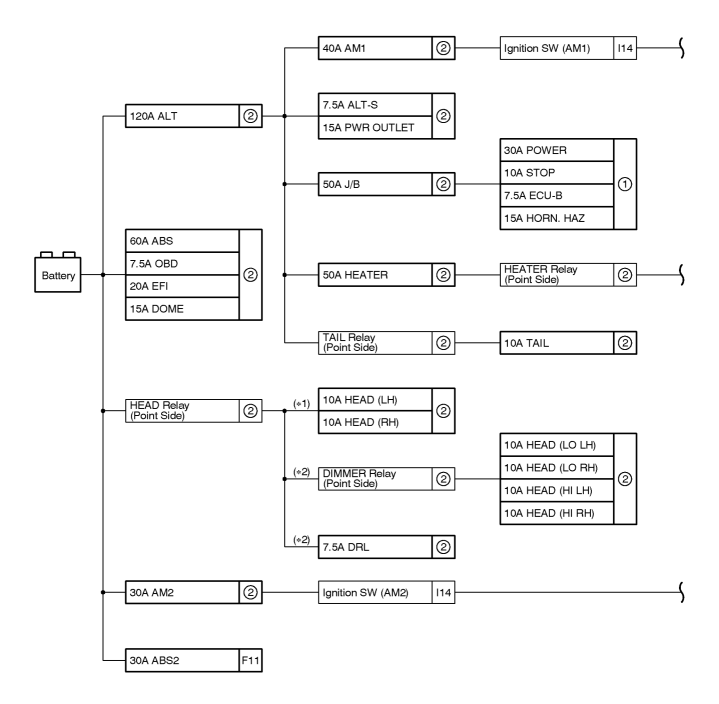
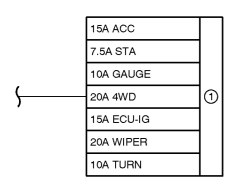
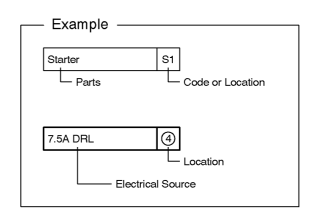
The chart below shows the route by which current flows from the battery to each electrical source (Fusible Link, Circuit Breaker, Fuse, etc.) and other parts.



[LOCATION] ①: J/B No.1 (See page 22) ②: R/B No.2 (See page 21)

*1 : w/o Daytime Running Light *2 : w/ Daytime Running Light









J POWER SOURCE (Current Flow Chart)

R/B No.2 (See Page 21)

	Fuse	System	Page
7.5A	ALT-S	Charging	68
7.5A	DRL	Headlight (w/ Daytime Running Light)	104
	OBD	Engine Control (2RZ–FE)	94
7.5A		Engine Control (3RZ–FE)	86
		Engine Control (5VZ-FE except 2WD M/T)	70
		Engine Control (5VZ–FE 2WD M/T)	78
10A	A.C	Air Conditioning	220
10A	HEAD (HI LH)	Headlight (w/ Daytime Running Light)	104
10A	HEAD (HI RH)	Headlight (w/ Daytime Running Light)	104
10A	HEAD (LH)	Headlight (w/o Daytime Running Light)	102
10A	HEAD (LO LH)	Headlight (w/ Daytime Running Light)	104
10A	HEAD (LO RH)	Headlight (w/ Daytime Running Light)	104
10A	HEAD (RH)	Headlight (w/o Daytime Running Light)	102
		Cigarette Lighter and Clock	200
		Combination Meter (w/ Tachometer)	208
404	TAIL	Combination Meter (w/o Tachometer)	214
10A	TAIL	Engine Control (2RZ–FE)	94
		Engine Control (3RZ–FE)	86
		Taillight and Illumination	110
		Cigarette Lighter and Clock	200
		Combination Meter (w/ Tachometer)	208
		Door Lock Control	178
15A	DOME	Interior Light	108
15/4		Key Reminder and Seat Belt Warning	196
		Light Auto Turn Off	120
		Power Window	182
		Radio and Player	204
15A	PWR OUTLET	Power Outlet	198
	EFI	Automatic Transmission (2RZ–FE)	134
		Electronically Controlled Transmission (3RZ–FE)	128
		Electronically Controlled Transmission (5VZ–FE)	122
20A		Engine Control (2RZ–FE)	94
		Engine Control (3RZ–FE)	86
		Engine Control (5VZ–FE except 2WD M/T)	70
		Engine Control (5VZ–FE 2WD M/T)	78
	AM2	Engine Control (2RZ–FE)	94
		Engine Control (3RZ–FE)	86
30A		Engine Control (5VZ–FE except 2WD M/T)	70
		Engine Control (5VZ–FE 2WD M/T)	78
		Ignition (3RZ–FE, 2RZ–FE)	66
		Starting and Ignition (5VZ–FE)	58

^{*} These are the page numbers of the first page on which the related system is shown.

	Fuse	System	Page
40A		Engine Control (2RZ–FE)	94
		Engine Control (3RZ-FE)	86
	0.044	Engine Control (5VZ-FE except 2WD M/T)	70
	AM1	Engine Control (5VZ-FE 2WD M/T)	78
		Starting and Ignition (5VZ-FE)	58
		Starting (3RZ-FE, 2RZ-FE)	62
50A	HEATER	Air Conditioning	220
60A	ABS	ABS	150
	ALT	Charging	68
		Engine Control (2RZ-FE)	94
120A		Engine Control (3RZ-FE)	86
		Engine Control (5VZ-FE except 2WD M/T)	70
		Engine Control (5VZ-FE 2WD M/T)	78
		Light Auto Turn Off	120
		Power Outlet	198
		Starting and Ignition (5VZ-FE)	58
		Taillight and Illumination	110

J/B No.1 (See Page 22)

Fuse		System	Page
7.5A	ECU-B	Air Conditioning	220
		Headlight (w/ Daytime Running Light)	104
		Automatic Transmission (2RZ–FE)	134
		Charging	68
		Combination Meter (w/ Tachometer)	208
		Combination Meter (w/o Tachometer)	214
		Electronically Controlled Transmission (3RZ-FE)	128
7.5A	IGN	Electronically Controlled Transmission (5VZ-FE)	122
		Engine Control (2RZ–FE)	94
		Engine Control (3RZ–FE)	86
		Engine Control (5VZ-FE except 2WD M/T)	70
		Engine Control (5VZ-FE 2WD M/T)	78
		SRS	157
	STA	Automatic Transmission (2RZ–FE)	134
		Electronically Controlled Transmission (3RZ-FE)	128
7.5A		Electronically Controlled Transmission (5VZ-FE)	122
		Engine Control (2RZ–FE)	94
		Engine Control (3RZ–FE)	86
		Engine Control (5VZ-FE except 2WD M/T)	70
		Engine Control (5VZ-FE 2WD M/T)	78
		Starting and Ignition (5VZ-FE)	58
		Starting (3RZ-FE, 2RZ-FE)	62
104	GAUGE	ABS	150
10A		Air Conditioning	220

^{*} These are the page numbers of the first page on which the related system is shown.

J POWER SOURCE (Current Flow Chart)

Automatic Transmission (2RZ–FE) Back–Up Light Charging Combination Meter (w/ Tachometer) Combination Meter (w/o Tachometer)	134 118 68 208 214
Charging Combination Meter (w/ Tachometer) Combination Meter (w/o Tachometer)	68 208
Combination Meter (w/ Tachometer) Combination Meter (w/o Tachometer)	208
Combination Meter (w/o Tachometer)	
	214
Omites Control (succest 51/7, FE 01/15)	
Cruise Control (except 5VZ-FE 2WD I	//T,3RZ–FE and 2RZ–FE) 138
Cruise Control (5VZ-FE 2WD M/T,3RZ	Z–FE and 2RZ–FE) 144
Electronically Controlled Transmission	(3RZ–FE) 128
Electronically Controlled Transmission	(5VZ–FE) 122
Engine Control (2RZ–FE)	94
10A GAUGE Engine Control (3RZ–FE)	86
Engine Control (5VZ–FE except 2WD	M/T) 70
Engine Control (5VZ–FE 2WD M/T)	78
Headlight (w/ Daytime Running Light)	104
Key Reminder and Seat Belt Warning	196
Rear Differential Lock	172
SRS	157
Starting and Ignition (5VZ–FE)	58
Starting (3RZ–FE, 2RZ–FE)	62
4WD (w/ 2–4 Select SW)	162
4WD (w/o 2–4 Select SW)	168
ABS	150
Automatic Transmission (2RZ–FE)	134
Cruise Control (except 5VZ–FE 2WD I	//T,3RZ–FE and 2RZ–FE) 138
Cruise Control (5VZ–FE 2WD M/T,3R2	,
Electronically Controlled Transmission	(3RZ–FE) 128
Electronically Controlled Transmission	(5VZ–FE) 122
10A STOP Engine Control (2RZ–FE)	94
Engine Control (3RZ–FE)	86
Engine Control (5VZ–FE except 2WD	
Engine Control (5VZ–FE 2WD M/T)	78
Shift Lock	176
Stop Light	116
10A TURN Turn Signal and Hazard Warning Light	114
Cigarette Lighter and Clock	200
Key Reminder and Seat Belt Warning	196
Power Outlet	198
15A ACC Radio and Player	204
Remote Control Mirror (w/ Power Wind	
Remote Control Mirror (w/o Power Wir	•
Shift Lock	176
ABS	150
15A ECU–IG Automatic Transmission (2RZ–FE)	134
Cruise Control (except 5VZ–FE 2WD N	

^{*} These are the page numbers of the first page on which the related system is shown.

Fuse		System	Page
450		Cruise Control (5VZ-FE 2WD M/T,3RZ-FE and 2RZ-FE)	144
		Door Lock Control	178
		Interior Light	108
	ECU-IG	Key Reminder and Seat Belt Warning	196
15A	ECU-IG	Light Auto Turn Off	120
		Power Window	182
		Shift Lock	176
		SRS	157
15 /	HODN HAZ	Horn	154
15A	HORN.HAZ	Turn Signal and Hazard Warning Light	114
20A	WIPER	Wiper and Washer (w/ Int time SW Mechanism)	192
20A		Wiper and Washer (w/o Int time SW Mechanism)	194
	4WD	Rear Differential Lock	172
20A		4WD (w/ 2-4 Select SW)	162
		4WD (w/o 2-4 Select SW)	168
30A	POWER	Door Lock Control	178
		Power Seat	202
		Power Window	182

 $[\]ast$ These are the page numbers of the first page on which the related system is shown.