

## 2 WIRING HARNESS CONFIGURATION DIAGRAMS

### 1 OVERALL WIRING DIAGRAM

1-1 L.H. drive vehicles .....	2- 2
1-2 R.H. drive vehicles .....	2- 3

### 2 ENGINE COMPARTMENT **A**

2-1 L.H. drive vehicles with MPI-SOHC engine <Vehicles without ABS> .....	2- 4
2-2 R.H. drive vehicles with MPI-SOHC engine <Vehicles without ABS> .....	2- 6
2-3 L.H. drive vehicles with MPI-SOHC engine <Vehicles with ABS> .....	2- 8
2-4 R.H. drive vehicles with MPI-SOHC engine <Vehicles with ABS> .....	2-10
2-5 L.H. drive vehicles with MPI-DOHC engine .....	2-12
2-6 R.H. drive vehicles with MPI-DOHC engine .....	2-14

### 3 ENGINE AND TRANSMISSION **B**

3-1 MPI-SOHC engine .....	2-16
3-2 MPI-DOHC engine .....	2-18

### 4 DASH PANEL **C**

4-1 L.H. drive vehicles <Vehicles built up to March 1991> .....	2-20
4-1 L.H. drive vehicles <Vehicles built from April 1991> .....	2-23-1
4-2 R.H. drive vehicles <Vehicles built up to March 1991> .....	2-24
4-2 R.H. drive vehicles <Vehicles built from April 1991> .....	2-27-1

### 5 INSTRUMENT PANEL **D**

5-1 L.H. drive vehicles .....	2-28
5-2 R.H. drive vehicles .....	2-29

### 6 INTERIOR **E**

6-1 L.H. drive vehicles .....	2-30
6-2 R.H. drive vehicles .....	2-32

### 7 DOOR **F**

7-1 L.H. drive vehicles .....	2-34
7-2 R.H. drive vehicles .....	2-35

### 8 LUGGAGE COMPARTMENT **G**

8-1 L.H. drive vehicles .....	2-36
8-2 R.H. drive vehicles .....	2-37

### 9 TRUNK LID **H**

9-1 L.H. drive vehicles .....	2-38
-------------------------------	------

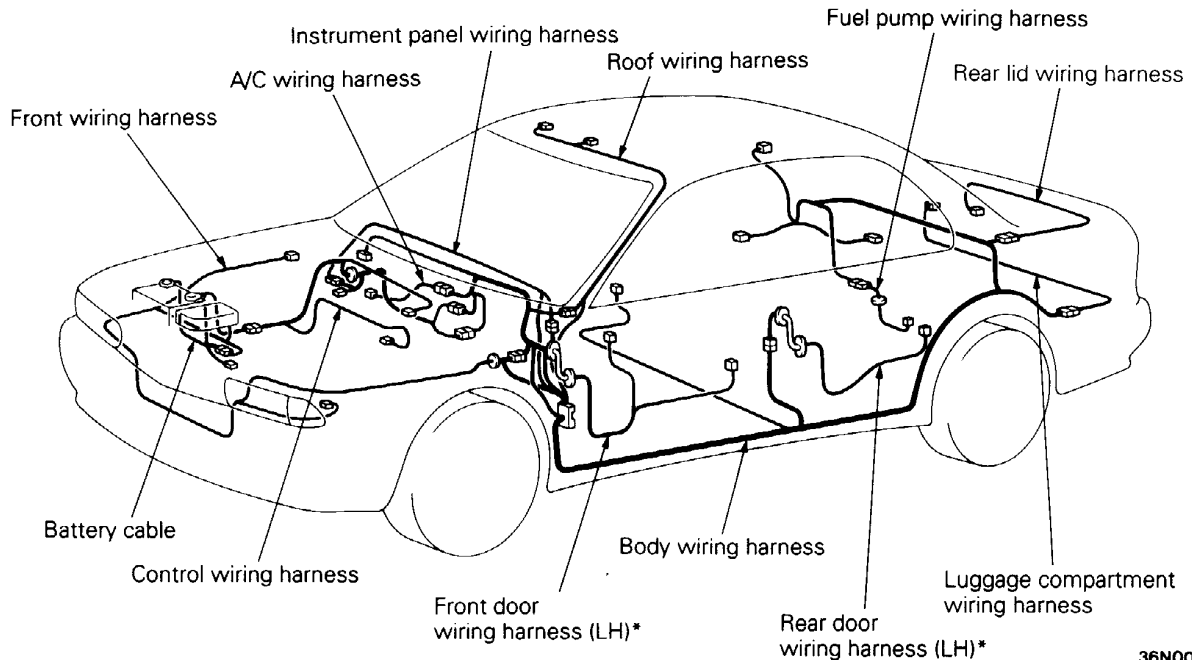
### 10 UNDER REAR FLOOR **J**

10-1 R.H. drive vehicles .....	2-39
--------------------------------	------

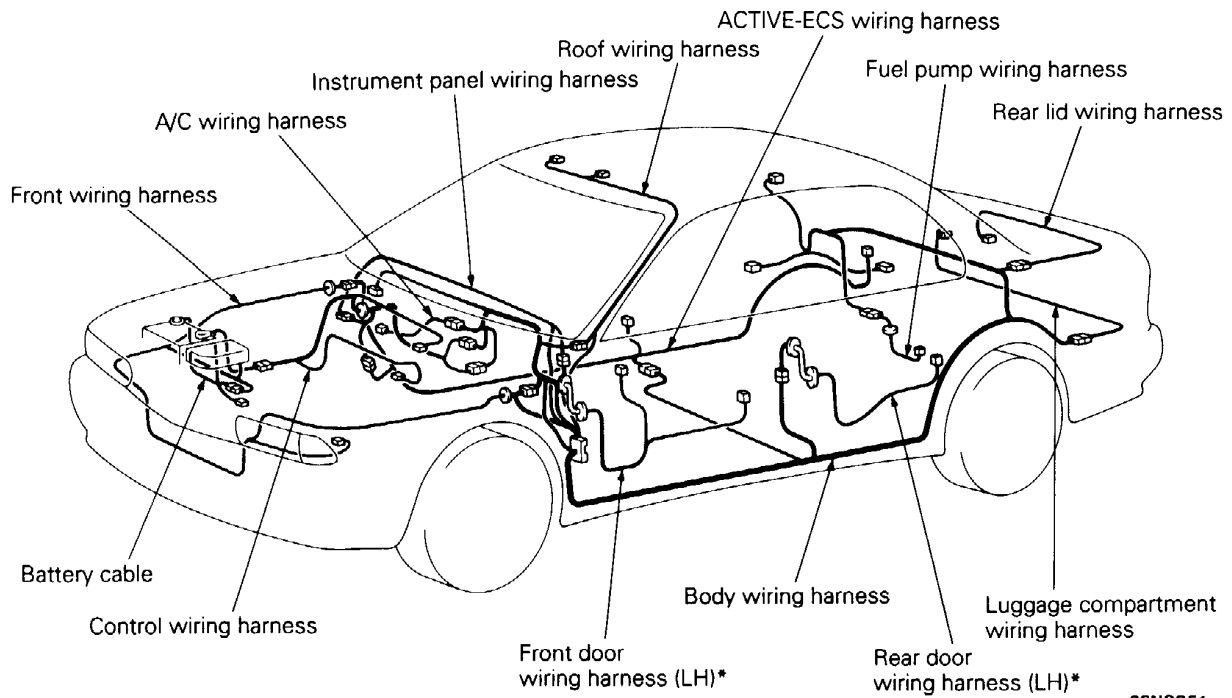
## 1 OVERALL WIRING DIAGRAM

### 1-1 L.H. drive vehicles

#### <Vehicles without ACTIVE-ECS>



#### <Vehicles with ACTIVE-ECS>

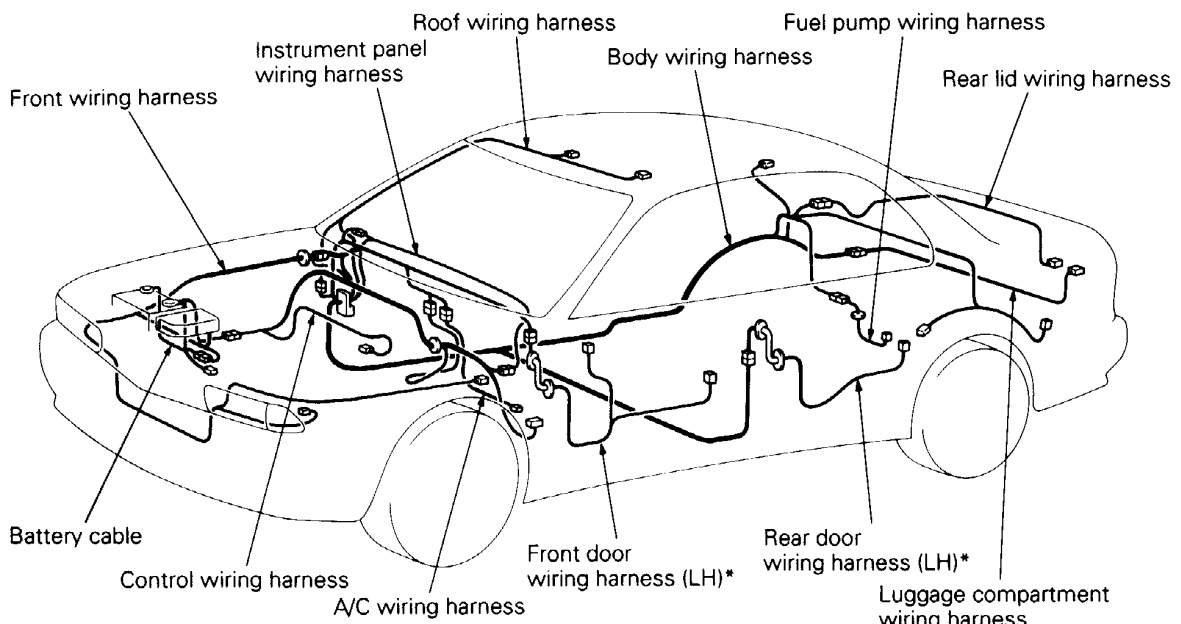


**NOTE**

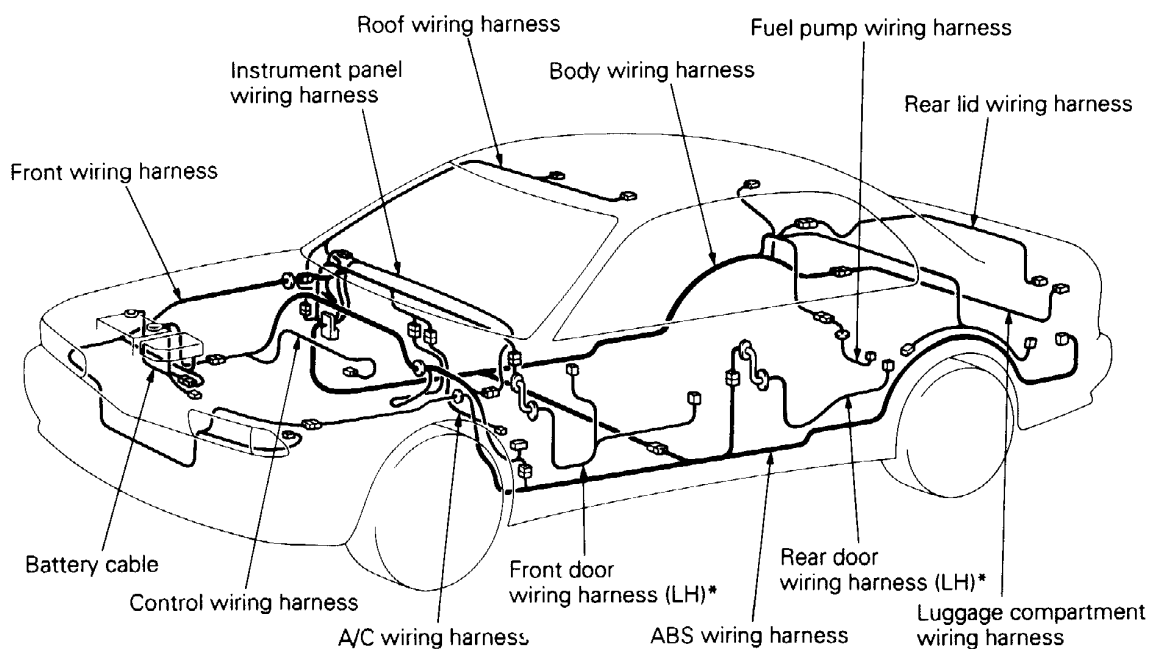
- (1) These illustrations show only major wiring harnesses.
- (2) \*: also equipped at the right side.

## 1-2 R.H. drive vehicles

## &lt;Vehicles without ABS&gt;



## &lt;Vehicles with ABS&gt;

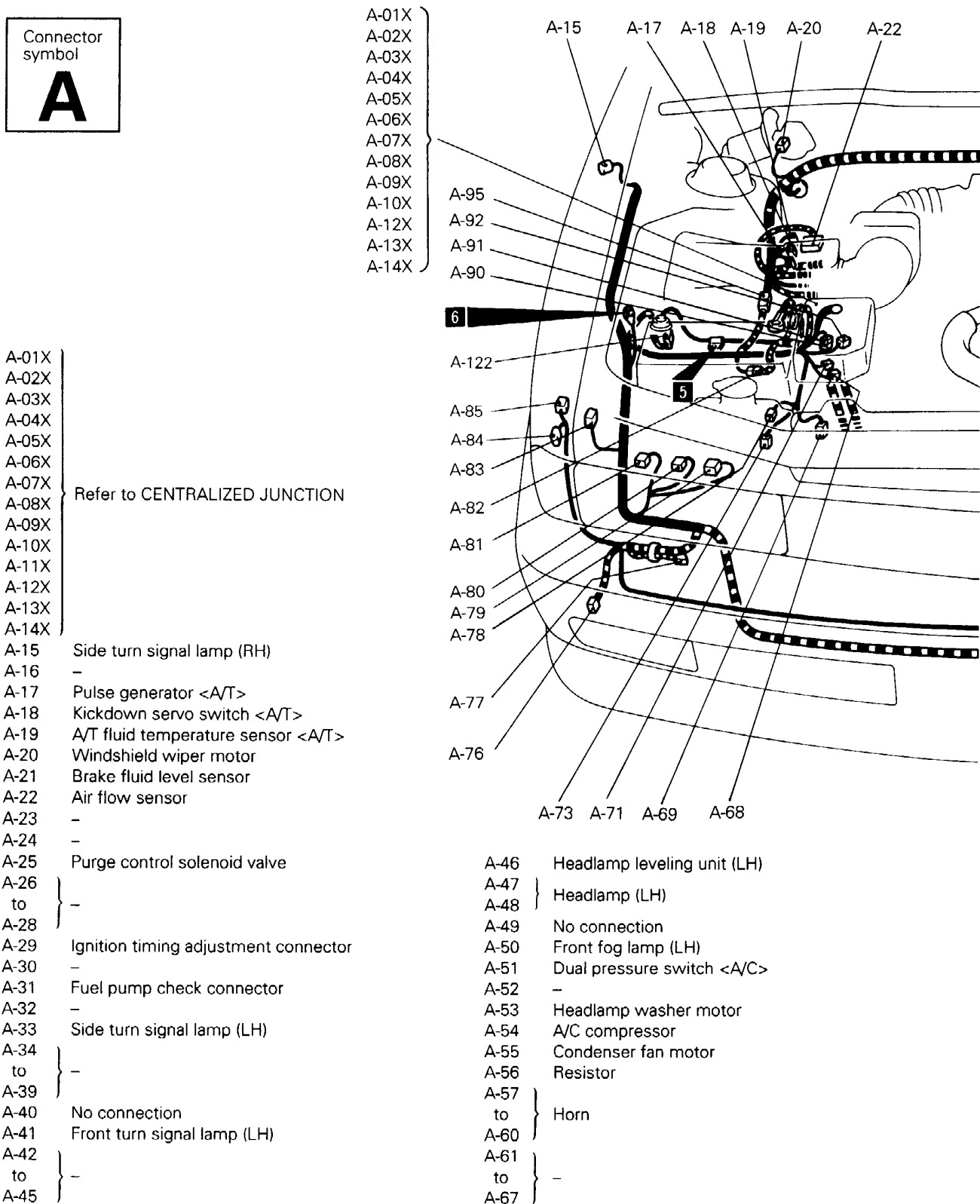


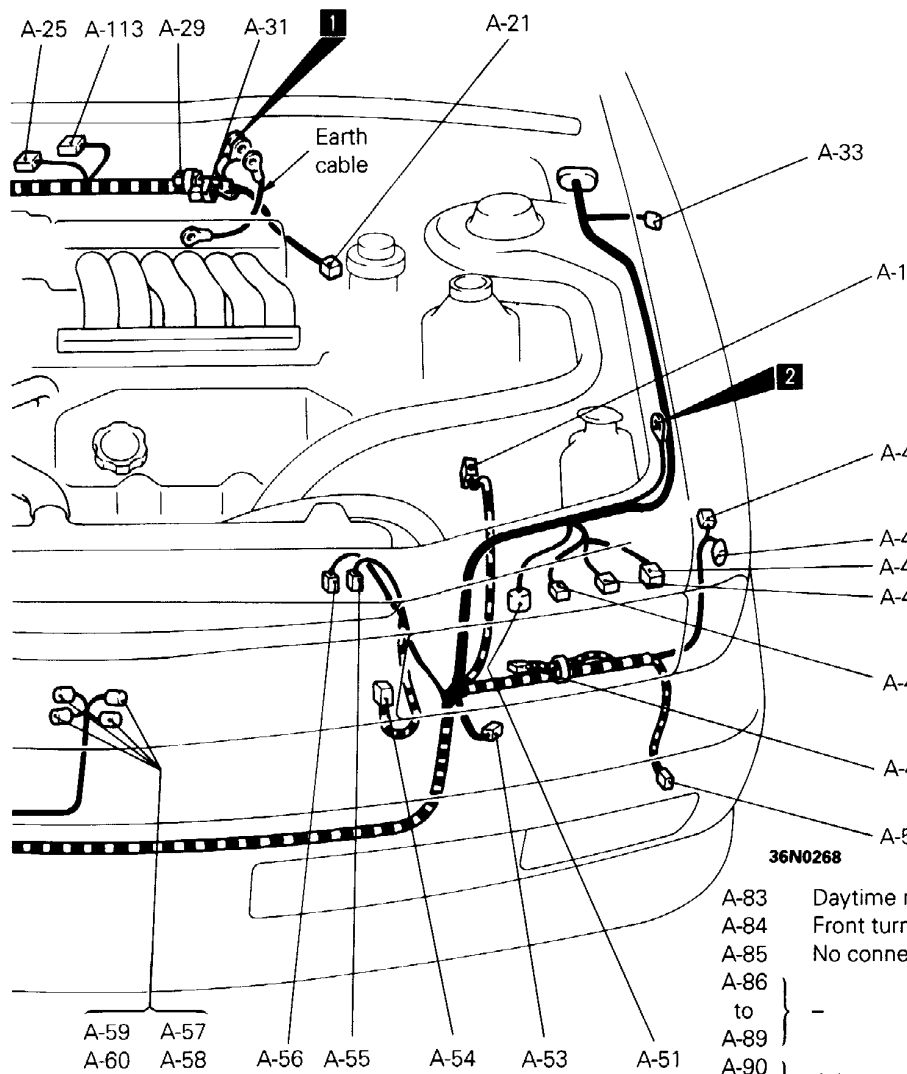
## NOTE

- (1) These illustrations show only major wiring harnesses.  
 (2) \*: also equipped at the right side.

## 2 ENGINE COMPARTMENT

## 2-1 L.H. drive vehicles with MPI-SOHC engine <Vehicles without ABS>





- A-68 Daytime running lamp control unit or jumper connector  
 A-69 Radiator fan motor  
 A-70 –  
 A-71 Daytime running lamp relay 2  
 A-72 –  
 A-73 Windshield washer motor  
 A-74 –  
 A-75 –  
 A-76 Front fog lamp (RH)  
 A-77 No connection  
 A-78 Windshield washer fluid level sensor  
 A-79 Headlamp (RH)  
 A-80 Headlamp leveling unit (RH)  
 A-81 Front wiring harness and battery cable combination

A-83 Daytime running lamp relay 1

A-84 Front turn signal lamp (RH)

A-85 No connection

A-86 to –

A-89 to –

A-90 to Joint connector (for rear fog lamp circuit)

A-92 –

A-93 –

A-94 –

A-95 Front wiring harness and control wiring harness combination

A-96 to –

A-112 to –

A-113 No connection

A-114 to –

A-120 to –

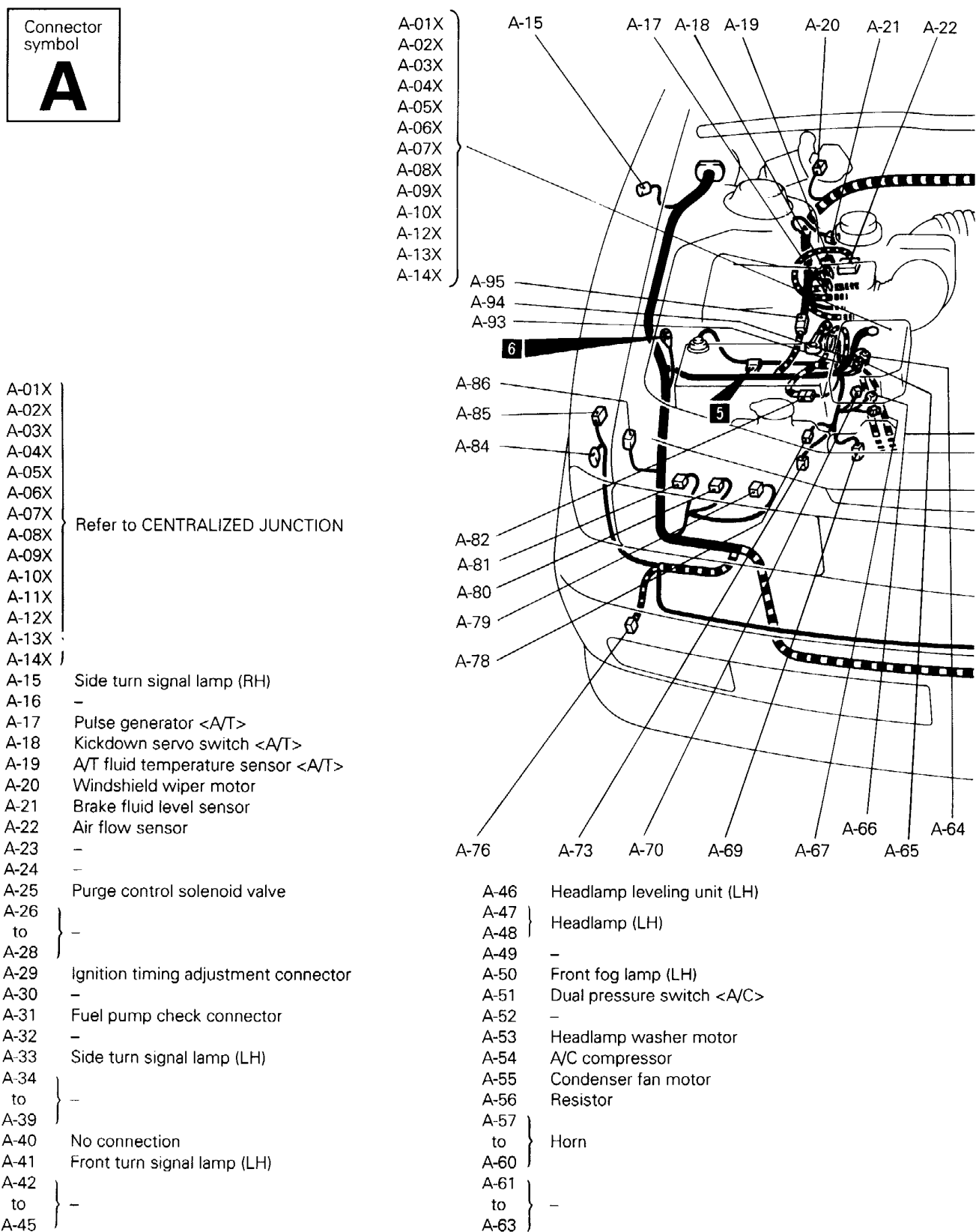
A-121 Front impact sensor (LH)

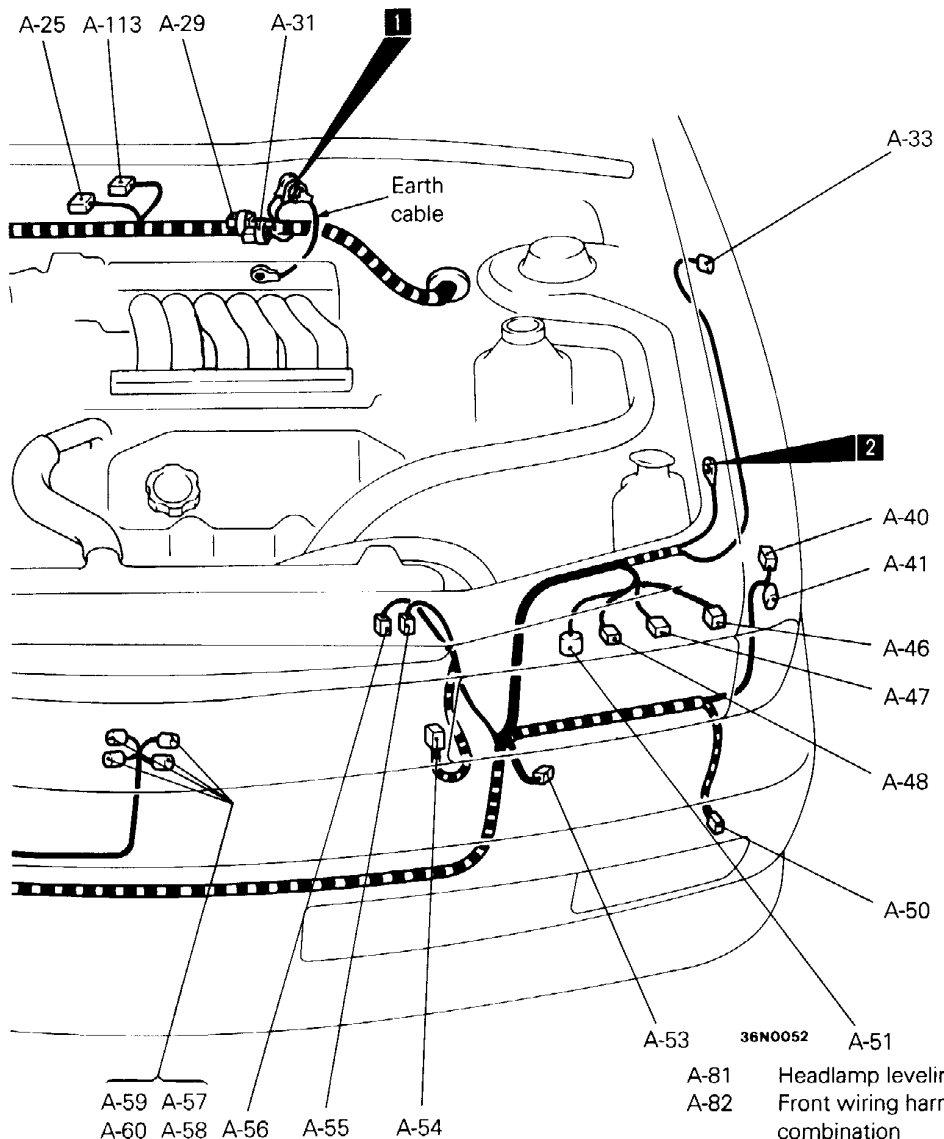
A-122 Front impact sensor (RH)

#### Remark

For details concerning the earth point (example: 1), refer to P.3-20.

### 2-2 R.H. drive vehicles with MPI-SOHC engine <Vehicles without ABS>

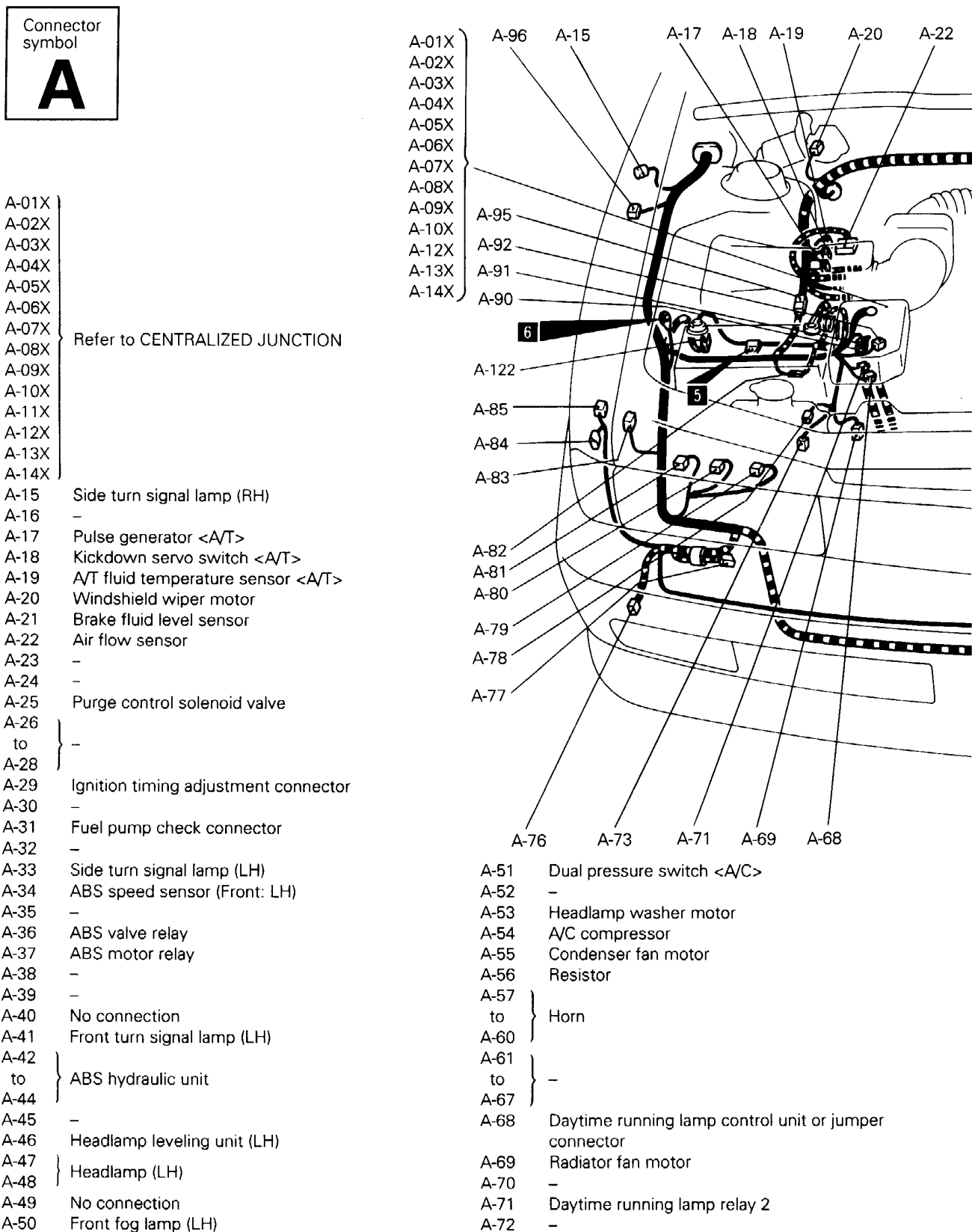


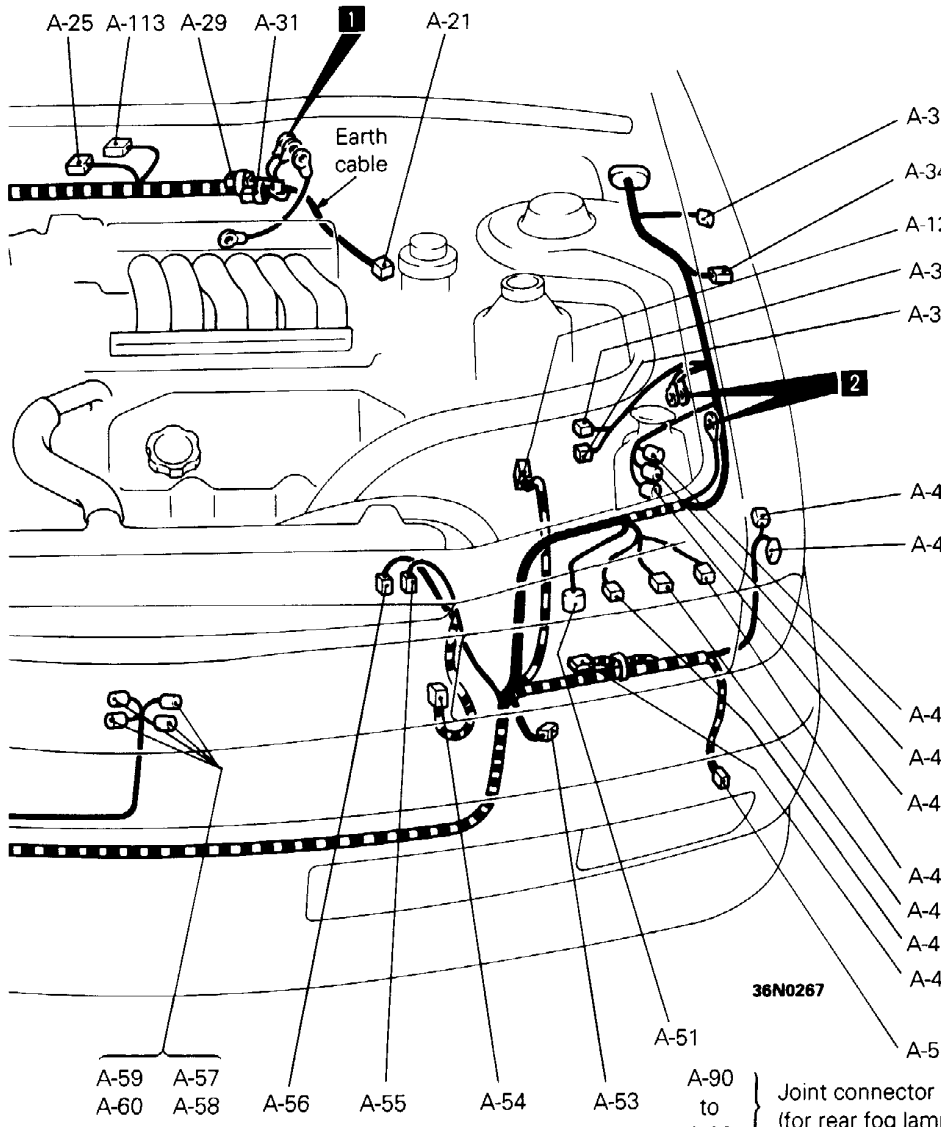


- A-64 } Joint connector
- A-65 } (for dim-dip lamp circuit)
- A-66 Dim-dip lamp relay 3
- A-67 Dim-dip lamp relay 2
- A-68 –
- A-69 Radiator fan motor
- A-70 Resistor
- A-71 –
- A-72 –
- A-73 Windshield washer motor
- A-74 –
- A-75 –
- A-76 Front fog lamp (RH)
- A-77 –
- A-78 Windshield washer fluid level sensor
- A-79 } Headlamp (RH)
- A-80

- A-81 Headlamp leveling unit (RH)
  - A-82 Front wiring harness and battery cable combination
  - A-83 –
  - A-84 Front turn signal lamp (RH)
  - A-85 No connection
  - A-86 Dim-dip lamp relay 1
  - A-87 } –
  - A-88 to –
  - A-89 } Joint connector
  - A-90 } (for rear fog lamp circuit)
  - A-91 Front wiring harness and control wiring harness combination
  - A-92 } –
  - A-93 } Joint connector
  - A-94 } (for rear fog lamp circuit)
  - A-95 Front wiring harness and control wiring harness combination
  - A-96 } –
  - A-97 to –
  - A-98 } –
  - A-99 } –
  - A-100 } –
  - A-101 } –
  - A-102 } –
  - A-103 } –
  - A-104 } –
  - A-105 } –
  - A-106 } –
  - A-107 } –
  - A-108 } –
  - A-109 } –
  - A-110 } –
  - A-111 } –
  - A-112 } –
  - A-113 No connection
- Remark  
For details concerning the earth point (example: 1), refer to P.3-20.

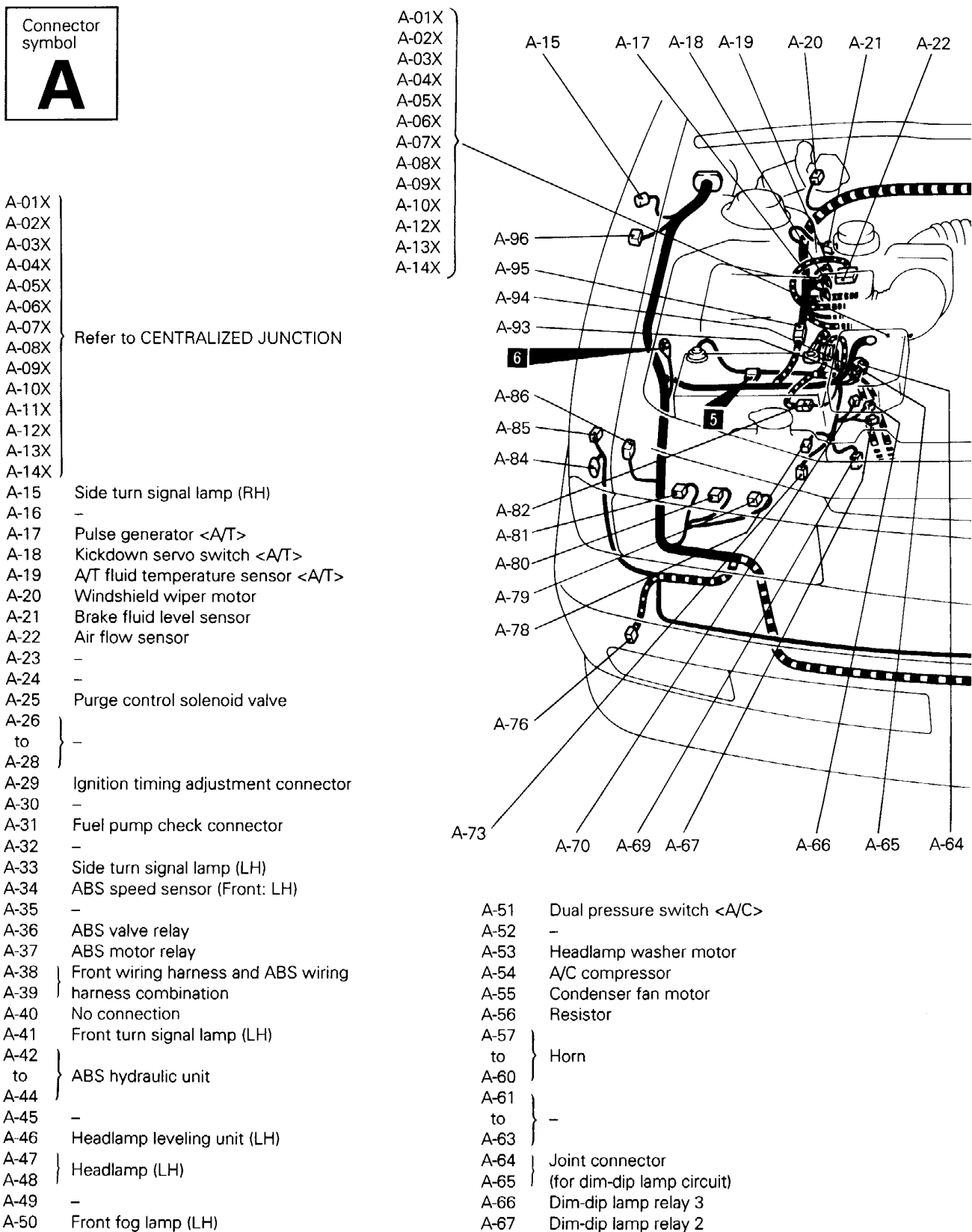
### 2-3 L.H. drive vehicles with MPI-SOHC engine <Vehicles with ABS>

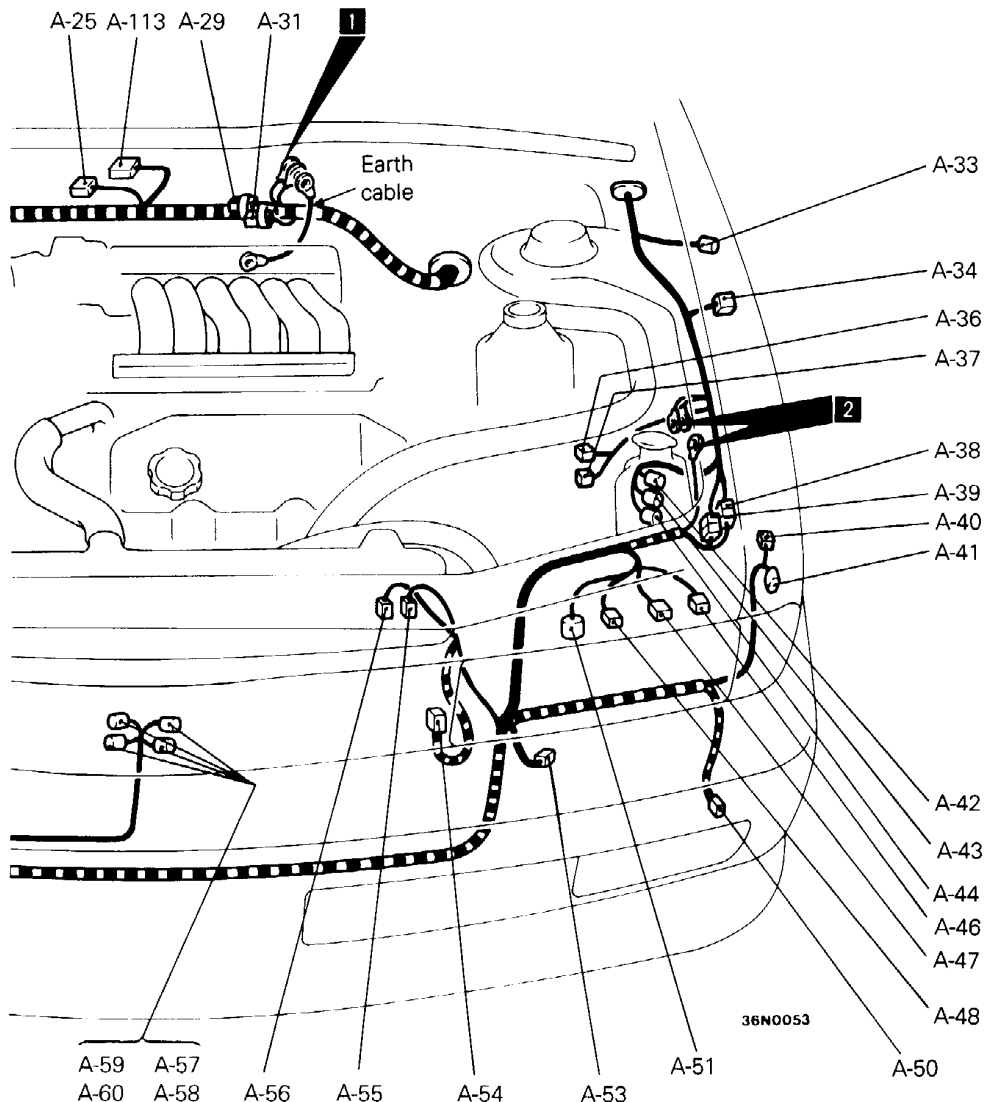




- |      |   |  |  |
|------|---|--|--|
| A-73 | Windshield washer motor                               | A-90   | Joint connector<br>(for rear fog lamp circuit)                 |
| A-74 | –   | A-91   |  |
| A-75 | –   | A-92   |  |
| A-76 | Front fog lamp (RH)                                   | A-93   | –  |
| A-77 | No connection   | A-94   | –  |
| A-78 | Windshield washer fluid level sensor                  | A-95   | Front wiring harness and control wiring harness<br>combination |
| A-79 | Headlamp (RH)   | A-96   | ABS speed sensor (Front: RH)                                   |
| A-80 |   | A-97   | –  |
| A-81 | to  | A-112  |  |
| A-82 | Headlamp leveling unit (RH)                           | A-113  | No connection  |
| A-83 | Front wiring harness and battery cable<br>combination | A-114  | –  |
| A-84 | Daytime running lamp relay 1                          | A-120  |  |
| A-85 | Front turn signal lamp (RH)                           | A-121  | Front impact sensor (LH)                                       |
| A-86 | No connection   | A-122  | Front impact sensor (RH)                                       |
| A-89 | –   | Remark   |  |
|      |   | For details concerning the earth point (example: 1), refer to<br>P.3-20. |  |

### 2-4 R.H. drive vehicles with MPI-SOHC engine <Vehicles with ABS>



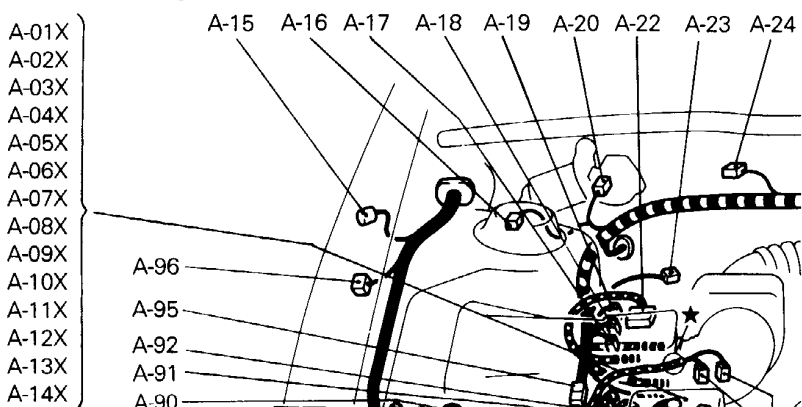
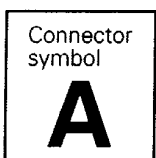


A-68	–
A-69	Radiator fan motor
A-70	Resistor
A-71	–
A-72	–
A-73	Windshield washer motor
A-74	–
A-75	–
A-76	Front fog lamp (RH)
A-77	–
A-78	Windshield washer fluid level sensor
A-79	Headlamp (RH)
A-80	Headlamp leveling unit (RH)
A-81	Front wiring harness and battery cable combination
A-82	–
A-83	–

A-84	Front turn signal lamp (RH)
A-85	No connection
A-86	Dim-dip lamp relay 1
A-87	–
A-88	–
A-89	Joint connector
A-90	(for rear fog lamp circuit)
A-91	Front wiring harness and control wiring harness combination
A-92	–
A-93	ABS speed sensor (Front: RH)
A-94	–
A-95	–
A-96	–
A-97	–
A-98	–
A-99	–
A-100	–
A-101	–
A-102	–
A-103	–
A-104	–
A-105	–
A-106	–
A-107	–
A-108	–
A-109	–
A-110	–
A-111	–
A-112	–
A-113	No connection

Remark  
For details concerning the earth point (example: 1), refer to P.3-20.

### 2-5 L.H. drive vehicles with MPI-DOHC engine

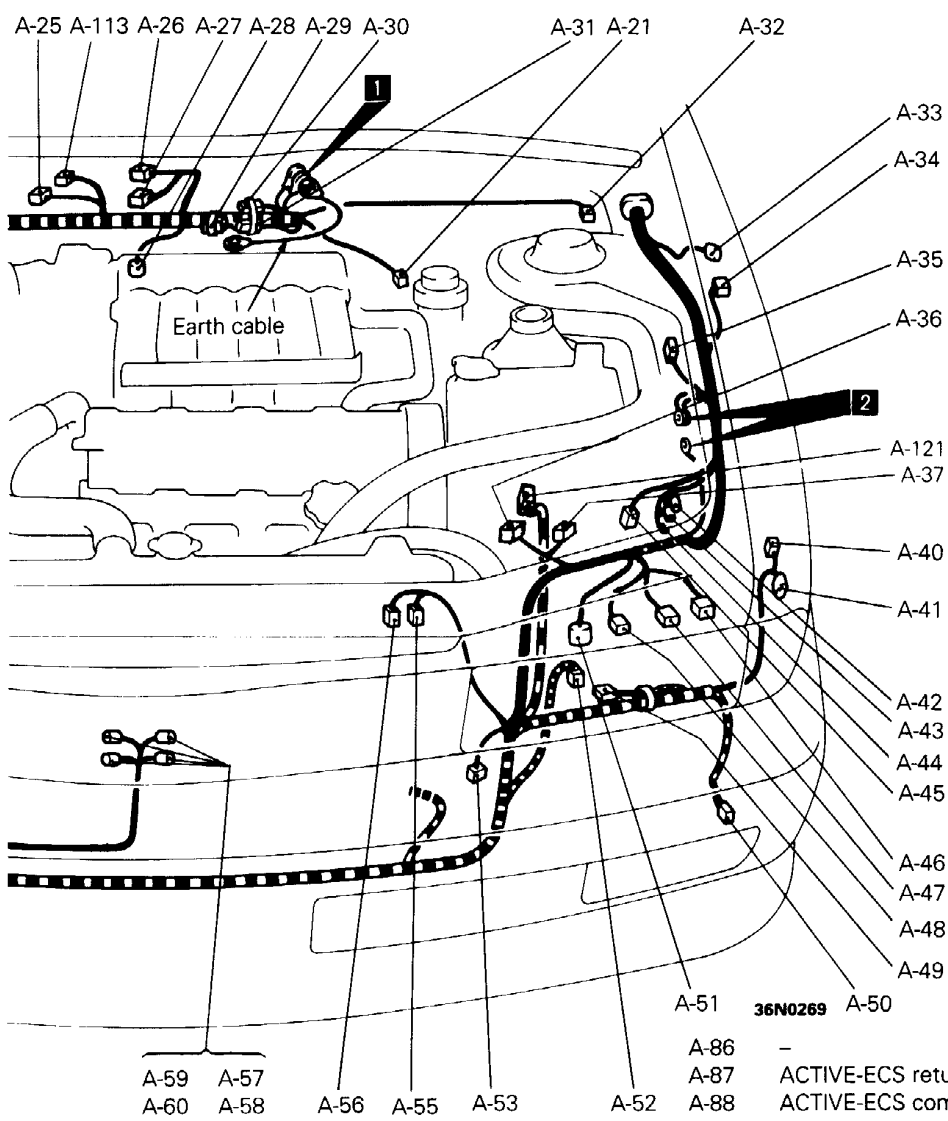


A-01X  
A-02X  
A-03X  
A-04X  
A-05X  
A-06X  
A-07X  
A-08X  
A-09X  
A-10X  
A-11X  
A-12X  
A-13X  
A-14X

Refer to CENTRALIZED JUNCTION

A-15 Side turn signal lamp (RH)  
A-16 ACTIVE-ECS front actuator (RH)  
A-17 Pulse generator <A/T>  
A-18 Kickdown servo switch <A/T>  
A-19 A/T fluid temperature sensor <A/T>  
A-20 Windshield wiper motor  
A-21 Brake fluid level sensor  
A-22 Air flow sensor  
A-23 ACTIVE-ECS front solenoid valve  
A-24 Auto-cruise control actuator  
A-25 Purge control solenoid valve  
A-26 Ventilation solenoid valve <TCL>  
A-27 Vacuum solenoid valve <TCL>  
A-28 EPS solenoid valve  
A-29 Ignition timing adjustment connector  
A-30 Engine speed detection connector  
A-31 Fuel pump check connector  
A-32 ACTIVE-ECS front actuator (LH)  
A-33 Side turn signal lamp (LH)  
A-34 ABS speed sensor (Front: LH)  
A-35 4WS fluid level sensor  
A-36 ABS valve relay  
A-37 ABS motor relay  
A-38 –  
A-39 –  
A-40 No connection  
A-41 Front turn signal lamp (LH)  
A-42 to ABS hydraulic unit  
A-44  
A-45 ABS hydraulic unit <TCL>  
A-46 Headlamp leveling unit (LH)

A-47 Headlamp (LH)  
A-48 No connection  
A-49 Front fog lamp (LH)  
A-50 Dual pressure switch <A/C>  
A-51 ACTIVE-ECS G sensor  
A-52 Headlamp washer motor  
A-53 –  
A-54 Condenser fan motor  
A-55 Resistor  
A-56 to Horn  
A-57 to  
A-58 to  
A-59 to  
A-60 to  
A-61 ACTIVE-ECS compressor  
A-62 ACTIVE-ECS exhaust solenoid valve  
A-63 ACTIVE-ECS front height sensor  
A-64 to –  
A-65 to –  
A-66 to –  
A-67 to –

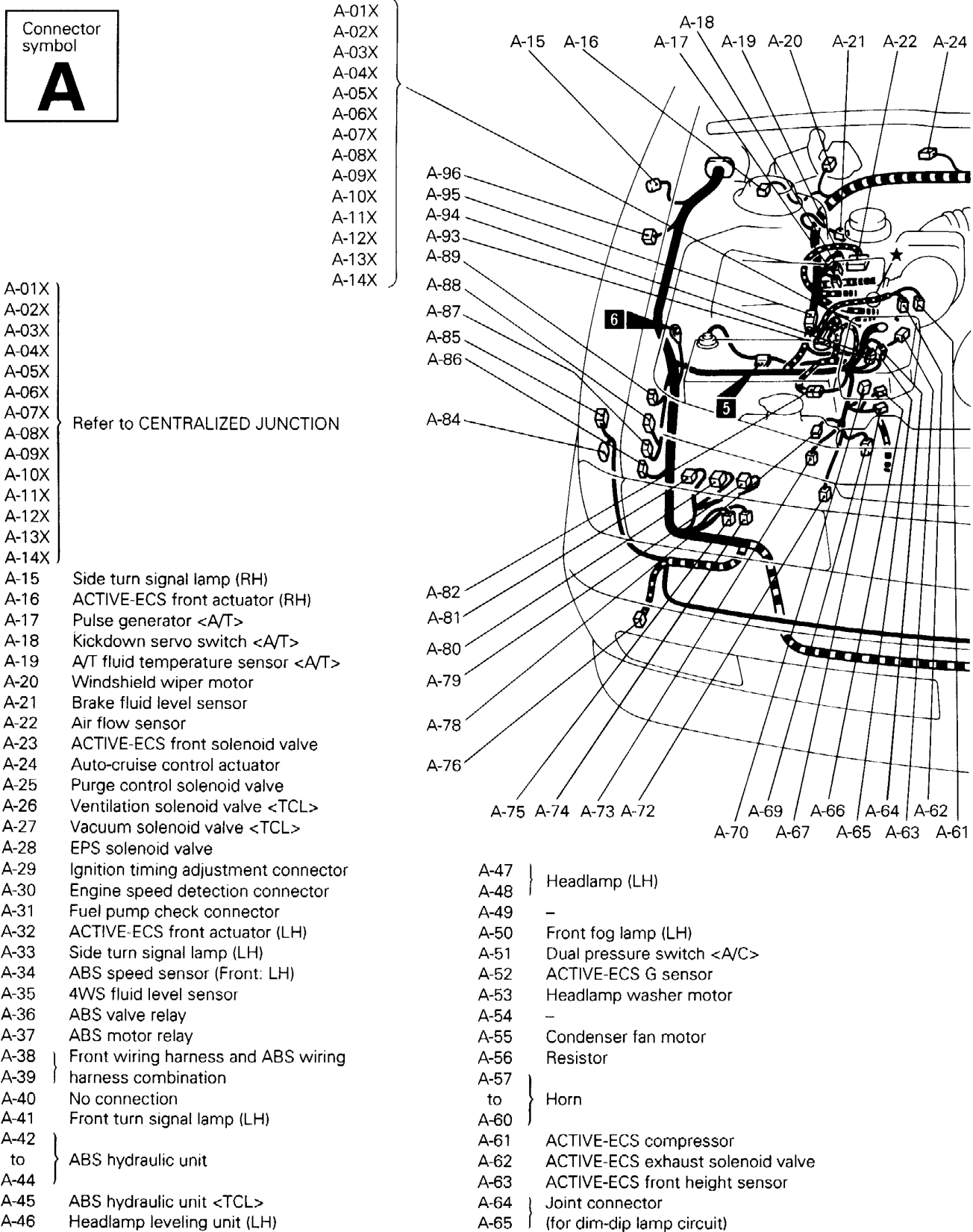


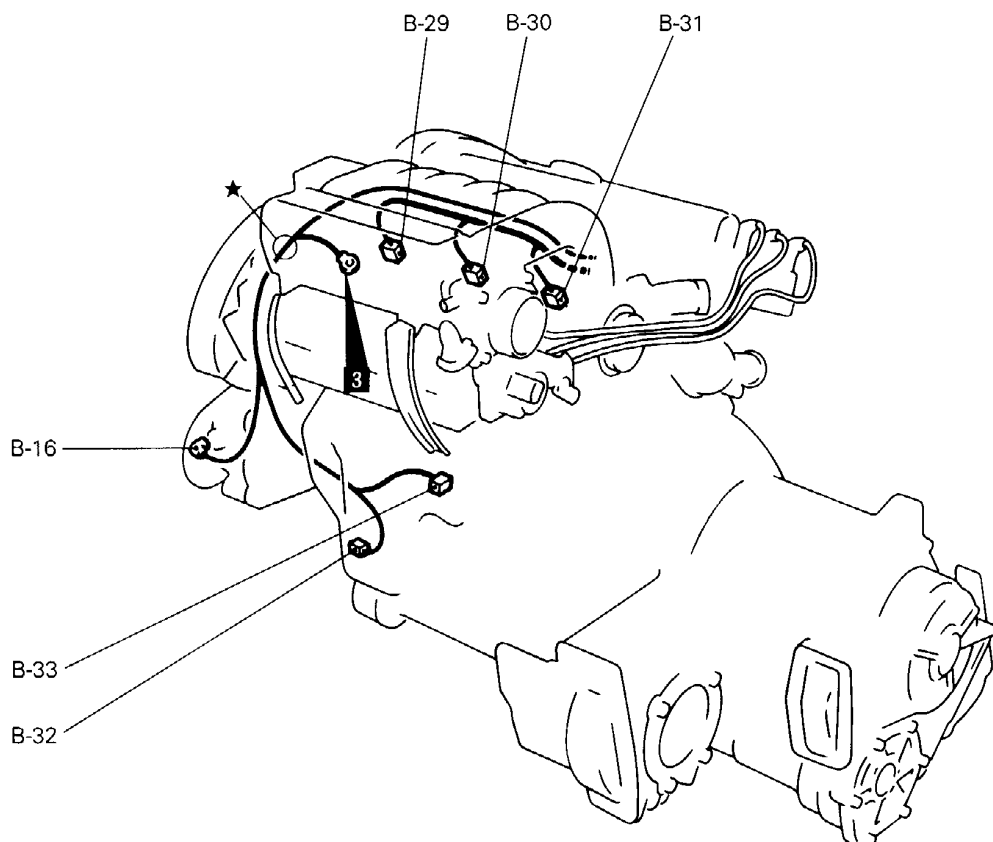
- A-68 Daytime running lamp control unit or jumper connector
- A-69 Radiator fan motor
- A-70 –
- A-71 Daytime running lamp relay 2
- A-72 ACTIVE-ECS flow control solenoid valve
- A-73 Windshield washer motor
- A-74 ACTIVE-ECS return pump
- A-75 ACTIVE-ECS pressure switch
- A-76 Front fog lamp (RH)
- A-77 No connection
- A-78 Windshield washer fluid level sensor
- A-79 Headlamp (RH)
- A-80 Headlamp leveling unit (RH)
- A-82 Front wiring harness and battery cable combination
- A-83 Daytime running lamp relay 1
- A-84 Front turn signal lamp (RH)
- A-85 No connection
- A-86 –
- A-87 ACTIVE-ECS return pump relay
- A-88 ACTIVE-ECS compressor relay
- A-89 ACTIVE-ECS solenoid valve relay
- A-90 to A-92 } Joint connector (for rear fog lamp circuit)
- A-93 –
- A-94 –
- A-95 Front wiring harness and control wiring harness combination
- A-96 ABS speed sensor (Front: RH)
- A-97 to A-112 } –
- A-113 No connection
- A-114 to A-120 } –
- A-121 Front impact sensor (LH)
- A-122 Front impact sensor (RH)

## Remarks

- (1) For details concerning the earth point (example: 1), refer to P.3-20.
- (2) The mark ★ shows the standard mounting position of wiring harness.

### 2-6 R.H. drive vehicles with MPI-DOHC engine





36N0059

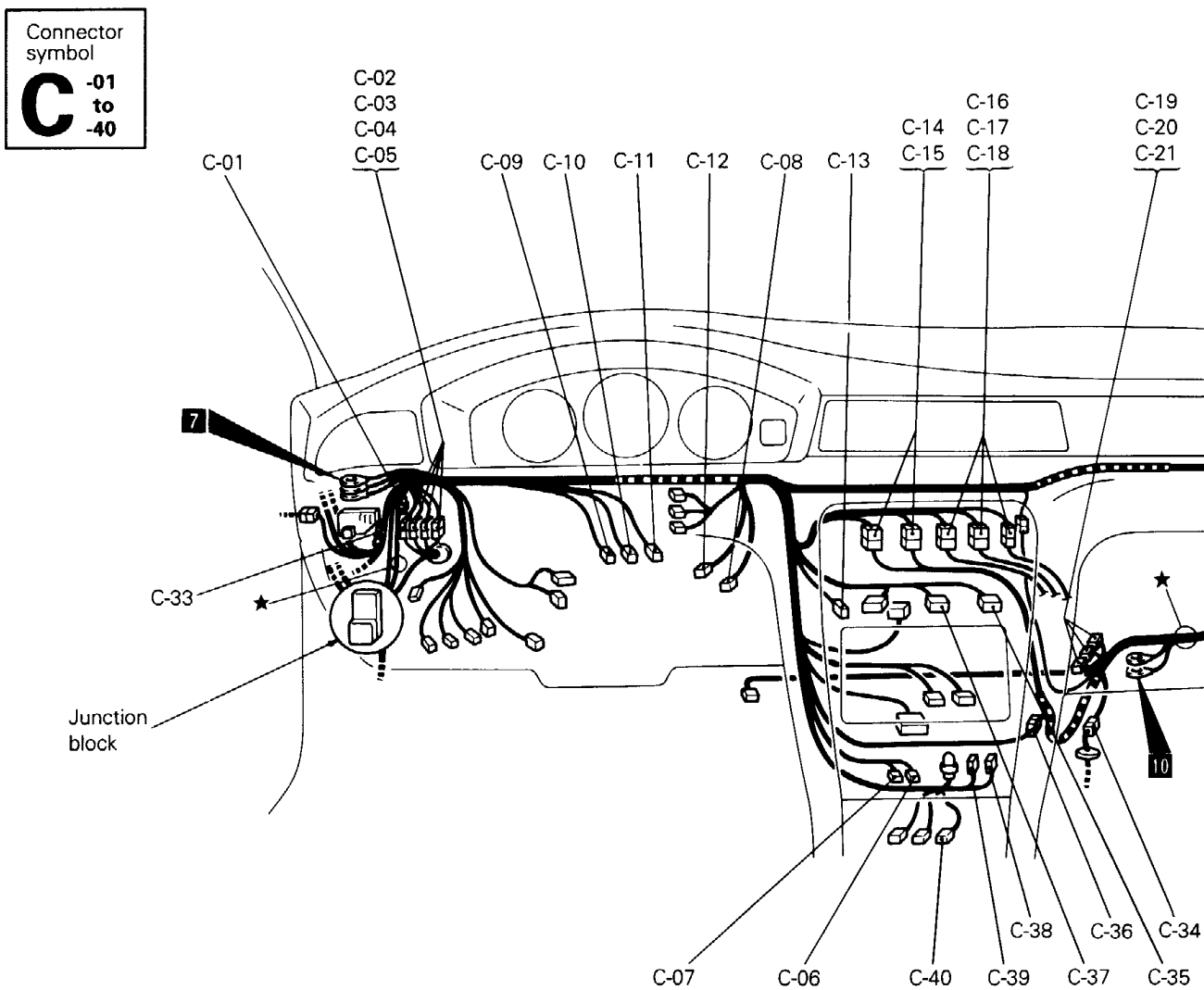
B-24	Starter
B-25	
B-26	Back-up lamp switch <M/T>
B-27	Inhibitor switch <A/T>
B-28	ELC-4A/T control solenoid valve
B-29	Injector No. 2
B-30	Injector No. 4
B-31	Injector No. 6
B-32	Engine oil pressure switch
B-33	Engine oil level sensor
B-34	–
B-40	
B-41	No connection

## Remarks

- (1) For details concerning the earth point (example: 3 ), refer to P.3-20.
- (2) The mark ★ shows the standard mounting position of wiring harness.

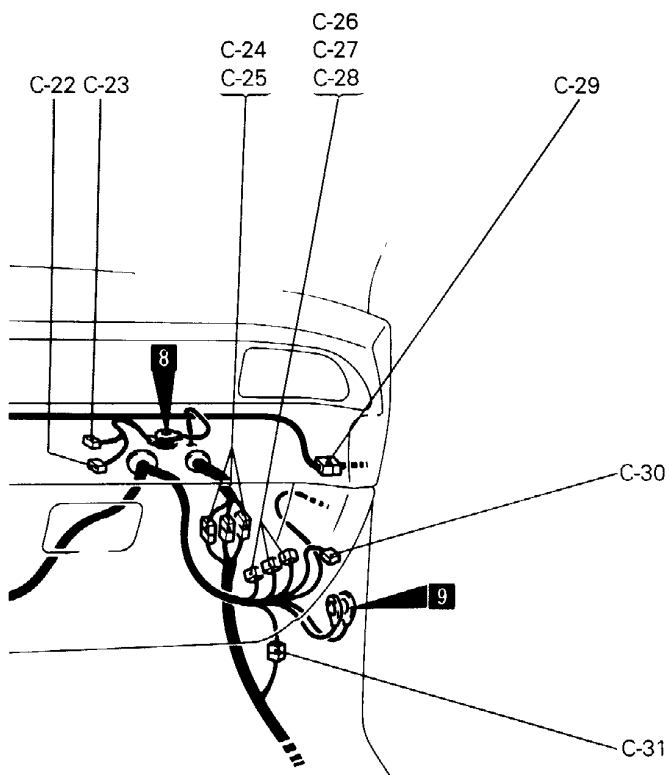
## 4 DASH PANEL

### 4-1 L.H. drive vehicles <Vehicles built up to March 1991>



- C-01 Diode (for idle-up circuit) <DOHC>
- C-02 to C-04 Body wiring harness and front wiring harness combination
- C-05 Body wiring harness and front wiring harness combination <ABS>
- C-06 to C-07 ETACS unit
- C-08 Accelerator pedal switch <A/T>
- C-09 Stop lamp switch (4-pin) <Auto-cruise control> or no connection
- C-10 Stop lamp switch (2-pin) or no connection <Auto-cruise control>

- C-11 Clutch pedal switch <Auto-cruise control (M/T)>
- C-12 Headlamp leveling switch
- C-13 No connection
- C-14 to C-15 Body wiring harness and control wiring harness combination
- C-16 to C-18 Body wiring harness and A/C wiring harness combination
- C-19 to C-21 ELC-4A/T control unit
- C-22 Engine oil level relay
- C-23 Headlamp washer relay



36N0062

- C-24   } Front wiring harness and
- C-25   } ACTIVE-ECS wiring harness combination
- C-26   } to   } Engine control unit
- C-28   } Body wiring harness and front door wiring harness (RH) combination
- C-29   } Body wiring harness and front door wiring harness (RH) combination
- C-30   } Engine control relay
- C-31   } Control wiring harness and ACTIVE-ECS wiring harness combination
- C-32   } -
- C-33   } Diode (for ABS circuit)
- C-34   } Oxygen sensor

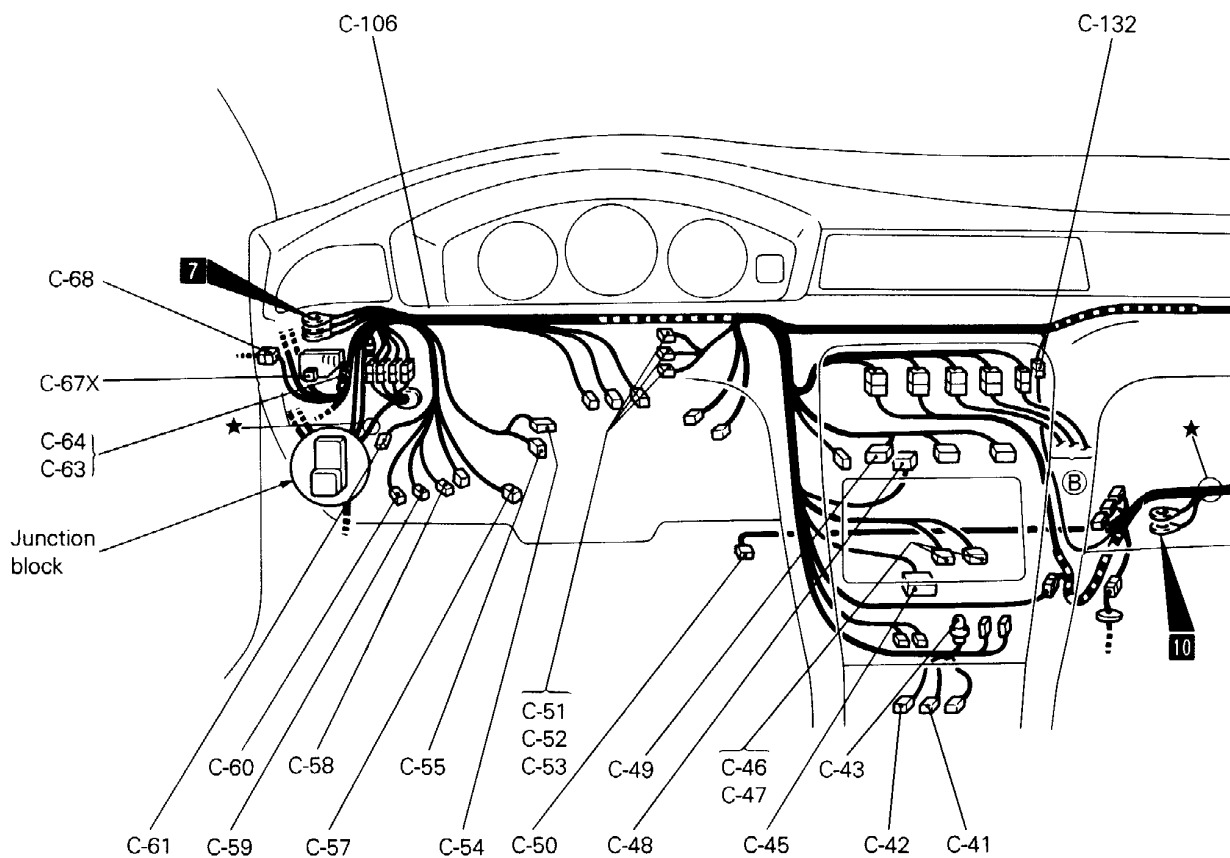
- C-35   } Rear fog lamp switch
- C-36   } Body wiring harness and control wiring harness combination <TCI>
- C-37   } Defogger switch
- C-38   } Cigarette lighter
- C-39   } Cigarette lighter
- C-40   } Heated seat switch (RH)

#### Remarks

- (1) For details concerning the earth point (example: 7), refer to P.3-21.
- (2) The mark ★ shows the standard mounting position of wiring harness.

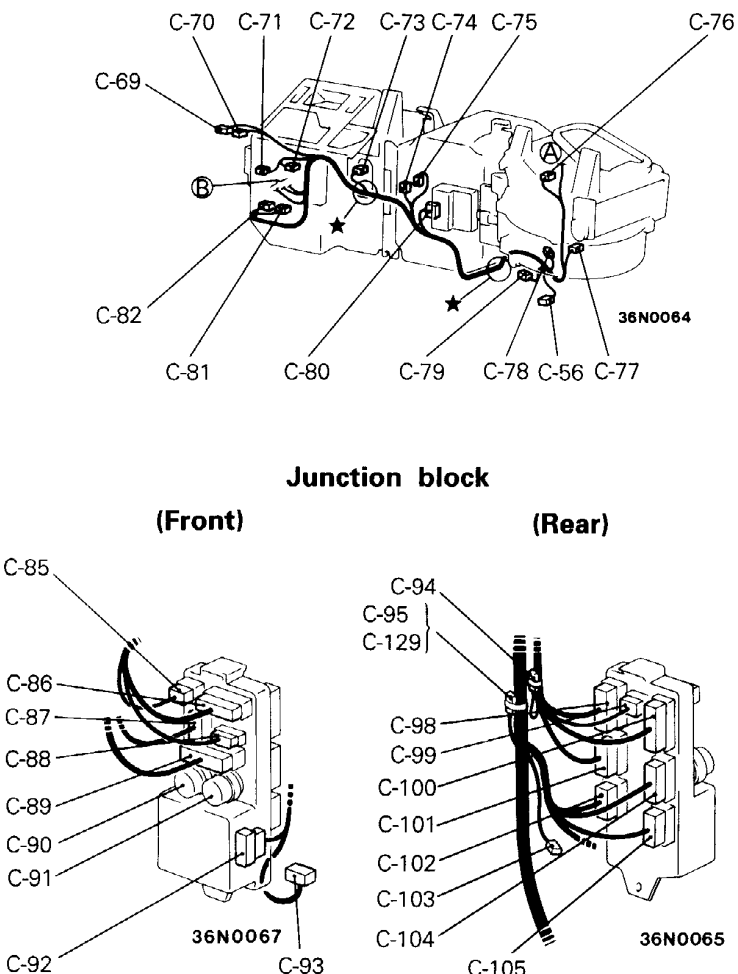
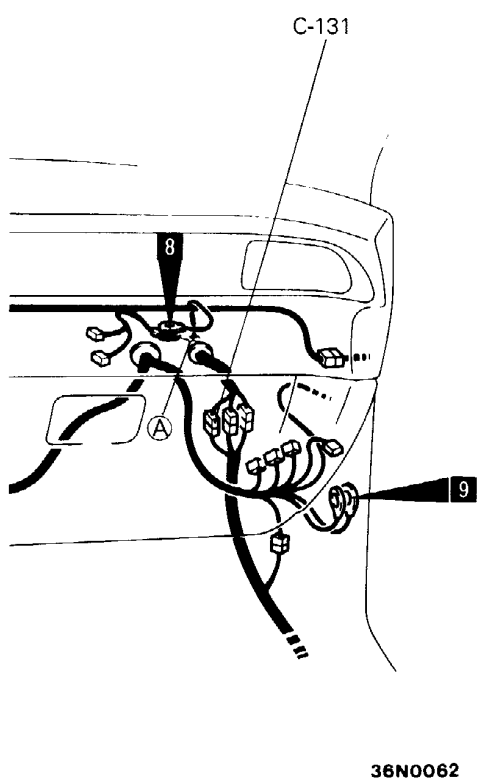
## 4-1 L.H. drive vehicles &lt;Vehicles built up to March 1991&gt;

Connector symbol  
**C**  
 -41  
 to  
 -132



C-41	ACTIVE-ECS switch	C-61	No connection
C-42	Heated seat switch (LH)	C-62	–
C-43	Cigarette lighter illumination lamp	C-63	Diode (for ACTIVE-ECS circuit)
C-44	–	C-64	Diode (for headlamp circuit)
C-45	Auto-cruise control unit	C-65X to C-67X	{ Refer to CENTRALIZED JUNCTION
C-46	Audio	C-68	Body wiring harness and front door wiring harness (LH) combination
C-47	EPS control unit	C-69	{ A/C control panel assembly
C-48	Hazard warning switch	C-70	Mode selection damper control motor
C-49	Wide open throttle switch <A/T>	C-71	Air mixing damper control motor
C-50	Column switch	C-72	Power transistor
C-51	Ignition switch	C-73	Water temperature sensor
to C-53	Key reminder switch	C-74	Fin thermo sensor
C-54	Foot lamp (RH)	C-75	Air inlet sensor
C-55	Foot lamp (LH)	C-76	Air selection damper control motor
C-56	Accessory socket	C-77	Blower motor
C-57	Rear wiper and washer switch	C-78	Blower motor high relay
C-58		C-79	

### **Vehicles with air conditioner**



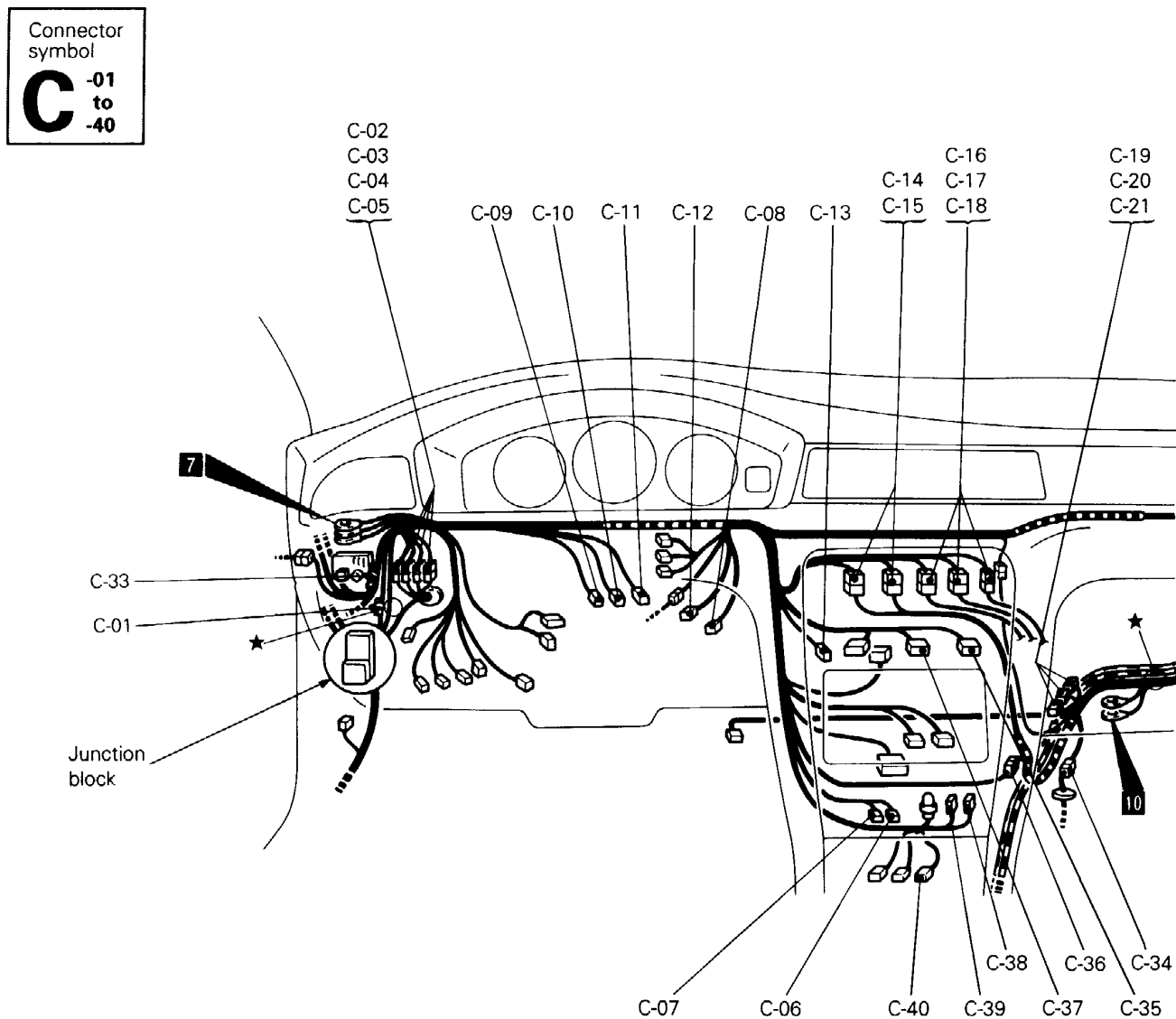
- C-80 A/C belt lock controller <DOHC>
- C-81 }
- C-82 } A/C control unit
- C-83 –
- C-84 –
- C-85 } Front wiring harness and junction block combination
- C-86 }
- C-87 Roof wiring harness and junction block combination
- C-88 Front wiring harness and junction block combination
- C-89 Instrument panel wiring harness and junction block combination
- C-90 Defogger relay
- C-91 Blower motor relay
- C-92 Diagnosis connector
- C-93 Diagnosis connector <TCL>
- C-94 Diode <4WS>
- C-95 Diode (for ACTIVE-ECS circuit)
- C-96 –
- C-97 –

- C-98
- C-99
- C-100      } Body wiring harness and junction  
block combination
- C-101
- C-102
- C-103      TCL valve relay
- C-104      } Body wiring harness and junction  
block combination
- C-105
- C-106      TCL switch
- C-107      } -  
to
- C-128      } -
- C-129      Diode (for power seat circuit)
- C-130      -
- C-131      Front wiring harness and ACTIVE-ECS wiring  
harness combination
- C-132      Body wiring harness and control wiring harness  
combination

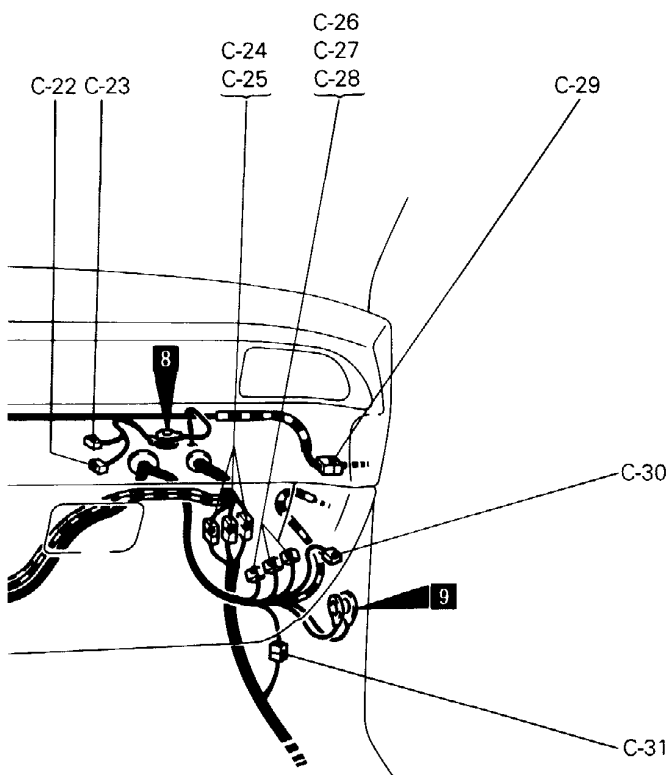
### Remarks

- (1) For details concerning the earth point (example: 7), refer to P.3-21.  
(2) The mark ★ shows the standard mounting position of wiring harness.

**4-1 L.H. drive vehicles <Vehicles built from April 1991>**



- |            |  |      |   |
|------------|--|------|---|
| C-01       | Diode (for idle-up circuit) <DOHC>                                 | C-11 | Clutch pedal switch <Auto-cruise control (M/T)>               |
| C-02       | Body wiring harness and<br>front wiring harness combination        | C-12 | Headlamp leveling switch                                      |
| to<br>C-04 |  | C-13 | No connection   |
| C-05       | Body wiring harness and front wiring harness<br>combination <ABS>  | C-14 | Body wiring harness and<br>control wiring harness combination |
| C-06       | ETACS unit   | C-15 |   |
| C-07       |  | C-16 | Body wiring harness and<br>A/C wiring harness combination     |
| C-08       | Accelerator pedal switch <A/T>                                     | C-17 |   |
| C-09       | Stop lamp switch (4-pin) <Auto-cruise control> or<br>no connection | C-18 |   |
| C-10       | Stop lamp switch (2-pin) or no connection<br><Auto-cruise control> | C-19 | ELC-4A/T control unit   |
|            |  | C-21 |   |
|            |  | C-22 | Engine oil level relay  |
|            |  | C-23 | Headlamp washer relay   |



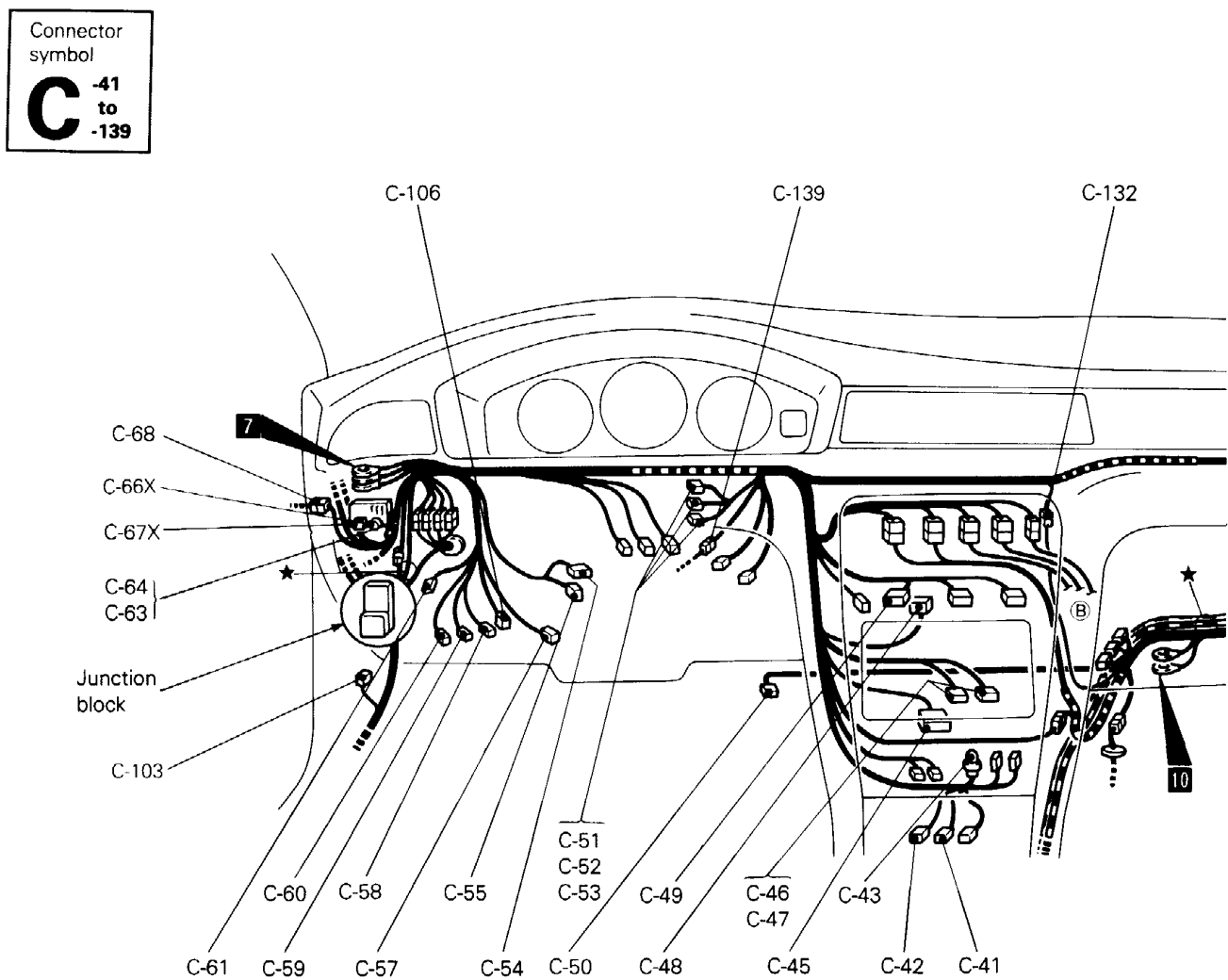
C-24 } Front wiring harness and  
 C-25 } ACTIVE-ECS wiring harness combination  
 C-26 }  
 to } Engine control unit  
 C-28 }  
 C-29 Body wiring harness and front door wiring harness  
 (RH) combination  
 C-30 Engine control relay  
 C-31 Control wiring harness and ACTIVE-ECS wiring  
 harness combination  
 C-32 -  
 C-33 Diode (for ABS circuit)  
 C-34 Oxygen sensor

C-35 Rear fog lamp switch  
 C-36 Body wiring harness and control wiring harness  
 combination <TCL>  
 C-37 Defogger switch  
 C-38 } Cigarette lighter  
 C-39 }  
 C-40 Heated seat switch (RH)

#### Remarks

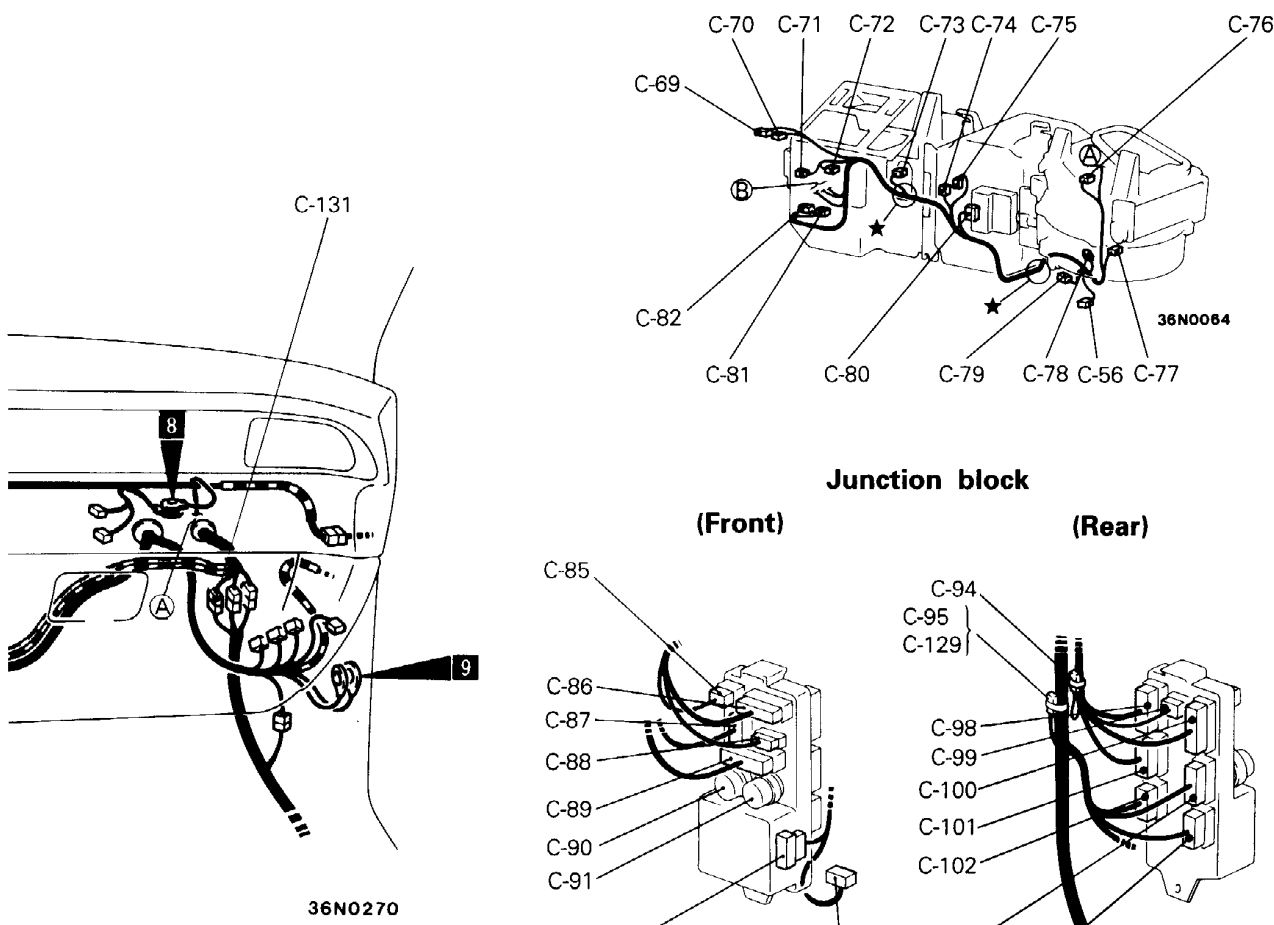
- (1) For details concerning the earth point (example: 7), refer to P.3-21.
- (2) The mark ★ shows the standard mounting position of wiring harness.

4-1 L.H. drive vehicles <Vehicles built from April 1991>



C-41	ACTIVE-ECS switch	C-61	No connection
C-42	Heated seat switch (LH)	C-62	-
C-43	Cigarette lighter illumination lamp	C-63	Diode (for ACTIVE-ECS circuit)
C-44	-	C-64	Diode (for headlamp circuit)
C-45	Auto-cruise control unit	C-65X	Refer to CENTRALIZED JUNCTION
C-46	Audio	to	
C-47		C-67X	
C-48	EPS control unit	C-68	Body wiring harness and front door wiring harness (LH) combination
C-49	Hazard warning switch	C-69	A/C control panel assembly
C-50	Wide open throttle switch <AVT>	C-70	
C-51	Column switch	C-71	Mode selection damper control motor
C-53		C-72	Air mixing damper control motor
C-54	Ignition switch	C-73	Power transistor
C-55	Key reminder switch	C-74	Water temperature sensor
C-56	Foot lamp (RH)	C-75	Fin thermo sensor
C-57	Foot lamp (LH)	C-76	Air inlet sensor
C-58	Accessory socket	C-77	Air selection damper control motor
C-59		C-78	Blower motor
C-60	Rear wiper and washer switch	C-79	Blower motor high relay

## Vehicles with air conditioner



C-80 A/C belt lock controller &lt;DOHC&gt;

C-81 } A/C control unit

C-82 } -

C-84 } -

C-85 } Front wiring harness and junction  
C-86 } block combinationC-87 } Roof wiring harness and junction block  
C-88 } combinationC-89 } Front wiring harness and junction block  
C-90 } combinationC-91 } Instrument panel wiring harness and  
C-92 } junction block combination

C-93 } Defogger relay

C-94 } Blower motor relay

C-95 } Diagnosis connector

C-96 } Diagnosis connector &lt;TCL&gt;

C-97 } Diode &lt;4WS&gt;

C-98 } Diode (for ACTIVE-ECS circuit)

C-99 } -

C-100 } -

C-101 } Body wiring harness and junction  
C-102 } block combination

C-103 } TCL valve relay

C-104 } Body wiring harness and junction  
C-105 } block combination

C-106 } TCL switch

C-107 } to

C-128 } -

C-129 } Diode (for power seat circuit)

C-130 } -

C-131 } Front wiring harness and ACTIVE-ECS wiring  
C-132 } harness combinationC-133 } Body wiring harness and control wiring harness  
C-134 } combination

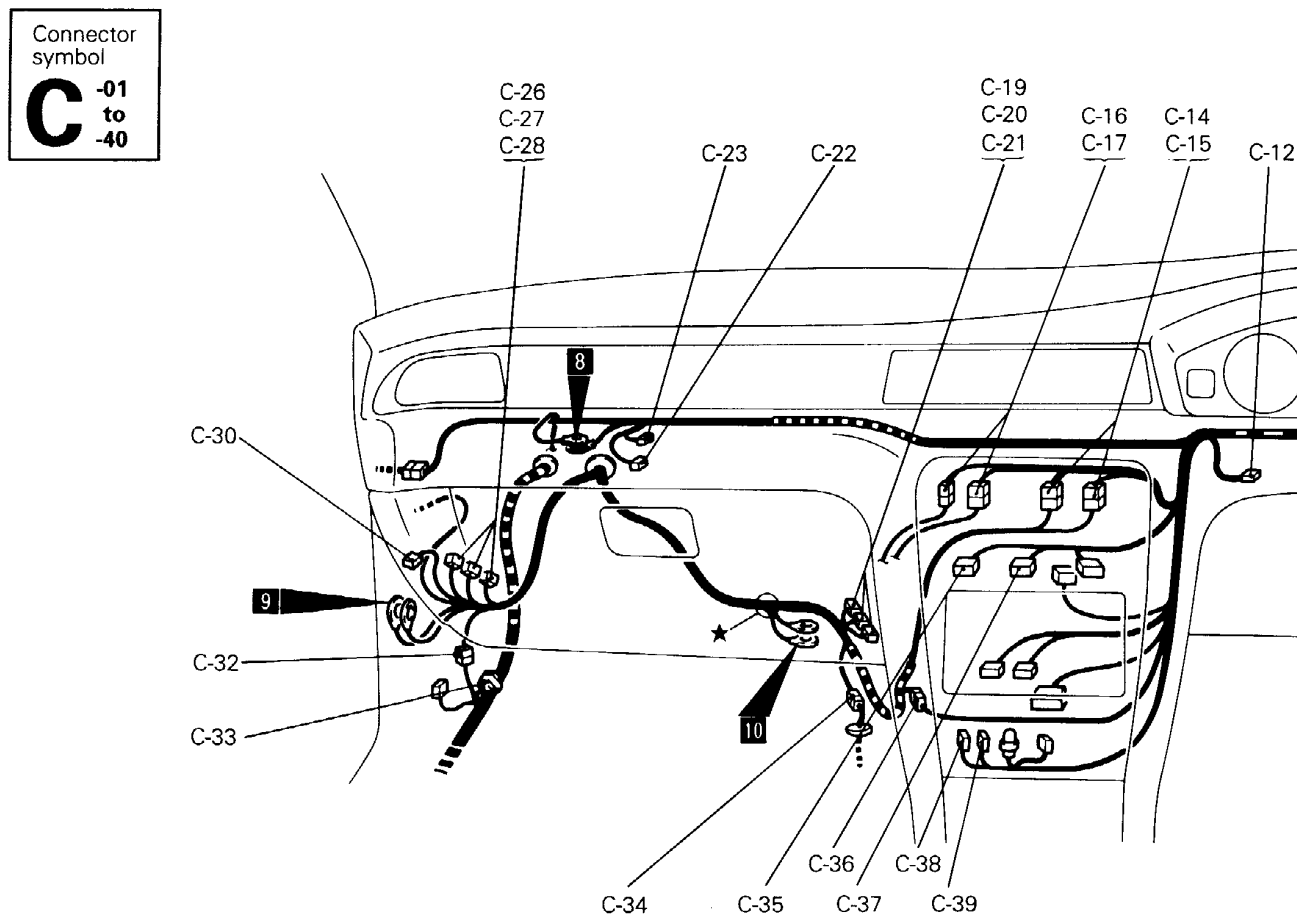
refer to P.3-21.

© Mitsubishi Motors Corporation Apr. 1991

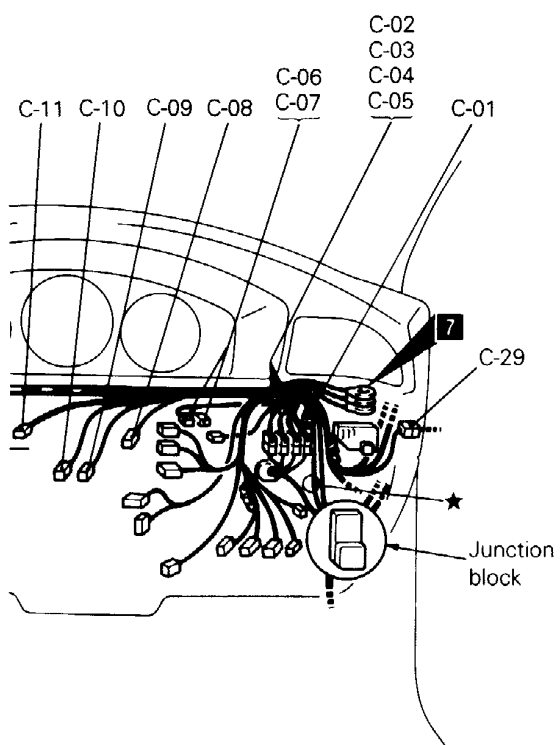
PHGE9036-A

ADDED

## 4-2 R.H. drive vehicles &lt;Vehicles built up to March 1991&gt;



- |            |   |            |   |
|------------|---|------------|---|
| C-01       | Diode (for idle-up circuit) <DOHC>                                    | C-11       | Clutch pedal switch <Auto-cruise control (M/T)> |
| C-02       | Body wiring harness and front wiring harness combination              | C-12       | Headlamp leveling switch                        |
| to<br>C-04 |   | C-13       | -   |
| C-05       | Body wiring harness and front wiring harness combination <ACTIVE-ECS> | C-14       | Body wiring harness and                         |
| C-06       | ETACS unit  | C-15       | control wiring harness combination              |
| C-07       |   | C-16       | Body wiring harness and                         |
| C-08       | Accelerator pedal switch <A/T>  | C-17       | A/C wiring harness combination                  |
| C-09       | Stop lamp switch (4-pin) <Auto-cruise control> or no connection       | C-18       | -   |
| C-10       | Stop lamp switch (2-pin) or no connection <Auto-cruise control>       | C-19       | ELC-4A/T control unit                           |
|            |   | to<br>C-21 |   |
|            |   | C-22       | Engine oil level relay                          |
|            |   | C-23       | Headlamp washer relay                           |



36N0061

C-24	–
C-25	–
C-26	} Engine control unit
C-28	
C-29	Body wiring harness and front door wiring harness (RH) combination
C-30	Engine control relay
C-31	–
C-32	Control wiring harness and ABS wiring harness combination <TCL>
C-33	Diode (for ABS circuit)
C-34	Oxygen sensor

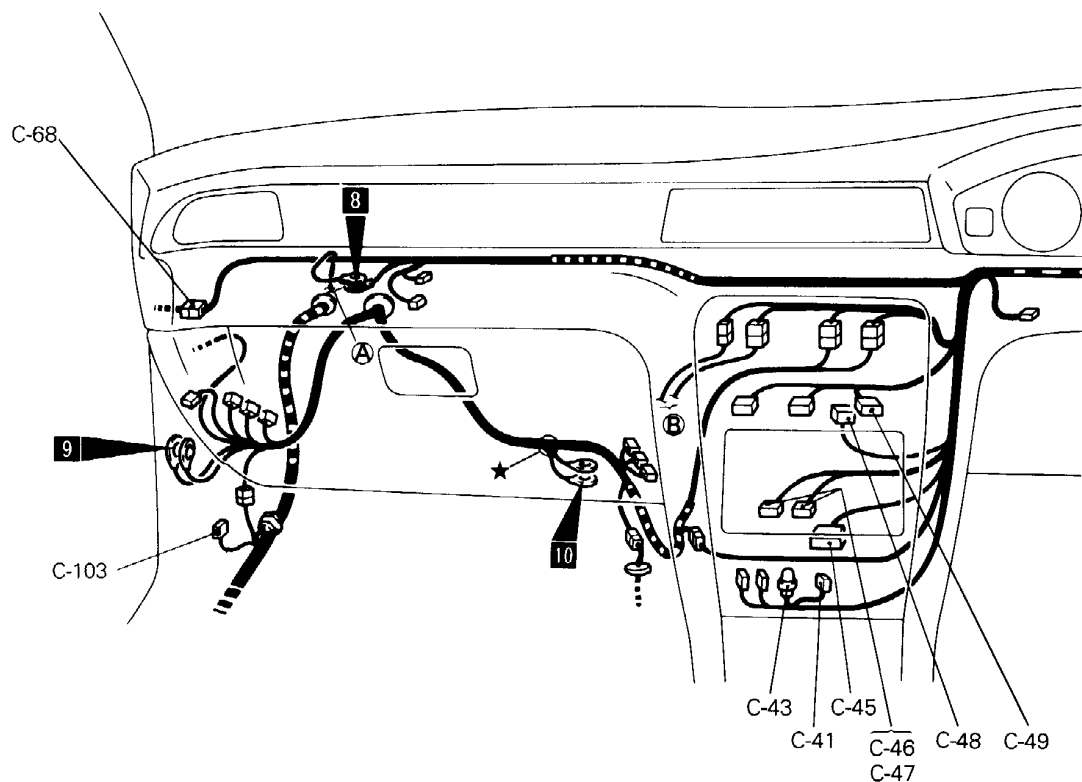
C-35	Rear fog lamp switch
C-36	Body wiring harness and control wiring harness combination <ACTIVE-ECS or Auto-cruise control>
C-37	Defogger switch
C-38	} Cigarette lighter
C-39	
C-40	–

## Remarks

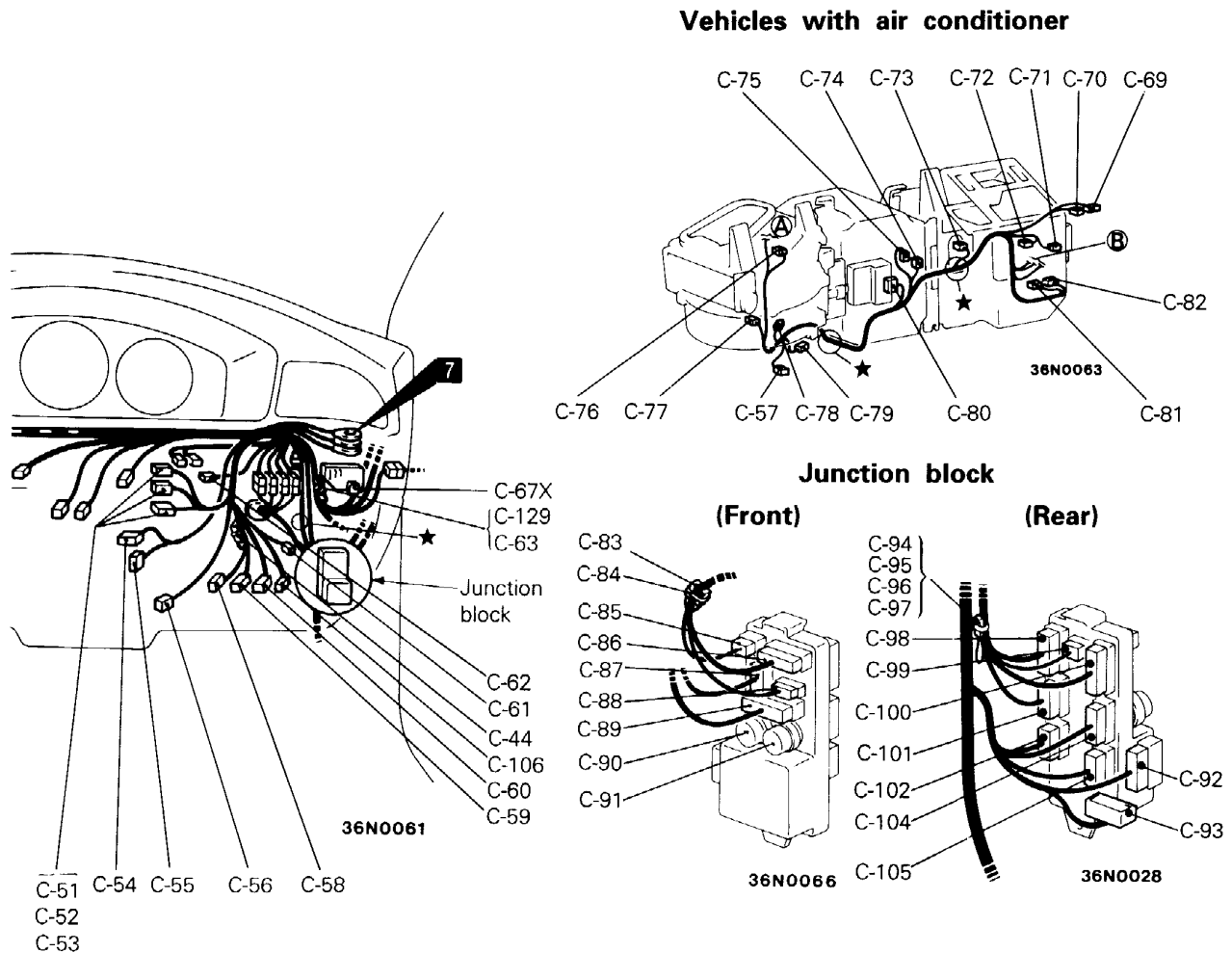
- (1) For details concerning the earth point (example: 7), refer to P.3-21.
- (2) The mark ★ shows the standard mounting position of wiring harness.

## 4-2 R.H. drive vehicles &lt;Vehicles built up to March 1991&gt;

Connector symbol  
**C** -41  
 to  
 -129



C-41	ACTIVE-ECS switch	C-61	
C-42	–	C-62	} No connection
C-43	Cigarette lighter illumination lamp	C-63	Diode (for ACTIVE-ECS circuit)
C-44	ACC spare connector	C-64	–
C-45	Auto-cruise control unit	C-65X	} Refer to CENTRALIZED JUNCTION
C-46		to	
C-47	Audio	C-67X	
C-48	EPS control unit	C-68	Body wiring harness and front door wiring harness (LH) combination
C-49	Hazard warning switch	C-69	
C-50	–	C-70	} A/C control panel assembly
C-51		C-71	Mode selection damper control motor
to	Column switch	C-72	Air mixing damper control motor
C-53		C-73	Power transistor
C-54	Ignition switch	C-74	Water temperature sensor
C-55	Key reminder switch	C-75	Fin thermo sensor
C-56	Foot lamp (RH)	C-76	Air inlet sensor
C-57	Foot lamp (LH)	C-77	Air selection damper control motor
C-58		C-78	Blower motor
C-59	Accessory socket	C-79	Blower motor high relay
C-60	Rear wiper and washer switch		



C-80	A/C belt lock controller <DOHC>
C-81	A/C control unit
C-82	Diode (for dim-dip lamp circuit)
C-83	Front wiring harness and junction block combination
C-84	Roof wiring harness and junction block combination
C-85	Front wiring harness and junction block combination
C-86	Instrument panel wiring harness and junction block combination
C-87	Defogger relay
C-88	Blower motor relay
C-89	Diagnosis connector
C-90	Diagnosis connector <TCL>
C-91	Diode <4WS>
C-92	Diode (for ACTIVE-ECS circuit)
C-93	Diode (for dim-dip lamp circuit)
C-94	Diode (for dim-dip lamp circuit)
C-95	Diode (for ACTIVE-ECS circuit)
C-96	Diode (for dim-dip lamp circuit)
C-97	Diode (for dim-dip lamp circuit)

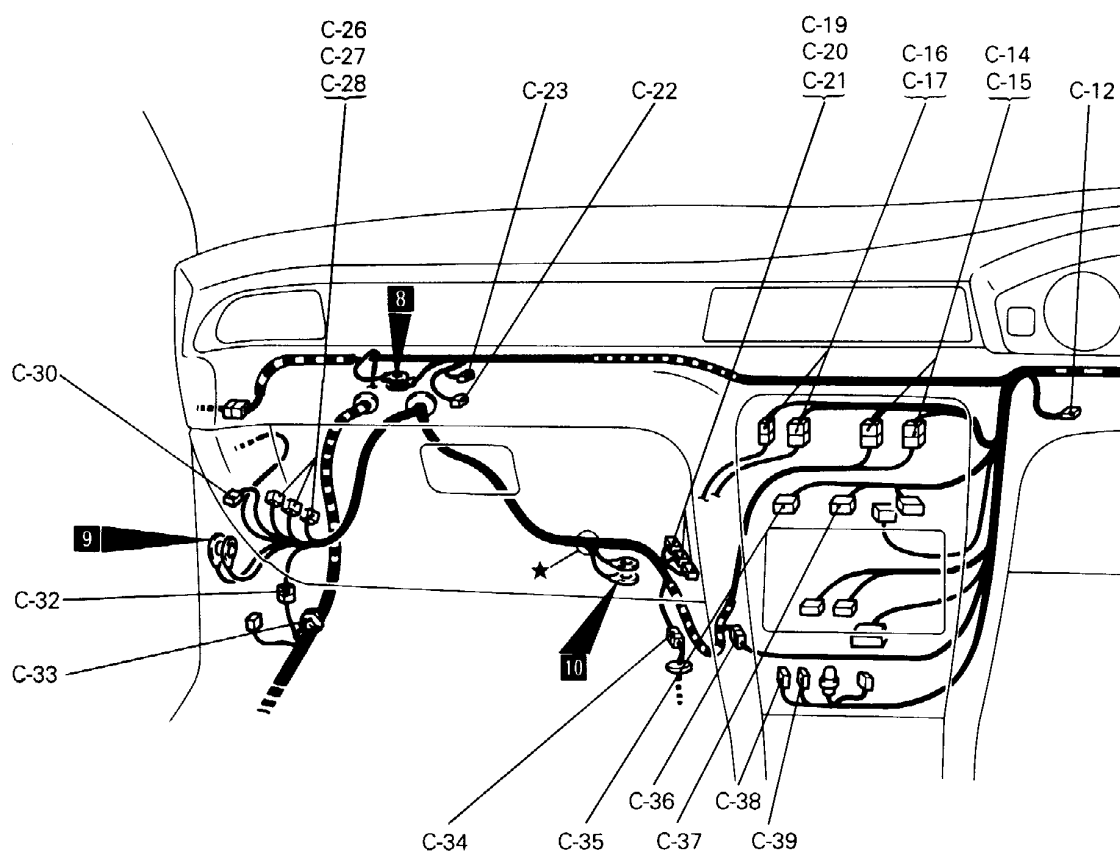
C-98	Body wiring harness and junction block combination
C-99	
C-100	
C-101	
C-102	TCL valve relay
C-103	Body wiring harness and junction block combination
C-104	Body wiring harness and junction block combination
C-105	TCL switch
C-106	to -
C-107	-
C-128	Diode (for power seat circuit)
C-129	Diode (for power seat circuit)

## Remarks

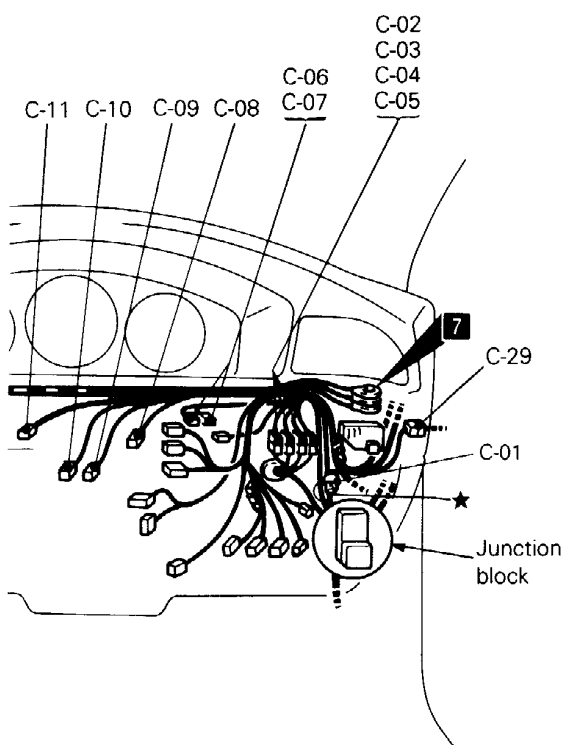
- (1) For details concerning the earth point (example: 7), refer to P.3-21.
- (2) The mark ★ shows the standard mounting position of wiring harness.

4-2 R.H. drive vehicles <Vehicles built from April 1991>

Connector symbol  
**C** -01  
 to -40



- |      |   |      |   |
|------|---|------|---|
| C-01 | Diode (for idle-up circuit) <DOHC>                                    | C-11 | Clutch pedal switch <Auto-cruise control (M/T)> |
| C-02 | Body wiring harness and front wiring harness combination              | C-12 | Headlamp leveling switch                        |
| to   |   | C-13 | -   |
| C-04 |   | C-14 | Body wiring harness and                         |
| C-05 | Body wiring harness and front wiring harness combination <ACTIVE-ECS> | C-15 | control wiring harness combination              |
| C-06 | ETACS unit  | C-16 | Body wiring harness and                         |
| C-07 |   | C-17 | A/C wiring harness combination                  |
| C-08 | Accelerator pedal switch <A/T>  | C-18 | -   |
| C-09 | Stop lamp switch (4-pin) <Auto-cruise control> or no connection       | C-19 | ELC-4A/T control unit                           |
| C-10 | Stop lamp switch (2-pin) or no connection <Auto-cruise control>       | to   |   |
|      |   | C-21 |   |
|      |   | C-22 | Engine oil level relay                          |
|      |   | C-23 | Headlamp washer relay                           |



36N0266

C-24	-
C-25	-
C-26	
to	
C-28	Engine control unit
C-29	Body wiring harness and front door wiring harness (RH) combination
C-30	Engine control relay
C-31	-
C-32	Control wiring harness and ABS wiring harness combination <TCL>
C-33	Diode (for ABS circuit)
C-34	Oxygen sensor

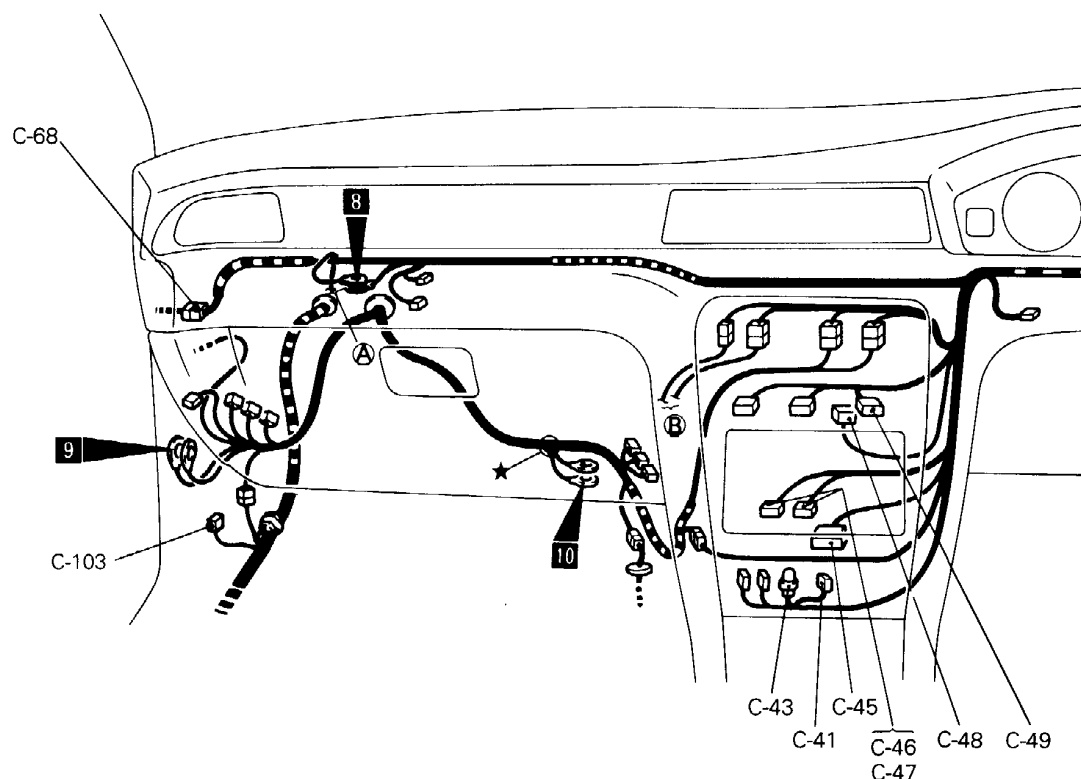
C-35	Rear fog lamp switch
C-36	Body wiring harness and control wiring harness combination <ACTIVE-ECS or Auto-cruise control>
C-37	Defogger switch
C-38	
C-39	Cigarette lighter
C-40	-

## Remarks

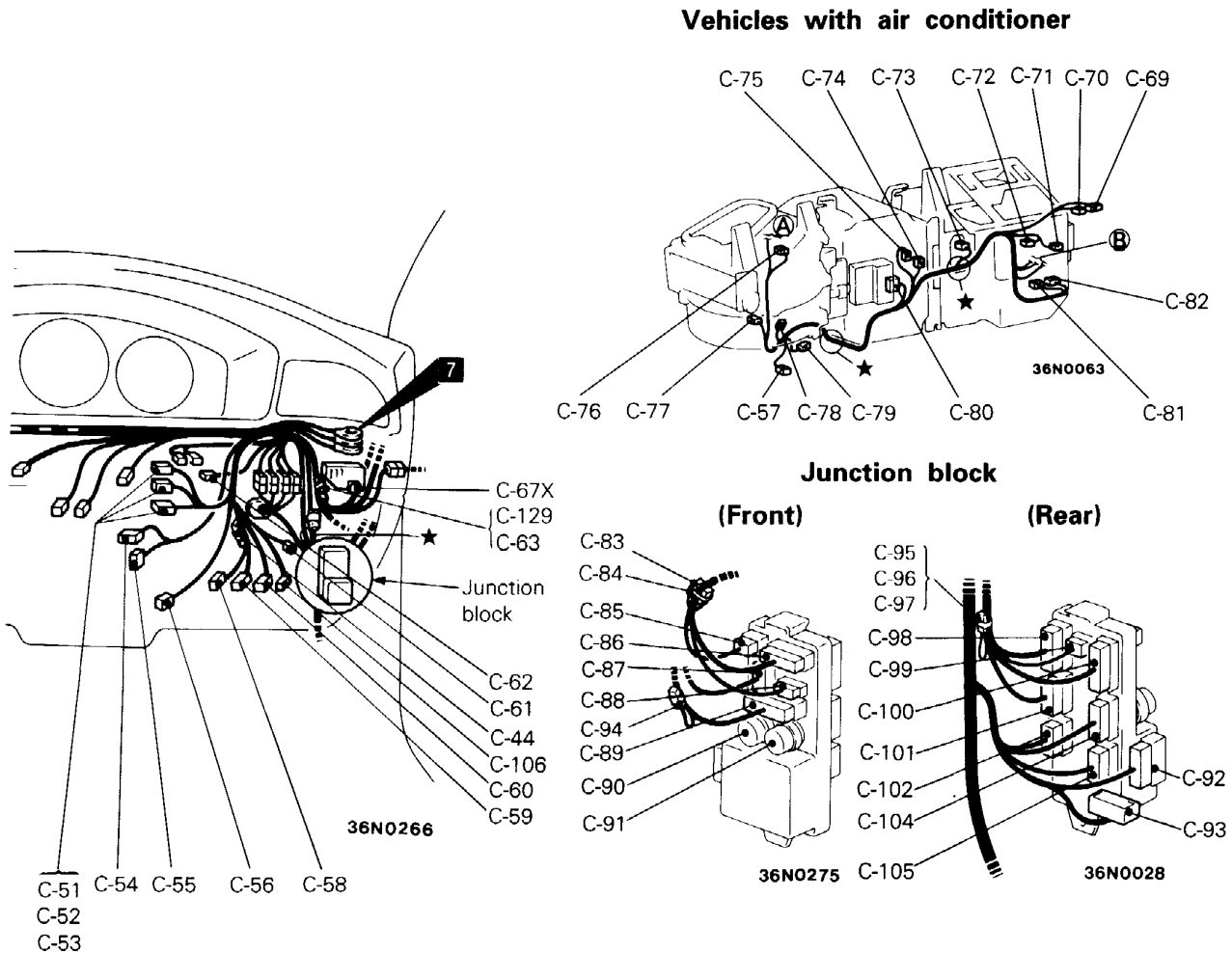
- (1) For details concerning the earth point (example: 7), refer to P.3-21.
- (2) The mark ★ shows the standard mounting position of wiring harness.

4-2 R.H. drive vehicles <Vehicles built from April 1991>

Connector symbol  
**C** -41  
 to  
 -129



C-41	ACTIVE-ECS switch	C-61	No connection
C-42	–	C-62	Diode (for ACTIVE-ECS circuit)
C-43	Cigarette lighter illumination lamp	C-63	–
C-44	ACC spare connector	C-64	Refer to CENTRALIZED JUNCTION
C-45	Auto-cruise control unit	C-65X	–
C-46	Audio	C-67X	Body wiring harness and front door wiring harness (LH) combination
C-47	EPS control unit	C-68	(LH) combination
C-48	Hazard warning switch	C-69	A/C control panel assembly
C-49	–	C-70	Mode selection damper control motor
C-50	–	C-71	Air mixing damper control motor
C-51	Column switch	C-72	Power transistor
to	–	C-73	Water temperature sensor
C-53	–	C-74	Fin thermo sensor
C-54	Ignition switch	C-75	Air inlet sensor
C-55	Key reminder switch	C-76	Air selection damper control motor
C-56	Foot lamp (RH)	C-77	Blower motor
C-57	Foot lamp (LH)	C-78	Blower motor high relay
C-58	Accessory socket	C-79	–
C-59	–		
C-60	Rear wiper and washer switch		



C-80	A/C belt lock controller <DOHC>	C-98	
C-81		C-99	
C-82	A/C control unit	C-100	Body wiring harness and junction block combination
C-83		C-101	
C-84	Diode (for dim-dip lamp circuit)	C-102	
C-85		C-103	TCL valve relay
C-86	Front wiring harness and junction block combination	C-104	Body wiring harness and junction block combination
C-87	Roof wiring harness and junction block combination	C-105	
C-88	Front wiring harness and junction block combination	C-106	TCL switch
C-89	Instrument panel wiring harness and junction block combination	C-107	to
C-90	Defogger relay	C-128	
C-91	Blower motor relay	C-129	Diode (for power seat circuit)
C-92	Diagnosis connector		
C-93	Diagnosis connector <TCL>		
C-94	Diode <4WS>		
C-95	Diode (for ACTIVE-ECS circuit)		
C-96			
C-97	Diode (for dim-dip lamp circuit)		

## Remarks

- (1) For details concerning the earth point (example: 7), refer to P.3-21.
- (2) The mark ★ shows the standard mounting position of wiring harness.

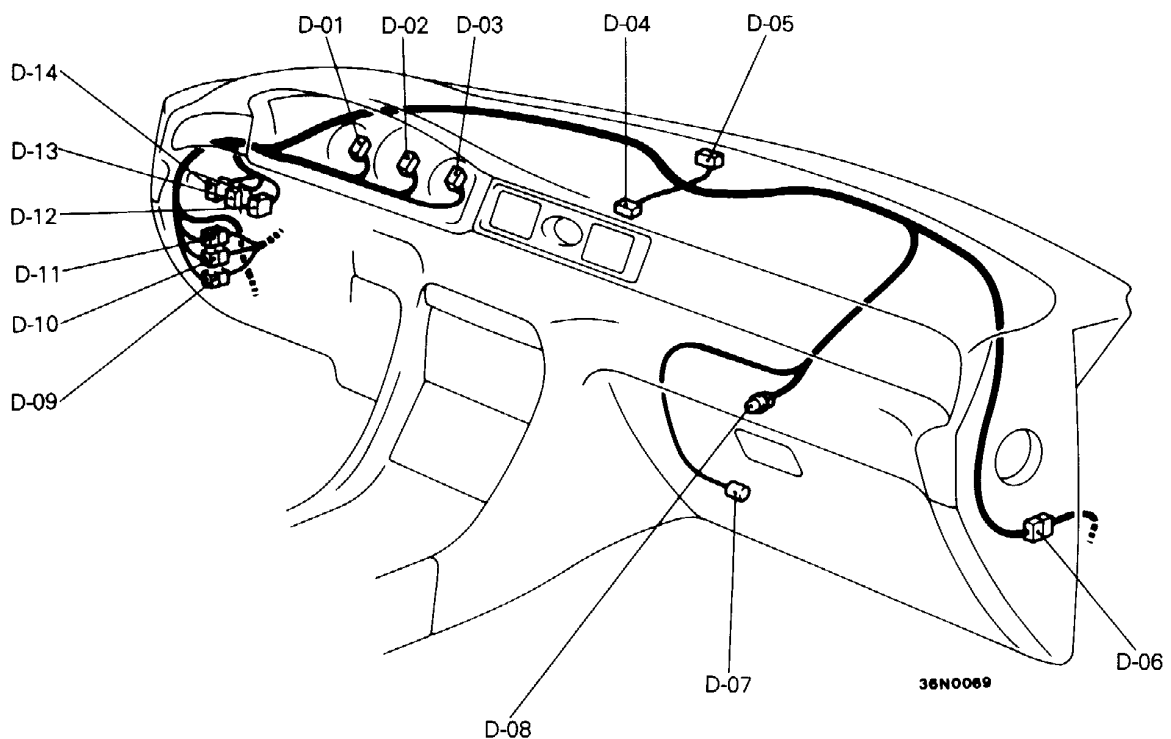
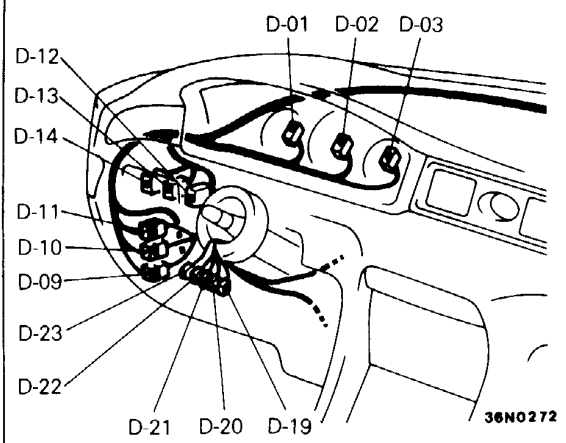
## 5 INSTRUMENT PANEL

### 5-1 L.H. drive vehicles

Connector symbol

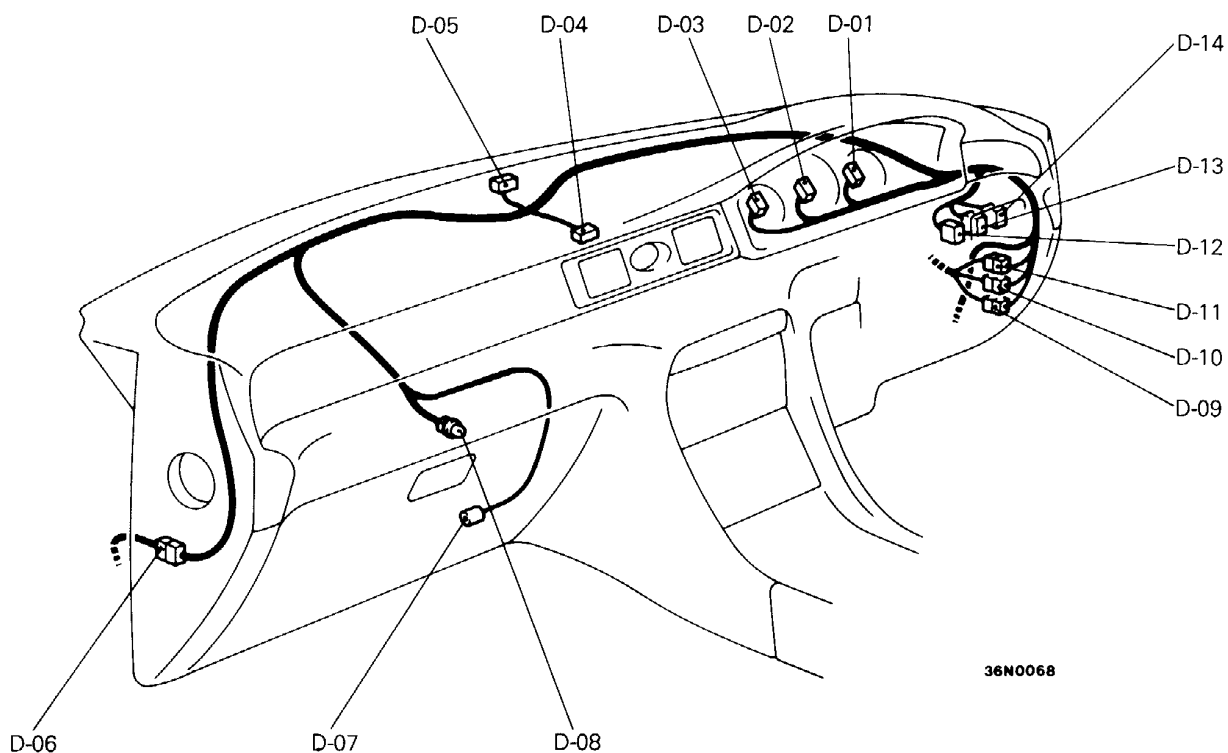
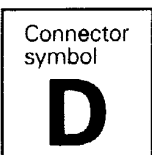
**D**

#### Vehicles with SRS



D-01 to D-03	Combination meter	D-12	Rheostat
D-04	Clock	D-13	Front fog lamp switch
D-05	Photo sensor	D-14	Auto-cruise control main switch or no connection
D-06	Control wiring harness and instrument panel wiring harness combination <AT>	D-15 to D-18	–
D-07	Glove box lamp switch	D-19	–
D-08	Glove box lamp	D-20	No connection
D-09 to D-11	Body wiring harness and instrument panel wiring harness combination	D-21	Auto-cruise control switch
		D-22	Horn switch
		D-23	Air bag module (squib)

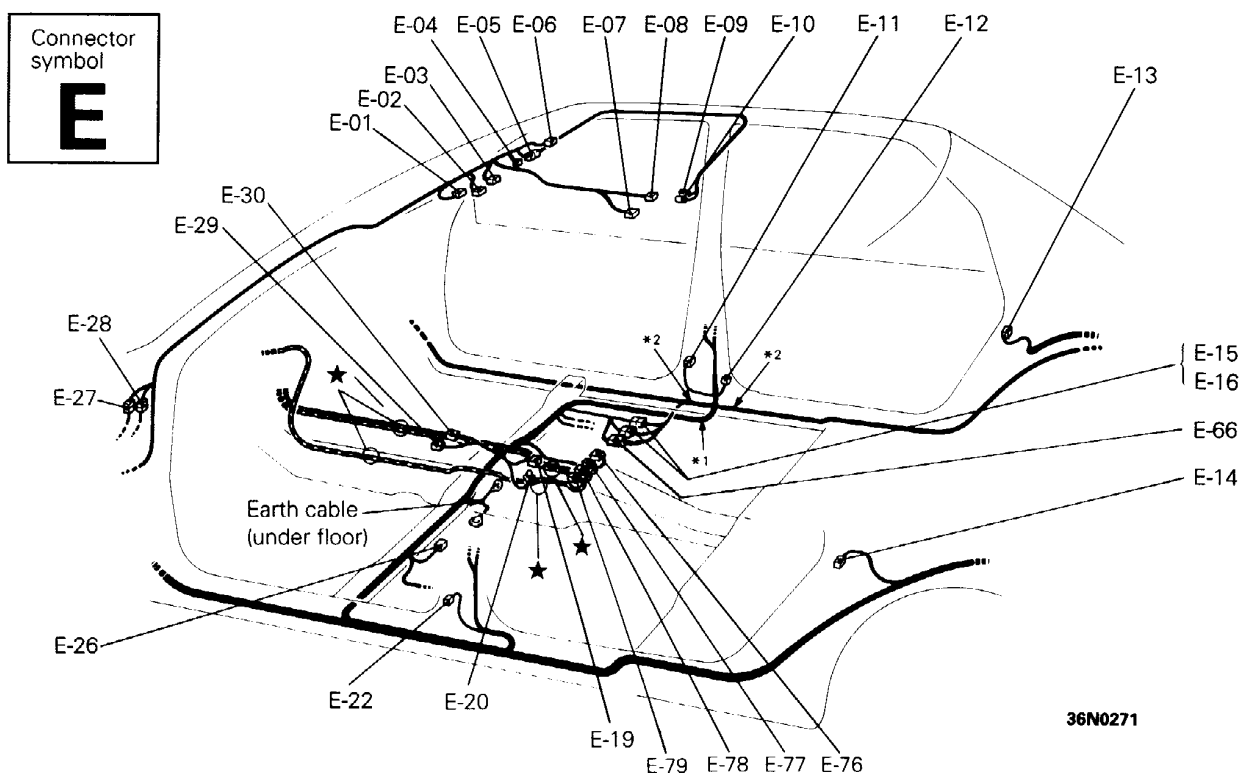
## 5-2 R.H. drive vehicles



- |                    |  |                    |  |
|--------------------|--|--------------------|--|
| D-01<br>to<br>D-03 | Combination meter  | D-09<br>to<br>D-11 | Body wiring harness and<br>instrument panel wiring harness combination |
| D-04               | Clock  | D-12               | Rheostat   |
| D-05               | Photo sensor   | D-13               | Front fog lamp switch  |
| D-06               | Control wiring harness and instrument panel wiring<br>harness combination <AT> | D-14               | Auto-cruise control main switch or<br>no connection                    |
| D-07               | Glove box lamp switch  |                    |  |
| D-08               | Glove box lamp   |                    |  |

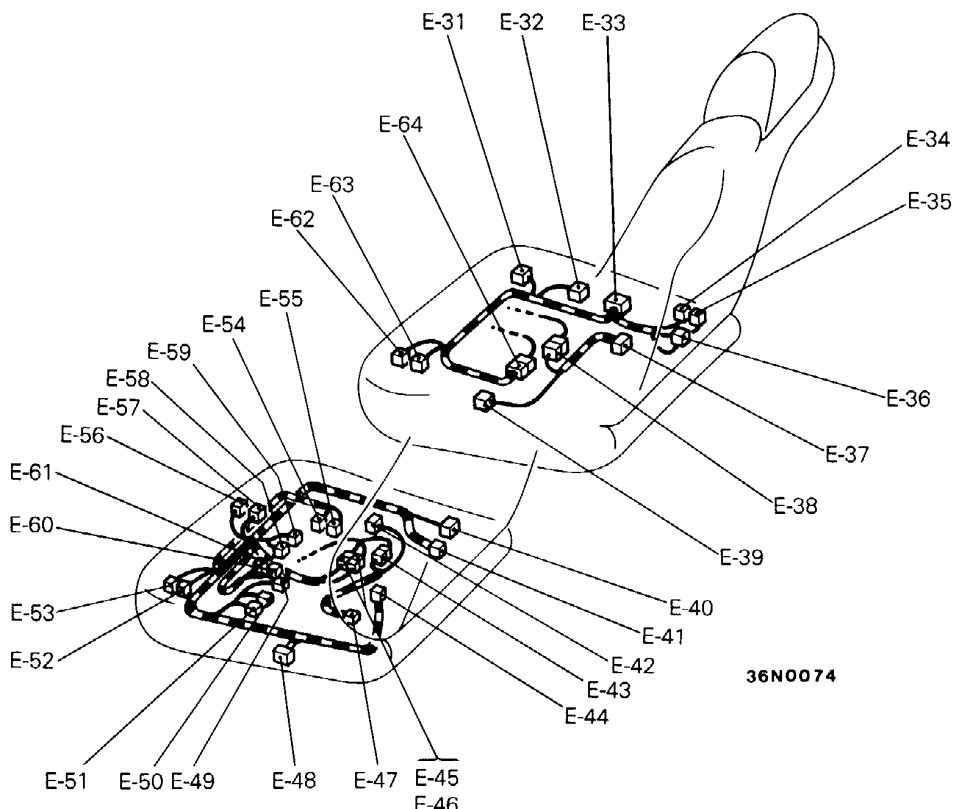
## 6 INTERIOR

### 6-1 L.H. drive vehicles



E-01	Sunroof motor	E-26	No connection
E-02	Map lamp <Vehicles without sunroof>	E-27	Body wiring harness and roof wiring harness combination
E-03	Room lamp <Vehicles with sunroof>	E-28	Body wiring harness and roof wiring harness combination <Power seat>
E-04	Power seat memory switch	E-29	Overdrive switch <A/T>
E-05	Roof wiring harness and interior temperature sensor joint harness combination <Vehicles with sunroof>	E-30	Power/Economy changeover switch <A/T>
E-06	Sunroof control unit	E-31	Front height adjusting motor (Passenger's side)
E-07	Interior temperature sensor <Vehicles without sunroof>	E-32	Front height limit switch (Passenger's side)
E-08	Room lamp <Vehicles without sunroof>	E-33	Power seat switch (Passenger's side)
E-09	Interior temperature sensor <Vehicles with sunroof>	E-34	Rear height limit switch (Passenger's side)
E-10	<Vehicles with sunroof>	E-35	Reclining position adjusting motor (Passenger's side)
E-11	Front door switch (RH)	E-36	Rear height adjusting motor (Passenger's side)
E-12	No connection	E-37	Seat back heater (Passenger's side)
E-13	Rear door switch (RH)	E-38	Body wiring harness and heated seat wiring harness combination (Passenger's side)
E-14	Rear door switch (LH)		
E-15	Body wiring harness and ACTIVE-ECS wiring harness combination		
E-16			
E-17	–		
E-18	–		
E-19	Parking brake switch		
E-20	Front ashtray illumination lamp		
E-21	–		
E-22	Front door switch (LH)		
E-23	–		
E-25	–		

## &lt;Vehicles with power seat or heated seat&gt;

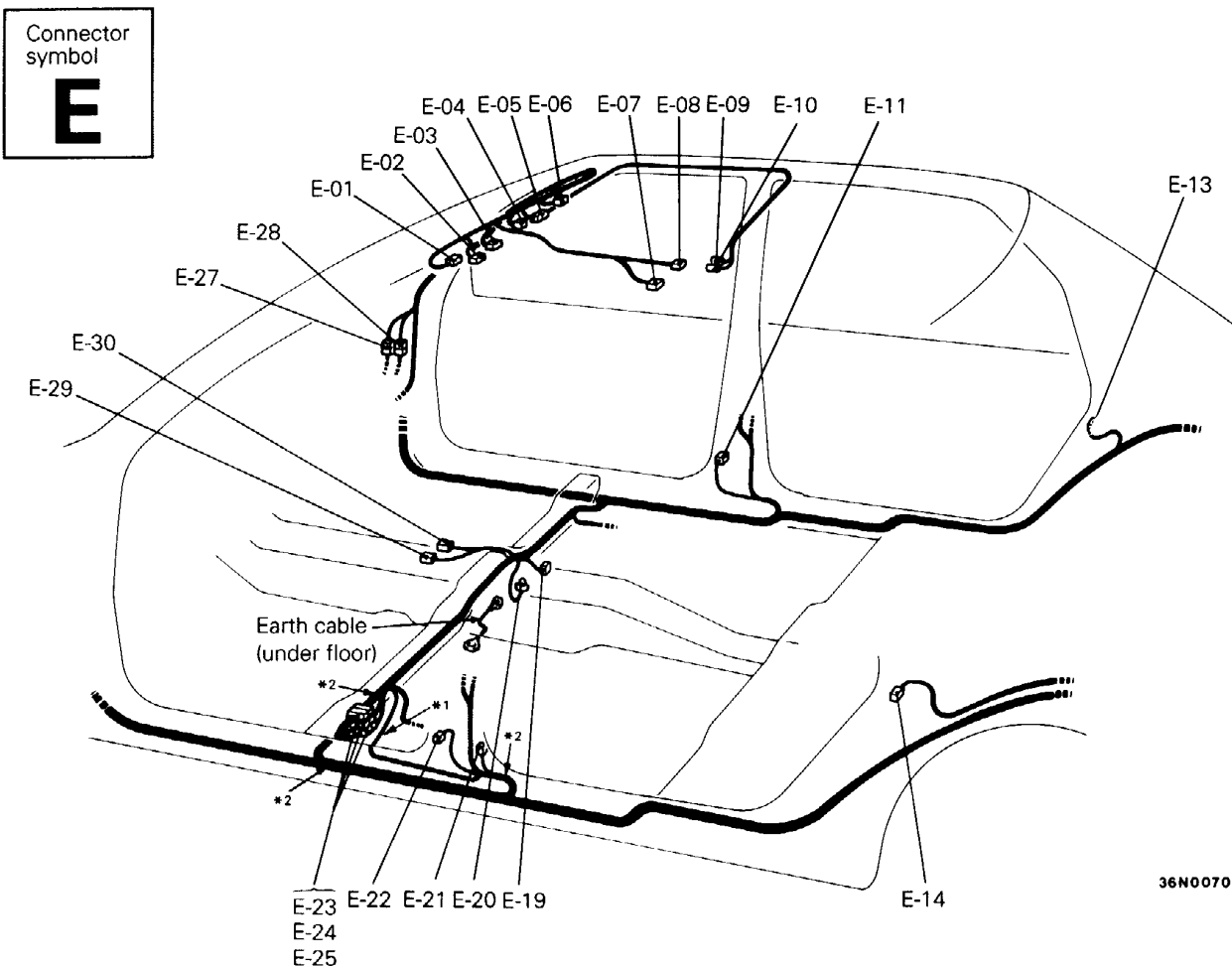


E-39	Seat cushion heater (Passenger's side)	E-62	Slide position limit switch (Passenger's side)
E-40	Slide position limit switch (Driver's side)	E-63	Slide position adjusting motor (Passenger's side)
E-41	Reclining position limit switch (Driver's side)	E-64	Body wiring harness and power seat wiring harness combination (Passenger's side)
E-42	Seat cushion heater (Driver's side)	E-65	–
E-43	Body wiring harness and heated seat wiring harness combination (Driver's side)	E-66	Body wiring harness and ACTIVE-ECS wiring harness combination
E-44	Rear height limit switch (Driver's side)	E-67	–
E-45	Body wiring harness and power seat wiring harness combination (Driver's side)	E-68	–
E-46	–	E-69	–
E-47	Seat back heater (Driver's side)	E-70	–
E-48	Power seat switch (Driver's side)	E-71	–
E-49	Reclining position adjusting motor/reclining position sensor (Driver's side)	E-72	–
E-50	Rear height adjusting motor/rear height position sensor (Driver's side)	E-73	–
E-51	Front height limit switch (Driver's side)	E-74	–
E-52	Slide position sensor (Driver's side)	E-75	–
E-53	Front height adjusting motor/front height position sensor (Driver's side)	E-76	–
E-54	Power seat control unit	E-77	–
E-55	–	E-78	–
E-56	Power seat inspection connector	E-79	SRS diagnosis unit
E-57	Slide position adjusting motor (Driver's side)		
E-58	–		
to	Power seat control unit		
E-61	–		

## Remarks

- (1) \*1: Vehicles without ACTIVE-ECS.
- (2) \*2: Vehicles with ACTIVE-ECS.
- (3) The mark ★ shows the standard mounting position of wiring harness.

## 6-2 R.H. drive vehicles



- |      |   |  |   |
|------|---|--|---|
| E-01 | Sunroof motor   | E-20   | Front ashtray illumination lamp   |
| E-02 | Map lamp <Vehicles without sunroof>   | E-21   | No connection   |
| E-03 | Room lamp <Vehicles with sunroof>   | E-22   | Front door switch (LH)  |
| E-04 | Power seat memory switch  | E-23   | Body wiring harness and ABS<br>wiring harness combination               |
| E-05 | Roof wiring harness and interior temperature<br>sensor joint harness combination<br><Vehicles with sunroof> | E-24   |   |
| E-06 | Sunroof control unit  | E-25   | –   |
| E-07 | Interior temperature sensor<br><Vehicles without sunroof>   | E-26   |   |
| E-08 | Room lamp <Vehicles without sunroof>  | E-27   | Body wiring harness and roof wiring harness<br>combination              |
| E-09 | Interior temperature sensor<br><Vehicles with sunroof>  | E-28   | Body wiring harness and roof wiring harness<br>combination <Power seat> |
| E-10 |   | E-29   | Overdrive switch <A/T>  |
| E-11 | E-30  | Power/Economy changeover switch <A/T>                    |   |
| E-12 | E-31  | Front height adjusting motor (Passenger's side)          |   |
| E-13 | E-32  | Front height limit switch (Passenger's side)             |   |
| E-14 | E-33  | Power seat switch (Passenger's side)                     |   |
| E-15 | E-34  | Rear height limit switch (Passenger's side)              |   |
| to   | E-35  | Reclining position adjusting motor (Passenger's<br>side) |   |
| E-18 | E-36  | Rear height adjusting motor (Passenger's side)           |   |
| E-19 | Parking brake switch  |  |   |