

## BUICK (Cont.)

- ⑦ - **20 amp. (Yellow)** Air conditioning anti-dieseling relay (L4), cigar lighter, clock, C-4 system (L4 & V6), courtesy, trunk, vanity and turn signal lights, ignition key warning, lights on reminder, power antenna, power door locks and radio capacitor.
- ⑧ - **10 amp. (Red)** Radio, cruise control.
- ⑨ - **25 amp. (White)** Windshield wipers and washers and wiper/washer delay.

- ⑩ - **20 amp. (Yellow)** Back-up, turn signal, hazard, front marker and front parking lights.
- ⑪ - **20 amp. (Yellow)** Air conditioning anti-dieseling relay (L4), brake warning light, choke heater, C-4 system (L4 & V6), defogger, gauges, idle stop solenoid, ignition, lights on reminder, maplight, seat belt warning and warning indicators.
- ⑫ - **20 amp. (Yellow)** Front parking, marker lights, license plate light, rear parking and marker lights.

## CADILLAC

### FUSE BLOCK

Fuse block is located at left side of firewall, under instrument panel on all models. A mini fuse box is located under the instrument panel to the right of the steering column. All models use miniaturized fuses.

#### "Mini" Fuse Color Table

Fuse (Amps)	Color Stripe
3	Violet
5	Tan
7.5	Brown
10	Red
20	Yellow
25	White

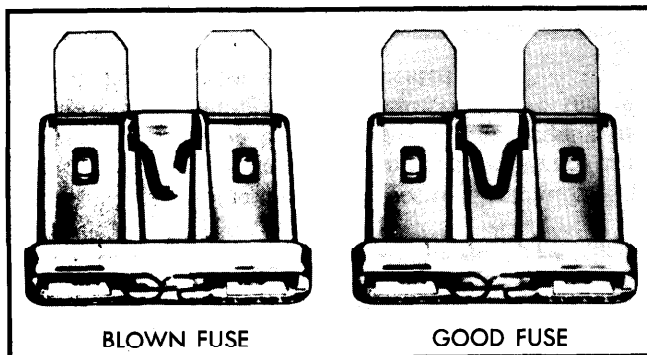


Fig. 1 Miniaturized Fuses for Cadillac

### MINI FUSE BLOCK

Mini fuse block contains 4 fuses arranged left to right. They protect the following circuits:

- ① - **3 amp.** Fuel pump cranking circuit.
- ② - **3 amp.** Fuel injectors.
- ③ - **3 amp.** Fuel injectors.
- ④ - **10 amp.** Electric fuel pump.

### FLASHER LOCATION

**Hazard** - Located on fuse block on all models.

**Turn Signal** - On steering column lower cover at right side on all models.

### CIRCUIT BREAKERS

**Headlights (Twilight Sentinel)** - Integral with headlight switch.

**Windshield Wiper** - Integral with windshield wiper switch.

**Rear Defogger** - (Cadillac only). Circuit breaker located on lower steering column cover reinforcement.

### FUSIBLE LINK

All models are equipped with fusible links which attach to lower ends of main feed wires at junction block, or at starter solenoid. Gauge size is marked on insulation and each link is four sizes smaller than the cable it is designed to protect. The same size wire with special hypalon insulation must be used when replacing a fusible link.

### IN-LINE FUSE

**Vanity Mirror** - 2 amp. fuse located behind mirror.

**Theft Deterrent** - One 20 amp. fuse for lights, and one 25 amp. fuse for horn is located above radio in instrument panel.

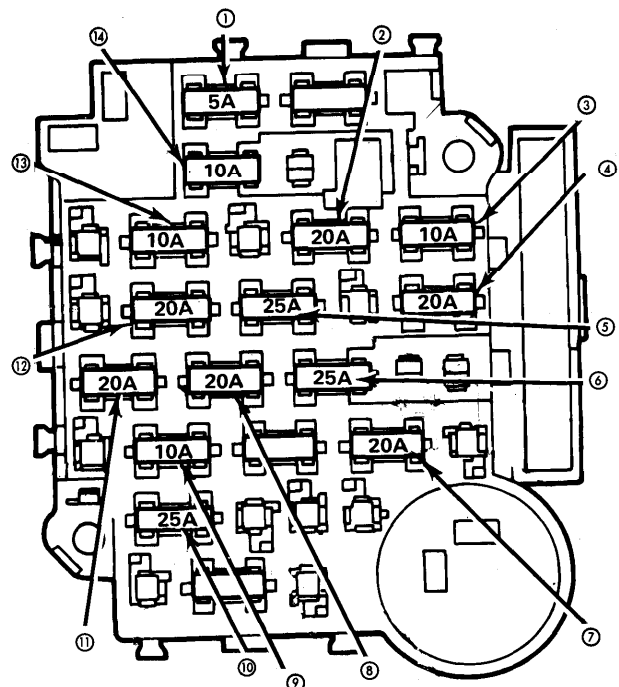


Fig. 2 Fuse Block for Cadillac

## CADILLAC (Cont.)

### CADILLAC FUSE BLOCK CIRCUITS

- ① - 5 amp. (Tan) Rheostat controlled instrument panel lights.
- ② - 20 amp. (Yellow) Air conditioning compressor, amplifier and relay coil feeds, and generator warning indicator.
- ③ - 10 amp. (Red) Antenna feed.
- ④ - 20 amp. (Yellow) Stop light switch and hazard warning flasher.
- ⑤ - 25 amp. (White) Opera, rear side marker, license and tail lights.
- ⑥ - 25 amp. (White) Automatic temperature control blower motor.
- ⑦ - 20 amp. (Yellow) Body courtesy lights and rear cigar lighters.
- ⑧ - 20 amp. (Yellow) Glove box and instrument panel courtesy lights, key buzzer, dash cigar lighter and engine temperature warning.
- ⑨ - 10 amp. (Red) Radio.
- ⑩ - 25 amp. (White) Windshield wipers and washer, and low washer fluid indicator.
- ⑪ - 20 amp. (Yellow) Oil pressure, fuel, coolant, and low brake fluid warning indicators. Seat belt warning buzzer and light, and transmission downshift switch.
- ⑫ - 20 amp. (Yellow) Turn signal lights.
- ⑬ - 10 amp. (Red) Back-up lights.
- ⑭ - 10 amp. (Red) Front side marker and cornering lights, right door ash tray light and instrument panel ash tray light.

- ⑮ - 20 amp. (Yellow) Glove box and instrument panel courtesy lights, cigar lighter, key warning buzzer and engine temperature indicator.
- ⑯ - 20 amp. (Yellow) Electronic and digital electronic fuel injection fuse.
- ⑰ - 7.5 amp. (Brown) Radio.
- ⑱ - 25 amp. (White) Rear window defogger.
- ⑲ - 25 amp. (White) Windshield wipers and washers, and low washer fluid indicator.
- ⑳ - 20 amp. (Yellow) Oil pressure, fuel, coolant and low brake fluid indicators, seat belt warning chime and light, transmission downshift and E.L.C. compressor.
- ㉑ - 25 amp. (White) Automatic temperature control blower motor.
- ㉒ - 20 amp. (Yellow) Turn signal lights.
- ㉓ - 10 amp. (Red) Back-up lights.
- ㉔ - 5 amp. (Tan) Rheostat controlled instrument panel lights.

### ELDORADO & SEVILLE FUSE BLOCK CIRCUITS

- ① - 10 amp. (Red) Front side marker, cornering, right door ash tray and instrument ash tray lights.
- ② - 3 amp. (Violet) Cruise control.
- ③ - 20 amp. (Yellow) Air conditioning compressor, amplifier and relay coil feed, and generator warning indicator.
- ④ - 10 amp. (Red) Antenna feed.
- ⑤ - 20 amp. (Yellow) Stop light switch, hazard flasher and E.C.C. blower.
- ⑥ - 25 amp. (White) Opera, rear side marker, license and tail lights.
- ⑦ - 20 amp. (Yellow) Body courtesy lights and cigar lighter, and E.L.C. height sensor.

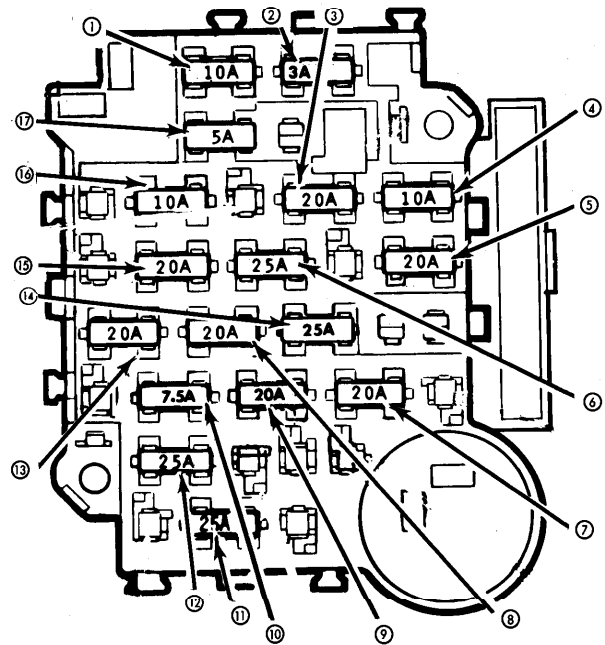


Fig. 3 Fuse Block for Eldorado & Seville

## CHEVROLET

### FUSE BLOCK

**Chevette & Monza** - Use conventional fuses.

**All Other Models** - Use miniaturized fuses.

Fuse block is located under left side of instrument panel on all models except Citation and Chevette. Citation fuse block is located at right side of instrument panel. Chevette fuse block is located at left side of steering column.

#### "Mini" Fuse Color Table

Fuse (Amps)	Color Stripe
3	Violet
5	Tan
7.5	Brown
10	Red
20	Yellow
25	White

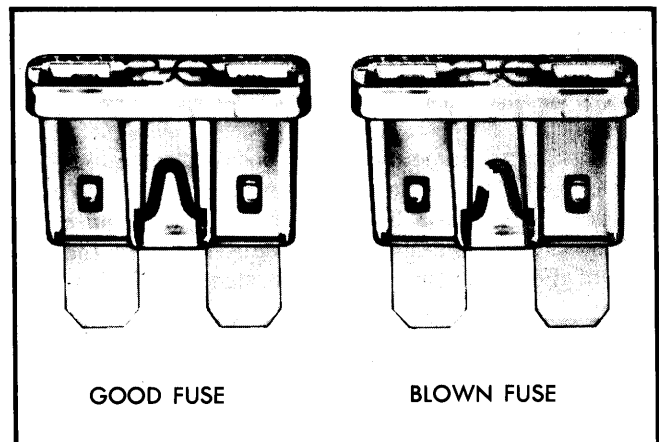


Fig. 1 Miniaturized Fuse for All Models Except Chevette & Monza

