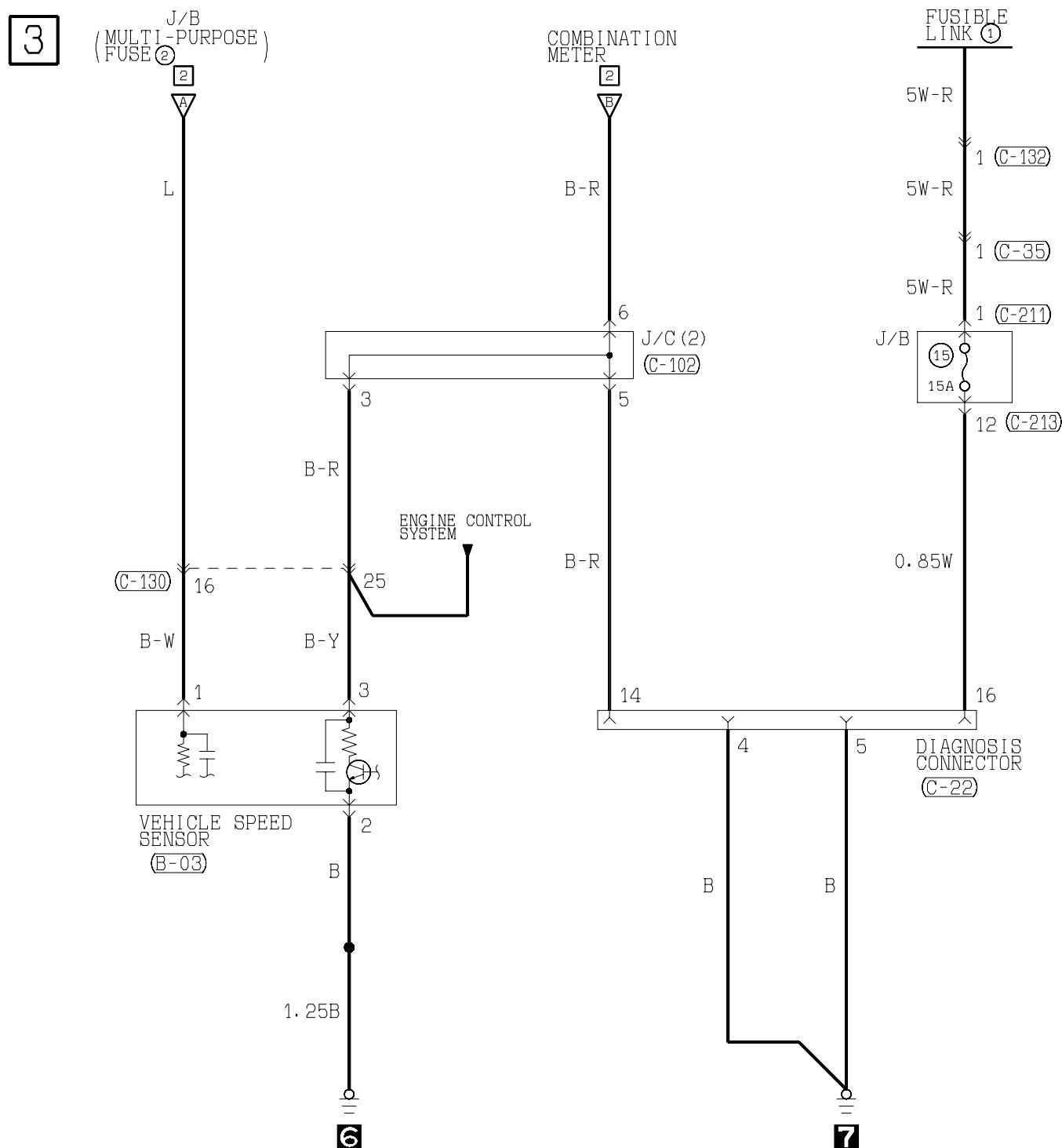
(D-27)



(D-30)



METER AND GAUGE <R.H. drive vehicles> (CONTINUED)



(B-03) (MU802723)

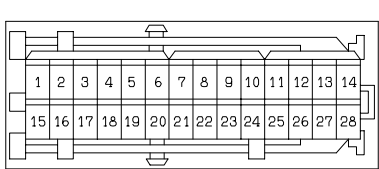
(C-132) (MU801380)

(C-22) FRONT SIDE

(MU801380)

(C-211)

(C-213)



(C-35) (MU801380)

(C-102)

(MU801380)

(C-130)

(MU801380)

FUEL WARNING LAMP (See P.B-156.)**OIL PRESSURE WARNING LAMP (See P.B-157.)****BRAKE WARNING LAMP (See P.B-157.)****OPERATION****<Fuel warning lamp>**

- When the ignition switch is at the “ON” position, the fuel gauge unit resistance is small when the fuel level is high, and the fuel gauge unit resistance is large when the fuel level is low. When this resistance rises above a specified value, the fuel warning lamp illuminates to notify the driver that the fuel level is low.

<Oil pressure warning lamp>

- When the lubrication system fails after engine starting, resulting in the oil pressure failing to build up, the oil pressure switch turns on causing the oil pressure warning lamp to illuminate.

<Brake warning lamp>

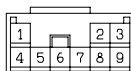
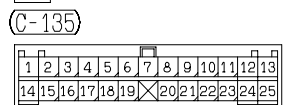
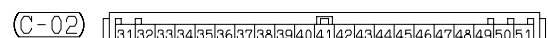
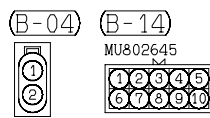
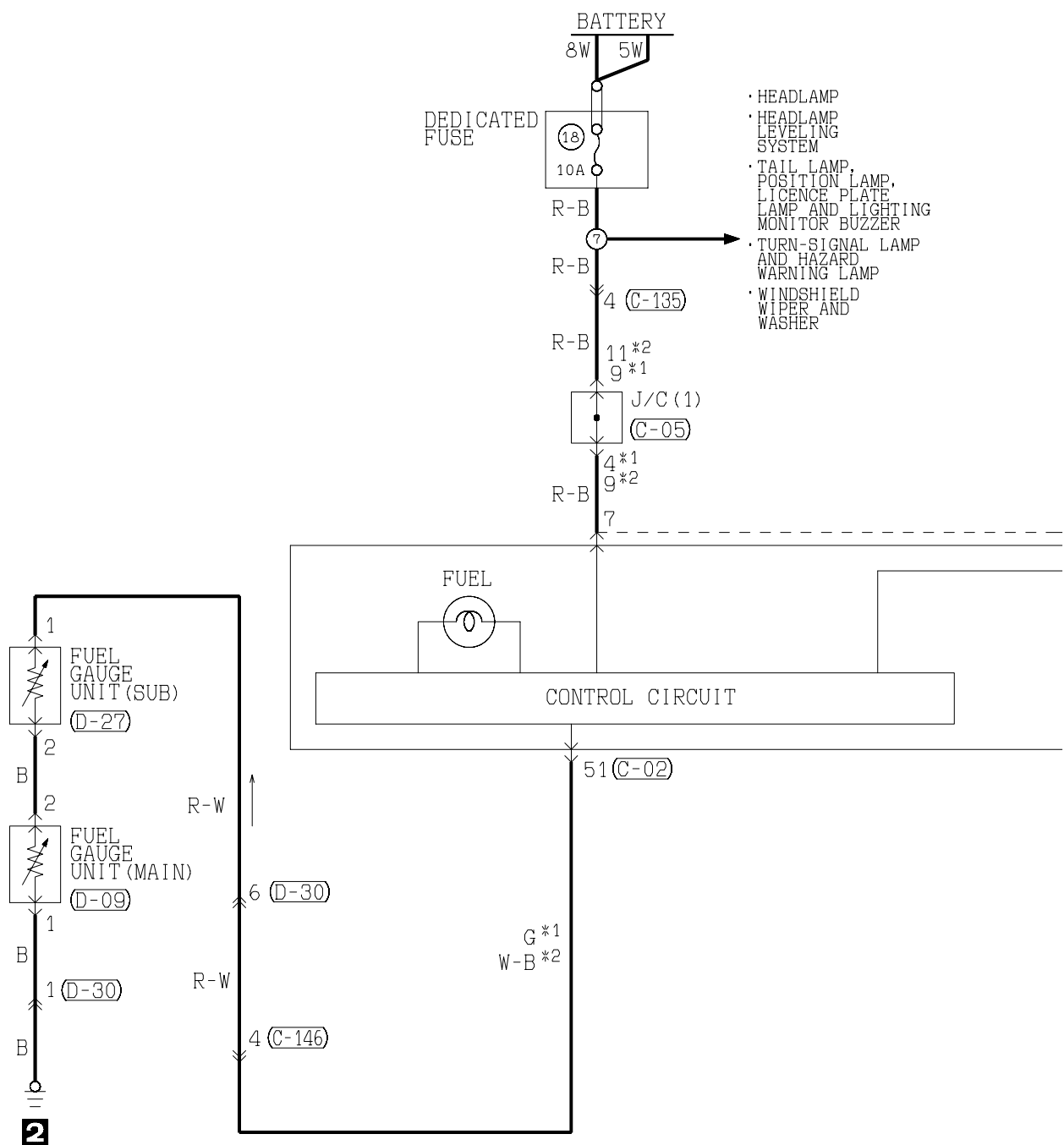
- When the brake fluid level goes down below a predetermined level with the ignition switch in the “ON” position, the brake fluid level switch is activated or the parking brake switch is turned on, causing the brake warning lamp to illuminate.

TROUBLESHOOTING HINTS

1. No warning lamps illuminate.
 - Check multi-purpose fuse No.(2).
2. Some warning lamps do not illuminate.
 - Check lamp valve.
 - Check the switches and the gauge unit.

FUEL WARNING LAMP

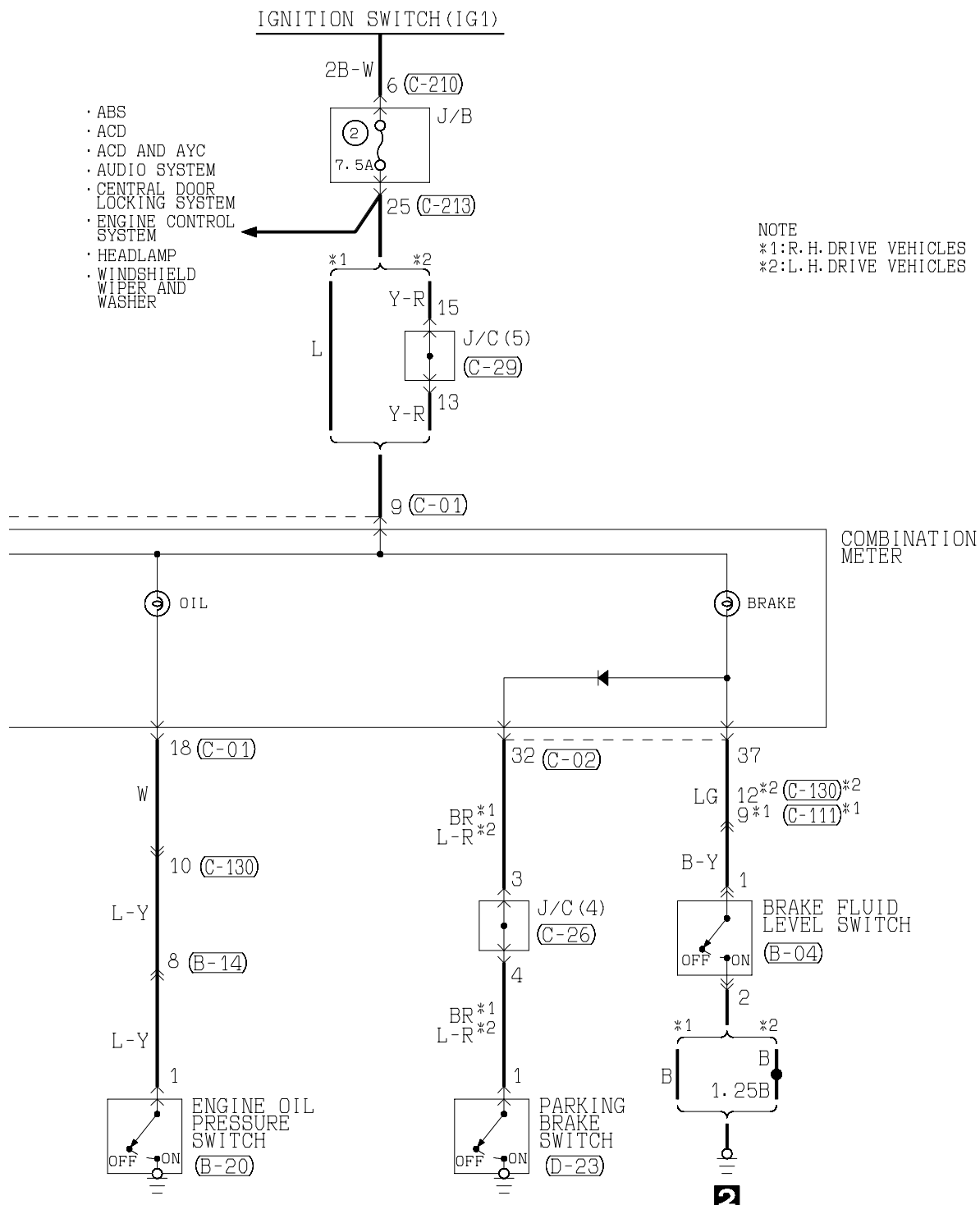
1



H1J10X10AA

OIL PRESSURE WARNING LAMP

BRAKE WARNING LAMP



(C-05)

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

(C-26)

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

(C-29)

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

(C-111)

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

(C-130)

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

(D-09)



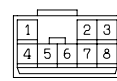
(D-23)



(D-27)



(D-30)



Wire colour code

B : Black
 BR : Brown
 W : White
 V : Violet

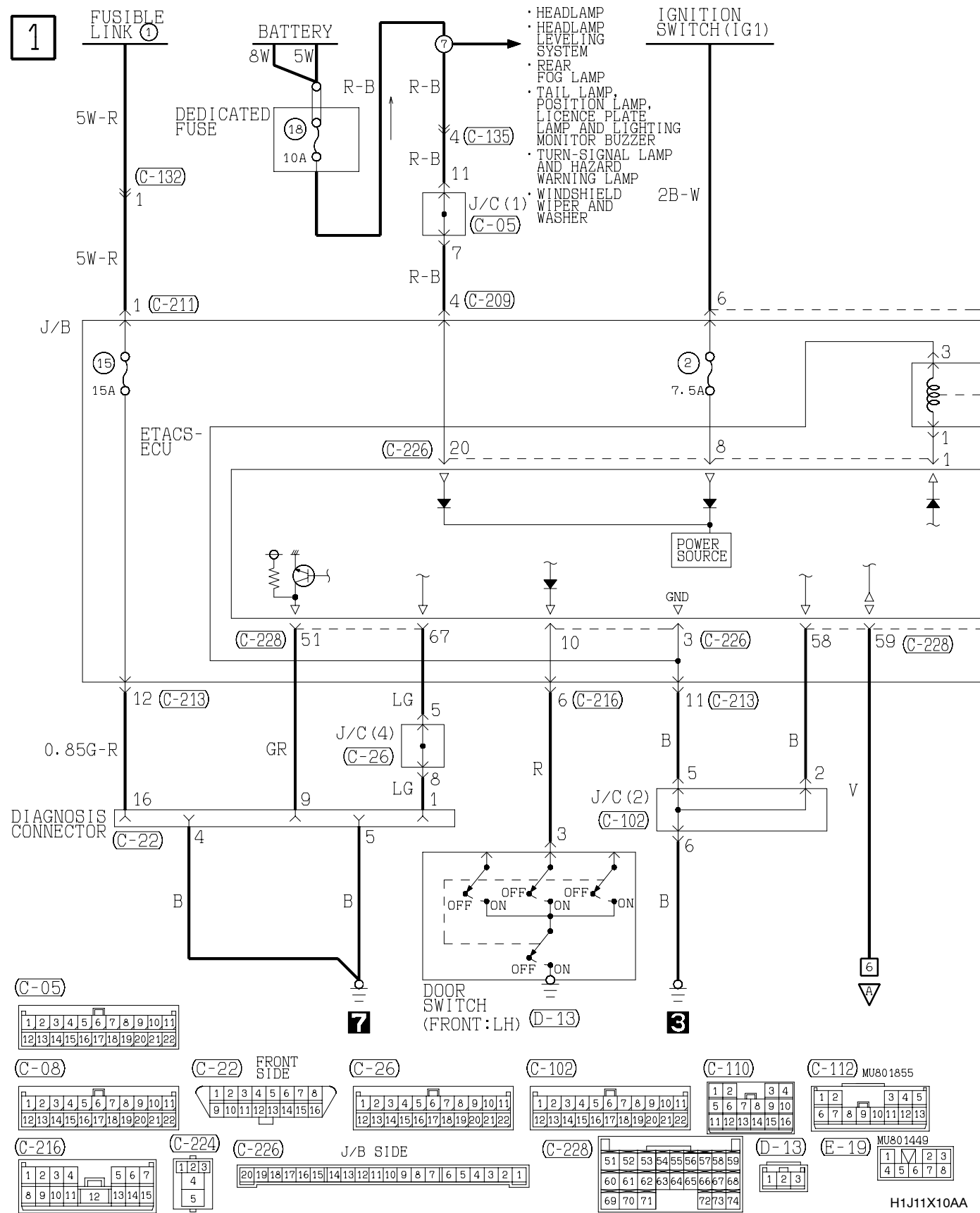
LG : Light green
 O : Orange
 SB : Sky blue

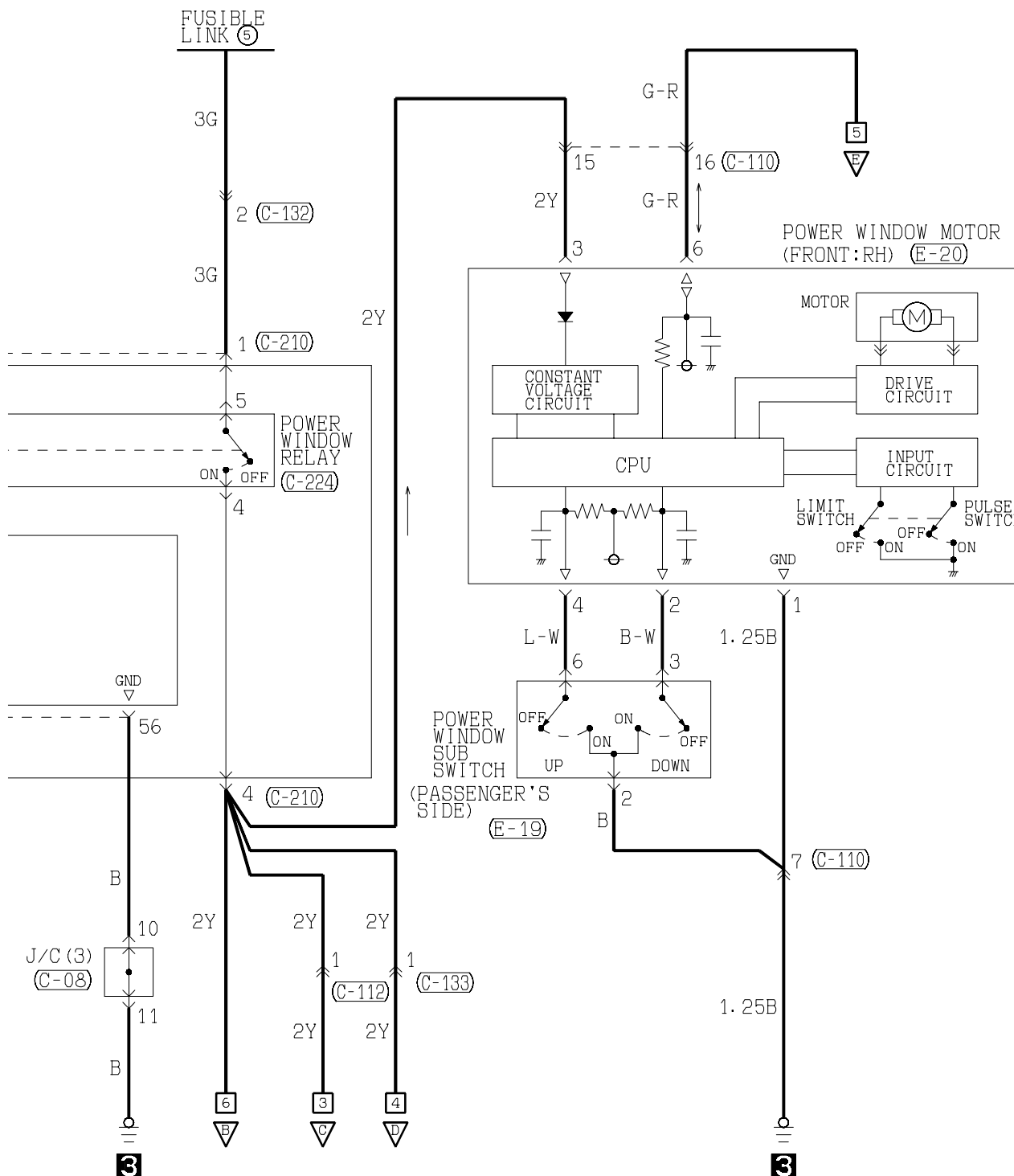
G : Green
 GR : Gray
 P : Pink

L : Blue
 R : Red
 Y : Yellow
 H1J10X10AB

POWER WINDOWS

L.H. drive vehicles





(C-132)
(MU801380)

(C-133)
MU801855

(C-135)
MU801857

(C-209)
MU801857

(C-210)
MU801331

(C-211)
(C-213)

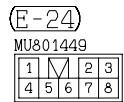
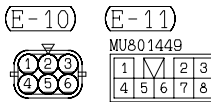
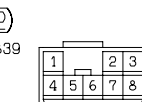
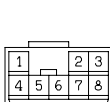
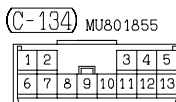
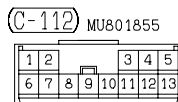
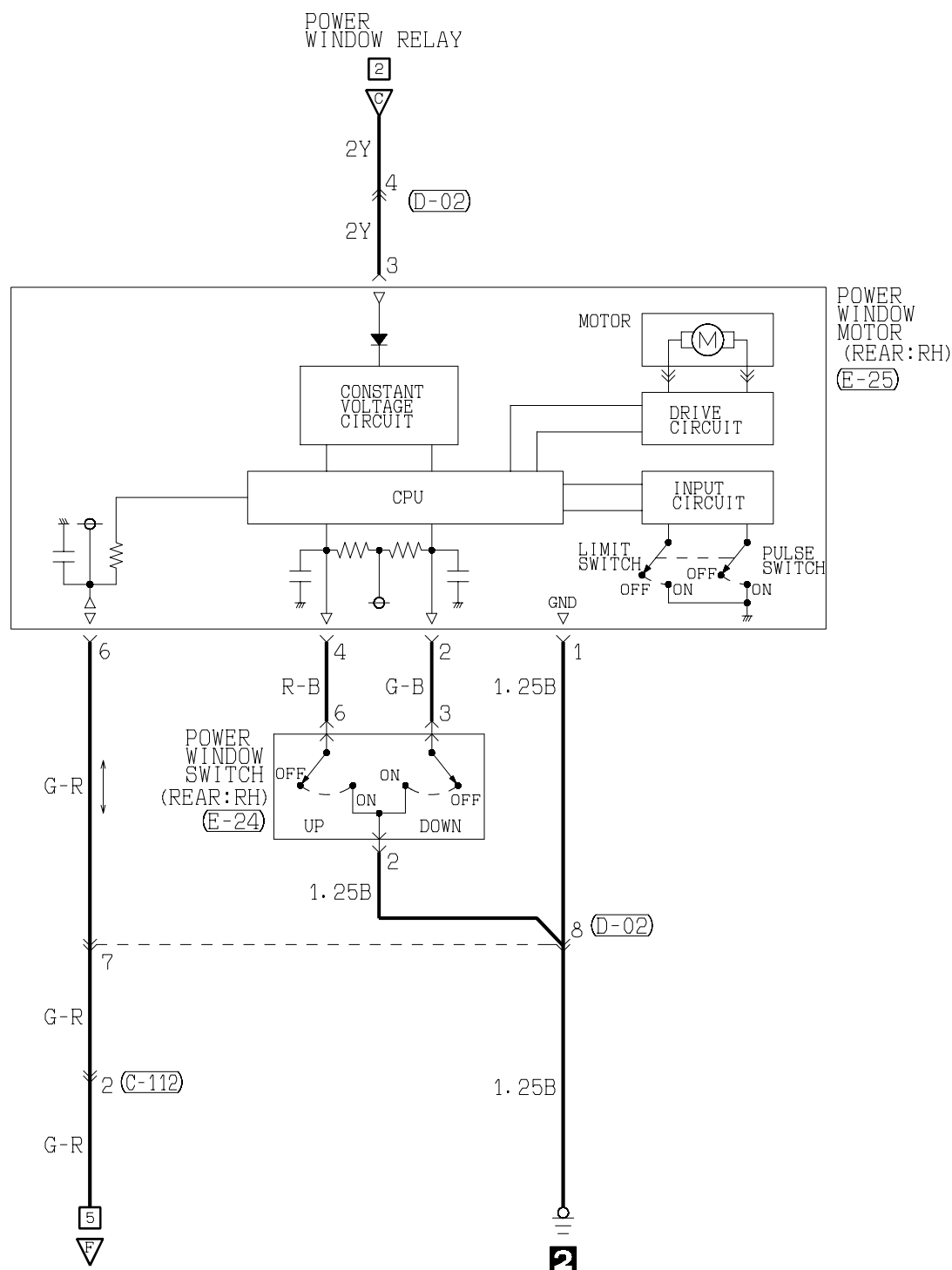
(E-20)

Wire colour code
 B:Black
 BR:Brown
 W:White
 V:Violet
 LG:Light green
 O:Orange
 SB:Sky blue
 P:Pink
 L:Blue
 R:Red
 Y:Yellow

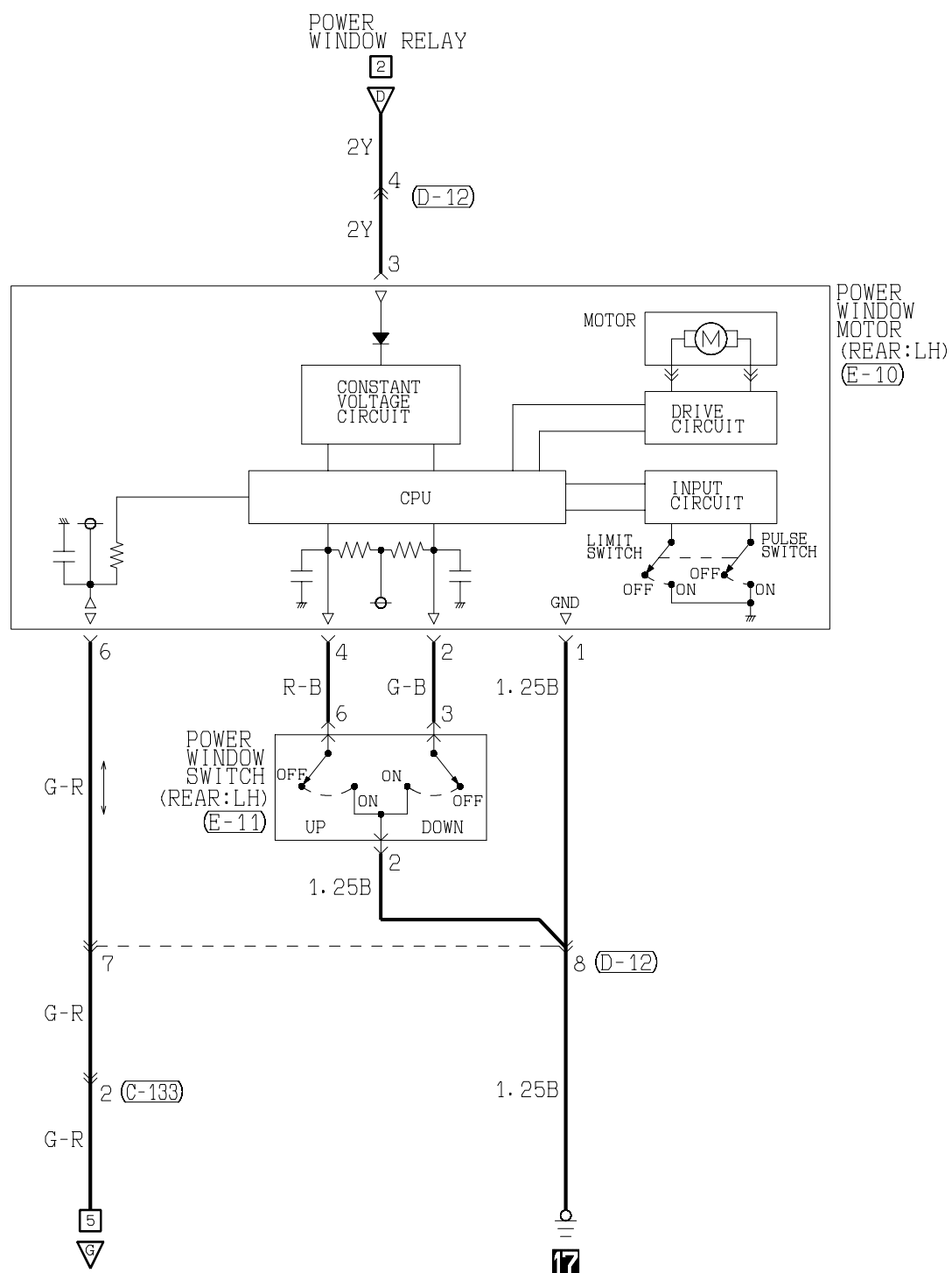
H1J11X10AB

POWER WINDOWS <L.H. drive vehicles> (CONTINUED)

3



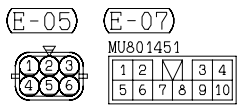
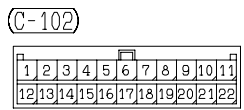
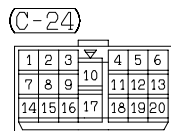
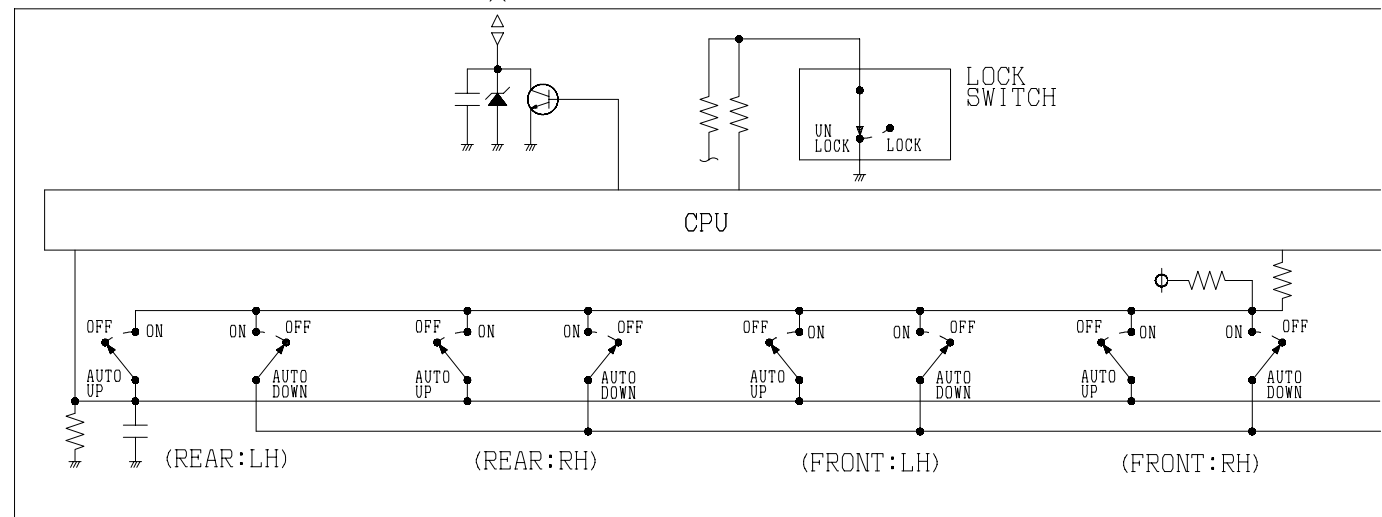
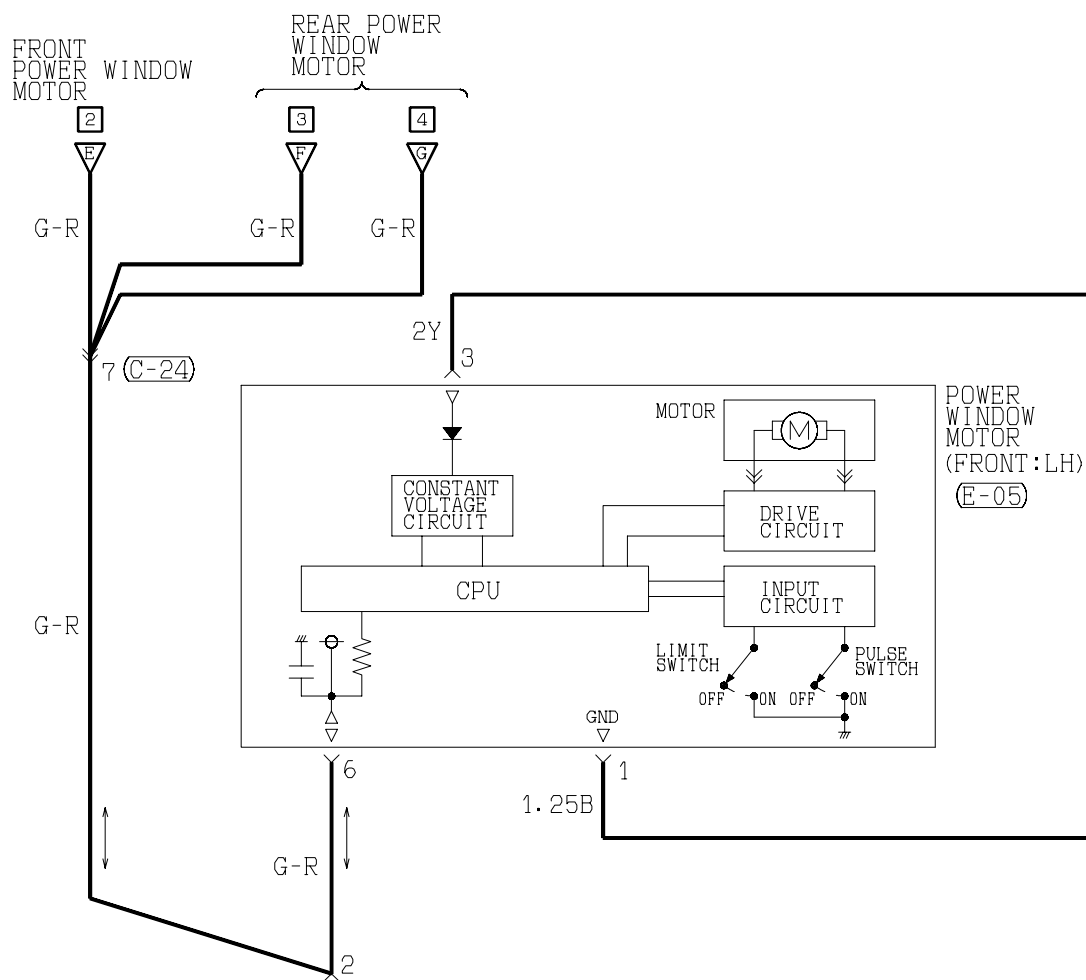
4



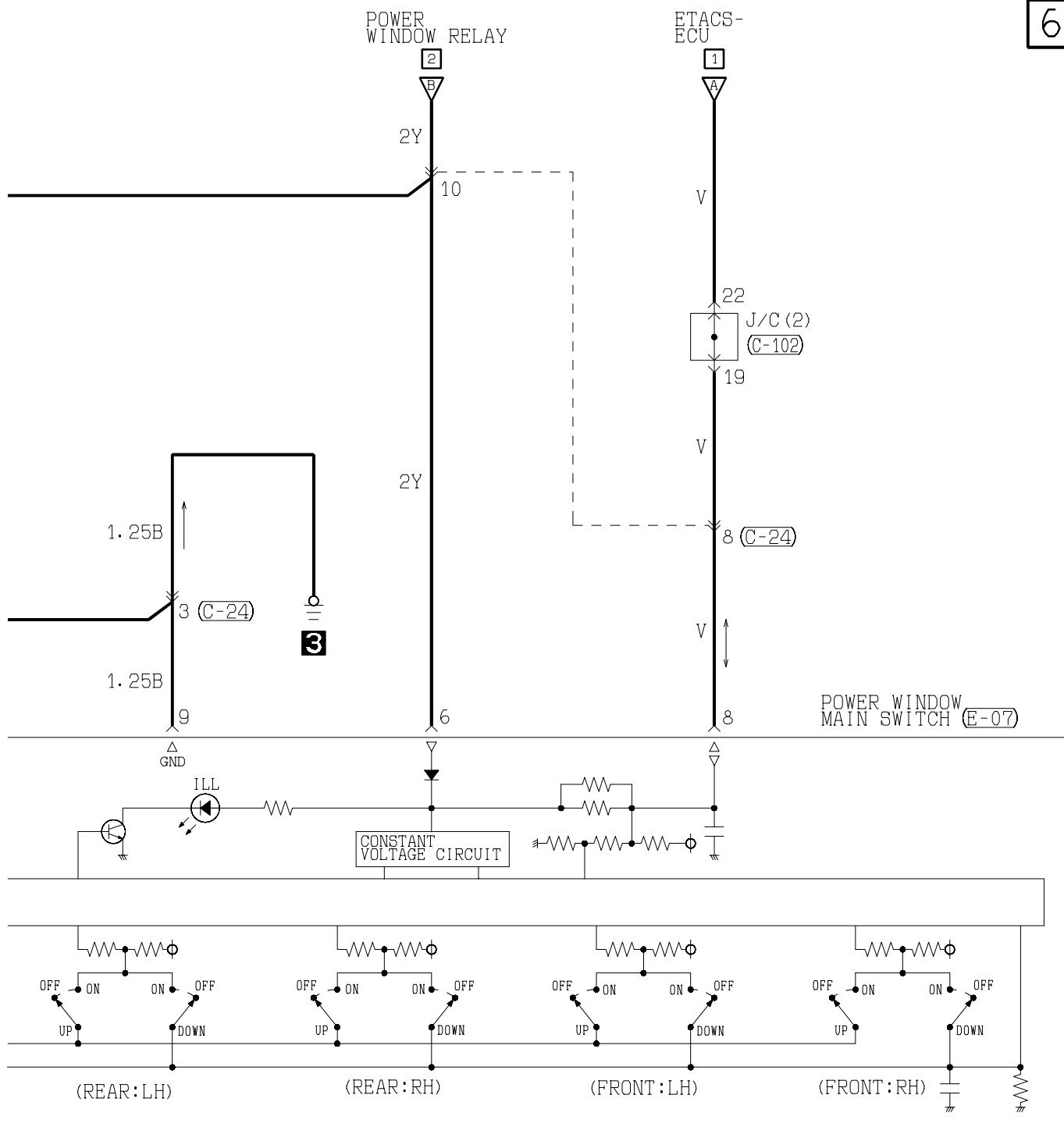
Wire colour code
 B : Black LG : Light green G : Green L : Blue W : White Y : Yellow SB : Sky blue
 BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet

POWER WINDOWS <L.H. drive vehicles> (CONTINUED)

5



6



Wire colour code

B : Black BR : Brown

LG : Light green O : Orange

G : Green

GR : Gray

L : Blue

R : Red

W : White

P : Pink

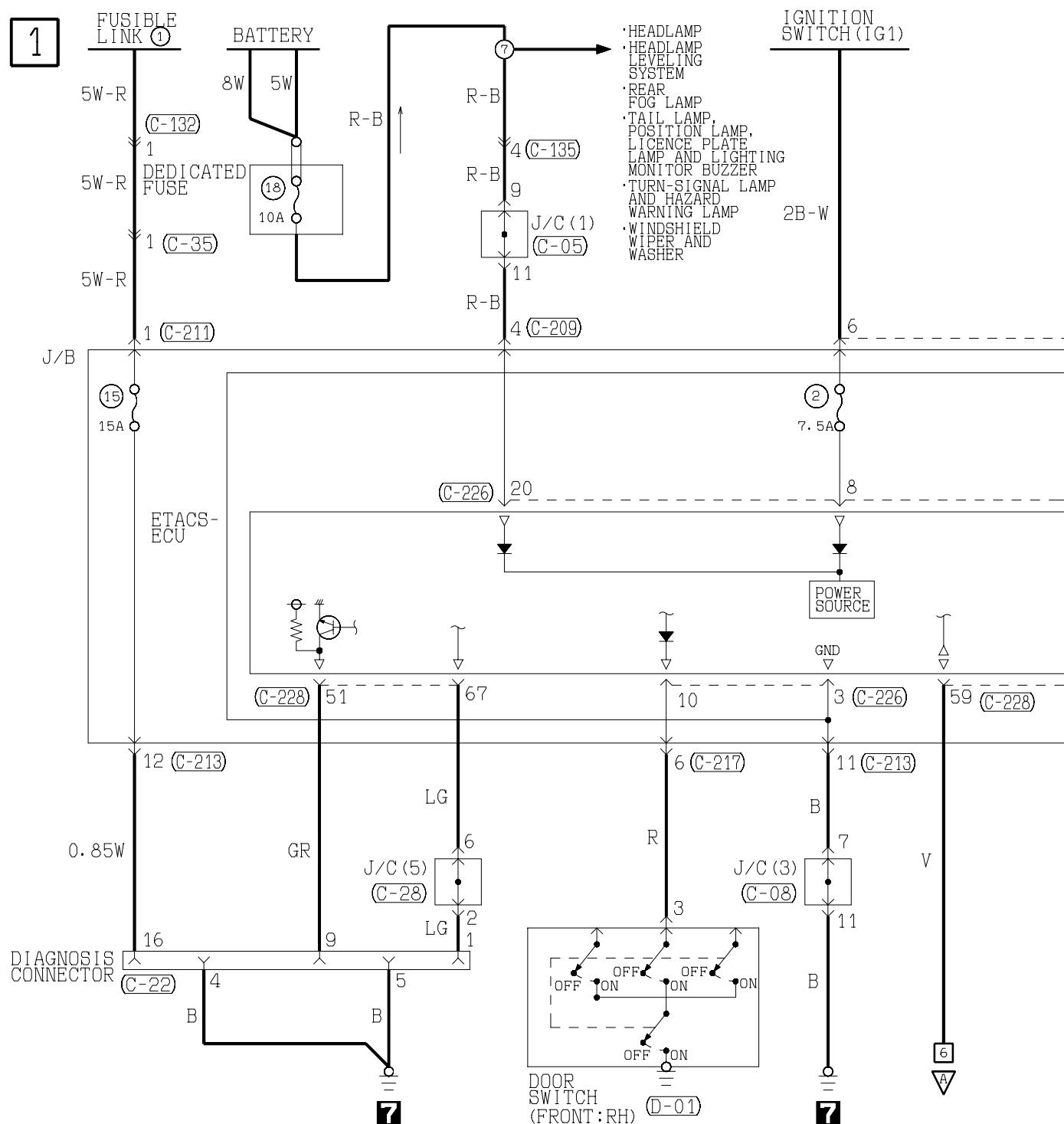
Y : Yellow

V : Violet

SB : Sky blue

POWER WINDOWS

R.H. drive vehicles



C-05

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

C-08

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

C-22 FRONT
SIDE

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

C-24

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

C-28 MU801855

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

C-35

(MU801380)

C-112 MU80185

1	2		3	4	5		
6	7	8	9	10	11	12	13

C-217

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

(C-224) (C-22)

1
2
3
4
5

J/B SIDE

14 13 12 11 10 9 8 7 | 6 5 4 3 2 1

1

2	1							
51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68
69	70	71			72	73	74	

D = 0.1

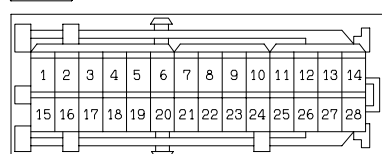
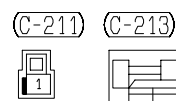
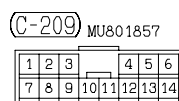
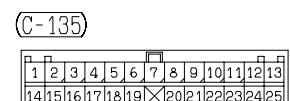
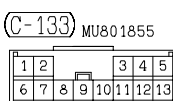
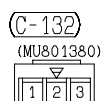
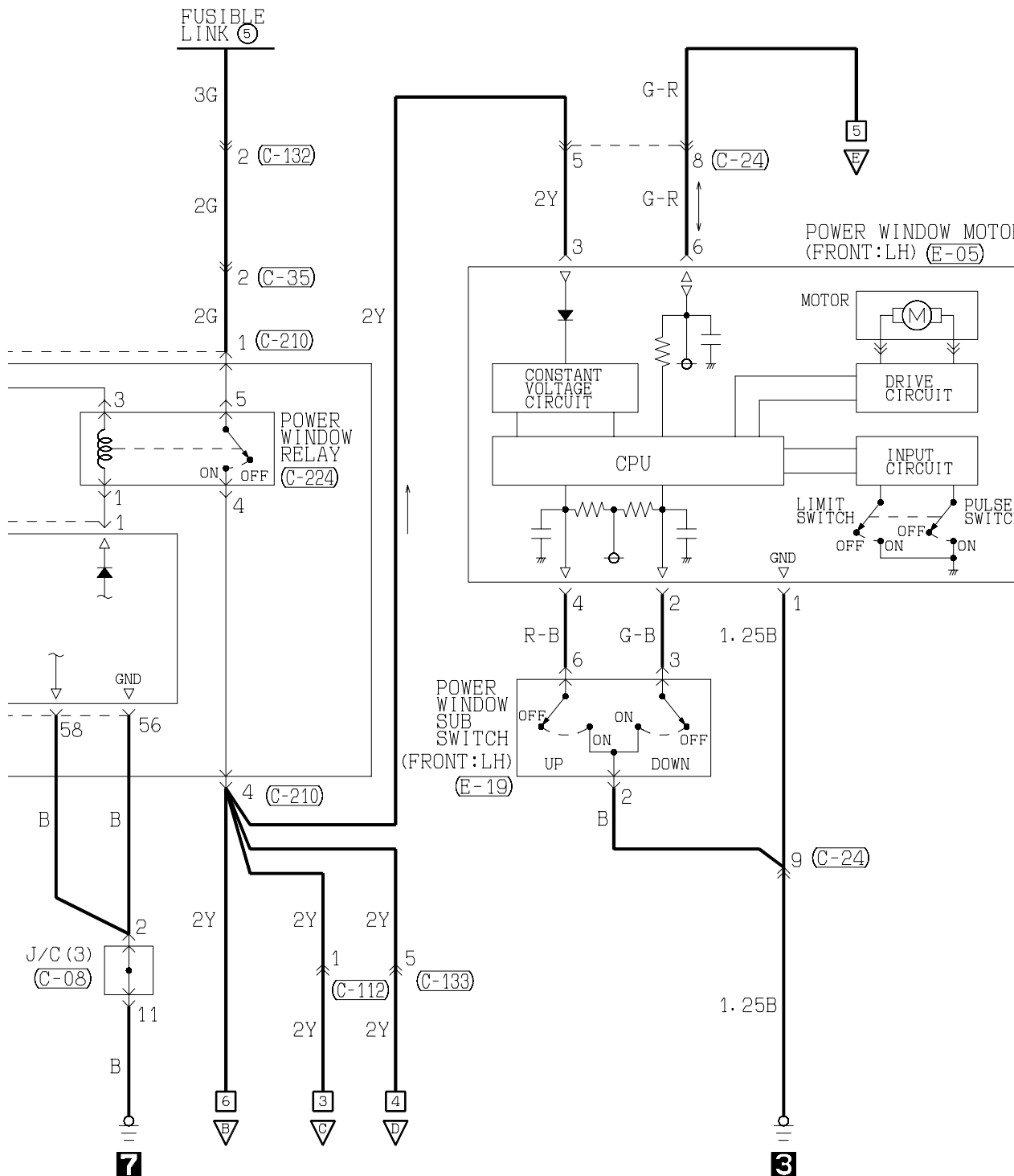
1 2 3

E-05 E-19

M0801449

1	✓	2	3
4	5	6	7
H1	I1	X1	AA

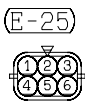
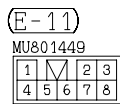
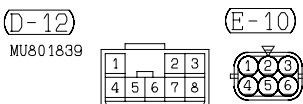
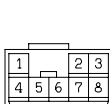
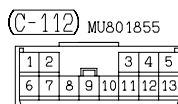
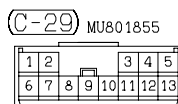
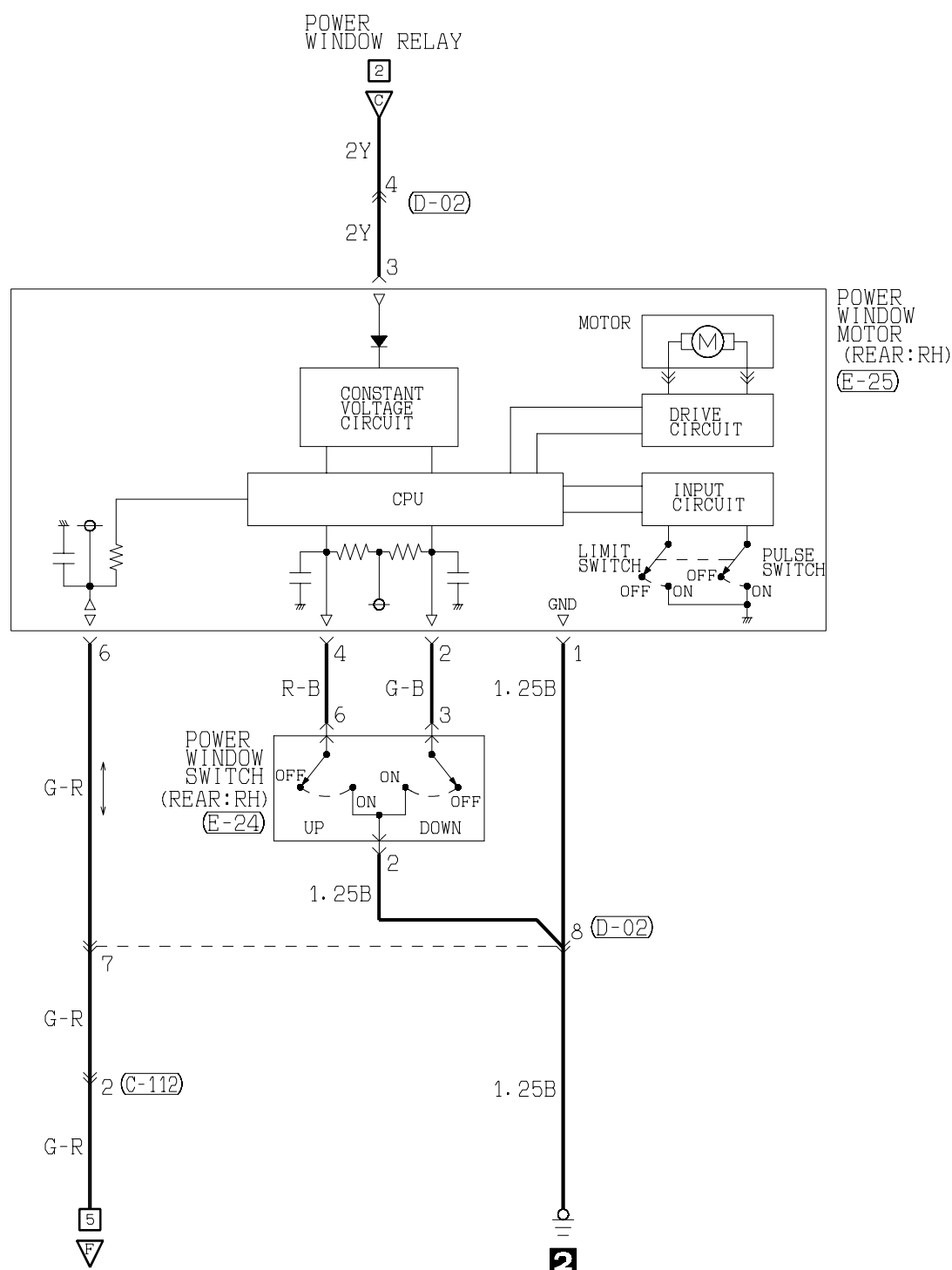
H1J11X14AA



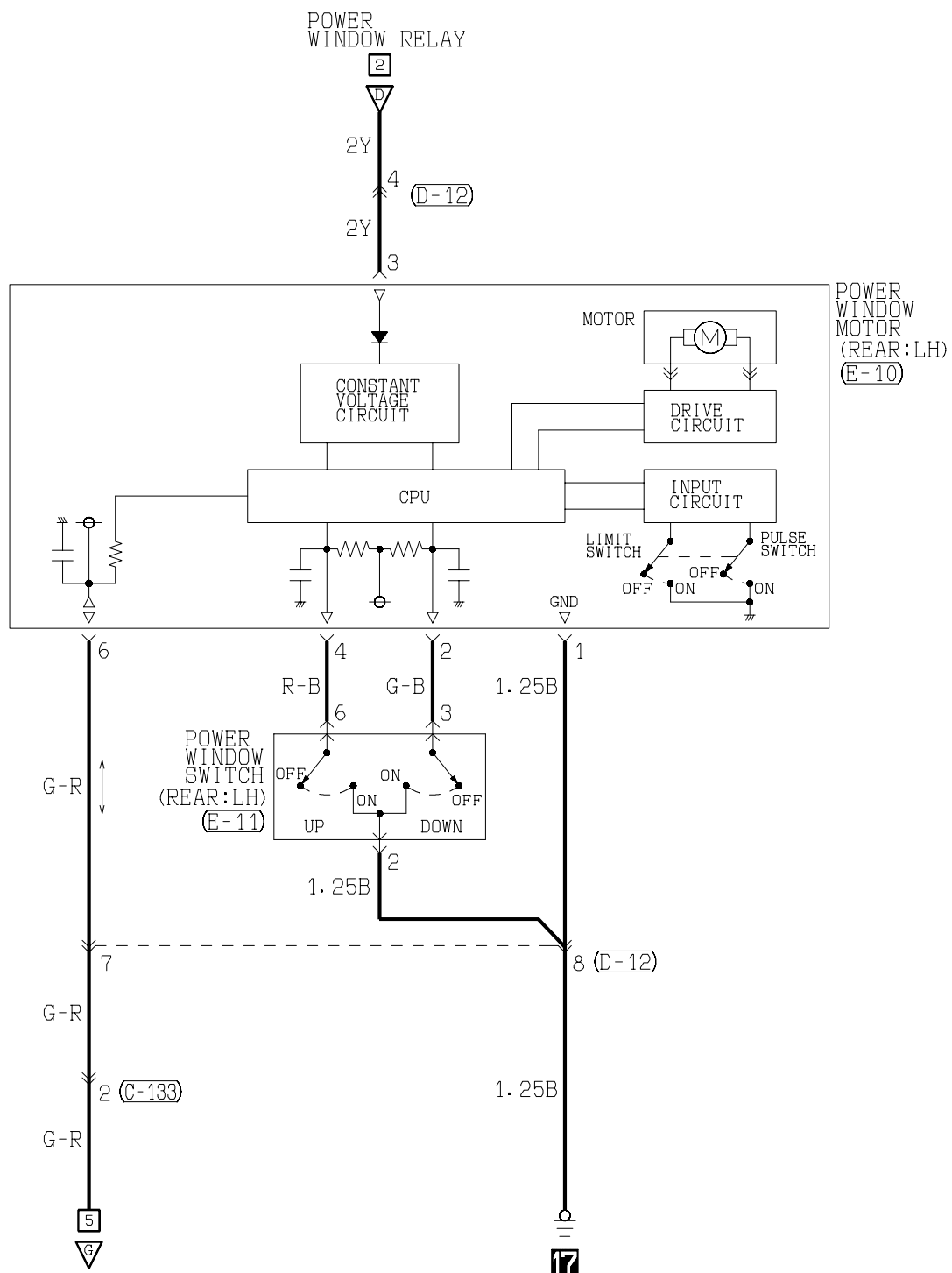
H1J11X14AB

POWER WINDOWS <R.H. drive vehicles> (CONTINUED)

3



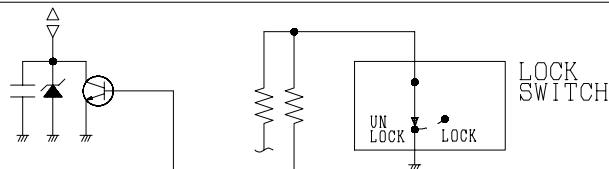
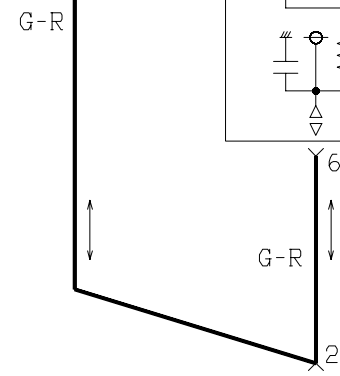
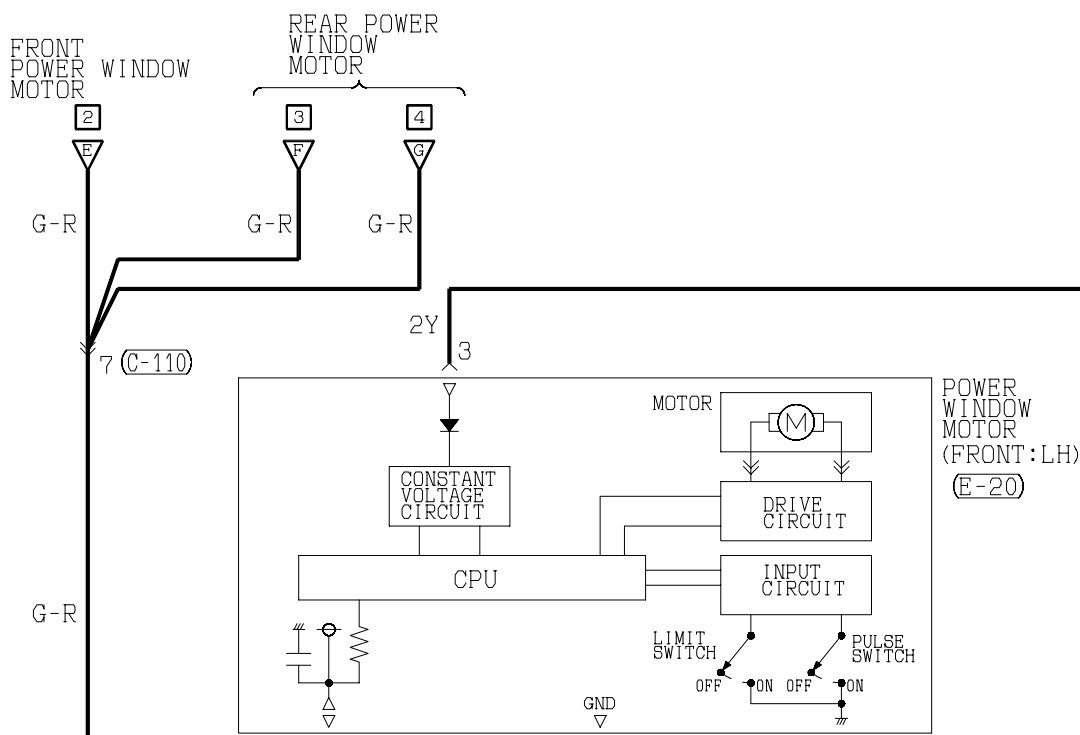
4



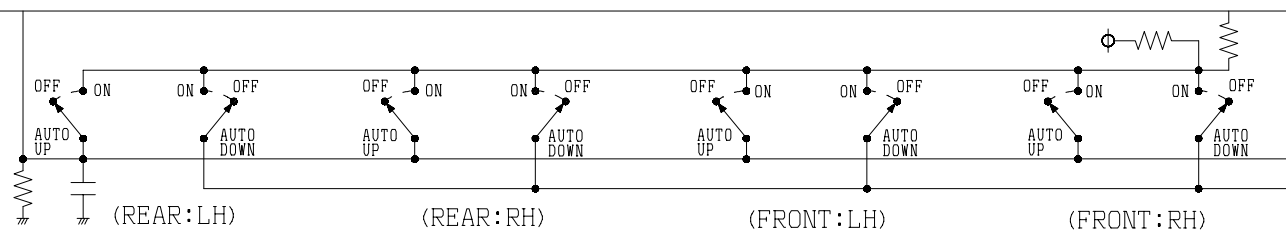
Wire colour code
 B : Black LG:Light green G :Green L :Blue W :White Y :Yellow SB:Sky blue
 BR:Brown O :Orange GR:Gray R :Red P :Pink V :Violet

POWER WINDOWS <R.H. drive vehicles> (CONTINUED)

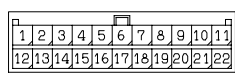
5



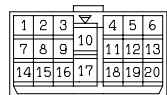
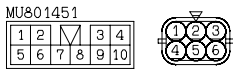
CPU



(C-102)



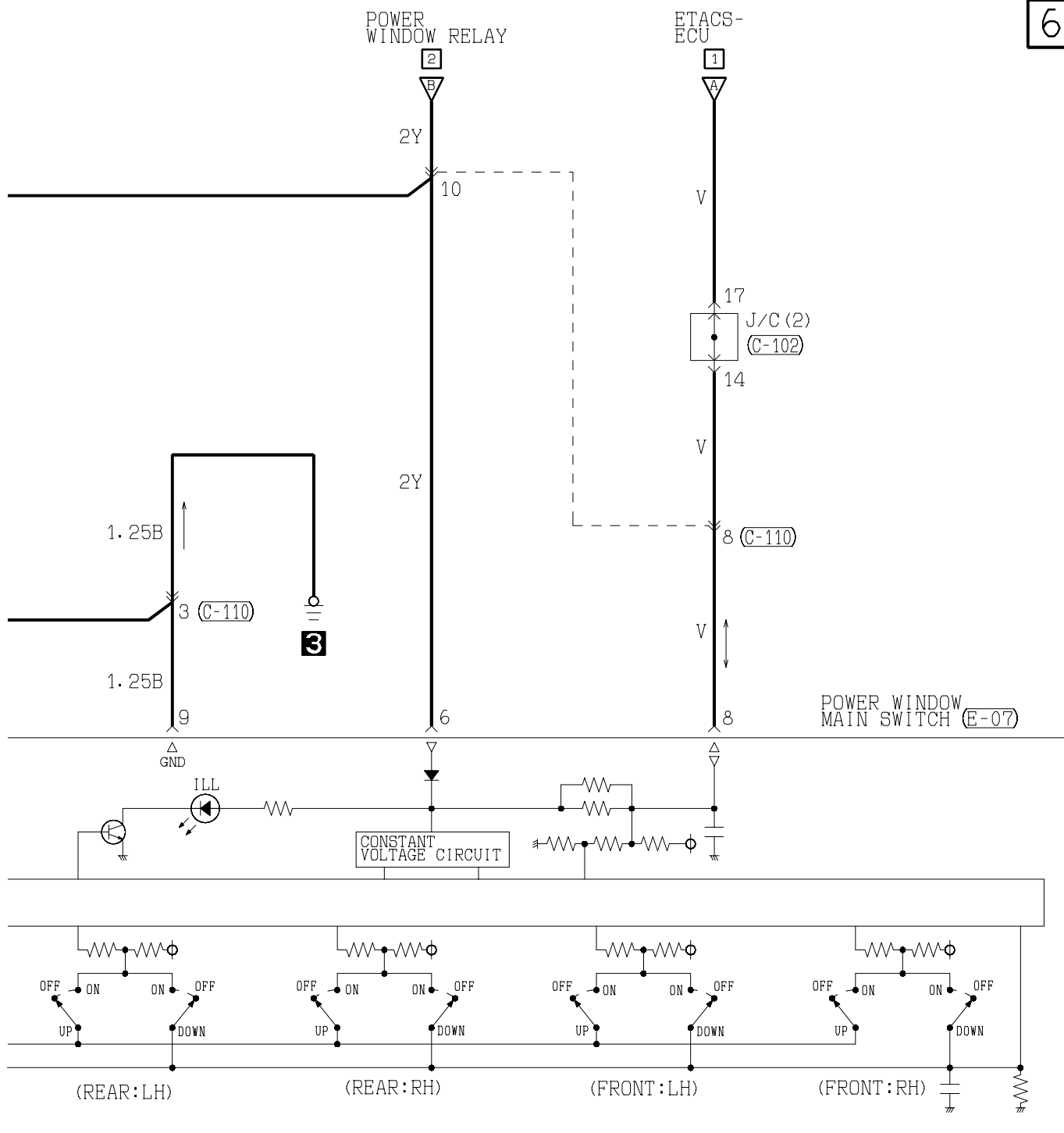
(C-110)

(E-07)
MU801451

(E-20)



6



Wire colour code

B : Black BR : Brown

LG : Light green O : Orange

G : Green

GR : Gray

L : Blue

R : Red

W : White

P : Pink

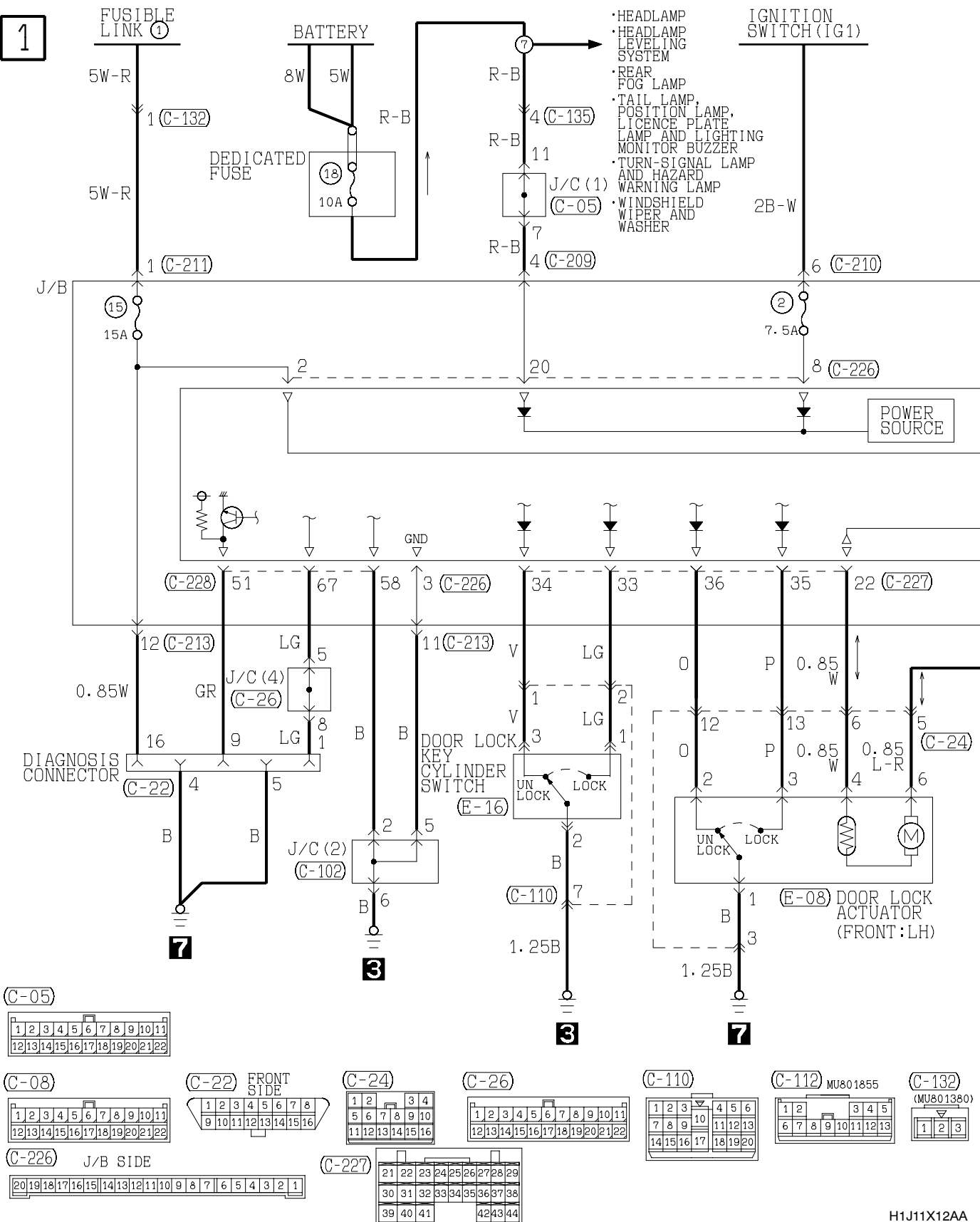
Y : Yellow

V : Violet

SB : Sky blue

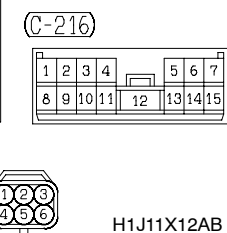
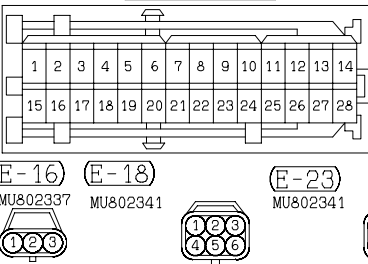
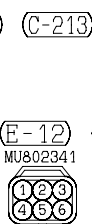
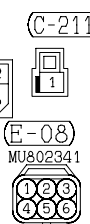
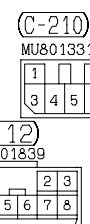
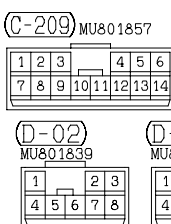
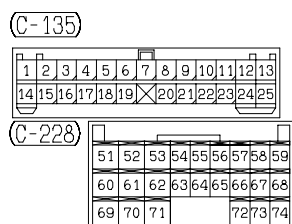
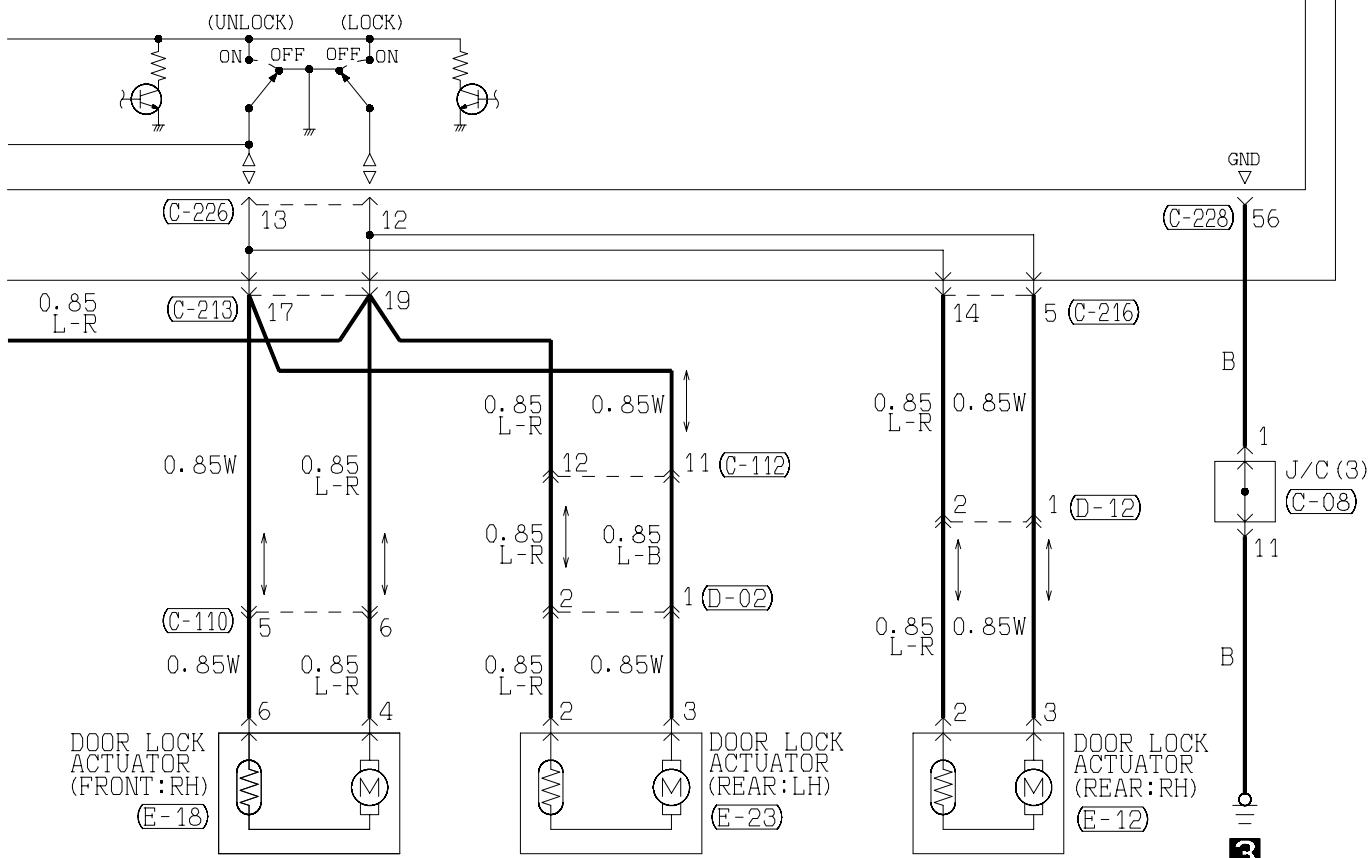
CENTRAL DOOR LOCKING SYSTEM

L.H. drive vehicles



2

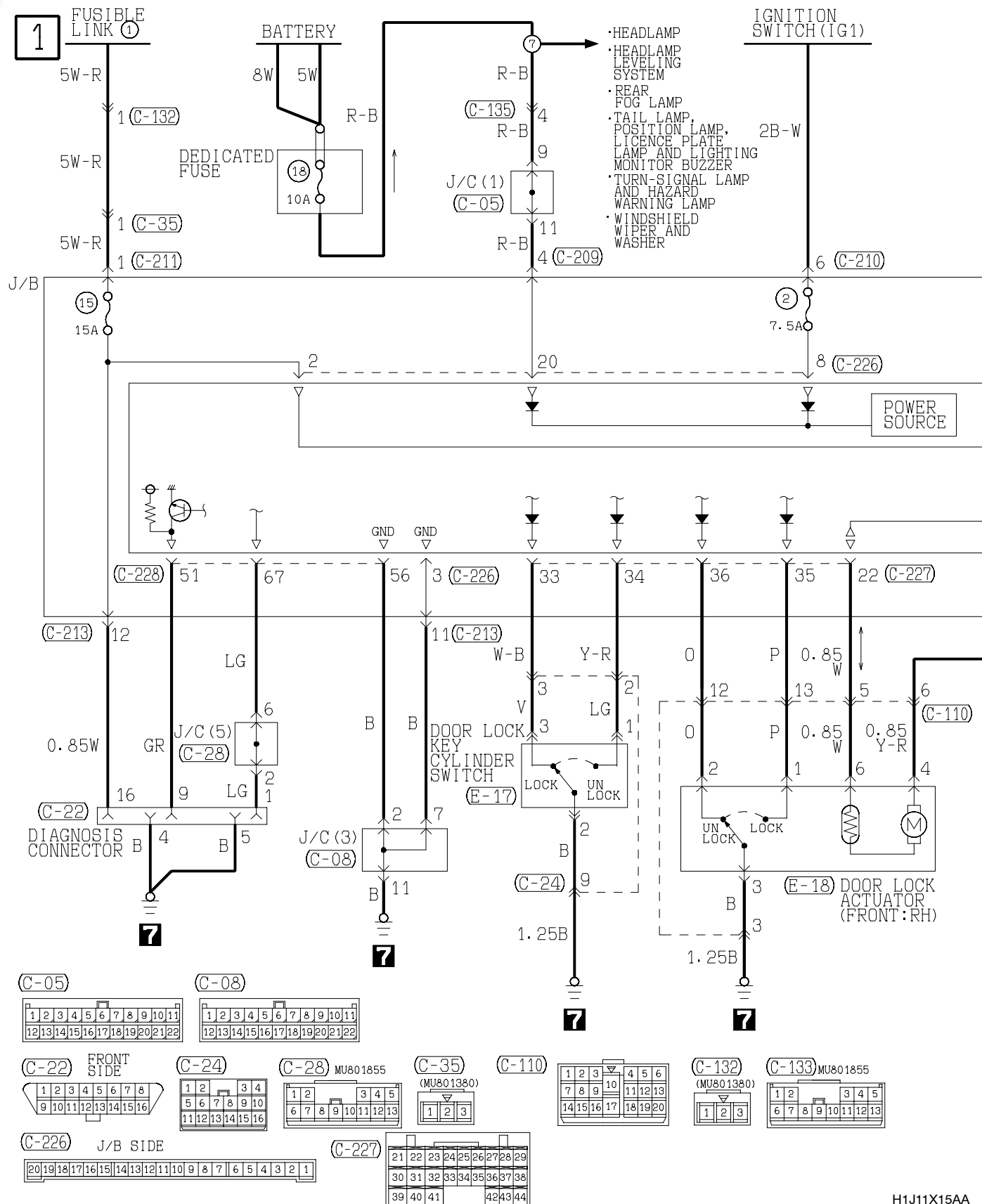
ETACS-ECU



H1J11X12AB

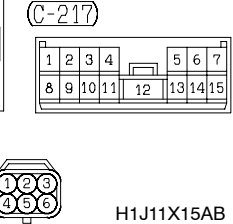
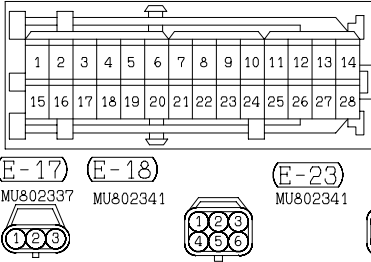
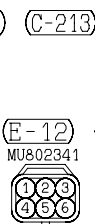
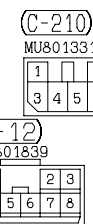
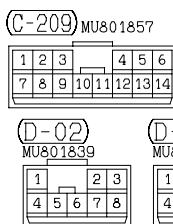
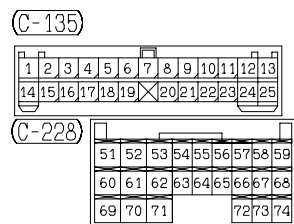
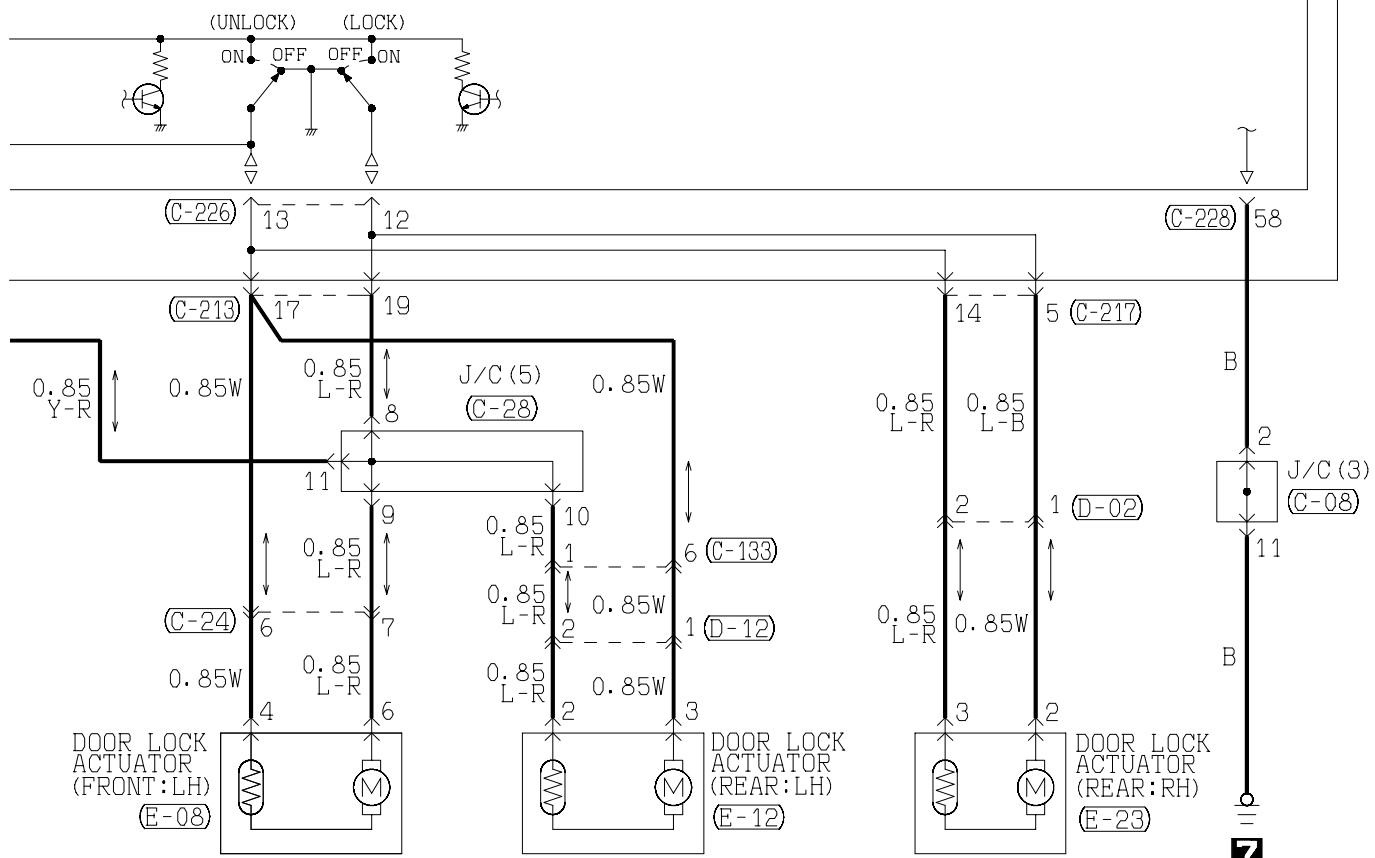
CENTRAL DOOR LOCKING SYSTEM

R.H. drive vehicles



2

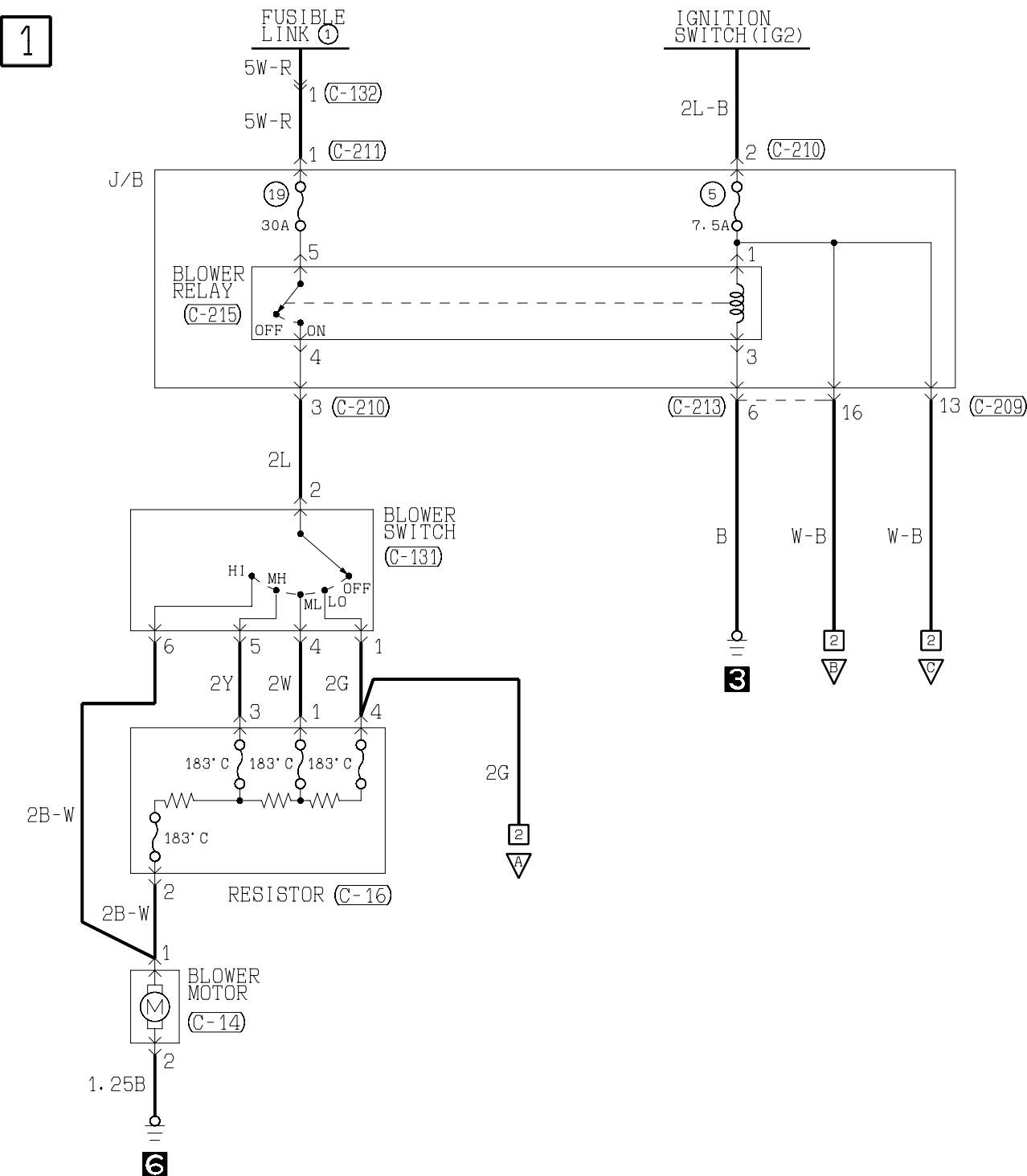
ETACS-ECU



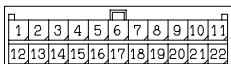
H1J11X15AB

HEATER AND MANUAL AIR CONDITIONER

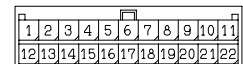
L.H. drive vehicles



C-05



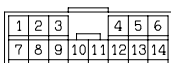
C-08



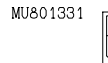
C-10



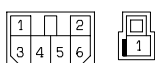
(C-209) MU1801857



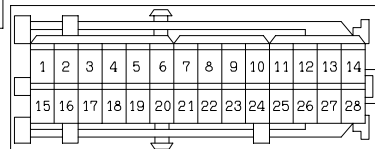
C-210



(C-211)



C-213.



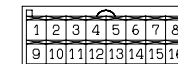
C-14

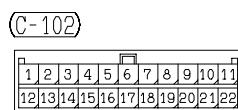
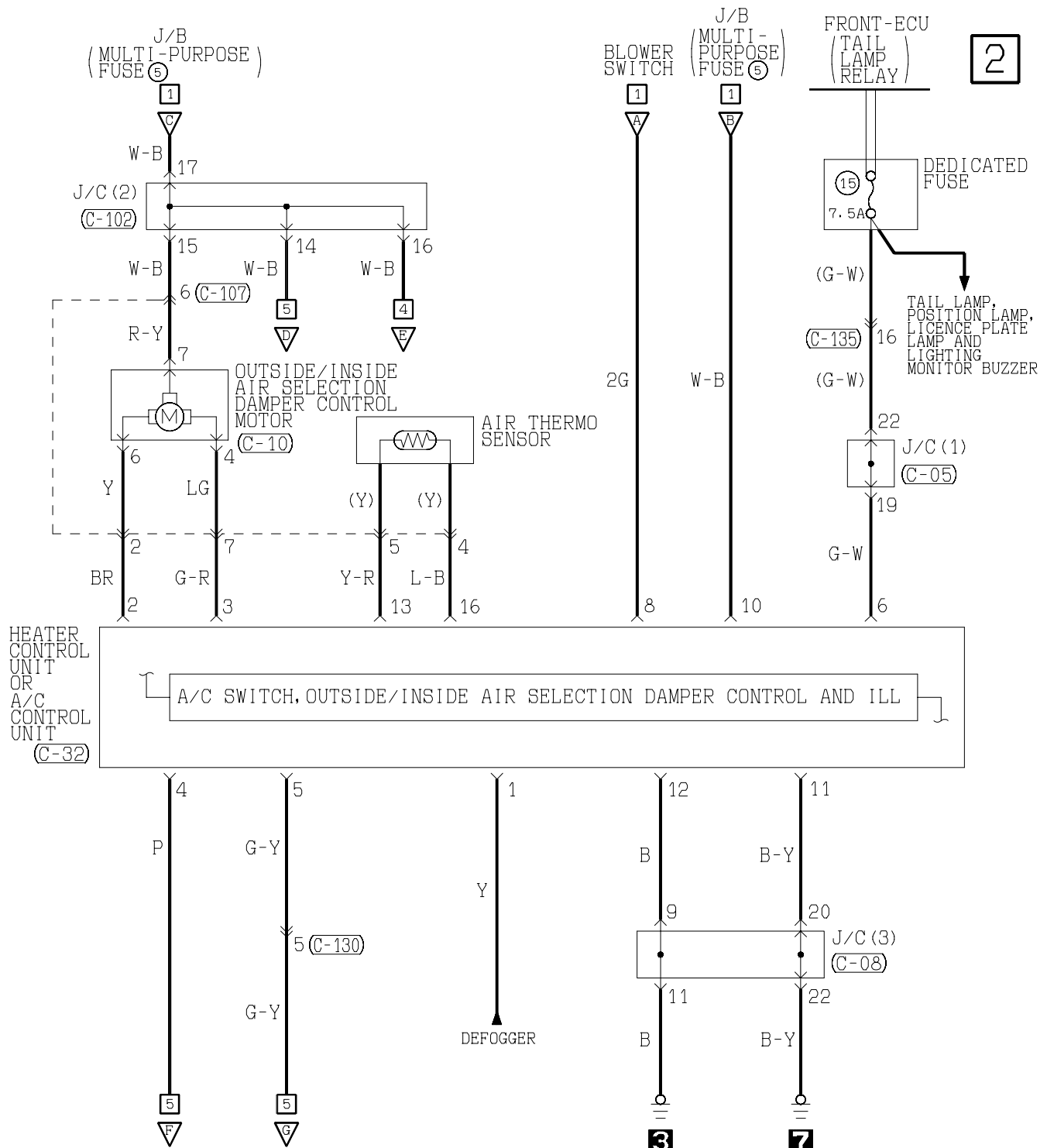


C-16

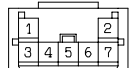


(C-32) (MU801584)

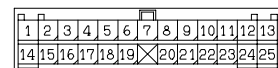




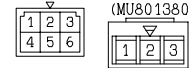
MU801837



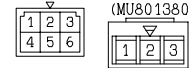
(C-130)



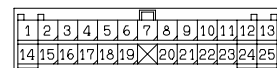
(C-131)



(C-132) MU801380

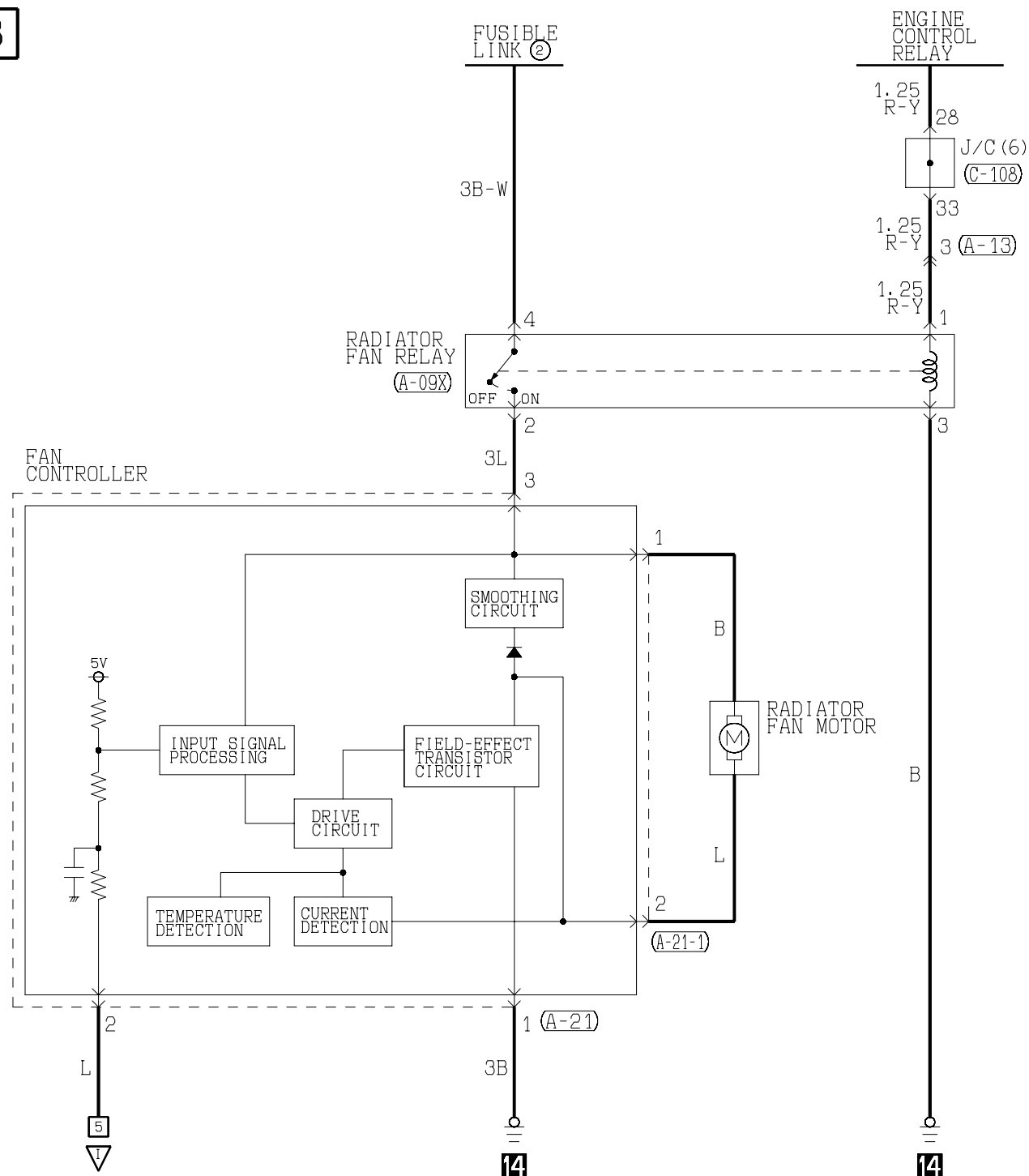


(C-135)



HEATER AND MANUAL AIR CONDITIONER <L.H. drive vehicles> (CONTINUED)

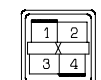
3



(A-06X)



(A-07X)



(A-09X)



(A-13)



(A-21)



(A-21-1)



(A-43)



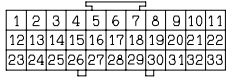
(A-45)



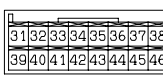
(A-46)

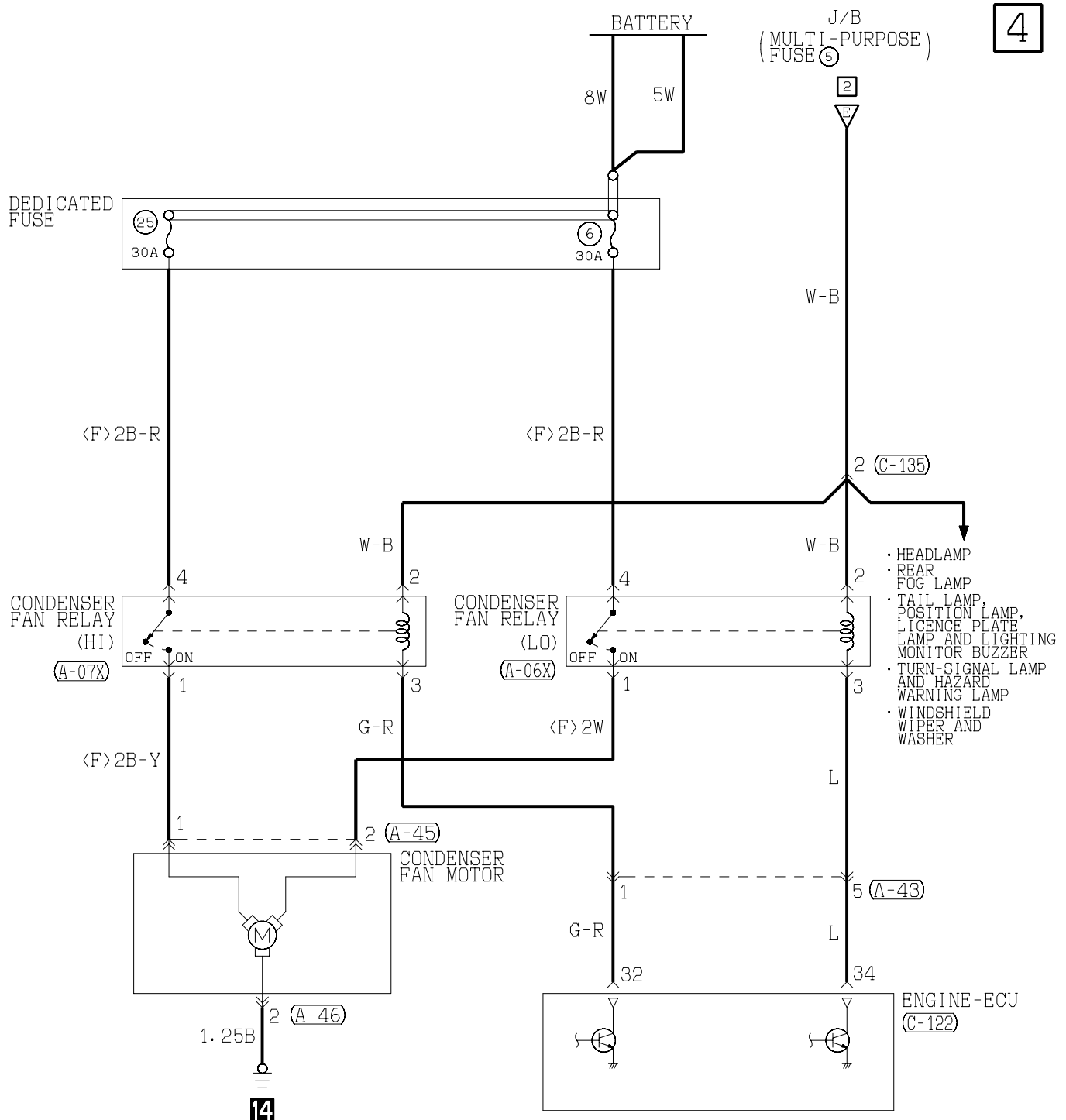


(C-108)



(C-122) (MU801822)





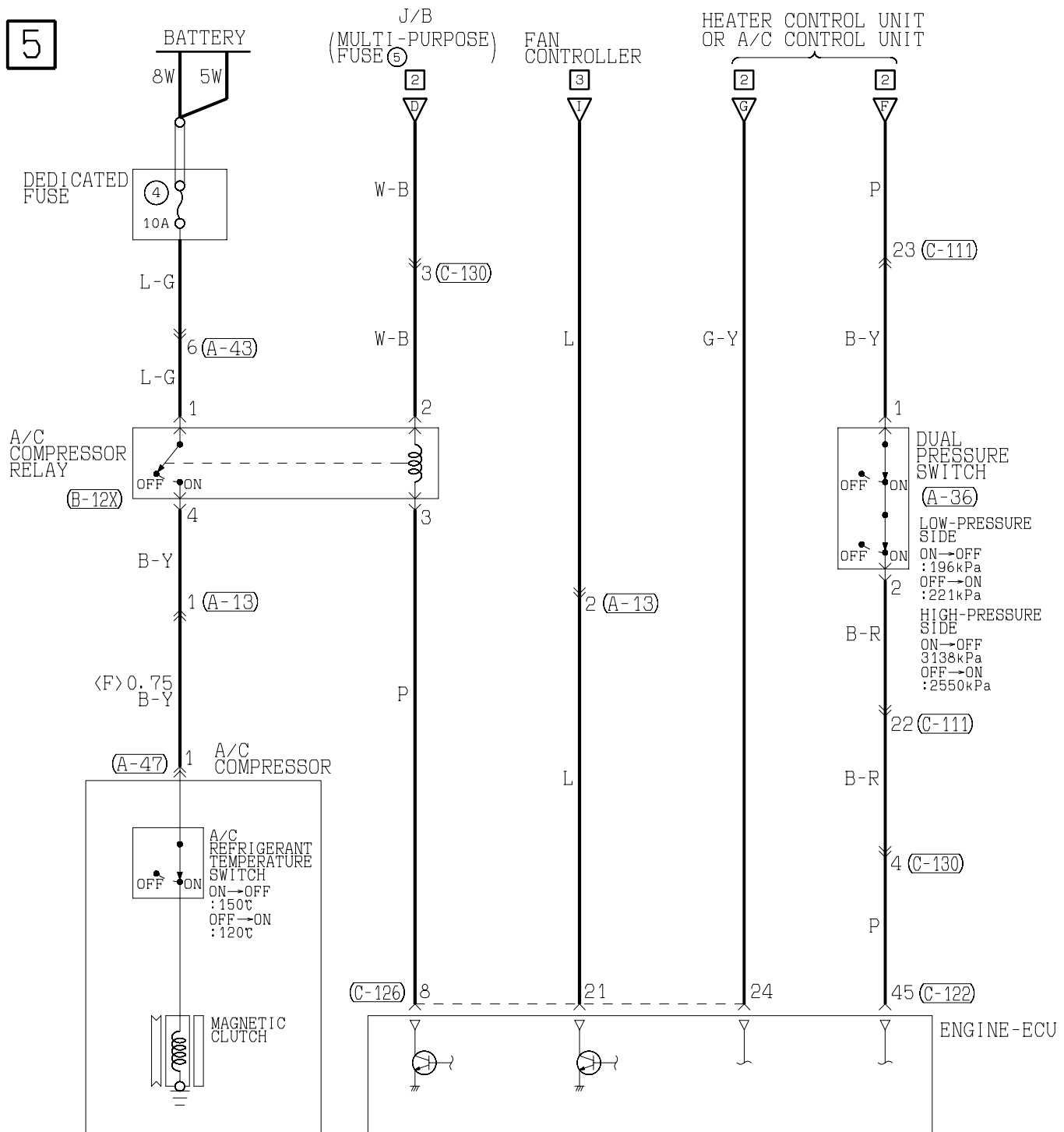
(C-135)

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

Wire colour code
 B : Black LG : Light green G : Green L : Blue W : White Y : Yellow SB : Sky blue
 BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet

H1J12X13BB

HEATER AND MANUAL AIR CONDITIONER <L.H. drive vehicles> (CONTINUED)



(A-13)
MU802609
M

(C-130)



(A-43)

A-47
MU802653


B-12X

C-111

C-122	(MU801822)
31 32 33 34 35 36 37 38	39 40 41 42 43 44 45 46

C-126	(MU801824)
1 2 3 4 5 6 7 8 9 10 11 12 13	14 15 16 17 18 19 20 21 22 23 24 25 26

WIRE COLOR	CODE
B : BLACK	LG :
BR : BROWN	O :
W : WHITE	SB :
V : VIOLET	

GREEN
UE

G :GREEN
GR:GRAY
P :PINK

L : BLUE
R : RED
Y : YELLOW

HEATER AND MANUAL AIR CONDITIONER (See P.B-174,180.)**OPERATION****<Blower motor control>**

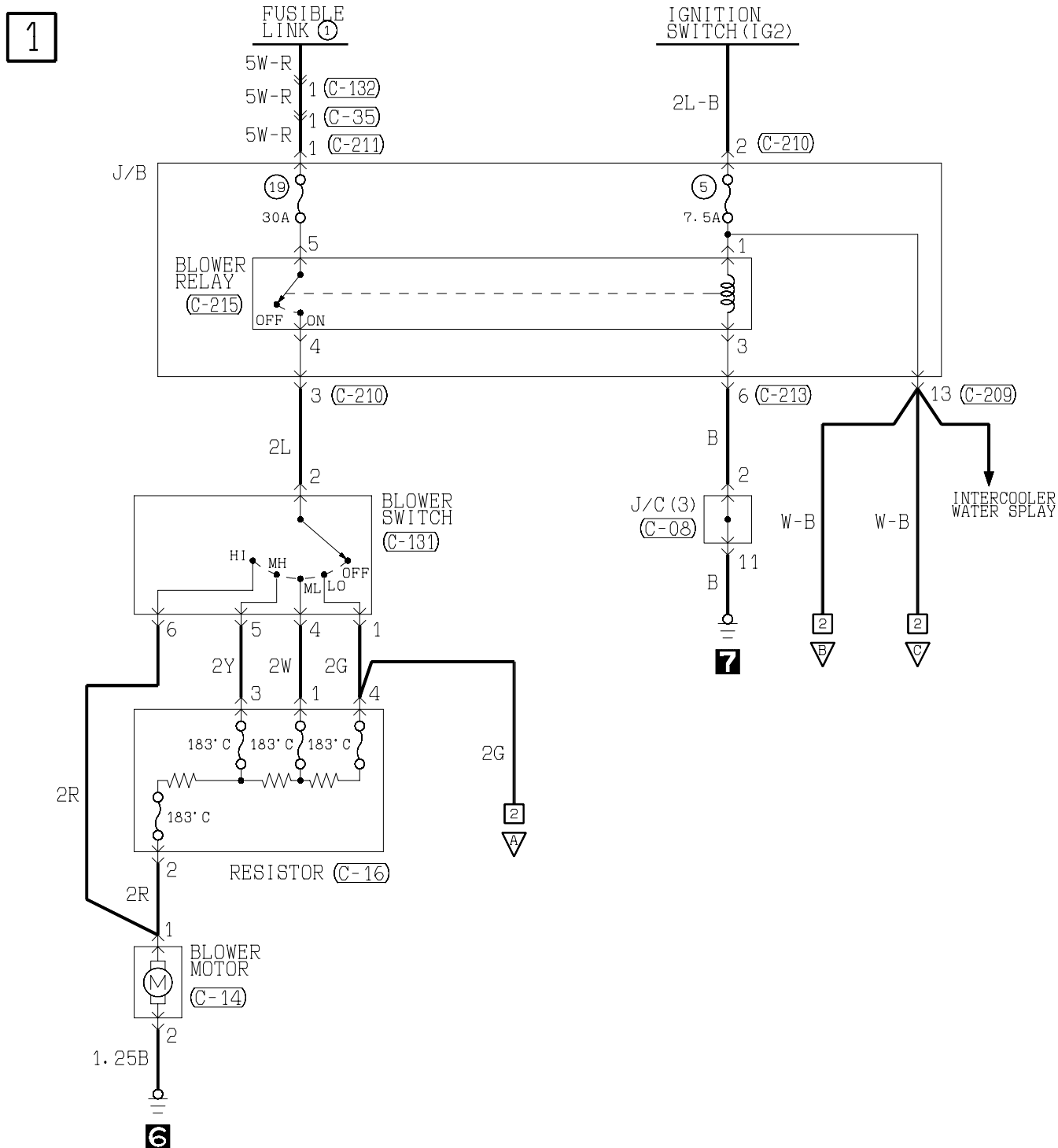
- When the ignition switch is turned "ON", the blower relay is energized. If the blower switch is turned "ON" (LO, ML, MH, or HI position) in this condition, the blower is activated through the circuit via resistor at a speed corresponding to the blower switch position.

TROUBLESHOOTING HINTS**<Blower motor control>**

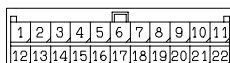
1. Blower motor is energized at one switch position and not energized at another.
 - Check resistor.
 - Check blower switch.
2. Blower motor is energized only when switch is positioned in HI.
 - Check resistor.

HEATER AND MANUAL AIR CONDITIONER

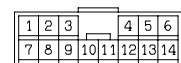
R.H. drive vehicles



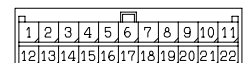
(C-05)



(C-209) MU801857



(C-08)



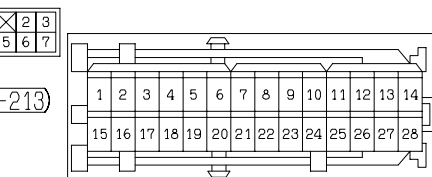
(C-210) MU801331



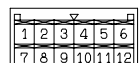
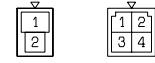
(C-10)



(C-211)



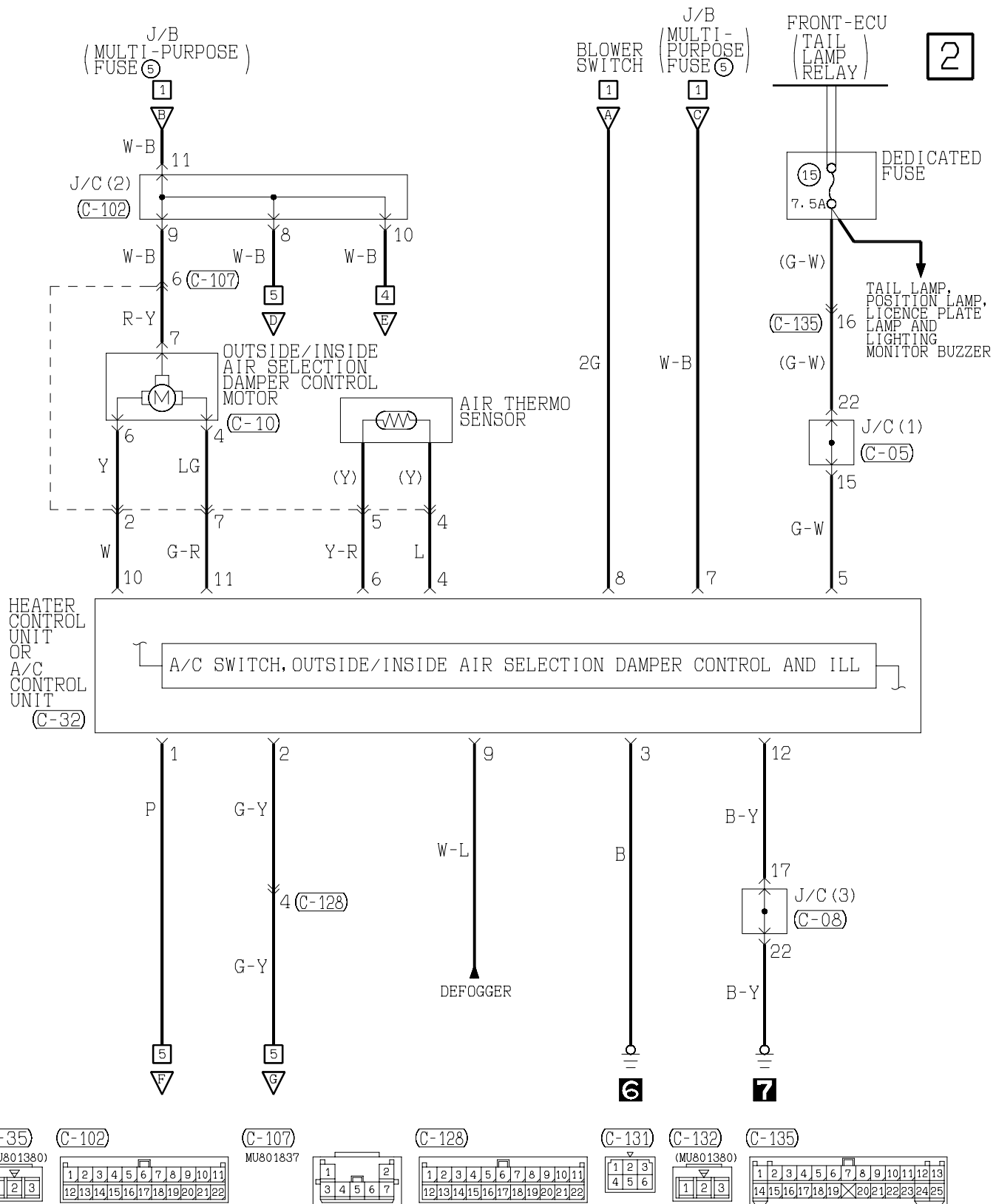
(C-14) (C-16) (C-32)



(C-215)

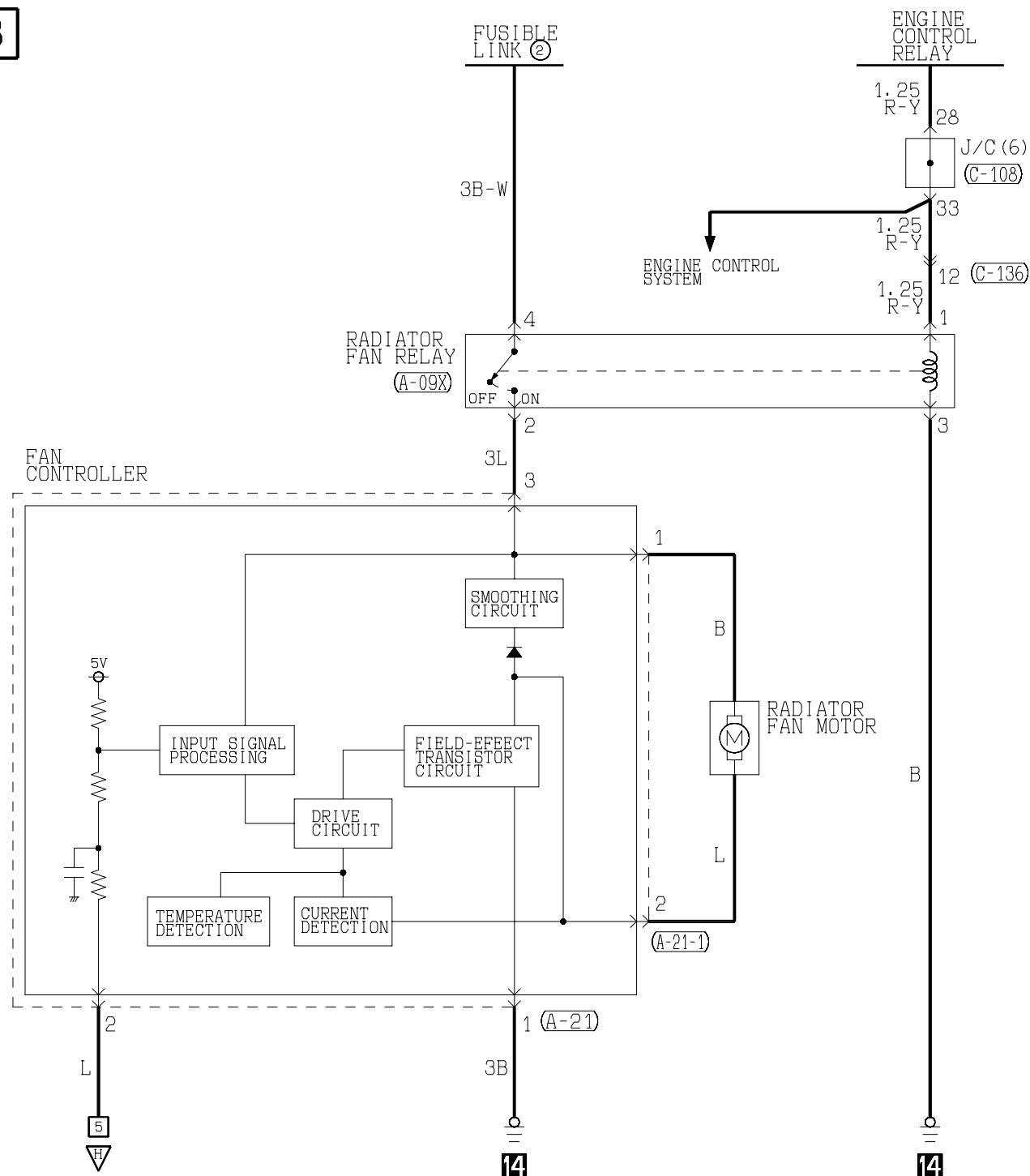


H1J12X15AA



HEATER AND MANUAL AIR CONDITIONER <R.H. drive vehicles> (CONTINUED)

3



(A-06X)



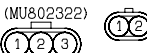
(A-07X)



(A-09X)



(A-21)



(A-21-1)



(A-45)



(A-46)

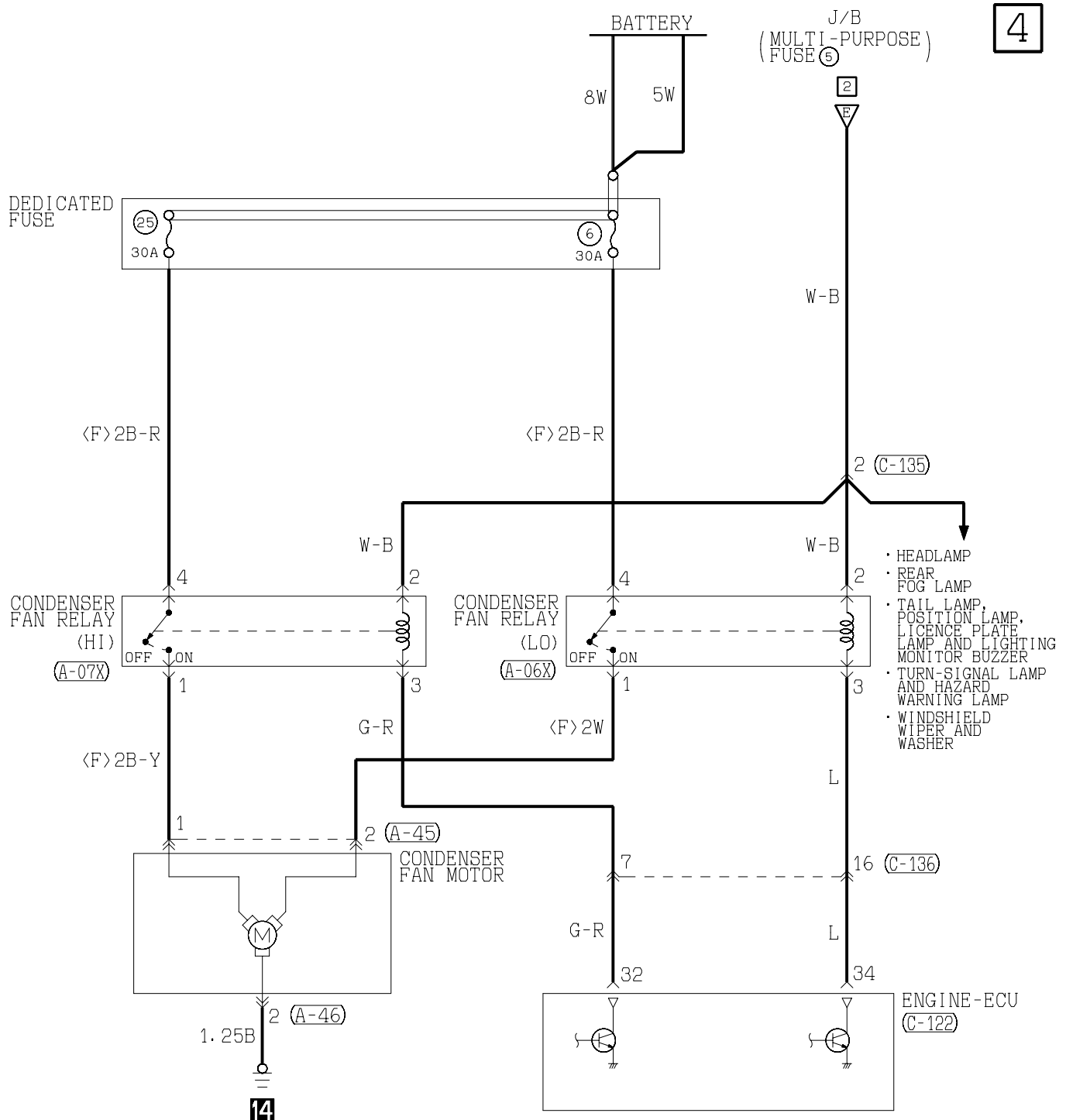


(C-108)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33
31	32	33	34	35	36	37	38			

(C-122) (MU801822)

31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46



(C-135)

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

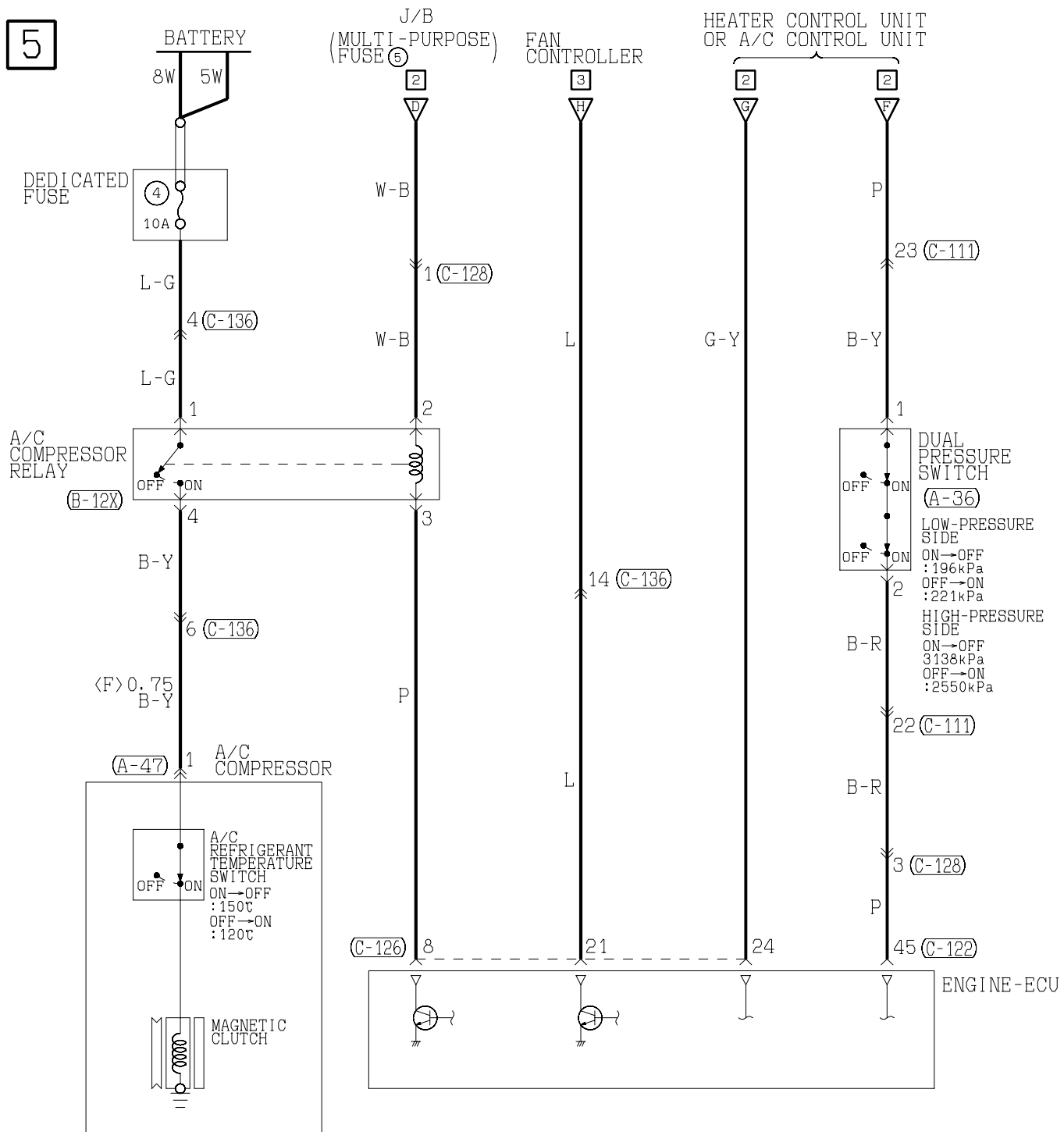
(C-136)

1	2	3	4	5	6	7
8	9	10	11	12	13	14

Wire colour code
B : Black L : Light green
BR : Brown O : Orange

G : Green L : Blue
GR : Gray R : Red W : White
P : Pink Y : Yellow SB : Sky blue

HEATER AND MANUAL AIR CONDITIONER <R.H. drive vehicles> (CONTINUED)



(A-36)

(A-47)

(B-20X)

(C-111)

(C-126)

(C-136)

(MU802653)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(WIRE COLOR CODE)

B : BLACK

BR : BROWN

LG : LIGHT GREEN

O : ORANGE

G : GREEN

GR : GRAY

R : RED

P : PINK

W : WHITE

Y : YELLOW

V : VIOLET

SB : SKY BLUE

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

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

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46

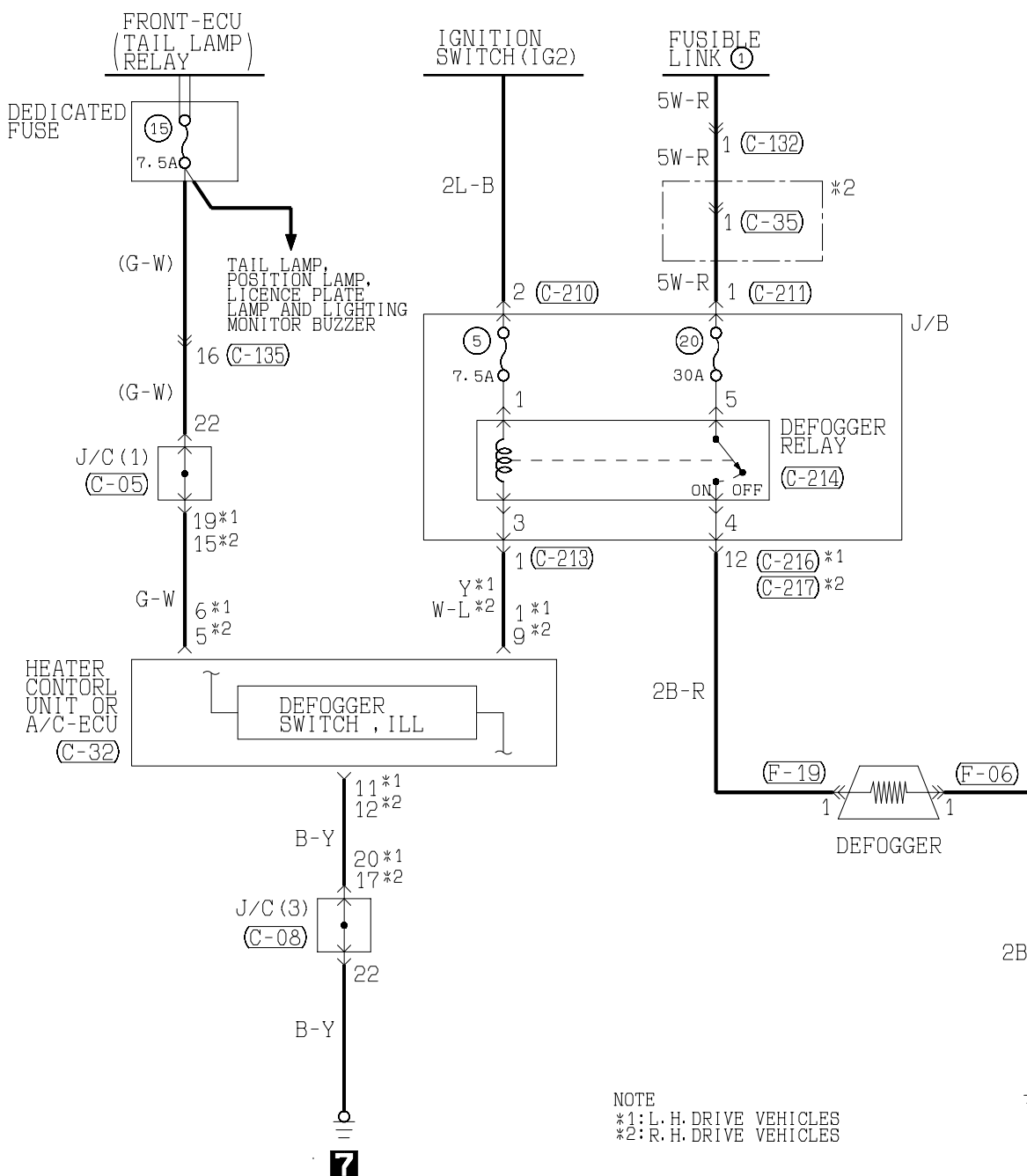
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

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

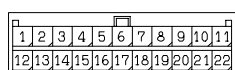
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27

H1J12X15CA

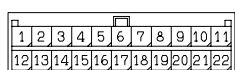
DEFOGGER



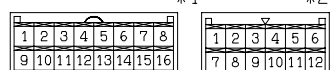
(C-05)



(C-08)

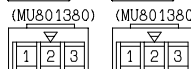


(C-32) (MU801584) *1



*2

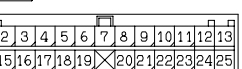
(C-35)



(C-132) (MU801380)



(C-135)



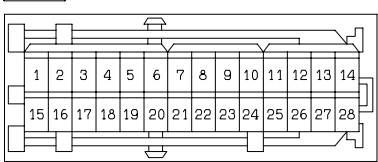
(C-210) (MU801331)



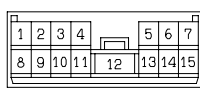
(C-211)



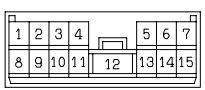
(C-213)



(C-216)



(C-217)



(C-214)

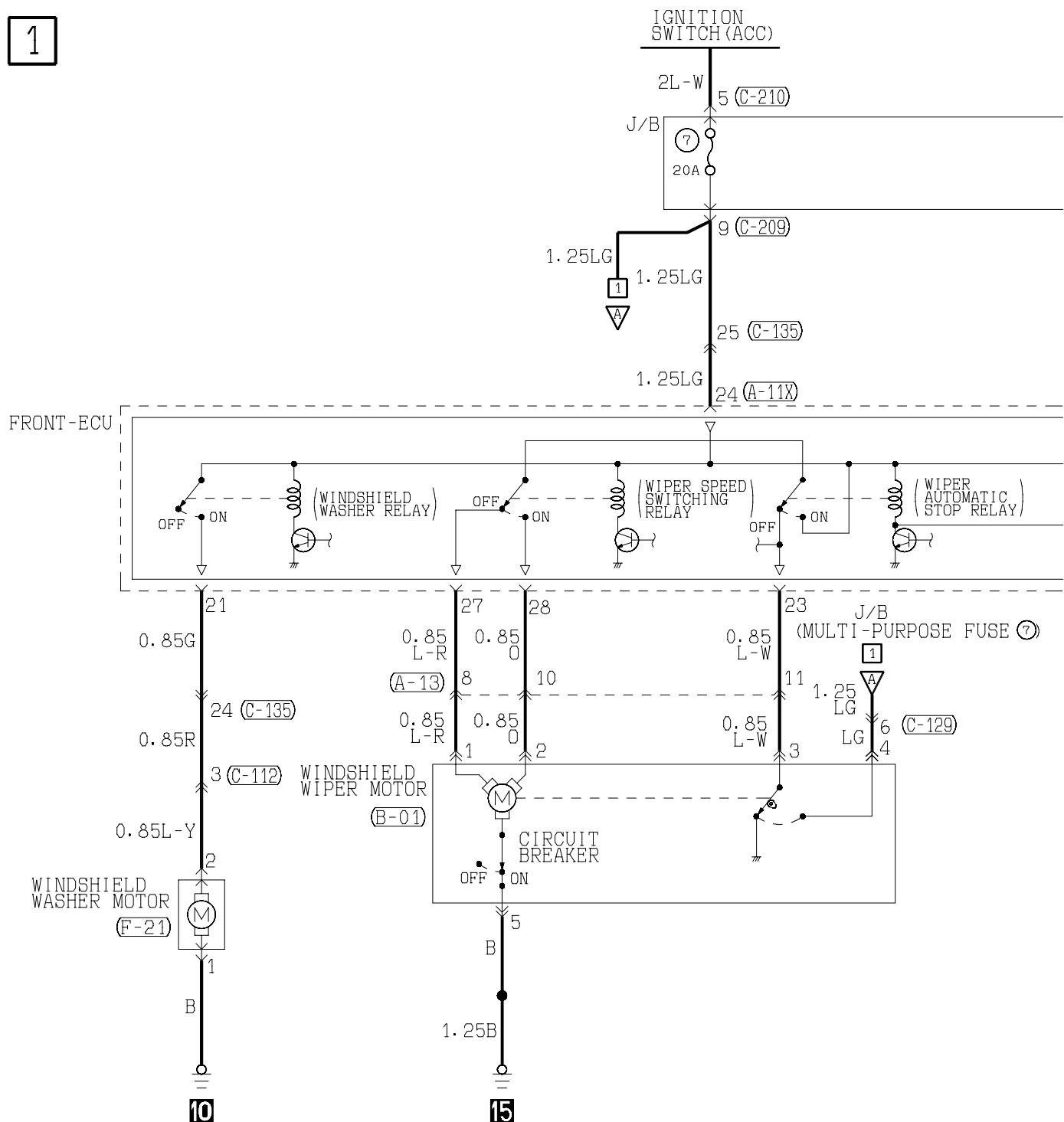


H1J13X19AA

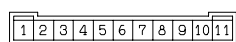
WINDSHIELD WIPER AND WASHER

L.H. drive vehicles

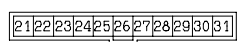
1



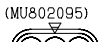
(A-10X)



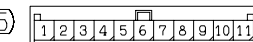
(A-11X)



(A-13)

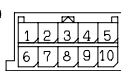
(B-01)
(MU802095)

(C-05)



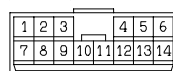
(C-203)

(MU801514)



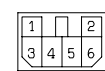
(C-209)

(MU801857)

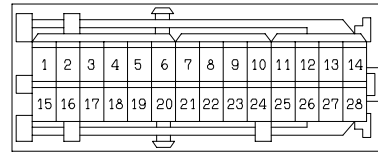


(C-210)

(MU801331)



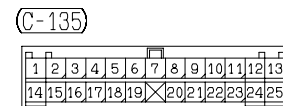
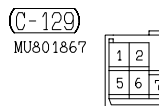
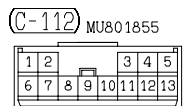
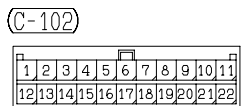
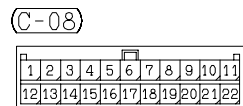
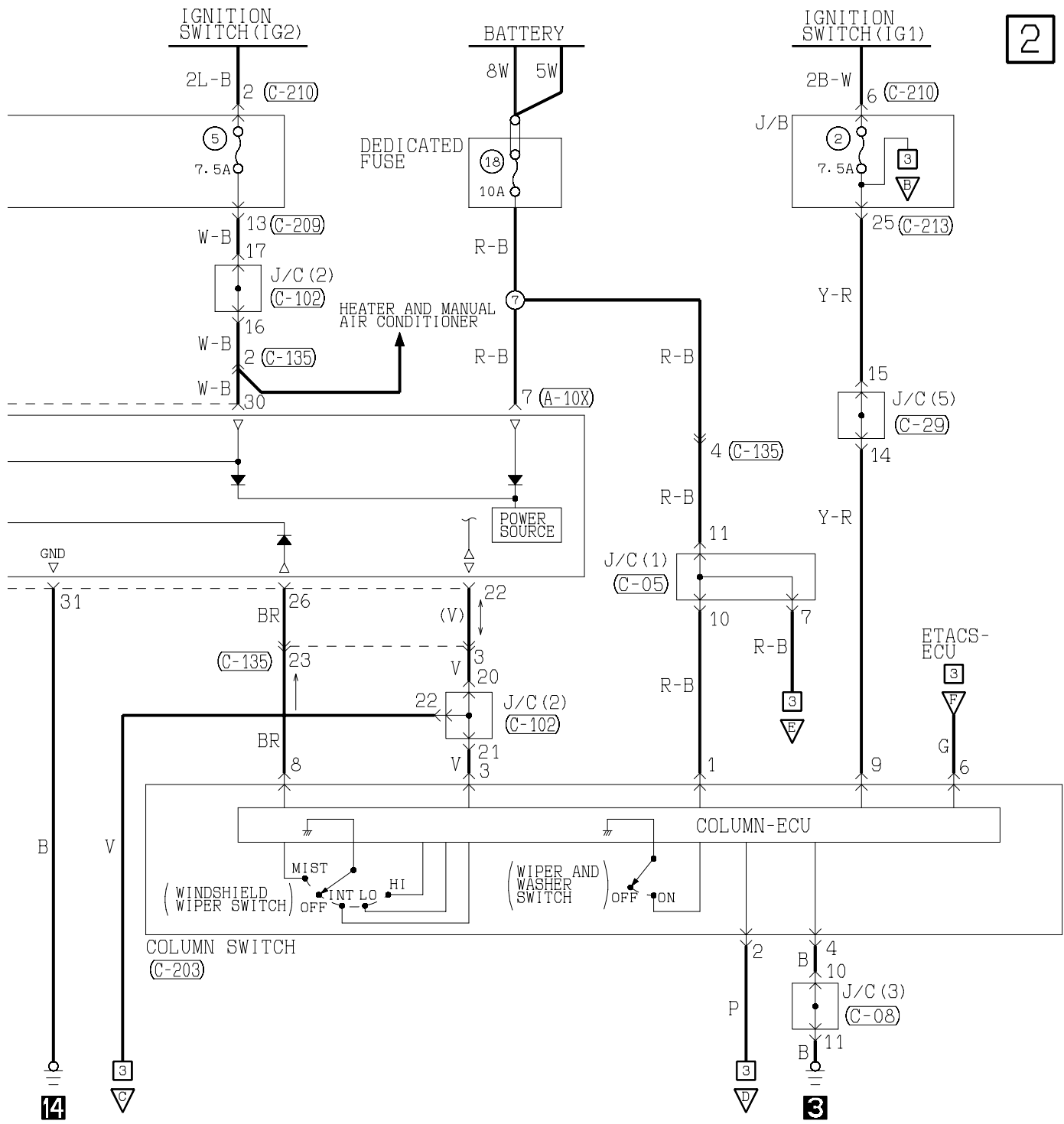
(C-213)



(F-21)



H1J13X17AA



Wire colour code

B : Black LG: Light green BR: Brown O : Orange

G : Green GR: Gray

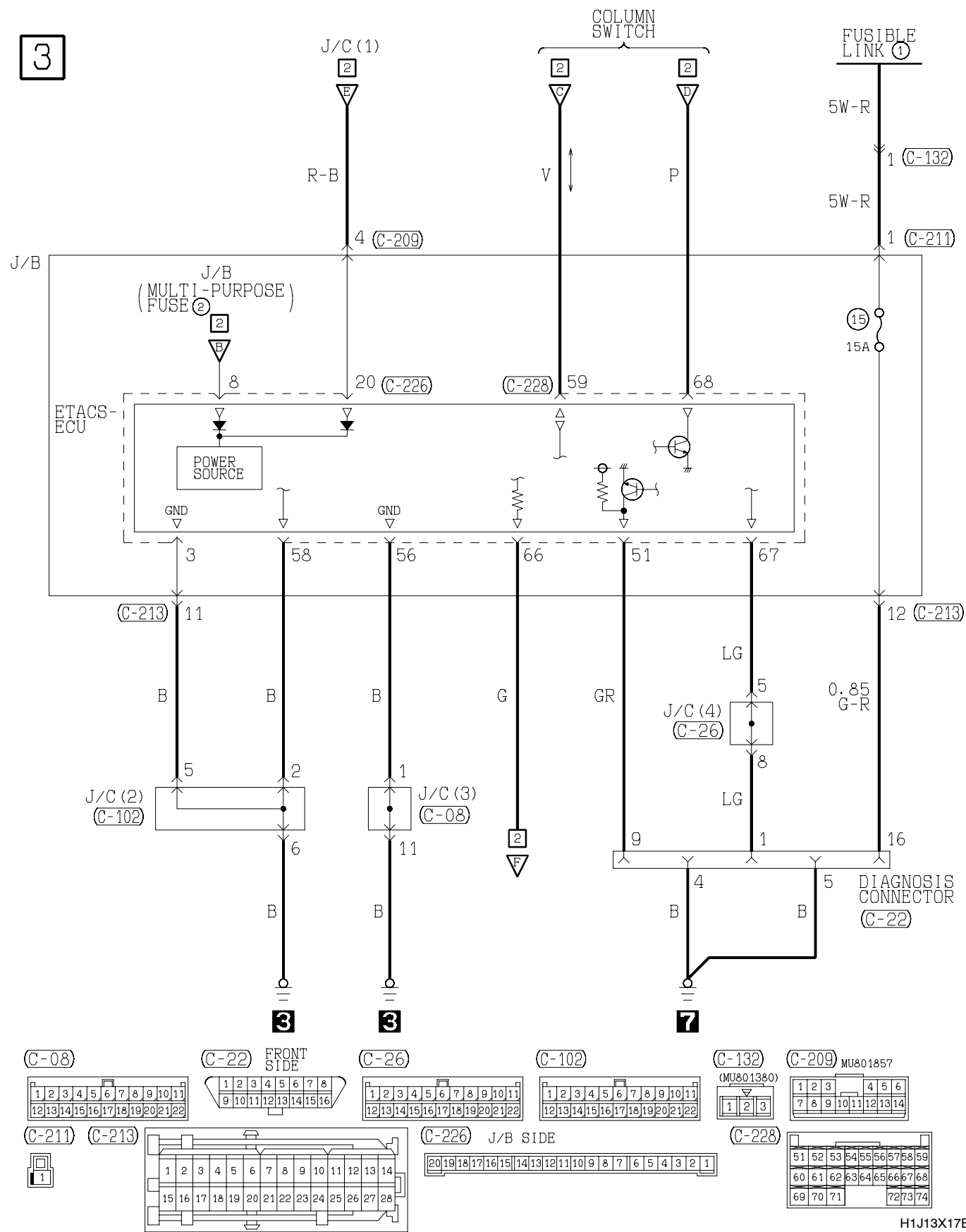
L : Blue R : Red

W : White P : Pink

Y : Yellow V : Violet

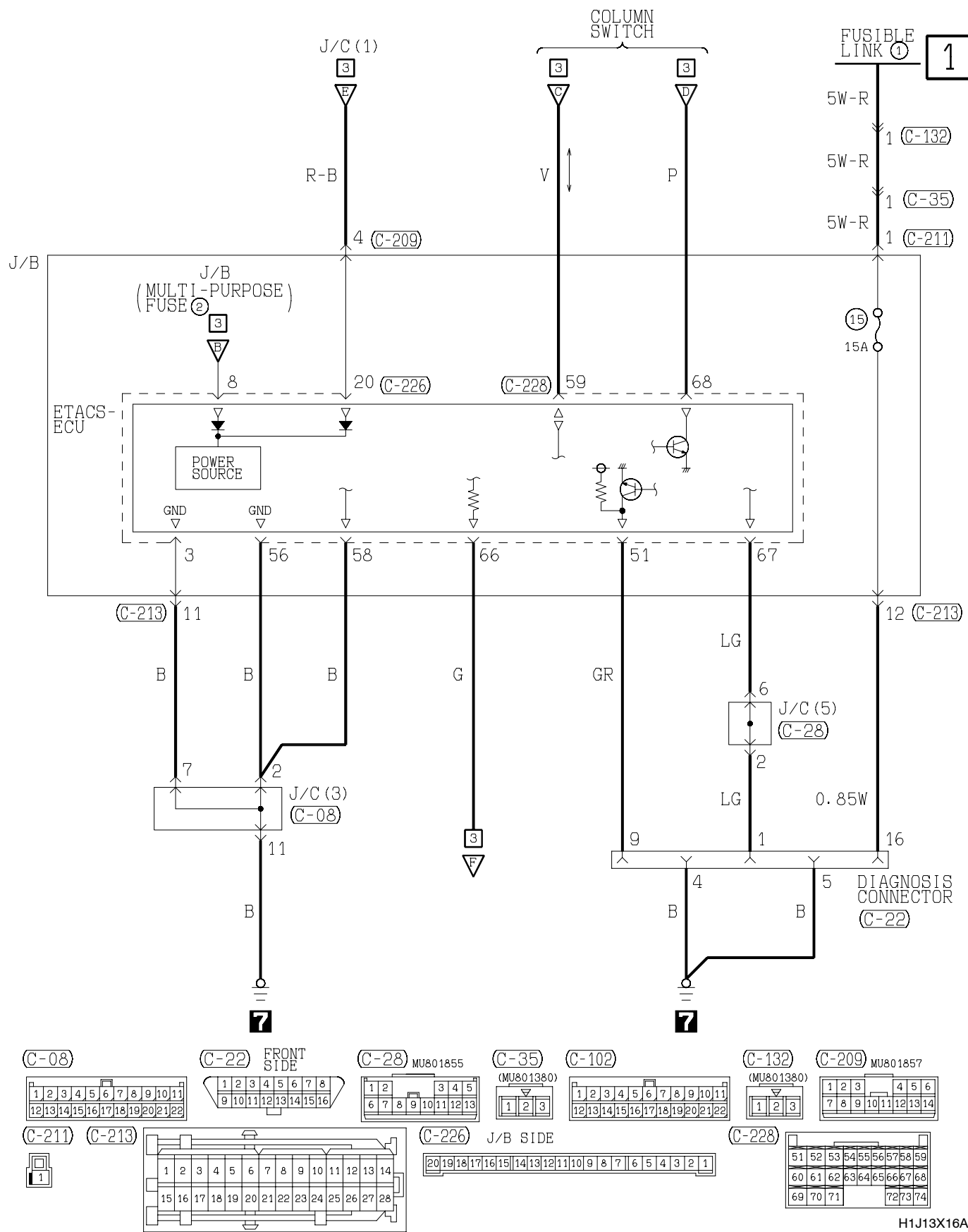
SB: Sky blue

WINDSHIELD WIPER AND WASHER <L.H. drive vehicles> (CONTINUED)



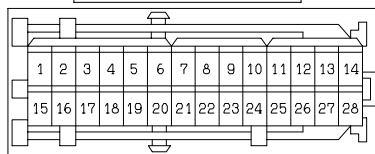
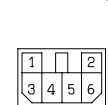
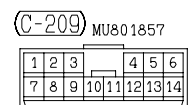
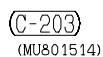
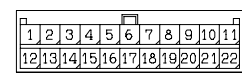
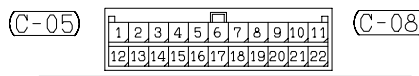
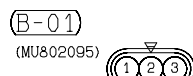
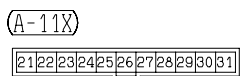
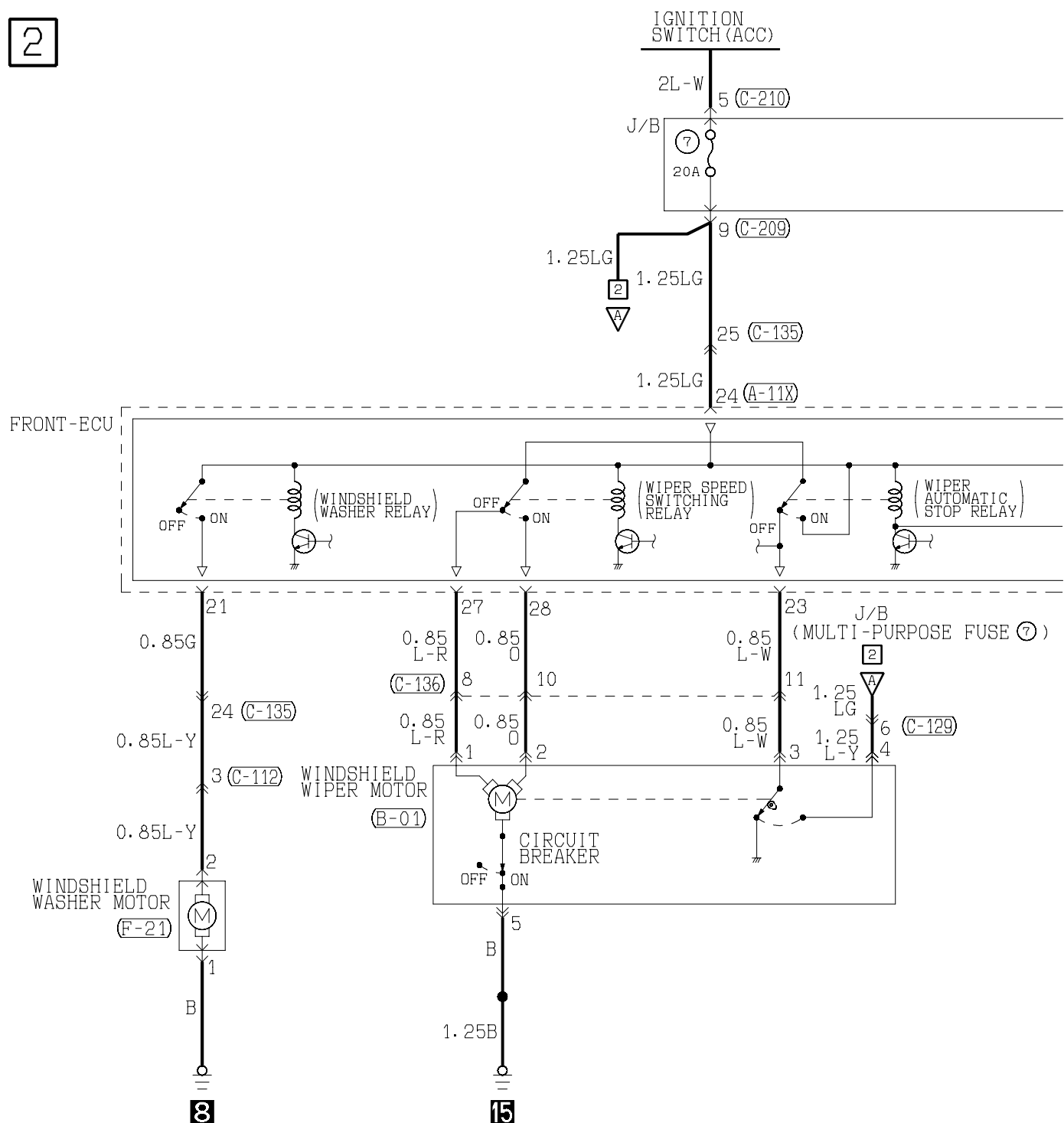
WINDSHIELD WIPER AND WASHER

R.H. drive vehicles

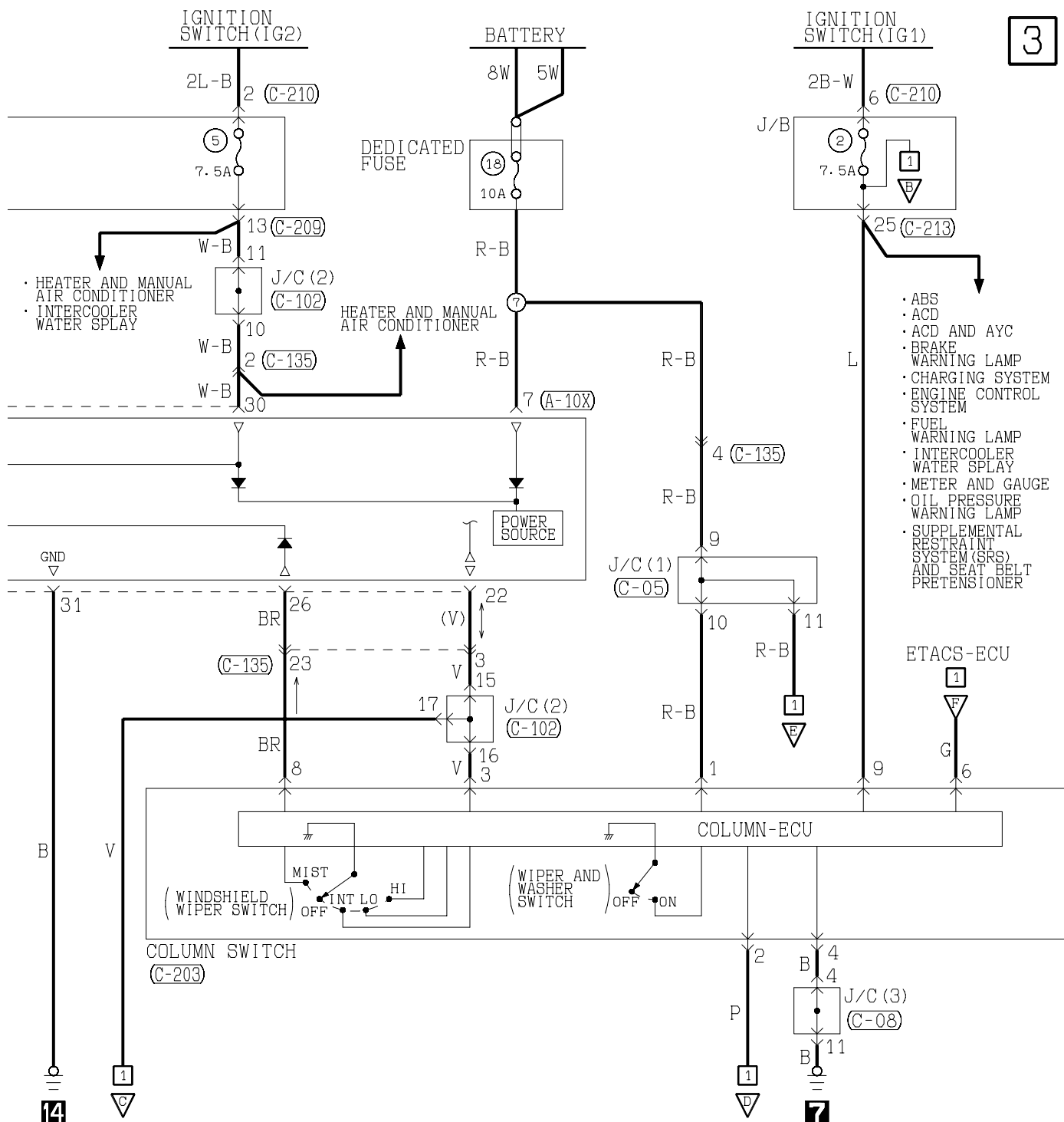


WINDSHIELD WIPER AND WASHER <R.H. drive vehicles> (CONTINUED)

2



H1J13X16BA



(C-102)

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

(C-112) MU801855

1	2				3	4	5
6	7	8	9	10	11	12	13

(C-129) MU801867

1	2				3	4
5	6	7	8	9	10	

(C-135)

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

(C-136)

1	2	3	4	5	6	7
8	9	10	11	12	13	14

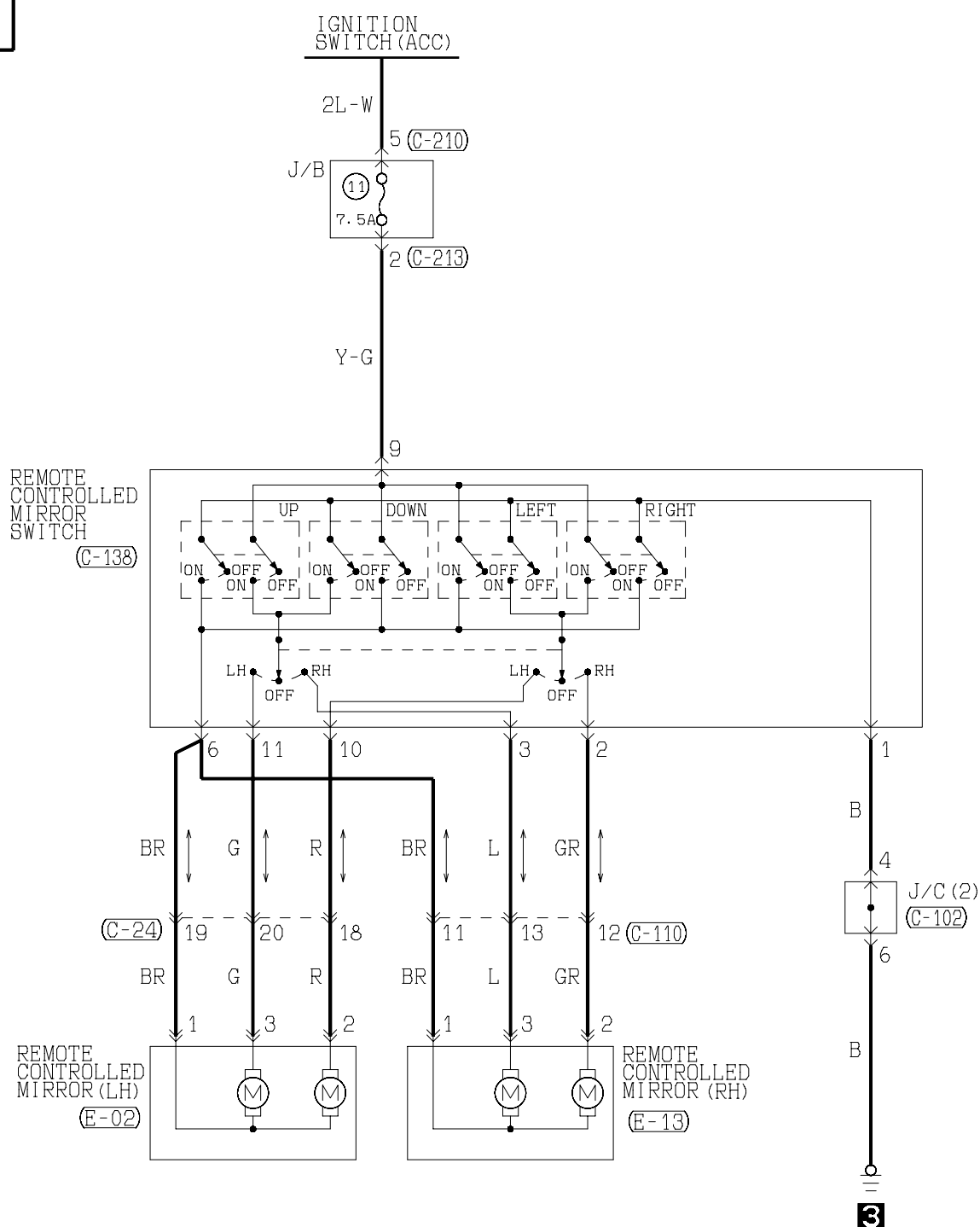
Wire colour code

B : Black	LG : Light green	G : Green	L : Blue	W : White	Y : Yellow	SB : Sky blue
BR : Brown	O : Orange	GR : Gray	R : Red	P : Pink	V : Violet	

REMOTE CONTROLLED MIRROR

L.H. drive vehicles

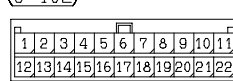
1



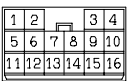
(C-24)



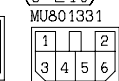
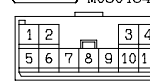
(C-102)



(C-110)



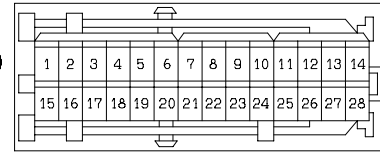
(C-138)



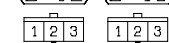
(C-210) MU801847

(C-213) MU801331

(C-213)

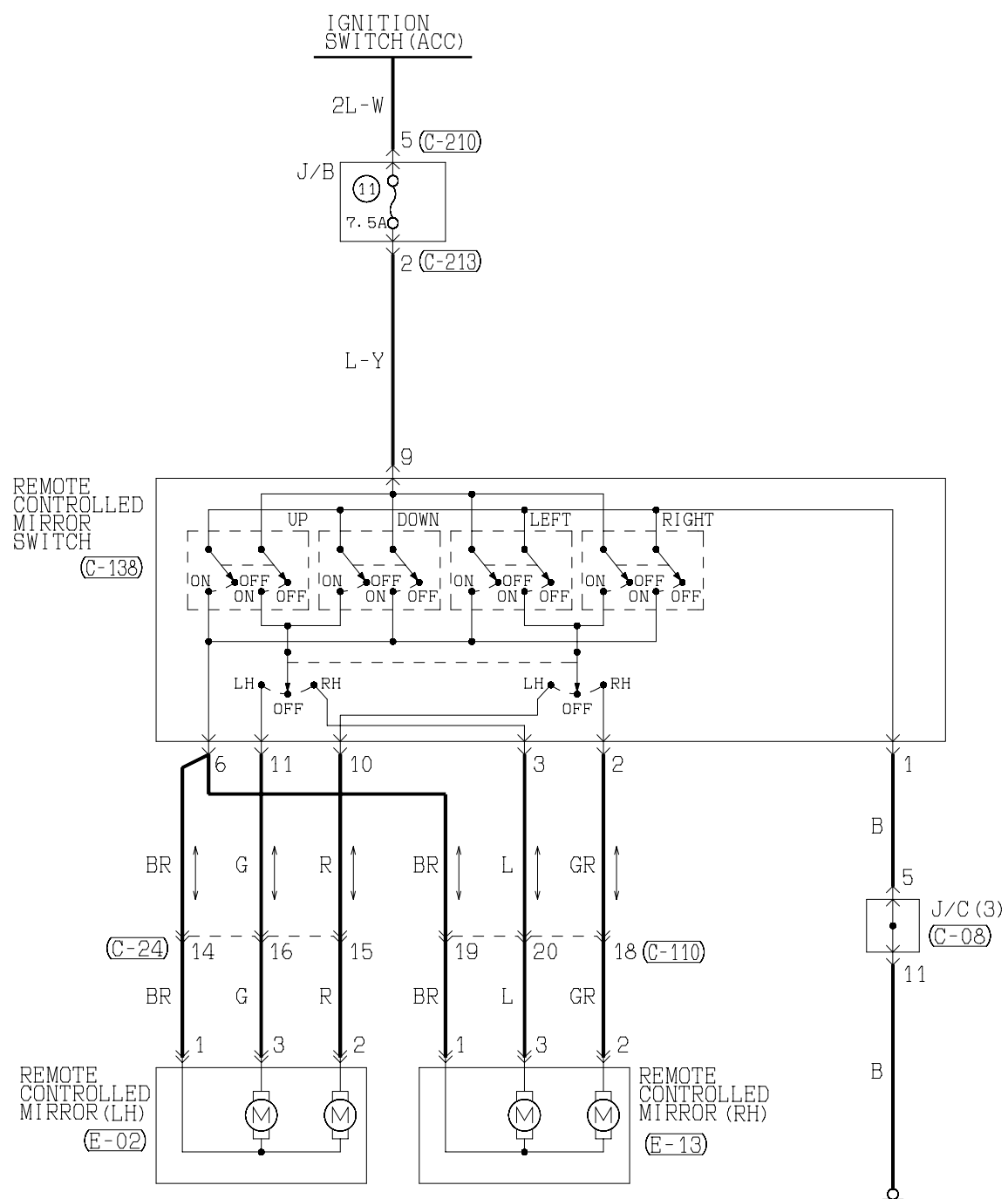


(E-02) (E-13)

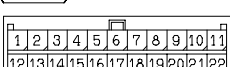


REMOTE CONTROLLED MIRROR

R.H. drive vehicles



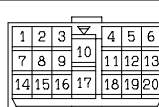
(C-08)



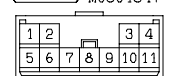
(C-24)



(C-110)



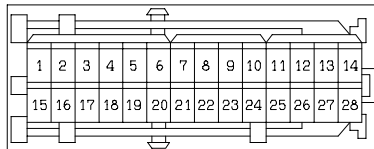
(C-138) MU801847



(C-210) MU801331



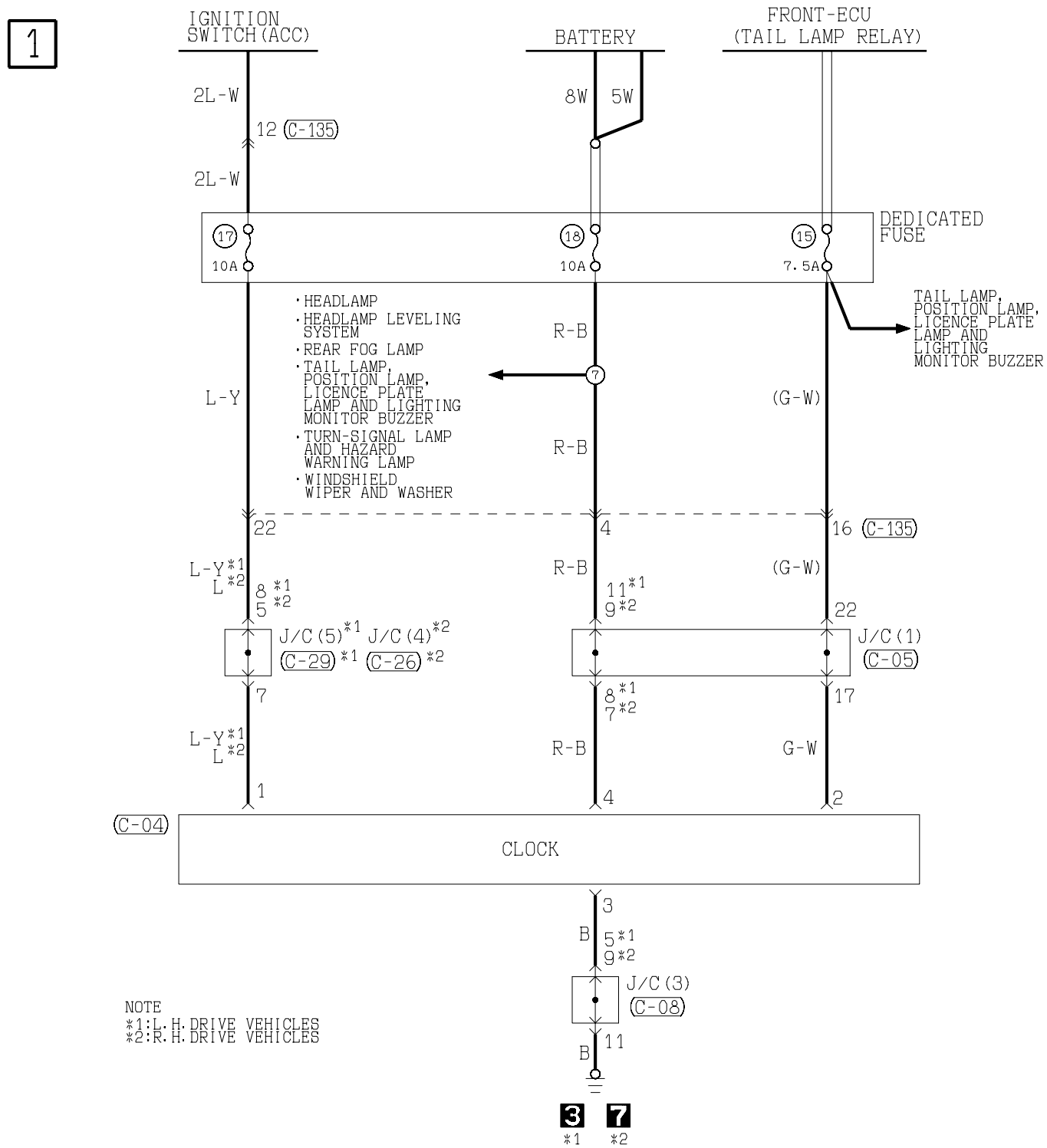
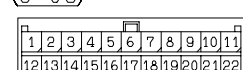
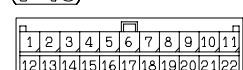
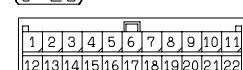
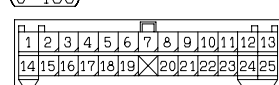
(C-213)



(E-02) (E-13)



CLOCK

**(C-04)****(C-05)****(C-08)****(C-26)****(C-29)****(C-135)**

Wire colour code

B : Black

BR : Brown

W : White

V : Violet

LG : Light green

O : Orange

SB : Sky blue

G : Green

GR : Gray

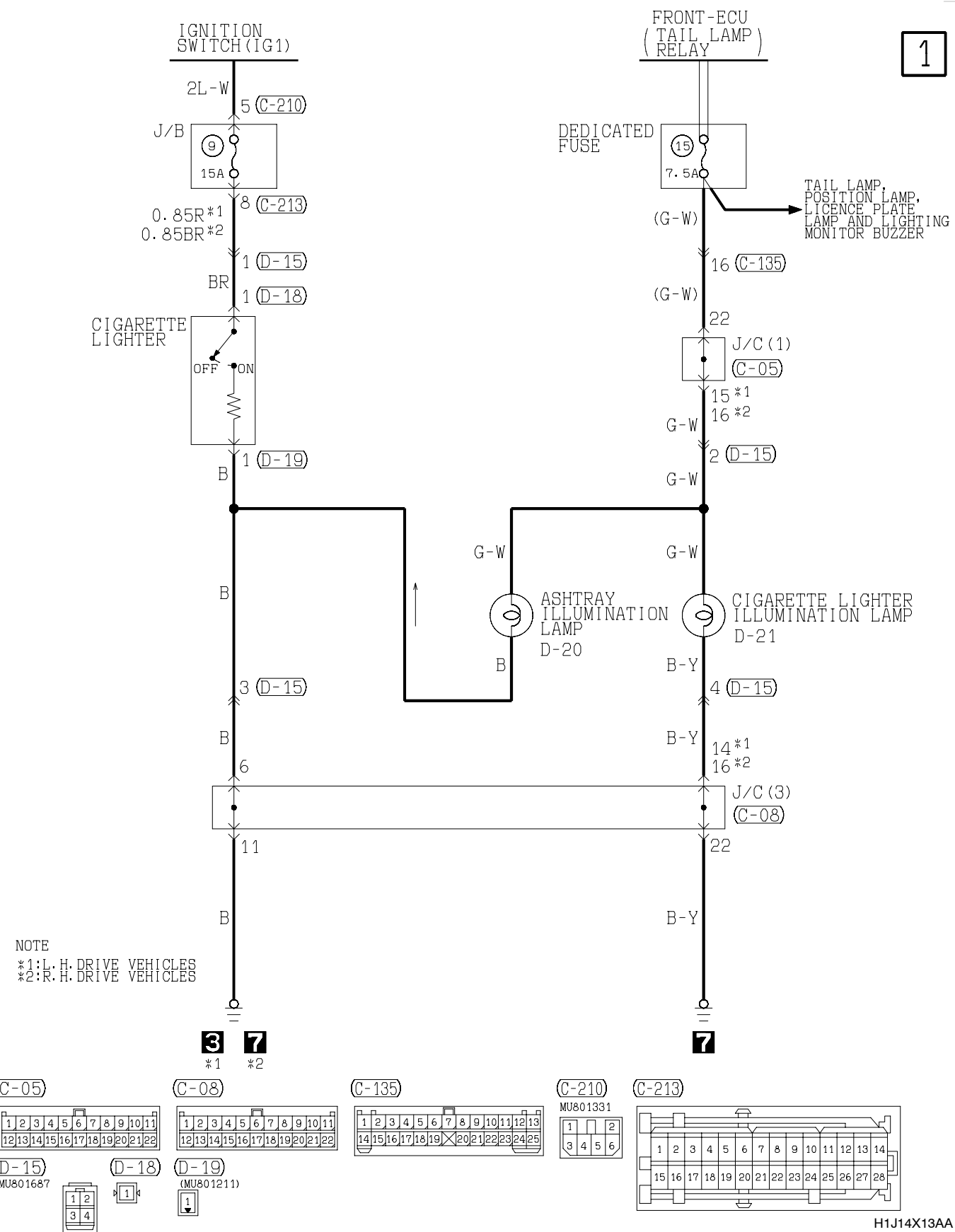
P : Pink

L : Blue

R : Red

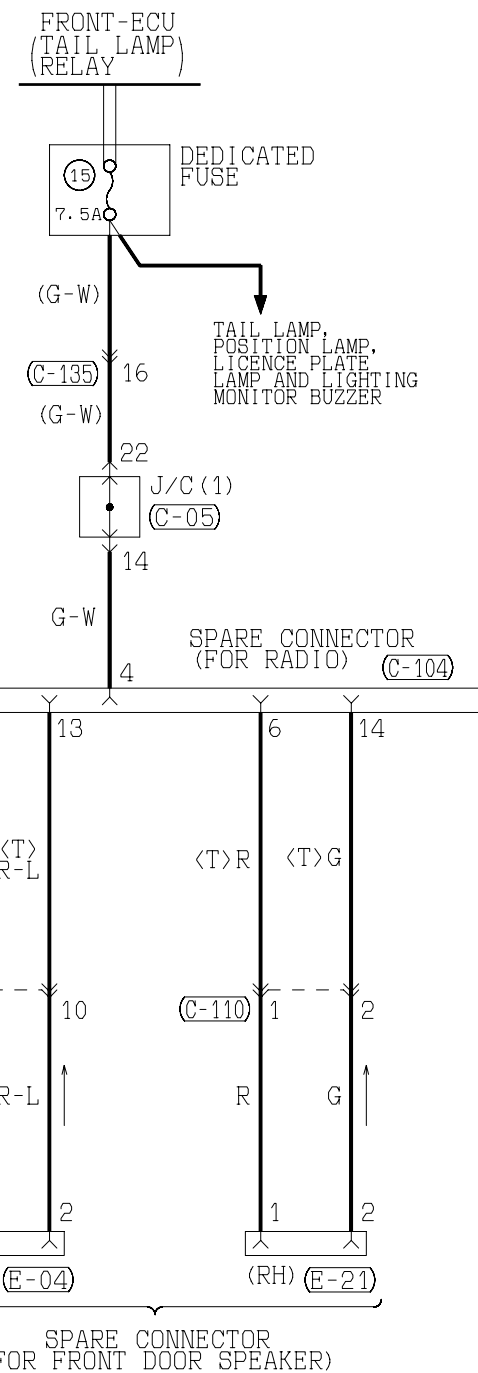
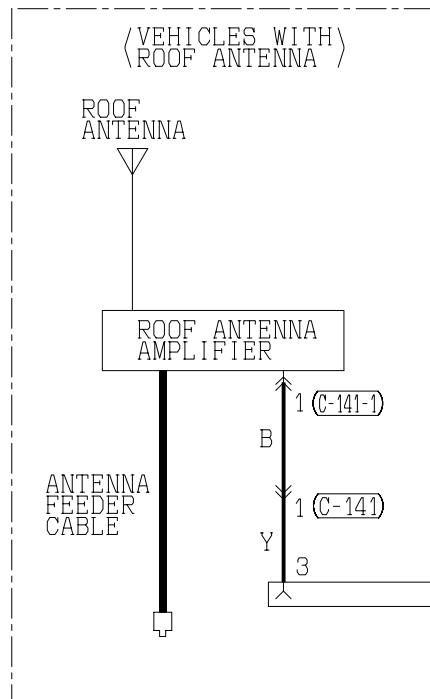
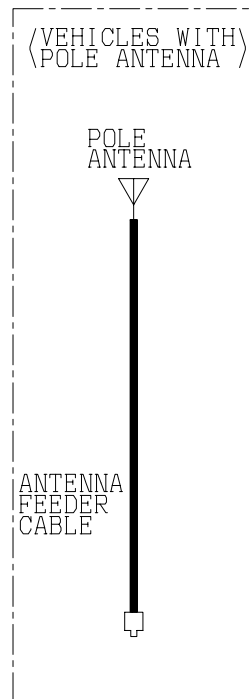
Y : Yellow

CIGARETTE LIGHTER AND ASHTRAY ILLUMINATION LAMP



AUDIO SYSTEM

1



(C-05)

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

(C-24)

1	2			3	4
5	6	7	8	9	10

(C-26)

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

(C-29)

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

(C-102)

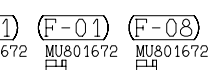
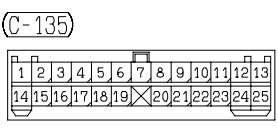
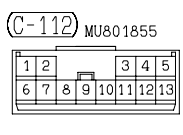
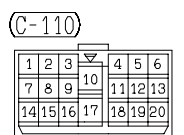
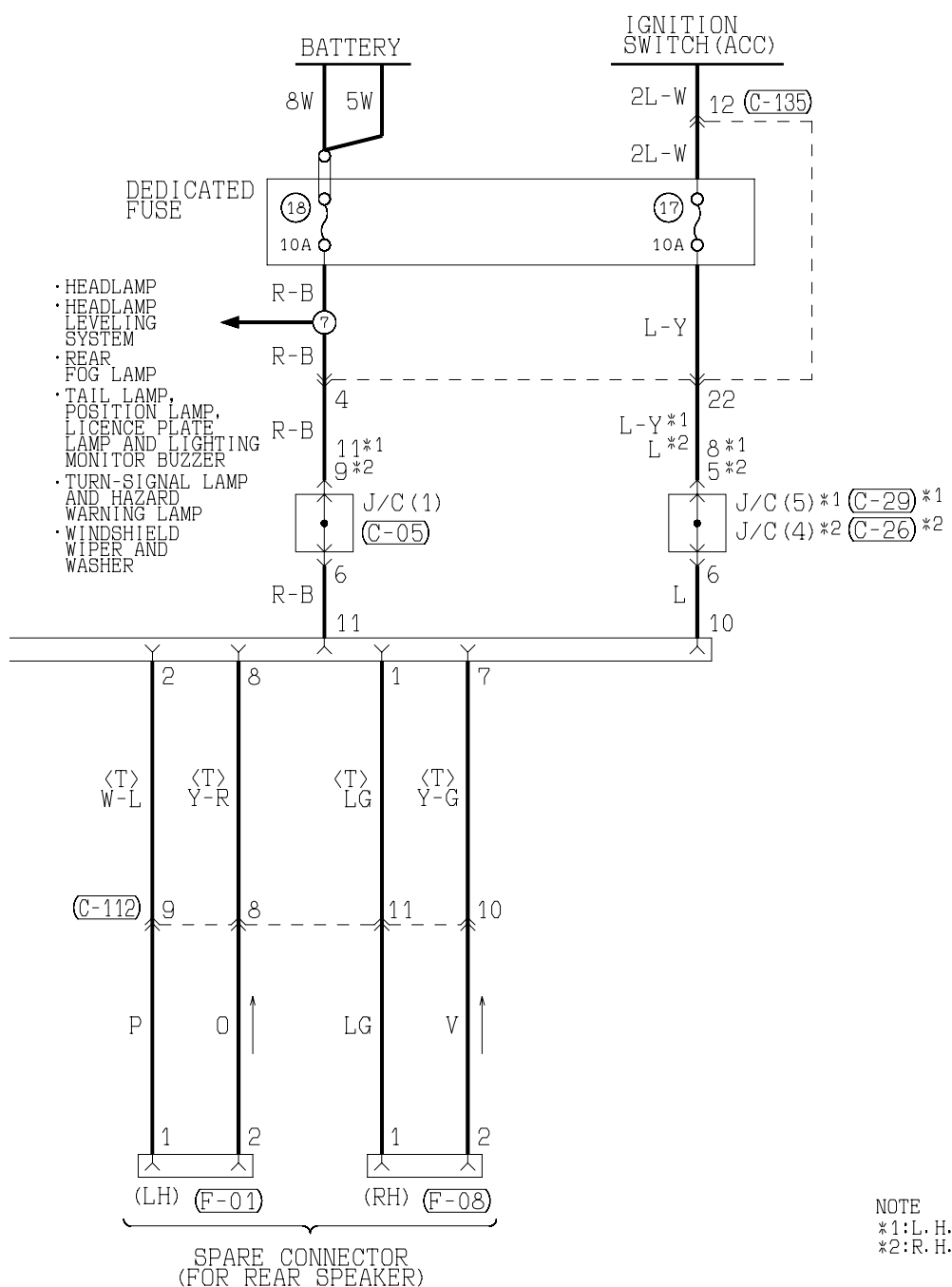
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22

(C-104)

MU801454

6	5	4		3	2	1
14	13	12	11	10	9	8

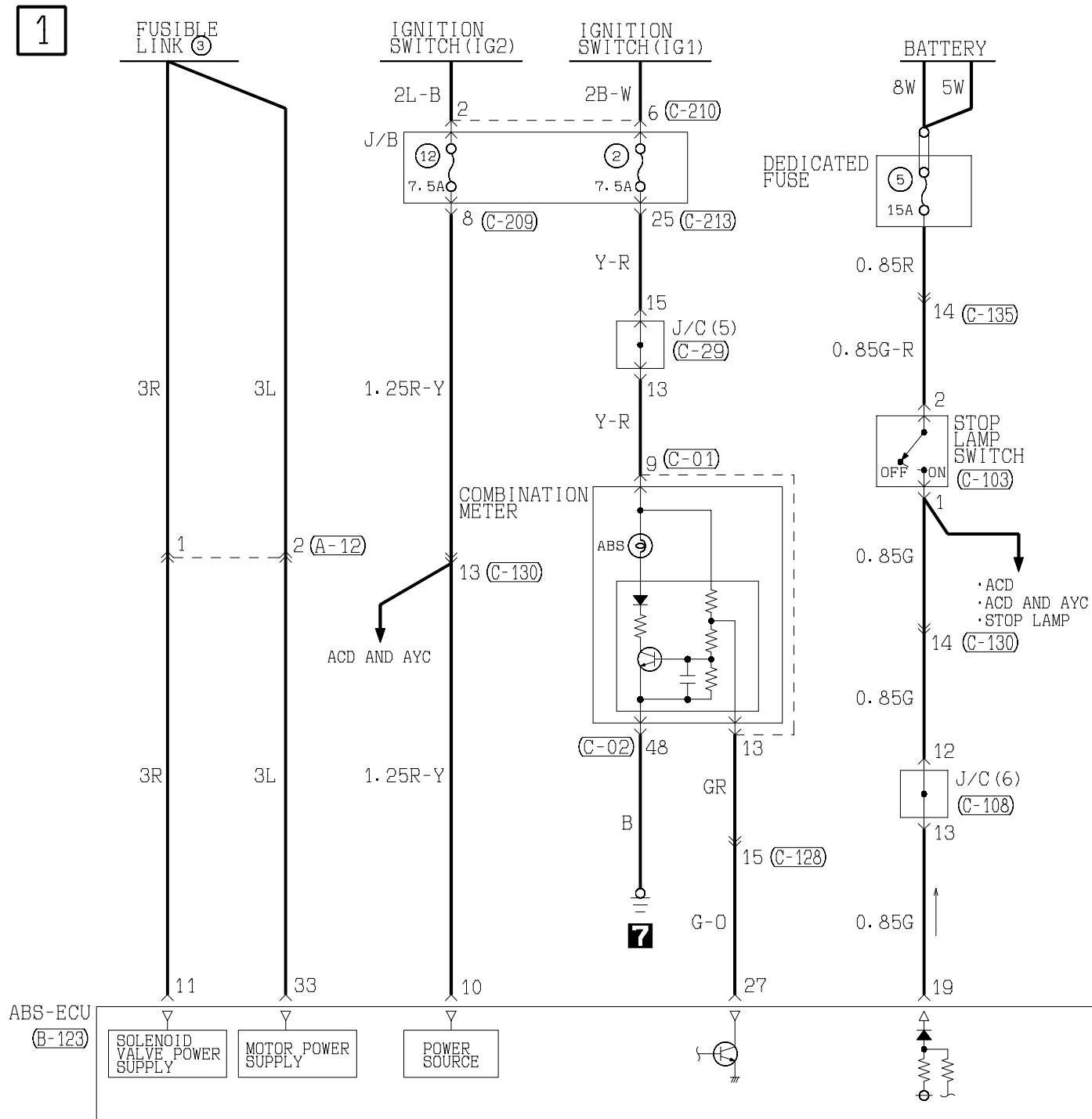
2



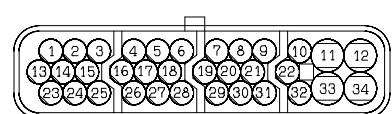
Wire colour code
 B :Black LG:Light green G :Green L :Blue W :White Y :Yellow SB:Sky blue
 BR:Brown O :Orange GR:Gray R :Red P :Pink V :Violet

ABS

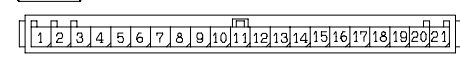
L.H. drive vehicles



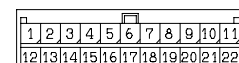
(A-12) (B-123)



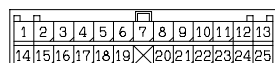
(C-01)



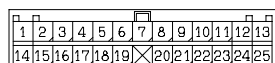
(C-128)



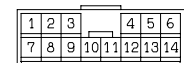
(C-130)



(C-135)



(C-209) MU801857

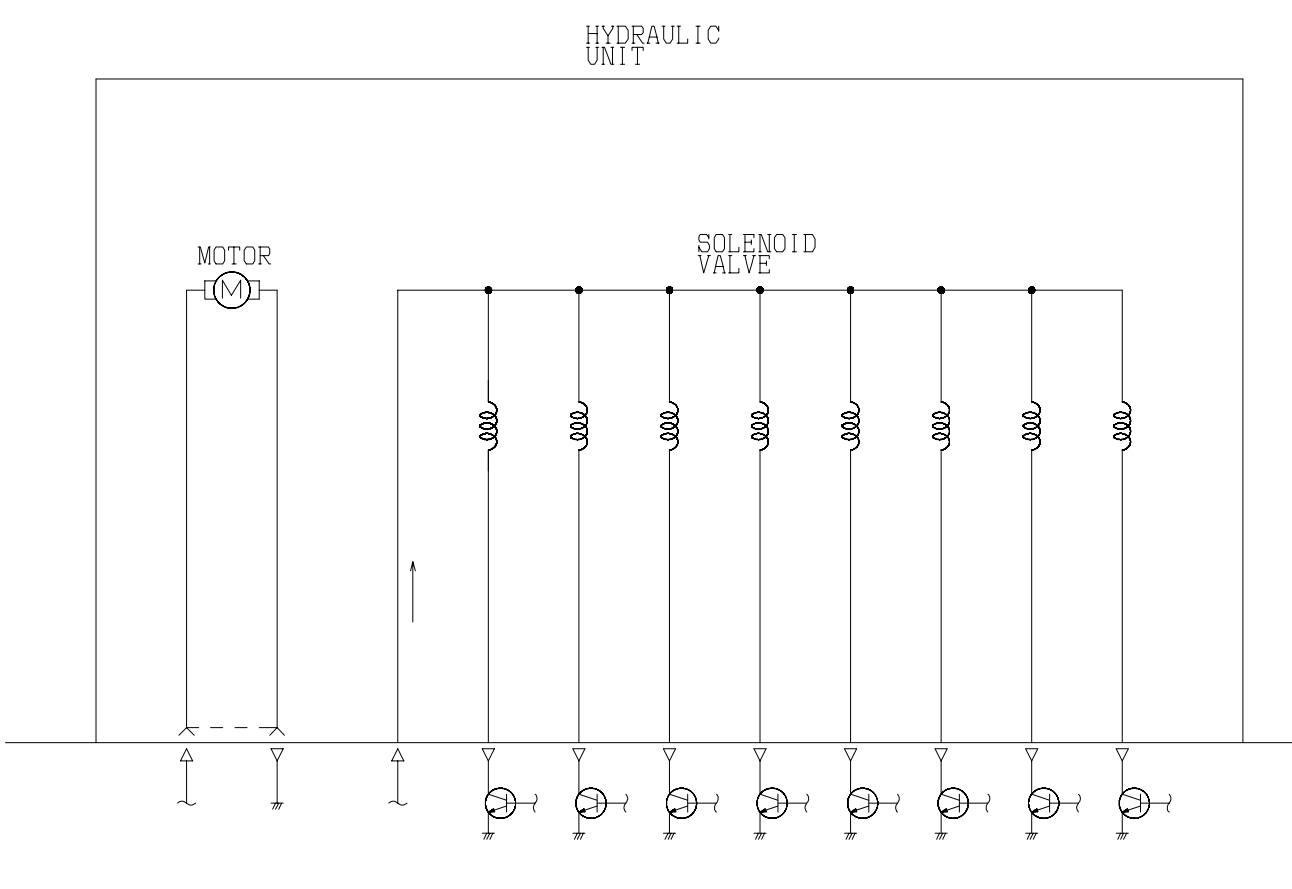


(C-210) MU801331

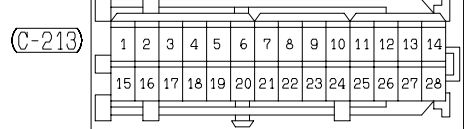


IIJ15X28AA

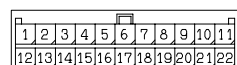
2



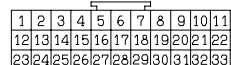
(C-02) [31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51]



(C-29)

(C-103)
(MU801490)

(C-108)



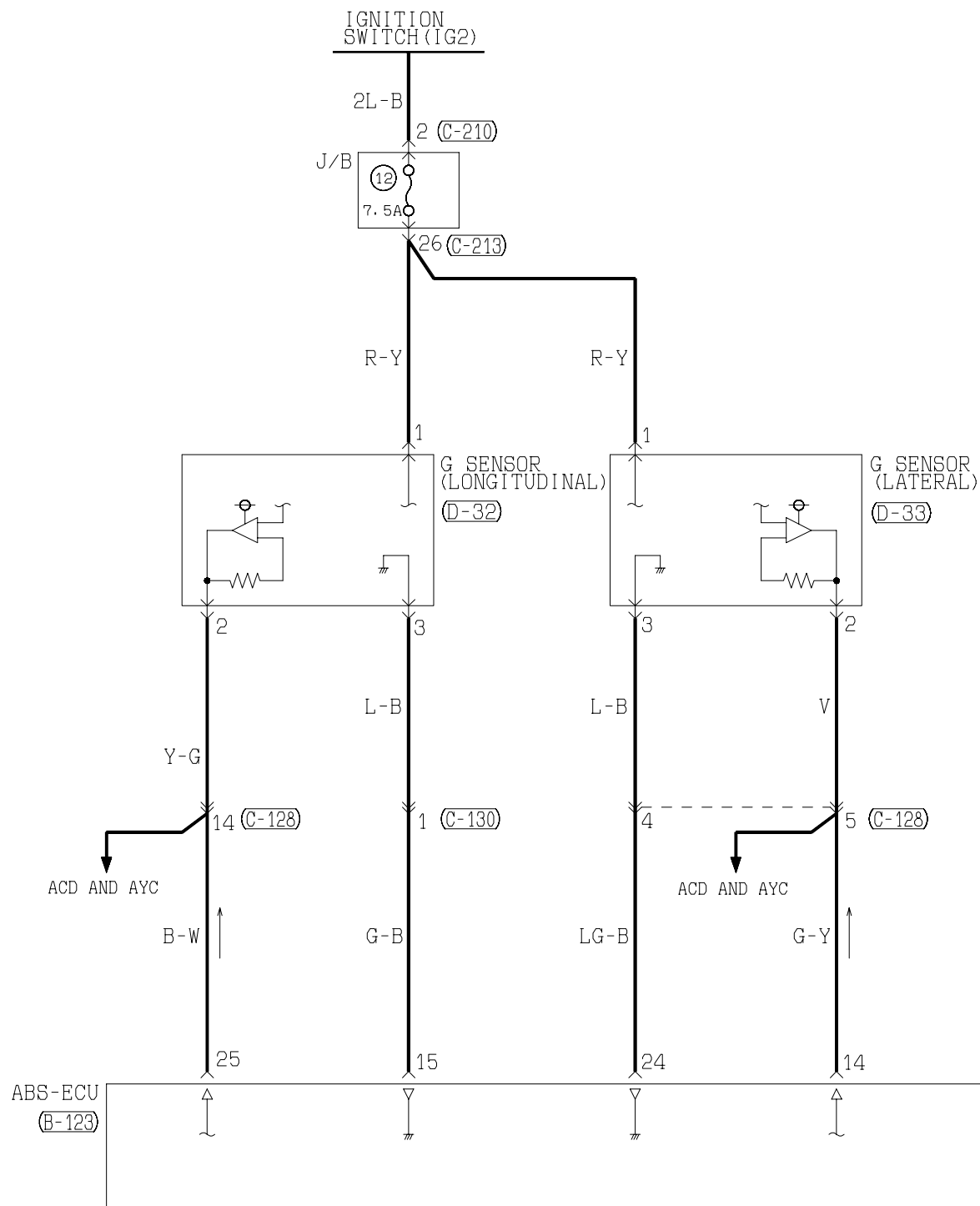
Wire colour code
 B : Black LG : Light green
 BR : Brown O : Orange
 W : White SB : Sky blue
 V : Violet

G : Green L : Blue
 GR : Gray R : Red
 P : Pink Y : Yellow

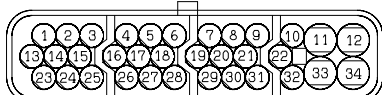
H1J15X28AB

ABS <L.H. drive vehicles> (CONTINUED)

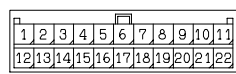
3



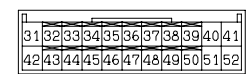
(B-123)



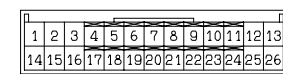
(C-26)



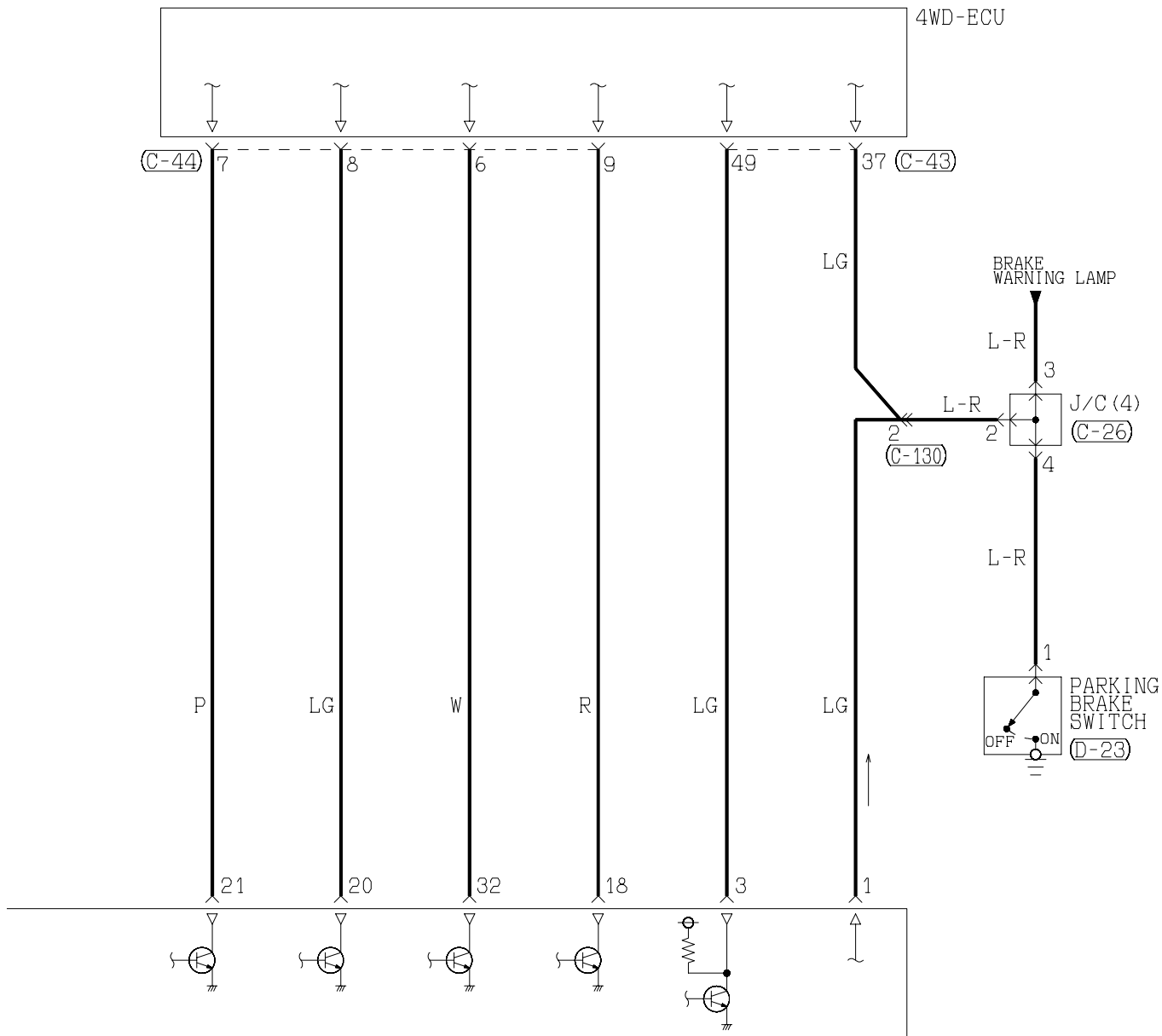
(C-43) (MU801823)



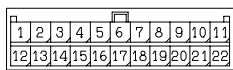
(C-44) (MU801824)



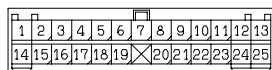
4



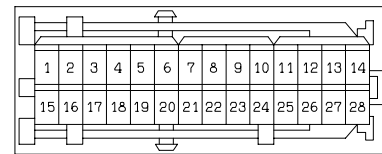
(C-128)



(C-130)

(C-210)
MU801331

(C-213)



(D-23)



(D-32)

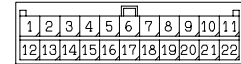
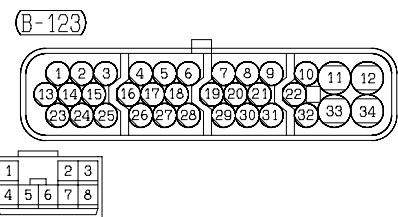
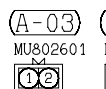
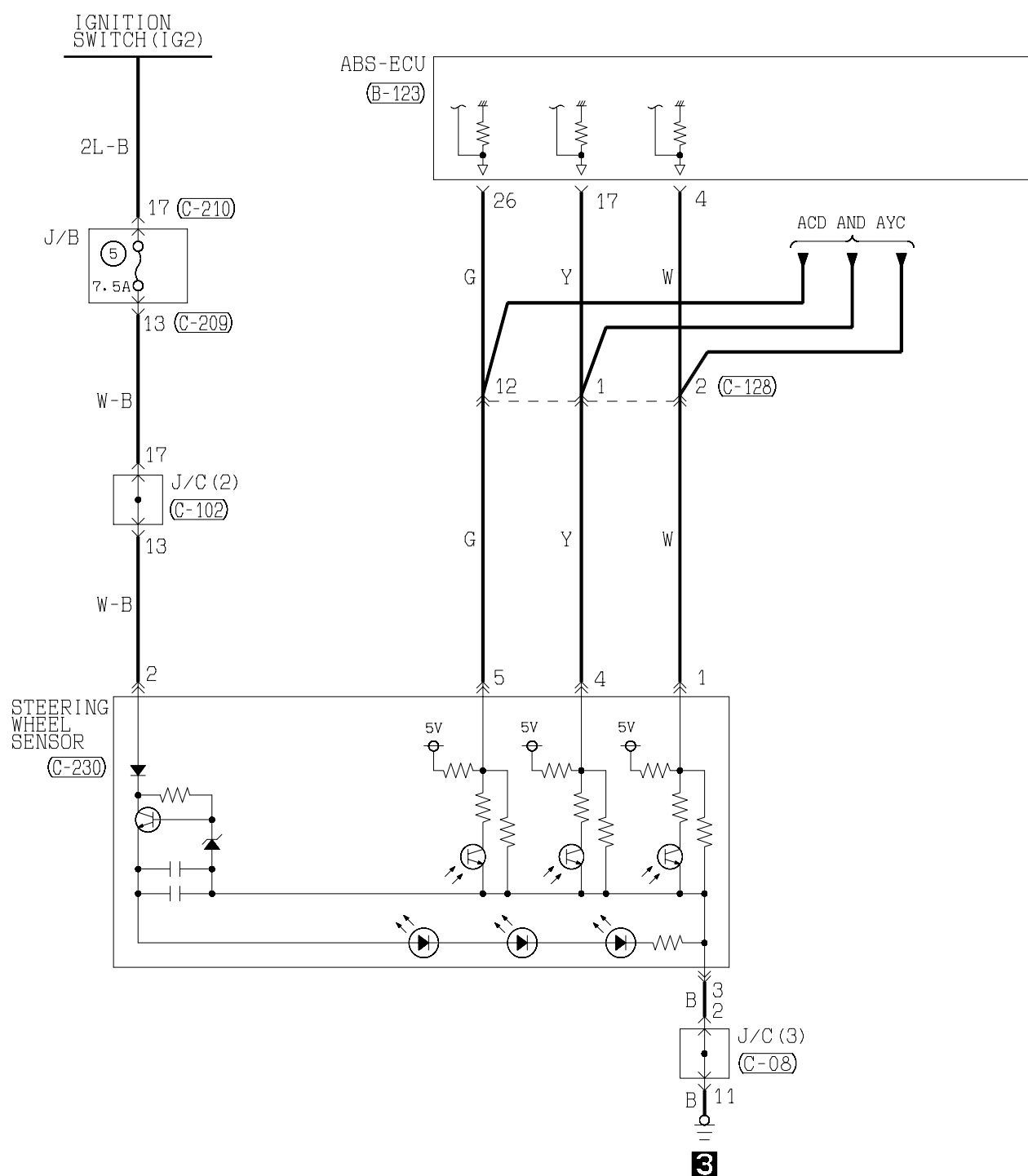


(D-33)

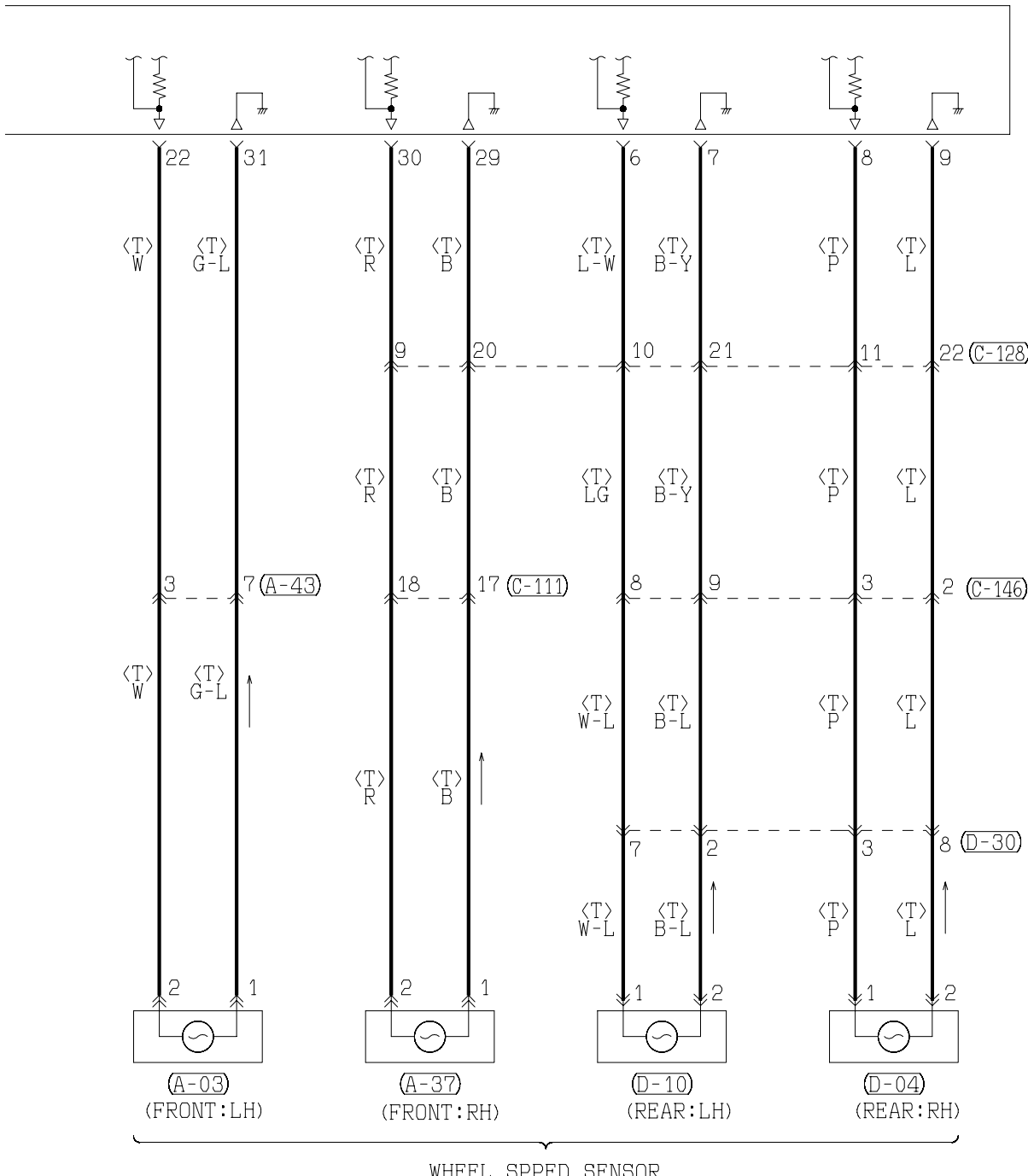


ABS <L.H. drive vehicles> (CONTINUED)

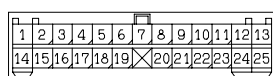
5



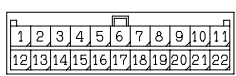
6



(C-111)

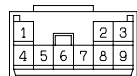


(C-128)

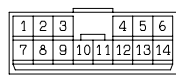


(C-146)

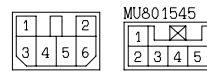
MU801841



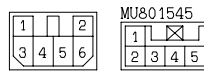
(C-209) MU801857



(C-210) MU801331



(C-230) MU801545



Wire colour code

B : Black LG:Light green G:Green
BR:Brown O :Orange

GR:Gray

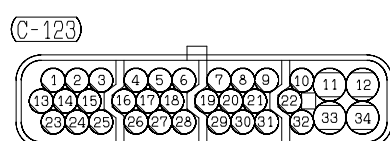
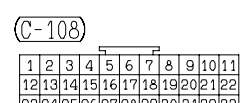
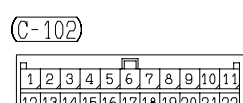
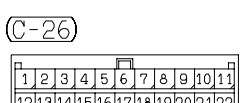
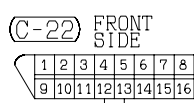
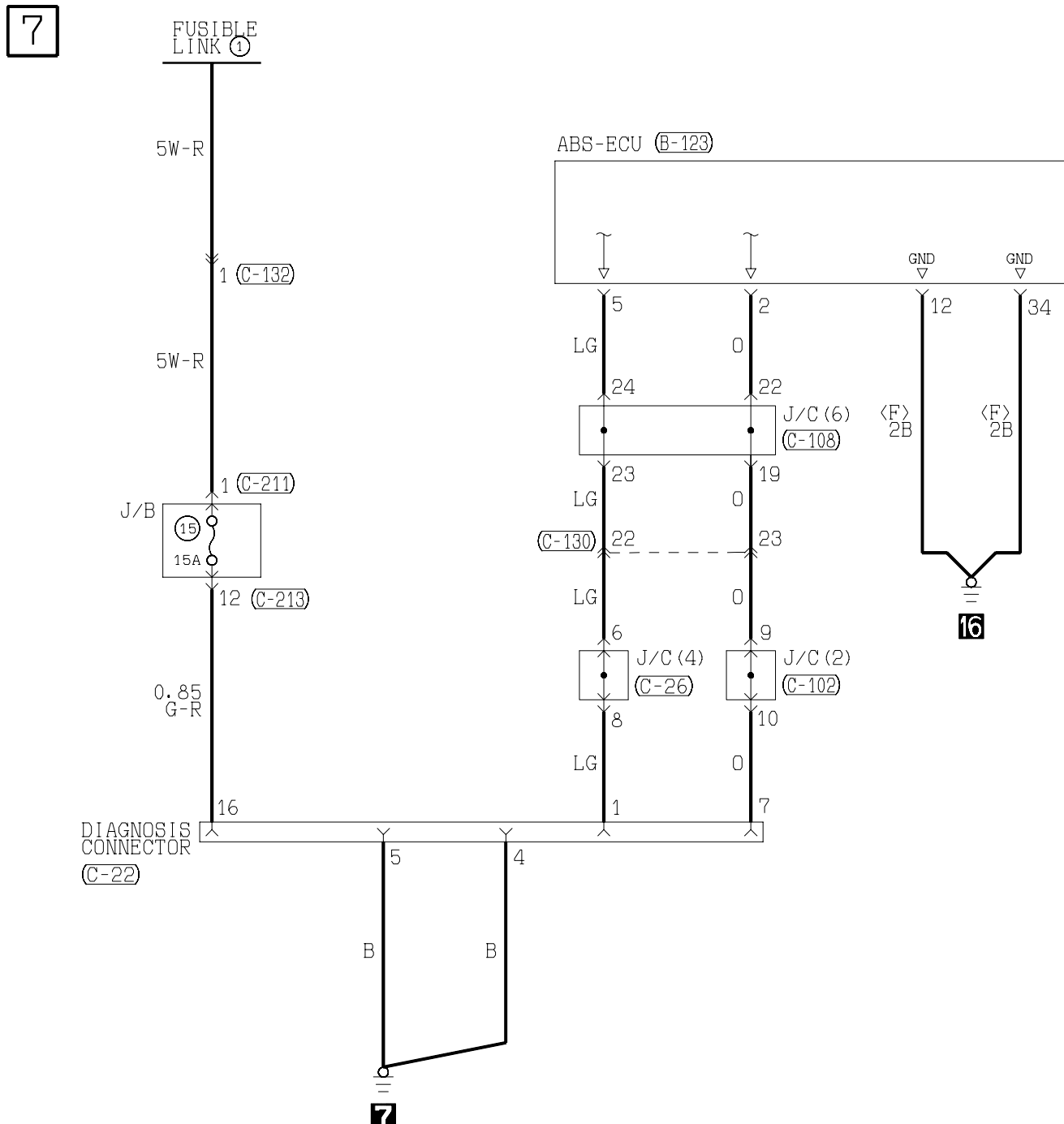
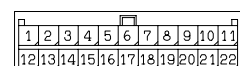
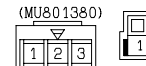
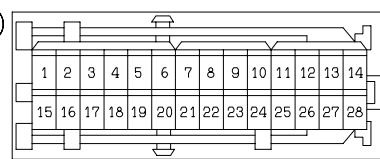
L :Blue R :Red

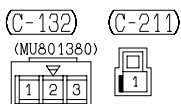
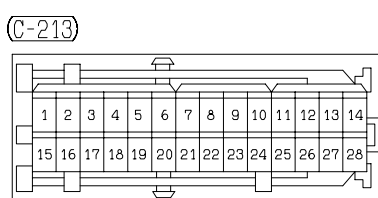
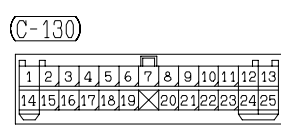
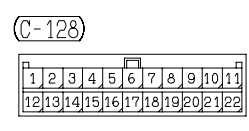
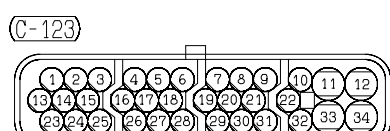
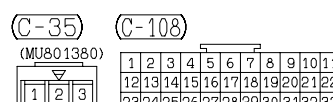
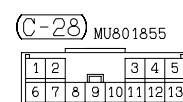
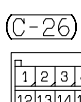
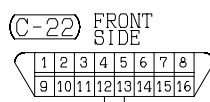
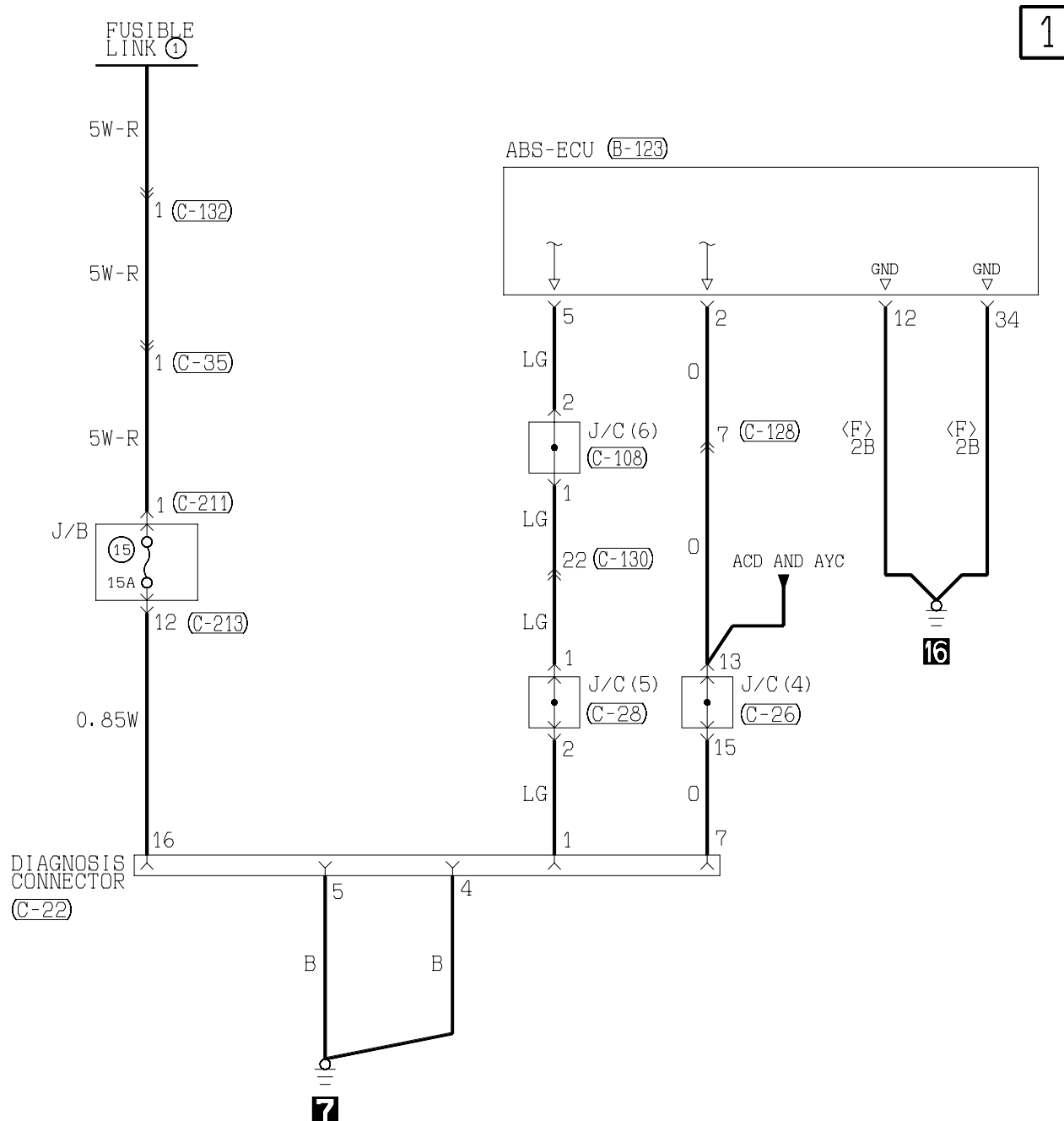
W :White P :Pink

Y :Yellow V :Violet

SB:Sky blue

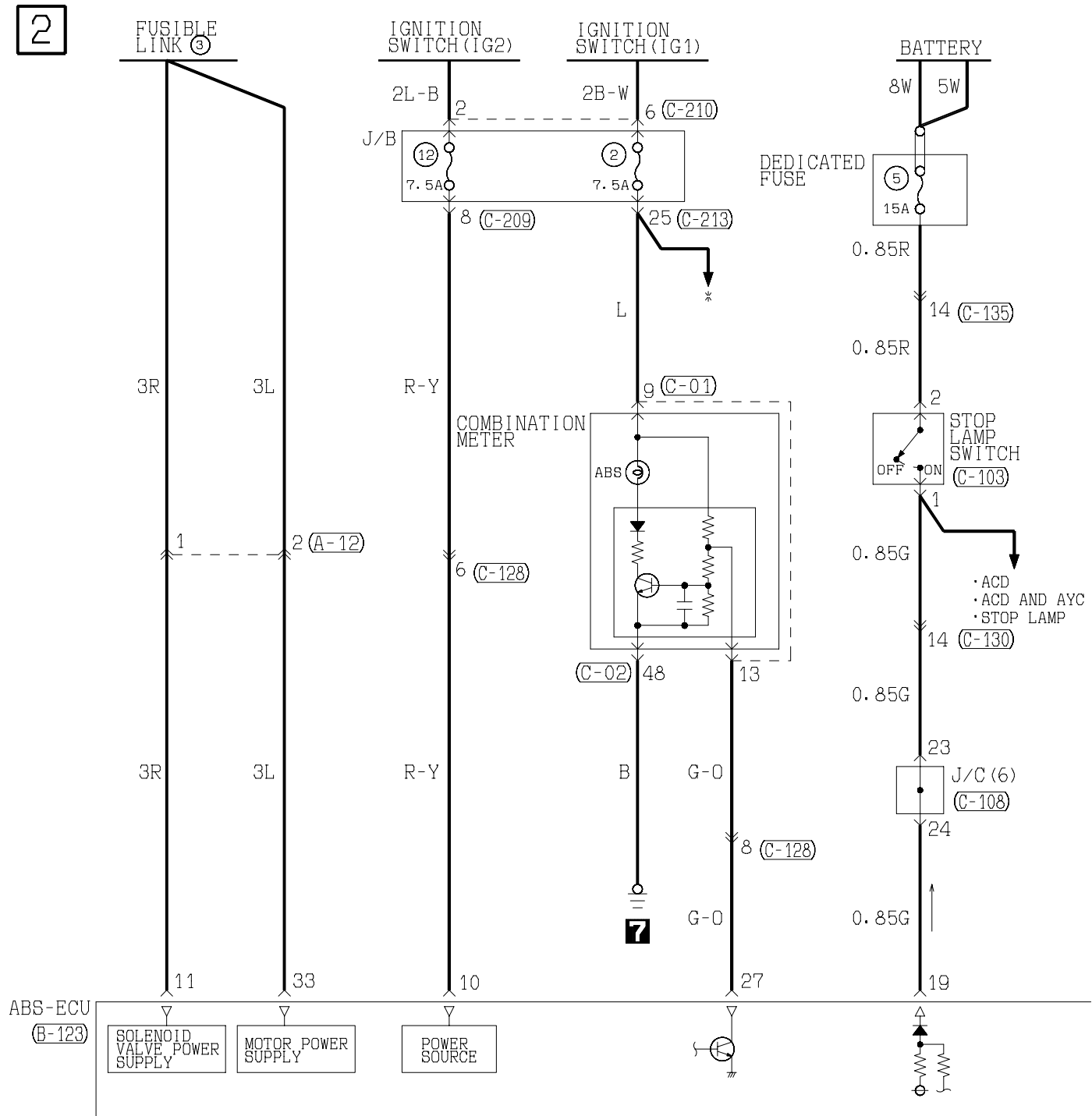
ABS <L.H. drive vehicles> (CONTINUED)

**(C-130)****(C-132)****(C-211)****(C-213)**

ABS**R.H. drive vehicles**

H1J15X42AA

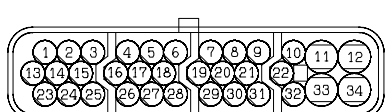
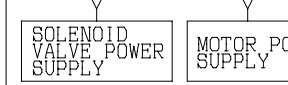
ABS <R.H. drive vehicles> (CONTINUED)



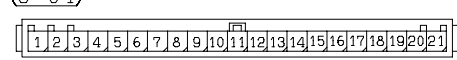
(A-12)



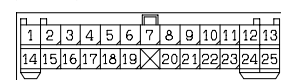
(B-123)



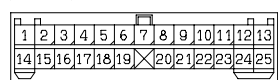
(C-01)



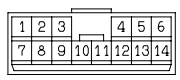
(C-130)



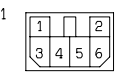
(C-135)



(C-209) MU801857

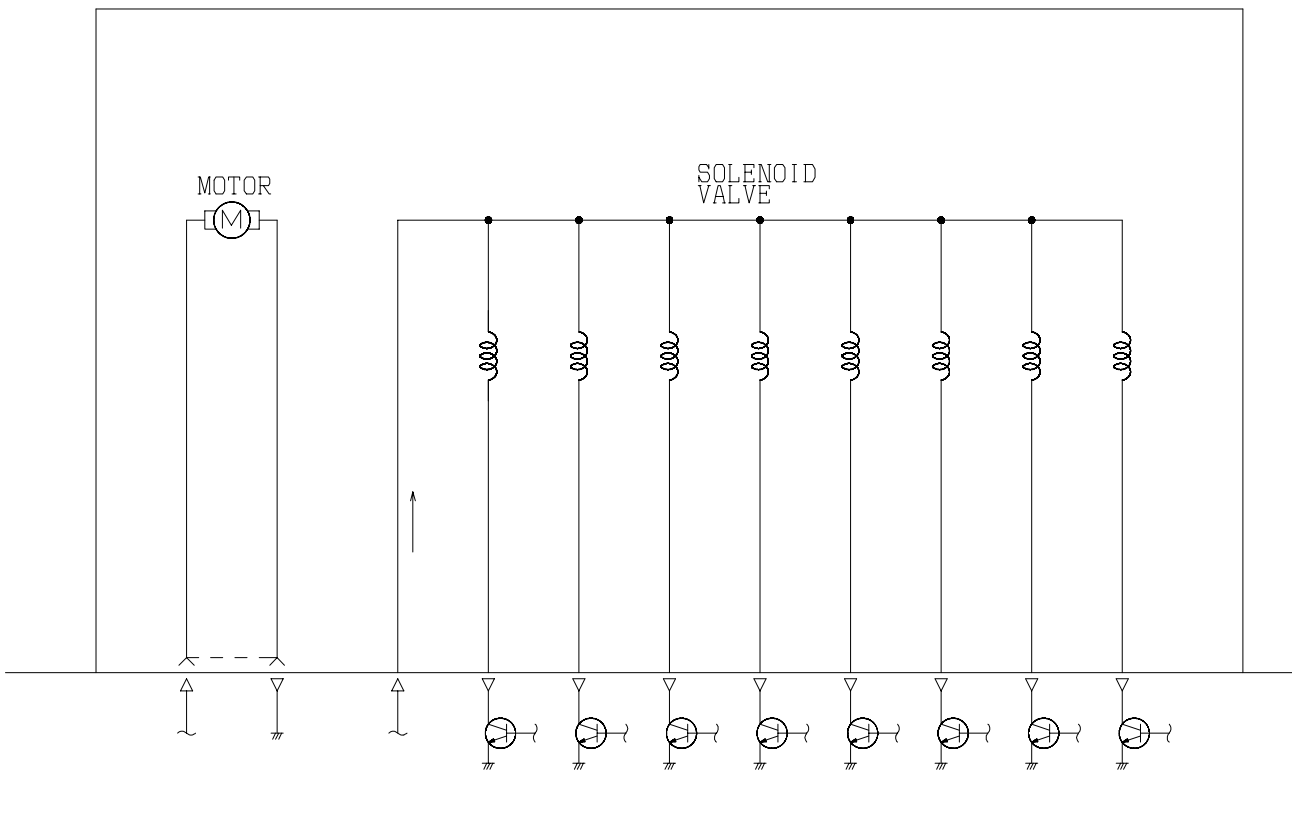


(C-210)



3

NOTE
 *:
 • BRAKE
 • WARNING LAMP
 • ENGINE CONTROL
 • SYSTEM
 • FUEL
 • WARNING LAMP
 • HEADLAMP
 • METER AND GAUGE
 • OIL PRESSURE
 • WARNING LAMP
 • REAR FOG LAMP
 • TAIL LAMP,
 • POSITION LAMP,
 • LICENCE PLATE
 • LAMP AND LIGHTING
 • MONITOR BUZZER
 • WINDSHIELD
 • WIPER AND WASHER

HYDRAULIC
UNIT

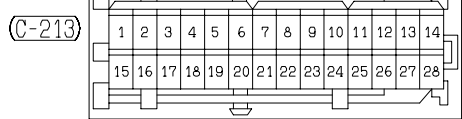
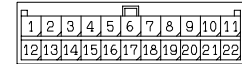
(C-02) [31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51]

(C-103)
(MU801490)

(C-108)



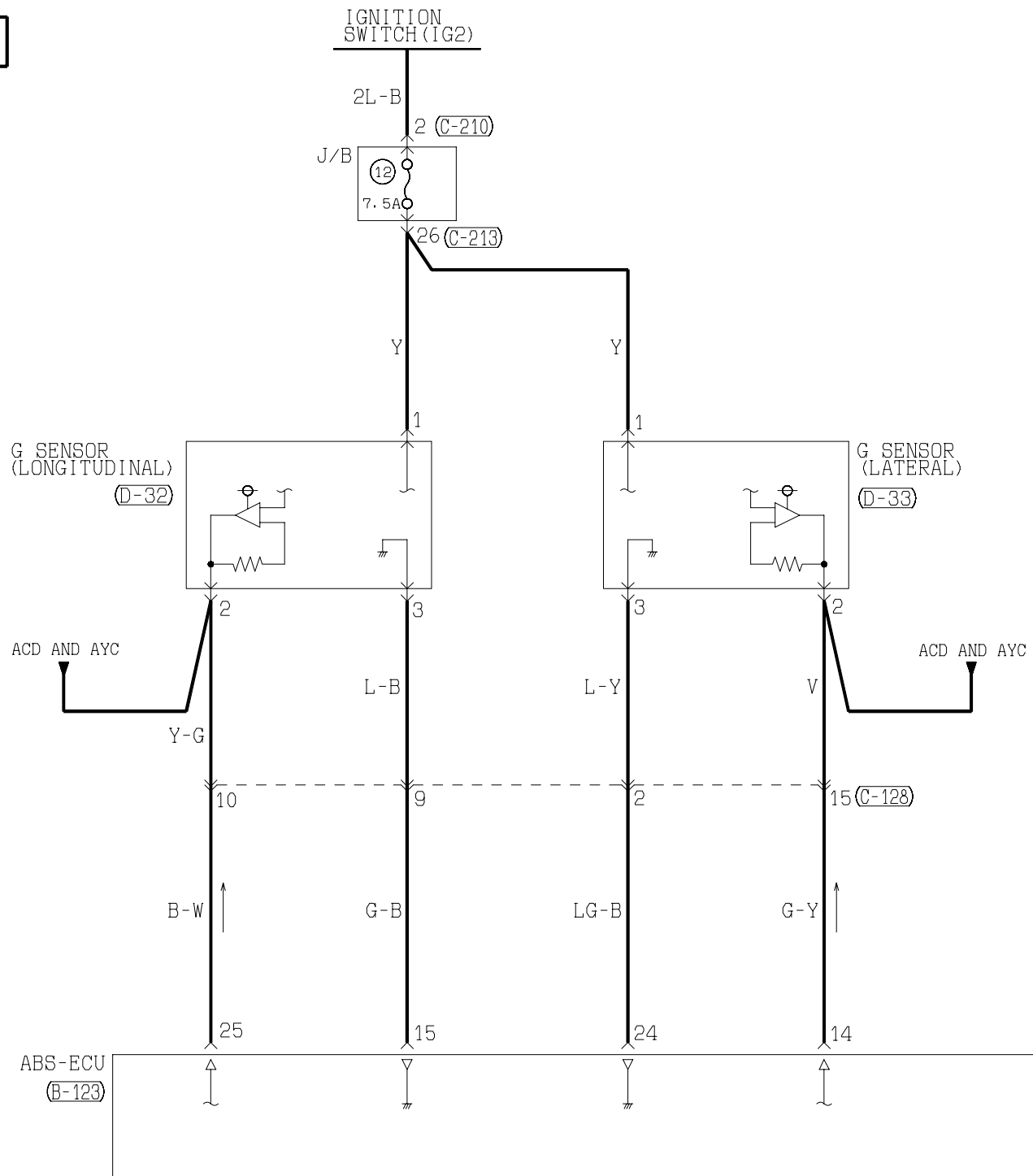
(C-128)



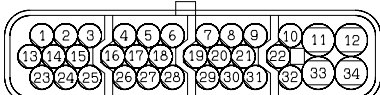
Wire colour code
 B : Black LG : Light green G : Green
 BR : Brown O : Orange GR : Gray
 W : White SB : Sky blue P : Pink
 V : Violet

ABS <R.H. drive vehicles> (CONTINUED)

4



(B-123)



(C-26)

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

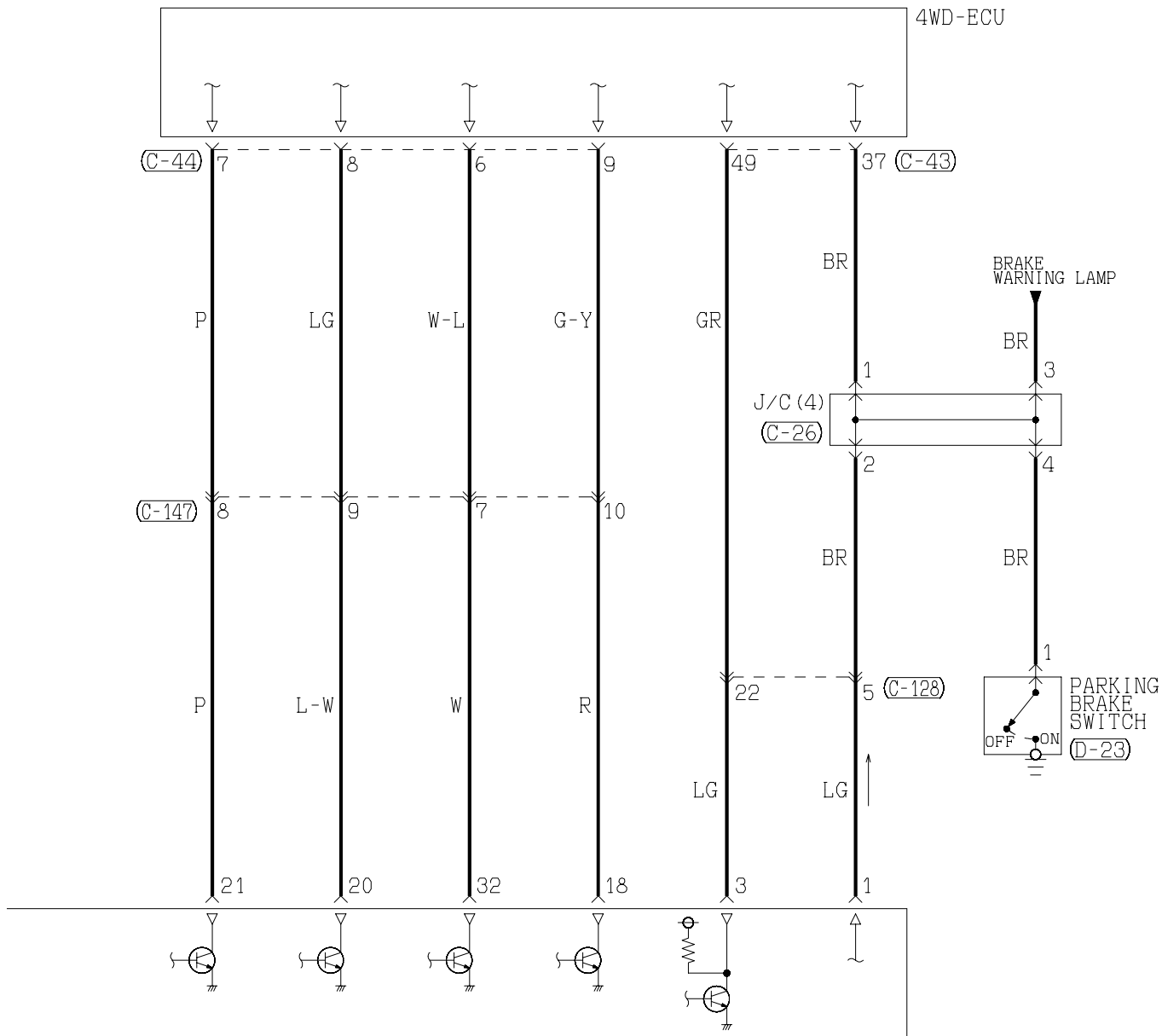
(C-43) (MU801823)

31	32	33	34	35	36	37	38	39	40	41		
42	43	44	45	46	47	48	49	50	51	52		

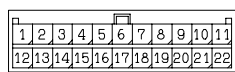
(C-44) (MU801824)

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

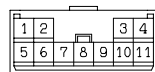
5



(C-128)



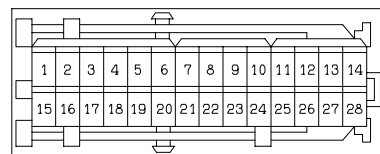
(C-147) MU801847



(C-210) MU801331



(C-213)



(D-23)



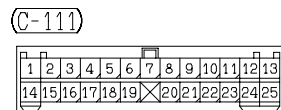
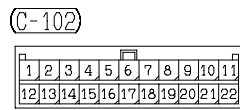
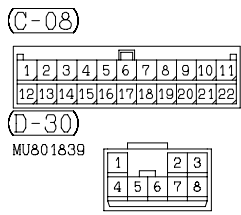
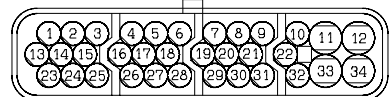
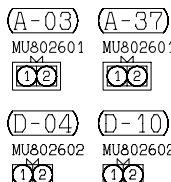
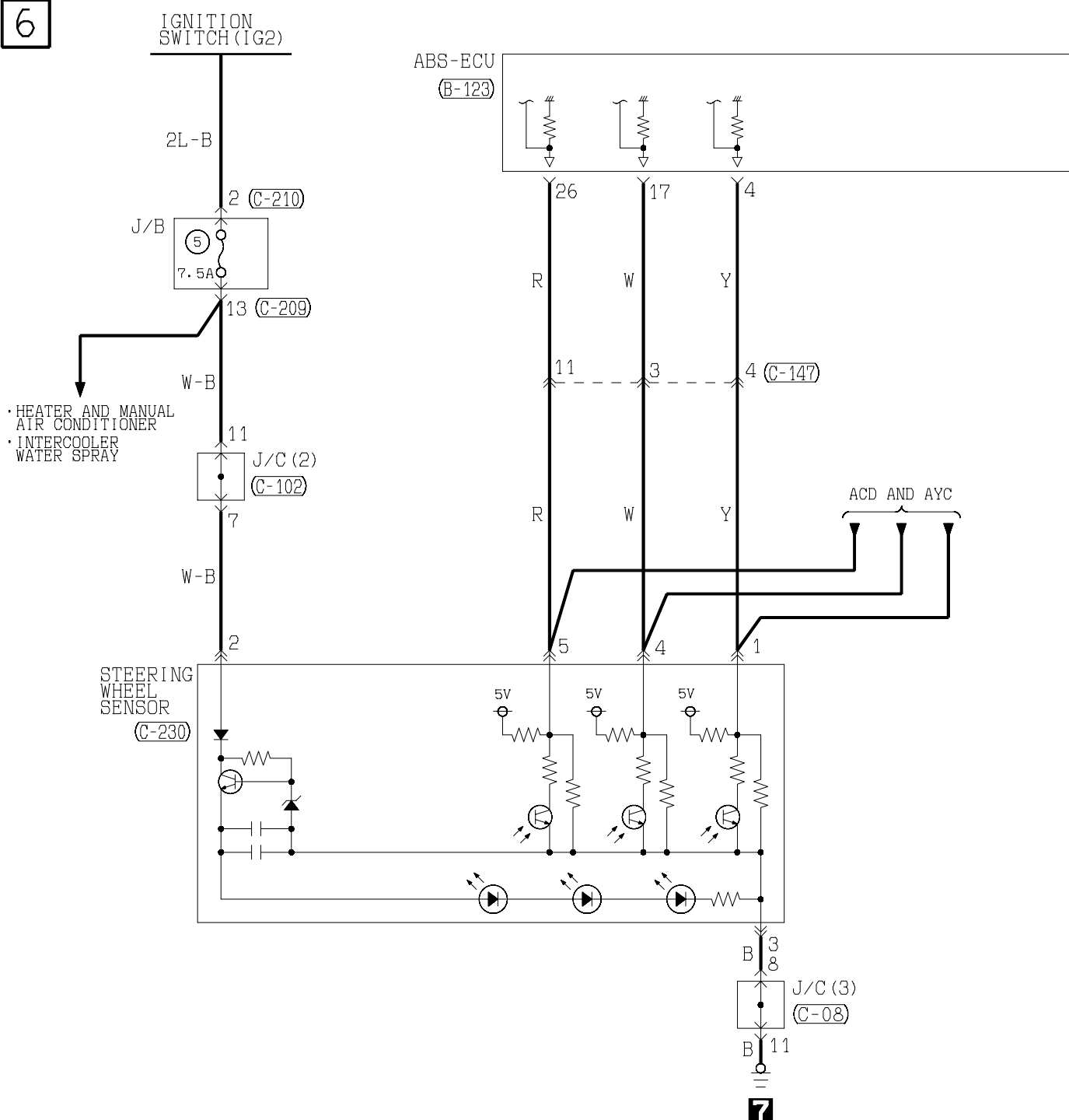
(D-32) (MU801211) MU802337



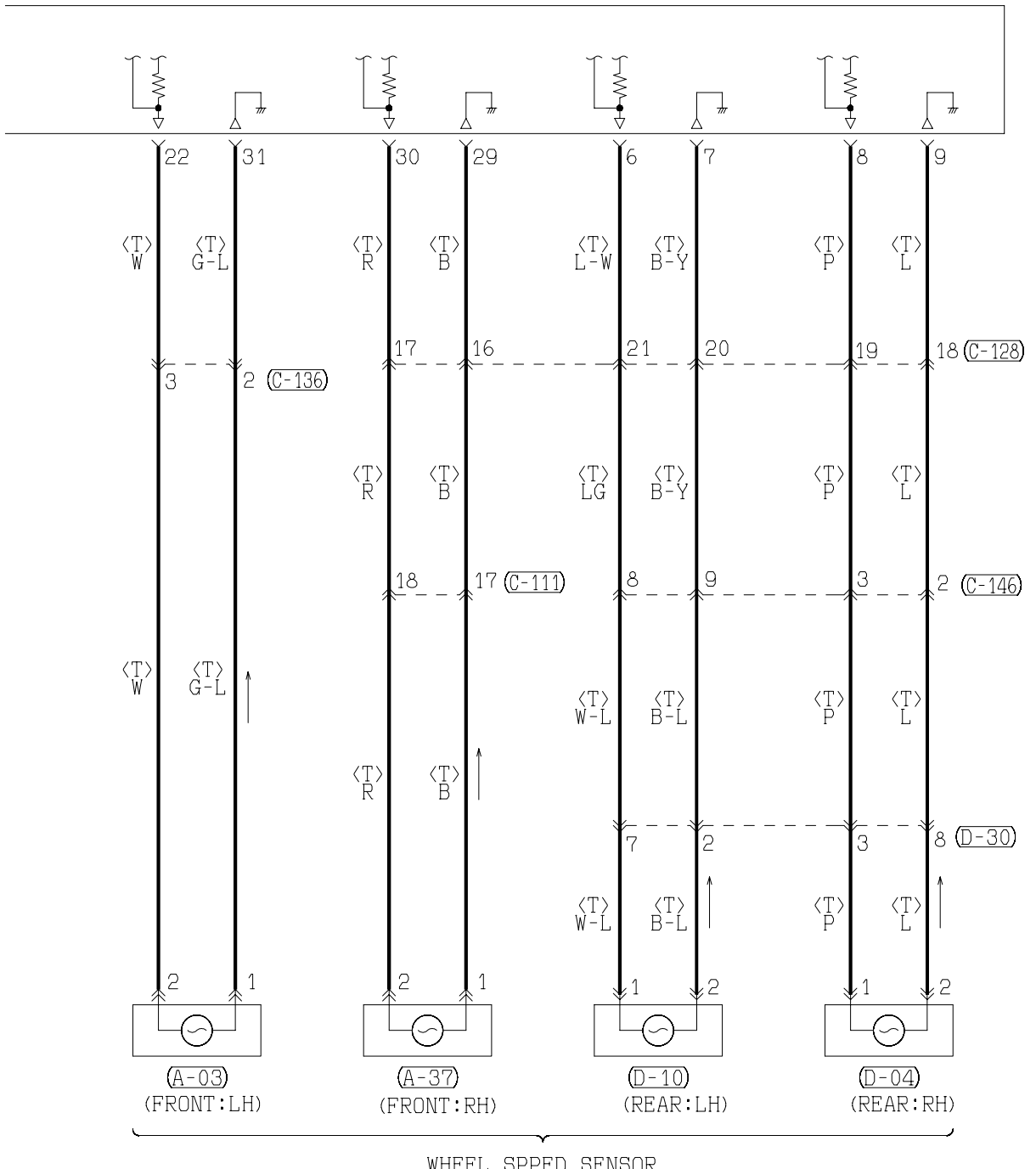
(D-33) MU802337

ABS <R.H. drive vehicles> (CONTINUED)

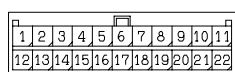
6



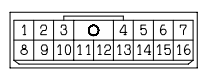
7



(C-128)

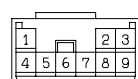


(C-136)



(C-146)

MU801841



(C-147)

MU801847



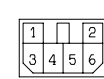
(C-209)

MU801857



(C-210)

MU801331



(C-230)

MU801545



Wire colour code

B : Black

BR: Brown

LG: Light green

O: Orange

G : Green

GR: Gray

L : Blue

R : Red

W : White

P : Pink

Y : Yellow

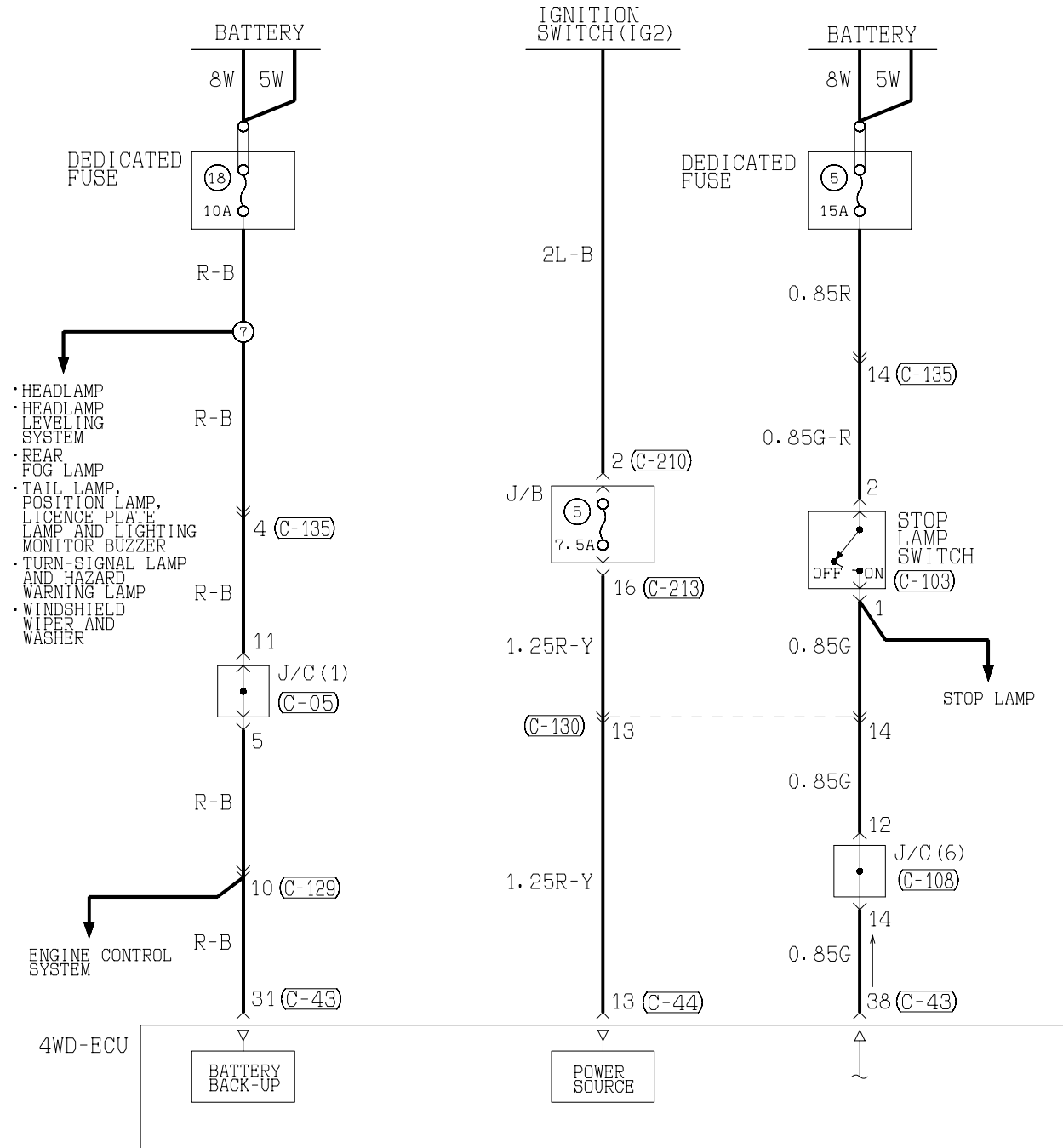
V : Violet

SB: Sky blue

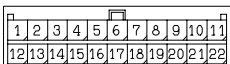
ACD

Vehicles without AYC <L.H. drive vehicles>

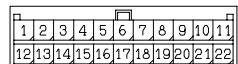
1



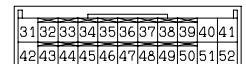
C-05



C-26



(C-43) (MU801823)



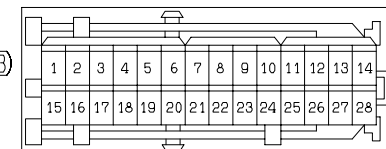
C-130



C-135

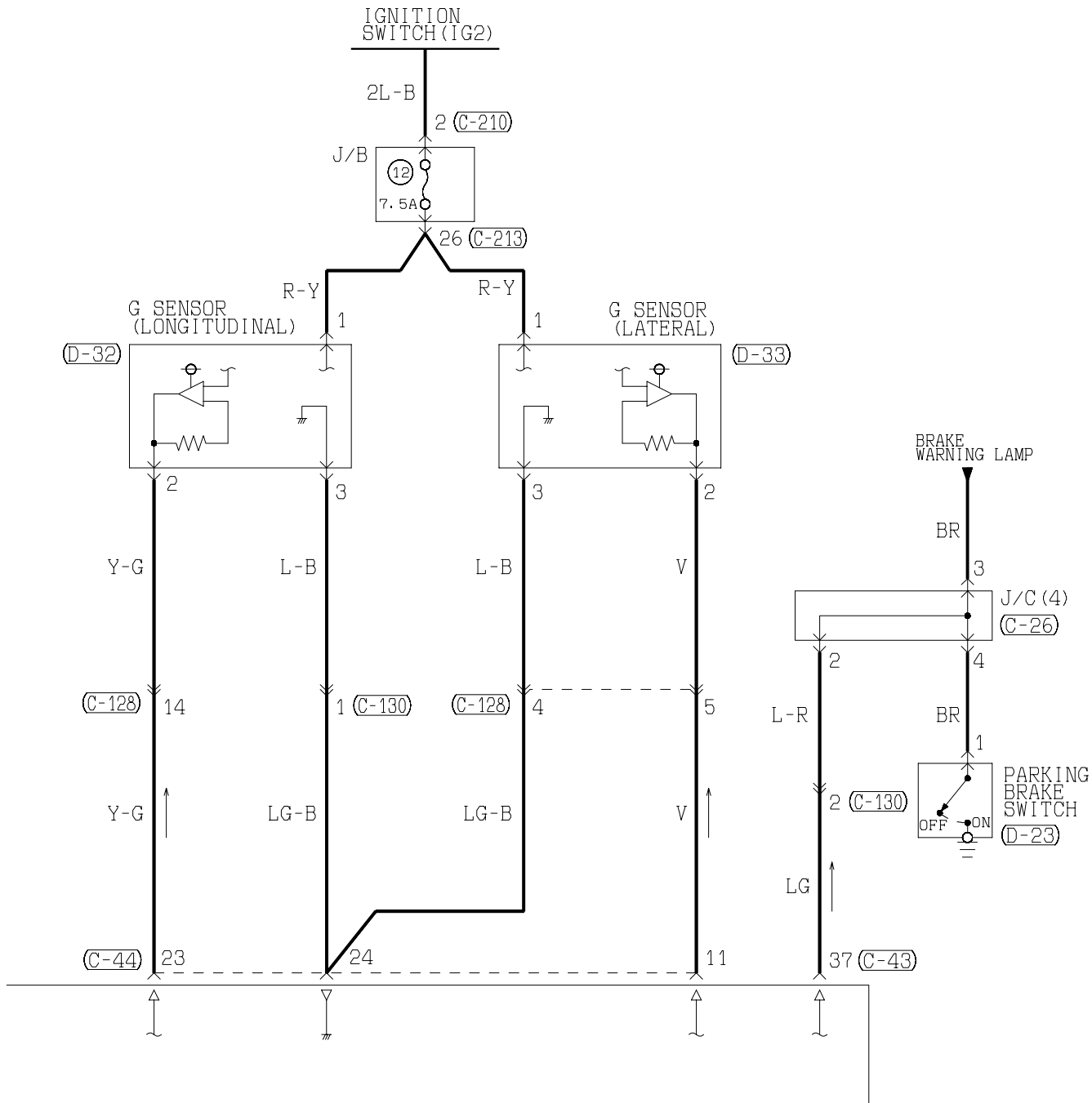


C-213



H1J15X30AA

2



(C-44) (MU801824)

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

(D-23) (D-32) (D-33)



(C-103) (MU801490)

1	2
3	4

(C-108)

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

(C-128)

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

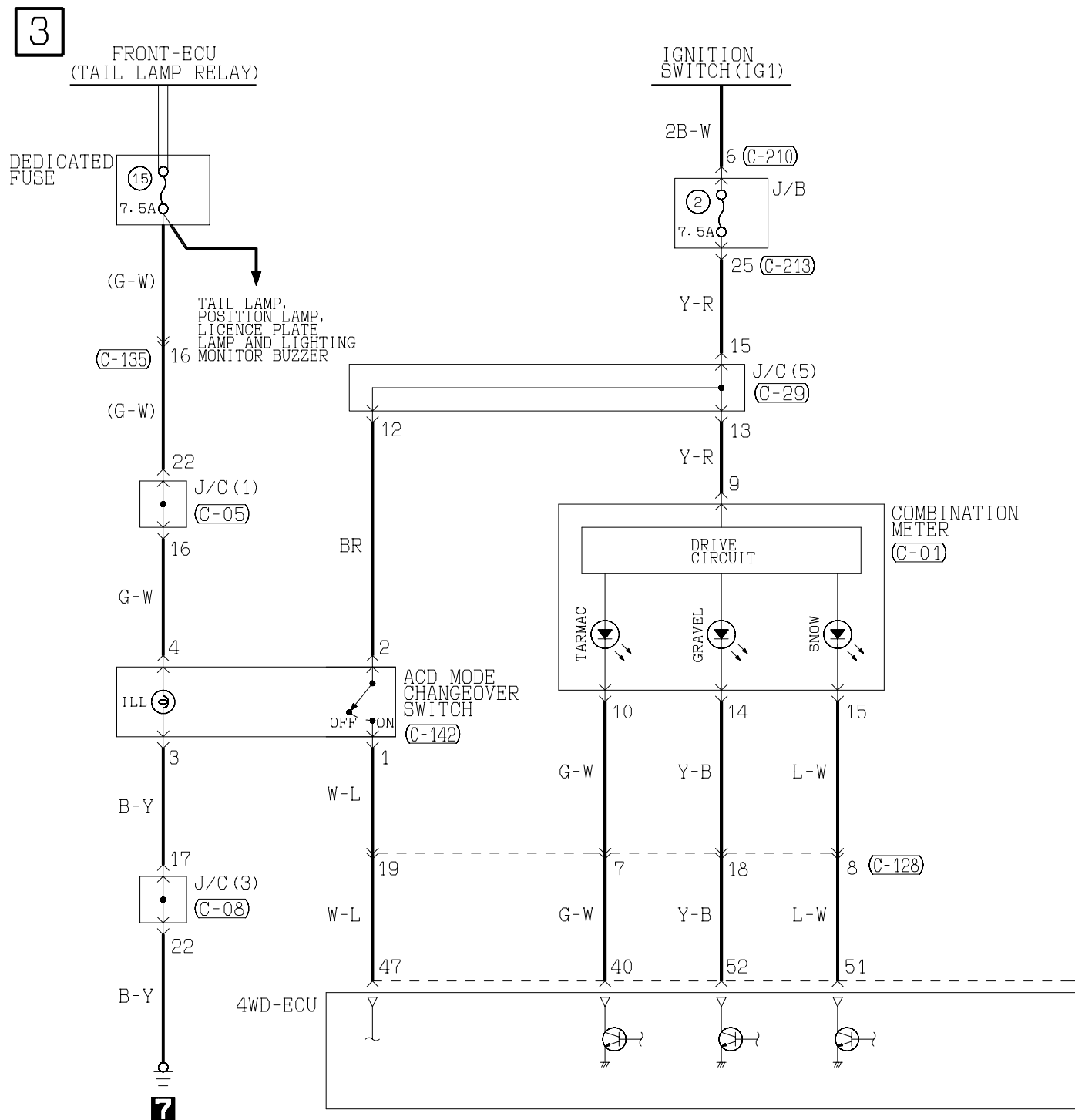
(C-129) (MU801867)

1	2
3	4

Wire colour code
 B : Black LG : Light green
 BR : Brown O : Orange
 W : White SB : Sky blue
 V : Violet

G : Green L : Blue
 GR : Gray R : Red
 P : Pink Y : Yellow

ACD <Vehicles without AYC (L.H. drive vehicles)> (CONTINUED)

(B-02)
(MU802724)

(C-01)

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

(C-128)

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

(C-05)

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

(C-135)

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

(C-142)

1	2	3	4	5	6
1	2	3	4	5	6

(C-210)

MU801331

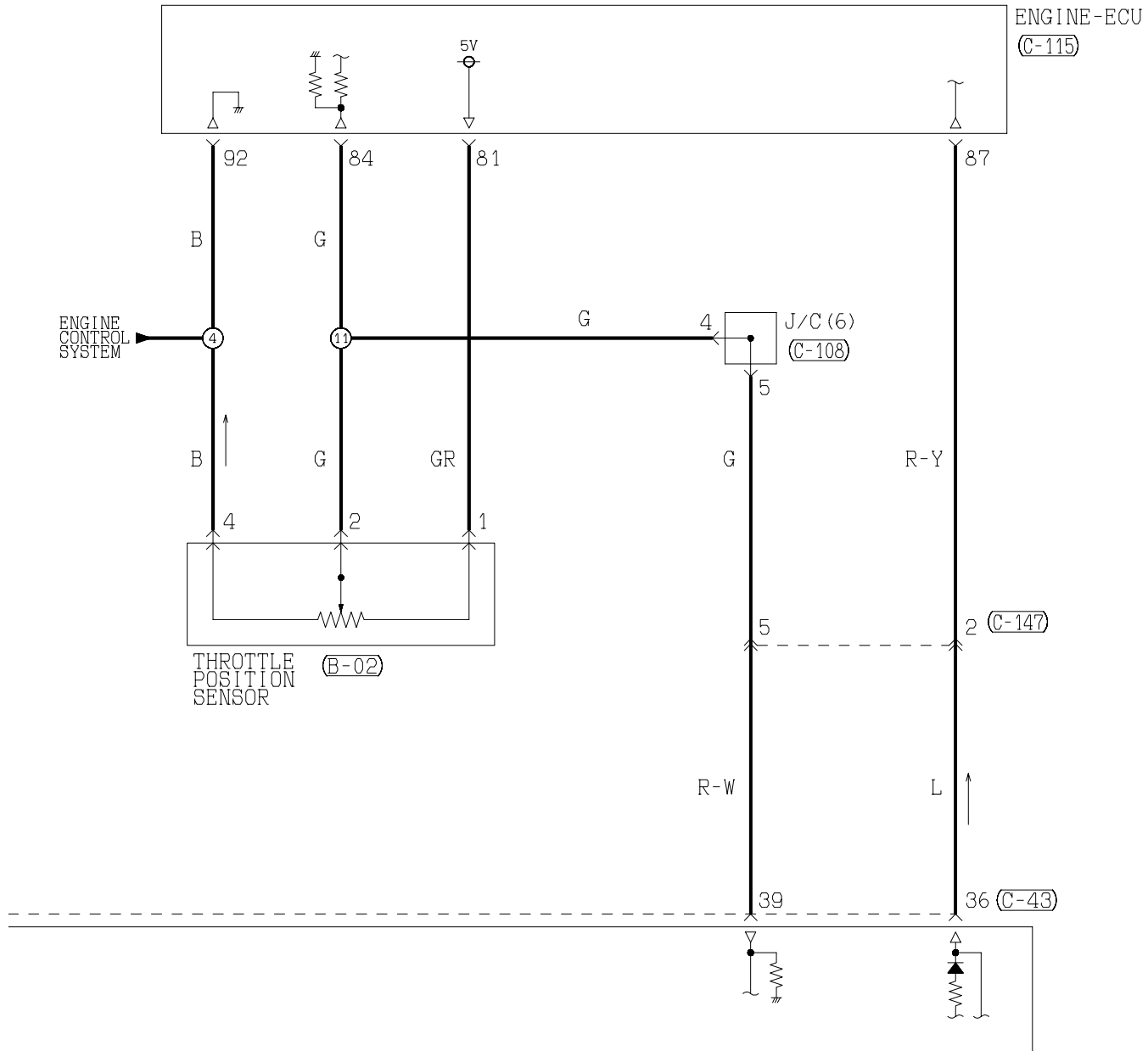
1	2	3	4	5	6
3	4	5	6		

(C-213)

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

H1J15X30BA

4



C-08

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

C-29

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

(C-43) (MU801823)

31	32	33	34	35	36	37	38	39	40	41
42	43	44	45	46	47	48	49	50	51	52

C-108

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-118) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

Wire colour code

Wire colour code
B : Black LG : Light green
BR : Brown O : Orange

G :Green
GR:Gray

L :Blue
R :Red

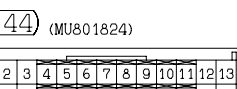
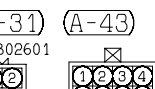
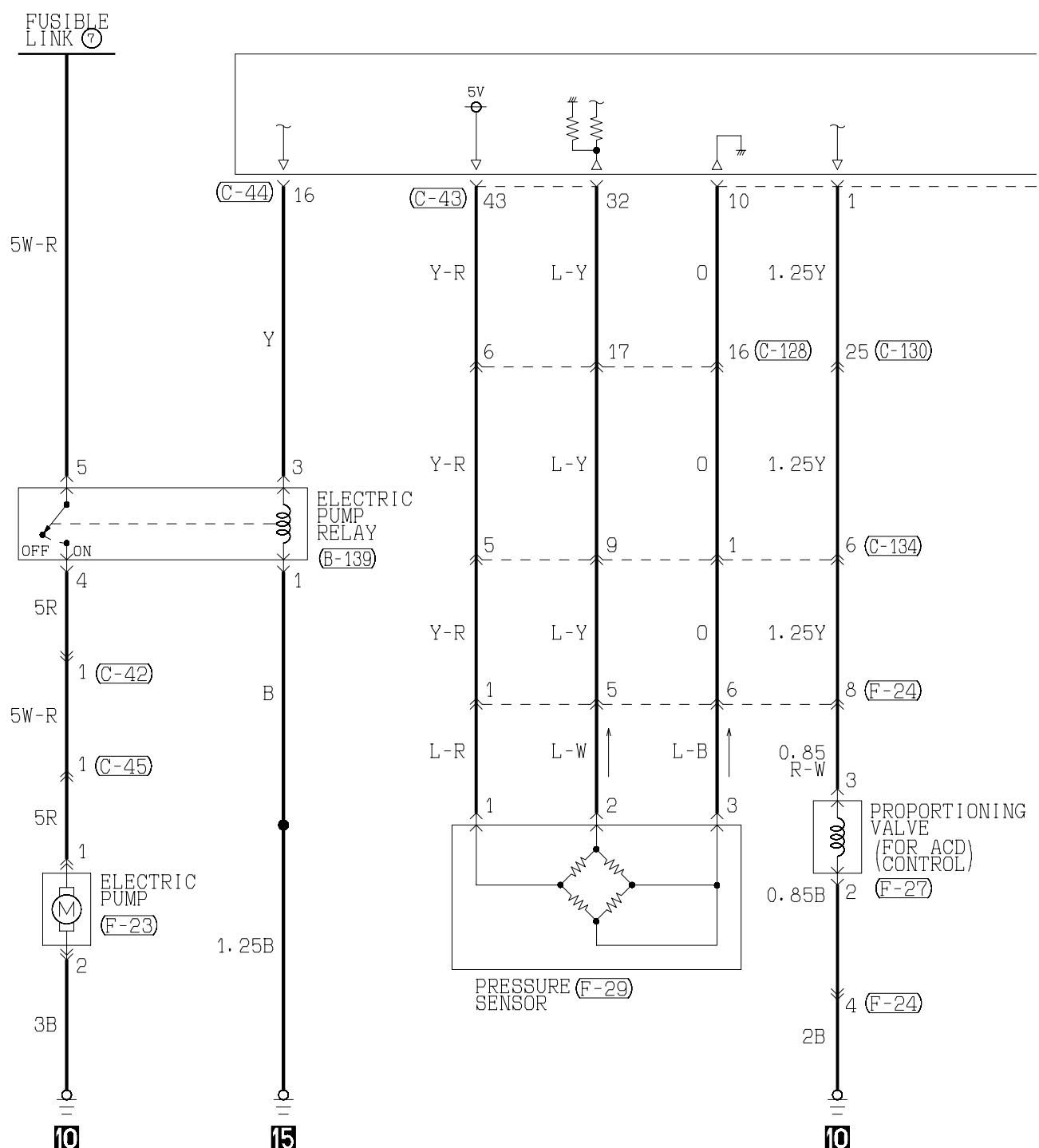
W :White
P :Pink

Y :Yellow
V :Violet

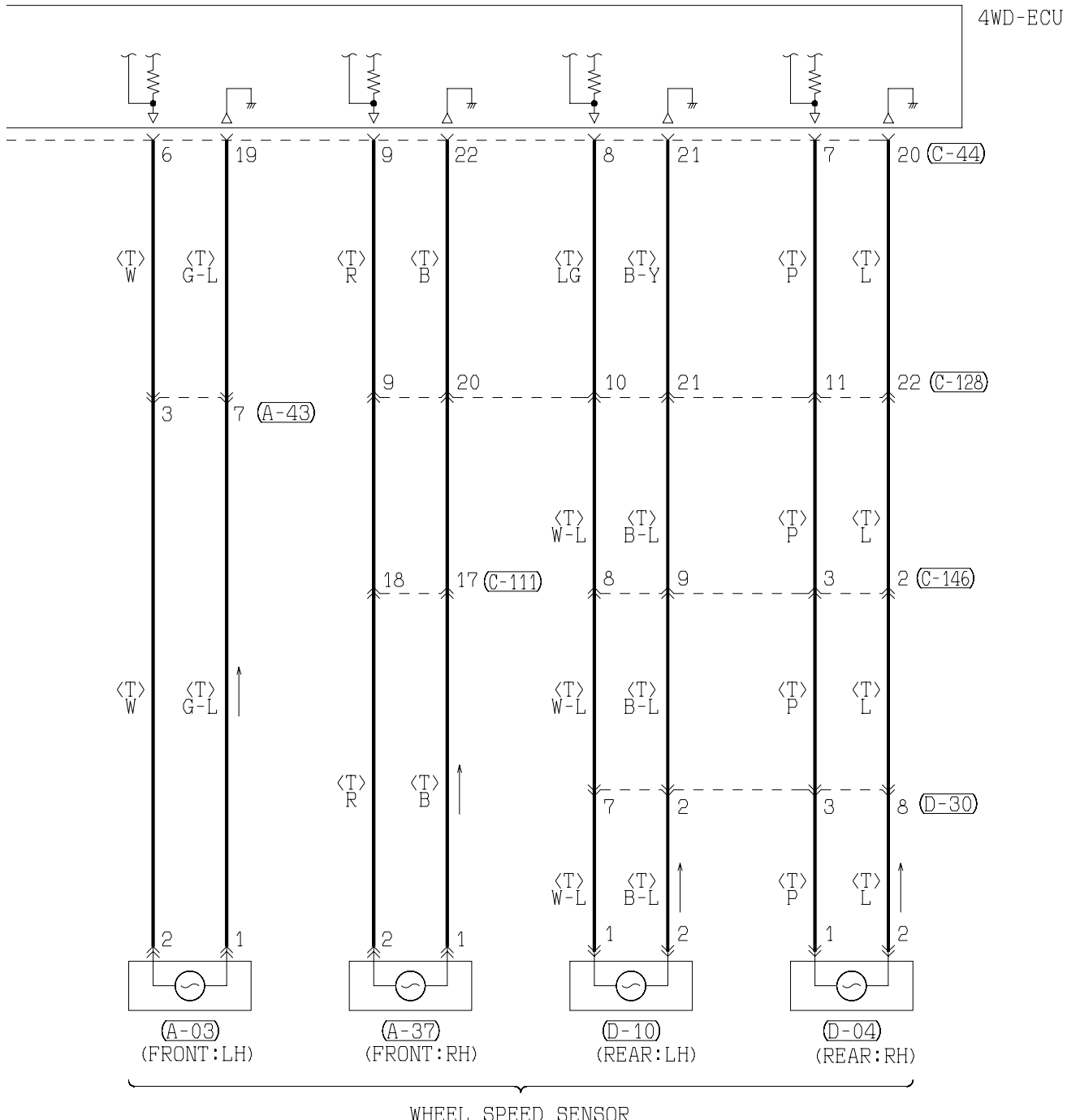
SB:Sky blue

ACD <Vehicles without AYC (L.H. drive vehicles)> (CONTINUED)

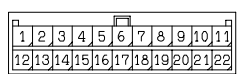
5



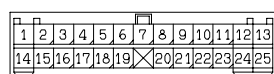
6



(C-128)

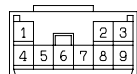


(C-130)



(C-146)

MU801841



(D-04)

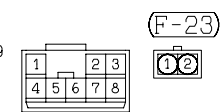
MU802602

(D-10)

MU802602

(D-30)

MU801839



(F-23)



Wire colour code

B : Black LG : Light green
BR : Brown O : Orange

G : Green GR : Gray

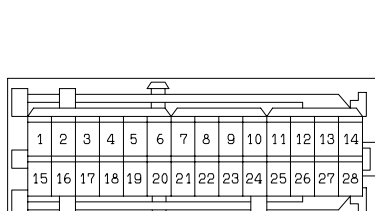
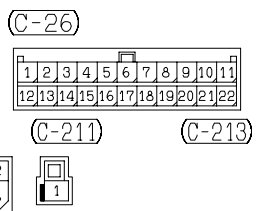
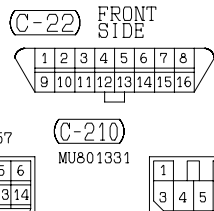
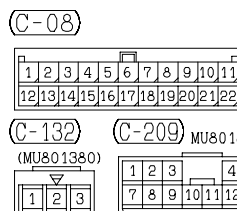
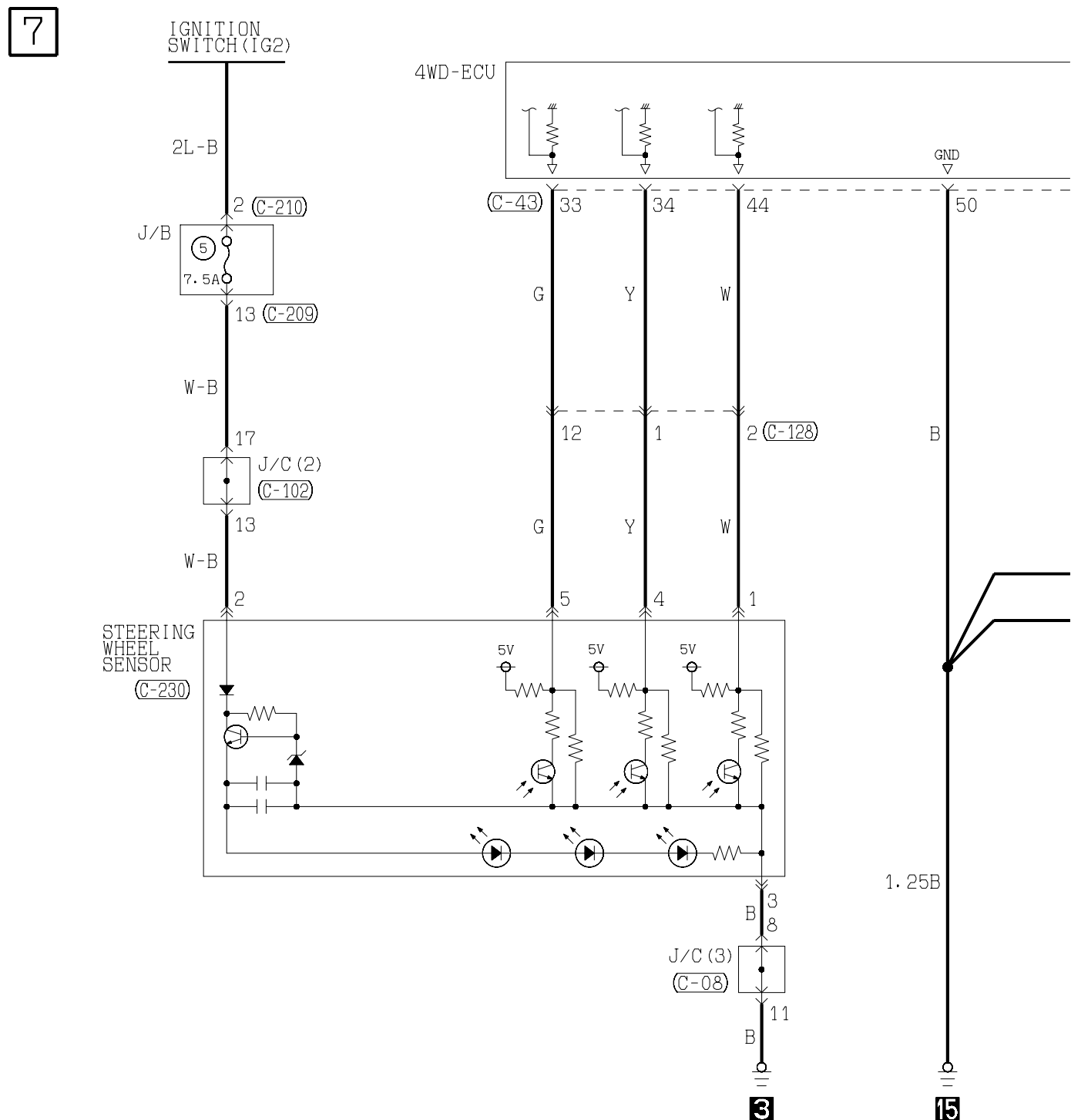
L : Blue R : Red

W : White P : Pink

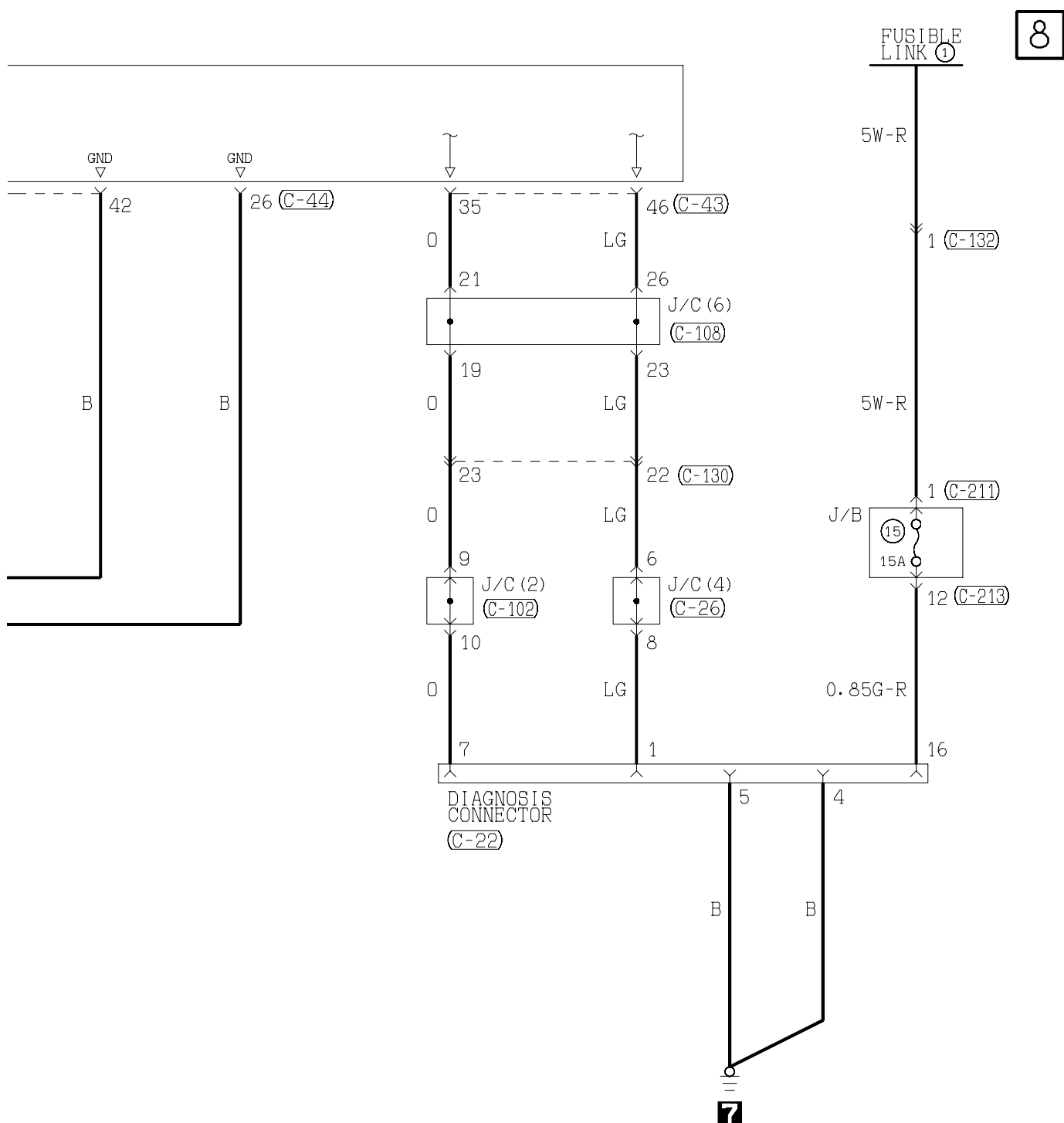
Y : Yellow V : Violet

SB : Sky blue

ACD <Vehicles without AYC (L.H. drive vehicles)> (CONTINUED)



H1J15X30DA



(C-44) (MU801824)												
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

(C-102)											
1	2	3	4	5	6	7	8	9	10	11	
12	13	14	15	16	17	18	19	20	21	22	

(C-108)											
1	2	3	4	5	6	7	8	9	10	11	
23	24	25	26	27	28	29	30	31	32	33	

(C-128)											
1	2	3	4	5	6	7	8	9	10	11	
12	13	14	15	16	17	18	19	20	21	22	

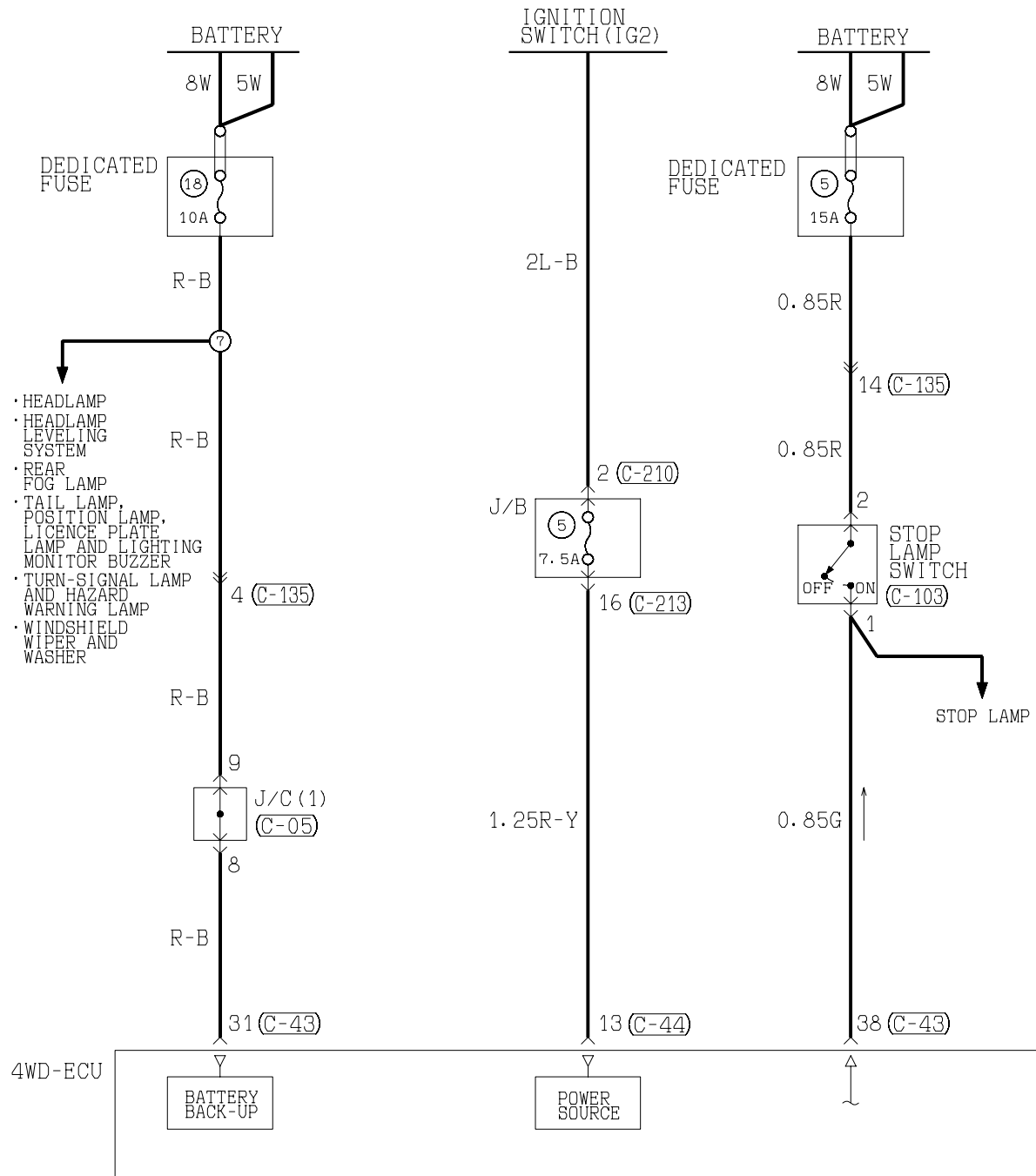
(C-130)												
(C-130)												
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	X	20	21	22	23	24	25

Wire colour code
 B : Black BR: Brown LG: Light green O : Orange G : Green GR: Gray L : Blue R : Red W : White P : Pink Y : Yellow V : Violet SB: Sky blue

ACD

Vehicles without AYC <R.H. drive vehicles>

1



(C-05)

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

(C-26)

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

(C-43) (MU801823)

31	32	33	34	35	36	37	38	39	40	41
42	43	44	45	46	47	48	49	50	51	52

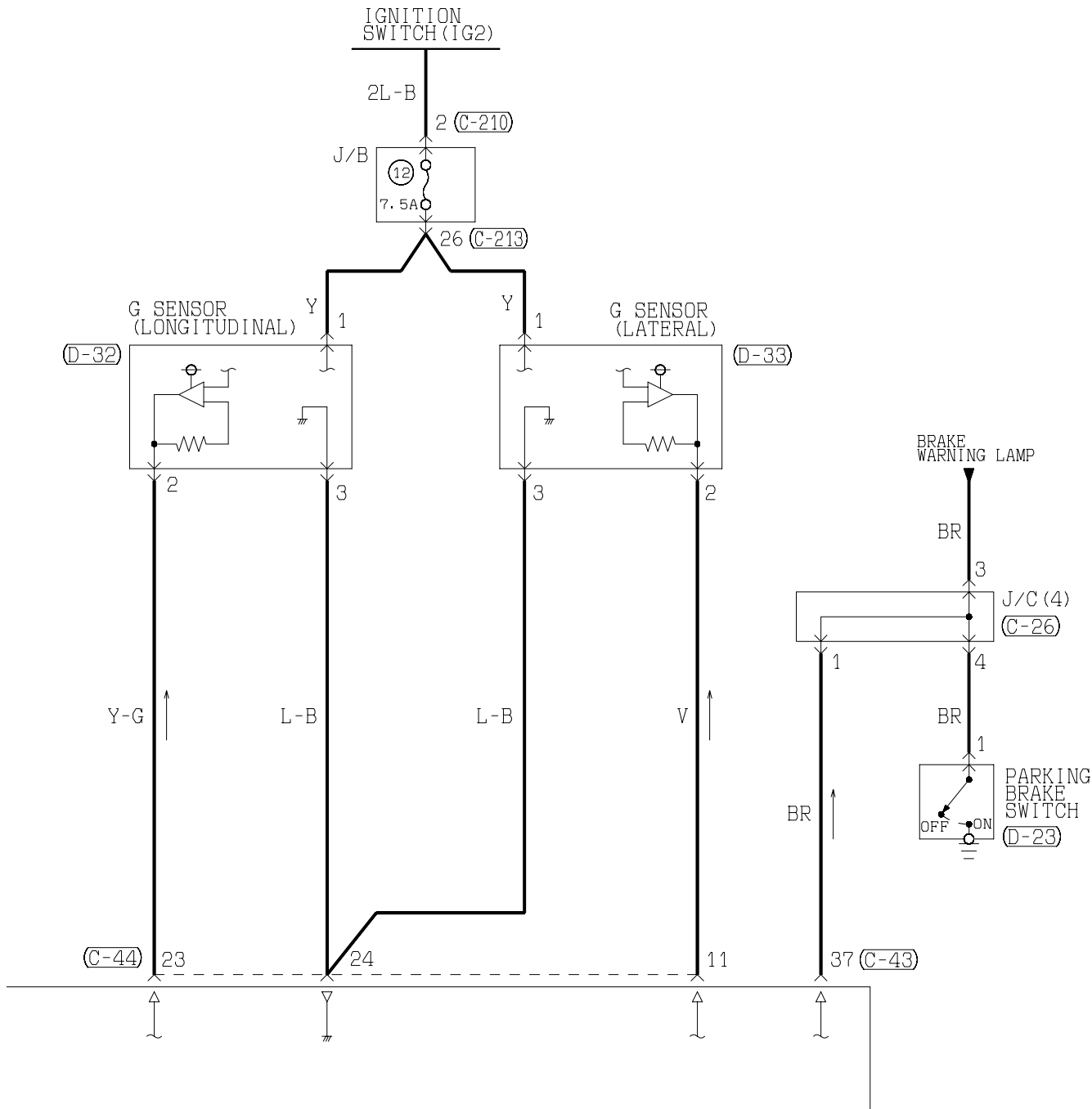
(C-44) (MU801824)

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

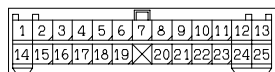
(C-103)

1	2
3	4

2



(C-135)



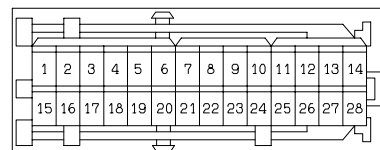
(C-210)

MU801331



(C-213)

MU802337



(D-23) (MU801211) MU802337

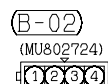
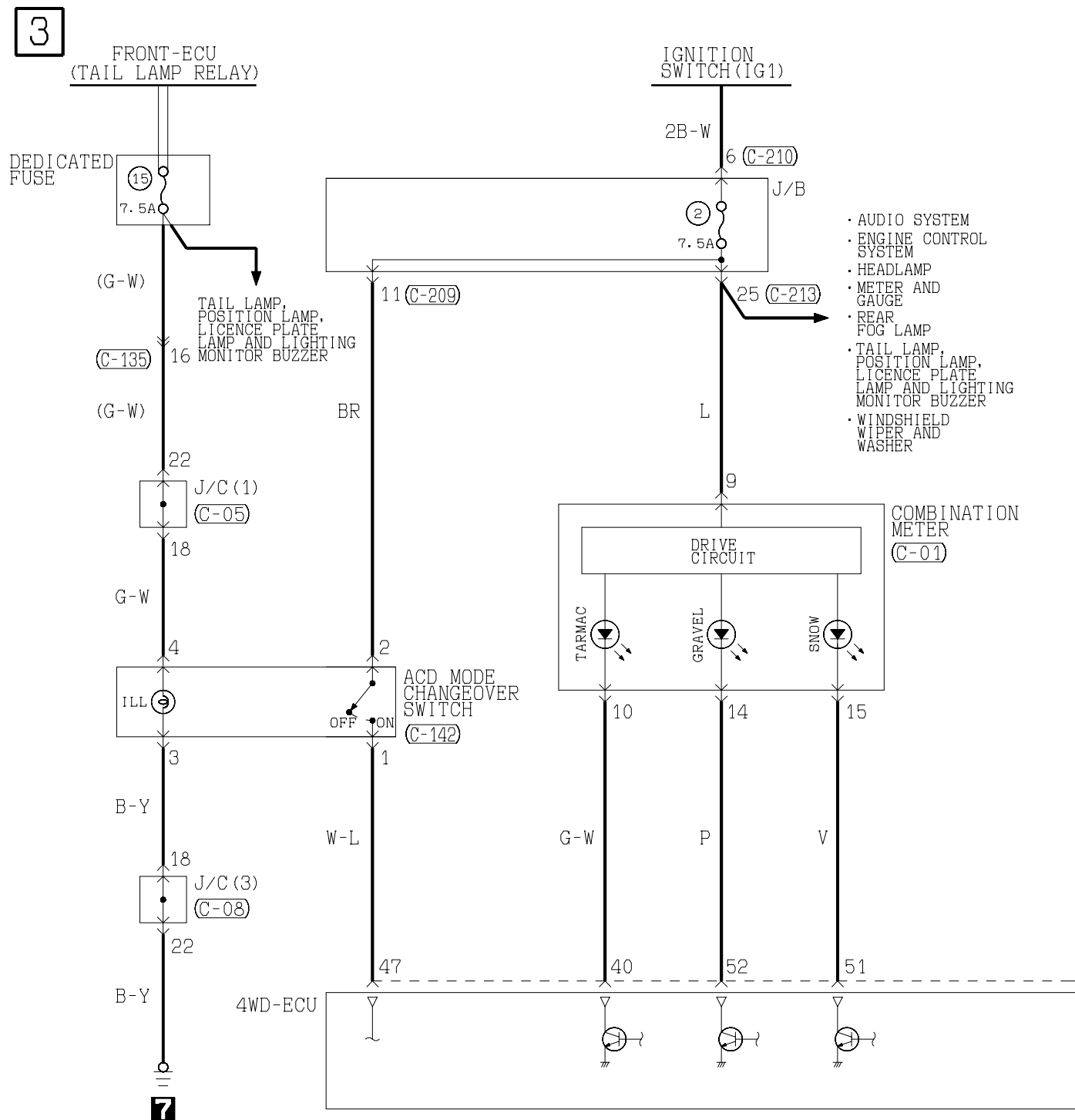


(D-32) (MU802337)

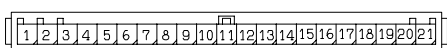


(D-33)

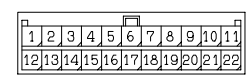
ACD <Vehicles without AYC (R.H. drive vehicles)> (CONTINUED)



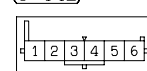
(C-01)



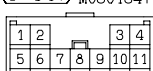
(C-07)



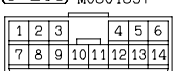
(C-142)



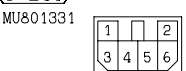
(C-147)



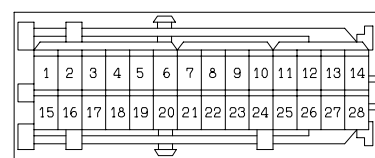
(C-209)



(C-210)

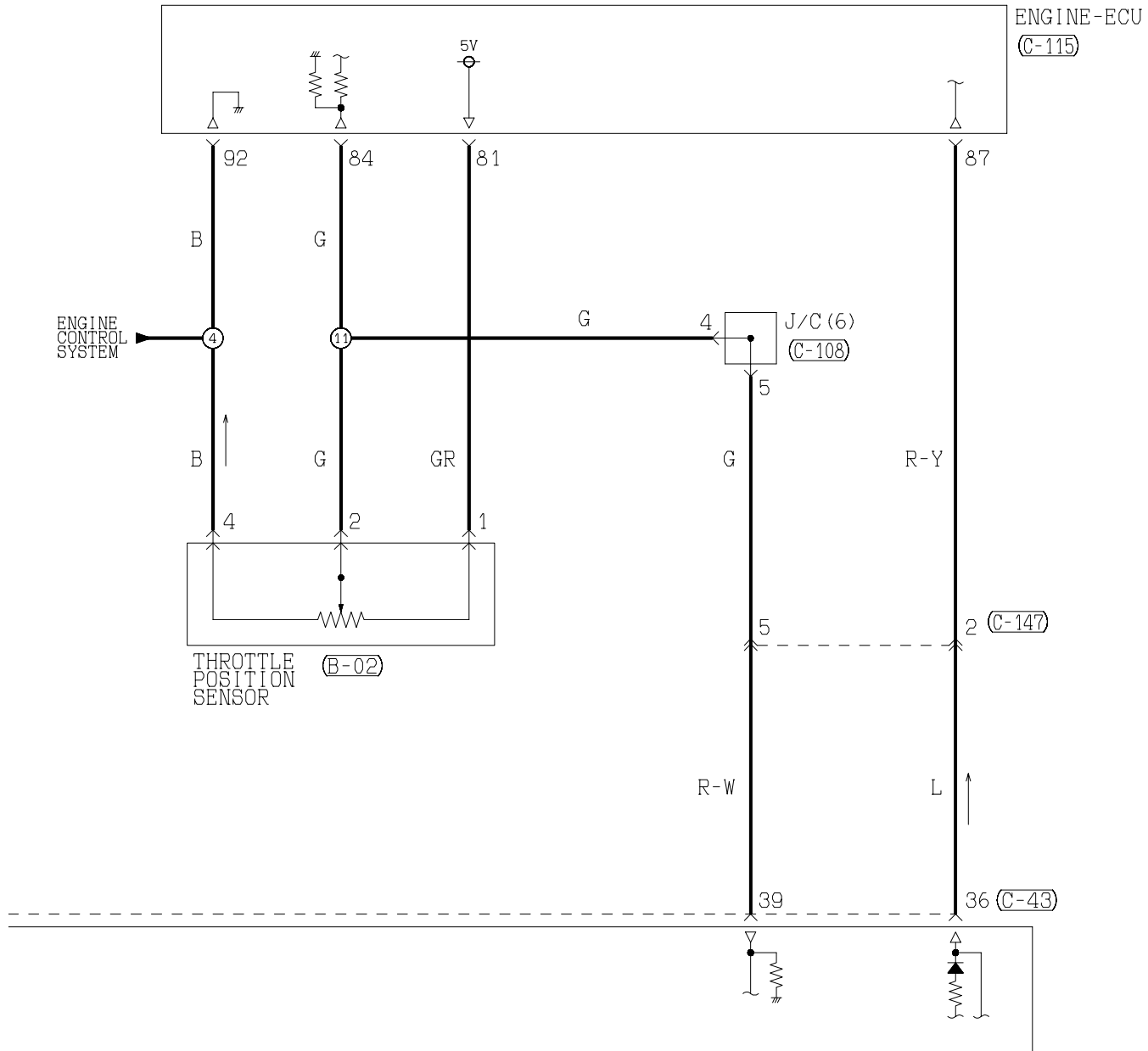


(C-213)



H1J15X43BA

4



(C-08)

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

(C-43) (MU801823)

31	32	33	34	35	36	37	38	39	40	41
42	43	44	45	46	47	48	49	50	51	52

(C-108)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

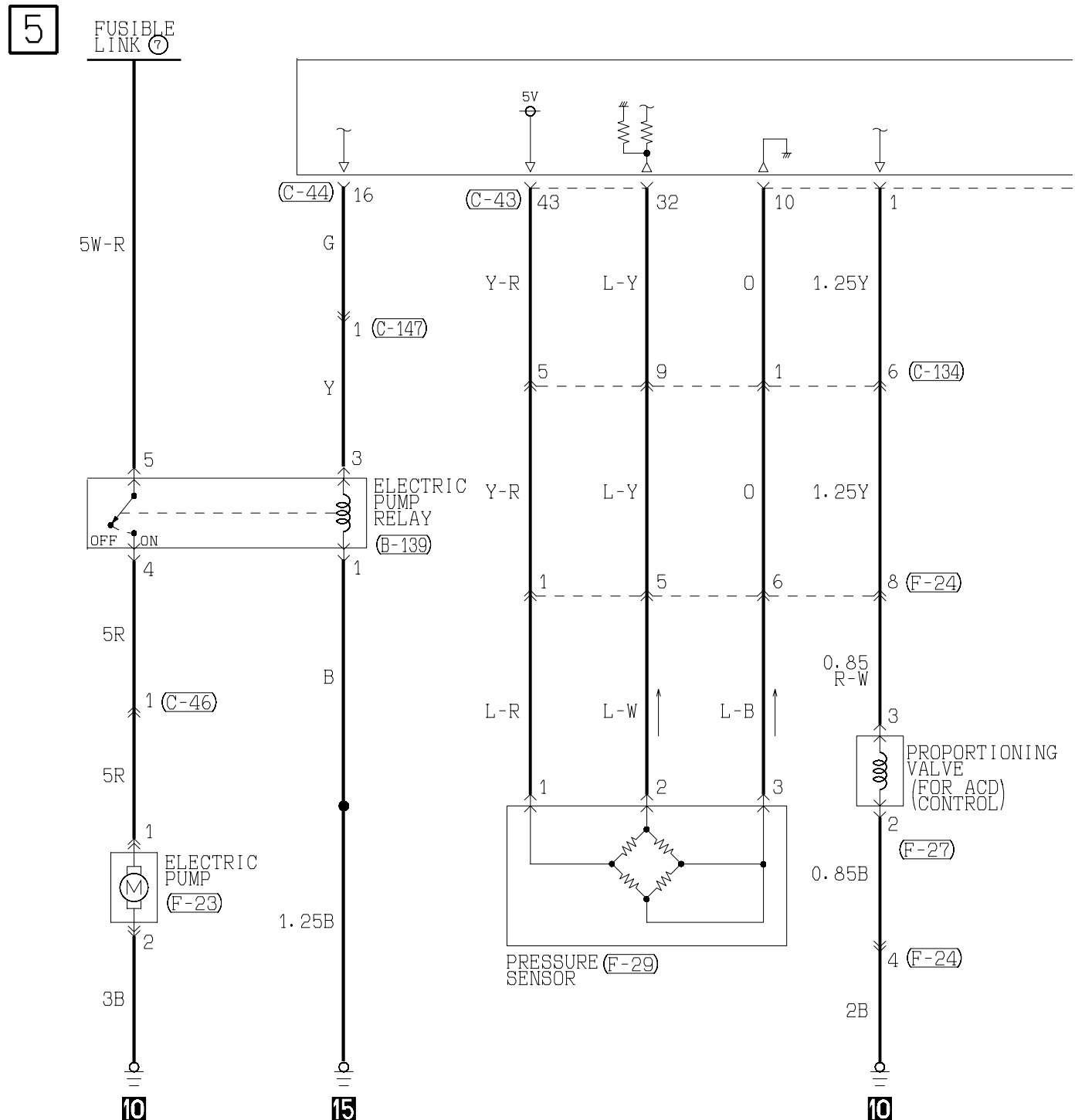
(C-135)

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

Wire colour code

B : Black	LG:Light green	G : Green	L : Blue	W : White	Y : Yellow	SB:Sky blue
BR:Brown	O : Orange	GR:Gray	R : Red	P : Pink	V : Violet	

ACD <Vehicles without AYC (R.H. drive vehicles)> (CONTINUED)



A-05 A

MU802601



-31

02601



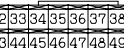
127 C-

1



43 (MII801823)

(MOSQUITOES)



(C-44) (MUI801824)

(MOOVIE4)



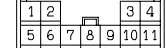
(C-46) (C-111)

□ □ □

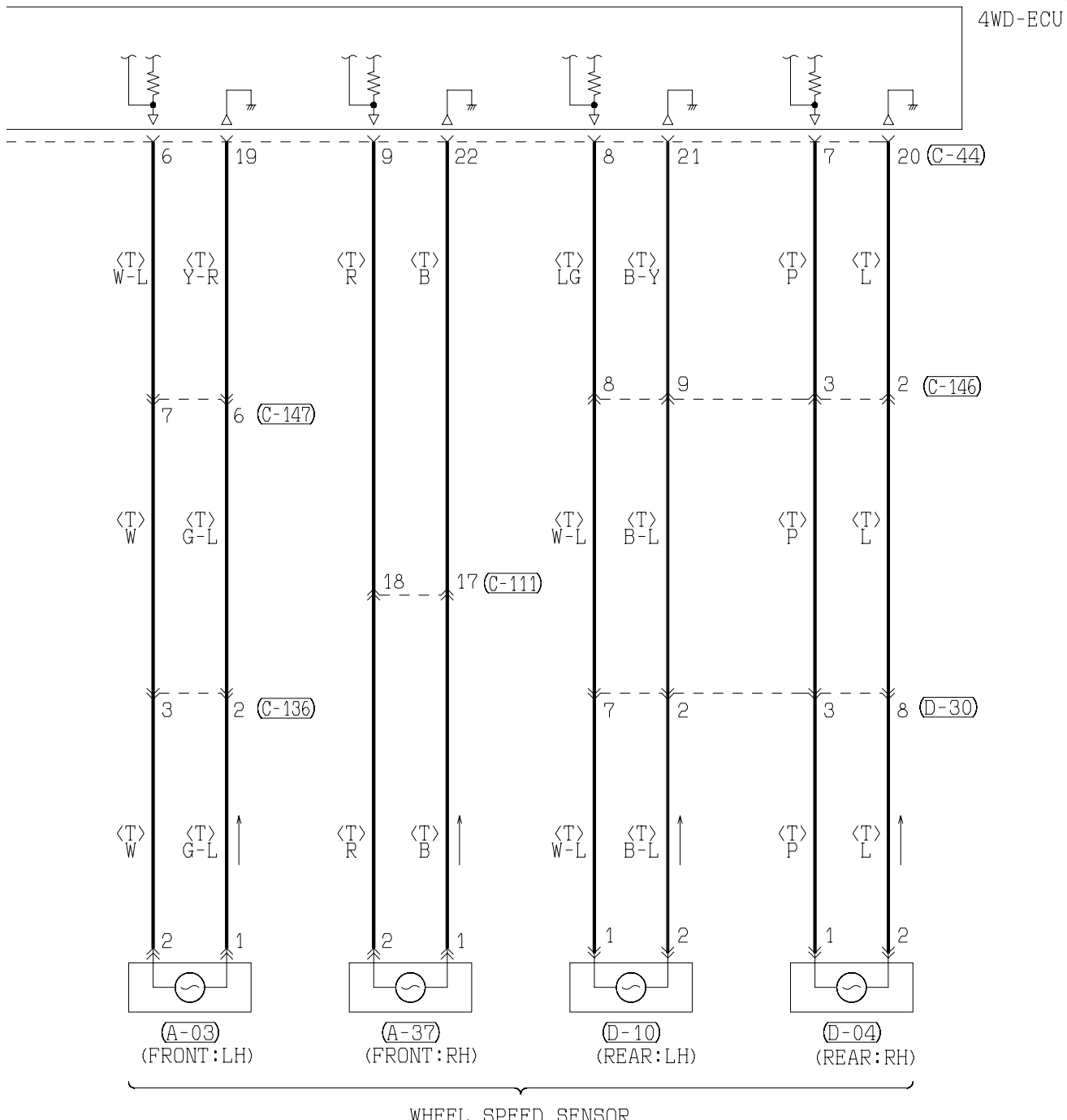


(C-134) MII801847

MOSS01841



6

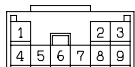


(C-136)

1	2	3	○	4	5	6	7
8	9	10	11	12	13	14	15

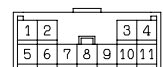
(C-146)

MU801841



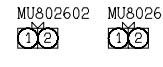
(C-147)

MU801847



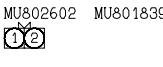
(D-04)

MU802602



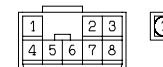
(D-10)

MU802602



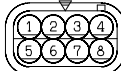
(D-30)

MU801839



(F-23) (F-24)

MU802749



Wire colour code
B : Black LG : Light green
BR : Brown O : Orange

G : Green GR : Gray

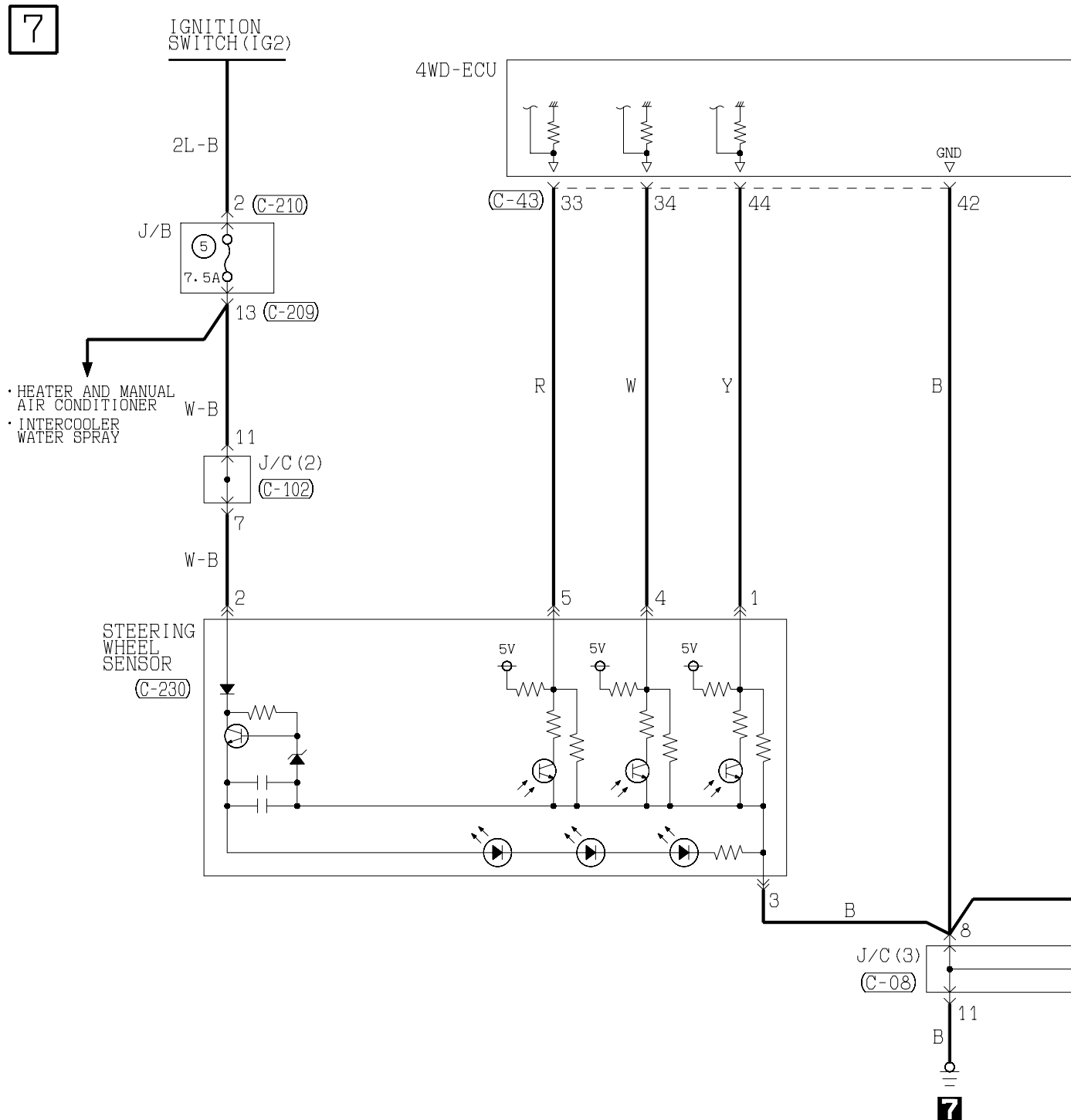
L : Blue R : Red

W : White P : Pink

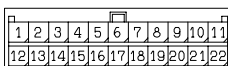
Y : Yellow V : Violet

SB : Sky blue

ACD <Vehicles without AYC (R.H. drive vehicles)> (CONTINUED)



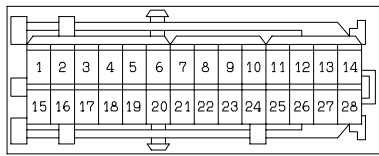
(C-08)



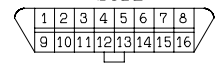
(C-211)



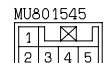
(C-213)



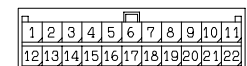
(C-22) FRONT SIDE



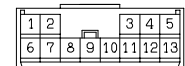
(C-230)

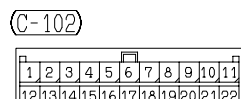
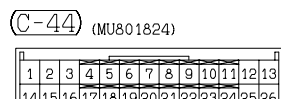
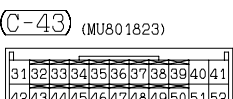
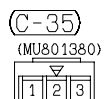
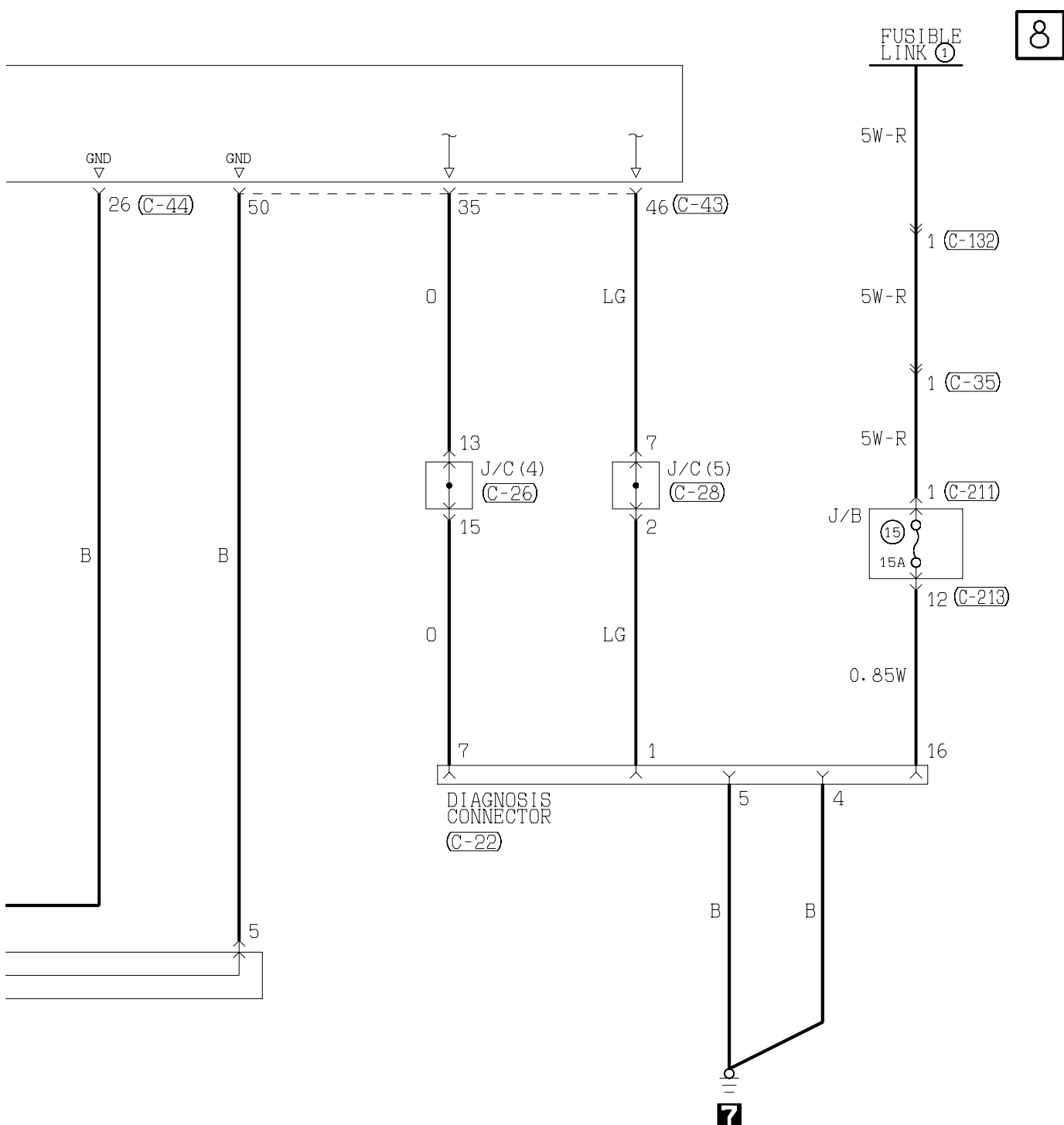


(C-26)



(C-28) MU801855



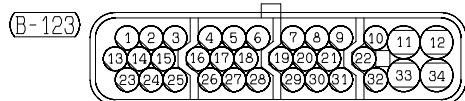
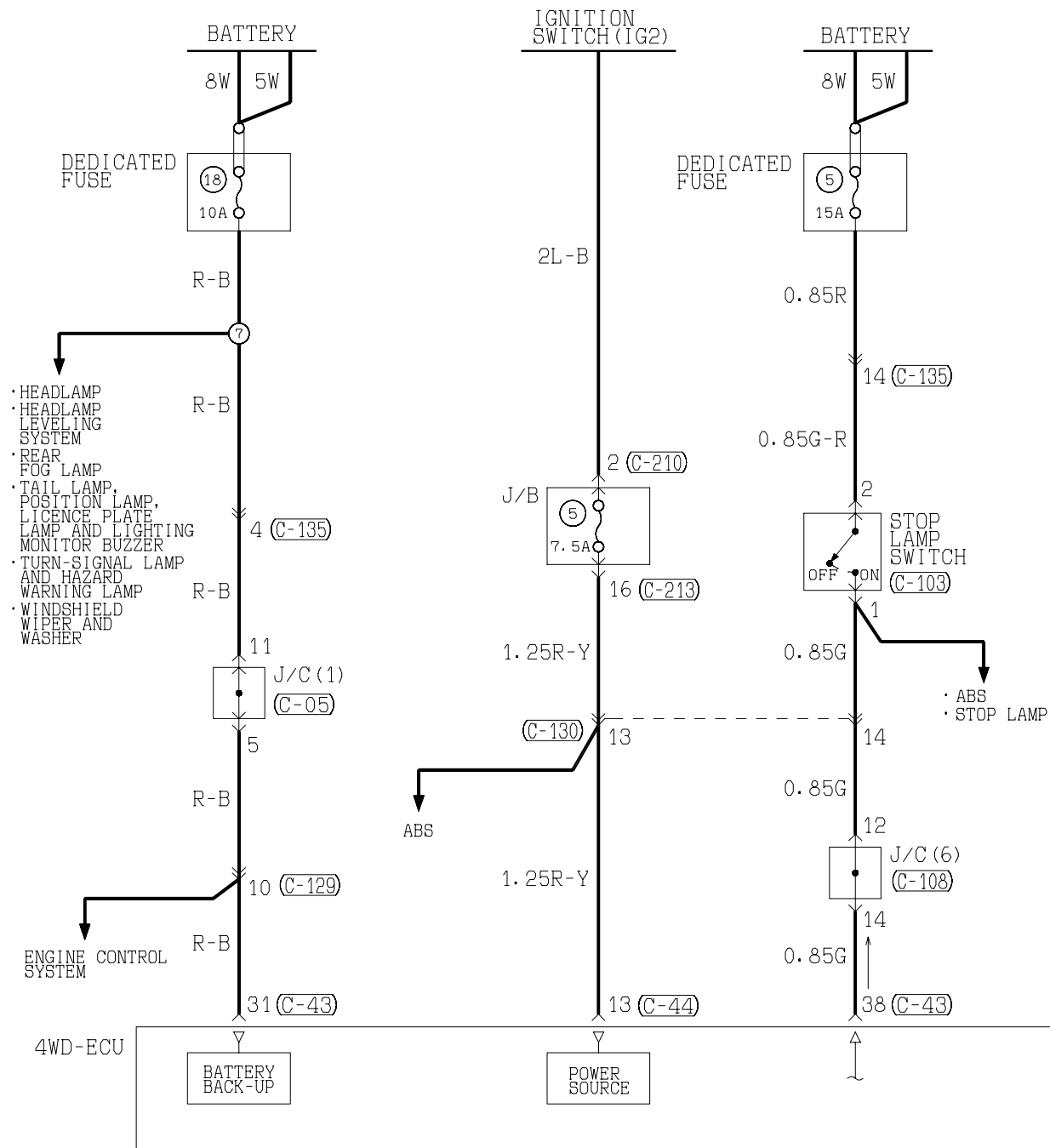


Wire colour code
 B : Black LG: Light green G : Green L : Blue W : White Y : Yellow SB: Sky blue
 BR: Brown O : Orange GR: Gray R : Red P : Pink V : Violet

ACD AND AYC

L.H. drive vehicles

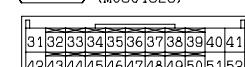
1



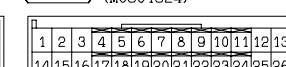
C-05



C-43 (MU801823)

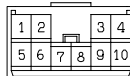


C-44 (MU801824)



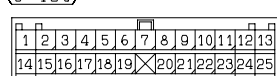
(C-129)

MU801867



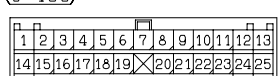
(C-130)

MU801331



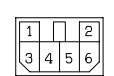
(C-135)

MU801331

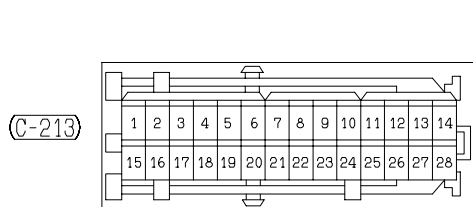
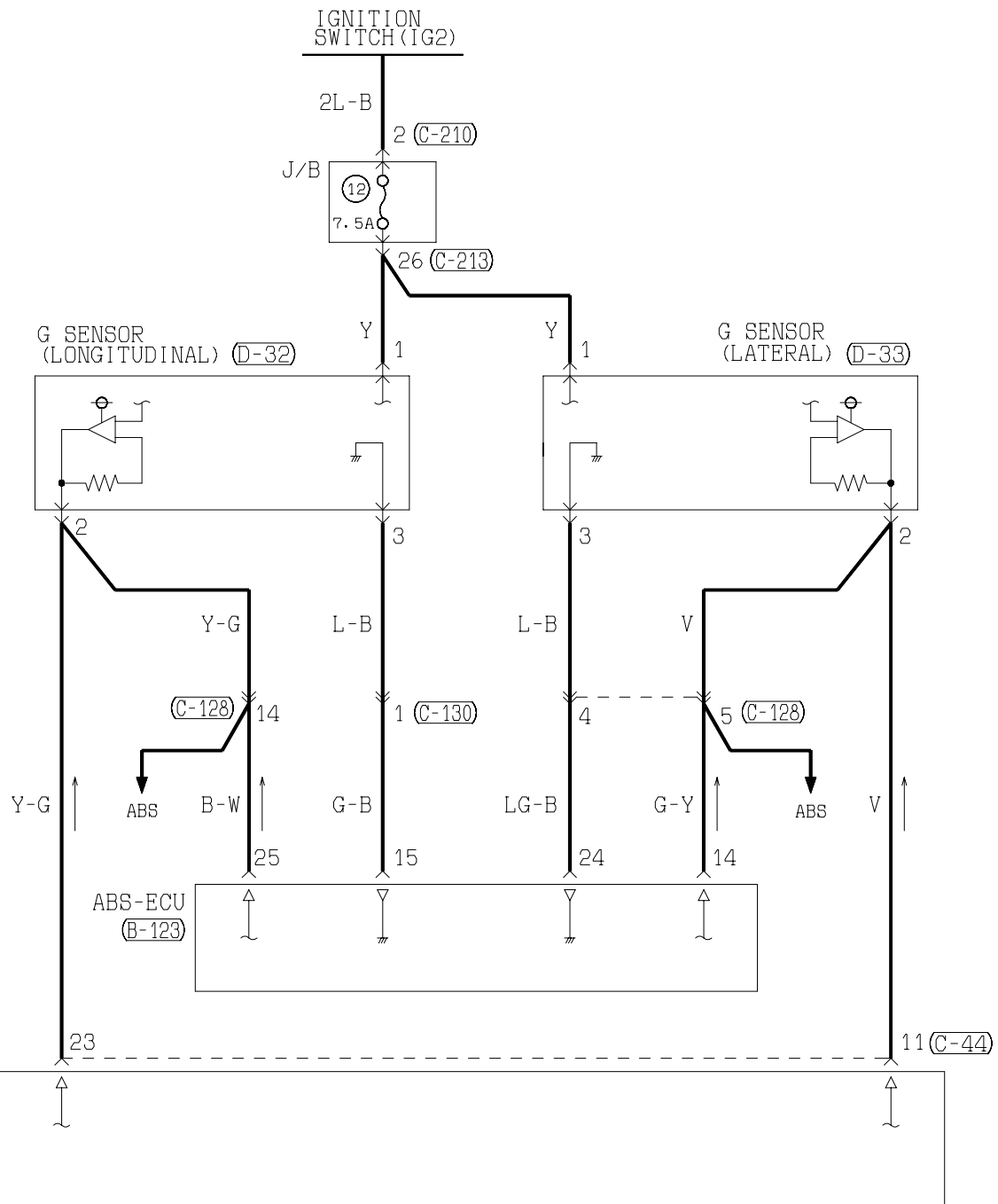


(C-210)

MU801331



2

(C-103)
(MU801490)(D-32)
MU802337
(123)

(C-108)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

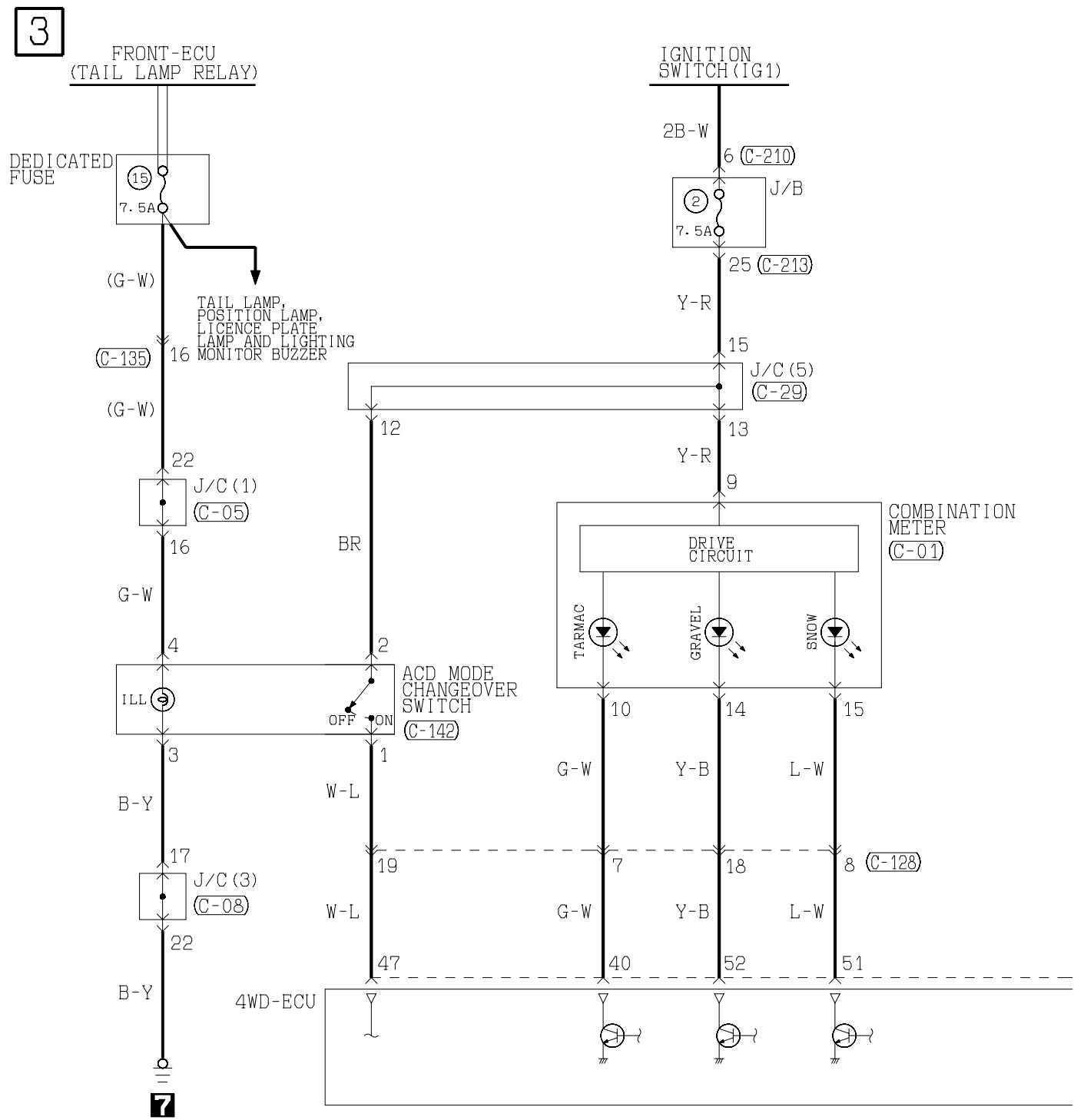
MU802337

(123)

(C-128)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

ACD AND AYC <L.H. drive vehicles> (CONTINUED)

(B-02)
(MU802724)

[1 2 3 4]

(C-01)

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

(C-128)

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

(C-05)

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

(C-135)

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

(C-142)

1	2	3	4	5	6
1	2	3	4	5	6

(C-210)

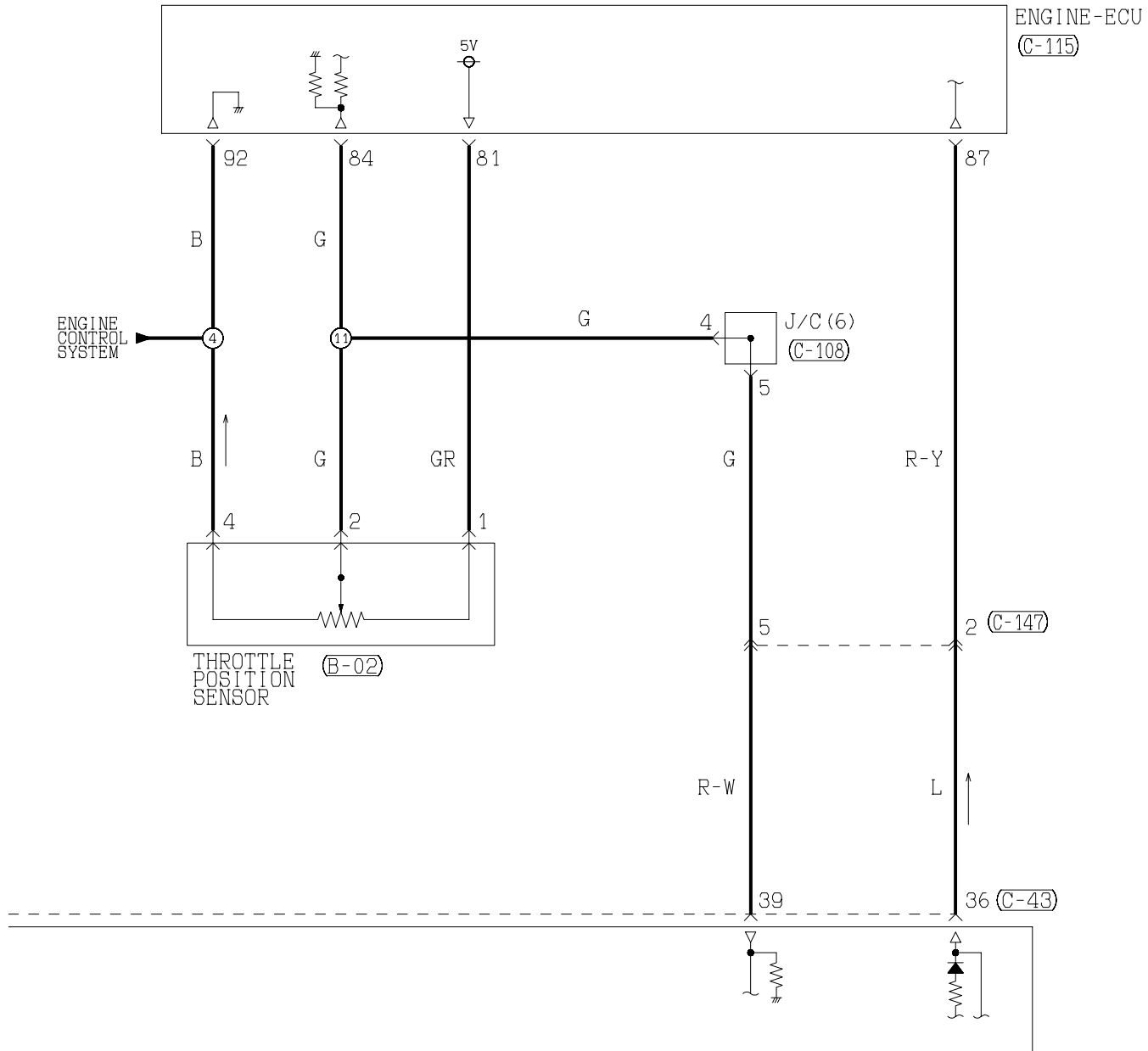
1	2	3	4	5	6
3	4	5	6		

(C-213)

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

H1J15X32BA

4



(C-08)

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

(C-29)

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

(C-43) (MU801823)

31	32	33	34	35	36	37	38	39	40	41
42	43	44	45	46	47	48	49	50	51	52

(C-108)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-115) (MU801823)

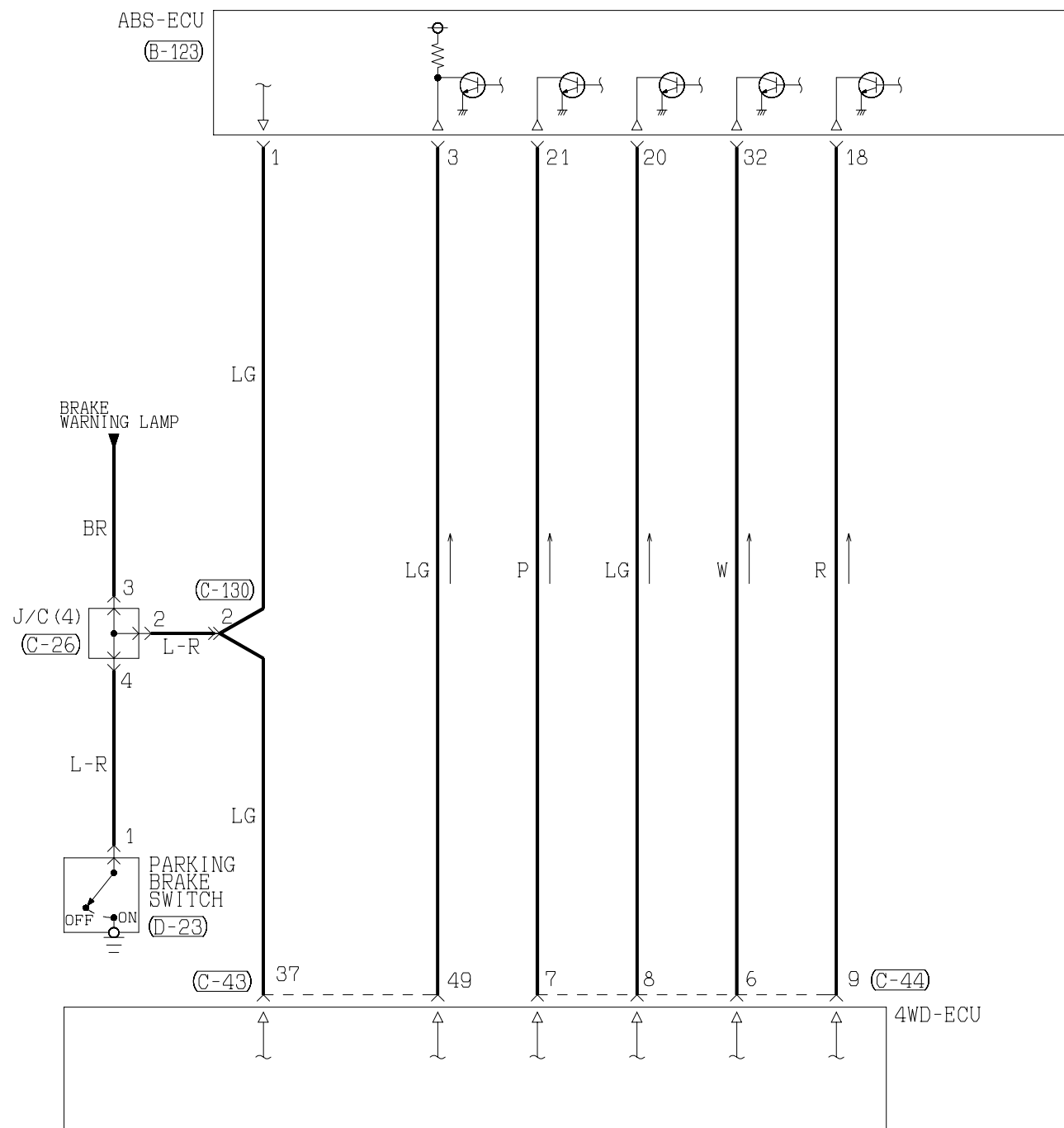
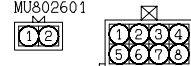
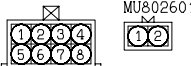
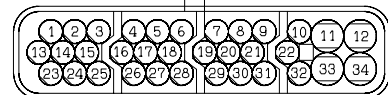
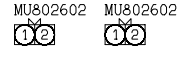
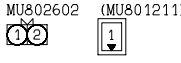
71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

Wire colour code

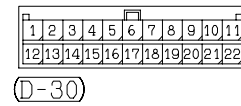
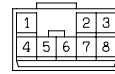
B : Black	LG:Light green	G : Green	L : Blue	W : White	Y : Yellow	SB:Sky blue
BR:Brown	O:Orange	GR:Gray	R : Red	P : Pink	V : Violet	

ACD AND AYC <L.H. drive vehicles> (CONTINUED)

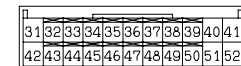
5

(A-03)
MU802601(A-23)
MU802601(A-37) (B-123)
MU802601(D-04)
MU802602(D-10)
MU802602(D-23)
(MU801211)

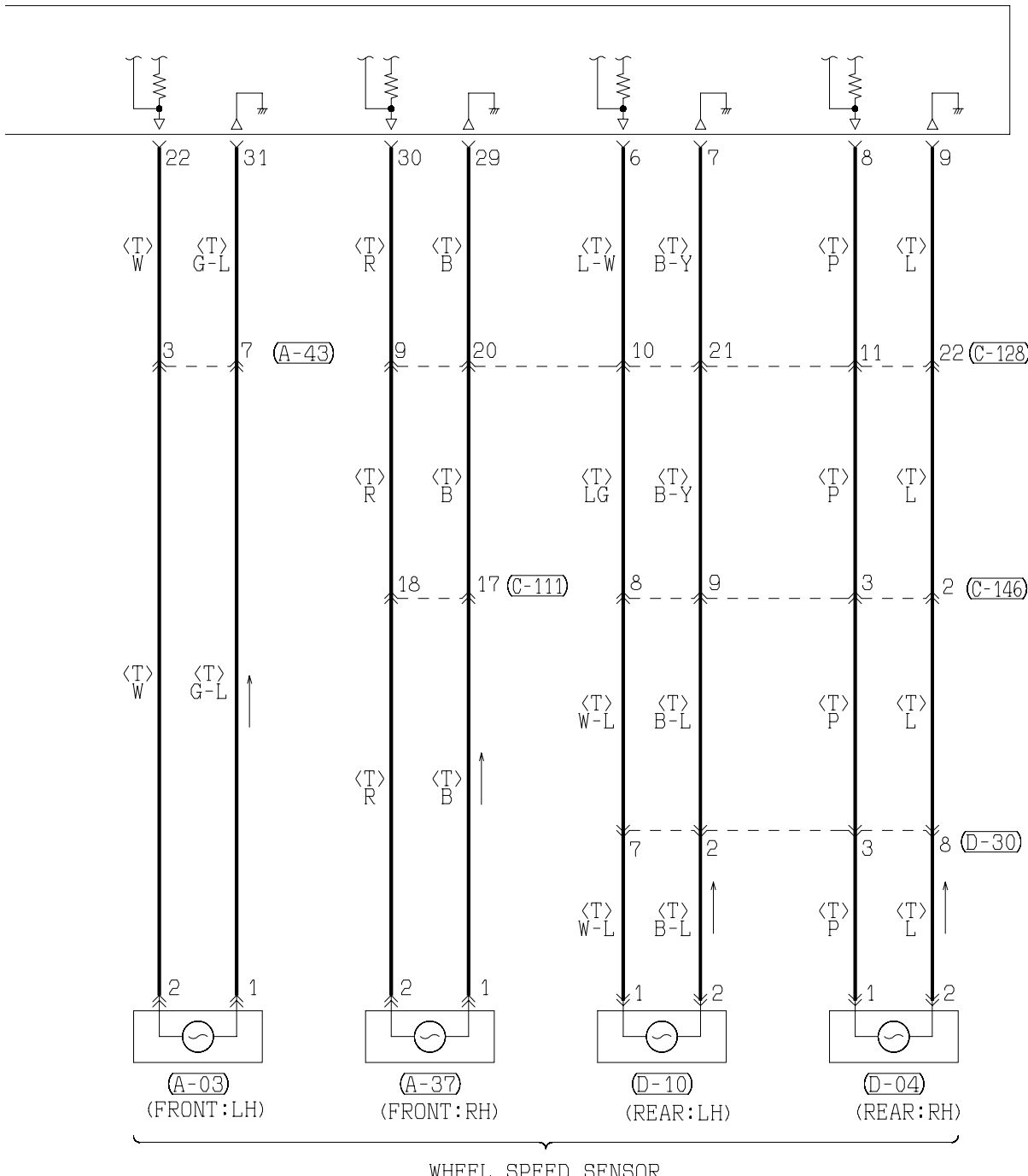
(C-26)

(D-30)
MU801839

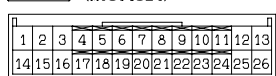
(C-43) (MU801823)



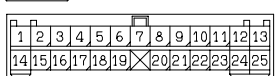
6



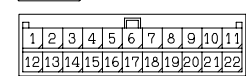
(C-44) MU801824



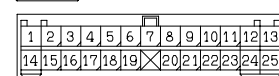
(C-111)



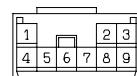
(C-128)



(C-130)



(C-146) MU801841



Wire colour code

B :Black LG:Light green G :Green GR:Gray

L :Blue R :Red

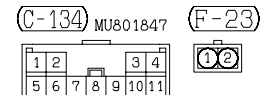
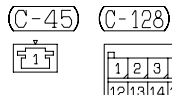
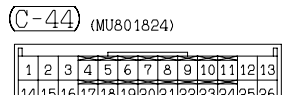
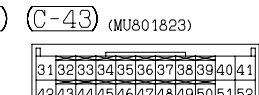
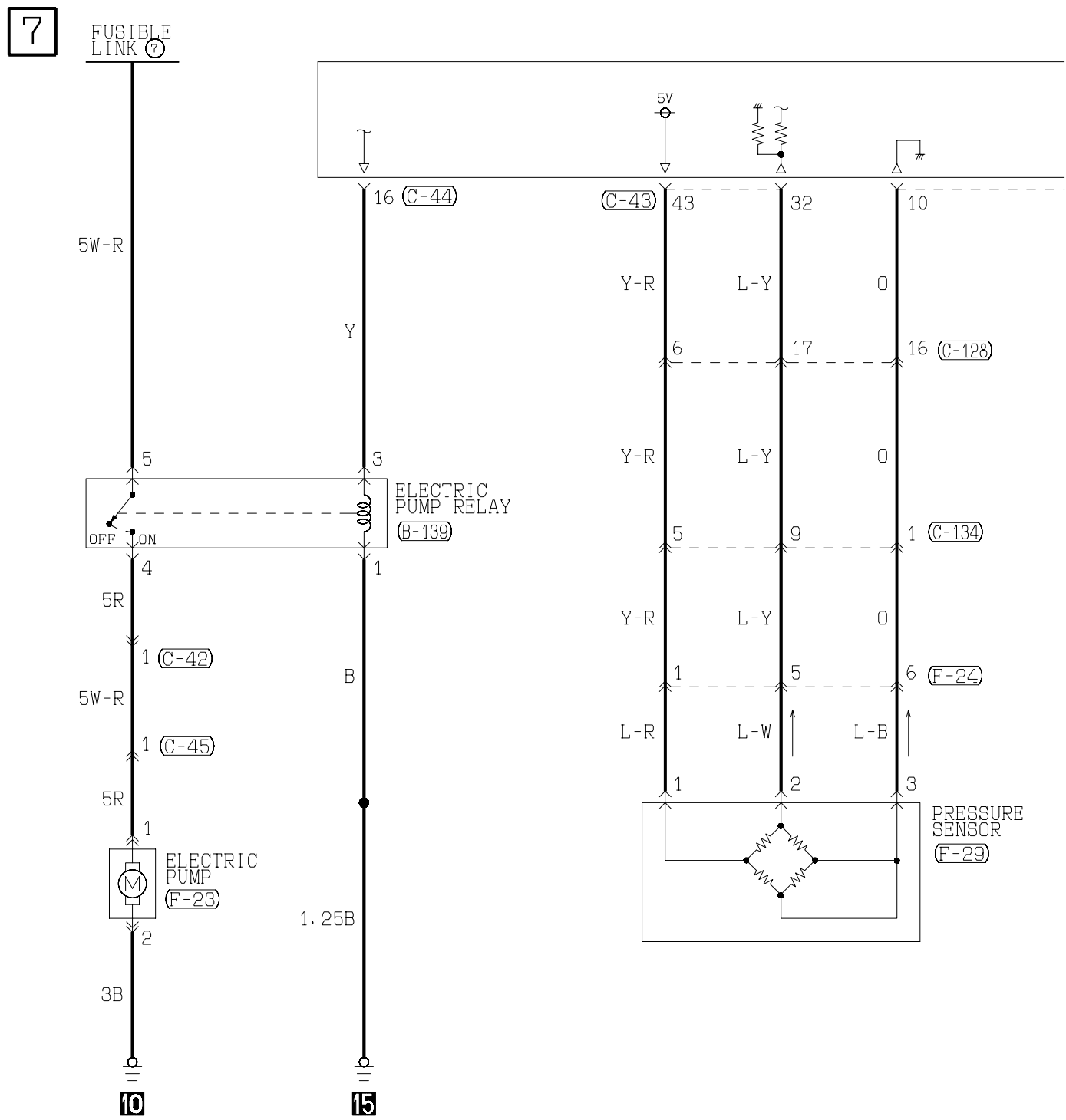
W :White

Y :Yellow V :Violet

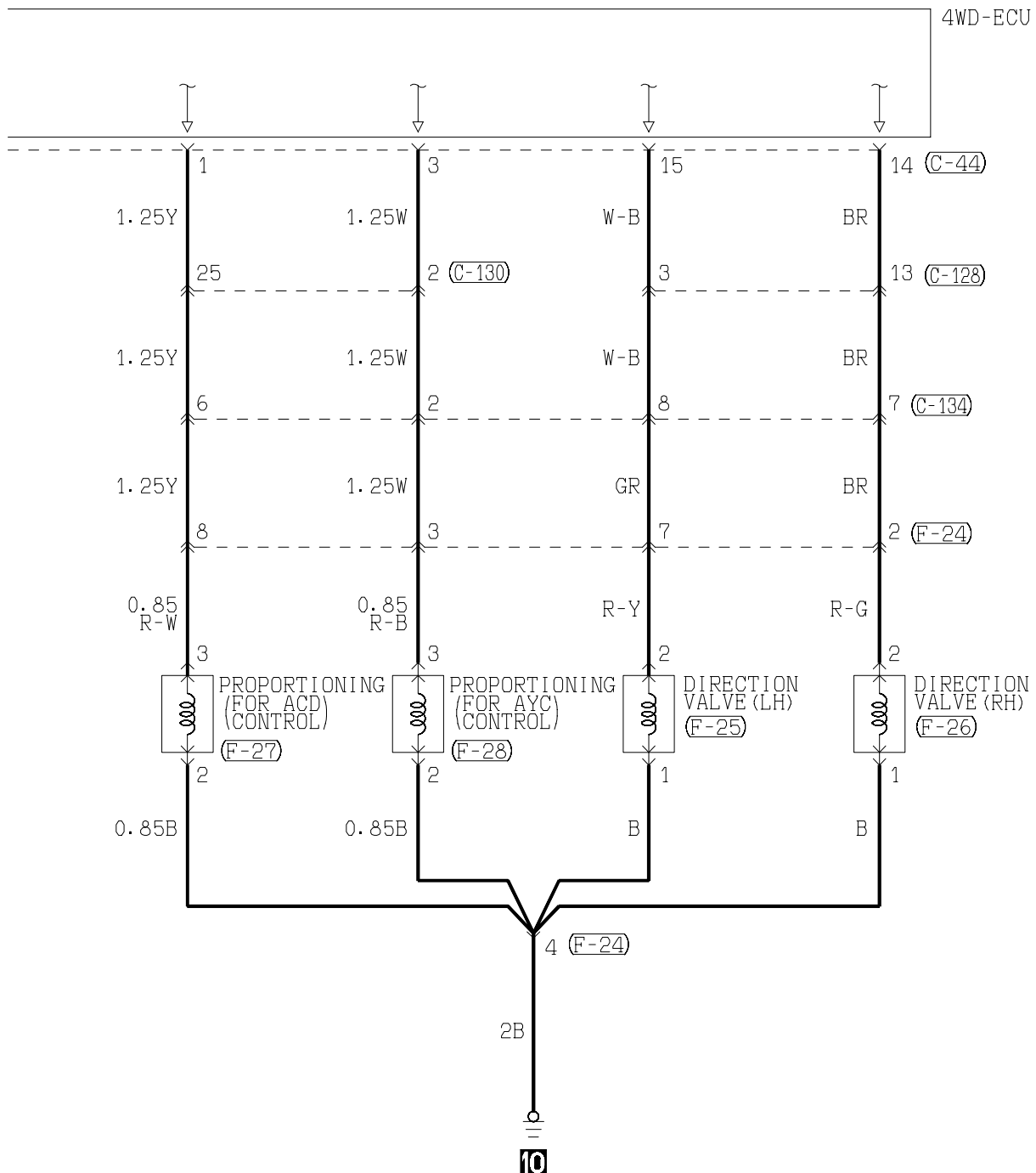
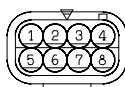
SB:Sky blue

H1J15X32CB

ACD AND AYC <L.H. drive vehicles> (CONTINUED)



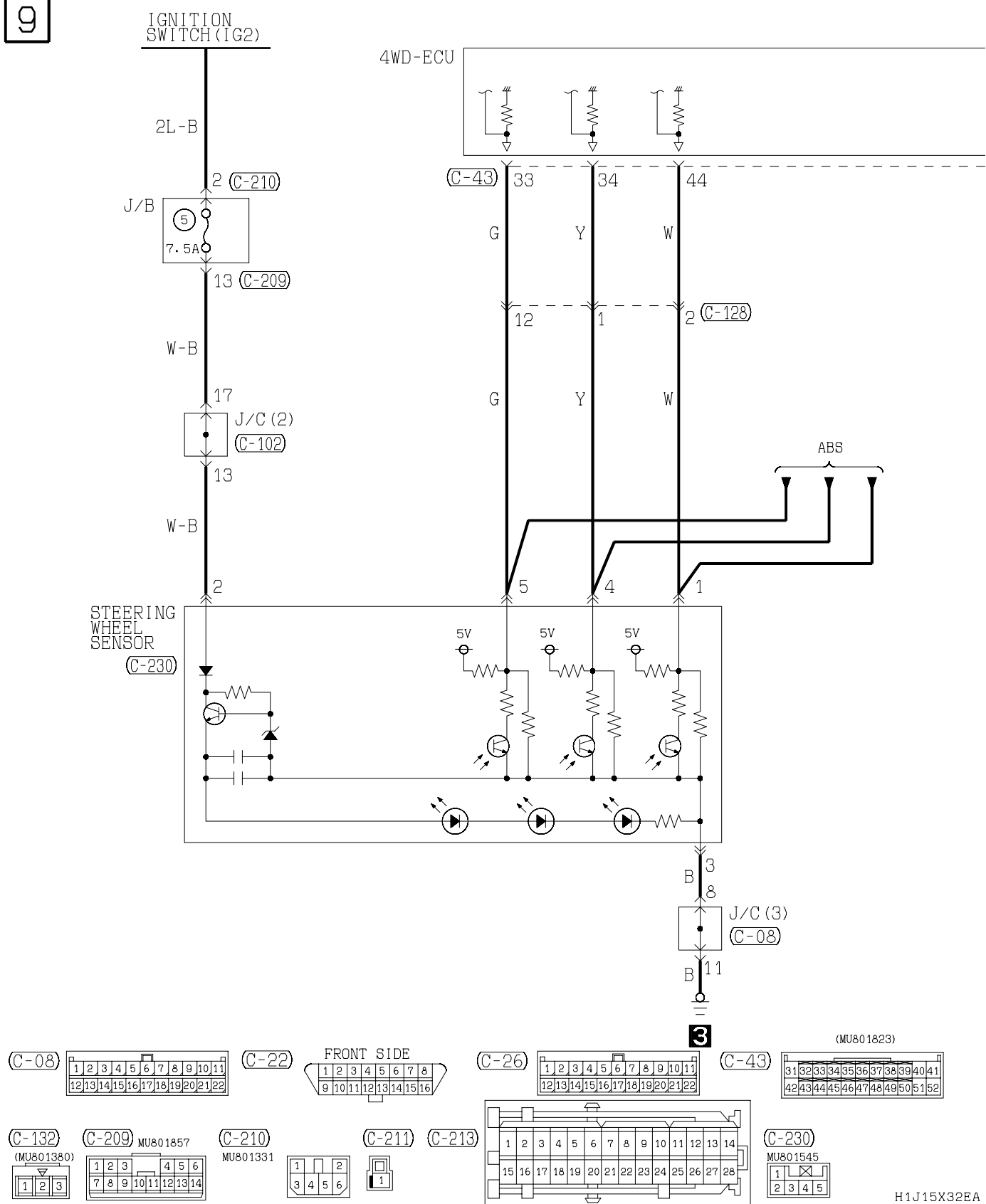
8

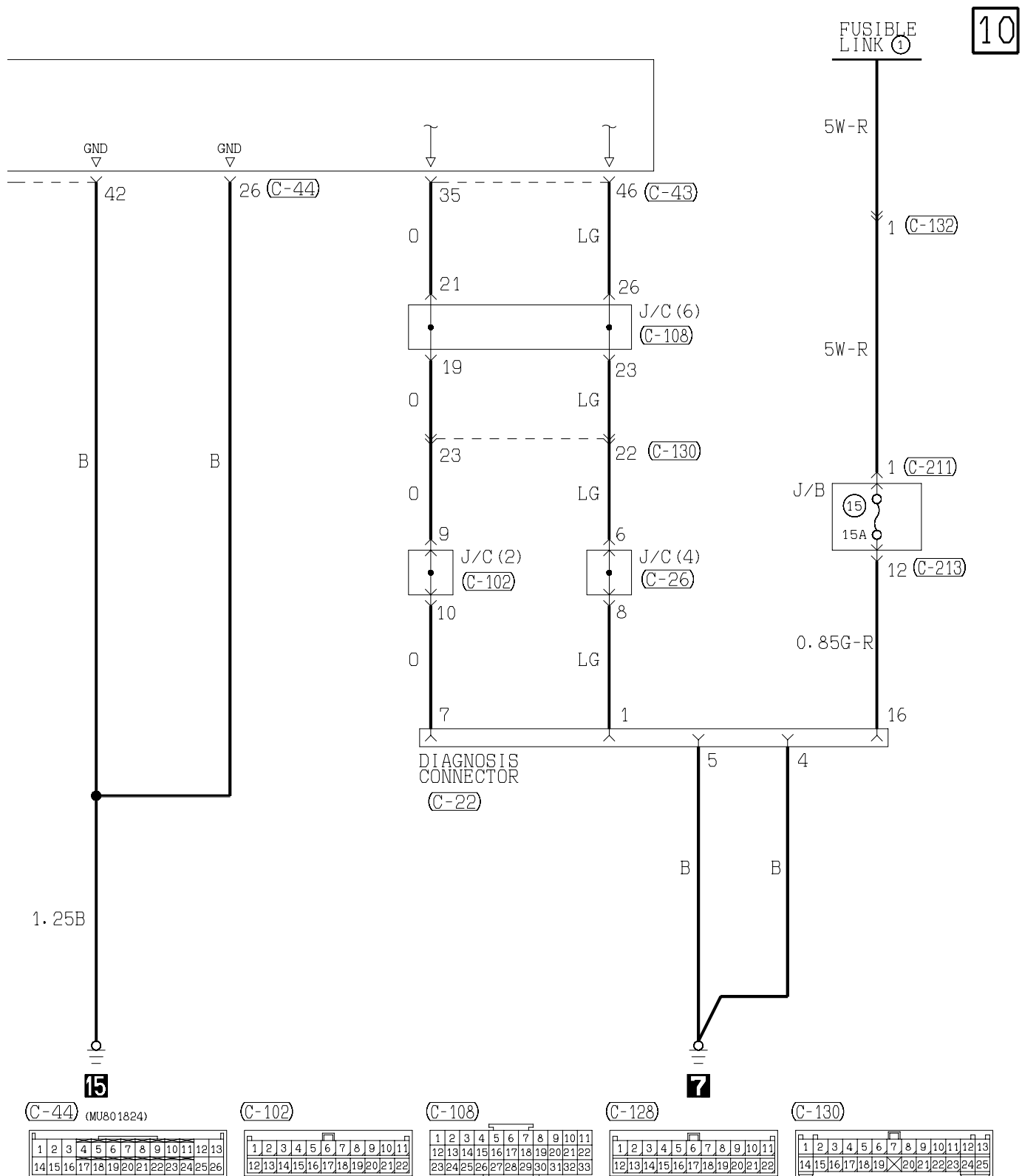
(F-24)
MU802749(F-25)
MU802335(F-26)
MU802333(F-27)
MU802337(F-28)
MU802337
(F-29)
(MU802408)

Wire colour code
 B : Black LG : Light green G : Green L : Blue W : White Y : Yellow SB : Sky blue
 BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet

ACD AND AYC <L.H. drive vehicles> (CONTINUED)

9





Wire colour code

B : Black LG:Light green BR:Brown O :Orange

G :Green GR:Gray

L :Blue

W :White

Y :Yellow

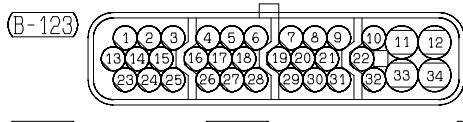
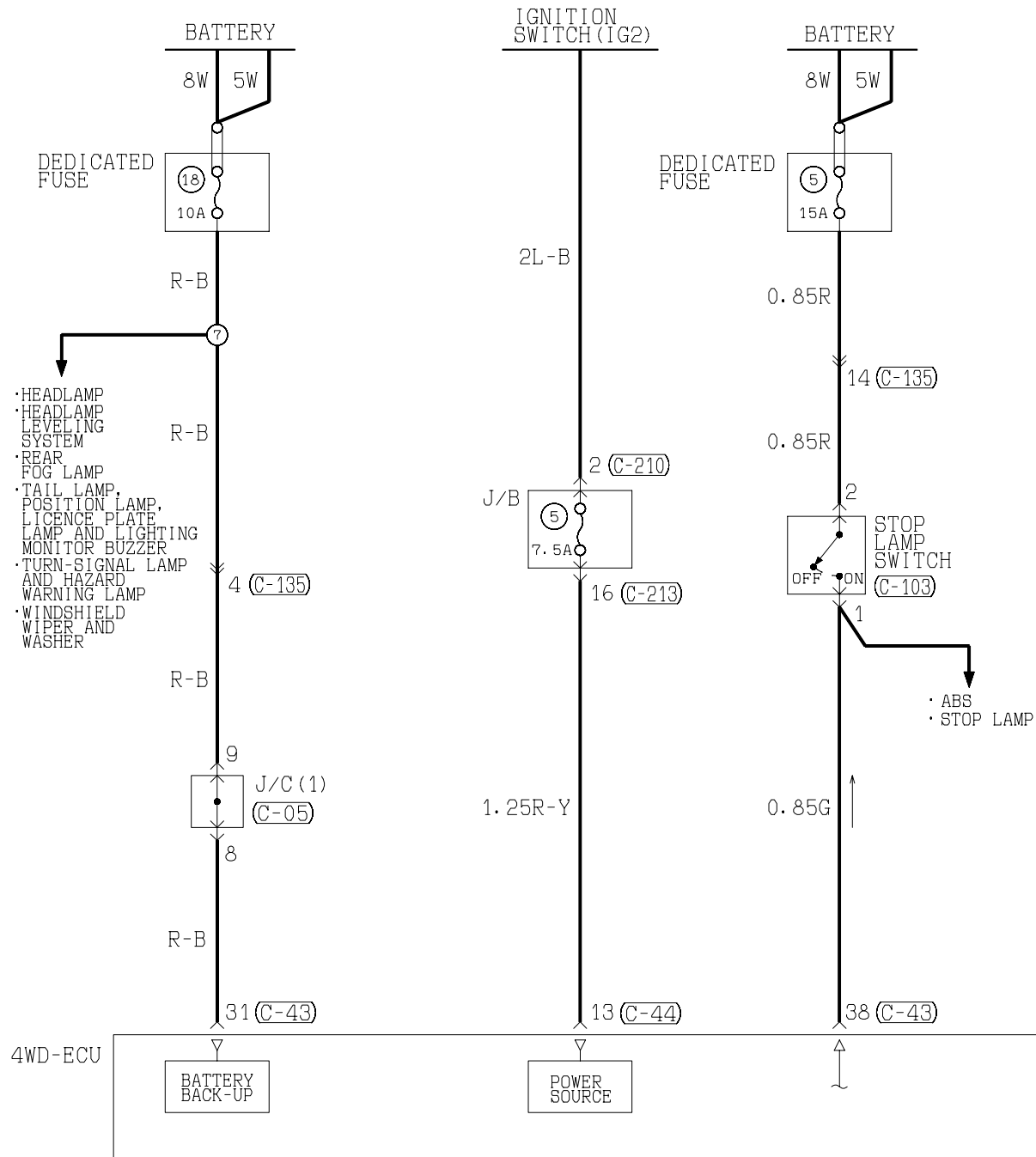
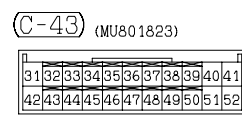
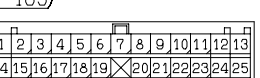
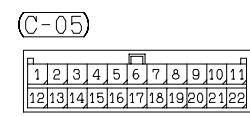
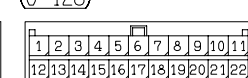
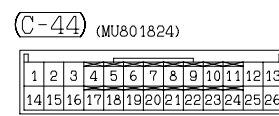
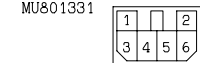
SB:Sky blue

H1J15X32EB

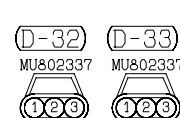
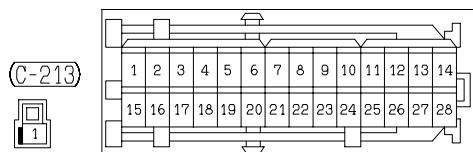
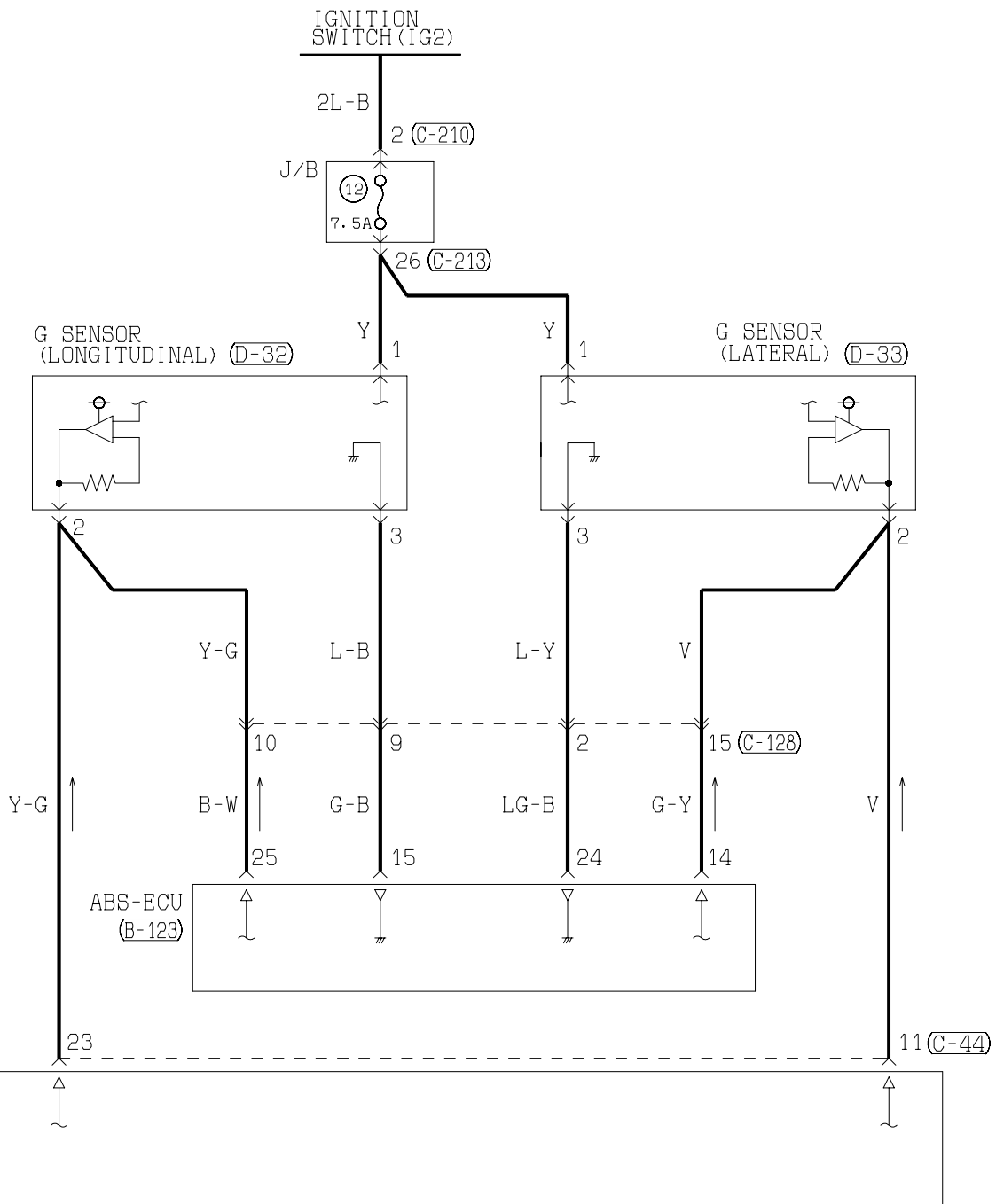
ACD AND AYC

R.H. drive vehicles

1

(C-103)
(MU801490)(C-210)
MU801331

2

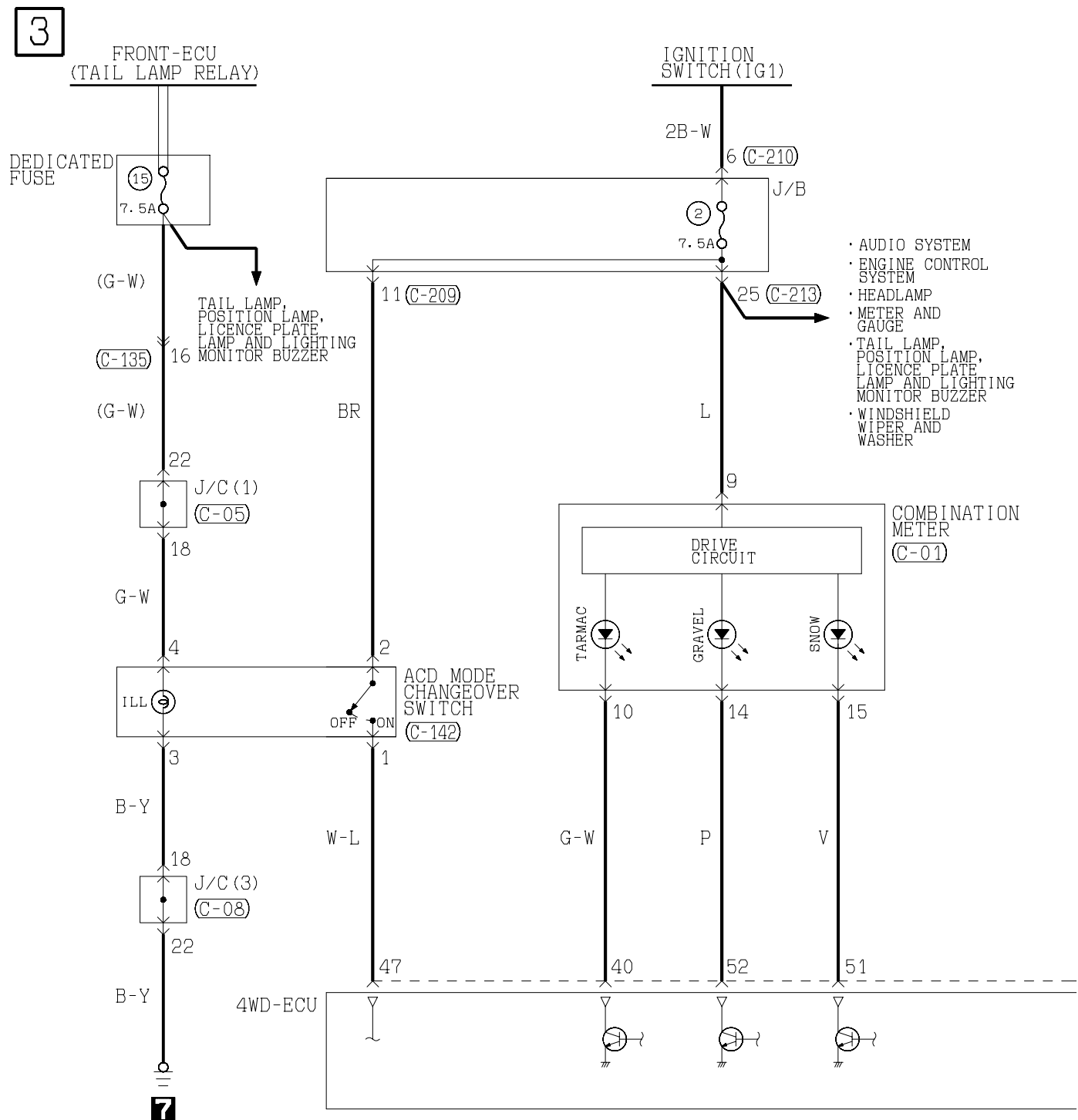


Wire colour code

B : Black	LG : Light green	G : Green
BR : Brown	O : Orange	GR : Gray
W : White	SB : Sky blue	P : Pink
V : Violet		

L : Blue
R : Red
Y : Yellow
H1J15X44AB

ACD AND AYC <R.H. drive vehicles> (CONTINUED)

(B-02)
(MU802724)

(C-01)

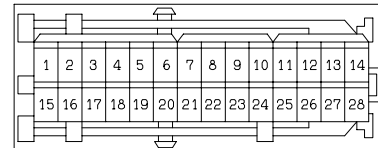
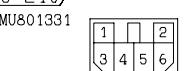
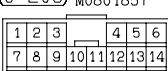
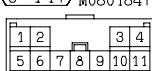
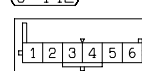
(C-05)

(C-05)

(C-142)

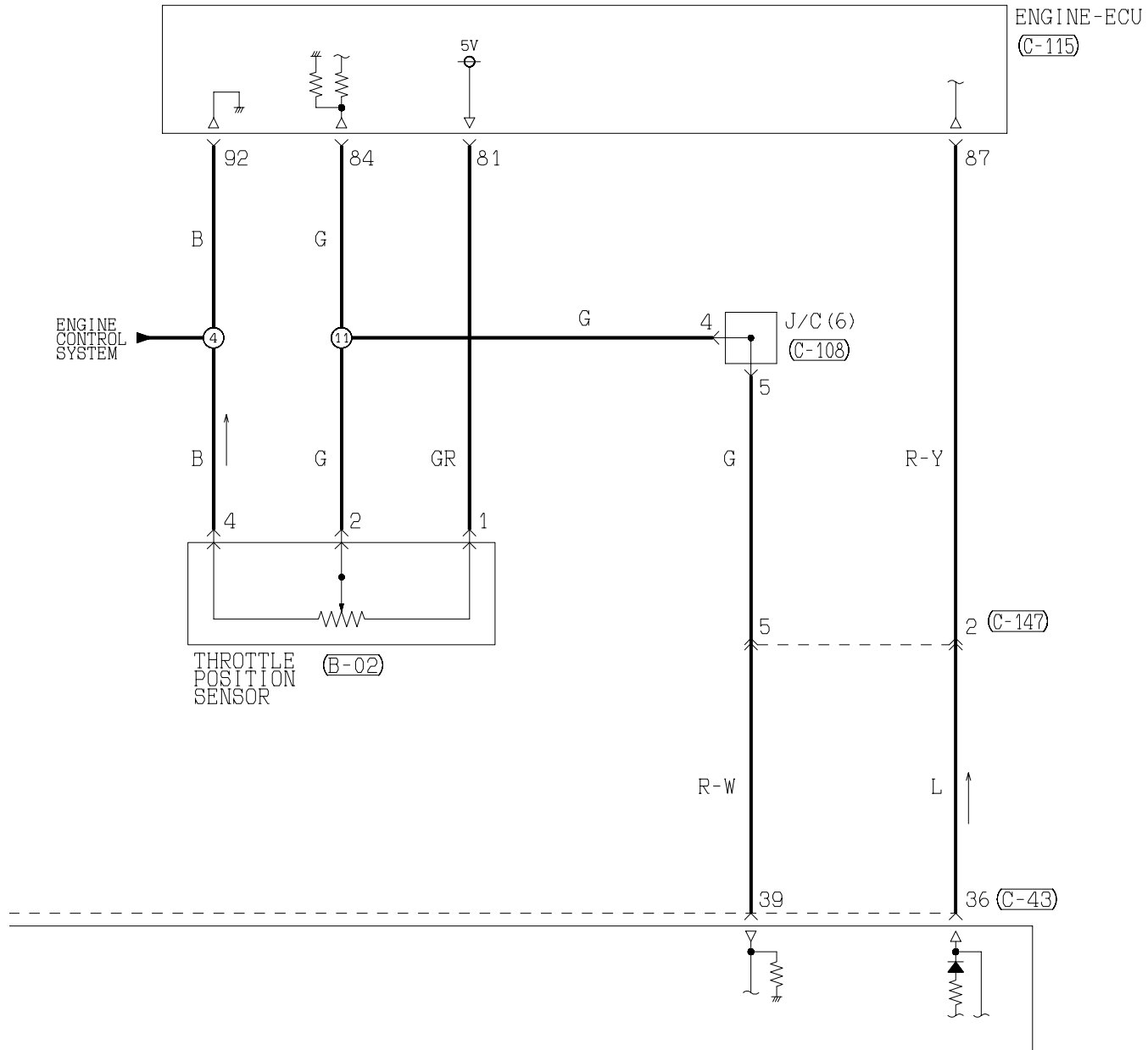
(C-147)
(MU801847)(C-209)
(MU801857)(C-210)
(MU801331)

(C-213)



H1J15X44BA

4



(C-08)

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

(C-43) (MU801823)

31	32	33	34	35	36	37	38	39	40	41
42	43	44	45	46	47	48	49	50	51	52

(C-108)

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

(C-115) (MU801823)

71	72	73	74	75	76	77	78	79	80	81
82	83	84	85	86	87	88	89	90	91	92

(C-135)

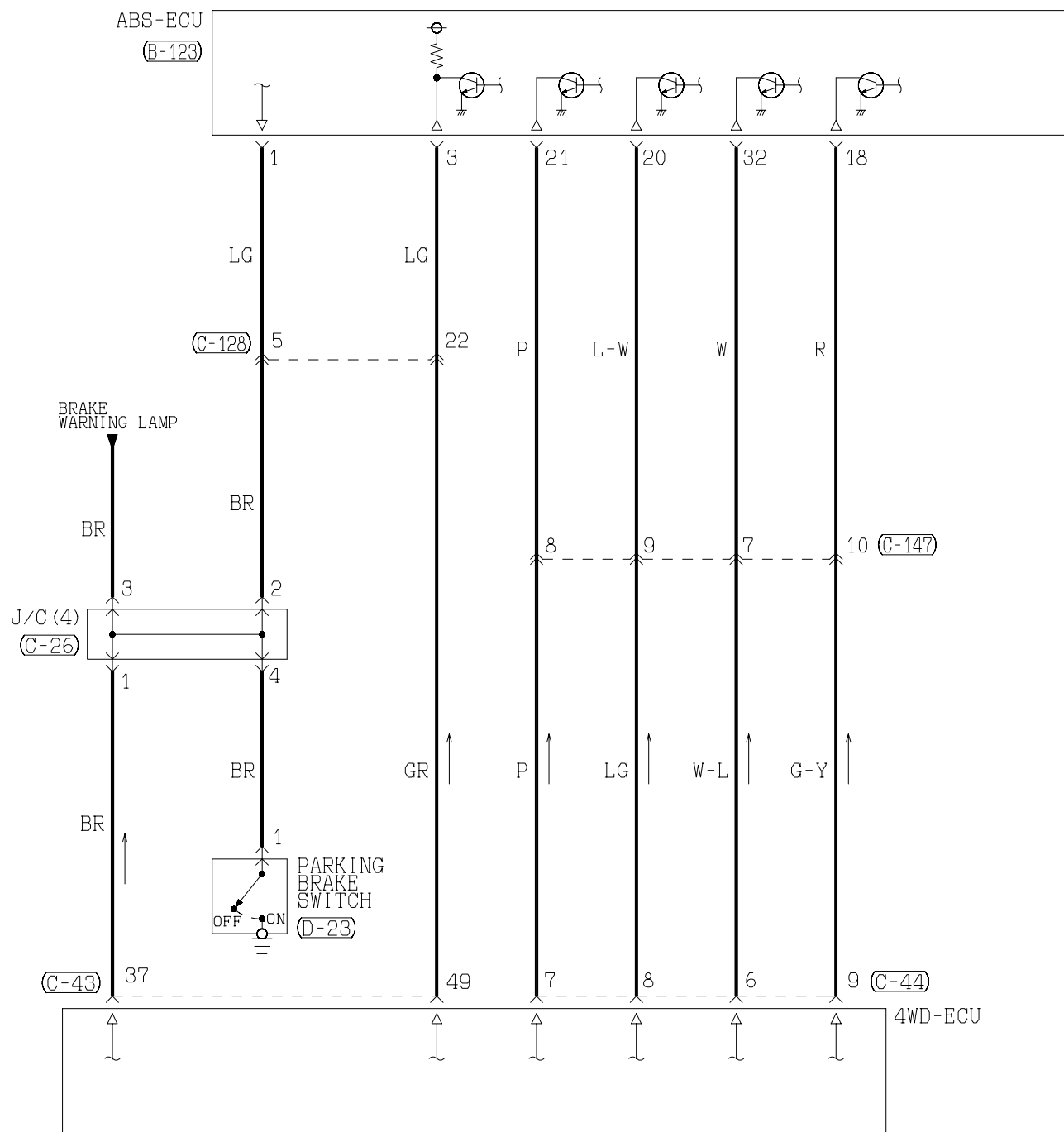
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	X	20	21	22	23	24	25

Wire colour code

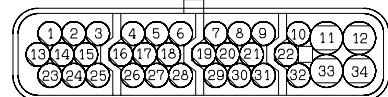
B : Black	LG:Light green	G : Green	L : Blue	W : White	Y : Yellow	SB:Sky blue
BR:Brown	O:Orange	GR:Gray	R:Red	P:Pink	V:Violet	

ACD AND AYC <R.H. drive vehicles> (CONTINUED)

5

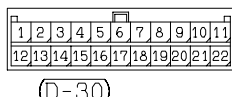


(A-03) MU802601
 (A-37) MU802601
 (B-123)

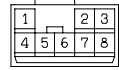
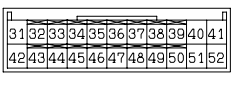


(D-23)
 (MU801211)
 1

(C-26)

(D-30)
 MU801839

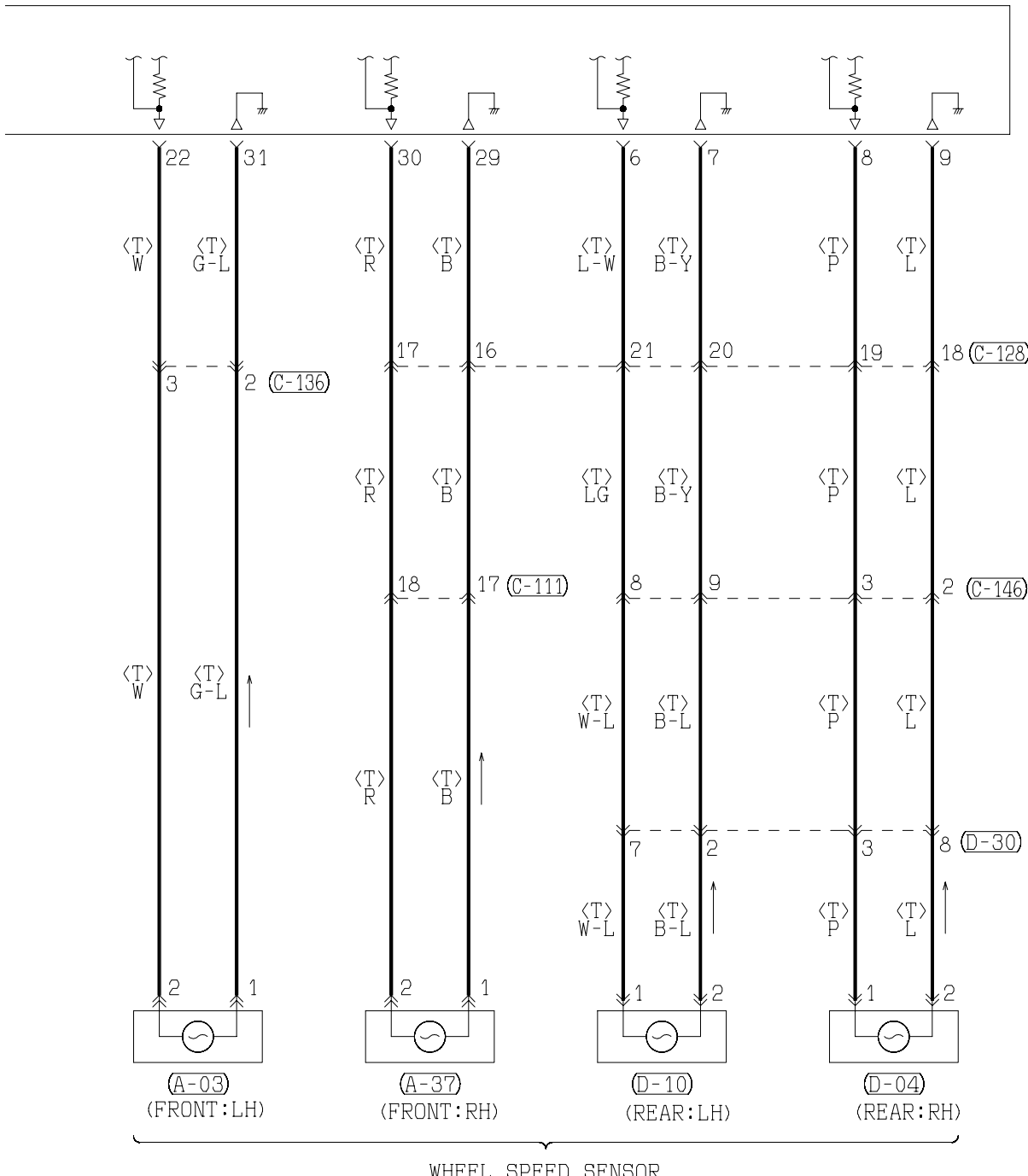
(C-43) (MU801823)



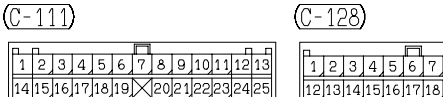
(C-44) (MU801824)

H1J15X44CA

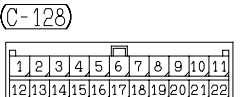
6



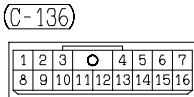
(C-111)



(C-128)



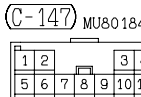
(C-136)



(C-146)



(C-147) MU801847



(D-04) MU802602



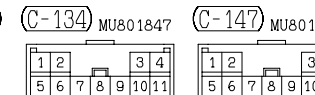
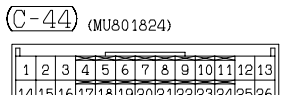
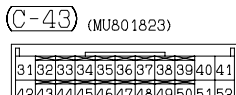
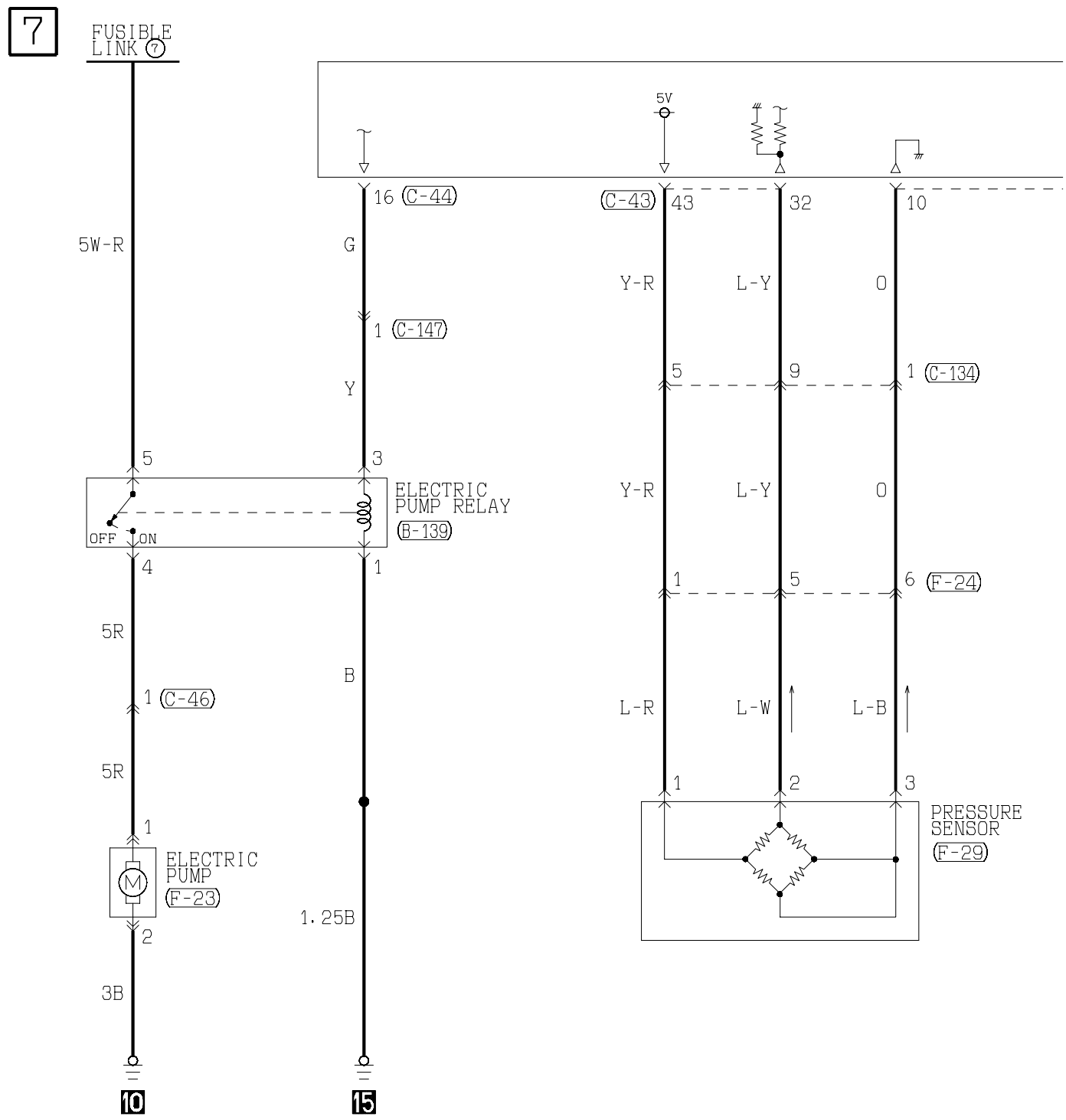
(D-10) MU802602



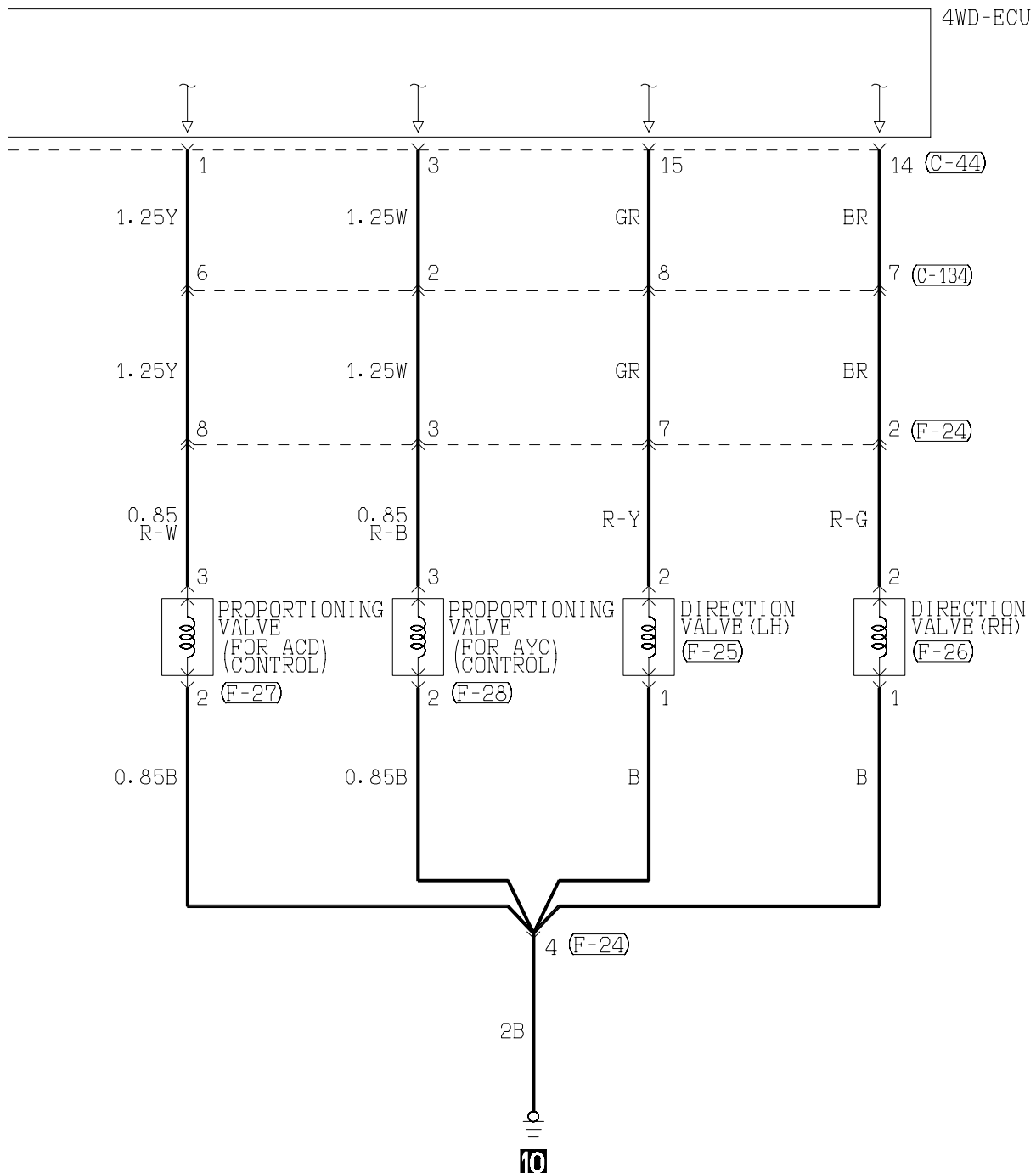
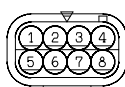
Wire colour code
B :Black LG:Light green G :Green L :Blue W :White Y :Yellow SB:Sky blue
BR:Brown O :Orange GR:Gray R :Red P :Pink V :Violet

H1J15X44CB

ACD AND AYC <R.H. drive vehicles> (CONTINUED)



8

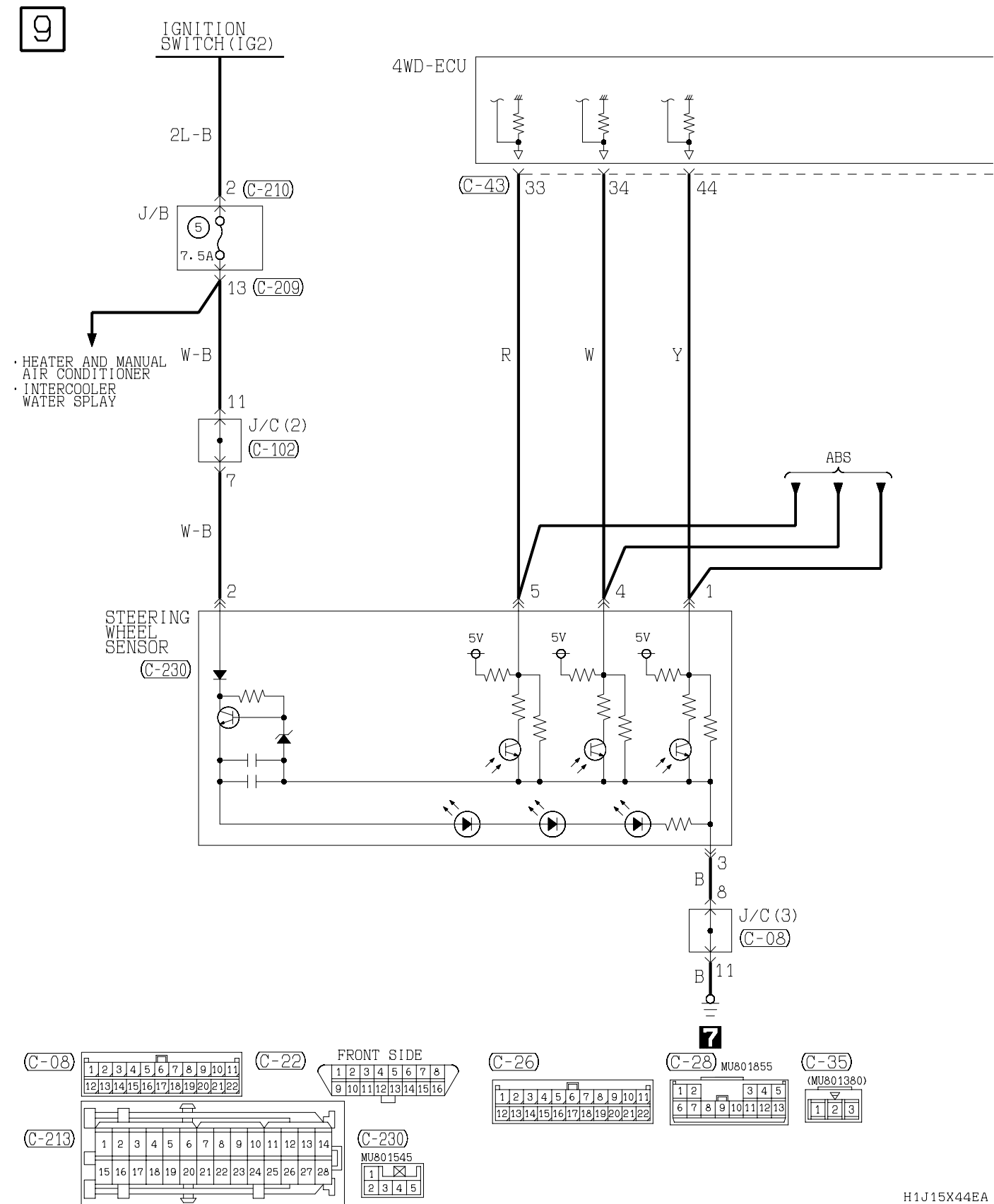
(F-24)
MU802749(F-25)
MU802335(F-26)
MU802333(F-27)
MU802337

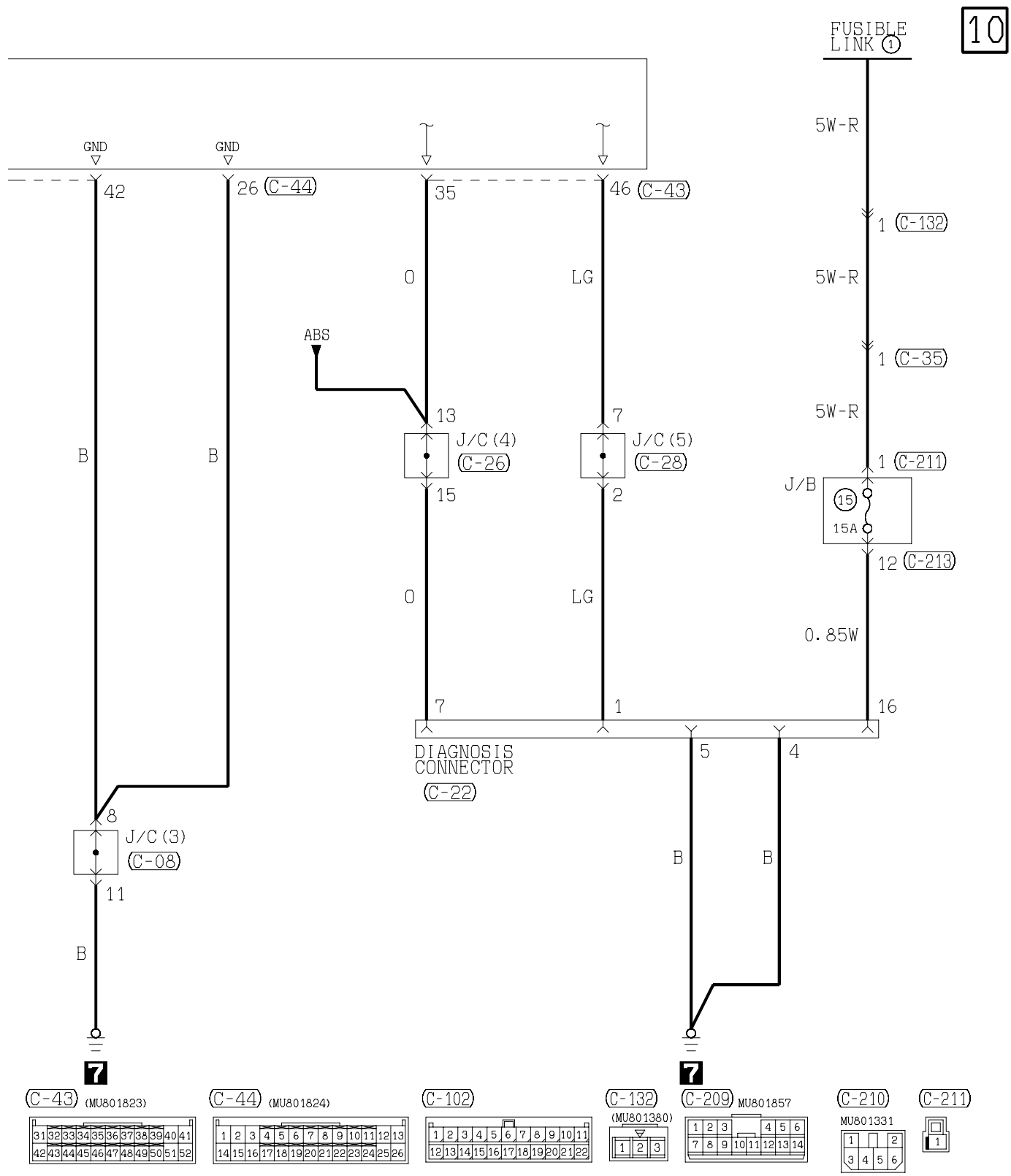
(F-28)

(F-29)
(MU802408)

Wire colour code
 B : Black LG : Light green G : Green L : Blue W : White Y : Yellow SB : Sky blue
 BR : Brown O : Orange GR : Gray R : Red P : Pink V : Violet

ACD AND AYC <R.H. drive vehicles> (CONTINUED)





Wire colour code

B :Black LG:Light green
BR:Brown O :Orange

G:Green
GR:Gray

L :Blue
R :Red

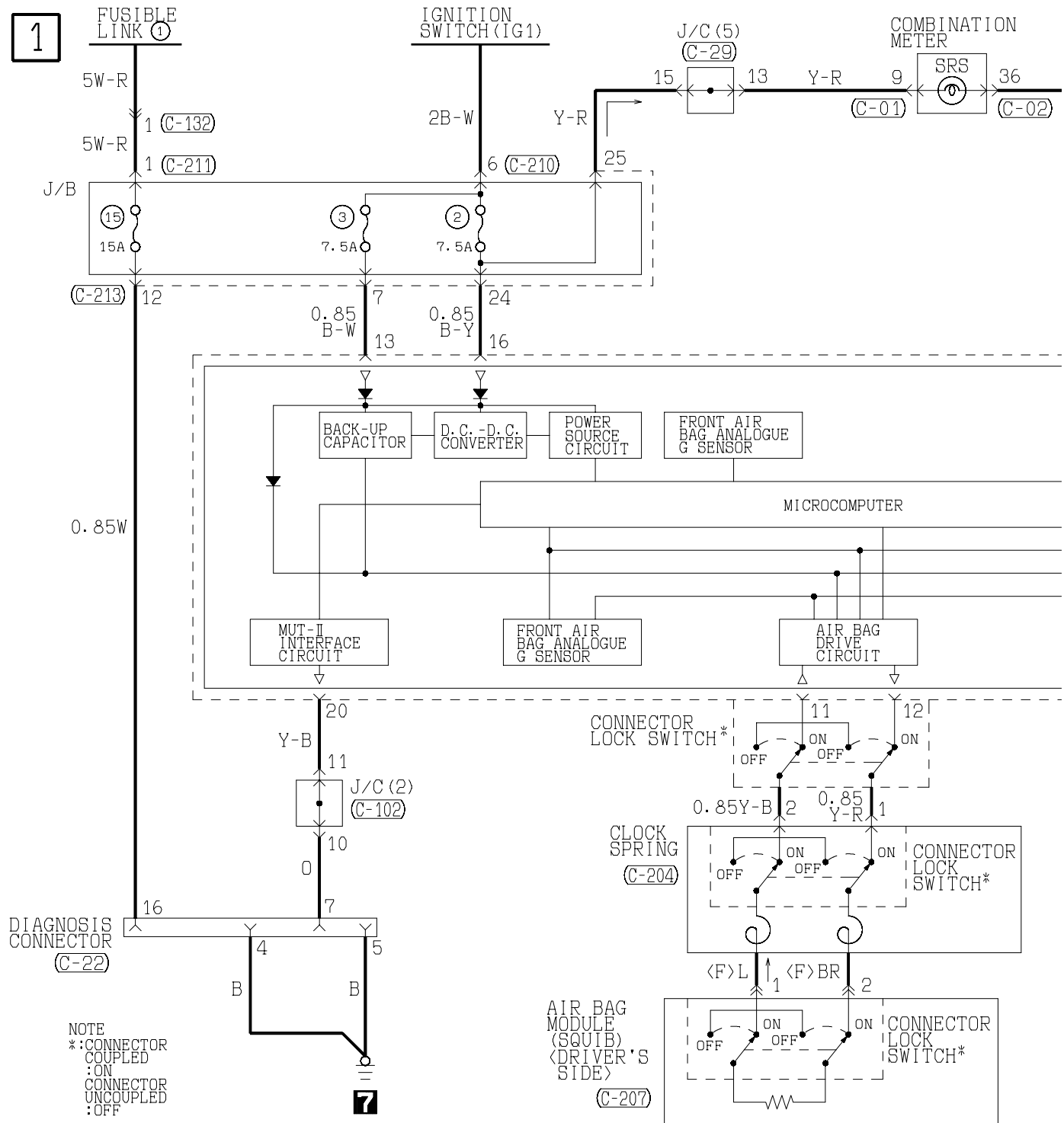
W :White
P :Pink

Y :Yellow
V :Violet

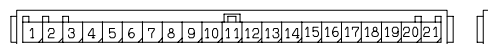
SB:Sky blue

SUPPLEMENTAL RESTRAINT SYSTEM (SRS) AND SEAT BELT PRETENSIONER

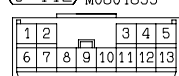
L.H. drive vehicles



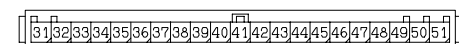
C-01



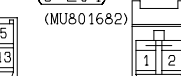
(C-112) M18018EE



C-02



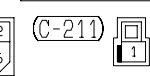
6-2



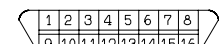
C-21



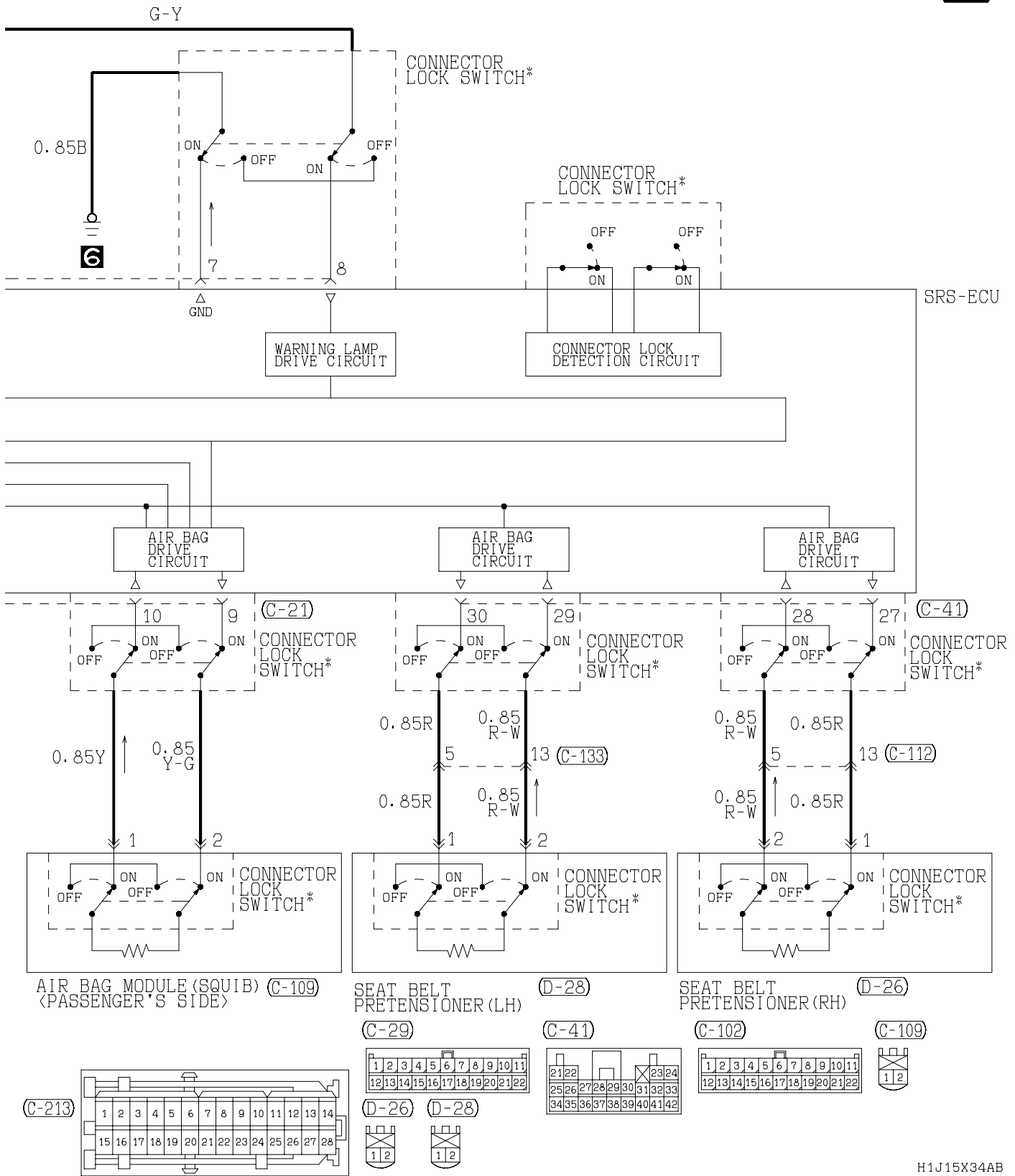
13 14



(C-22) FRONT
SIDE

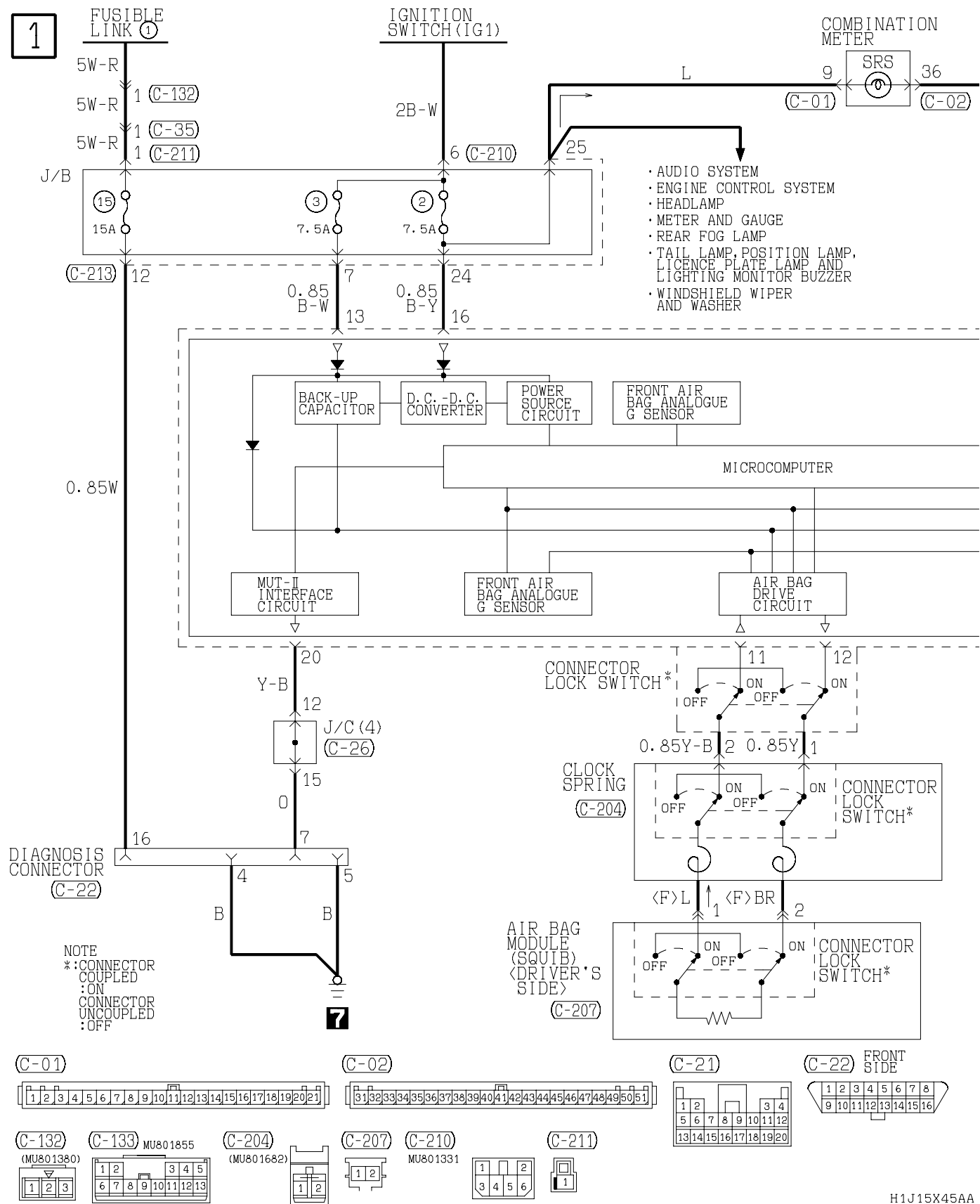


2

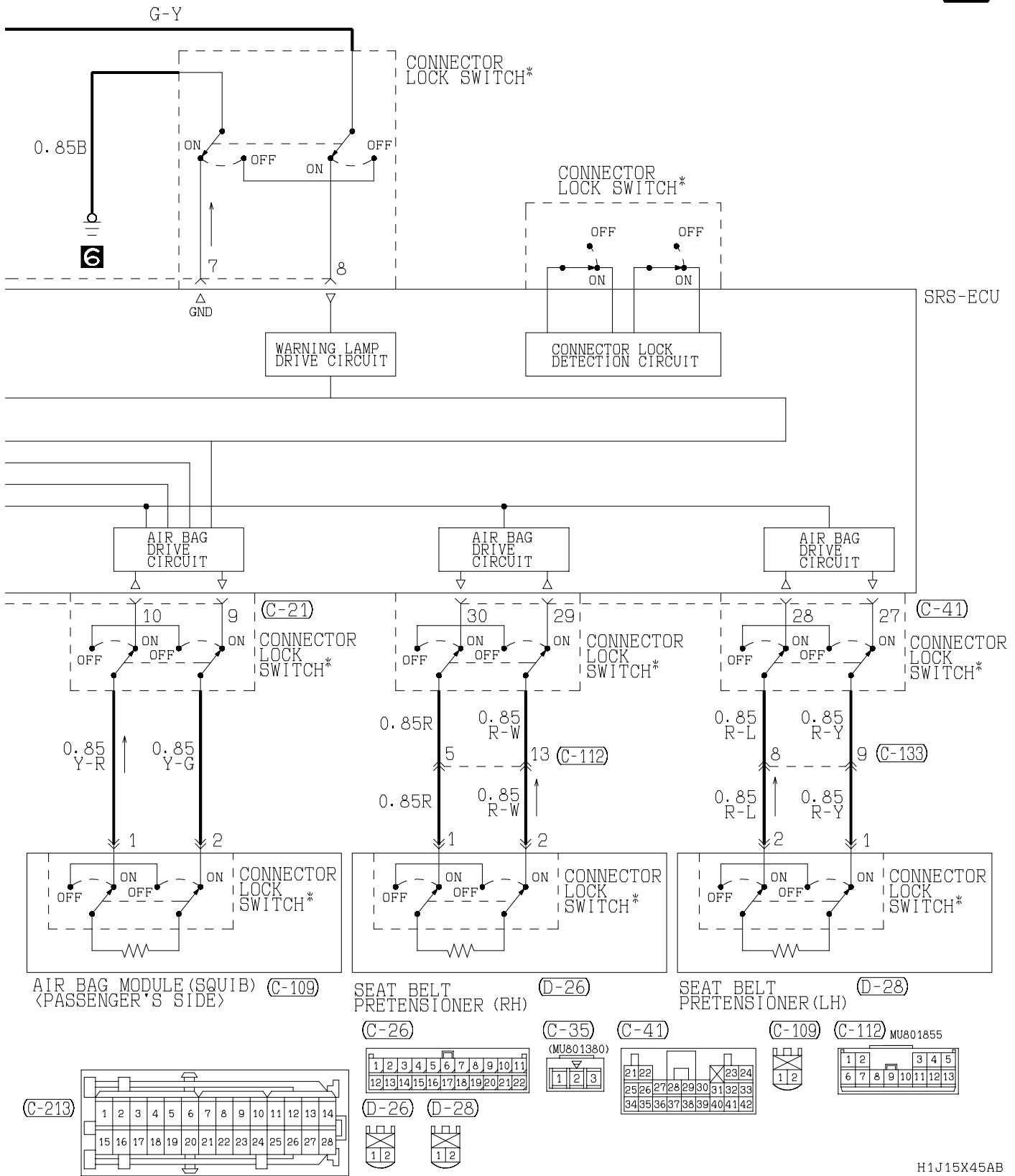


SUPPLEMENTAL RESTRAINT SYSTEM (SRS) AND SEAT BELT PRETENSIONER

R.H. drive vehicles

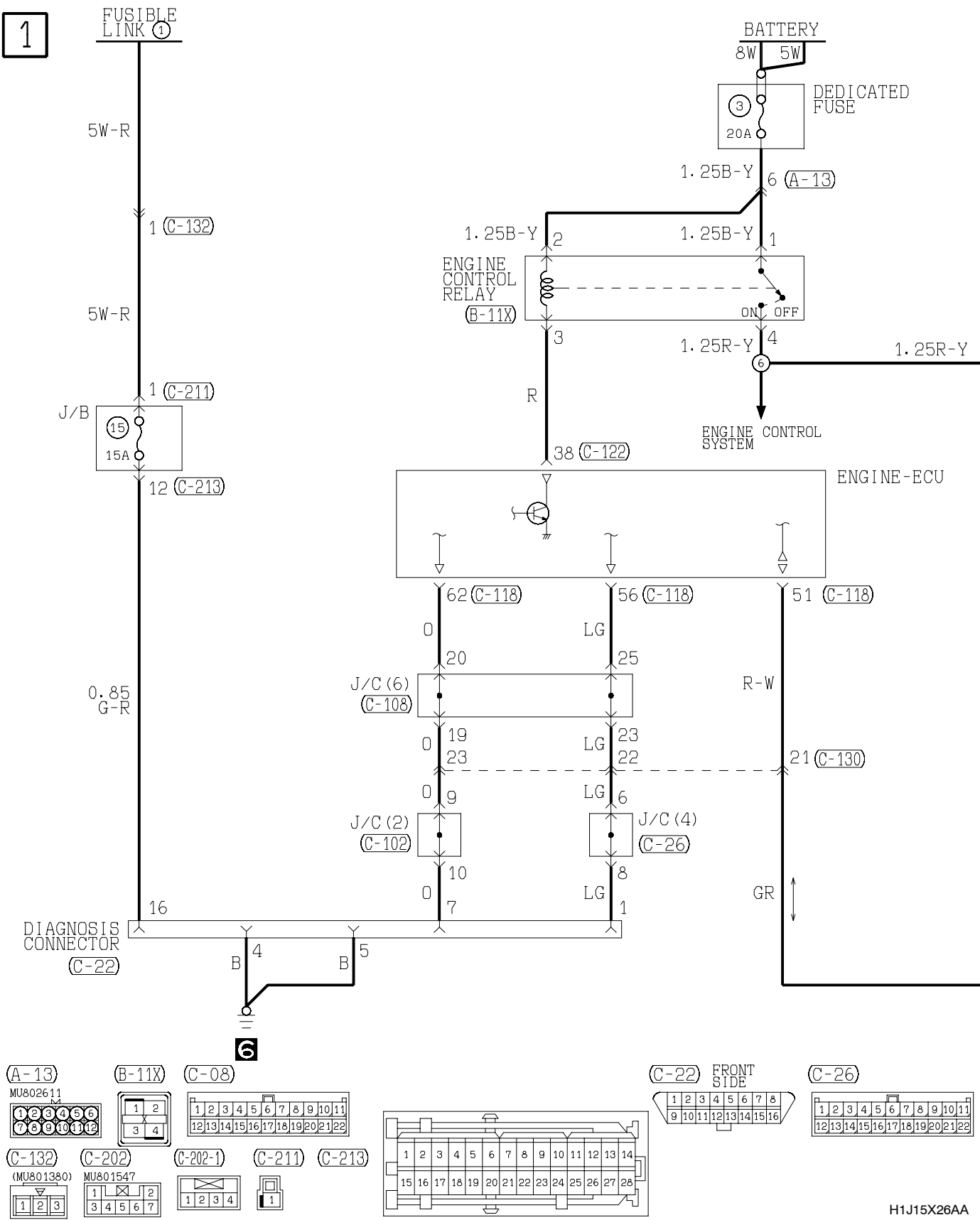


2

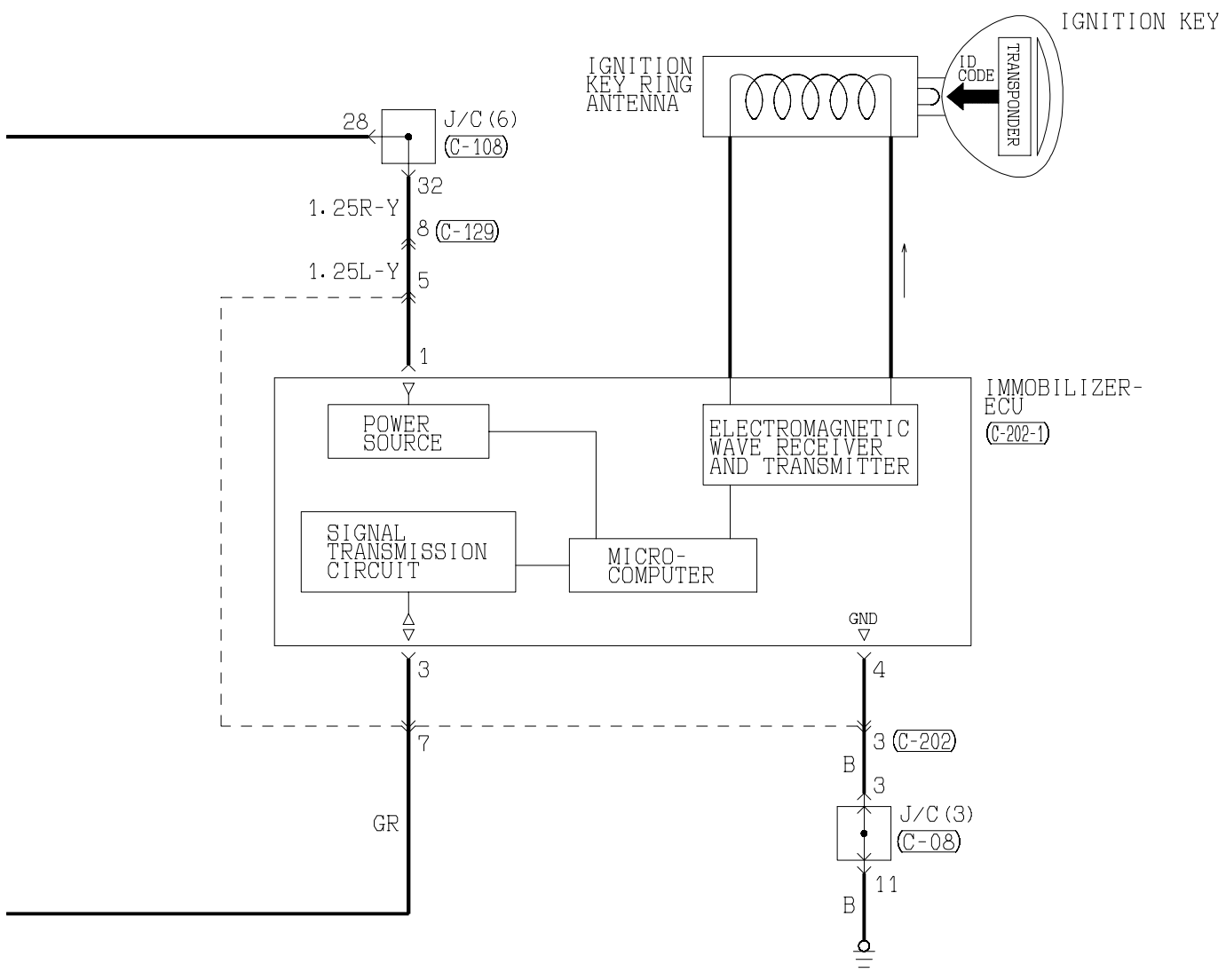


IMMOBILIZER SYSTEM

L.H. drive vehicles



2



(C-102)

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

(C-108)

1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22
23	24	25	26	27	28	29	30	31	32	33

(C-118)

51	52	53	54	55	56
57	58	59	60	61	62

(C-122) (MU801822)

31	32	33	34	35	36	37	38
39	40	41	42	43	44	45	46

(C-129) (MU801845)

1	2	3	4
5	6	7	8

(C-130)

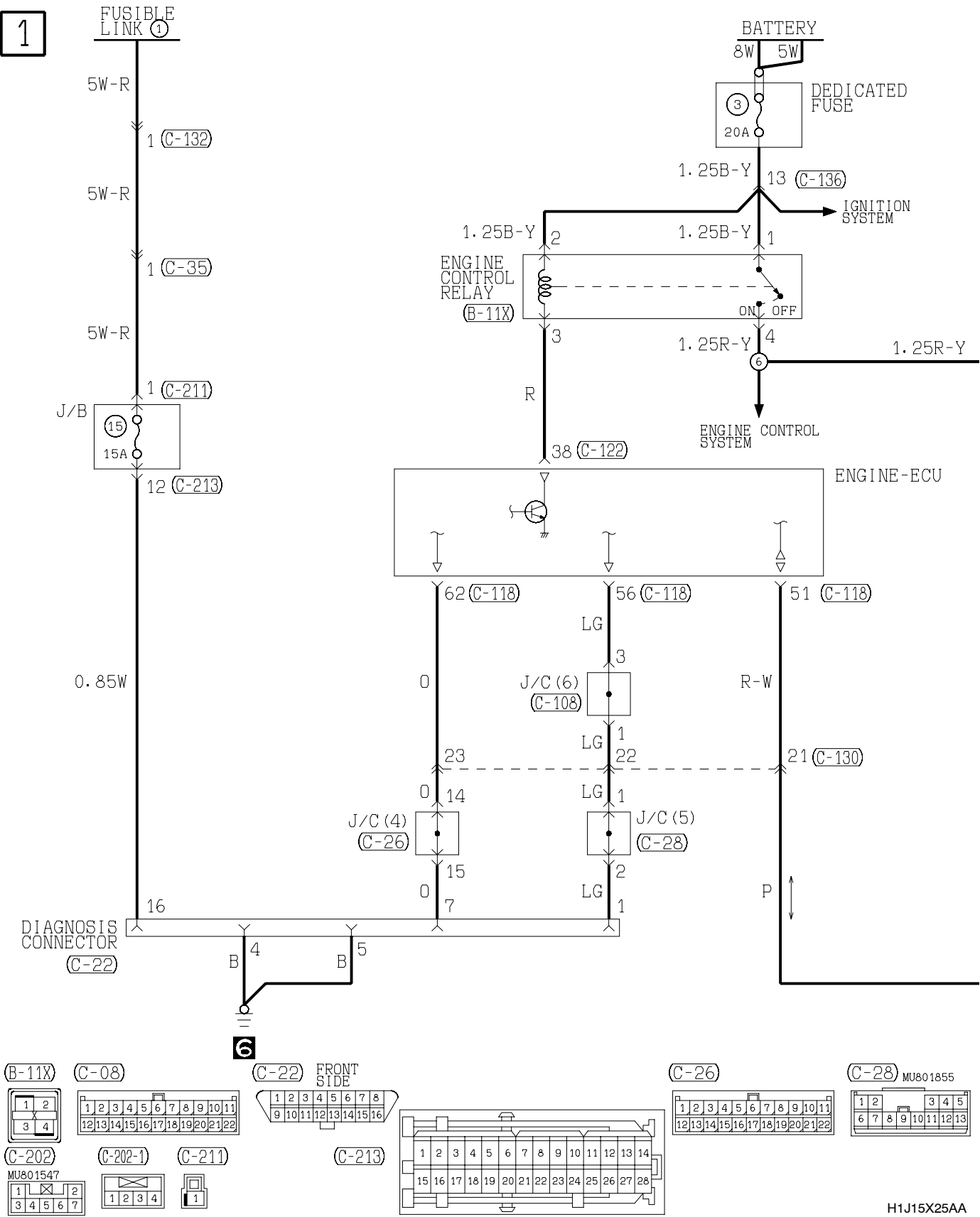
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	X	20	21	22	23	24	25

Wire colour code

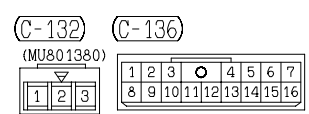
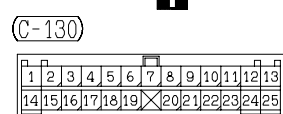
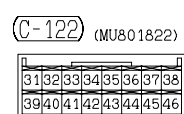
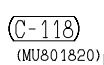
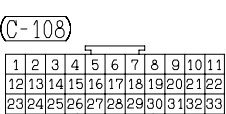
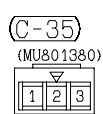
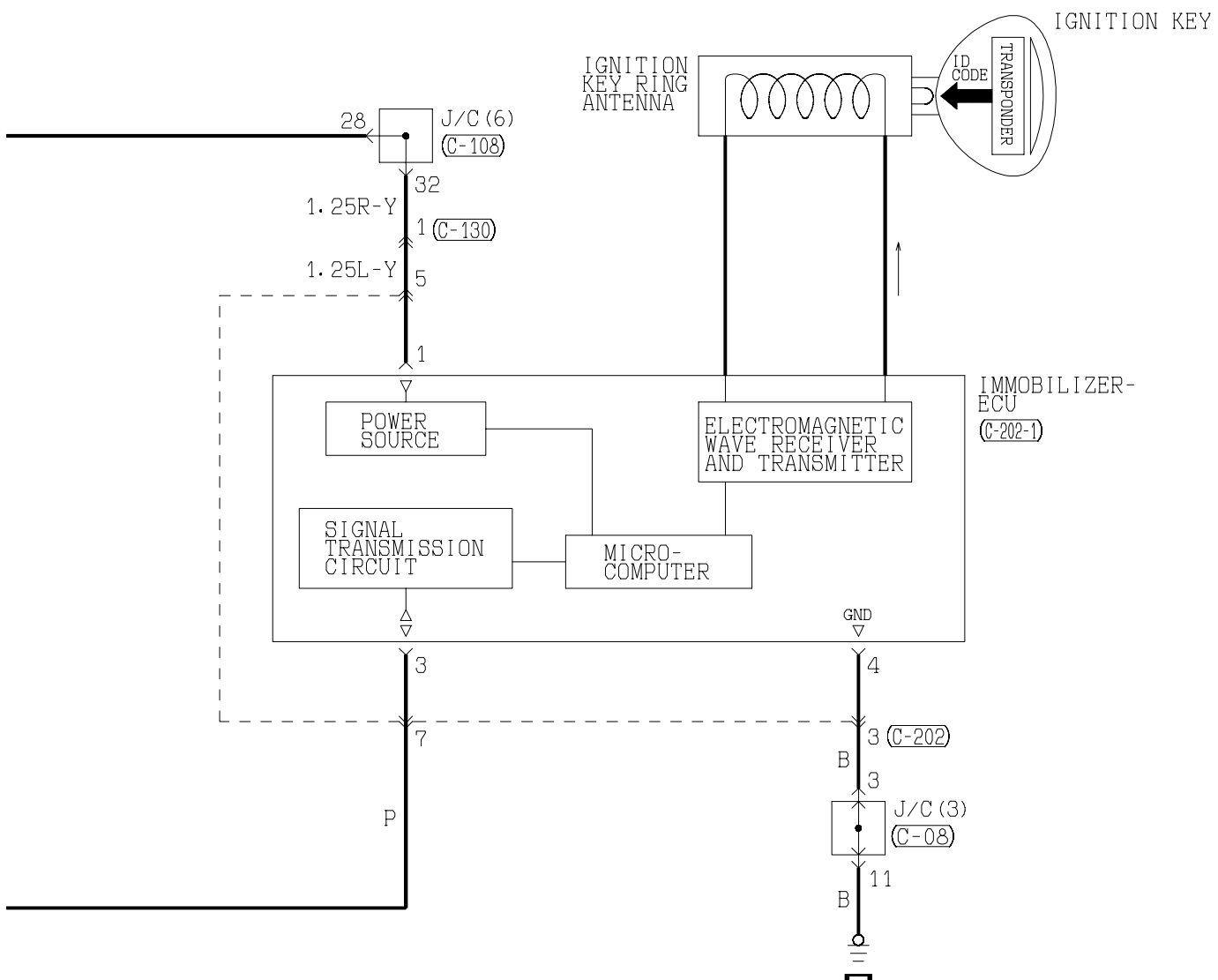
B : Black	LG : Light green	G : Green	L : Blue	W : White	Y : Yellow	SB : Sky blue
BR : Brown	O : Orange	R : Red	P : Pink	V : Violet		

IMMOBILIZER SYSTEM

R.H. drive vehicles



2



Wire colour code
B : Black LG:Light green
BR:Brown O :Orange

G :Green L :Blue
GR:Gray R :Red

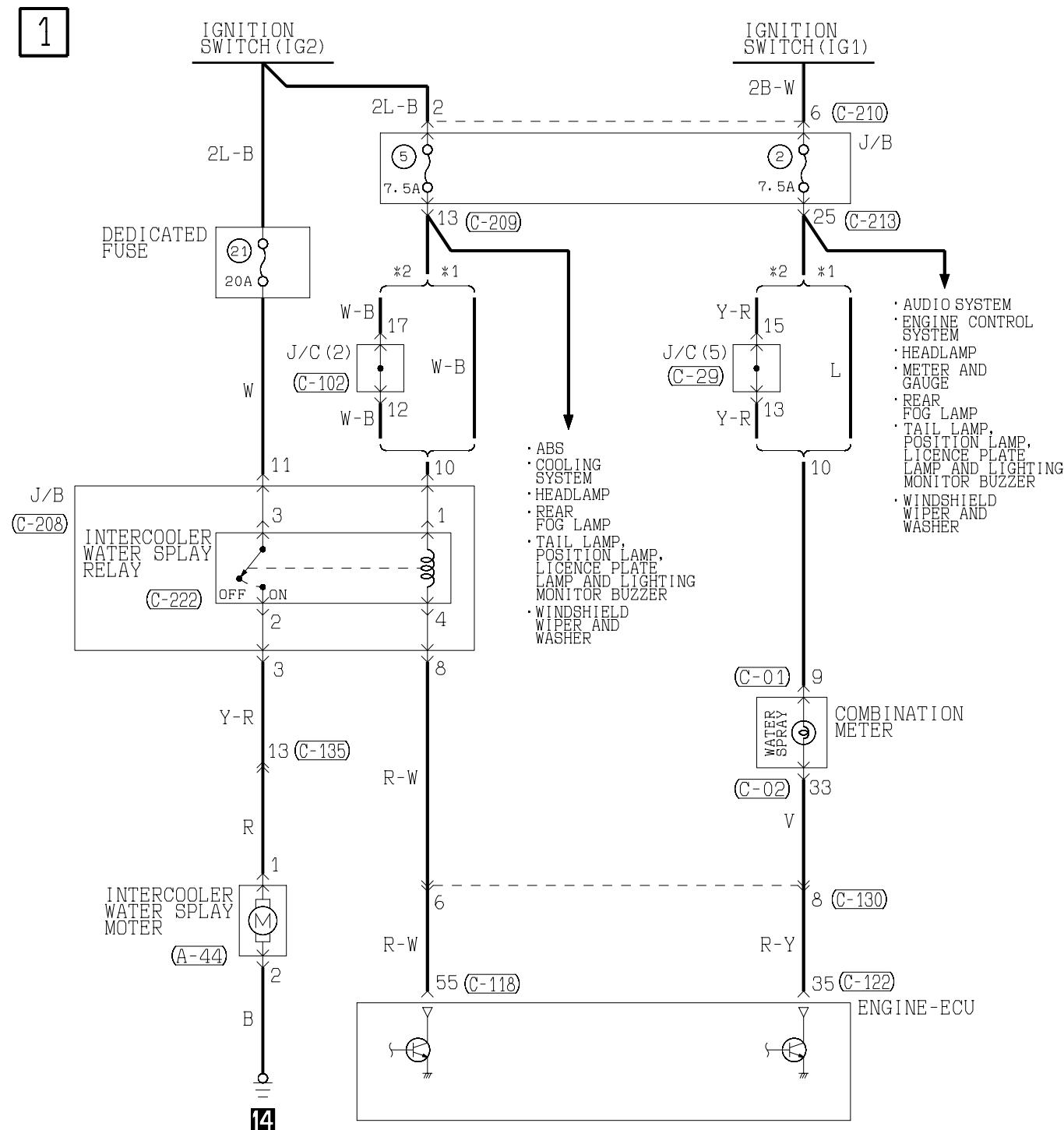
W :White P :Pink

Y :Yellow V :Violet

SB:Sky blue

H1J15X25AB

INTERCOOLER WATER SPLAY



(A-44) (C-01)

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

(C-02)

31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

(C-05)

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

(C-122) (MU801822)

31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
39	40	41	42	43	44	45	46													

(C-130)

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

(C-135)

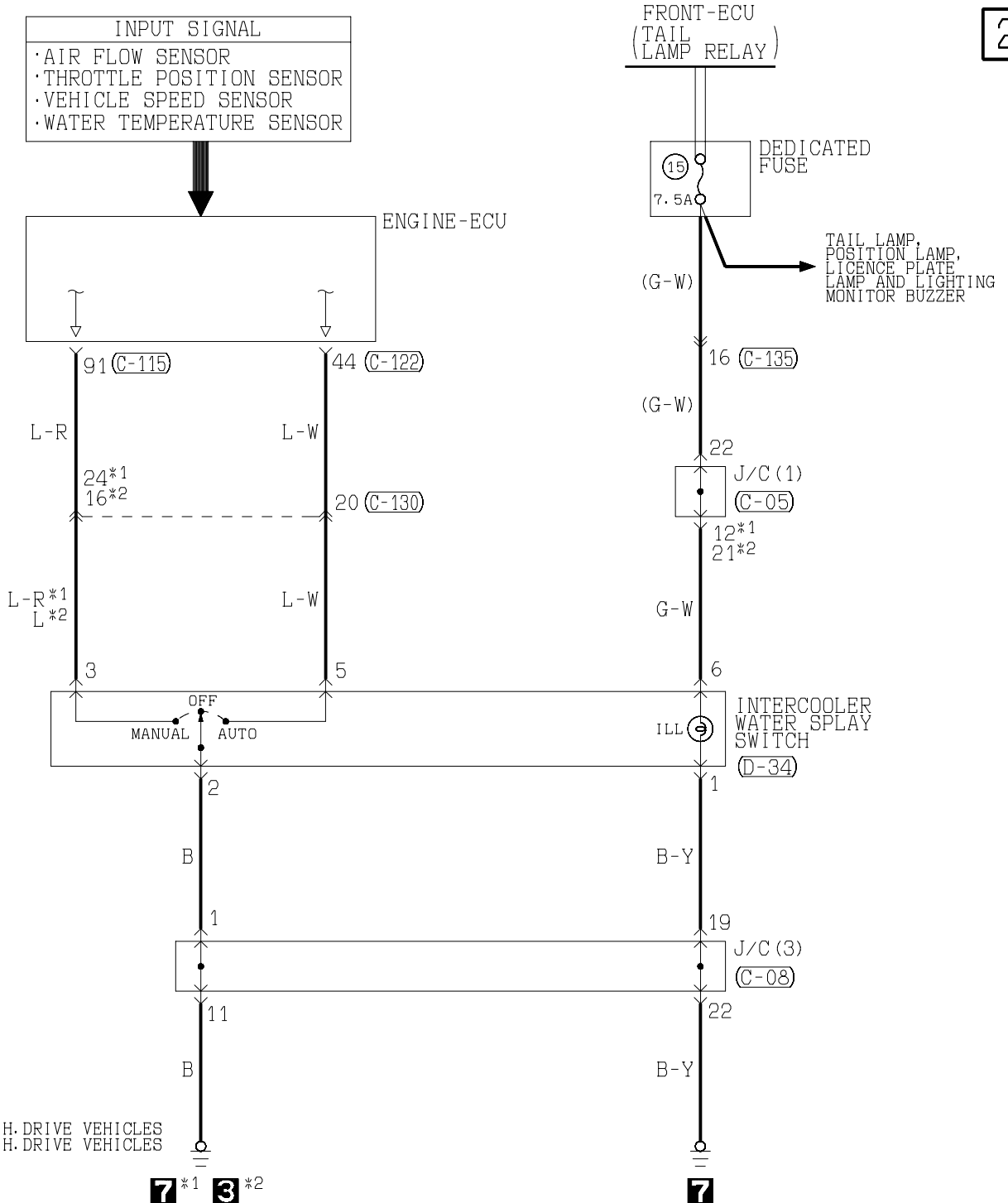
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	X	20	21	22	23	24	25

(C-208) (MU801855)

1	2	3	4	5	6	7	8	9	10	11	12	13
6	7	8	9	10	11	12	13					

(C-209) (MU801857)

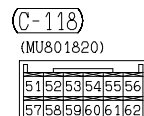
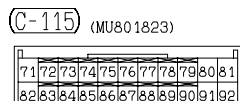
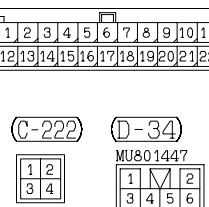
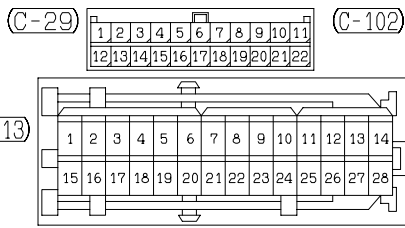
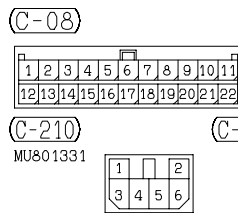
1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	8	9	10	11	12	13							



C-08

NOTE
*1: R. H. DRIVE VEHICLES
*2: L. H. DRIVE VEHICLES

7 *1 3 *2



SPARE CONNECTOR (FOR FRONT FOG LAMP)

1

