

---

# ● MITSUBISHI L300

---

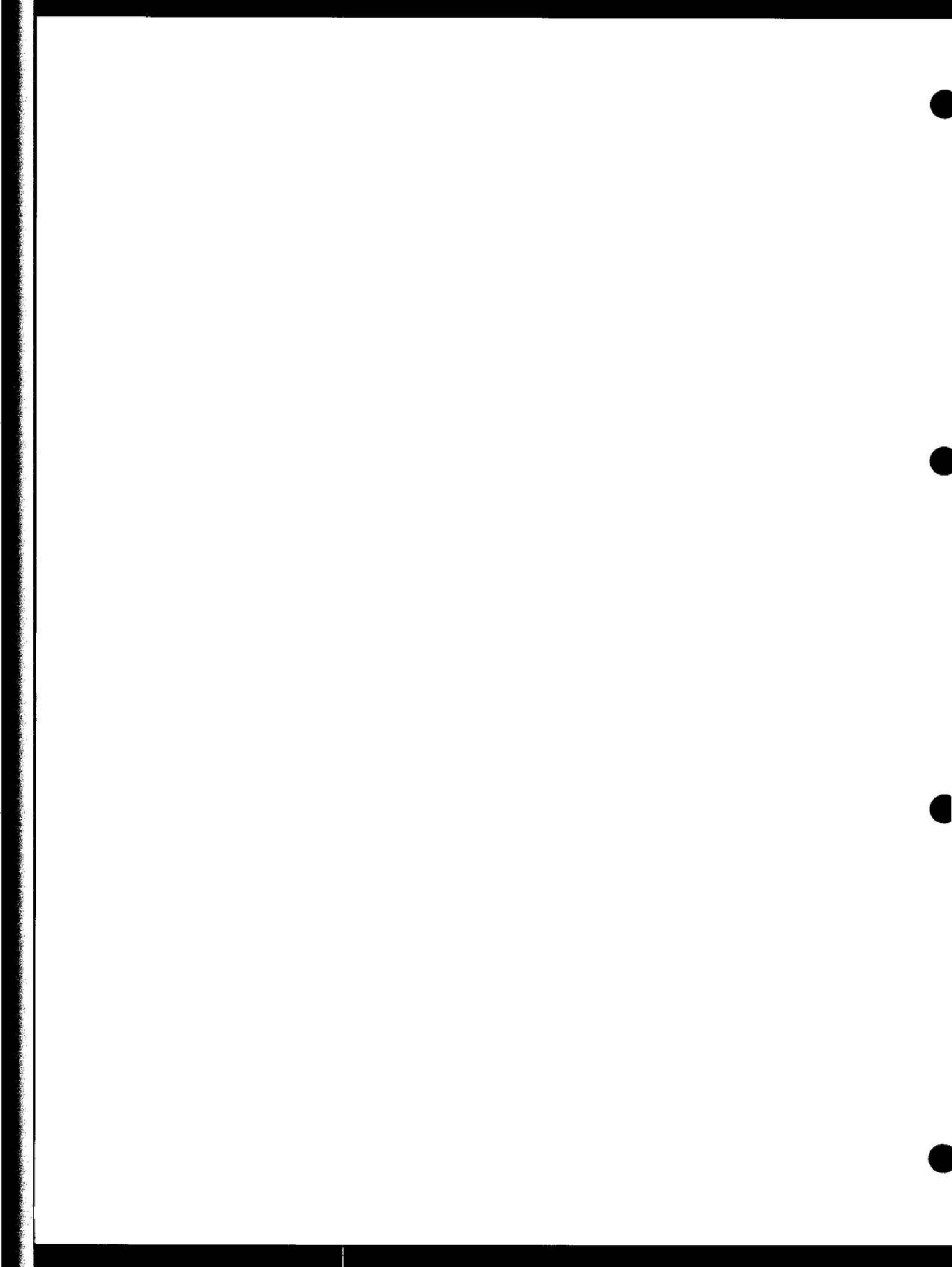
## ● ELECTRICAL WIRING

● PHWE8604-2

SUPPLEMENT

● 1988

 MITSUBISHI  
MOTORS CORPORATION



# MITSUBISHI L300

## ELECTRICAL WIRING SUPPLEMENT

### FOREWORD

This publication is a supplement to the Electrical Wiring Manual Pub. No. PHWE8604 and contains only additions and changes to the original issue.

It is recommended that all service mechanics engaged in the servicing of the vehicle refer to the following publications as well as this supplement and the original manual.

#### WORKSHOP MANUAL

ENGINE GROUP PWEE□□□□  
(Looseleaf edition)

CHASSIS GROUP PWWE8608  
(Looseleaf edition)

PARTS CATALOGUE EUR318880U  
MAL318880U

All information, illustrations and product descriptions contained in this manual are current as of time of publication. We, however, reserve the right to make changes at any time without prior notice or obligation.

## GROUP INDEX

GENERAL .....	0
WIRING HARNESS CONFIGURATION DIAGRAMS .....	2
SINGLE PART INSTALLATION POSITION .....	3
CIRCUIT DIAGRAM .....	4



## 0 GENERAL

## OUTLINE OF CHANGES

- Three models have been added for Europe.

## VEHICLE IDENTIFICATION

## VEHICLES FOR EUROPE

Model code	Engine model	Displacement (cc)	Body type
P02VGLZL6	4G32	1600	Panel van
P02VGLZR6	4G32	1600	Panel van
P02VLZL6	4G32	1600	Window van
P03VGLZAL6	G63B (F.B.C.)	2000	Panel van
P03VLZAL6	G63B (F.B.C.)	2000	Window van
P03WLZXL6	4G63	2000	Mini bus
P03WLZXL6	G63B (F.B.C.)	2000	Mini bus
* P03WSNPAL6	G63B (F.B.C.)	2000	Mini bus
P05VGLZL6	4D56	2500	Panel van
P05VGLZR6	4D56	2500	Panel van
* P05VLZL6	4D56	2500	Window van
P05WLZXL6	4D56	2500	Mini bus
P12VJLZL6	4G32	1600	Panel van (Long body)
P12VJLZR6	4G32	1600	Panel van (Long body)
P13VJLZAL6	G63B (F.B.C.)	2000	Panel van (Long body)
P15VJLZL6	4D56	2500	Panel van (Long body)
P15VJLZR6	4D56	2500	Panel van (Long body)
P23VLNL6	4G63	2000	Window van (4WD)
P23WLNXL6	4G63	2000	Mini bus (4WD)
P24VLNAL6	G64B (M.P.I.)	2400	Window van (4WD)
P24WLNXL6	G64B (M.P.I.)	2400	Mini bus (4WD)
* P25WLNXTL6	4D56	2500	Mini bus (4WD)

## NOTE

- (1) F.B.C.: Feed Back Carburetor
- (2) M.P.I.: Multi-Point Injection
- (3) The \* symbol indicates the new models.

## VEHICLES FOR AUSTRALIA

Model code	Engine model	Displacement (cc)	Body type
P03VGSNR8	4G63	2000	Panel van
P03VGSRR8	4G63	2000	Panel van
P03WSNR8	4G63	2000	Mini bus
P03WSRR8	4G63	2000	Mini bus
P03WSNXR8	4G63	2000	Mini bus
P03WSR XR8	4G63	2000	Mini bus
P04WSNPR8	4G64 (M.P.I.)	2400	Mini bus
P04WSRPR8	4G64 (M.P.I.)	2400	Mini bus
P13VJLNR8	4G63	2000	Panel van (Long body)
P13VJLRR8	4G63	2000	Panel van (Long body)
P24VGSNR8	4G64 (M.P.I.)	2400	Panel van (4WD)
P24WSNXR8	4G64 (M.P.I.)	2400	Panel van (4WD)

## NOTE

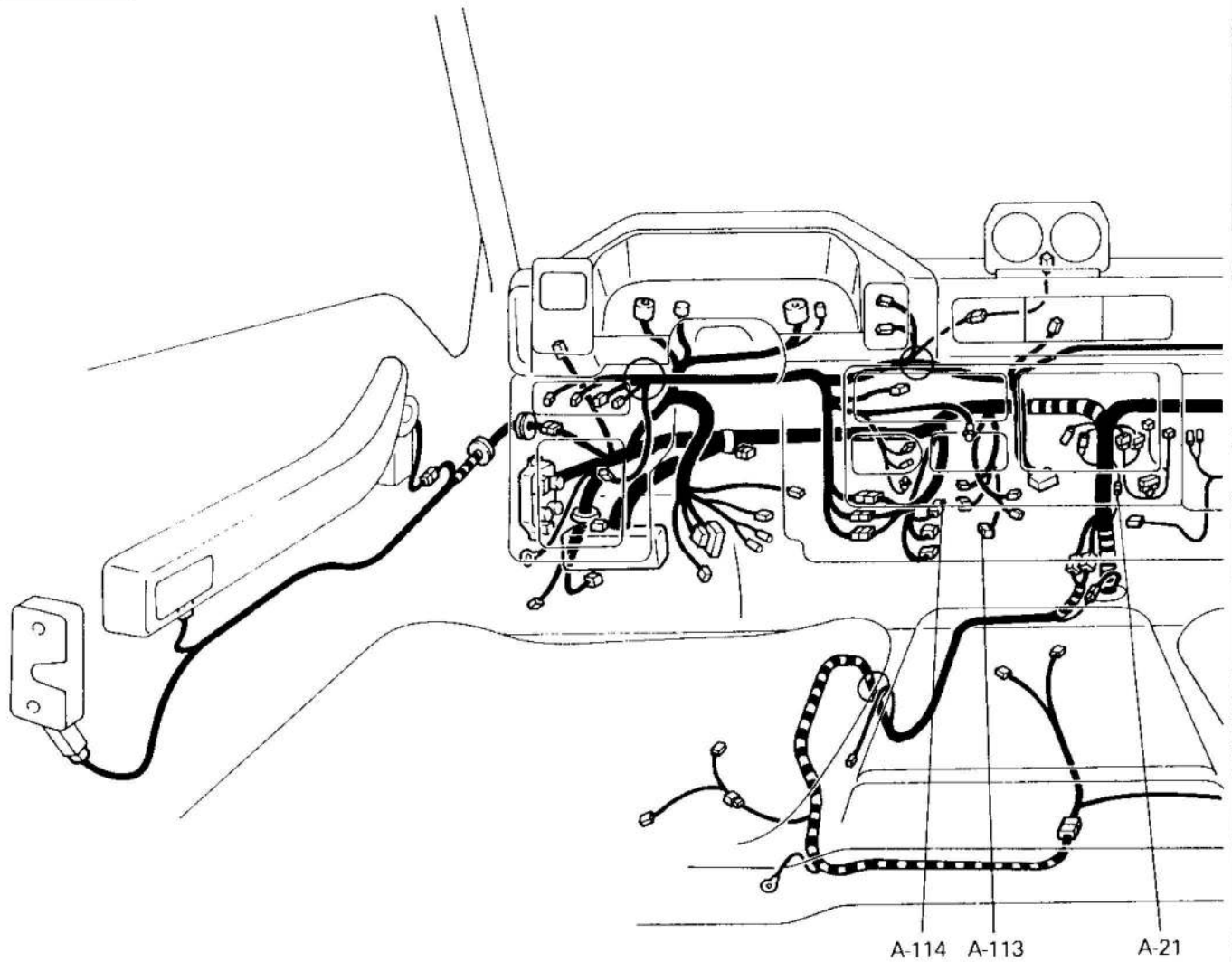
M.P.I.: Multi-Point Injection

## 2 WIRING HARNESS CONFIGURATION DIAGRAMS

### OUTLINE OF CHANGES

Wiring harness configuration diagrams			Outline of changes
Connector symbol	No.	Models	
<b>A</b> INSTRUMENT	2-1	L.H. drive vehicles for Europe	<ul style="list-style-type: none"> <li>• In order to improve the working performance, the division of the meter, column switch and fuse box has been changed.</li> <li>• In order to simplify the replacement of fuses, the position of the dedicated fuse (illumination lamp) has been changed.</li> <li>• In conjunction with the adoption of the central locking system (all doors and tailgate), the door lock power relay connector and the door lock control unit connector have been added.</li> </ul>
<b>B</b> ENGINE ROOM, UNDER FLDOR	3-5	Vehicles for Europe (Diesel-powered vehicles)	<ul style="list-style-type: none"> <li>• In conjunction with the adoption of the 4WD indicator lamp, the connector for the 4WD indicator lamp switch has been added.</li> </ul>
	3-15	Vehicles for Europe [L.H. drive 2WD vehicles with petrol-powered engine (4-door models)]	<ul style="list-style-type: none"> <li>• In conjunction with the addition of the 4-door models newly added for European destinations, a wiring harness configuration diagram for the engine compartment and for the under floor area has been added.</li> </ul>
<b>C</b> ROOF, TAILGATE, REAR SIDE	4-5	Vehicles for Australia	<ul style="list-style-type: none"> <li>• The connector for the tailgate-unlocked switch has been added.</li> </ul>
	4-6	Vehicles for Europe (4-door models)	<ul style="list-style-type: none"> <li>• In conjunction with the addition of the 4-door models newly added for European destinations, a wiring harness configuration diagram for the roof, tailgate and rear side has been added.</li> </ul>

## 2-1 INSTRUMENT (L.H. drive vehicles for Europe)

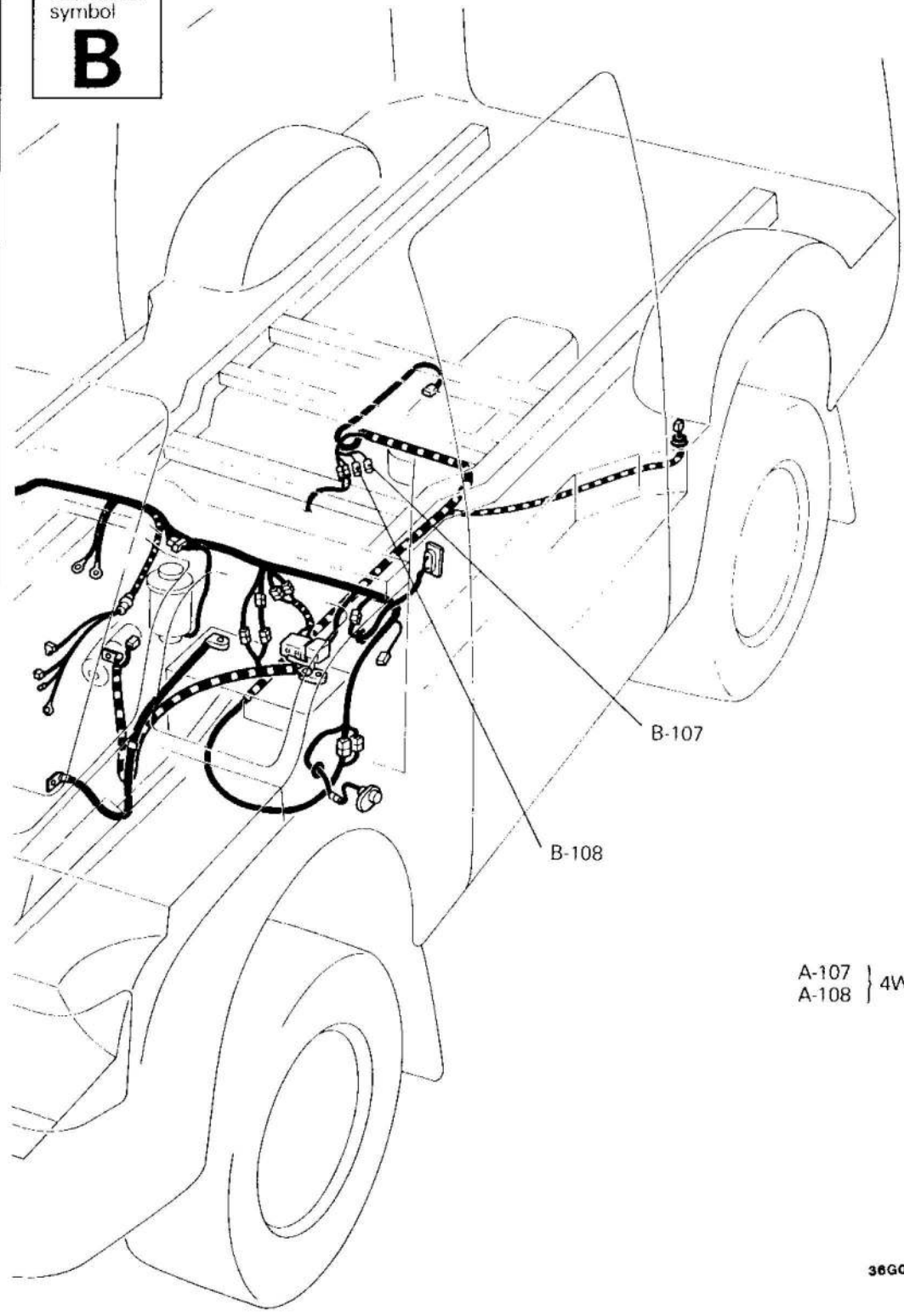
Connector  
symbol**A**

- A-21 Dedicated fuse (Illumination lamp)
- A-113 Door lock power relay (4-door models)
- A-114 Door lock control unit (4-door models)

36G0058

3-5 ENGINE ROOM · UNDER FLOOR (Vehicles for Europe)  
Diesel-powered vehicles

Connector  
symbol  
**B**

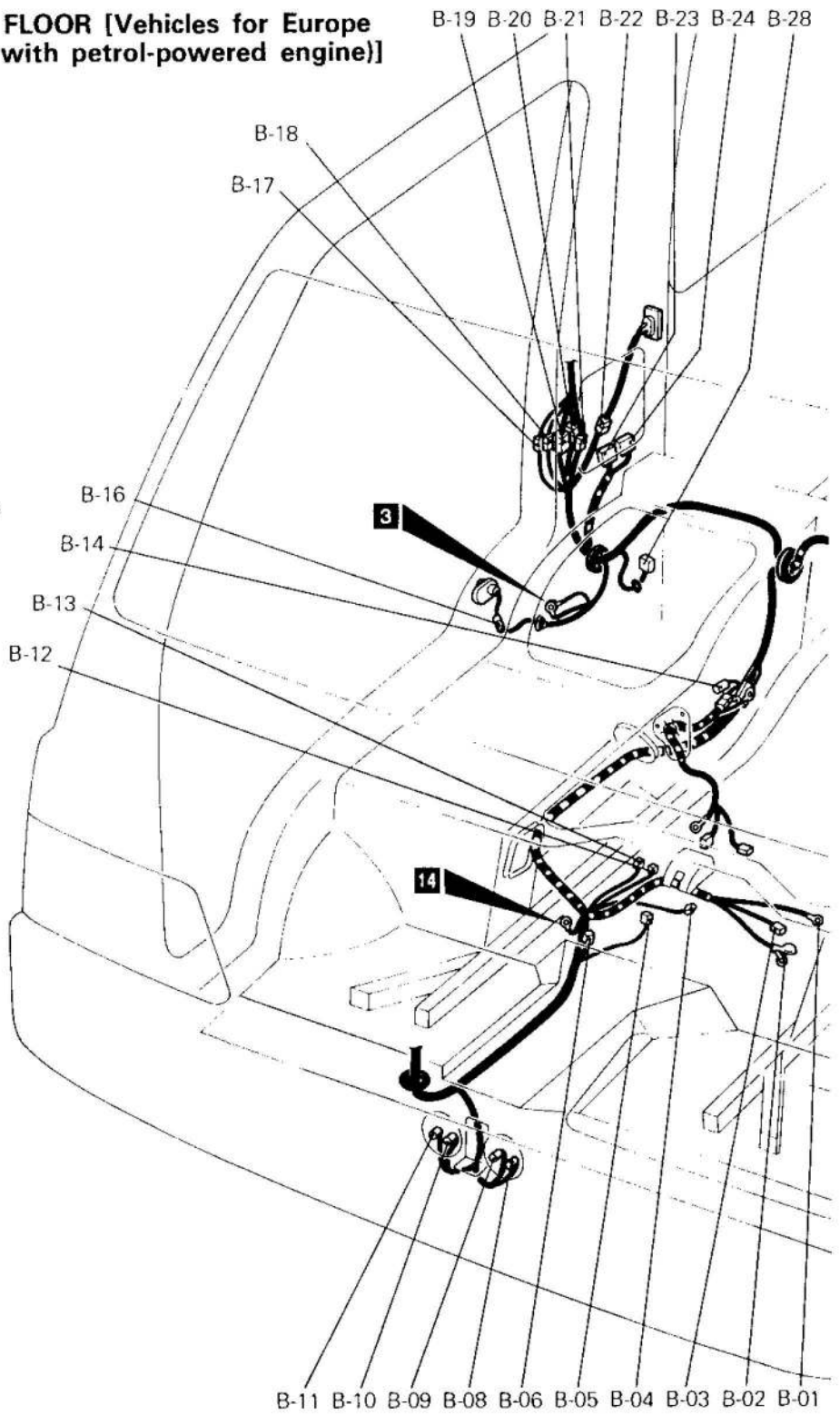


A-107 } 4WD indicator lamp switch  
A-108 }

**3-15 ENGINE ROOM · UNDER FLOOR [Vehicles for Europe (L.H. drive 2WD vehicles with petrol-powered engine)]**  
**4-door models**

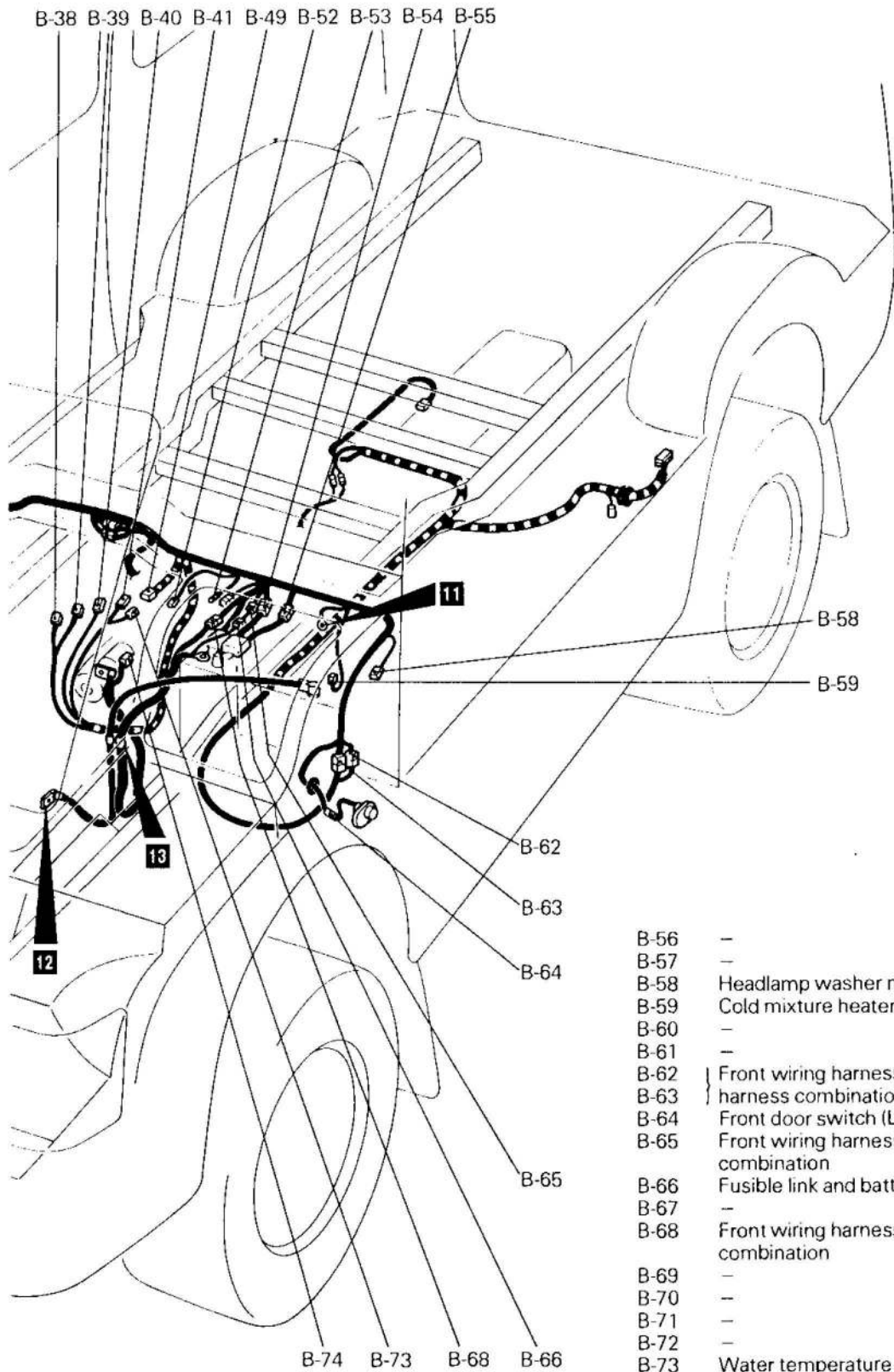
Connector symbol  
**B** -01 to -76

- B-01 } Ignition coil
- B-02 } Ignition coil
- B-03 } Ignition coil
- B-04 } Ignition coil
- B-05 Vacuum switch (Vehicles with an automatic speed control)
- B-06 Vacuum pump relay (Vehicles with an automatic speed control)
- B-07 Tachometer filter
- B-08 -
- B-09 } Horn
- B-10 } Horn
- B-11 } Horn
- B-12 Actuator (Vehicles with an automatic speed control)
- B-13 Vacuum pump (Vehicles with an automatic speed control)
- B-14 Oxygen sensor
- B-15 -
- B-16 Front door switch (R.H.)
- B-17 } Front wiring harness and roof wiring harness combination
- B-18 } Front wiring harness and roof wiring harness combination
- B-19 } Front wiring harness and roof wiring harness combination
- B-20 } Front wiring harness and roof wiring harness combination
- B-21 } Front wiring harness and roof wiring harness combination
- B-22 Contact switch
- B-23 } Feed back carburetor control unit
- B-24 } Feed back carburetor control unit
- B-25 -
- B-26 -
- B-27 -
- B-28 Step lamp
- B-29 -
- B-30 -
- B-31 -
- B-32 -
- B-33 -
- B-34 -
- B-35 -
- B-36 -
- B-37 -
- B-38 Cold mixture heater
- B-39 Thermo switch
- B-40 Fuel cut solenoid valve
- B-41 Water temperature gauge unit
- B-42 -
- B-43 -
- B-44 -
- B-45 -
- B-46 -
- B-47 -
- B-48 -
- B-49 Over vent valve
- B-50 -



- B-51 -
- B-52 Secondary air control valve
- B-53 Vacuum switch
- B-54 } Front wiring harness and fusible link combination
- B-55 } Front wiring harness and fusible link combination





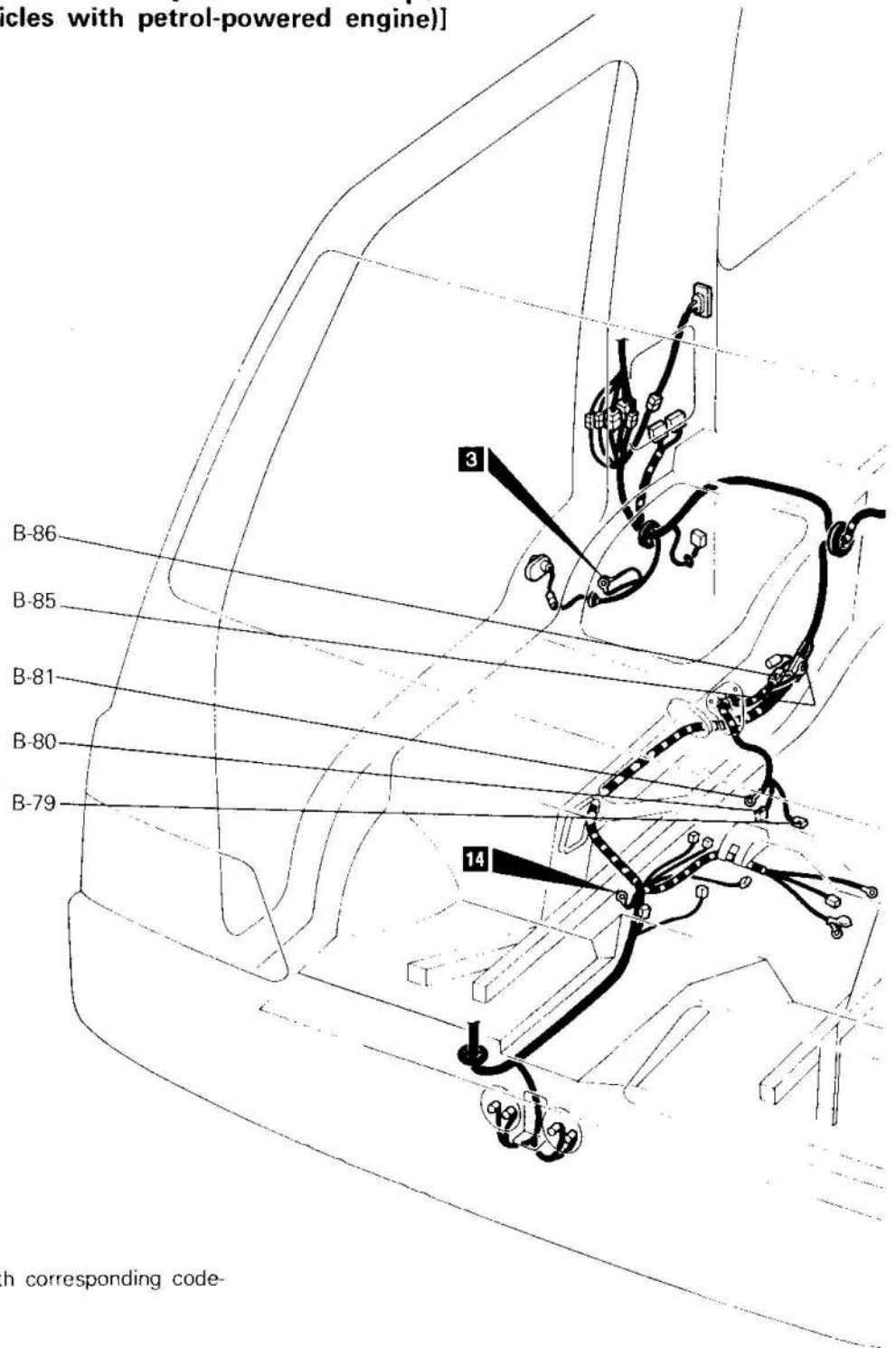
- B-38
- B-39
- B-40
- B-41
- B-49
- B-52
- B-53
- B-54
- B-55
- B-56
- B-57
- B-58 Headlamp washer motor
- B-59 Cold mixture heater relay
- B-60
- B-61
- B-62 Front wiring harness and fuel gauge wiring
- B-63 } harness combination
- B-64 Front door switch (L.H.)
- B-65 Front wiring harness and fusible link combination
- B-66 Fusible link and battery cable (+) combination
- B-67
- B-68 Front wiring harness and battery cable (+) combination
- B-69
- B-70
- B-71
- B-72
- B-73 Water temperature sensor
- B-74 Starter
- B-75
- B-76

36G0059

Remark  
 "—" means that the connector with corresponding code-number is not used.

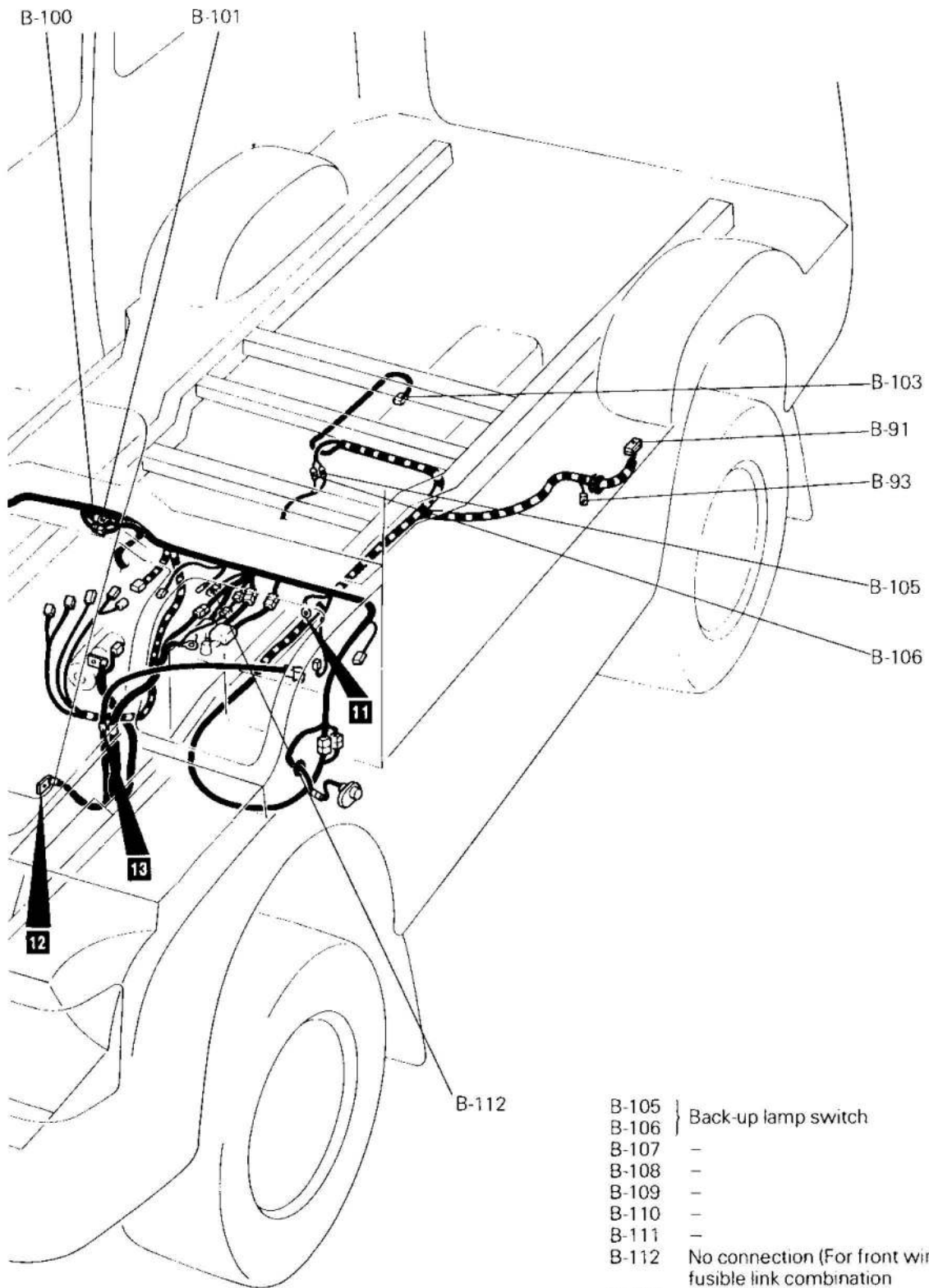
3-15 ENGINE ROOM · UNDER FLOOR [Vehicles for Europe  
(L.H. drive 2WD vehicles with petrol-powered engine)]  
4-door models

Connector  
symbol  
**B**-77  
to  
-122



Remark  
"—" means that the connector with corresponding code-  
number is not used.

B-77	—	B-89	—
B-78	—	B-90	—
B-79	Oil pressure switch	B-91	Fuel gauge wiring harness and rear side wiring harness combination
B-80	} Alternator	B-92	—
B-81		B-93	Rear heater blower motor
B-82	—	B-94	—
B-83	—	B-95	—
B-84	—	B-96	—
B-85	} Front wiring harness and engine wiring harness combination	B-97	—
B-86		B-98	—
B-87	—		
B-88	—		



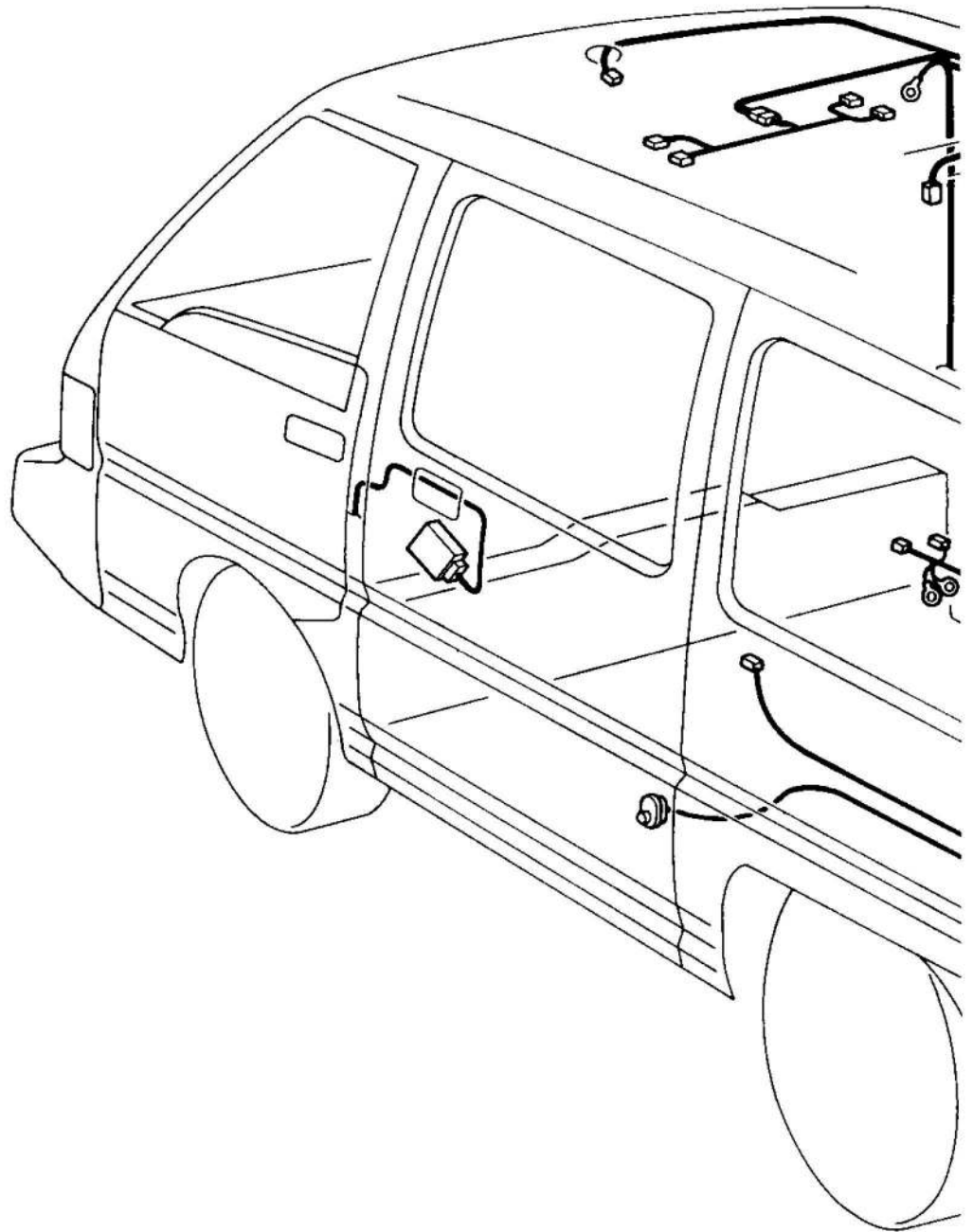
36G0059

- B-99 —
- B-100 Throttle position switch
- B-101 Auto choke heater and solenoid valve
- B-102 —
- B-103 Fuel gauge unit
- B-104 —

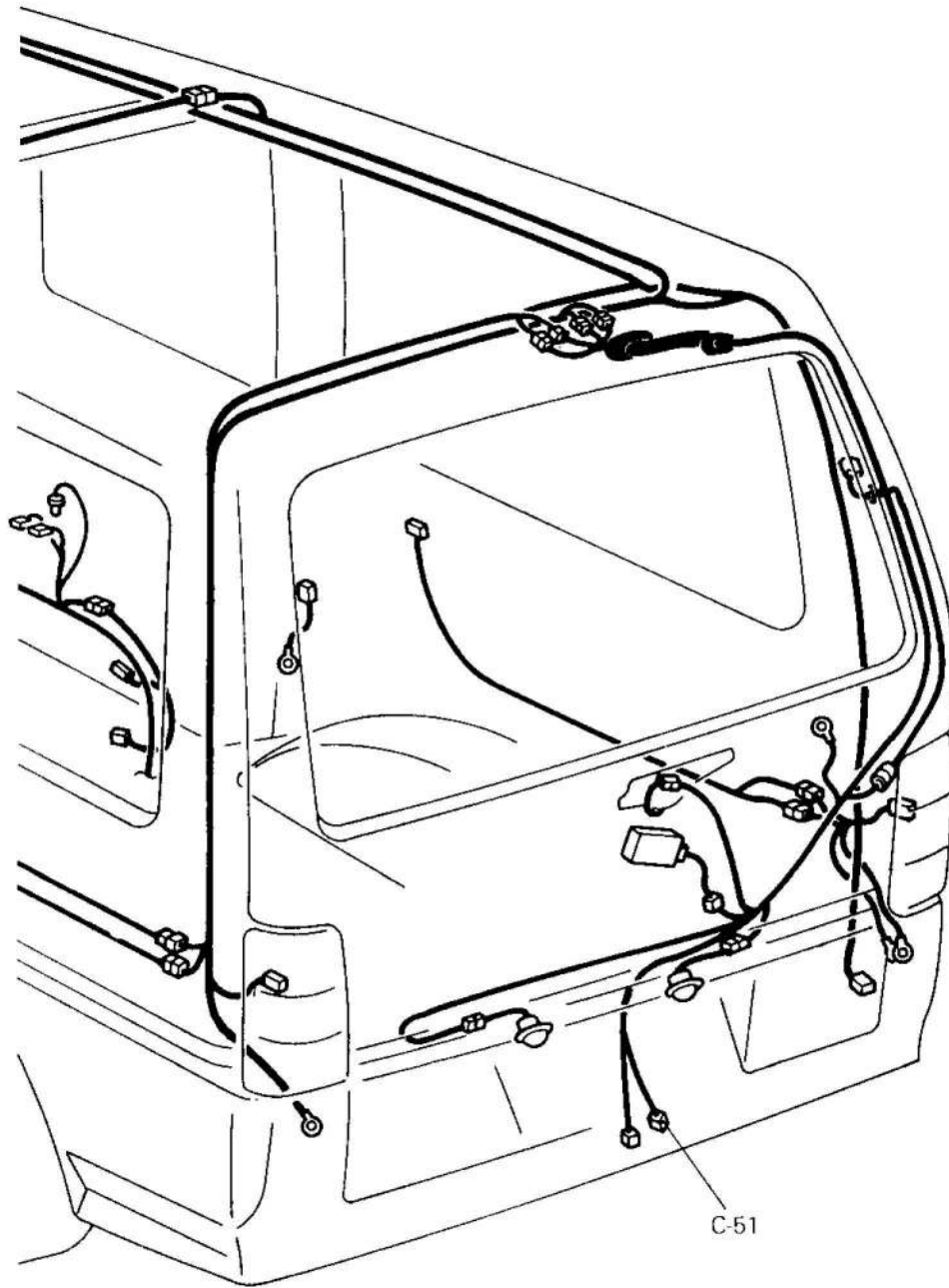
- B-105 } Back-up lamp switch
- B-106 }
- B-107 —
- B-108 —
- B-109 —
- B-110 —
- B-111 —
- B-112 No connection (For front wiring harness and fusible link combination)
- B-113 —
- B-114 —
- B-115 —
- B-116 —
- B-117 —
- B-118 —
- B-119 —
- B-120 —
- B-121 —
- B-122 —

4-5 ROOF · TAILGATE · REAR SIDE (Vehicles for Australia)

Connector  
symbol  
**C**



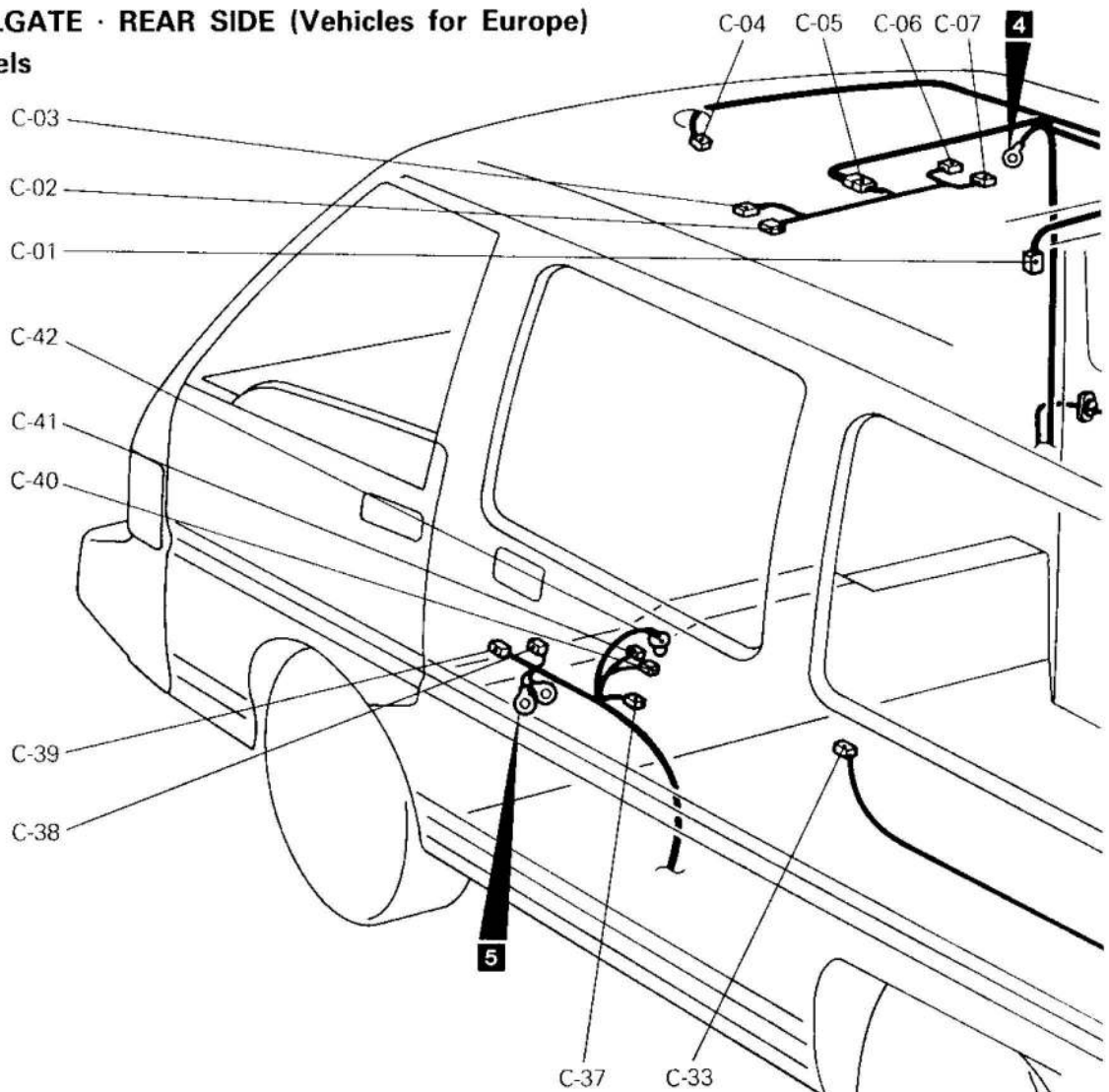
C-51 Tailgate-unlocked switch



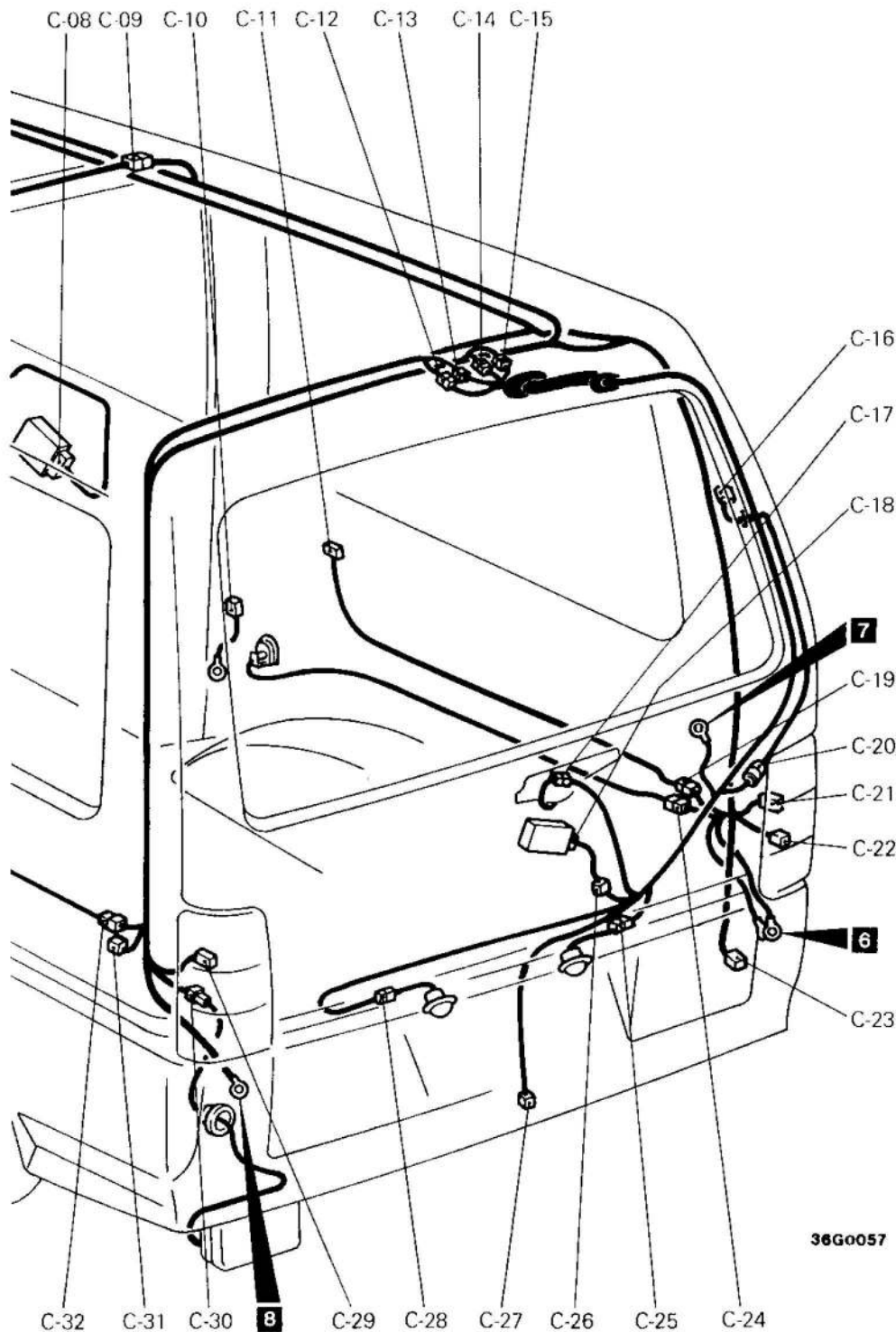
38G0056

4-6 ROOF · TAILGATE · REAR SIDE (Vehicles for Europe)  
4-door models

Connector symbol  
**C**



- |      |   |      |   |
|------|---|------|---|
| C-01 | Rear room lamp  | C-21 | Rear combination lamp (R.H.)  |
| C-02 | Sunroof control relay (Vehicles equipped with sunroof)                                      | C-22 | No connection [For roof wiring harness and rear fog lamp combination (R.H. drive vehicles)] |
| C-03 | Sunroof motor (Vehicles equipped with sunroof)  | C-23 | Rear washer motor   |
| C-04 | Front room lamp   | C-24 | Roof wiring harness and door switch (R.H.) combination                                      |
| C-05 | Roof wiring harness and sunroof wiring harness combination (Vehicles equipped with sunroof) | C-25 | Licence plate lamp (R.H.) and roof wiring harness combination                               |
| C-06 | Sunroof power relay (Vehicles equipped with sunroof)  | C-26 | Roof wiring harness and tailgate wiring harness combination                                 |
| C-07 | Sunroof switch (Vehicles equipped with sunroof)   | C-27 | Tailgate switch   |
| C-08 | Rear door lock actuator   |      |   |
| C-09 | Room lamp wiring harness and roof wiring harness combination                                |      |   |
| C-10 | Defogger (-)  |      |   |
| C-11 | Rear speaker (R.H.)   |      |   |
| C-12 | } Roof wiring harness and tailgate wiring harness combination                               |      |   |
| C-13 |   |      |   |
| C-14 |   |      |   |
| C-15 |   |      |   |
| C-16 | Defogger (+)  |      |   |
| C-17 | Rear wiper motor  |      |   |
| C-18 | Tailgate lock actuator  |      |   |
| C-19 | Rear speaker wiring harness and roof wiring harness combination                             |      |   |
| C-20 | Tailgate wiring harness and defogger cable (+) combination                                  |      |   |



36G0057

- |      |  |      |  |
|------|--|------|--|
| C-28 | Licence plate lamp (L.H.) and roof wiring harness combination              | C-36 | —  |
| C-29 | Rear combination lamp (L.H.)   | C-37 | No connection (For thermostat relay)     |
| C-30 | Roof wiring harness and rear fog lamp combination                          | C-38 | Rear heater blower control               |
| C-31 | No connection [For roof wiring harness and door switch (L.H.) combination] | C-39 | Rear heater blower sub switch            |
| C-32 | Rear speaker wiring harness and roof wiring harness combination            | C-40 | } Rear cigarette lighter                 |
| C-33 | Rear speaker (L.H.)  | C-41 |  |
| C-34 | Rear door lock actuator  | C-42 | Rear cigarette lighter illumination lamp |
| C-35 | —  |      |  |

### 3 SINGLE PART INSTALLATION POSITION

#### OUTLINE OF CHANGES

##### Relay Mounting Locations

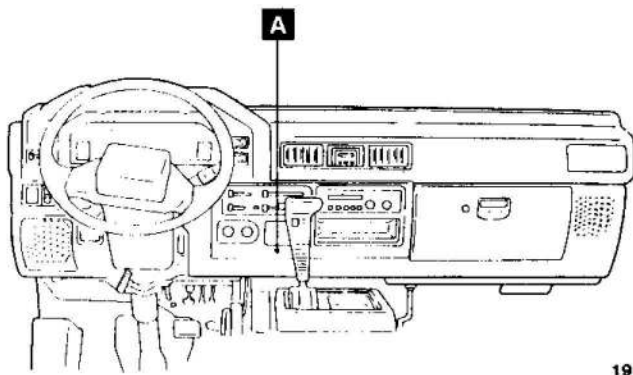
- In conjunction with the adoption of the central locking system (all doors and tailgate), the door lock power relay and door lock control unit have been added.  
Applicable models – Vehicles for Europe

##### Centralized Earth Points

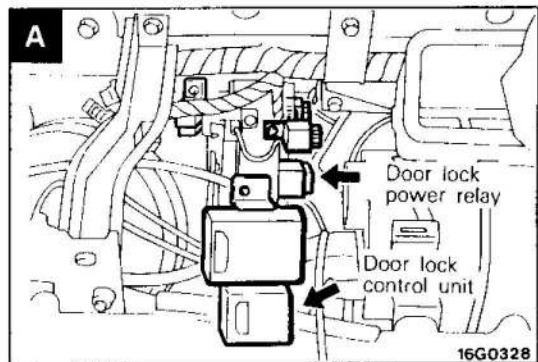
- In conjunction with the adoption of the rear side harness, an earth point has been added.  
Applicable models – Vehicles for Europe

#### RELAY MOUNTING LOCATIONS

##### L.H. drive vehicles



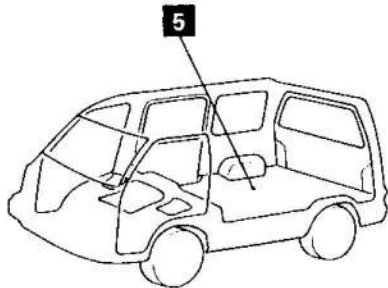
19G0312



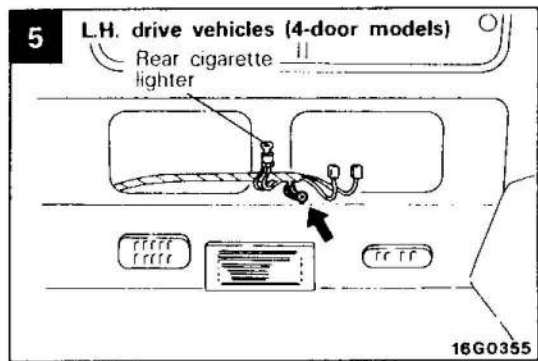
16G0328

Name	Symbol
Door lock power relay	A
Door lock control unit	A

#### CENTRALIZED EARTH POINTS



16G0324



16G0355



## 4 CIRCUIT DIAGRAM

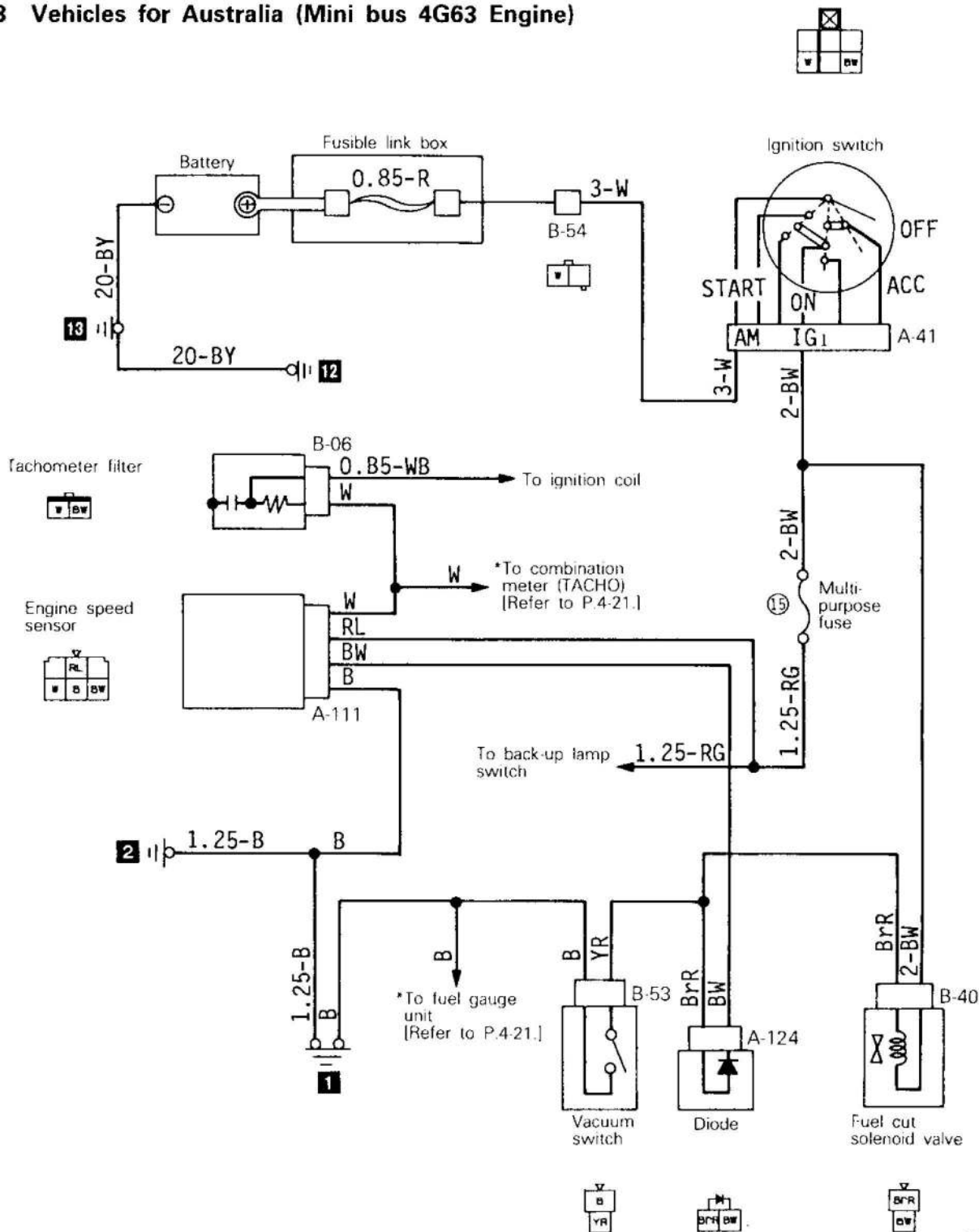
## OUTLINE OF CHANGES

Circuit diagram			Outline of changes
Circuit	No.	Models	
5 CARBURETOR CONTROL	5-3	Vehicles for Australia (Mini bus 4G63 Engine)	<ul style="list-style-type: none"> <li>In conjunction with the change of the connection of the tachometer filter and the combination meter, the carburetor control circuit has been changed.</li> </ul>
6 FEEDBACK CARBURETOR	6	Vehicles for Europe	<ul style="list-style-type: none"> <li>In conjunction with the change of the connection of the tachometer filter and the combination meter, the feedback carburetor circuit has been changed.</li> </ul>
11 DAYTIME RUNNING LAMP	11	Vehicles for Norway, Sweden and Iceland	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the daytime running lamps for models for Iceland, the title has been changed.</li> <li>Some line colours have been changed.</li> </ul>
12 TAIL LAMP, POSITION LAMP AND LICENCE PLATE LAMP	12-1	Vehicles for Europe except Norway, Sweden and Iceland	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the daytime running lamps for models for Iceland, the title has been changed. Note that the circuit is the same as that shown in the basic wiring manual.</li> </ul>
	12-2	Vehicles for Australia	<ul style="list-style-type: none"> <li>In conjunction with the change of the connection of the front wiring harness and the roof wiring harness, the tail lamp, position lamp and licence-plate lamp circuit has been changed.</li> </ul>
	12-3	Vehicles for Norway, Sweden and Iceland	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the daytime running lamps for models for Iceland, the title has been changed.</li> <li>Some line colours have been changed.</li> </ul>
13 REAR FOG LAMP	13-1	Vehicles for Europe except Norway, Sweden and Iceland	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the daytime running lamps for models for Iceland, the title has been changed. Note that the circuit is the same as that shown in the basic wiring manual.</li> </ul>
	13-2	Vehicles for Norway, Sweden and Iceland	
14 ROOM LAMP	14-1	Vehicles for Europe	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the door lamp and step lamp, the room lamp circuit has been changed.</li> </ul>
15 ILLUMINATION LAMP	15-1	Vehicles for Europe except Norway, Sweden and Iceland	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the cigarette lighter illumination lamp (rear) and the rear heater control illumination lamp, the illumination lamp circuit has been changed.</li> </ul>
	15-4	Vehicles for Norway, Sweden and Iceland	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the cigarette lighter illumination lamp (rear) and the rear heater control illumination lamp, the illumination lamp circuit has been added.</li> </ul>
20 METER	20-3	Diesel-powered vehicles for Europe	<ul style="list-style-type: none"> <li>In conjunction with the adoption of the 4WD indicator lamp, the meter circuit has been changed.</li> </ul>
	20-7	Vehicles for Australia	<ul style="list-style-type: none"> <li>In conjunction with the addition of the tailgate-unlocked warning lamp, the meter circuit has been changed.</li> </ul>
21 POWER WINDOW	21		<ul style="list-style-type: none"> <li>In conjunction with the addition of the number of models equipped with power windows, the power-window circuit has been changed.</li> </ul>

Circuit diagram			Outline of changes
Circuit	No.	Models	
22 CENTRAL LOCKING SYSTEM	22-2	All doors and tailgate (Vehicles for Europe)	<ul style="list-style-type: none"> <li>• In conjunction with the adoption of the central locking system (all doors and tailgate), the central-locking system circuit has been changed.</li> </ul>
	22-3	All doors and tailgate (Vehicles for Australia)	<ul style="list-style-type: none"> <li>• In conjunction with the change of the door lock power relay, the central-locking system circuit has been added.</li> </ul>
23 HEATER	23-3	Vehicles for Europe (4-door models)	<ul style="list-style-type: none"> <li>• In conjunction with the addition of the 4-door models newly added for European destinations, a heater circuit has been added.</li> </ul>
28 CIGARETTE LIGHTER AND CLOCK	28-1	Vehicles for Europe	<ul style="list-style-type: none"> <li>• In conjunction with the adoption of the rear cigarette lighter, the cigarette lighter and clock circuit has been changed.</li> </ul>

5 CARBURETOR CONTROL CIRCUIT

5-3 Vehicles for Australia (Mini bus 4G63 Engine)



37G0156

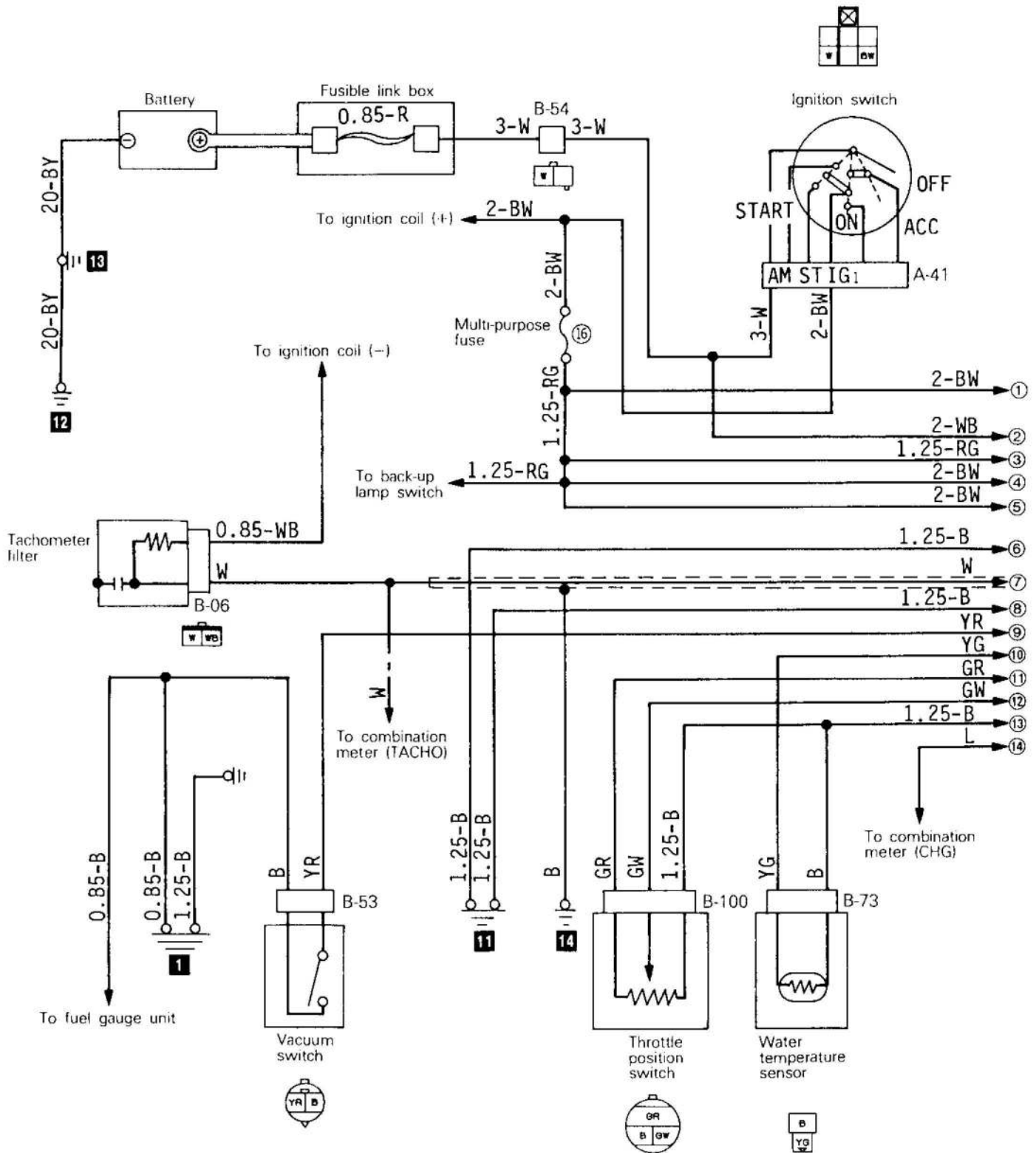
Remark

The reference page number accompanying the \* symbol indicates the page number of this manual.

Wire colour code

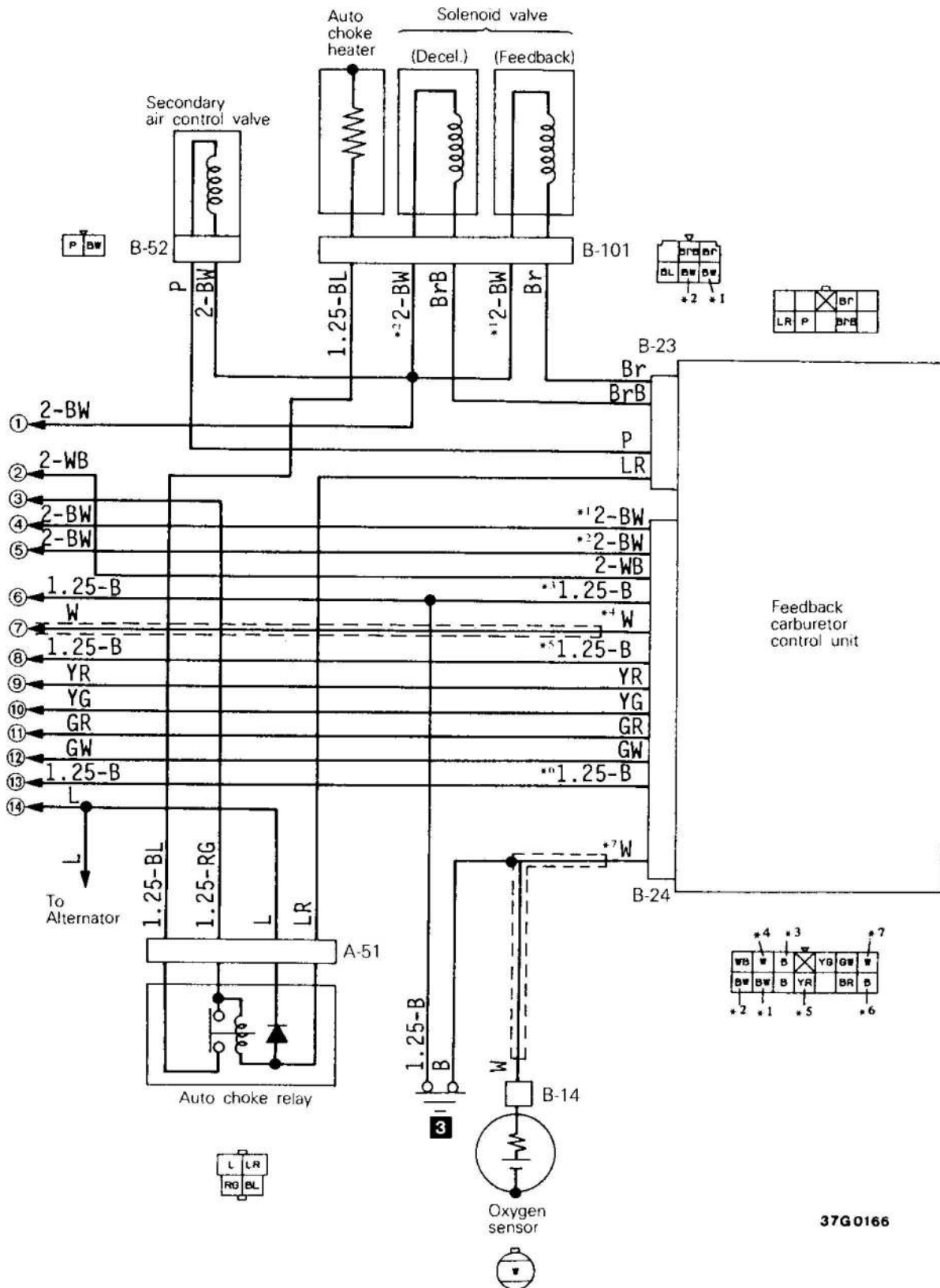
B: Black    Br: Brown    G: Green    Gr: Gray    L: Blue    Lg: Light green  
 LI: Light Blue    O: Orange    P: Pink    R: Red    Sb: Silver    Y: Yellow    W: White

6 FEEDBACK CARBURETOR CIRCUIT (Vehicles for Europe)



Remarks

- (1) The chain line (-----) is applicable to Mini bus.
- (2) The symbols ①, ②, etc. indicate connections to the same number on the page to the right (or left). (Thus ① on the right page is connected to ① on the left page.)

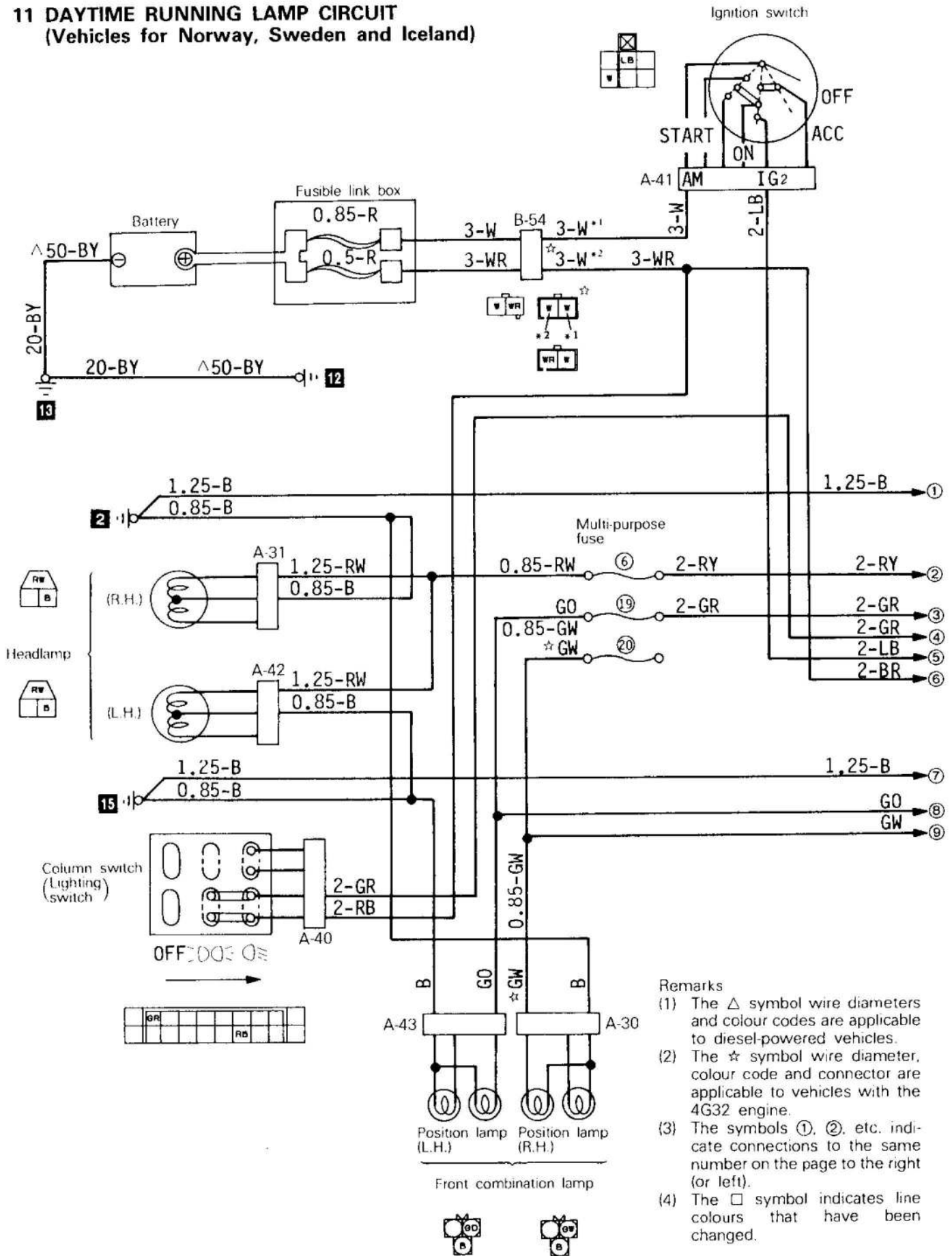


37G0166

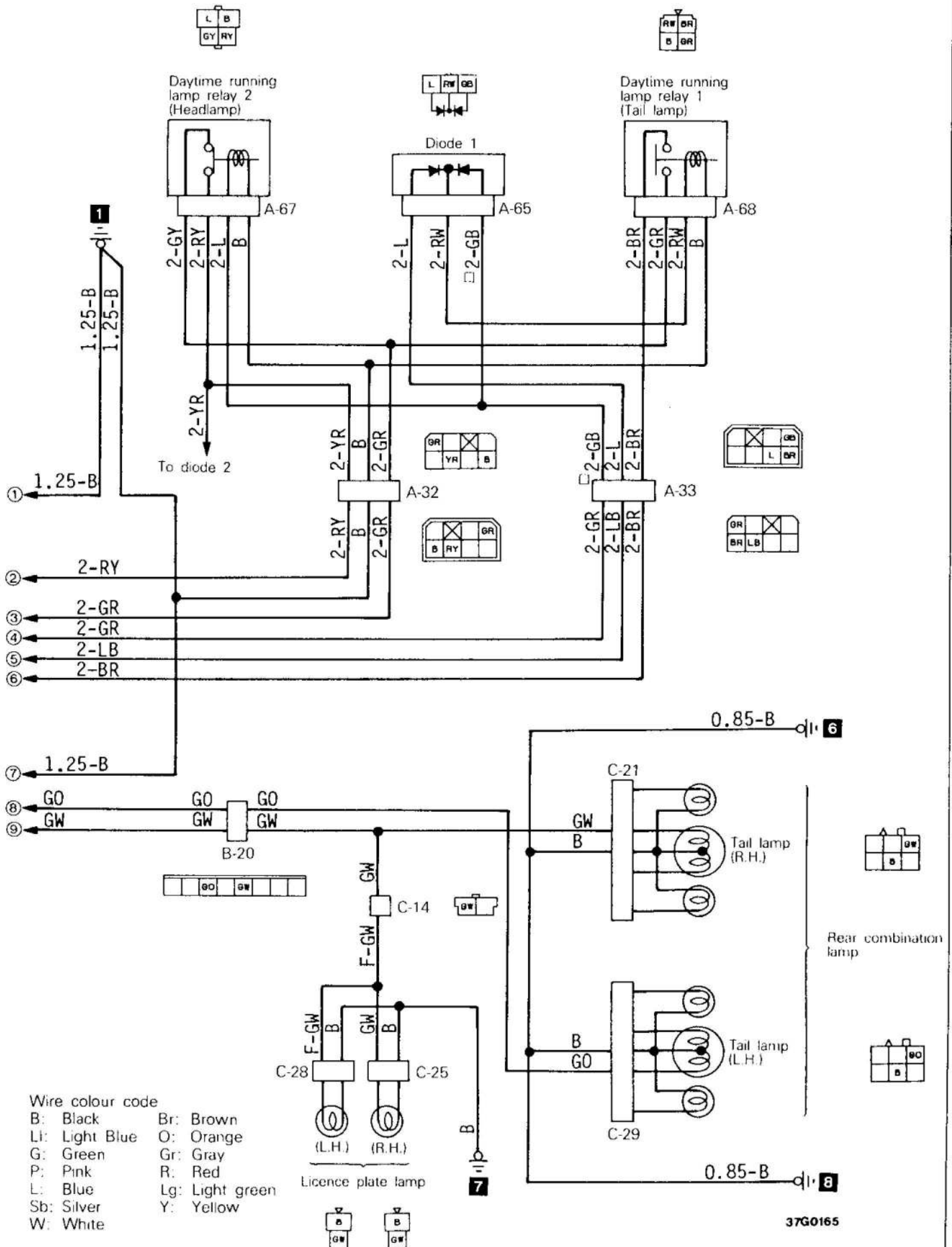
Wire colour code

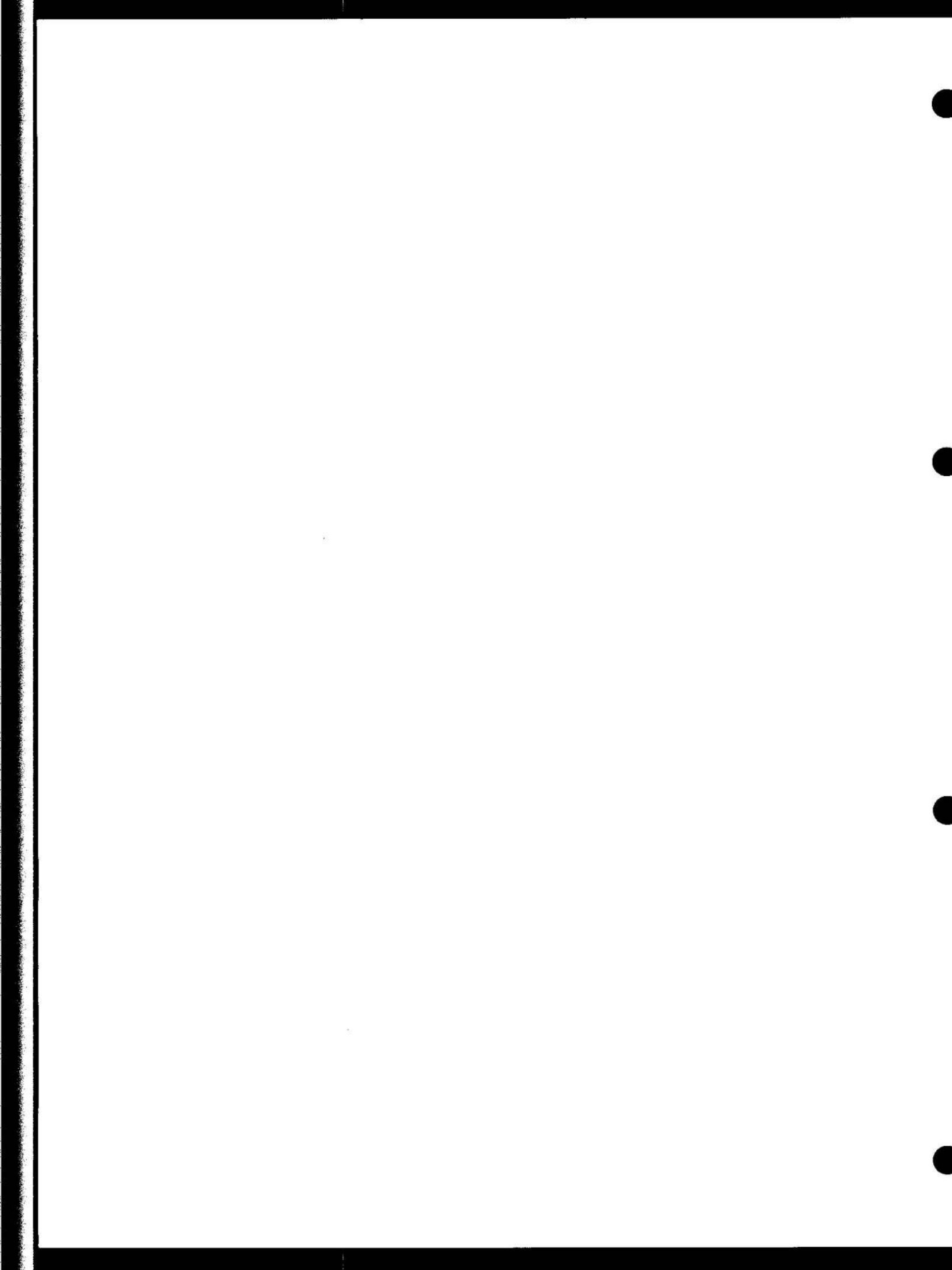
- B: Black      Br: Brown      G: Green      Gr: Gray      L: Blue      Lg: Light green
- Ll: Light Blue      O: Orange      P: Pink      R: Red      Sb: Silver      Y: Yellow      W: White

11 DAYTIME RUNNING LAMP CIRCUIT  
(Vehicles for Norway, Sweden and Iceland)



# CIRCUIT DIAGRAM – Daytime Running Lamp

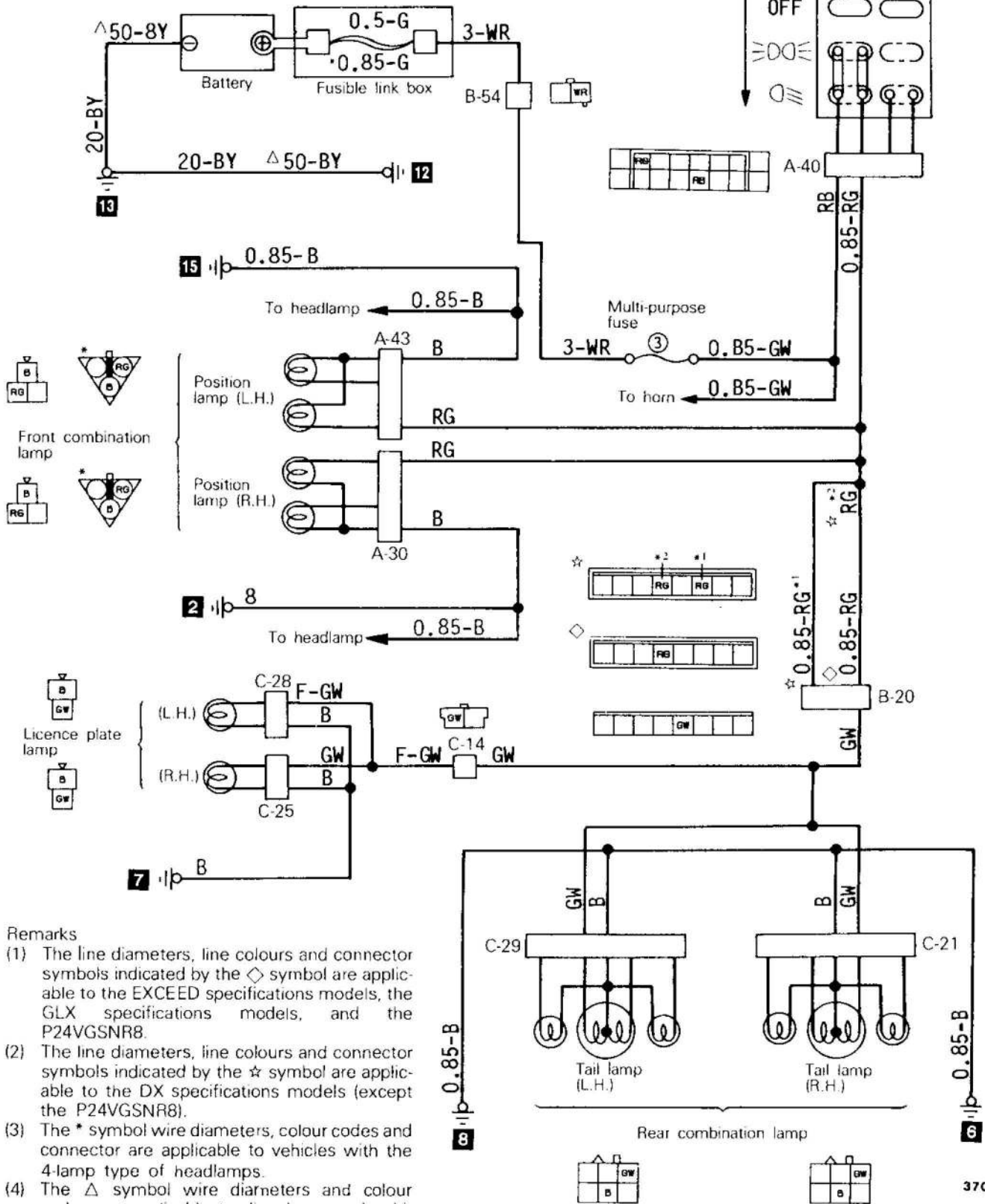






12 TAIL LAMP, POSITION LAMP AND LICENCE PLATE LAMP CIRCUITS

12-2 Vehicles for Australia



Remarks

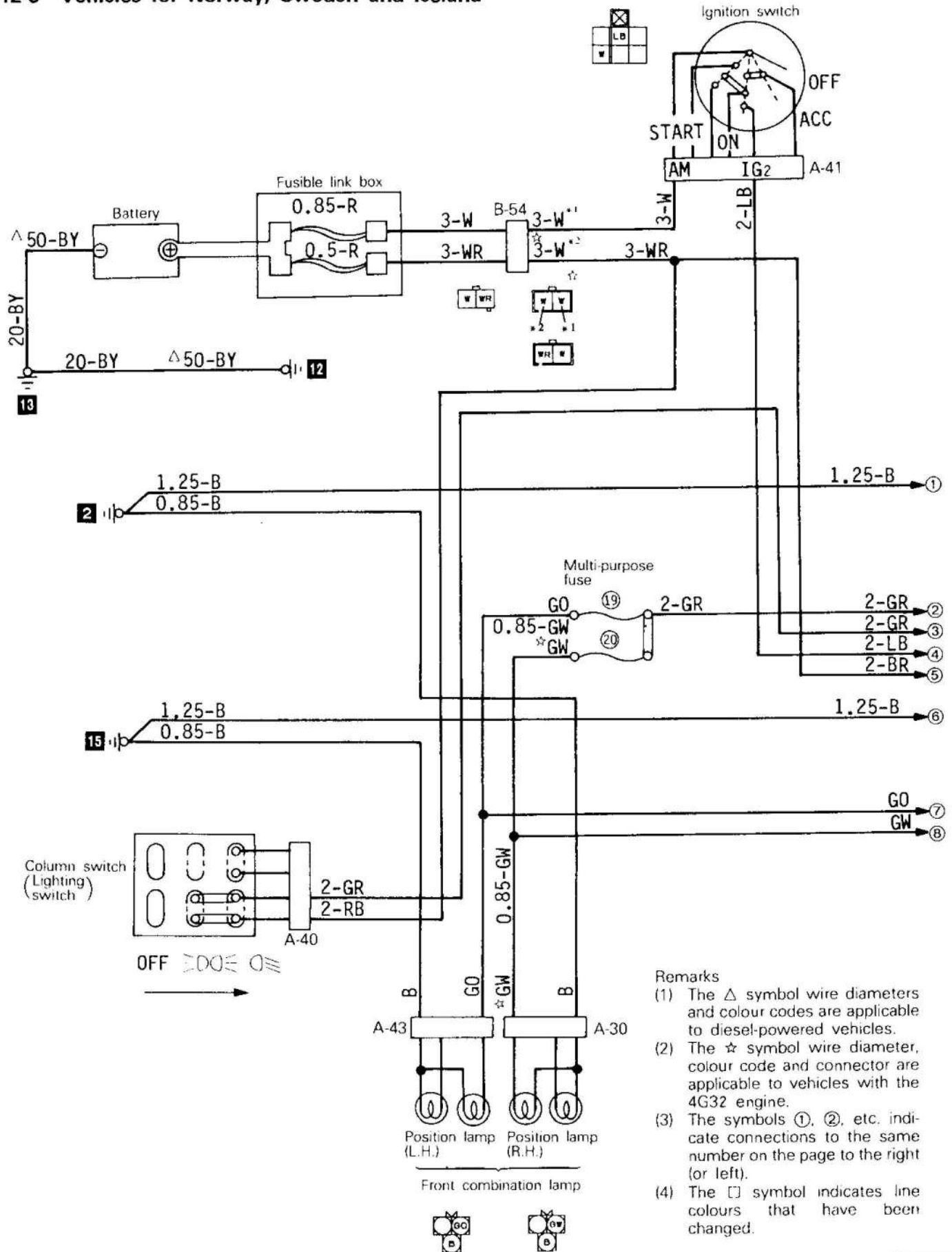
- (1) The line diameters, line colours and connector symbols indicated by the  $\diamond$  symbol are applicable to the EXCEED specifications models, the GLX specifications models, and the P24VGSNR8.
- (2) The line diameters, line colours and connector symbols indicated by the  $\star$  symbol are applicable to the DX specifications models (except the P24VGSNR8).
- (3) The  $\star$  symbol wire diameters, colour codes and connector are applicable to vehicles with the 4-lamp type of headlamps.
- (4) The  $\Delta$  symbol wire diameters and colour codes are applicable to diesel-powered vehicles.

Wire colour code

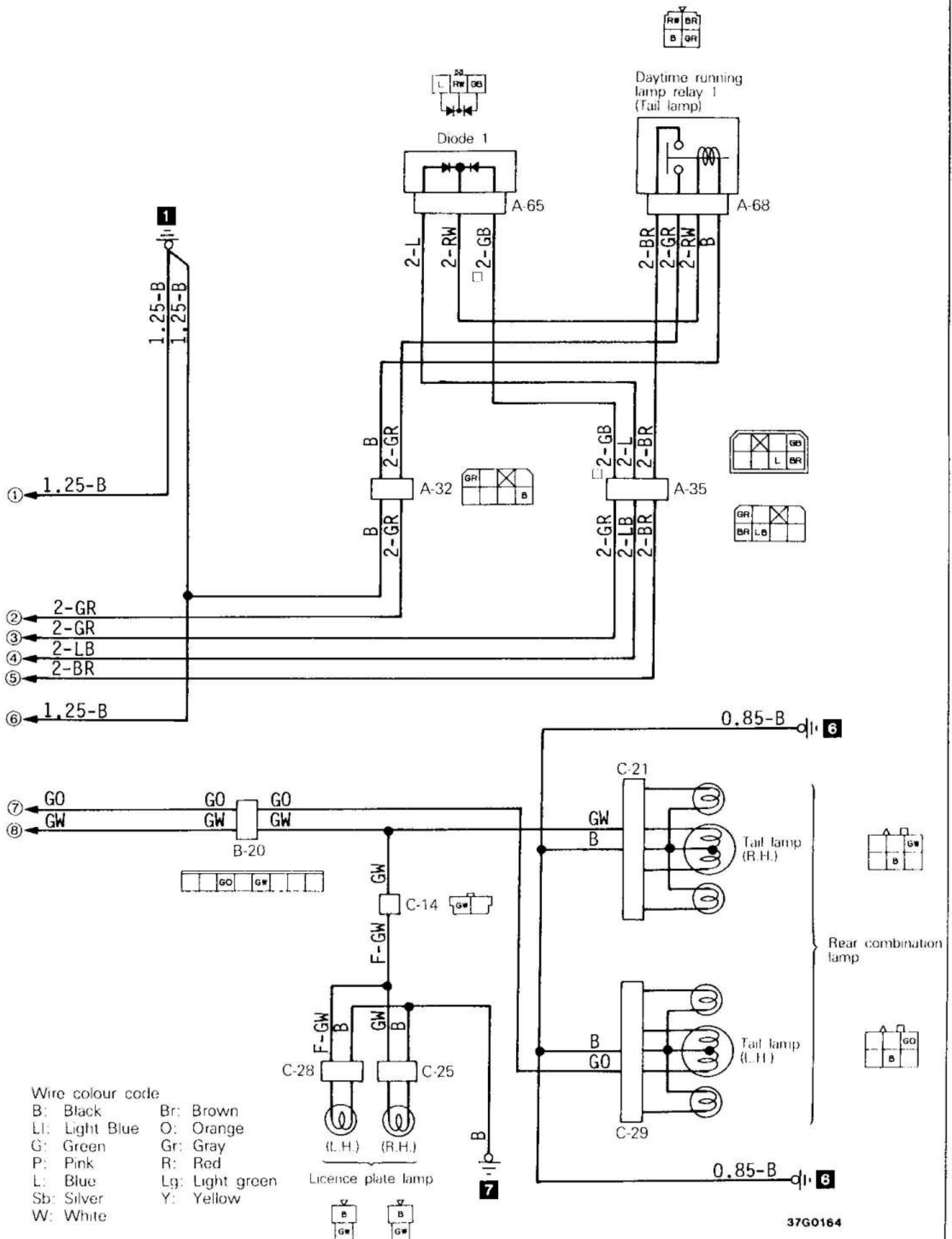
B: Black Br: Brown G: Green Gr: Gray L: Blue Lg: Light green W: White  
 LI: Light Blue O: Orange P: Pink R: Red Sb: Silver Y: Yellow

# 4-10 CIRCUIT DIAGRAM – Tail Lamp, Position Lamp and Licence Plate Lamp

## 12-3 Vehicles for Norway, Sweden and Iceland

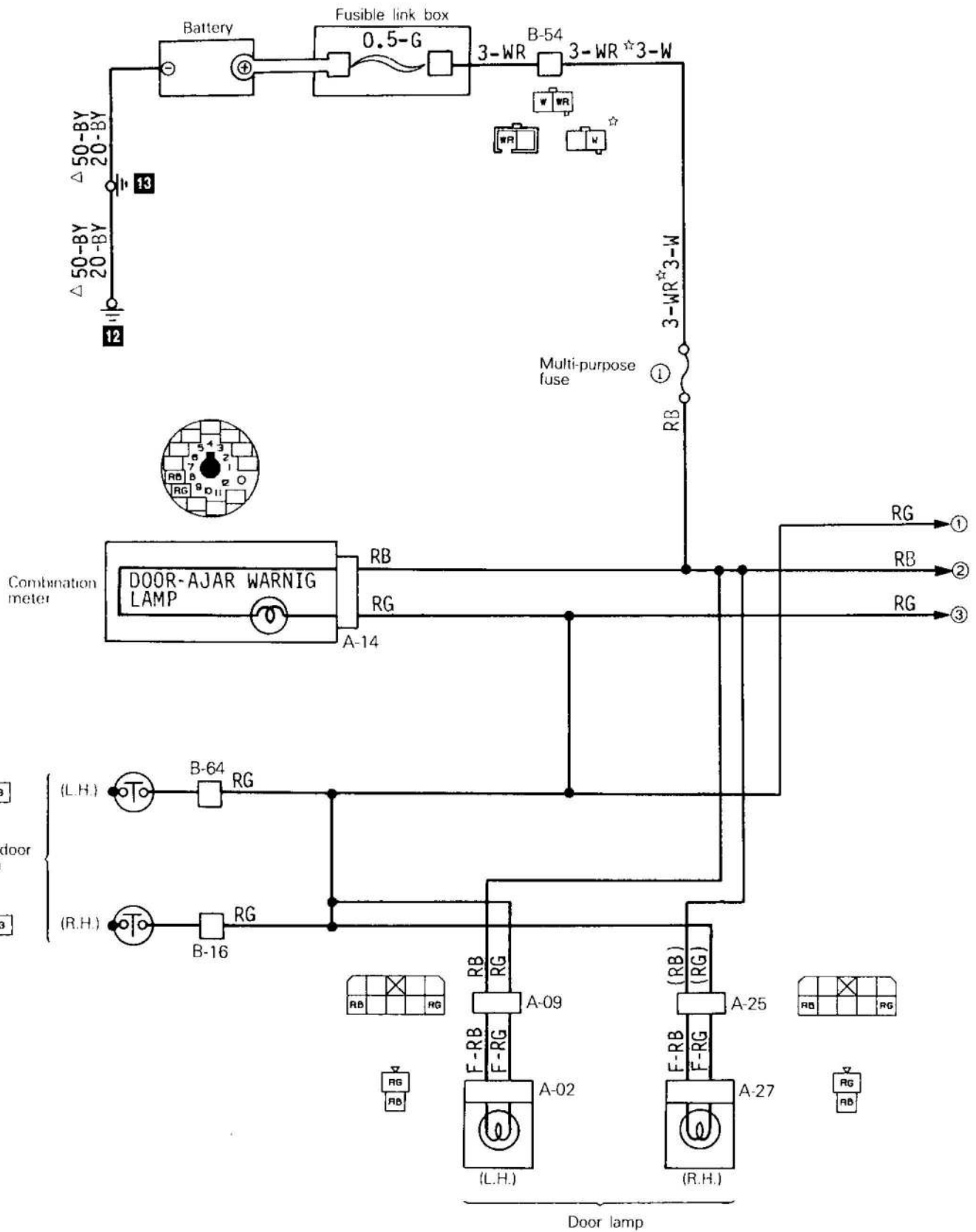


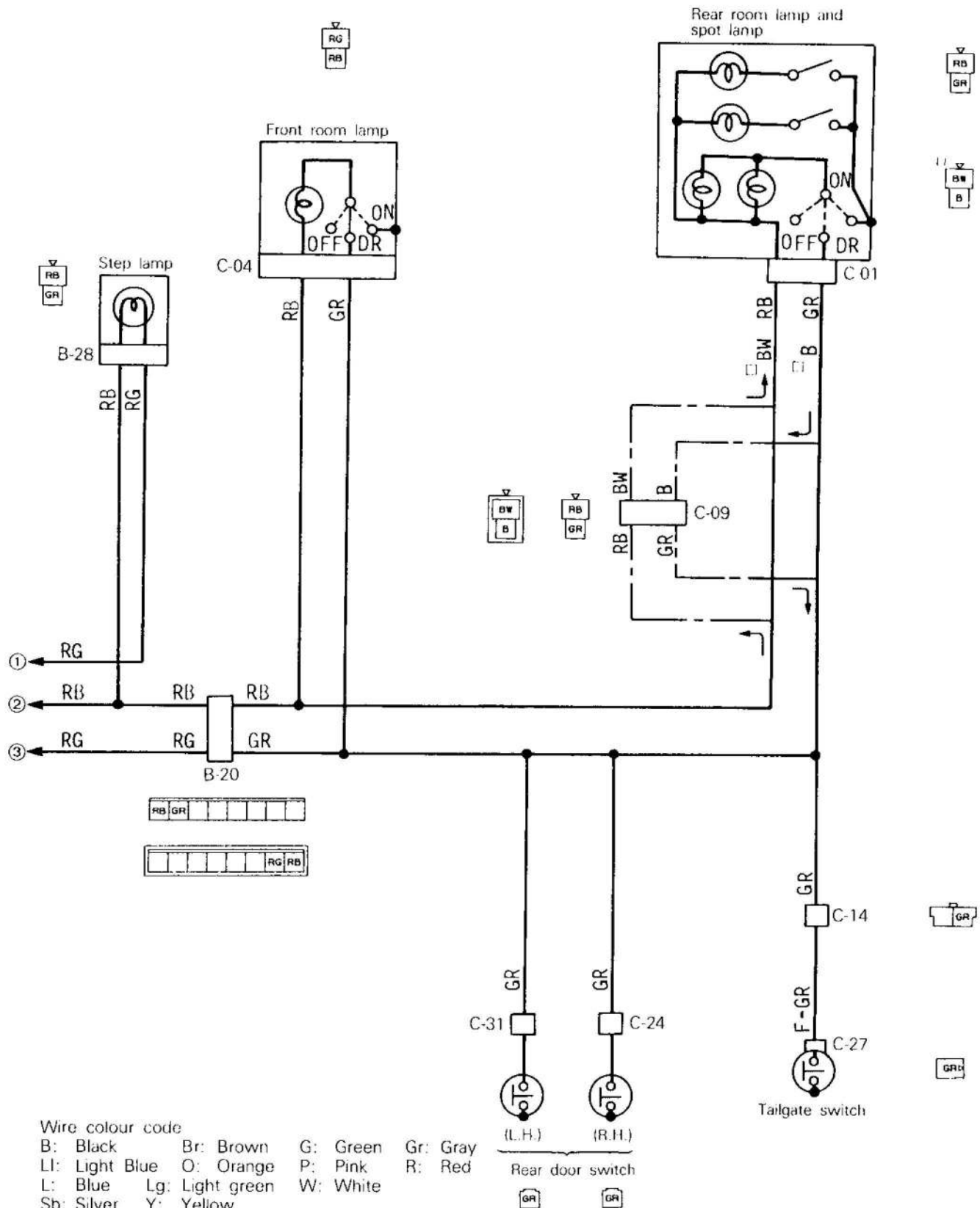
# CIRCUIT DIAGRAM – Tail Lamp, Position Lamp and Licence Plate Lamp 4-11



14 ROOM LAMP CIRCUIT

14-1 Vehicles for Europe





Wire colour code

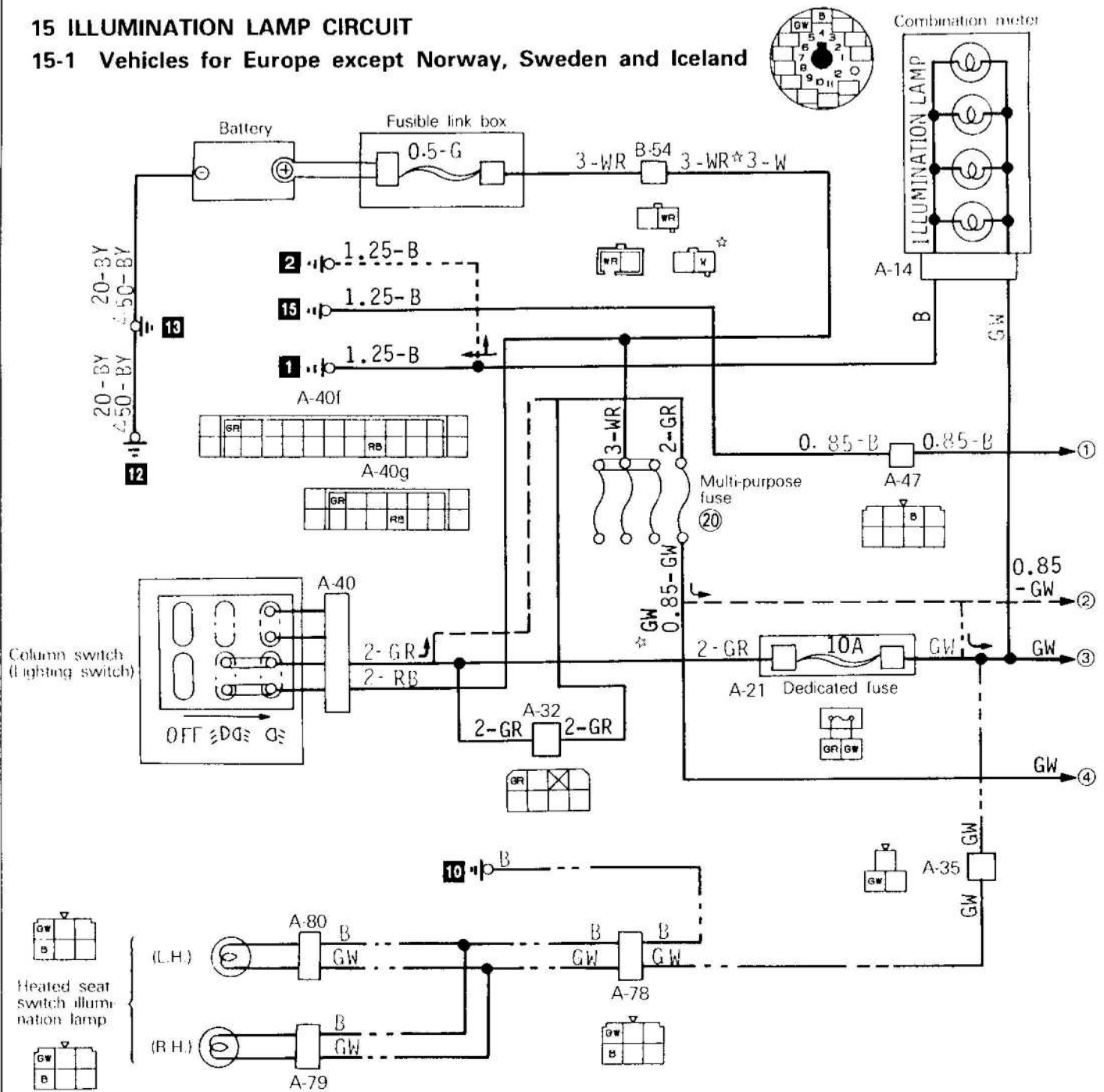
B: Black    Br: Brown    G: Green    Gr: Gray  
 Ll: Light Blue    O: Orange    P: Pink    R: Red  
 L: Blue    Lg: Light green    W: White  
 Sb: Silver    Y: Yellow

Remarks

- (1) The  $\Delta$  symbol wire diameters and colour codes are applicable to diesel-powered vehicles.
- (2) The  $\star$  symbol wire diameter, colour code and connector are applicable to L.H. drive vehicles equipped with the 4G32 engine.
- (3) The  $\{ \}$  symbol wire diameters, colour codes and the chain line (---) indicates Van (Long body) and Mini bus.

15 ILLUMINATION LAMP CIRCUIT

15-1 Vehicles for Europe except Norway, Sweden and Iceland



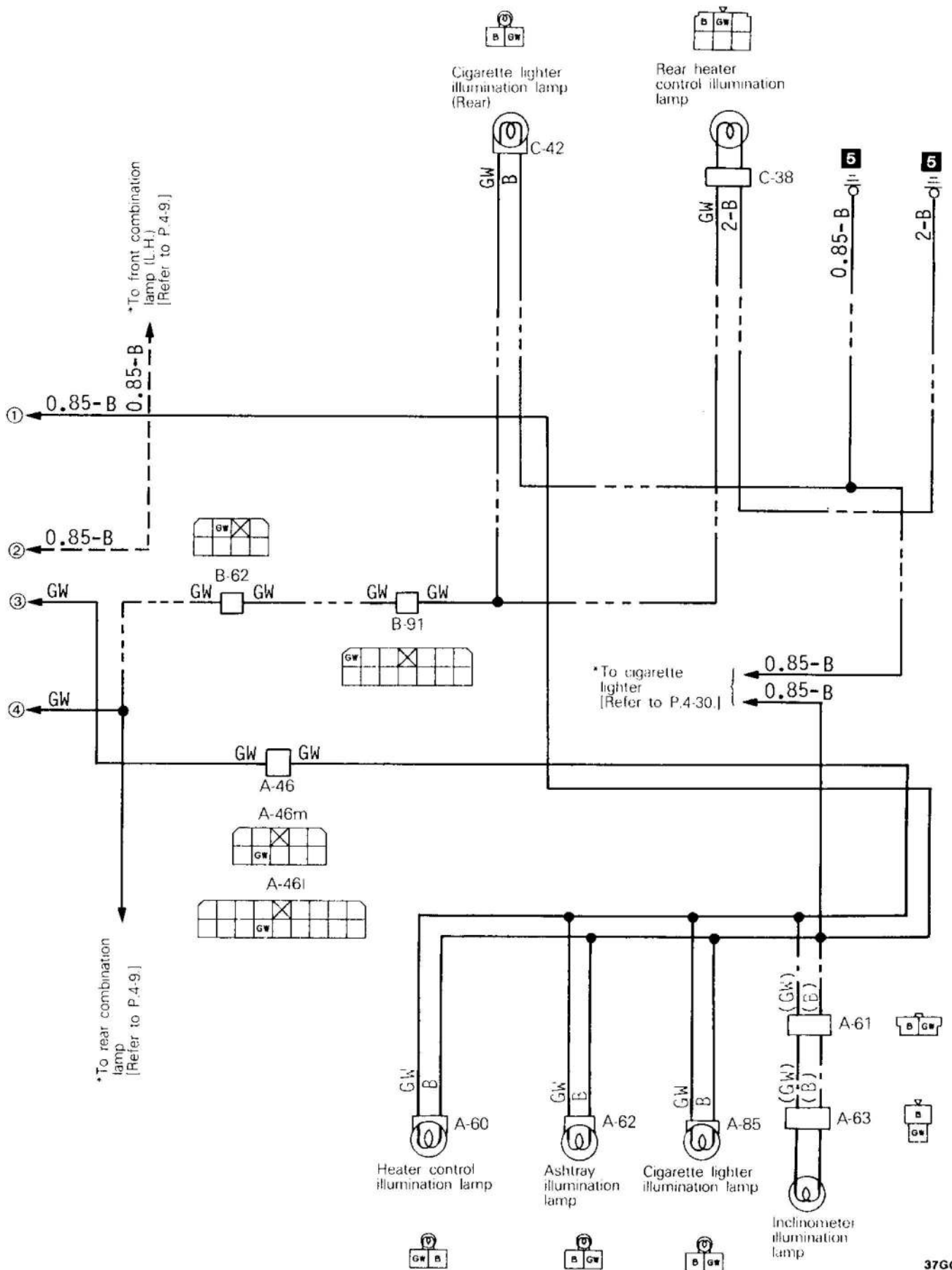
Remarks

- (1) The  $\Delta$  symbol wire diameters and colour codes are applicable to diesel-powered vehicles.
- (2) The chain line (-----) is applicable to vehicles equipped with the inclinometer.
- (3) The two-point chain line (---) is applicable to vehicles equipped with the heated seat.
- (4) The broken line (----) indicates R.H. drive vehicles.
- (5) The  $\star$  symbol wire diameter, colour code and connector are applicable to L.H. drive vehicles equipped with the 4G32 engine.
- (6) The broken line (----) is applicable to vehicles equipped with the cigarette lighter or rear heater.
- (7) The symbol ①, ②, etc. indicate connections to the same number on the page to the right (or left).
- (8) The reference page number accompanying the \* symbol indicates the page number of this manual.

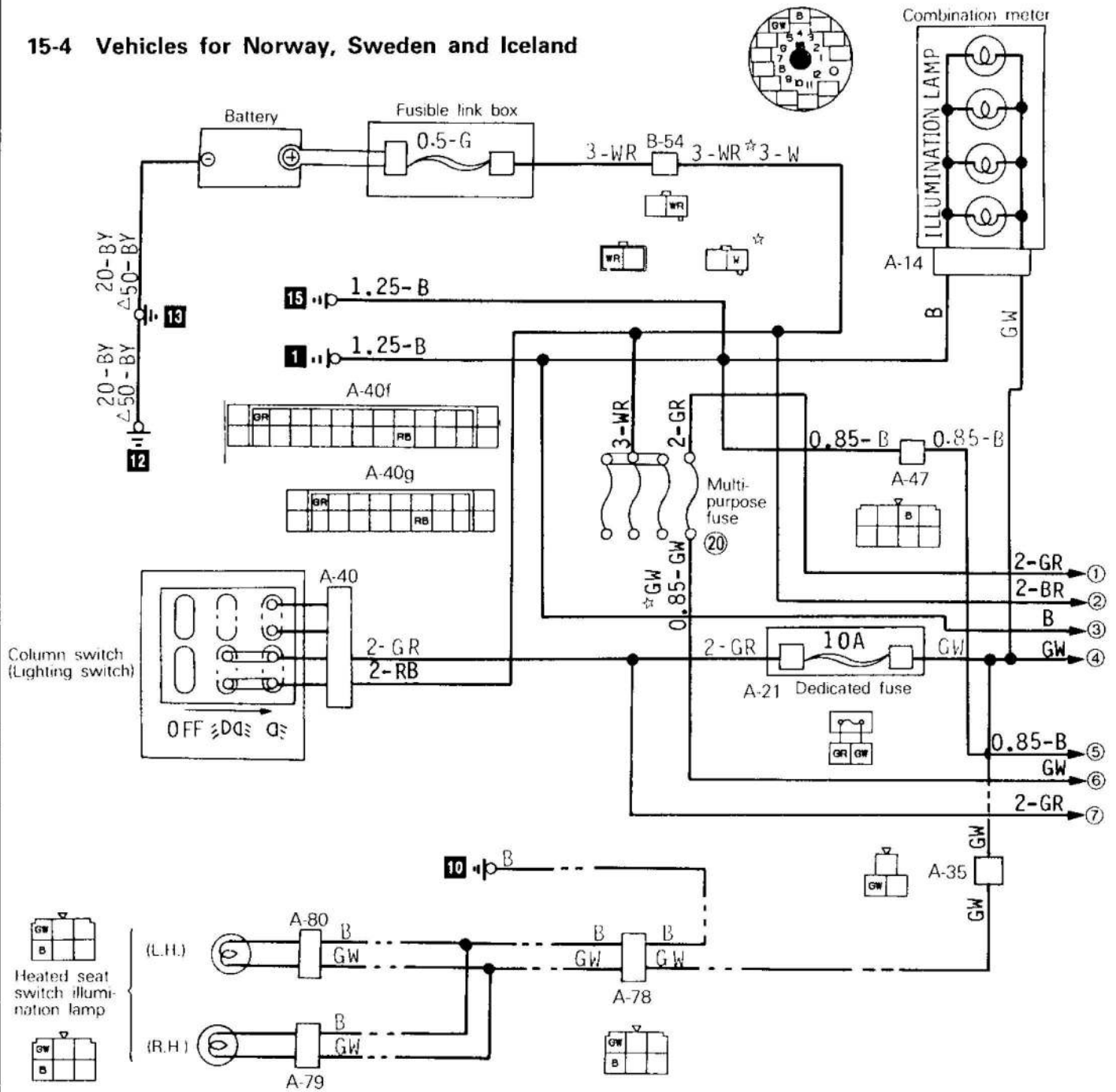
Wire colour code

B: Black    Br: Brown    G: Green    Gr: Gray    L: Blue    Lg: Light green  
 Ll: Light Blue    O: Orange    P: Pink    R: Red    Sb: Silver    Y: Yellow    W: White

# CIRCUIT DIAGRAM - Illumination Lamp



15-4 Vehicles for Norway, Sweden and Iceland



Remarks

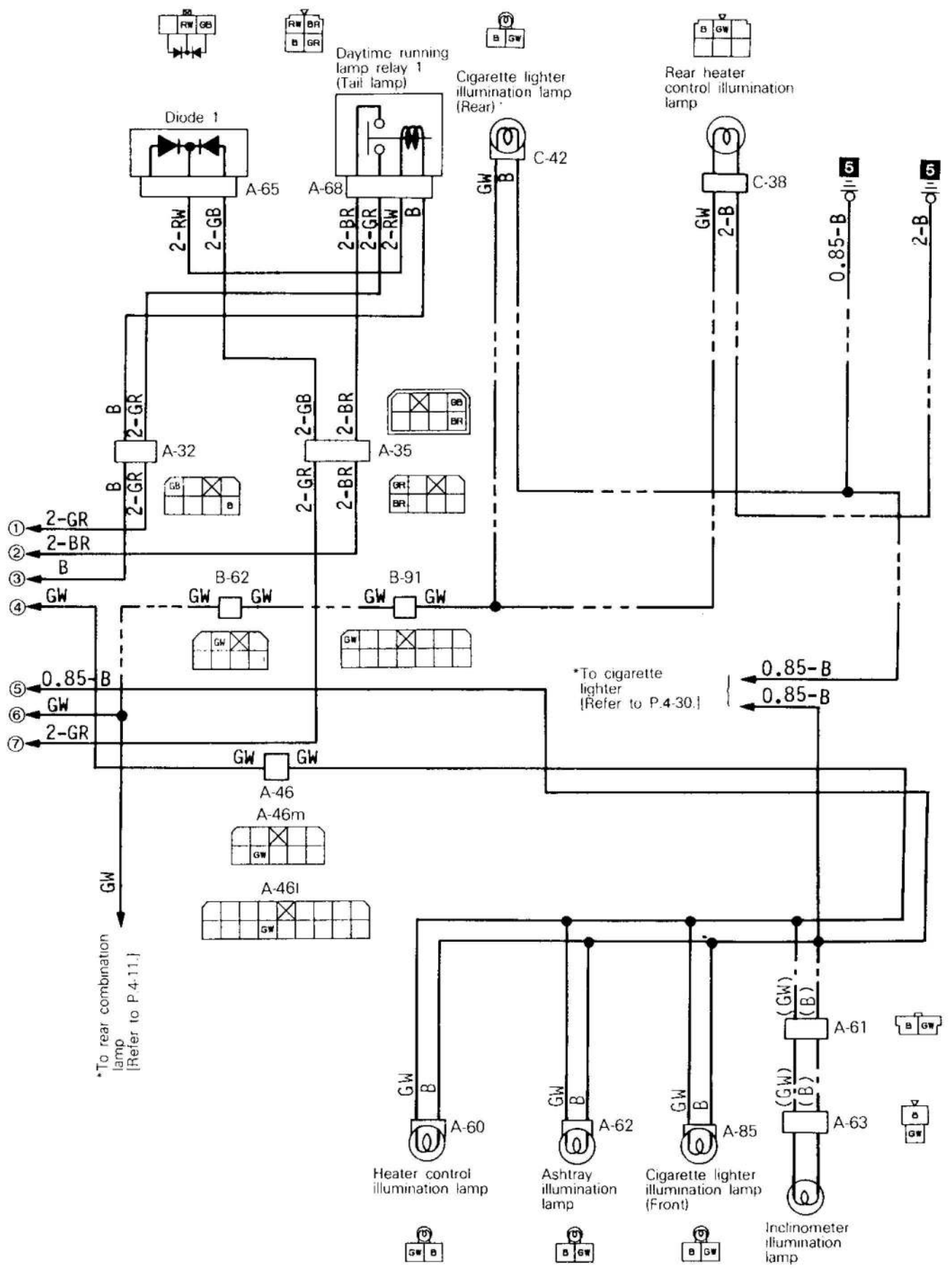
- (1) The  $\Delta$  symbol wire diameters and colour codes are applicable to diesel-powered vehicles.
- (2) The chain line (---) is applicable to vehicles equipped with the inclinometer.
- (3) The two-point chain line (---) is applicable to vehicles equipped with the heated seat.
- (4) The  $\star$  symbol wire diameter, colour code and connector are applicable to vehicles equipped with the 4G32 engine.
- (5) The three-point chain line (---) is applicable to vehicles equipped with the cigarette lighter or rear heater.
- (6) The symbol ①, ②, etc. indicate connections to the same number on the page to the right (or left).
- (7) The reference page number accompanying the \* symbol indicates the page number of this manual.

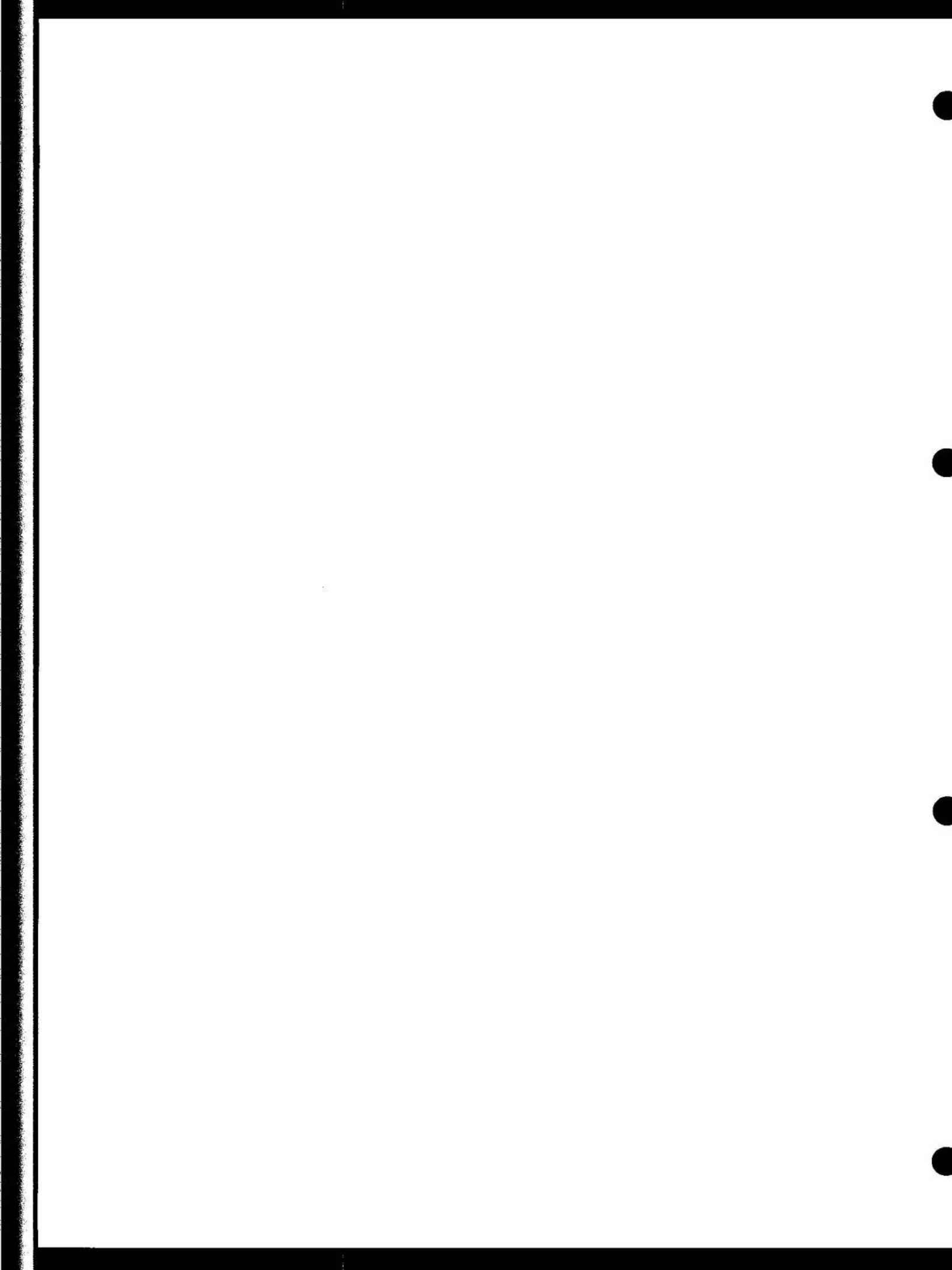
Wire colour code

B: Black	Br: Brown	G: Green	Gr: Gray	L: Blue	Lg: Light green	
Ll: Light Blue	O: Orange	P: Pink	R: Red	Sb: Silver	Y: Yellow	W: White



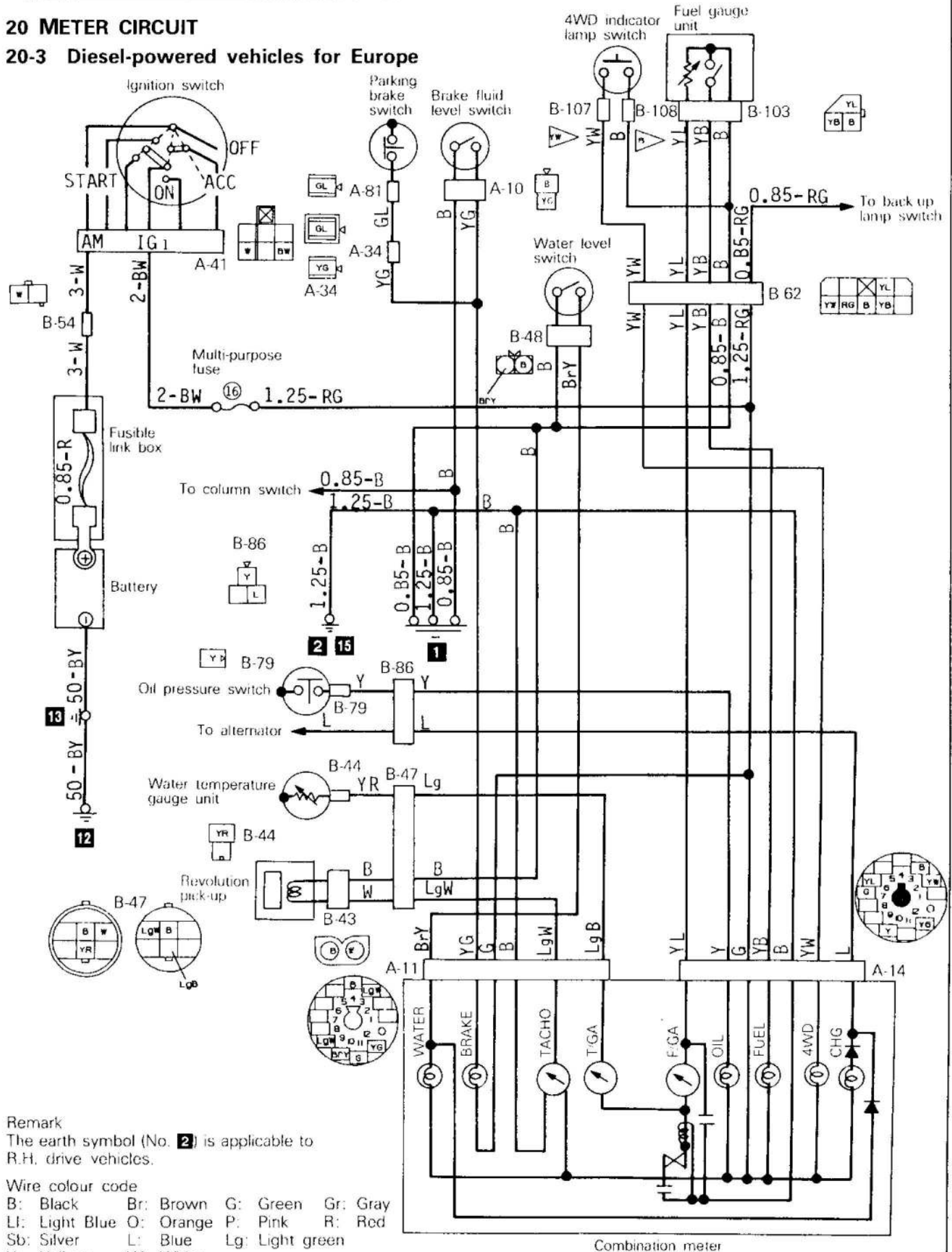
# CIRCUIT DIAGRAM – Illumination Lamp





20 METER CIRCUIT

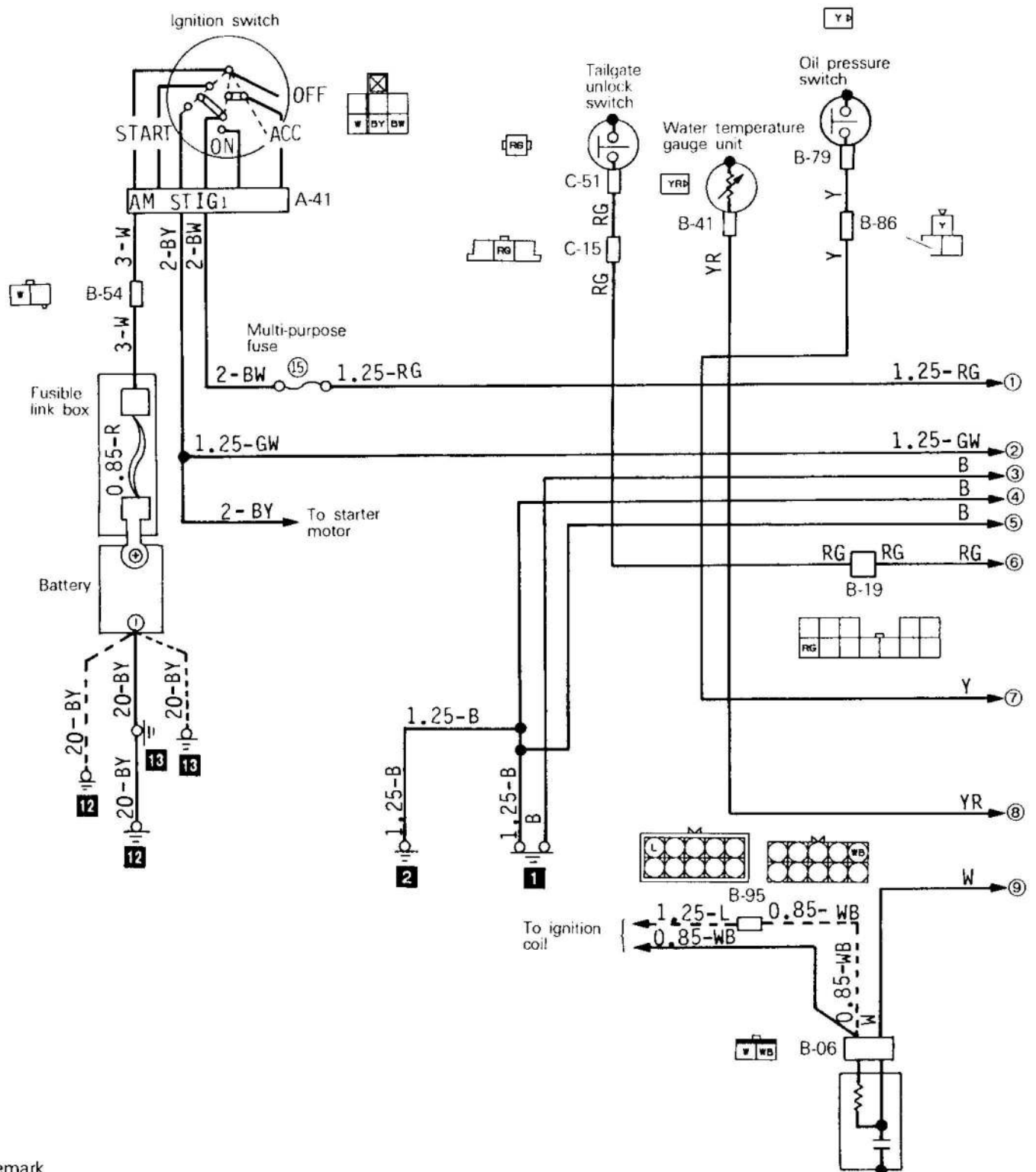
20-3 Diesel-powered vehicles for Europe



Remark  
The earth symbol (No. 2) is applicable to R.H. drive vehicles.

Wire colour code  
B: Black Br: Brown G: Green Gr: Gray  
Lf: Light Blue O: Orange P: Pink R: Red  
Sb: Silver L: Blue Lg: Light green  
Y: Yellow W: White

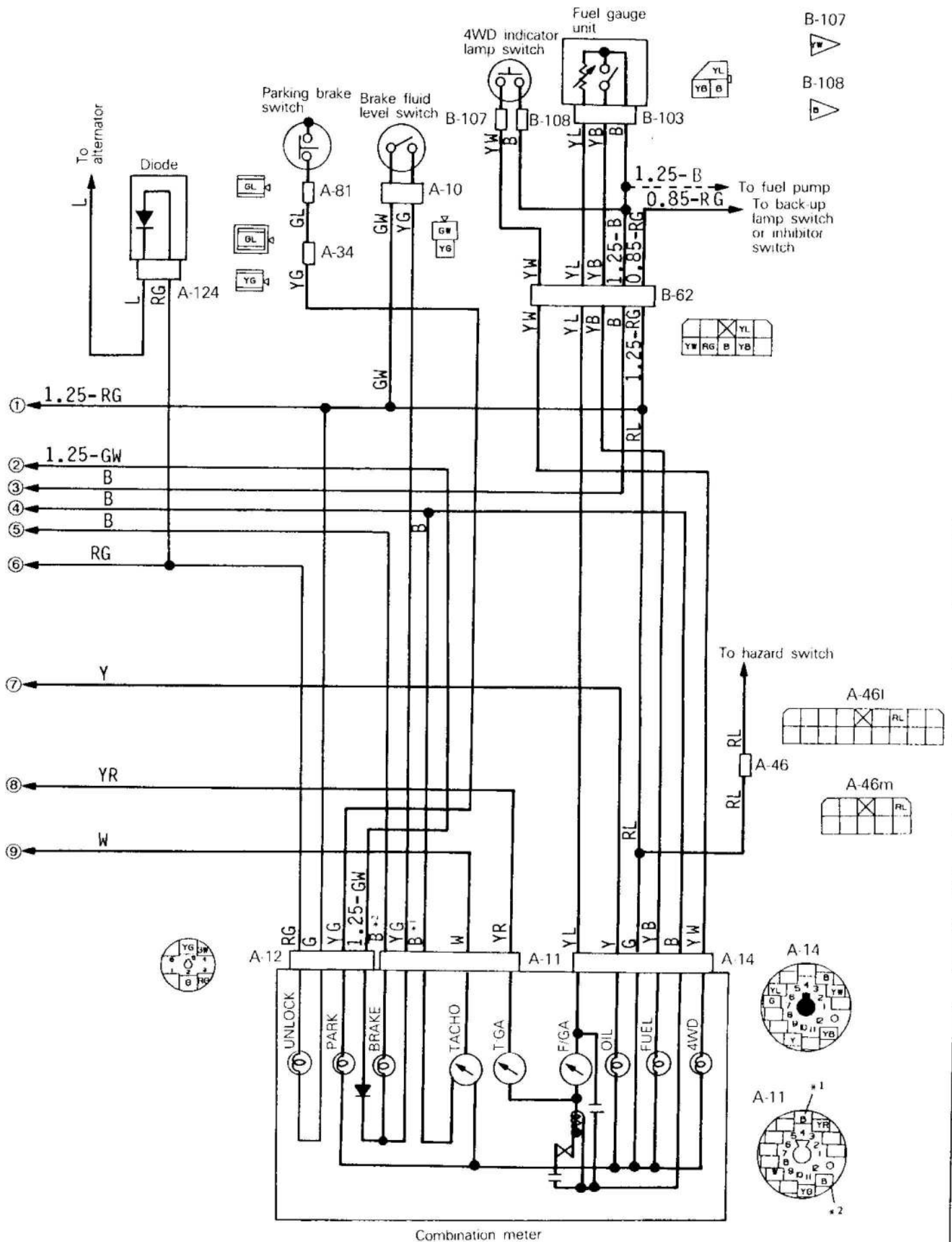
20-7 Vehicles for Australia



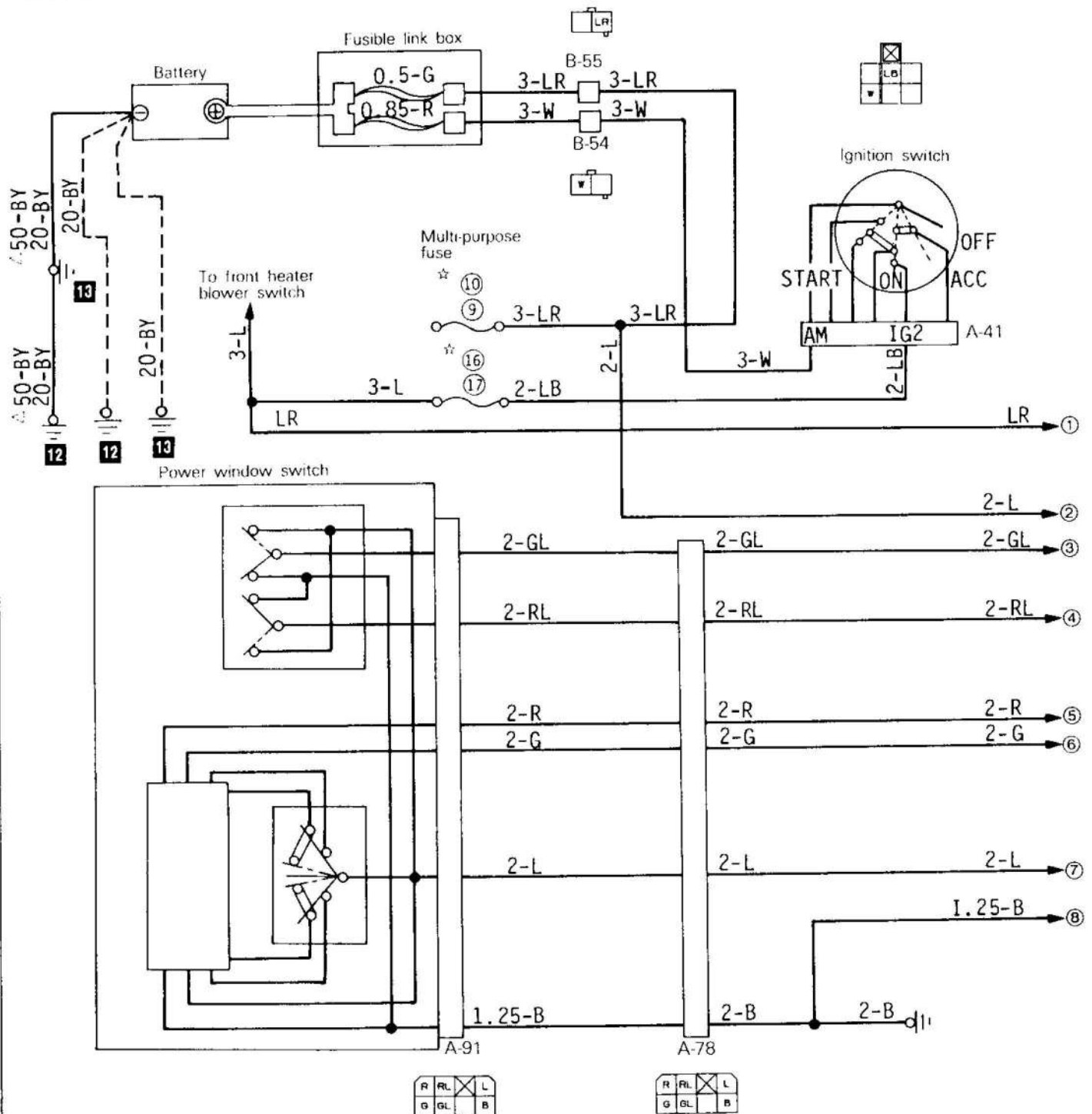
Remark  
The broken line (----) is applicable to vehicles equipped with M.P.I.

Wire colour code

- |               |            |                 |
|---------------|------------|-----------------|
| B: Black      | Br: Brown  | G: Green        |
| L: Light Blue | O: Orange  | P: Pink         |
| Gr: Gray      | L: Blue    | Lg: Light green |
| R: Red        | Sb: Silver | Y: Yellow       |
|               |            | W: White        |

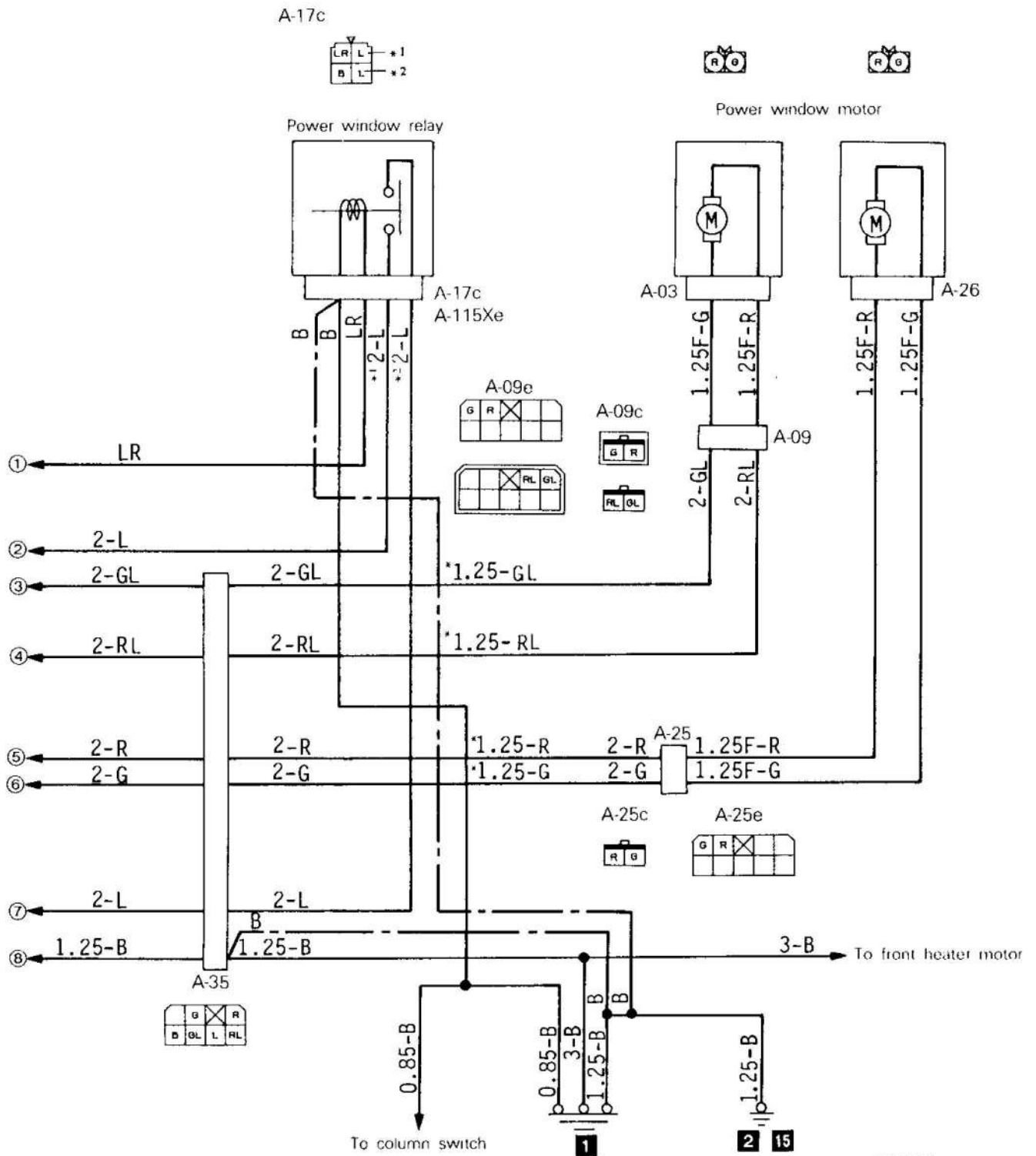


21 POWER WINDOW CIRCUIT



Remarks

- (1) The  $\Delta$  symbol wire diameters and colour codes are applicable to diesel-powered vehicles.
- (2) The broken line (----) is applicable to vehicles equipped with M.P.I.
- (3) The chain line (-----) is applicable to vehicles for Australia.
- (4) The multi-purpose fuse's  $\star$  symbol fuse numbers are applicable to vehicles for Australia.
- (5) The  $\star$  symbol wire diameters and colour codes are applicable to vehicles for Australia.
- (6) The earth symbol (No. 2) is applicable to vehicles for Australia.
- (7) The symbols ①, ②, etc. indicate connections to the same number on the page to the right (or left).  
(Thus, ① on the right page is connected to ① on the left page.)



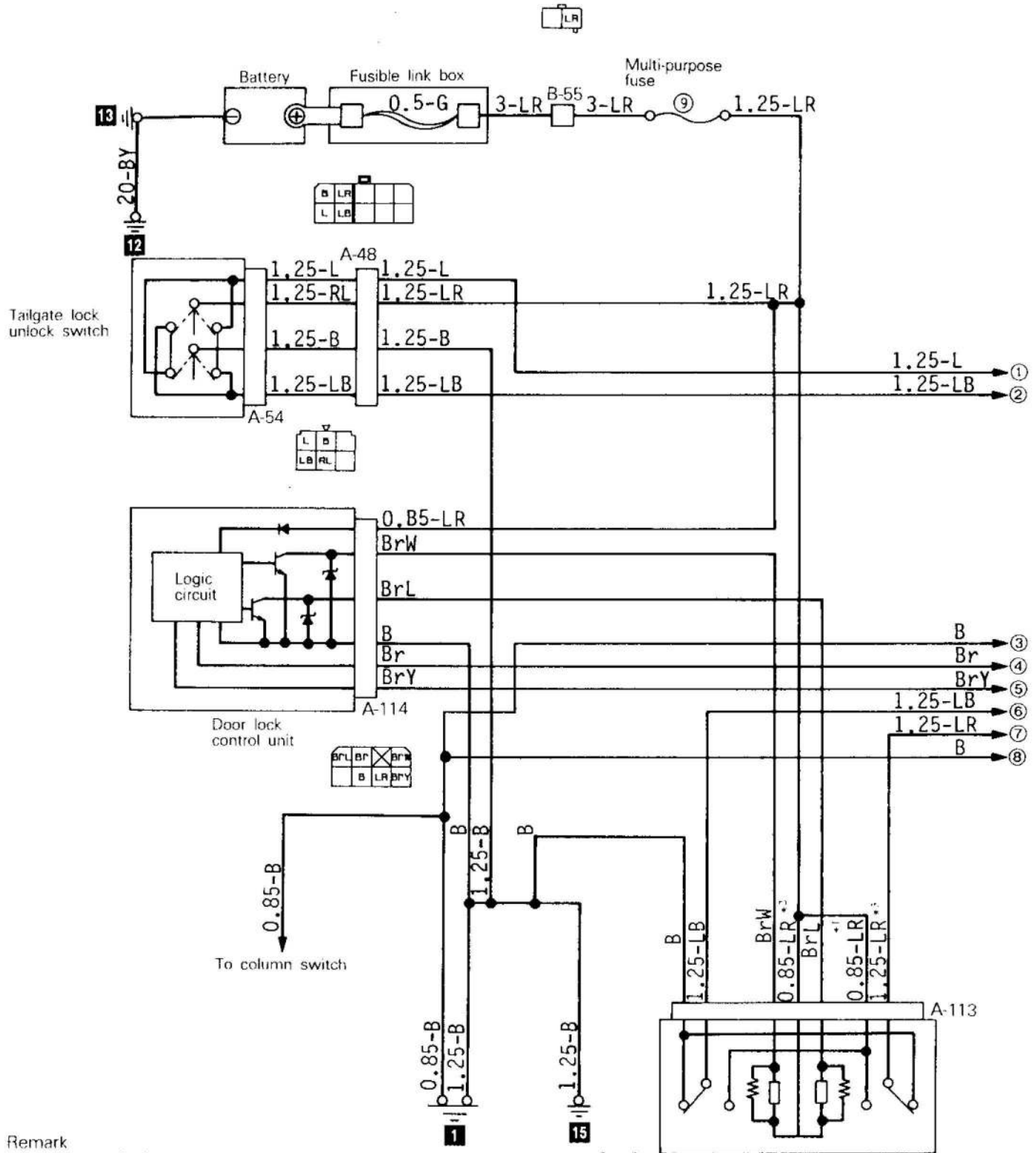
37G0163

Wire colour code

B: Black    Br: Brown    G: Green    Gr: Gray    L: Blue    Lg: Light green  
 Ll: Light Blue    O: Orange    P: Pink    R: Red    Sb: Silver    Y: Yellow    W: White

22 CENTRAL LOCKING SYSTEM CIRCUIT

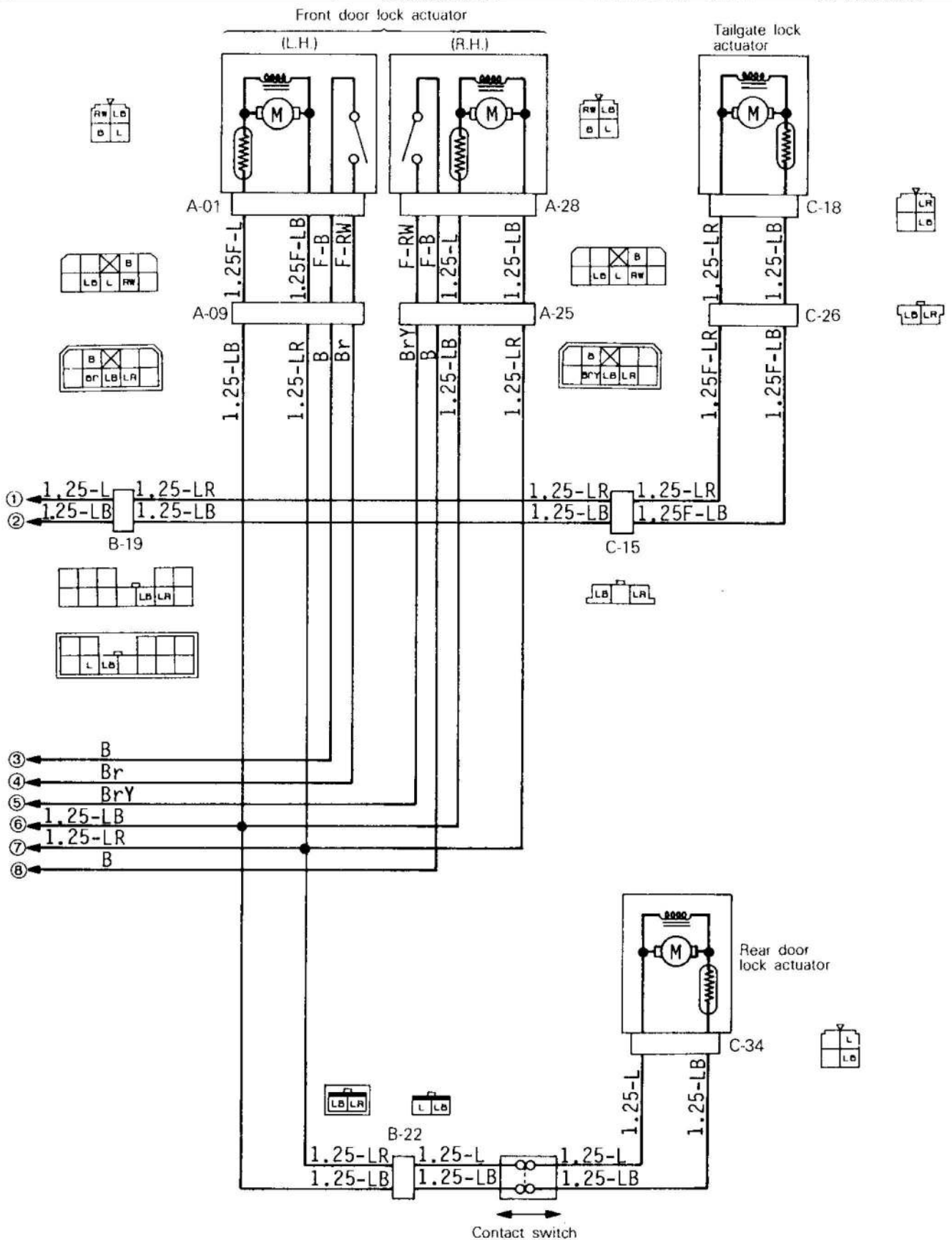
22-2 All Doors and Tailgate (Vehicles for Europe)



Remark  
 The symbols ①, ②, etc. indicate connections to the same number on the page to the right (or left). (Thus, ① on the right page is connected to ① on the left page.)







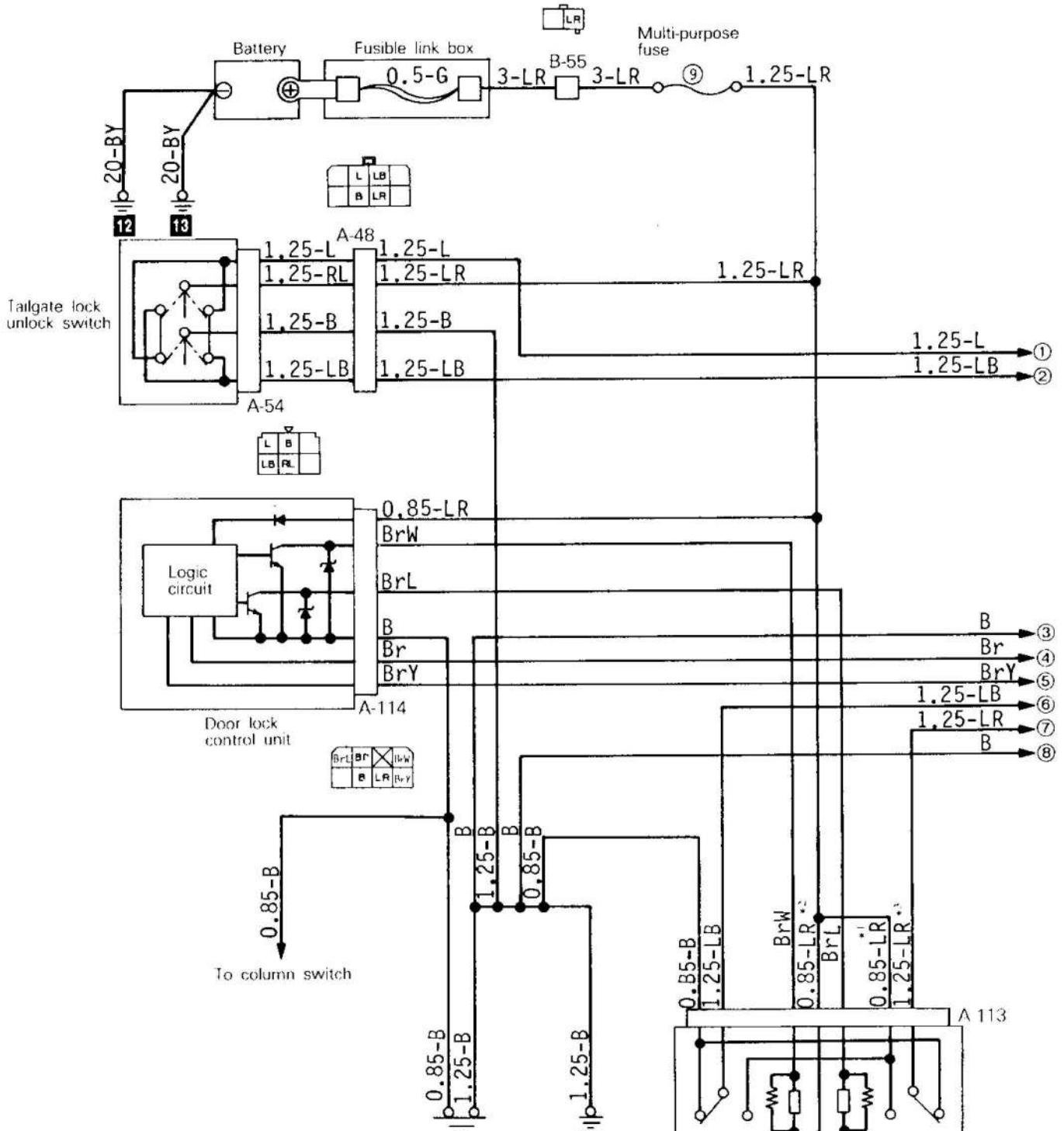
- ① 1.25-L
- ② 1.25-LB
- ③ B
- ④ Br
- ⑤ BrY
- ⑥ 1.25-LB
- ⑦ 1.25-LR
- ⑧ B

Wire colour code

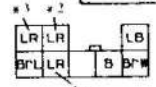
B: Black    Br: Brown    G: Green    Gr: Gray    L: Blue    Lg: Light green  
 Ll: Light Blue    O: Orange    P: Pink    R: Red    Sb: Silver    Y: Yellow    W: White

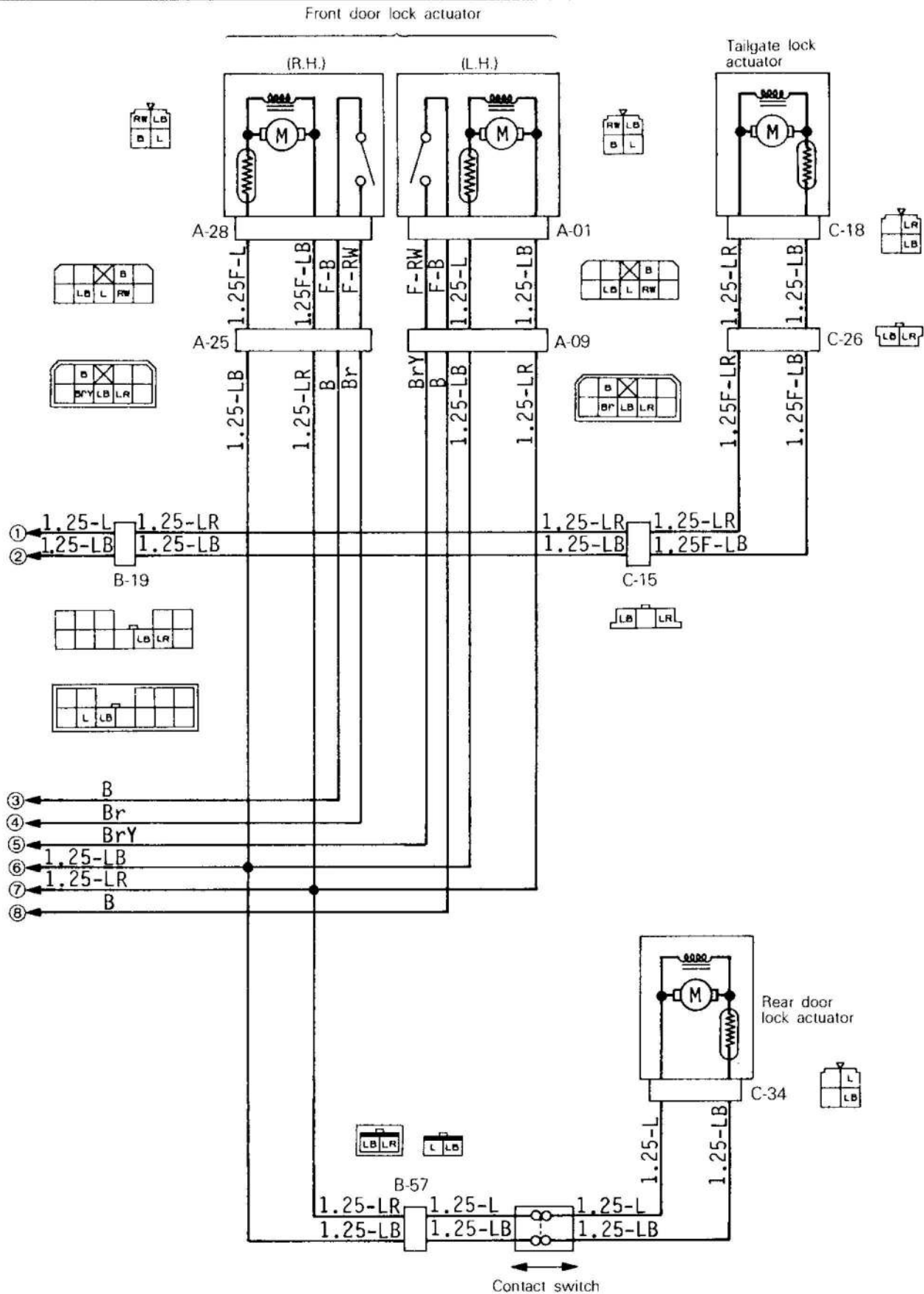
37G0161

22-3 All Doors and Tailgate (Vehicles for Australia)



Remark  
 The symbols ①, ②, etc. indicate connections to the same number on the page to the right (or left). (Thus, ① on the right page is connected to ① on the left page.)





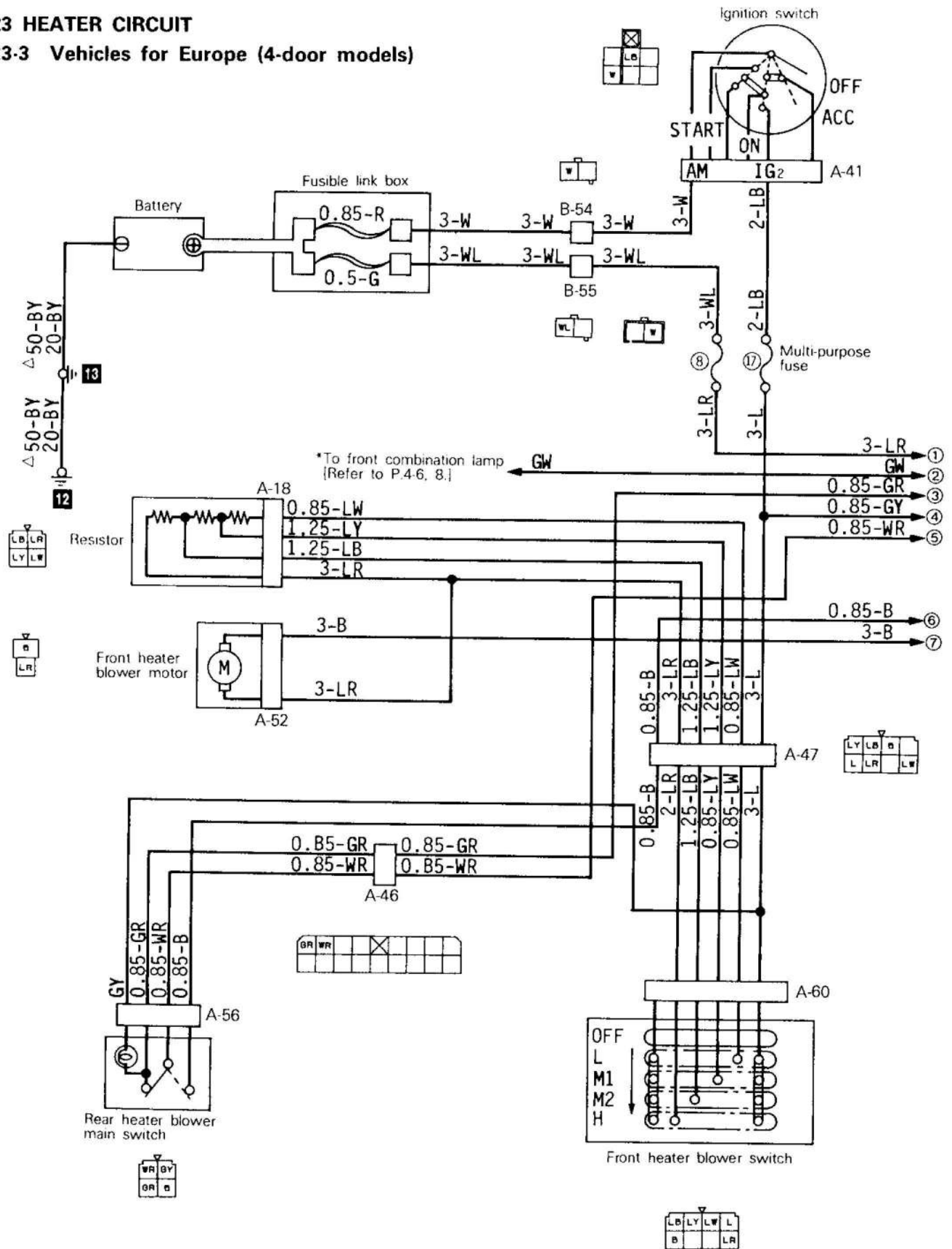
Wire colour code

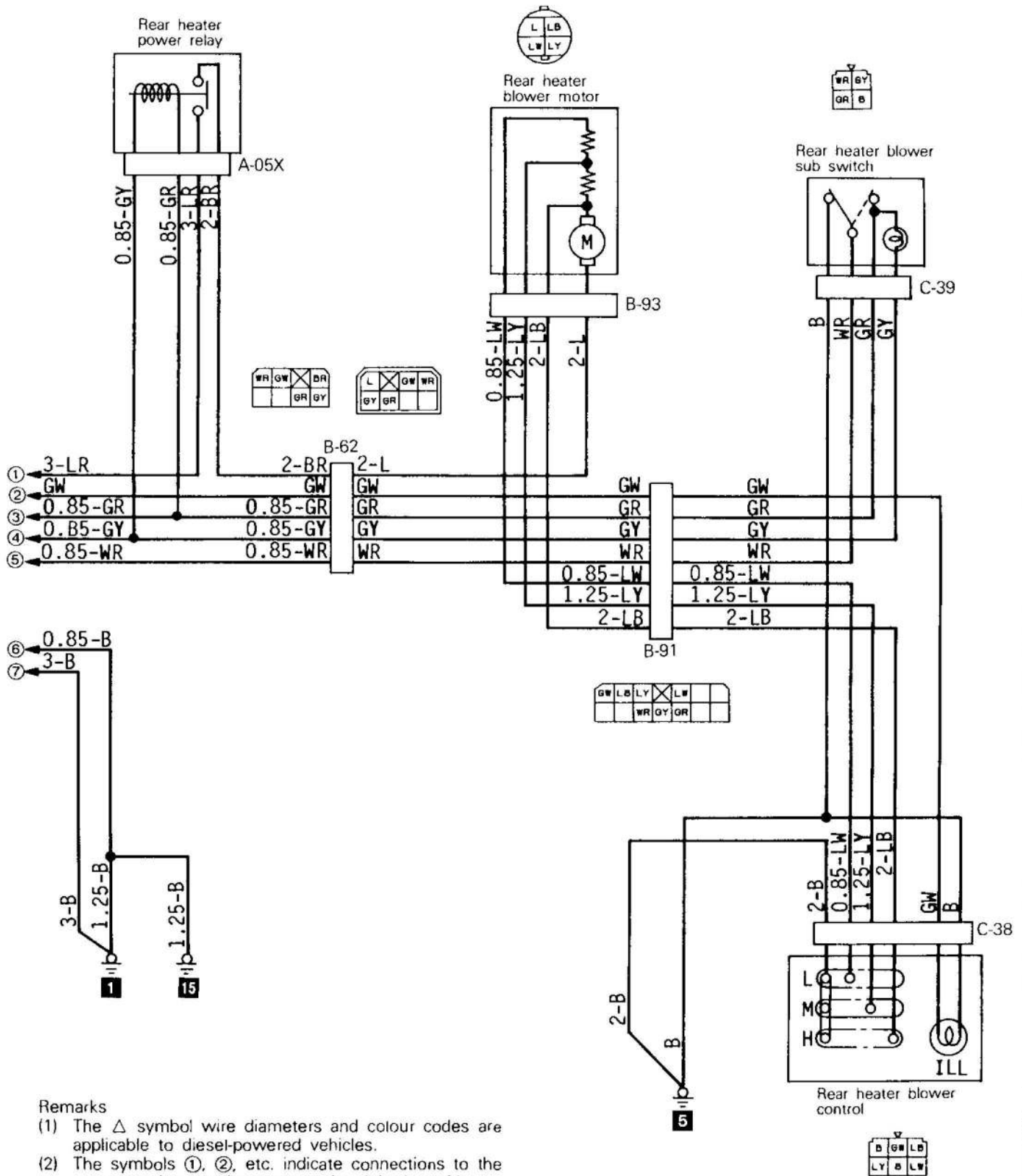
B: Black    Br: Brown    G: Green    Gr: Gray    L: Blue    Lg: Light green  
 Ll: Light Blue    O: Orange    P: Pink    R: Red    Sb: Silver    Y: Yellow    W: White

37G0162

23 HEATER CIRCUIT

23-3 Vehicles for Europe (4-door models)





Remarks

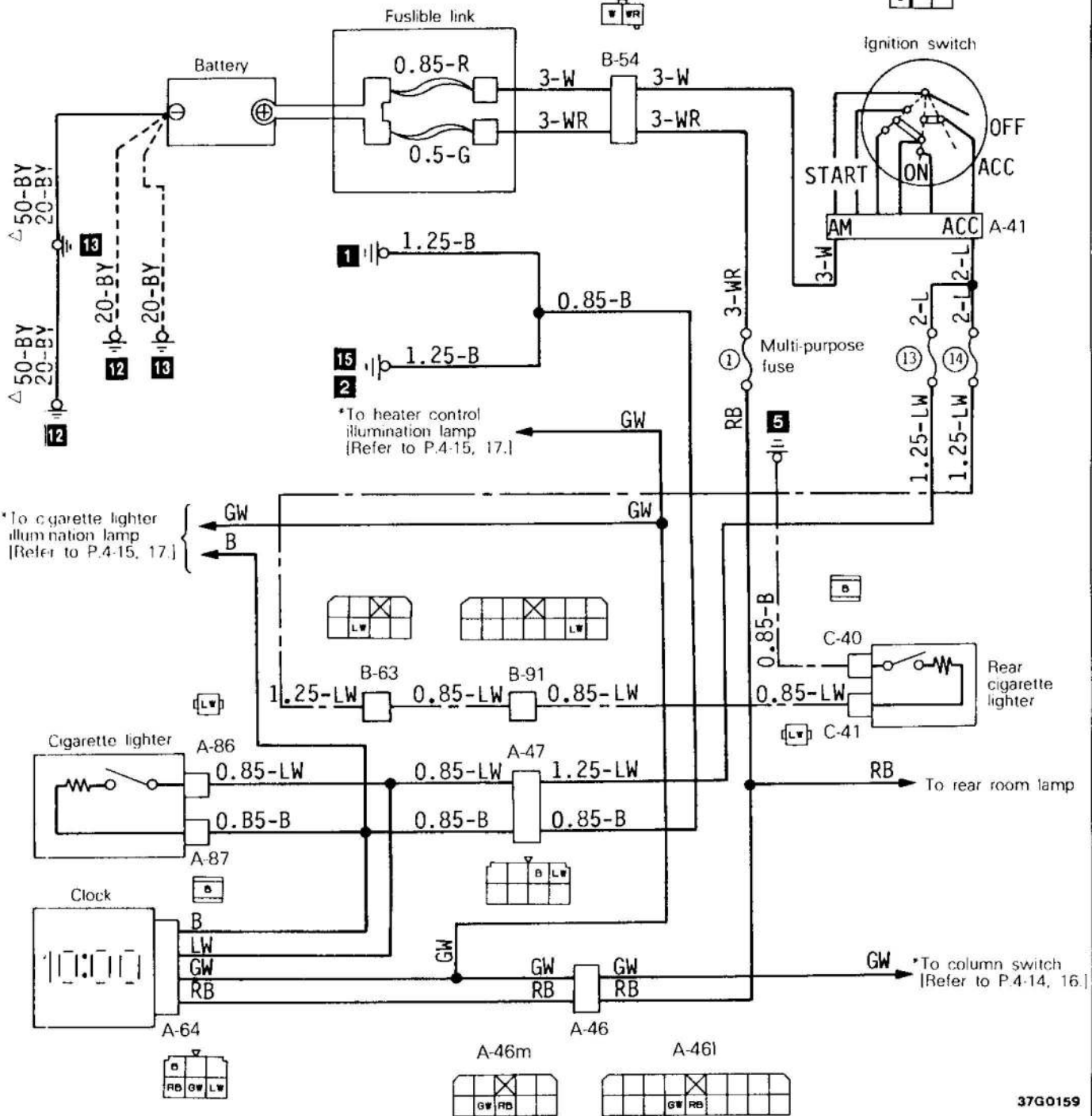
- (1) The  $\Delta$  symbol wire diameters and colour codes are applicable to diesel-powered vehicles.
- (2) The symbols ①, ②, etc. indicate connections to the same number on the page to the right (or left). (Thus, ① on the right page is connected ① on the left page.)
- (3) The reference page number accompanying the \* symbol indicates the page number of this manual.

Wire colour code

B: Black    Br: Brown    G: Green    Gr: Gray    L: Blue    Lg: Light green  
 Ll: Light Blue    O: Orange    P: Pink    R: Red    Sb: Silver    Y: Yellow    W: White

28 CIGARETTE LIGHTER AND CLOCK CIRCUIT

28-1 Vehicles for Europe



37G0159

Remarks

- (1) The  $\Delta$  symbol wire diameters and colour codes are applicable to diesel-powered vehicles.
- (2) The broken line (---) is applicable to vehicles equipped with M.P.I.
- (3) The earth symbol (No. 2) is applicable to R.H. drive vehicles.
- (4) The chain line (---) is applicable to vehicles equipped with the rear cigarette lighter.
- (5) The reference page number accompanying \* symbol indicates the page number of this manual.

Wire colour code

B: Black    Br: Brown    G: Green    Gr: Gray    L: Blue    Lg: Light green  
 Ll: Light Blue    O: Orange    P: Pink    R: Red    Sb: Silver    Y: Yellow    W: White