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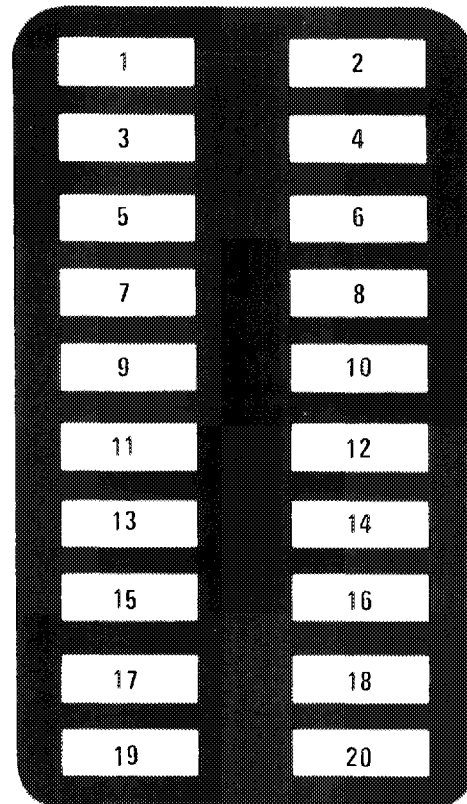


Fuse-Circuit List

Fuse		Circuits Protected
No.	Amps (color)	
1	8(WT)	Automatic Antenna Clock Courtesy Lights Lights: Hazard Radio Trunk Light Warning System
2	16(PK)	Auxiliary Fan
3	16(PK)	Power Windows
4	16(PK)	Power Windows
5	16(PK)	Horns Sliding Roof
6	16(PK)	Automatic Climate Control
7	16(PK)	Heated Seats Rear Defogger
8	8(WT)	Backup Lights/Transmission Kickdown Warning System
9		NOT USED
10	8(WT)	Auxiliary Fan Lights: Turn Signal Power Windows Stoplights/Cruise Control Warning Indicators/Gauges

Fuse		Circuits Protected
No.	Amps (color)	
11	16(PK)	Headlights/Fog Lights Wiper/Washer
12	8(WT) *16(PK)	Cigar Lighter/Radio Glove Box Light *With Heated Seats
13	8(WT)	Illumination: Instrument Cluster/ Center Console Lights: Marker/License Lights: Park/Tail (RH)
14	2	NOT USED
15	16(PK)	NOT USED
16	8(WT)	Lights: Park/Tail (LH)
17	8(WT)	Headlights (RH High Beam)
18	8(WT)	Headlights (LH High Beam)
19	16(PK)	Headlights (RH Low Beam)/Fog Lights
20	8(WT)	Headlights (LH Low Beam)
AUX FUSE BOX	2	Automatic Climate Control

FUSE BOX



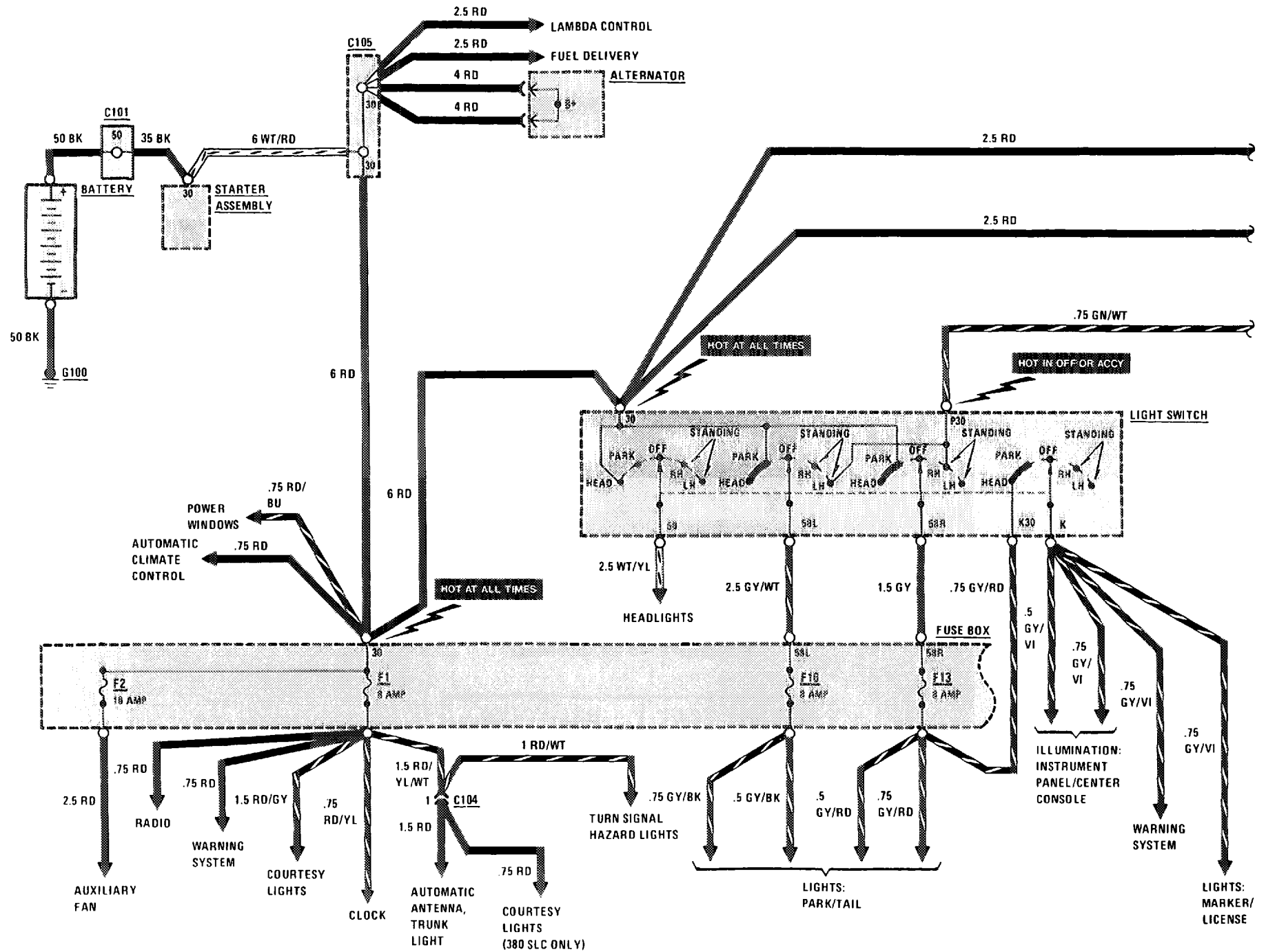
FUSE BOX

(AS MOUNTED IN RH KICK PANEL)

RELAY CODE	RELAY USE
6	Auxiliary Fan Relay
10	Window Relay
21	Electronic Fuel Pump Relay

POWER DISTRIBUTION

(For Component Locations See Page 206)

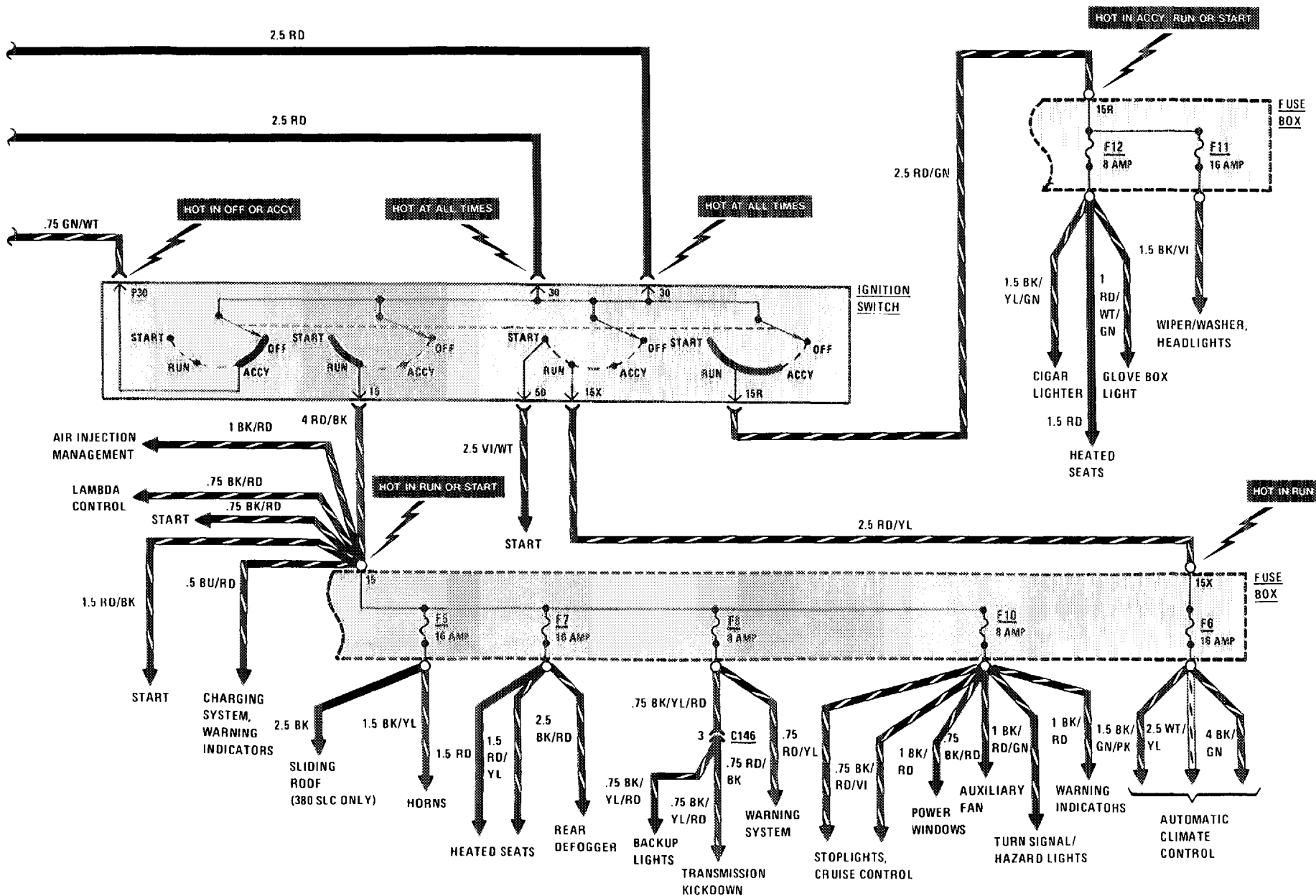


104

380
SL/SLC

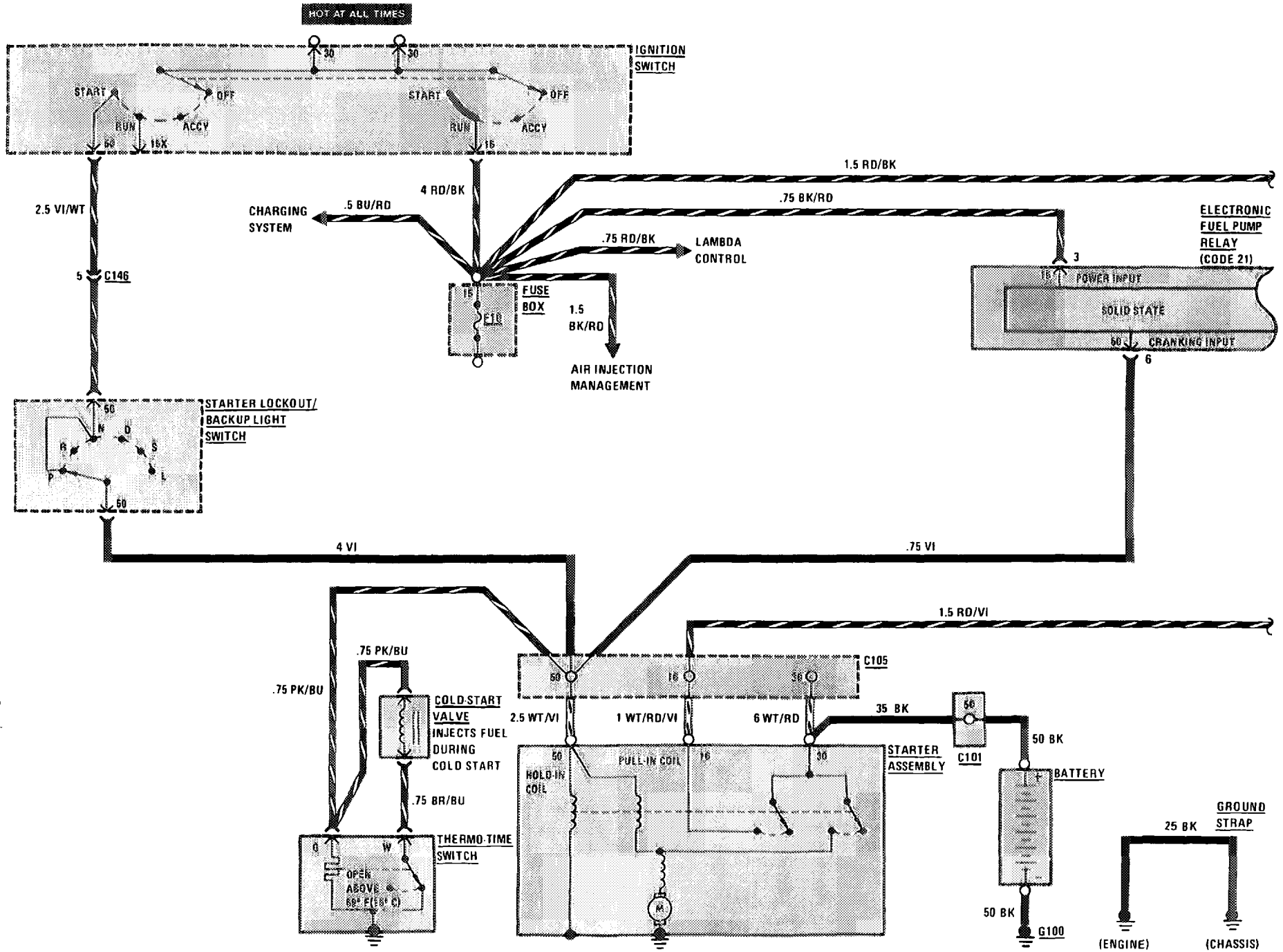
POWER DISTRIBUTION

(For Component Locations See Page 206)



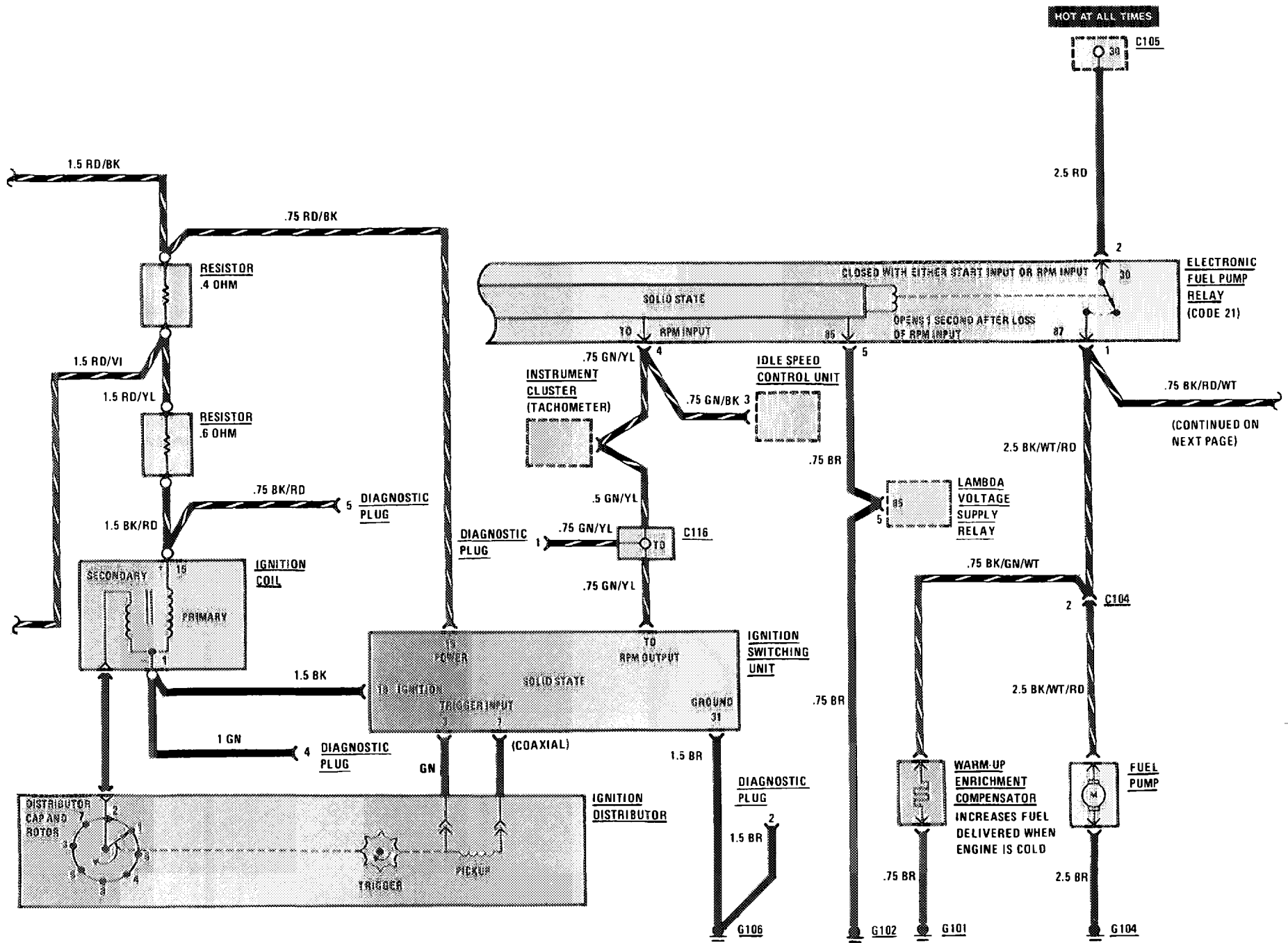
START

(For Component Locations See Page 206)



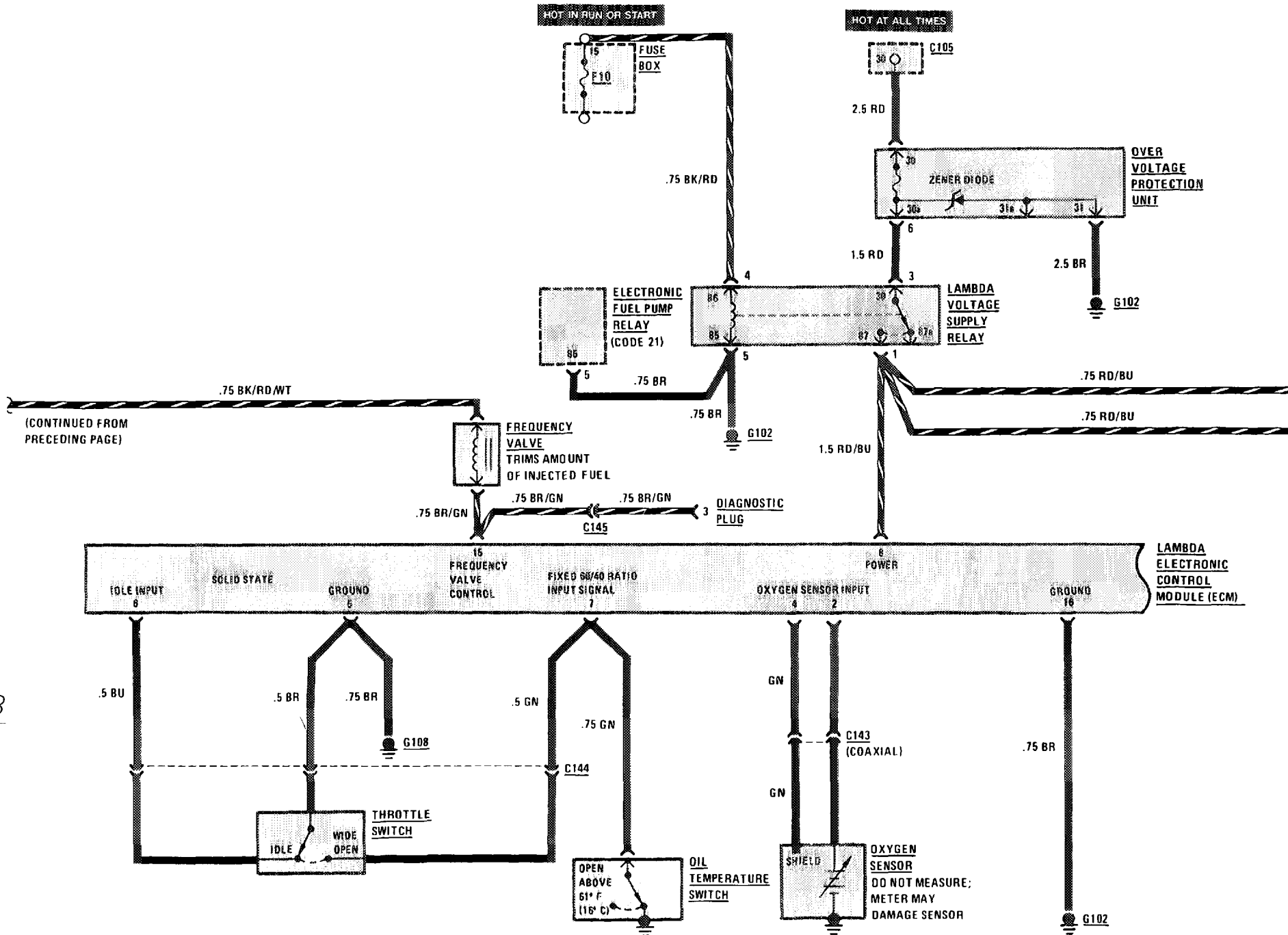
IGNITION/FUEL DELIVERY

(For Component Locations See Page 204)



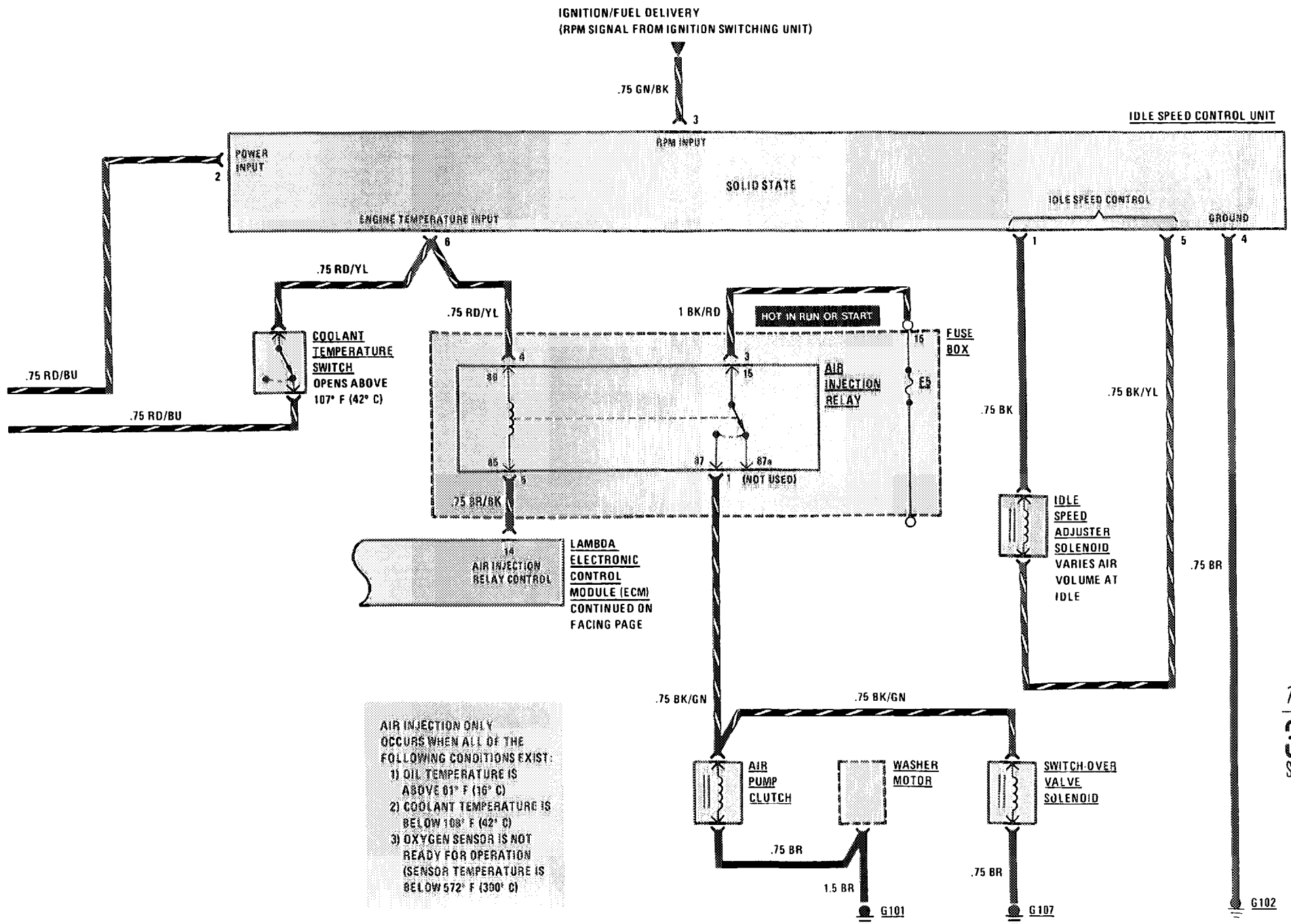
LAMBDA CONTROL

(For Component Locations See Page 205)



AIR INJECTION MANAGEMENT/IDLE SPEED STABILIZATION

(For Component Locations See Page 201)

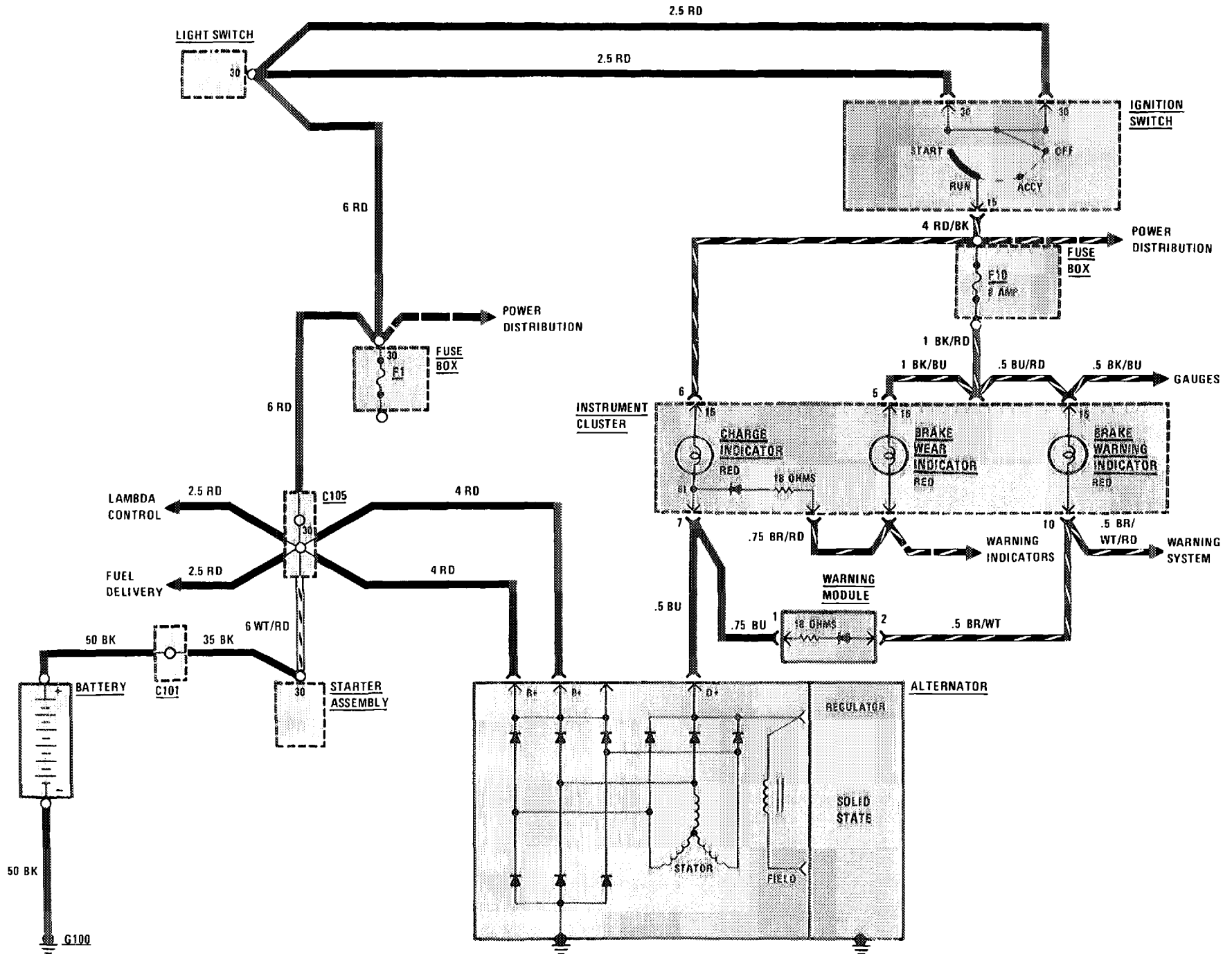


AIR INJECTION ONLY OCCURS WHEN ALL OF THE FOLLOWING CONDITIONS EXIST:

- 1) OIL TEMPERATURE IS ABOVE 61° F (16° C)
- 2) COOLANT TEMPERATURE IS BELOW 108° F (42° C)
- 3) OXYGEN SENSOR IS NOT READY FOR OPERATION (SENSOR TEMPERATURE IS BELOW 572° F (300° C))

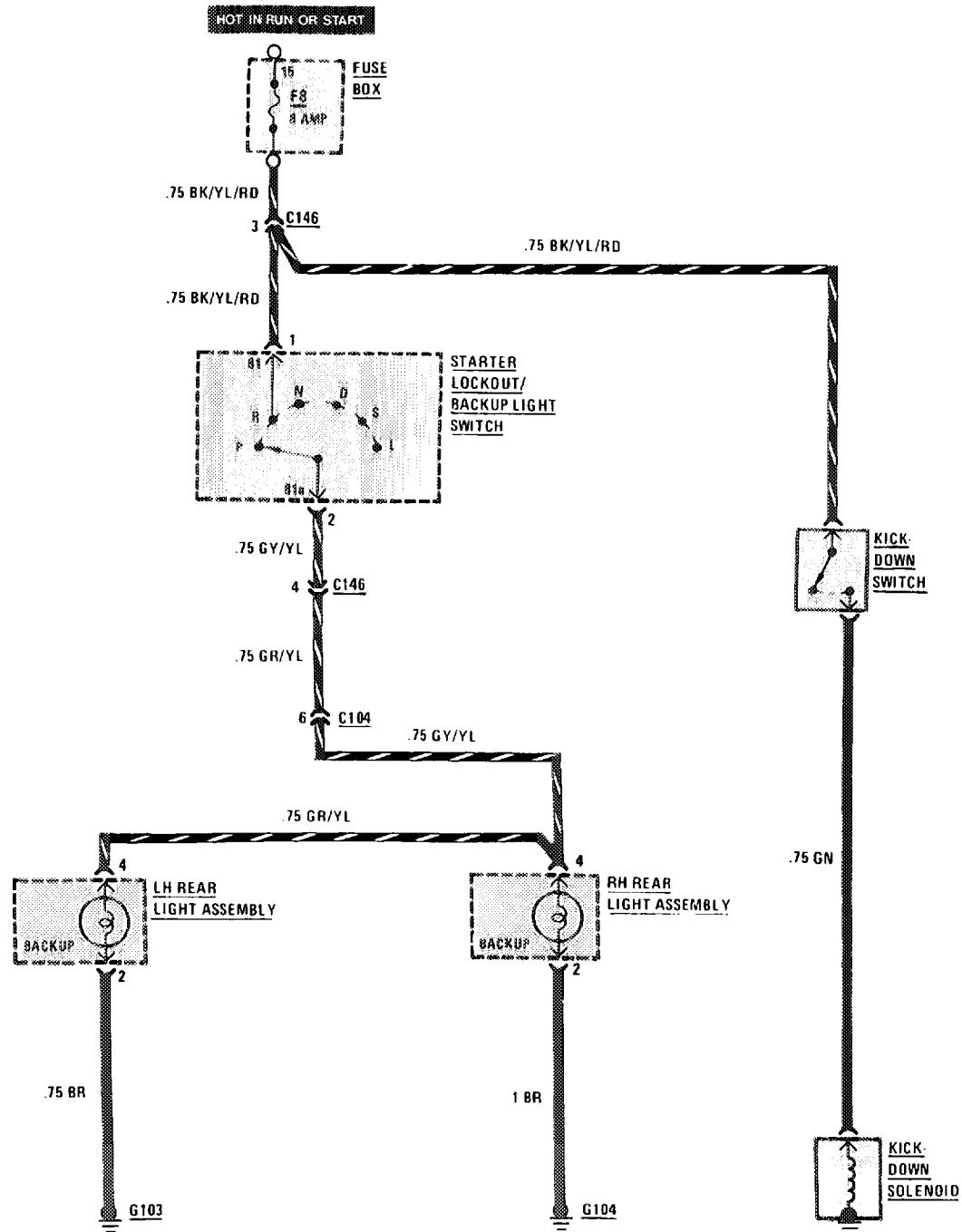
CHARGING SYSTEM

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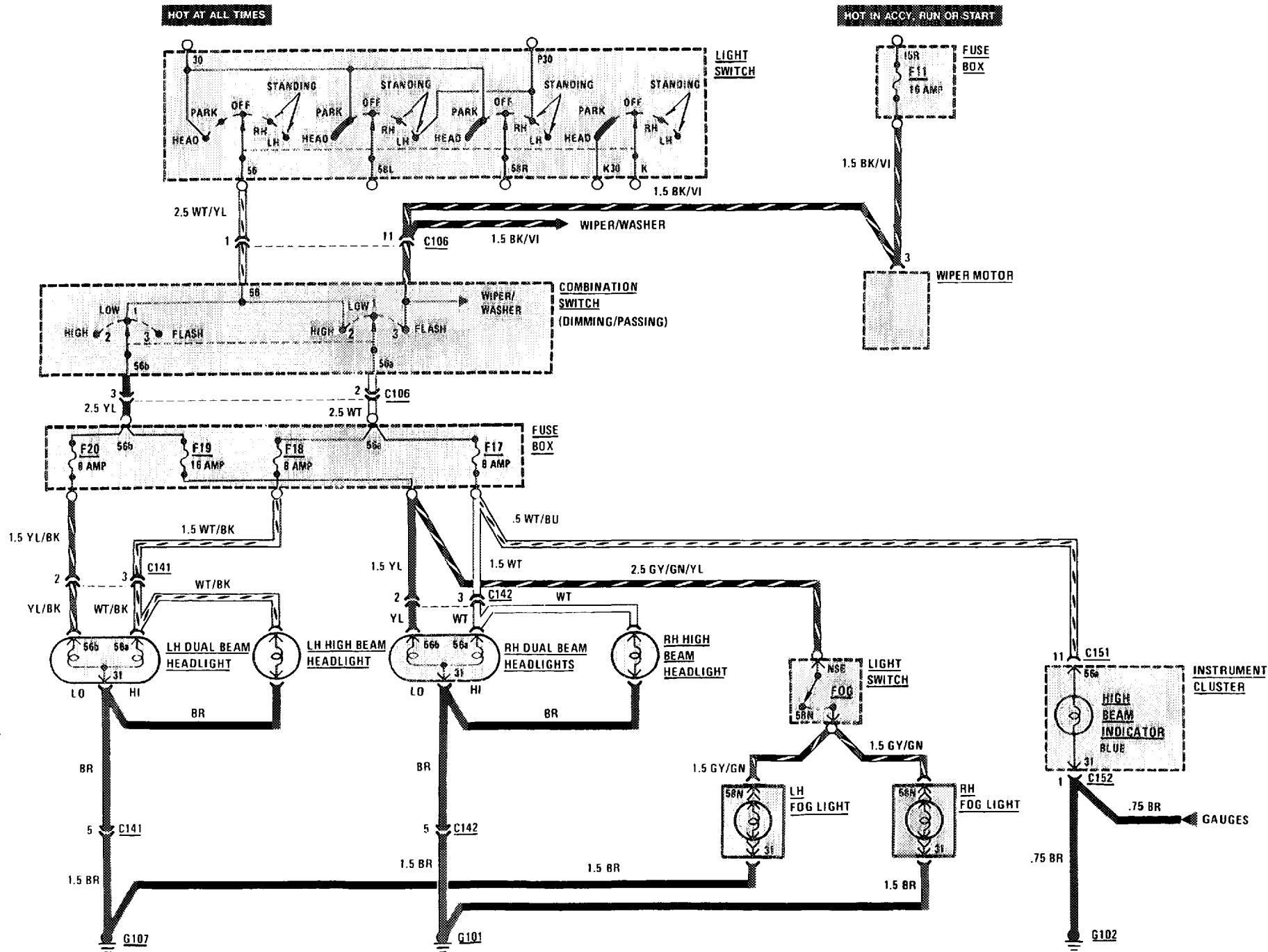
TRANSMISSION KICKDOWN/BACKUP LIGHTS

(For Component Locations See Page 202)



HEADLIGHTS/FOG LIGHTS

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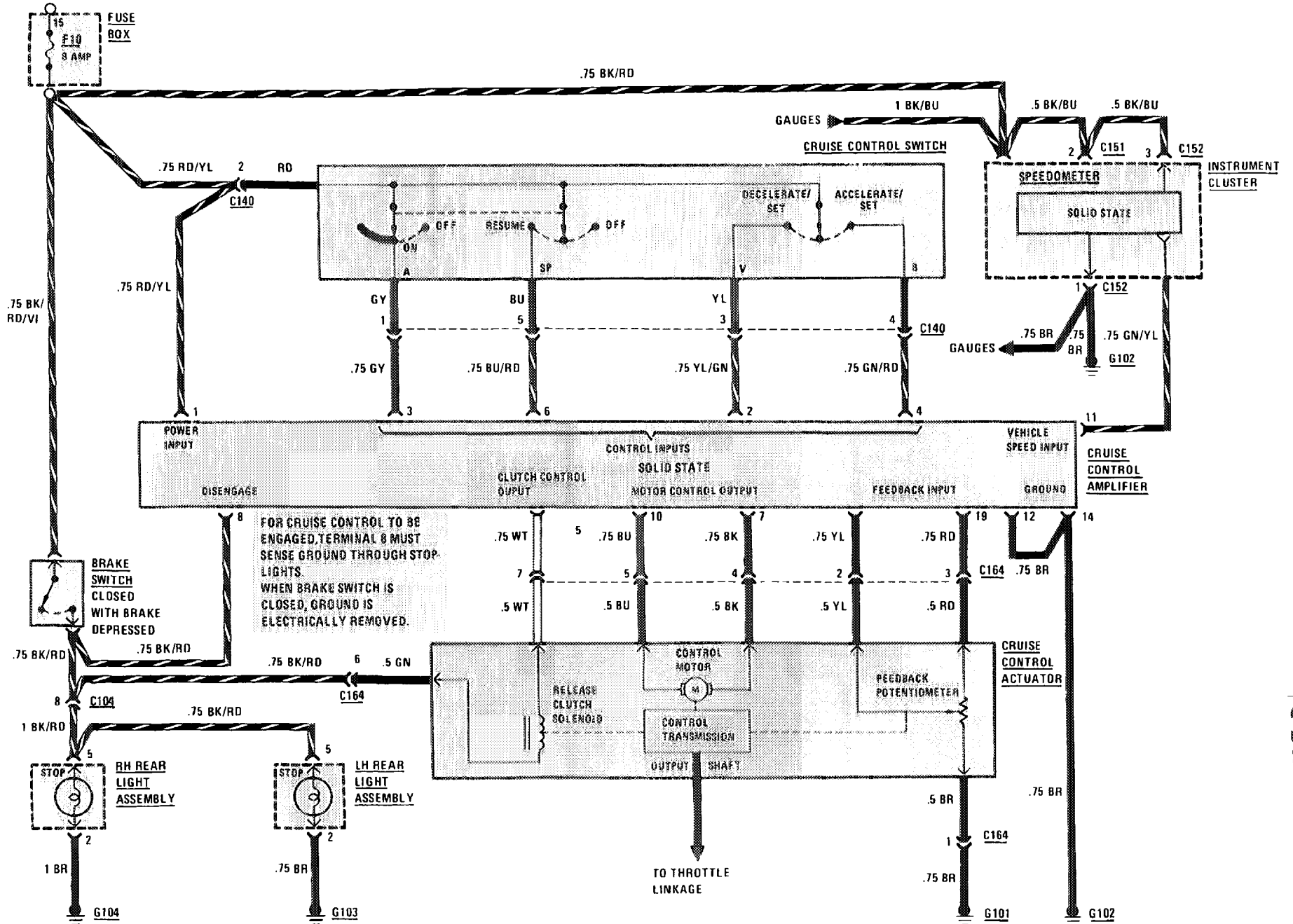


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SL/SLC

STOPLIGHTS/CRUISE CONTROL

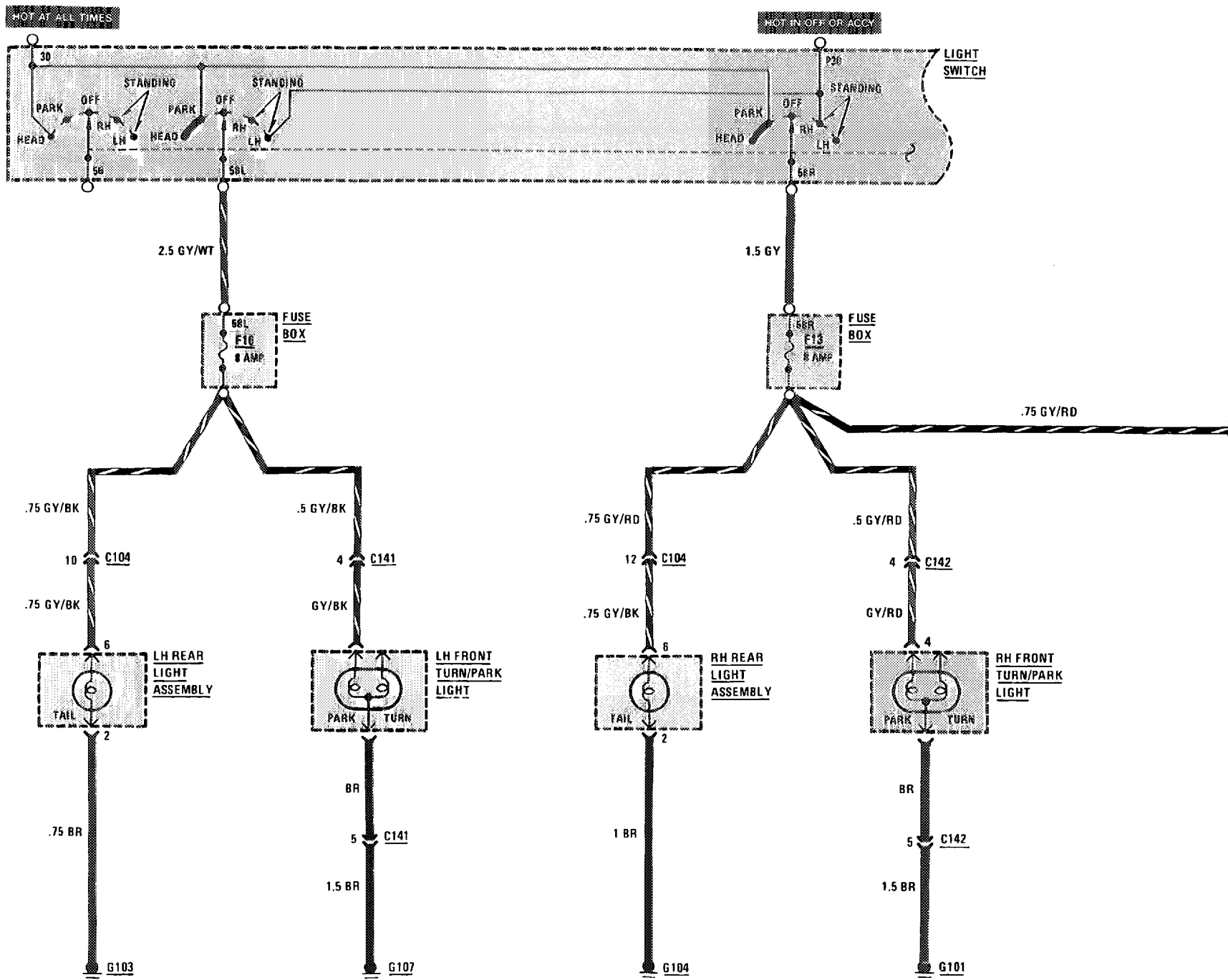
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HOT IN RUN OR START



LIGHTS: PARK/TAIL

(For Component Locations See Page 205)



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SL/SLC

LIGHTS: MARKER/LICENSE/TRUNK

(For Component Locations See Page 205)

