

GROUP 90

CIRCUIT DIAGRAMS

CONTENTS

HOW TO READ CIRCUIT DIAGRAMS	90-4	BACKUP LIGHT	90-63
JUNCTION BLOCK	90-10	TURN SIGNAL LIGHT AND HAZARD WARNING LIGHT	90-64
JOINT CONNECTOR	90-12	METER AND GAUGE	90-68
CENTRALIZED JUNCTION	90-18	BRAKE WARNING LIGHT, OIL WARNING LIGHT, FUEL WARNING LIGHT	90-72
POWER DISTRIBUTION SYSTEM ..	90-24	POWER WINDOWS	90-74
STARTING SYSTEM	90-29	CENTRAL DOOR LOCKING SYSTEM	90-78
IGNITION SYSTEM	90-30	MANUAL AIR CONDITIONING SYSTEM	90-86
CHARGING SYSTEM	90-31	REMOTE CONTROLLED MIRROR ..	90-91
MFI SYSTEM	90-32	WINDSHIELD WIPER AND WASHER	90-92
COOLING SYSTEM	90-42	REAR WINDOW DEFOGGER	90-95
HEADLIGHT	90-44	REAR WIPER AND WASHER	90-96
HEADLIGHT LEVELING SYSTEM ..	90-48	CLOCK	90-99
TAILLIGHT, POSITION LIGHT, SIDE MARKER LIGHT AND LICENSE PLATE LIGHT	90-50	AUDIO SYSTEM	90-100
DOMELIGHT, LUGGAGE COMPARTMENT LIGHT AND IGNITION KEY CYLINDER ILLUMINATION LIGHT	90-54	CIGARETTE LIGHTER	90-103
FOG LIGHT	90-58	ANTI-LOCK BRAKING SYSTEM (ABS)	90-104
HORN	90-61		
STOPLIGHT	90-62		

Continued on next page

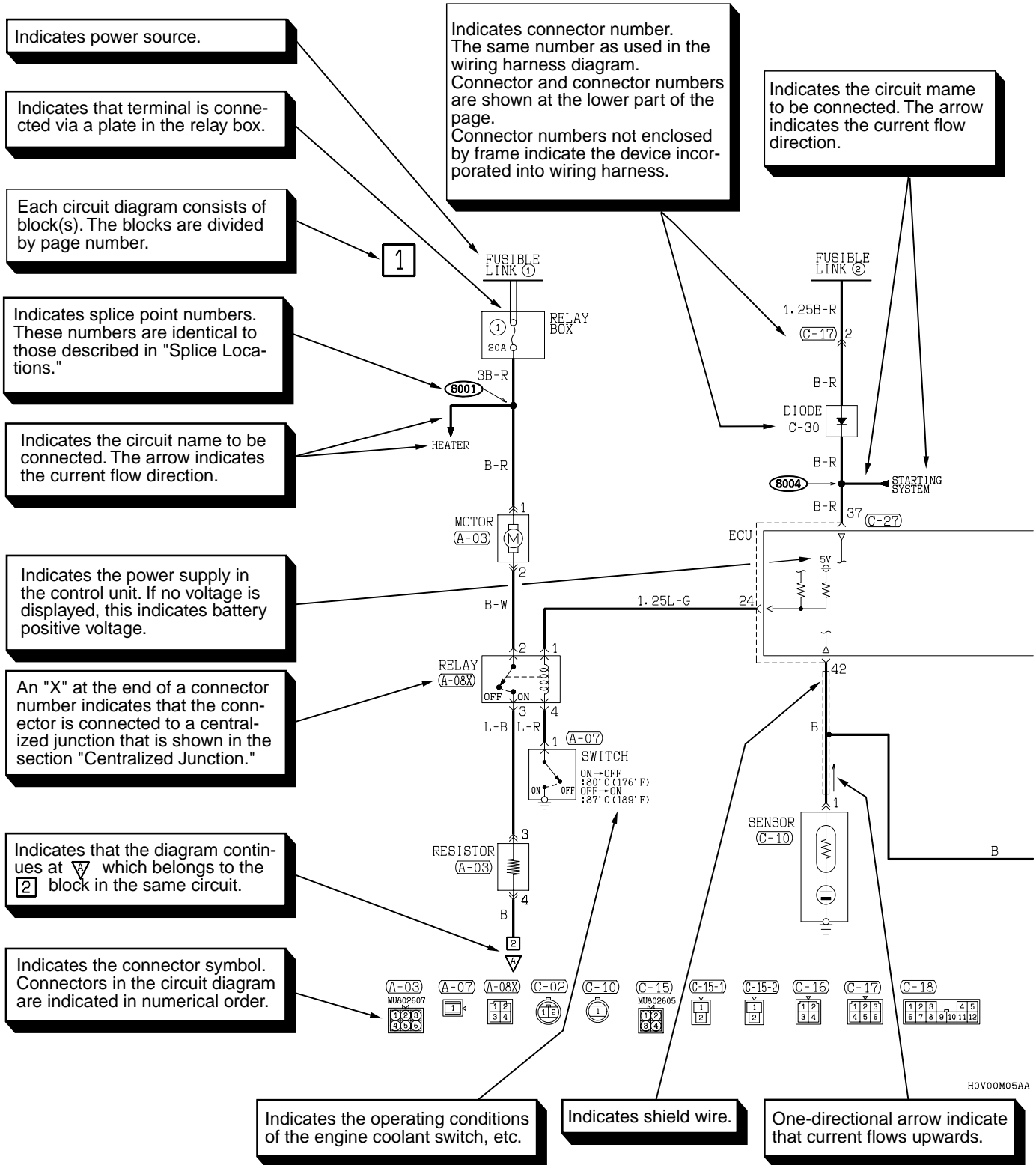
SUPPLEMENTAL RESTRAINT SYSTEM(SRS)	90-110	SEAT BELT WARNING LIGHT	90-120
CHARGE AIR COOLER WATER SPLAY SYSTEM	90-114	IGNITION KEY REMINDER TONE ALARM	90-122
IMMOBILIZER SYSTEM	90-116	SUNROOF	90-124
LIGHTING MONITOR TONE ALARM	90-118	RHEOSTAT	90-127

NOTES

HOW TO READ CIRCUIT DIAGRAMS

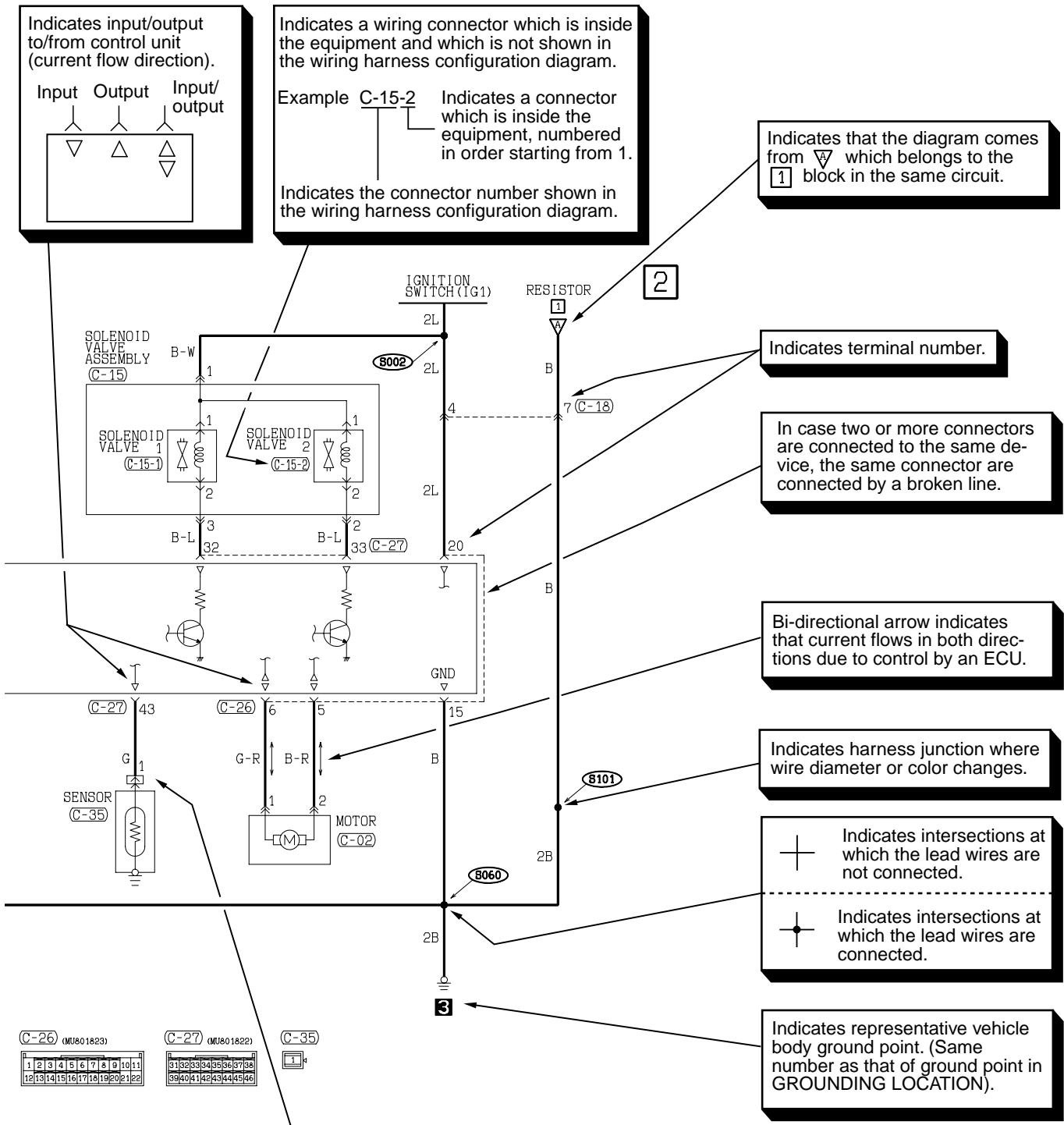
M1901000100492

The circuit of each system from the fuse (or fusible link) to ground is shown. The power supply is shown at the top and the ground at the bottom to facilitate understanding of how the current flows. Some variations are included in one circuit diagram. Accordingly, some diagrams may not be applicable for individual vehicles.

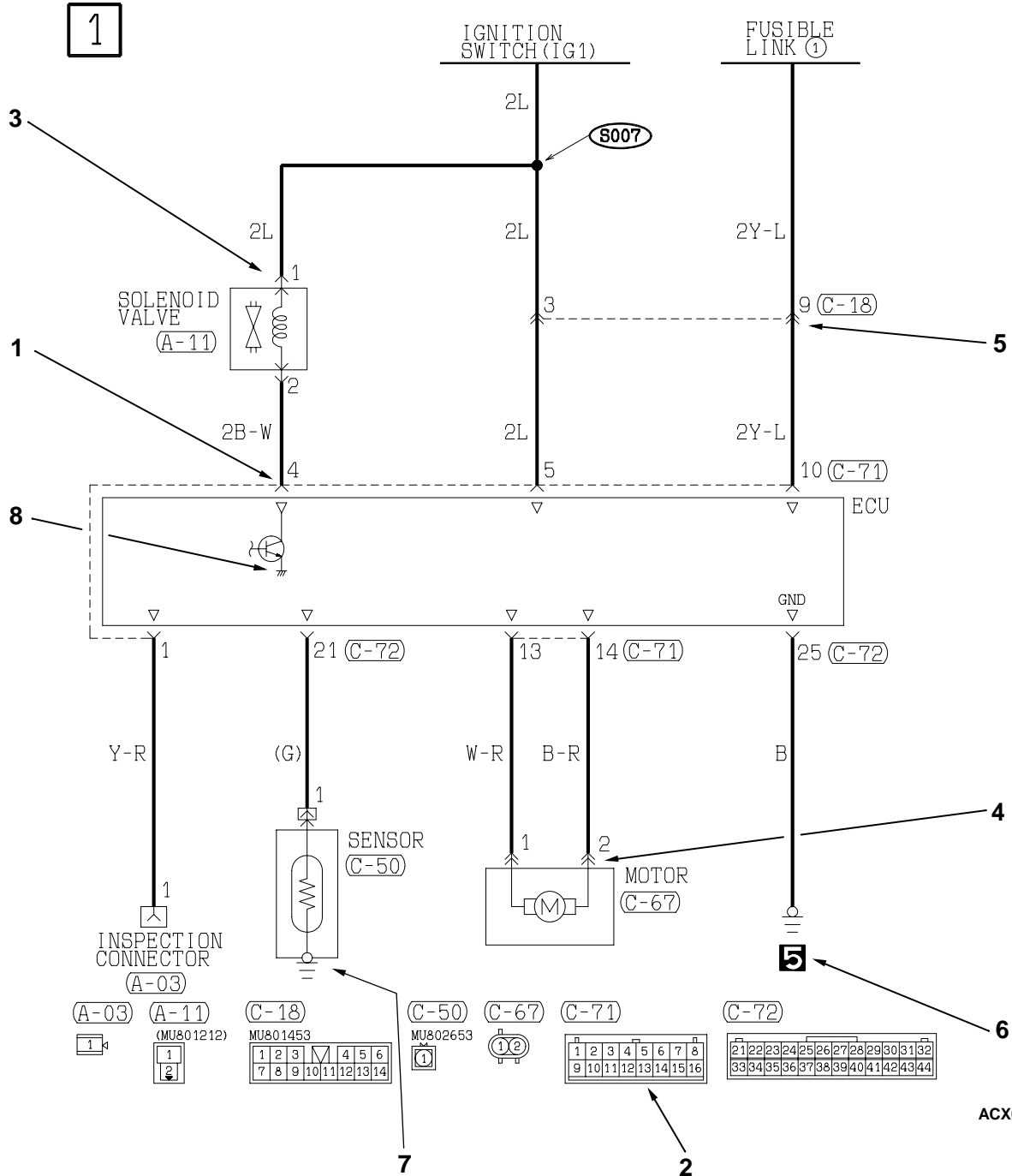


H0V00M05AA

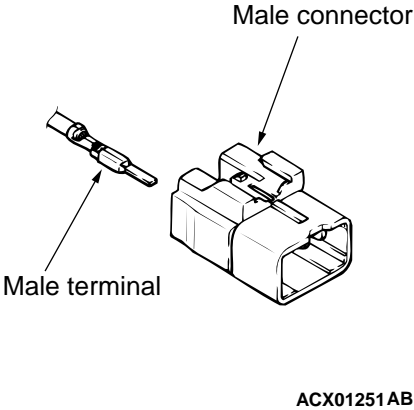

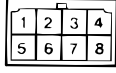
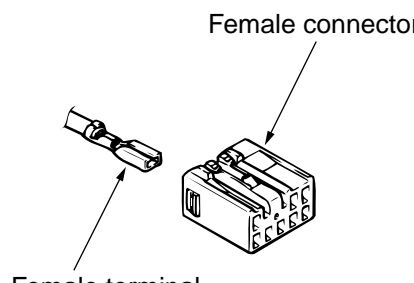

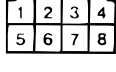
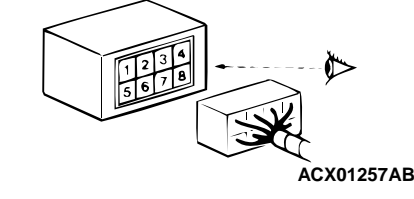
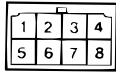
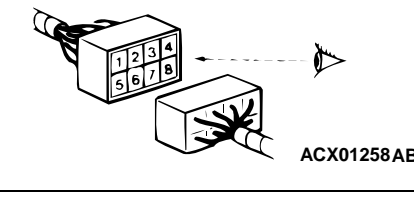
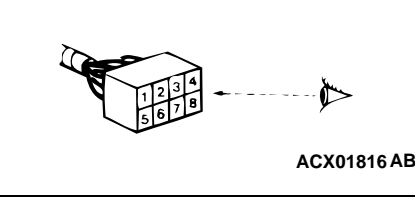
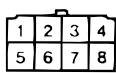
AC106603AC

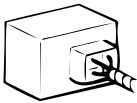
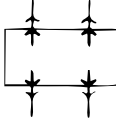
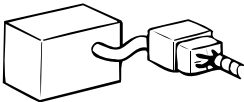
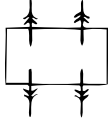
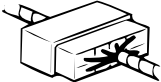









CONNECTOR/GROUNDING INDICATIONS













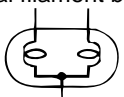





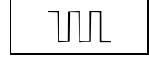


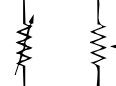


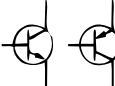

ACX02364 AB

ITEM	NO.	CONNECTOR/ GROUNDING	SYMBOL	CONTENTS
Connector and terminal marking	1		<p>Male terminal</p>  <p>ACX01252 AB</p>	The male and female terminals are indicated as shown. The connector with male terminal(s) is called as male connector and indicated by two connector contour lines, while the connector with female terminal(s) is called as female connector and indicated by single connector contour line.
			<p>Male connector</p>  <p>ACX01253 AB</p>	
			<p>Female terminal</p>  <p>ACX01255 AB</p>	
			<p>Female connector</p>  <p>ACX01256 AB</p>	
Connector symbol marking	2	<p>Device</p> 	 <p>ACX01253</p>	The symbol indicates the connector is viewed as shown. At a device connection, the connector symbol on the device side is shown. For an intermediate connector, the male connector symbol is shown. For spare connectors and check connectors, no device is connected, and so the harness-side connector symbol is shown for these connectors. For the data link connector, its contents differ from the previous description. Refer to "scan tool operation instruction" in detail.
		<p>Intermediate connector</p> 		
		<p>Spare connector, check connector</p> 	 <p>ACX01256</p>	

ITEM	NO.	CONNECTOR/ GROUNDING	SYMBOL	CONTENTS
Connector connection marking	3	Direct connection type  ACX01260 AB	 ACX01261	Connection between a device and the harness is either by direct insertion in the device (direct connection type) or by connection with a harness connector furnished on the device side (harness connection type). The two types are indicated as illustrated.
	4	Harness connection type  ACX01262 AB	 ACX01263	
	5	Intermediate connector  ACX01264 AB	 ACX01265	
Ground markings	6	Body ground  ACX01273 AB	 ACX01274	Grounding is either by body ground, device ground or control unit interior ground. These are indicated as illustrated.
	7	Device ground  ACX01275 AB	 ACX01276	
	8	Ground in control unit  ACX01277 AB	 ACX01278	

SYMBOLS (EXCEPT CONNECTOR AND GROUNDING)

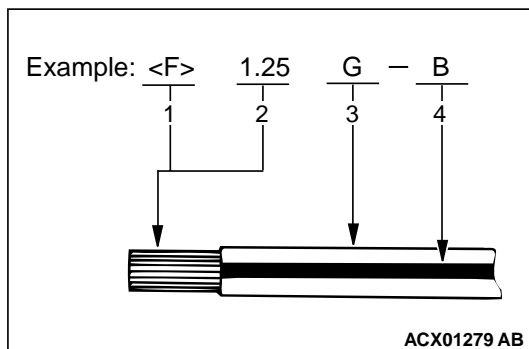
Devices appearing in circuit diagrams are indicated by the following symbols.

battery  ACX02377AB	buzzer  ACX02378AB	Capacitor  ACX02379AB	electrolytic capacitor  ACX02380AB	Variable capacitor  ACX02381AB	Coil  ACX02382AB
diode  ACX02383AB	light emitting diode  ACX02384AB	photo diode  ACX02385AB	Zener diode  ACX02386AB	Dual filament bulb  ACX02387AC	Single filament bulb  ACX02388AC
Fuse  ACX02389AB	Fusible link  ACX02390AB	horn  ACX02391AB	motor  ACX02392AB	Pulse generator  ACX02393AB	Piezoelectric device  ACX02394AB
Resistor  ACX02395AB	Variable resistor  ACX02396AB	Speaker  ACX02397AB	Thermistor  ACX02398AB	Transistor  ACX02399AB	photo transistor  ACX02400AB

WIRE COLOR CODES

Wire colors are identified by the following color codes.

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



If a cable has two colors, the first of the two color code characters indicates the basic color (color of the cable coating) and the second indicates the marking (tracer) color.

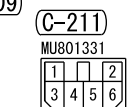
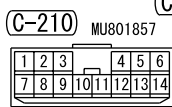
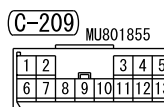
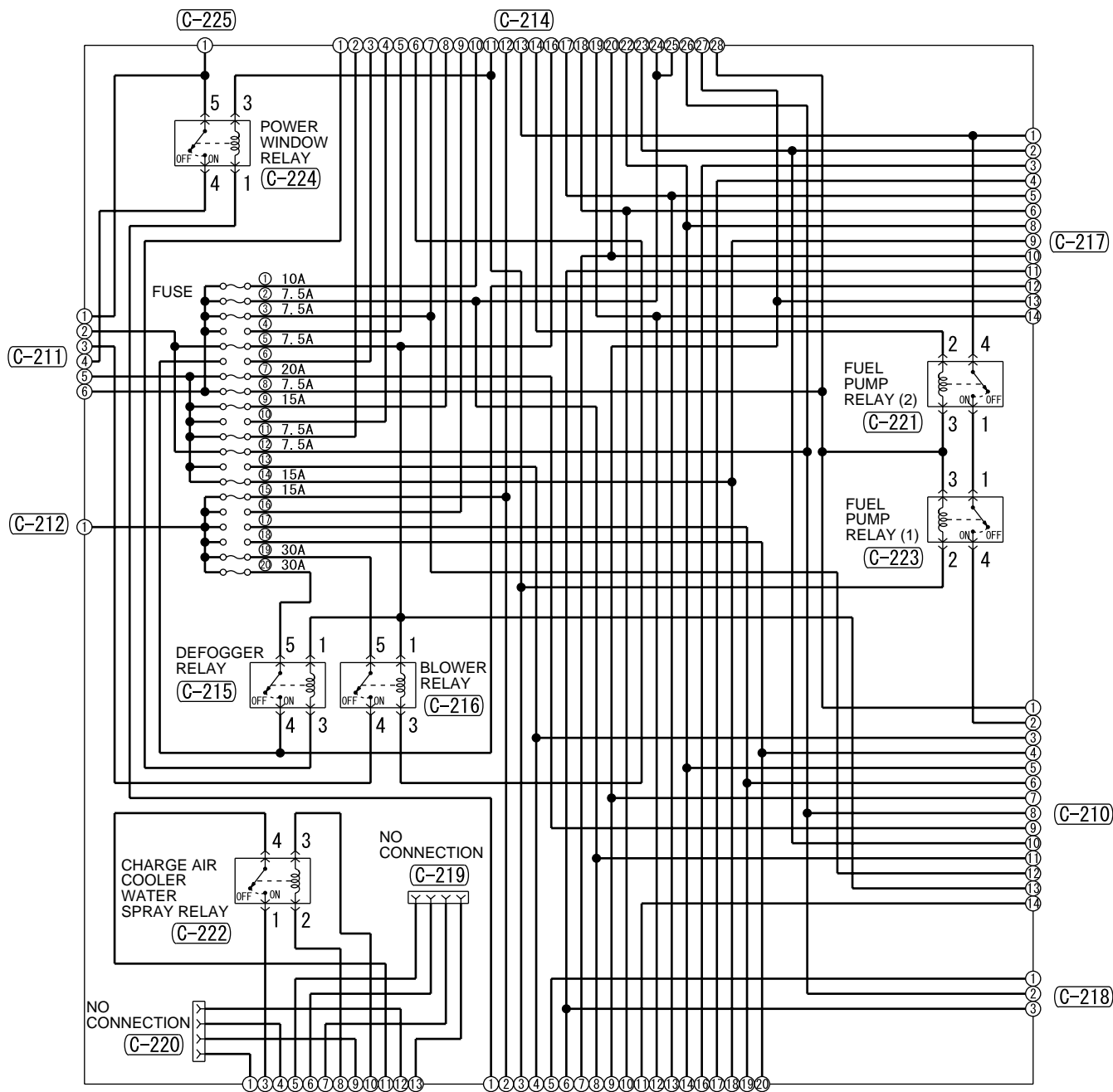
NO.	MEANING
1	<F>: Flexible wire
	<T>: Twisted wire
2	Wire size (mm ²)*
3	Basic color (color of the cable coating)
4	Marking color

NOTE:

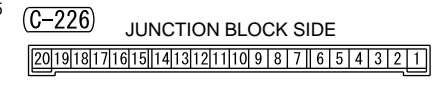
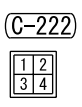
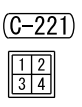
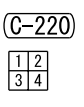
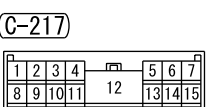
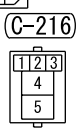
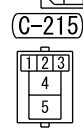
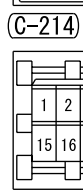
*: No code indicates 0.5 mm² (0.0008 in²). Cable color code in parentheses indicates 0.3 mm² (0.0005 in²).

JUNCTION BLOCK

M1901000200585



NOTE:
CONNECTOR NUMBERS ARE KEYED TO THE CONFIGURATION DIAGRAM (DASH PANEL) AND EACH CIRCUIT DIAGRAM.



H3J00M02AA