

Click on the page number to go to schematic location

INDEX

MODEL	SALES DESIGNATION
107.048.....	560 SL

CIRCUIT	PAGE	CIRCUIT	PAGE
Air Injection Management	Previous Index	Lamps (continued)	
Anti-Lock Brake System	126	—Glove Box	Previous Index
Anti-Theft Alarm System	128	—Hazard	Previous Index
Automatic Antenna	122	—Headlamps	Previous Index
Automatic Climate Control	301	—Instrument Cluster	117
Auxiliary Fan	118	—License	Previous Index
Central Locking System	127	—Marker	Previous Index
Charging System	Previous Index	—Park	Previous Index
Cigar Lighter	122	—Stop	Previous Index
Clock	Previous Index	—Tail	Previous Index
Component Locations	201	—Trunk	Previous Index
Cruise Control	Previous Index	—Turn Signal	Previous Index
Diagnostic Socket	Previous Index	—Vanity	116/1
Electronic Engine Controls	Previous Index	Outside Heated Mirrors	124
Fuel Delivery	Previous Index	Outside Temperature Display	Previous Index
Fuse/Relay Box	Previous Index	Power Distribution	Previous Index
Fuse-Circuit List	Previous Index	Power Distribution—ACC	136
Gauges	Previous Index	Power Windows	121
Ground Distribution	131	Radio	122
Ground Distribution — ACC	136	Rear Defogger	120
Heated Seats	123	Start	Previous Index
Horns	118	Supplemental Restraint System	125
Idle Speed Stabilization	Previous Index	Tachometer	Previous Index
Ignition	Previous Index	Transmission Kick-down	Previous Index
Lamps		Warning Indicators	Previous Index
—Backup	Previous Index	Warning System	Previous Index
—Center Console	117	Wiper/Washer	119
—Courtesy	116		
—Fog Lamps	Previous Index		

Component Locations

REVISIONS:

FUSE-CIRCUIT LIST

102

Fuse		Circuits Protected	Connection to Circuit
No.	Amps (Color)		
1	8 (WT) ①	Cigar Lighter/Radio Glove Box Lamp Heated Seats	15R
2	16 (PK)	Headlamps Wiper/Washer	15R
3	16 (PK)	Power Windows (Right)	15
4	16 (PK)	Power Windows (Left)	15
5	8 (WT)	Anti-Lock Brake System Anti-Theft Alarm System Headlamps/Fog Lamps Power Windows Stop Lamps/Cruise Control Turn Signal/Hazard Lamps Warning Indicators and Tachometer	15
6	16 (PK)	Automatic Climate Control	15X
7	8 (WT)	Air Injection Management Automatic Climate Control Auxiliary Fan Backup Lamps Transmission Kick-Down Outside Temperature Display Warning System Heated Windshield Washer Nozzles	15
8	8 (WT)	Horns Outside Heated Mirrors	15
9		Not Used	
10	16 (PK)	Anti-Theft Alarm System Rear Defogger	15

AUXILIARY FUSE HOLDER

	16 (PK) ⑤	Anti-Theft Alarm System	30
--	-----------	-------------------------	----

Fuse		Circuits Protected	Connection to Circuit
No.	Amps (Color)		
11	8 (WT)	Anti-Theft Alarm System Central Locking System	30
12	8 (WT)	Anti-Theft Alarm System Automatic Antenna Clock Courtesy Lamps Radio Trunk Lamp Turn Signal/Hazard Lamps Warning System	30
13	8 (WT)	Anti-Theft Alarm System Illumination: Instrument Cluster/Center Console Lamps: Marker/License Lamps: Park/Tail (Right) Warning System	58R
14	16 (PK)	Auxiliary Fan	30
15	8 (WT)	Fog Lamps ②	58L
16	8 (WT)	Anti-Theft Alarm System Lamps: Park/Tail (Left)	58L
17	8 (WT)	Headlamps (Right High Beam)	56a
18	8 (WT)	High Beam Indicator Headlamps (Left High Beams)	56a
19	8 (WT) ③ 16 (PK)	Headlamps (Right Low Beam) Fog Lamps ④	56b
20	8 (WT)	Headlamps (Left Low Beam)	56b

REVISIONS: ① 16 AMP (PINK) WHEN EQUIPPED WITH HEATED SEATS

④ AFTER A038208 (MY 1986)

② NOT USED AFTER A038208 (MY 1986)

⑤ TWO 16 AMP FUSES ARE USED IN F14 AUXILIARY FUSE HOLDER

③ 8 AMP BEFORE A038208; 16 AMP AFTER A038208 (MY 1986)

107.048

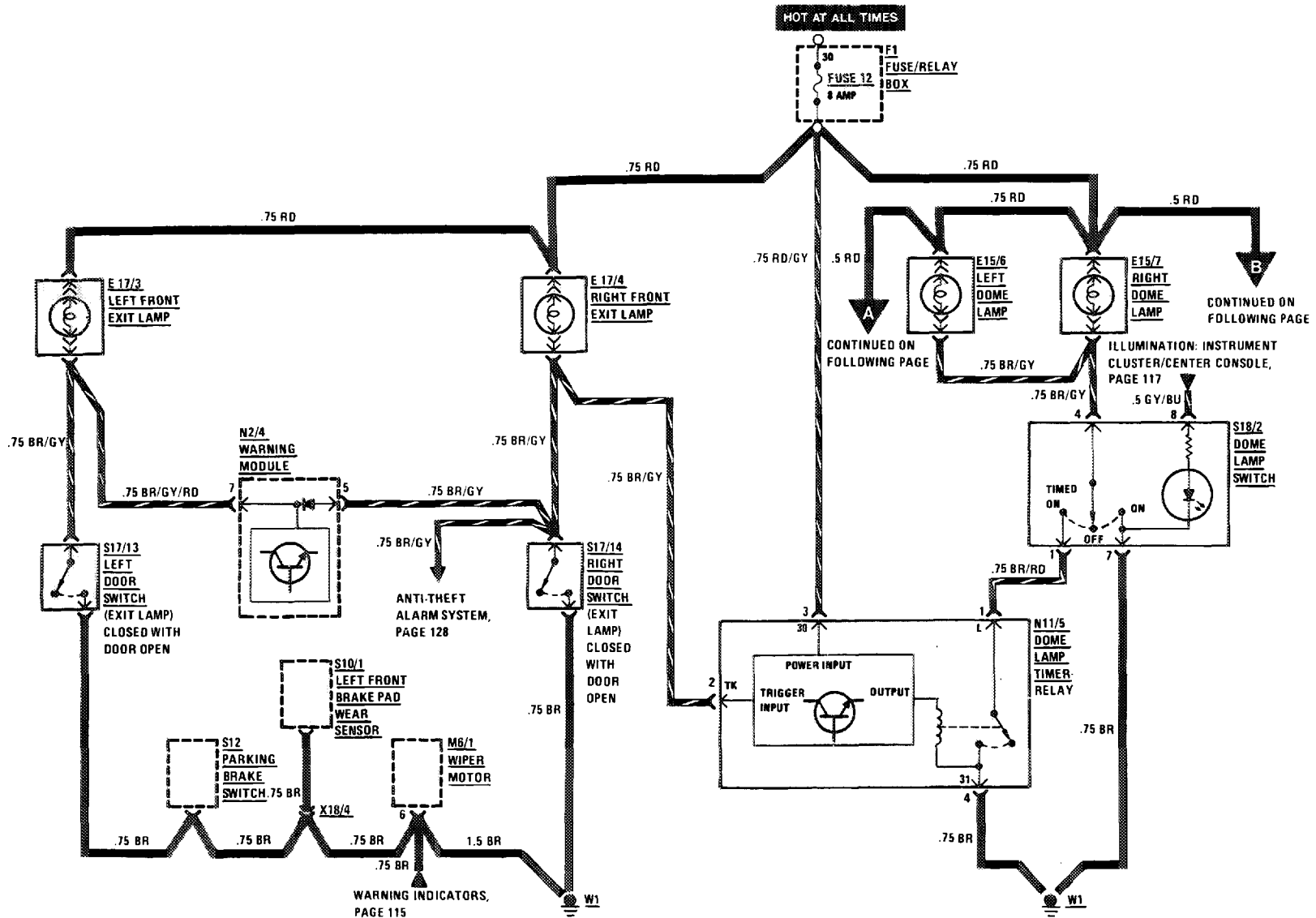
3/88

COURTESY LAMPS

AS OF MY 1986

(For Component Locations See Page 204)

107.048



REVISIONS:

1/87

107.048

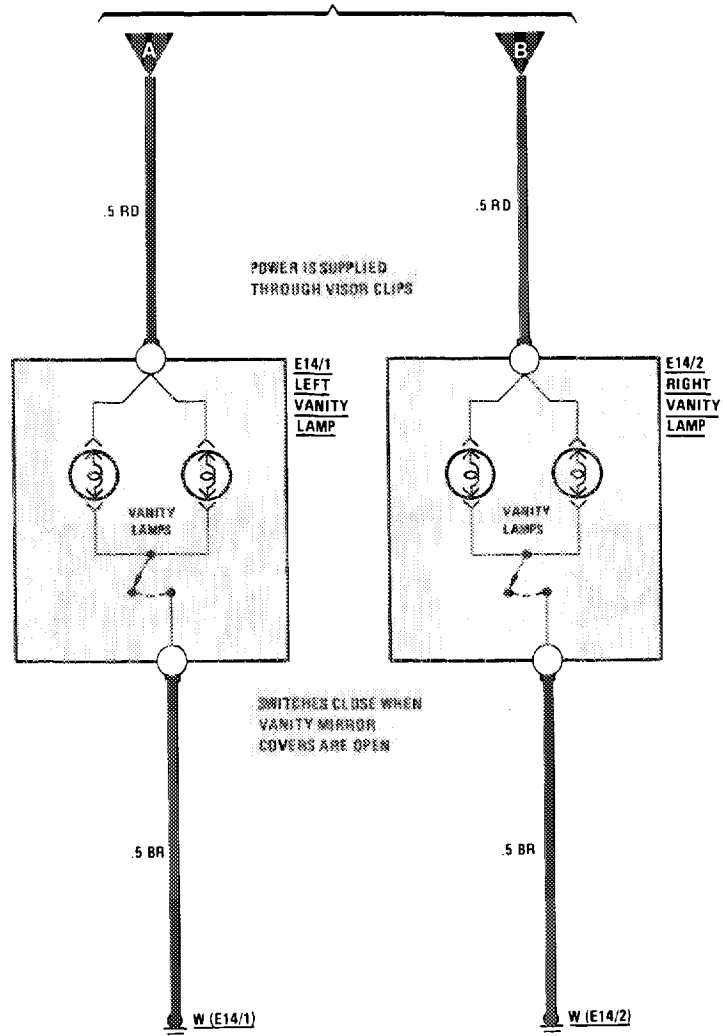
116/1

VANITY LAMPS

(For Component Locations See Page 204)

AS OF MY 1986

CONTINUED FROM PRECEDING PAGE



REVISIONS:

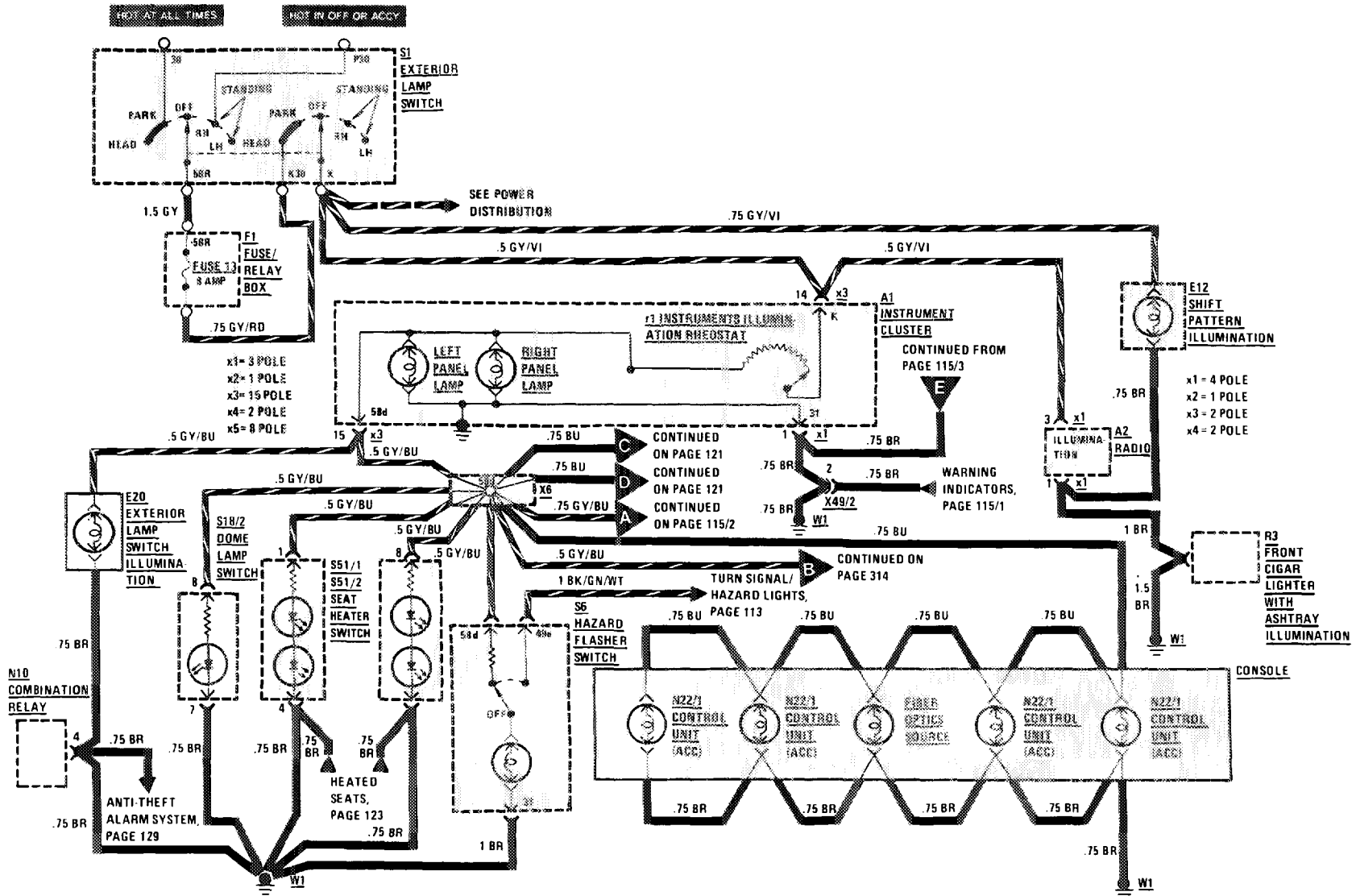
THIS PAGE LEFT BLANK INTENTIONALLY

REVISIONS:

ILLUMINATION: INSTRUMENT CLUSTER/CENTER CONSOLE

AS OF MY 1986

(For Component Locations See Page 209)



107.048

REVISIONS:

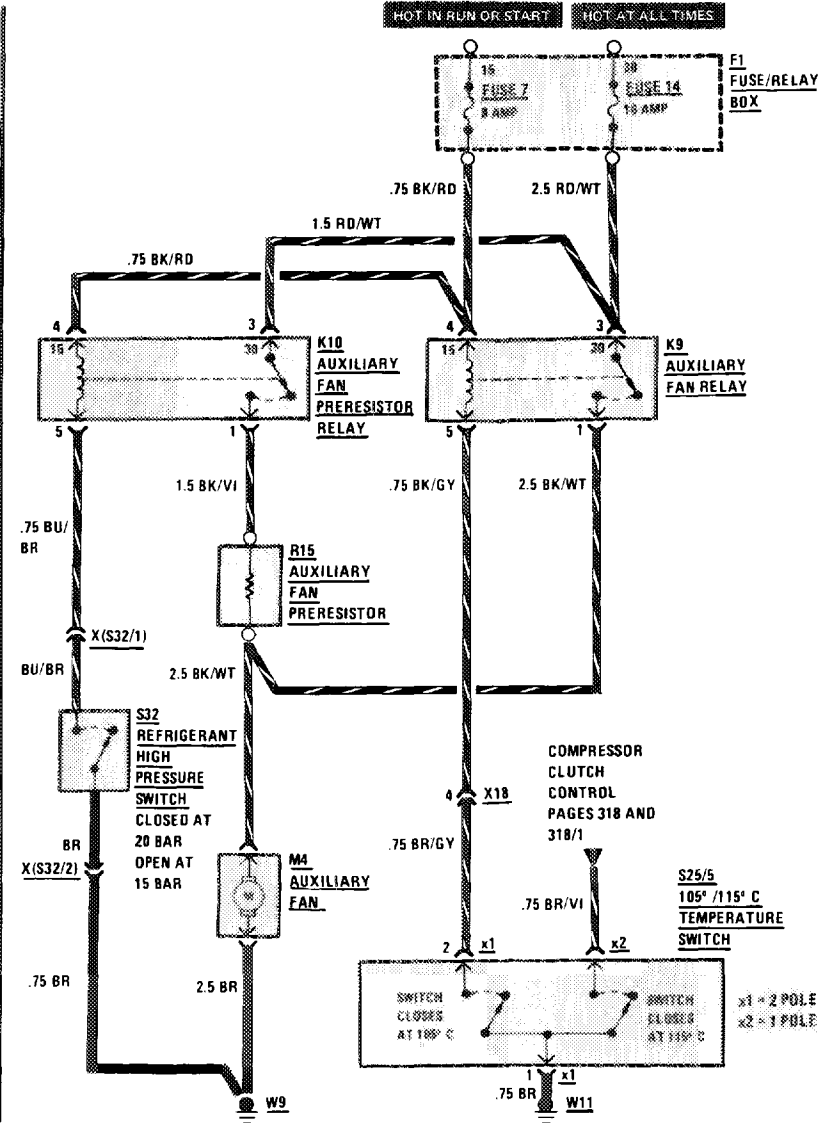
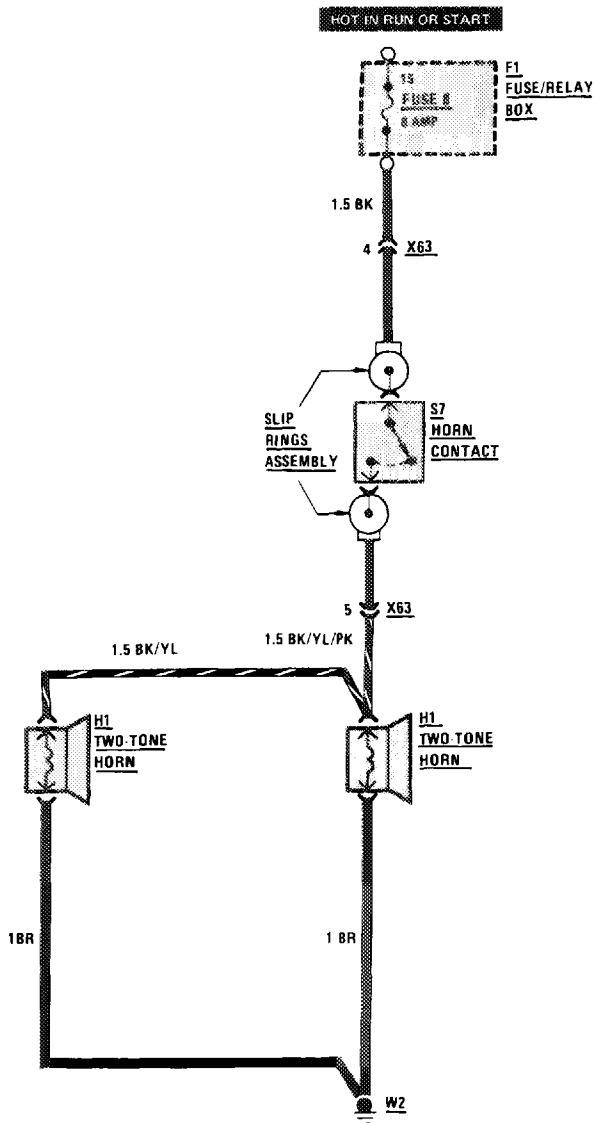
--	--	--	--

HORNS/AUXILIARY FAN

(For Component Locations See Page 207)

AS OF MY 1986

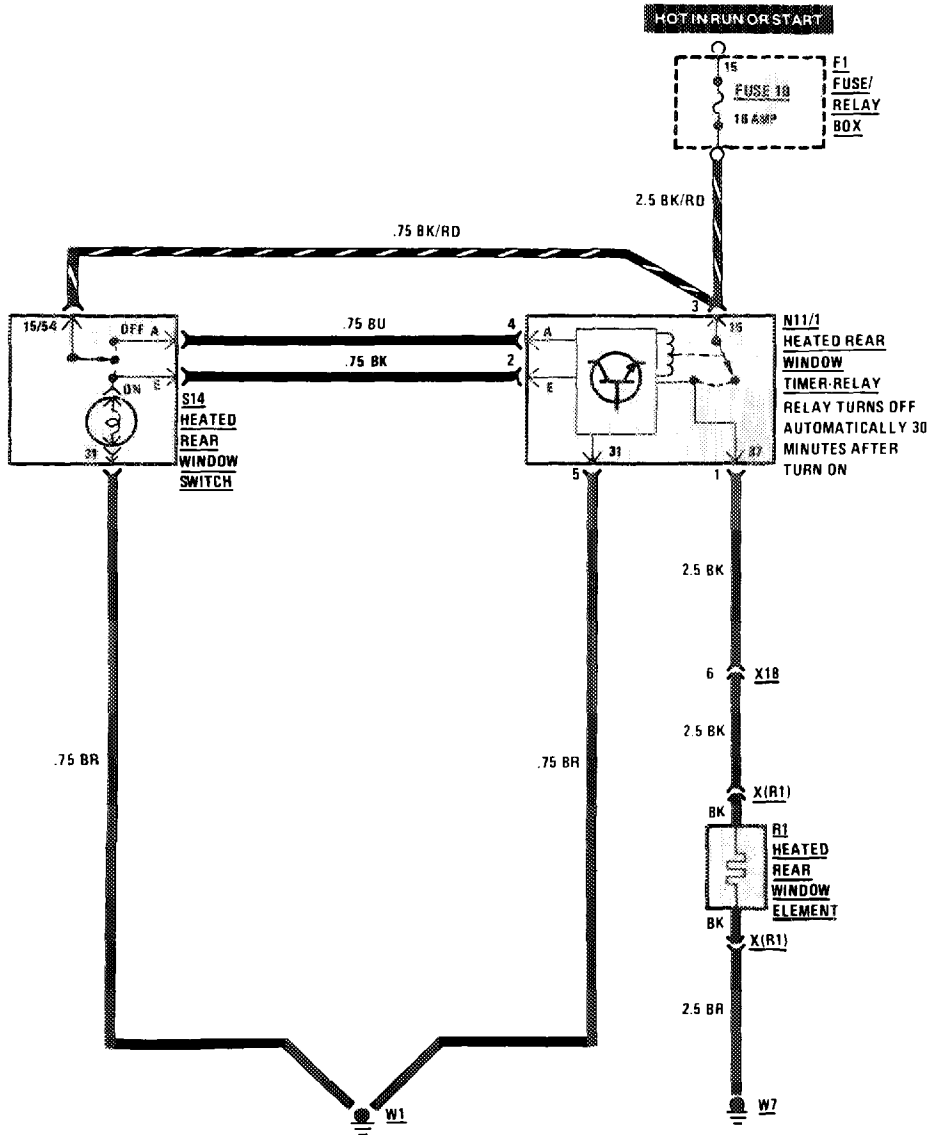
107.048



REVISIONS:

REAR DEFOGGER

(For Component Locations See Page 210)



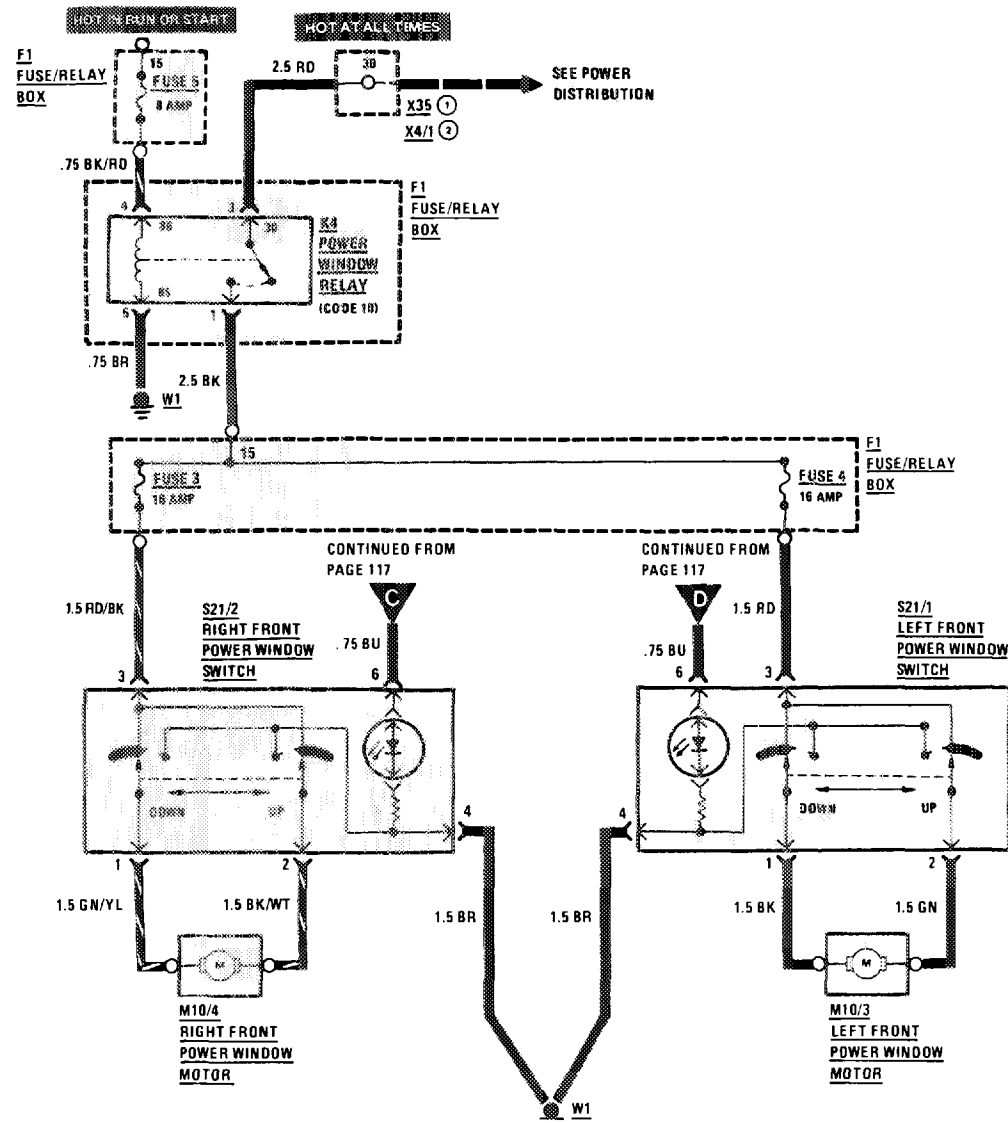
107.048

REVISIONS:

AS OF MY 1986

POWER WINDOWS

(For Component Locations See Page 210)



REVISIONS: ① MY 1986
② AS OF MY 1987

1/87

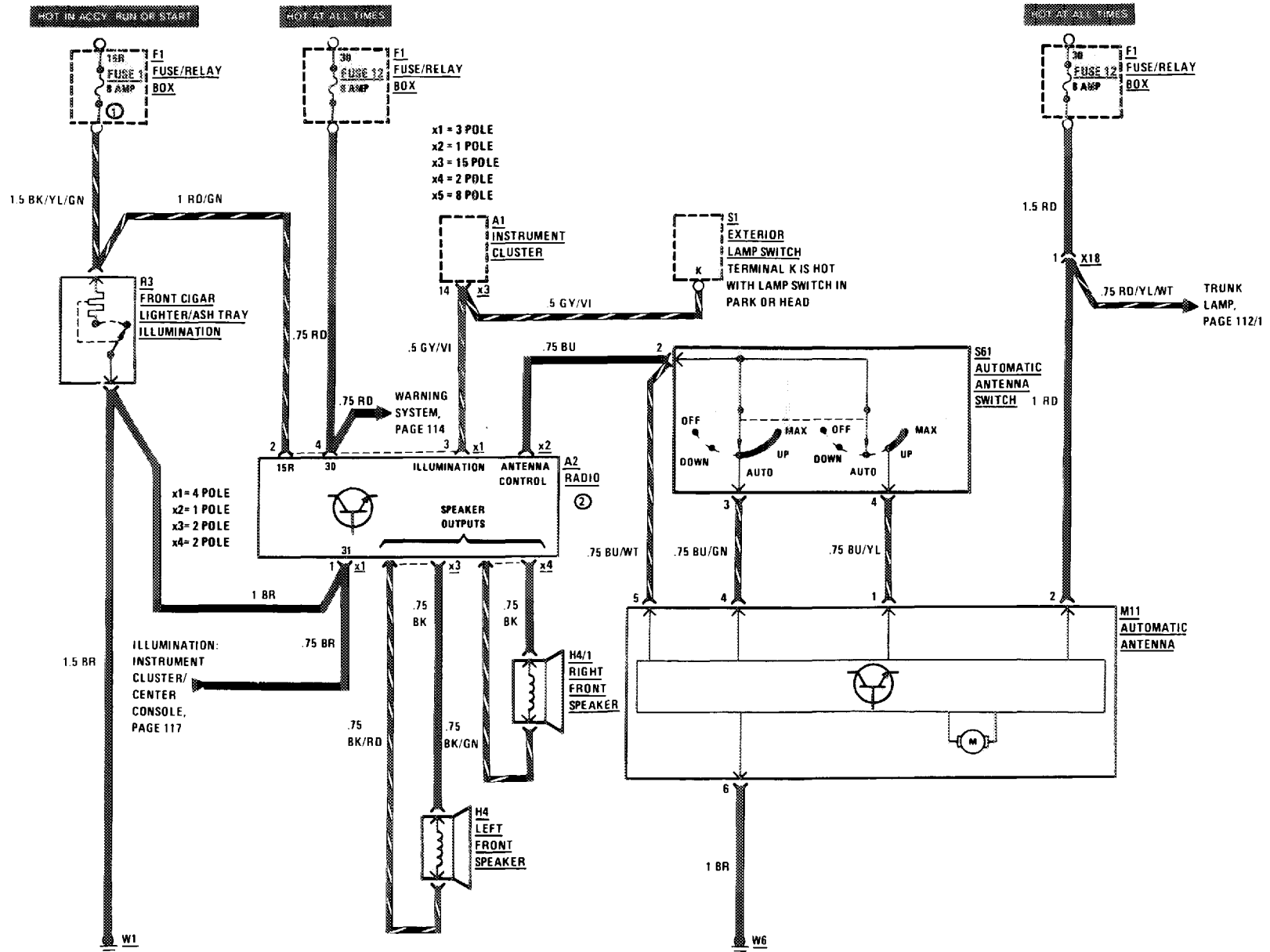
107.048

121

CIGAR LIGHTER/RADIO/AUTOMATIC ANTENNA

AS OF MY 1986

(For Component Locations See Page 204)



- REVISIONS: ① 16 AMP (WHEN EQUIPPED WITH HEATED SEATS)
 ② ANTI-THEFT WIRING, PAGE 128

122

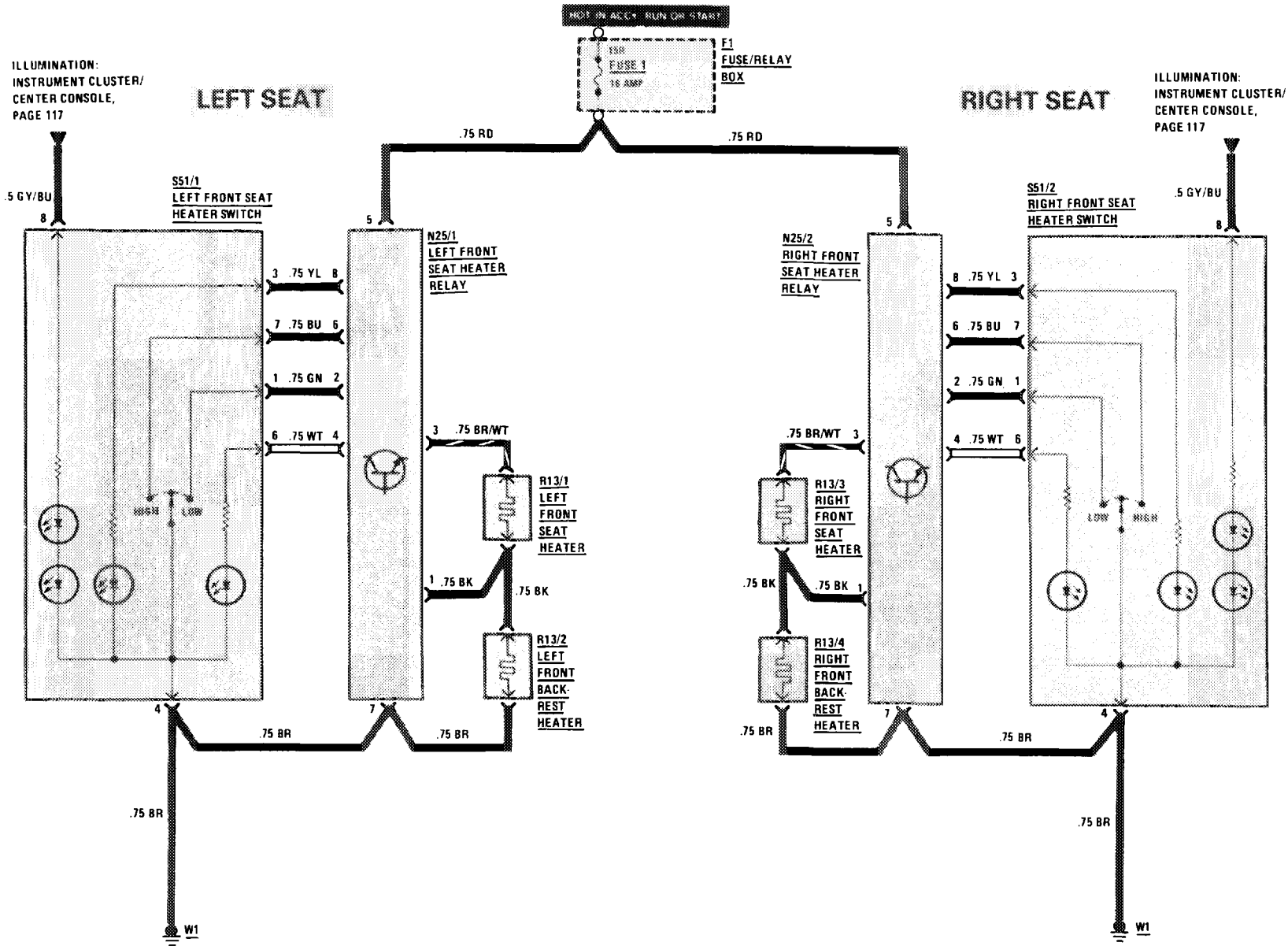
107.048

1:87

HEATED SEATS

AS OF MY 1986

(For Component Locations See Page 207)



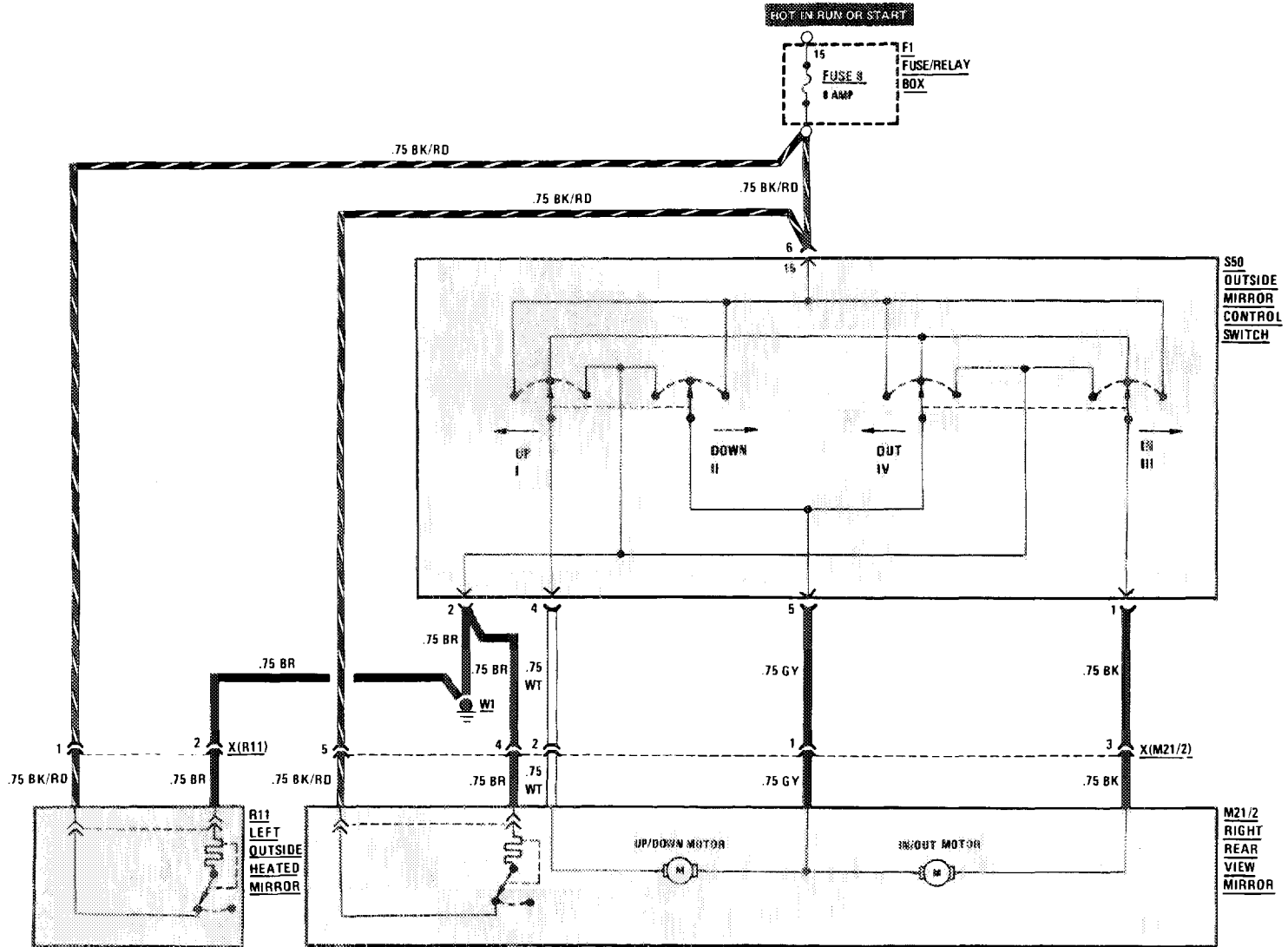
REVISIONS:

OUTSIDE HEATED MIRRORS

(For Component Locations See Page 209)

AS OF MY 1986

107.048



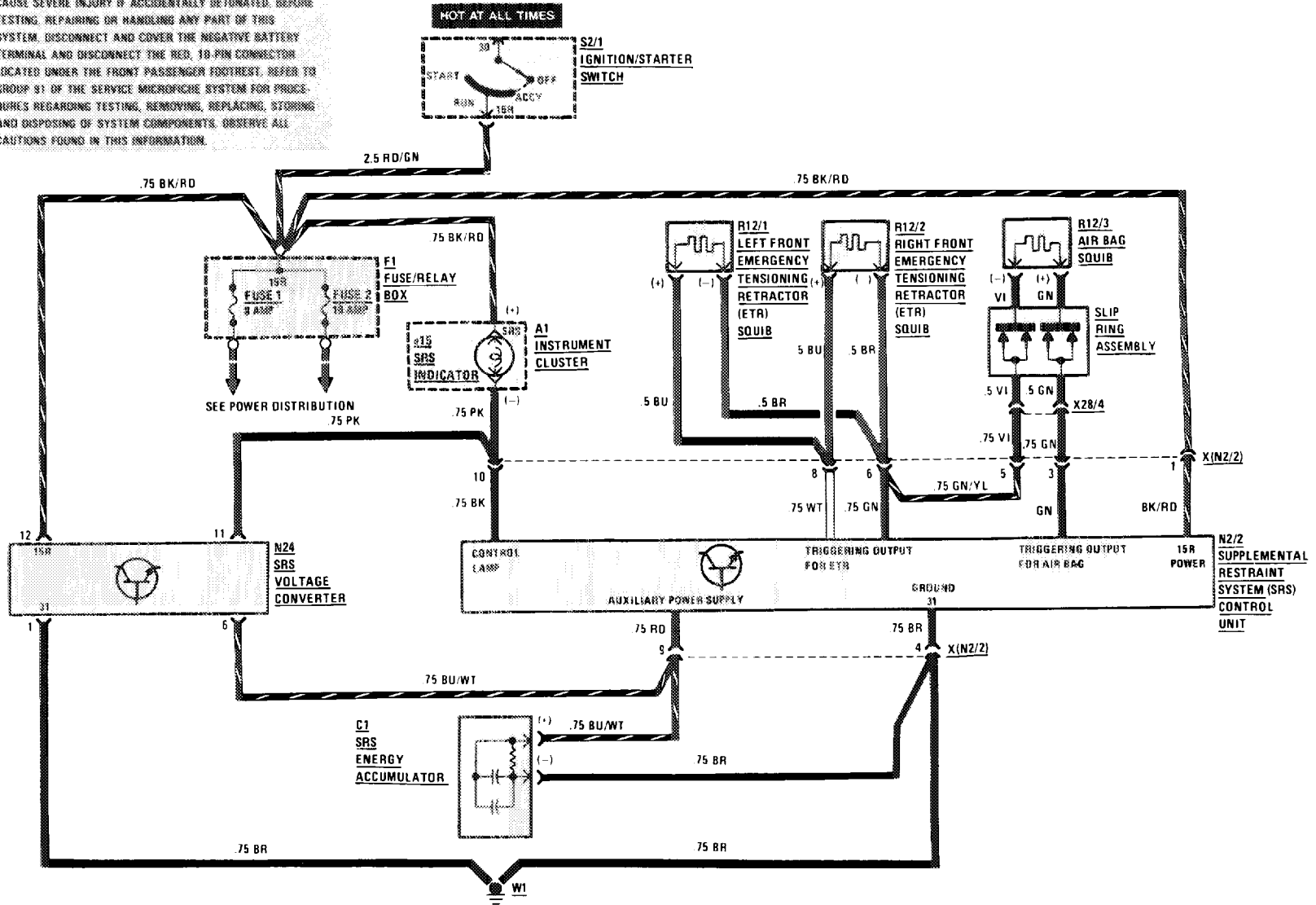
REVISIONS:

SUPPLEMENTAL RESTRAINT SYSTEM (SRS) (WITH AIR BAG)

AS OF MY 1986

(For Component Locations See Page 212)

WARNING
 GAS GENERATORS ARE PYROTECHNIC DEVICES, WHICH CAN CAUSE SEVERE INJURY IF ACCIDENTALLY DETONATED. BEFORE TESTING, REPAIRING OR HANDLING ANY PART OF THIS SYSTEM, DISCONNECT AND COVER THE NEGATIVE BATTERY TERMINAL AND DISCONNECT THE RED, 10-PIN CONNECTOR LOCATED UNDER THE FRONT PASSENGER FOOTREST. REFER TO GROUP S1 OF THE SERVICE MICROFICHE SYSTEM FOR PROCEDURES REGARDING TESTING, REMOVING, REPLACING, STORING AND DISPOSING OF SYSTEM COMPONENTS. OBSERVE ALL CAUTIONS FOUND IN THIS INFORMATION.



REVISIONS:

1/87

107.048

125

3/88

107.048

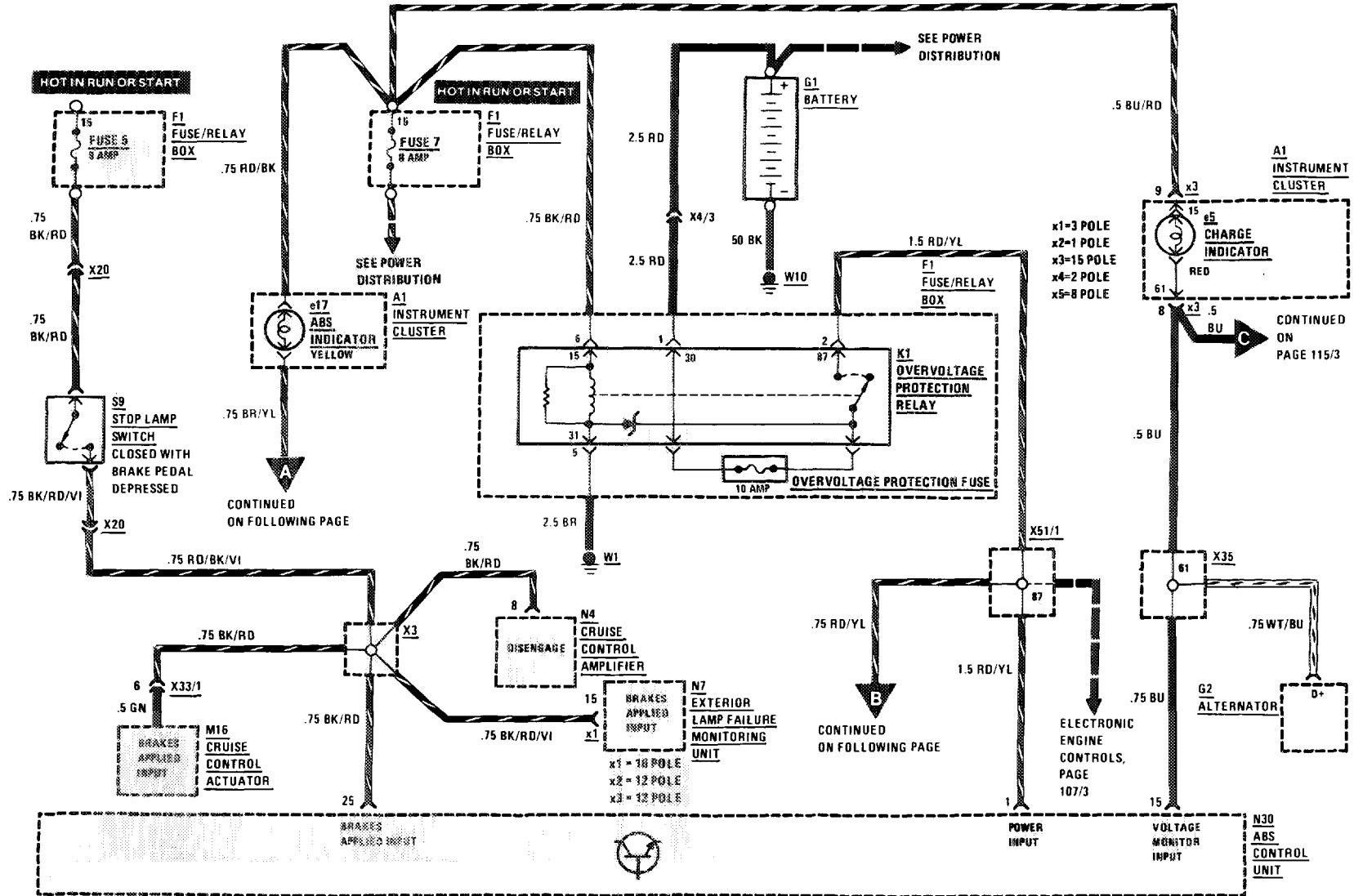
THIS PAGE LEFT BLANK INTENTIONALLY

125/2

REVISIONS:

ANTI-LOCK BRAKE SYSTEM

(For Component Locations See Page 201)



CONTINUED ON FOLLOWING PAGE

CONTINUED ON FOLLOWING PAGE

CONTINUED ON PAGE 115/3

REVISIONS:

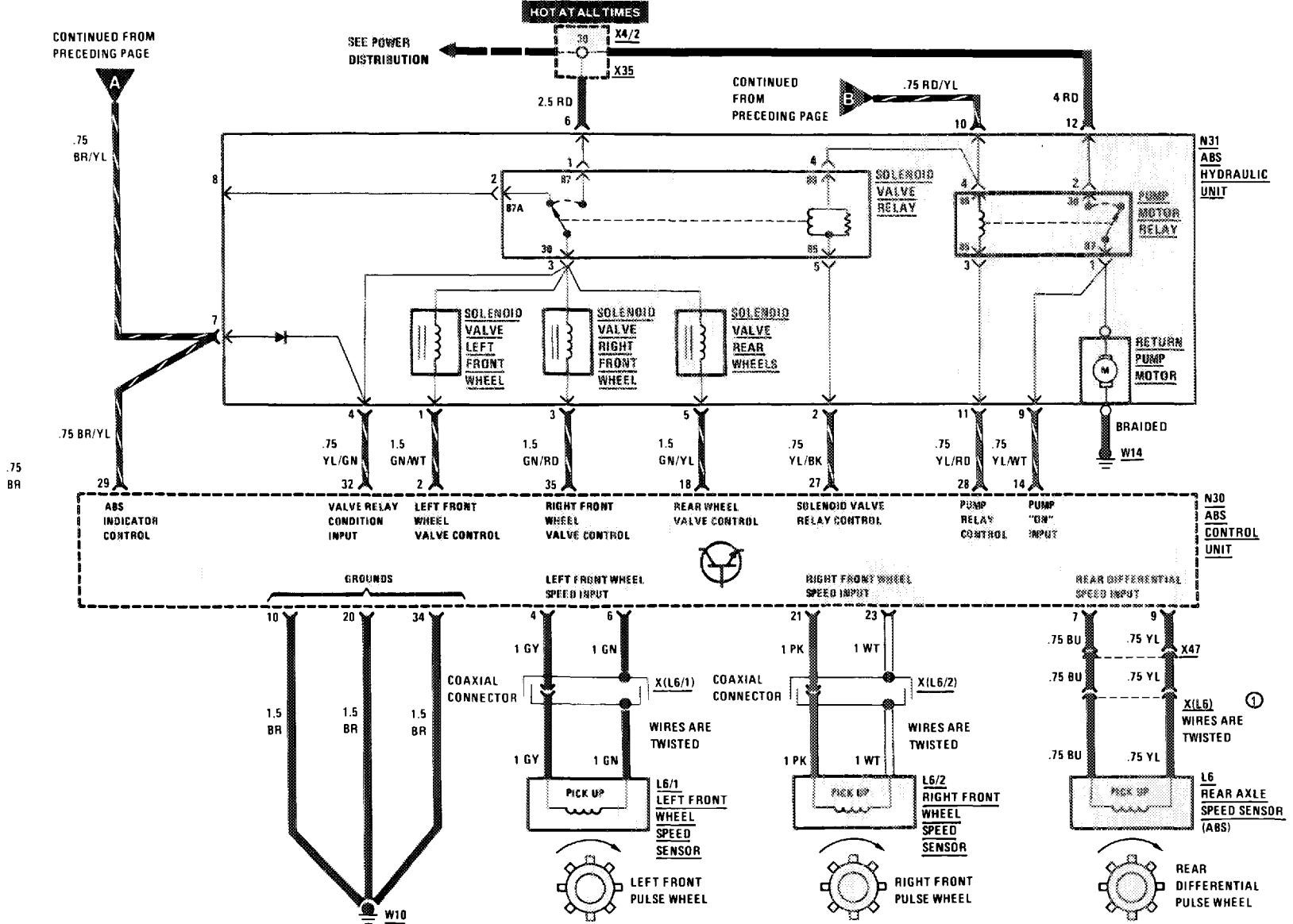
--	--	--

ANTI-LOCK BRAKE SYSTEM

(For Component Locations See Page 201)

AS OF MY 1986

107.048



126/1

REVISIONS: ① AS OF MODEL YEAR 1987

THIS PAGE LEFT BLANK INTENTIONALLY

REVISIONS:

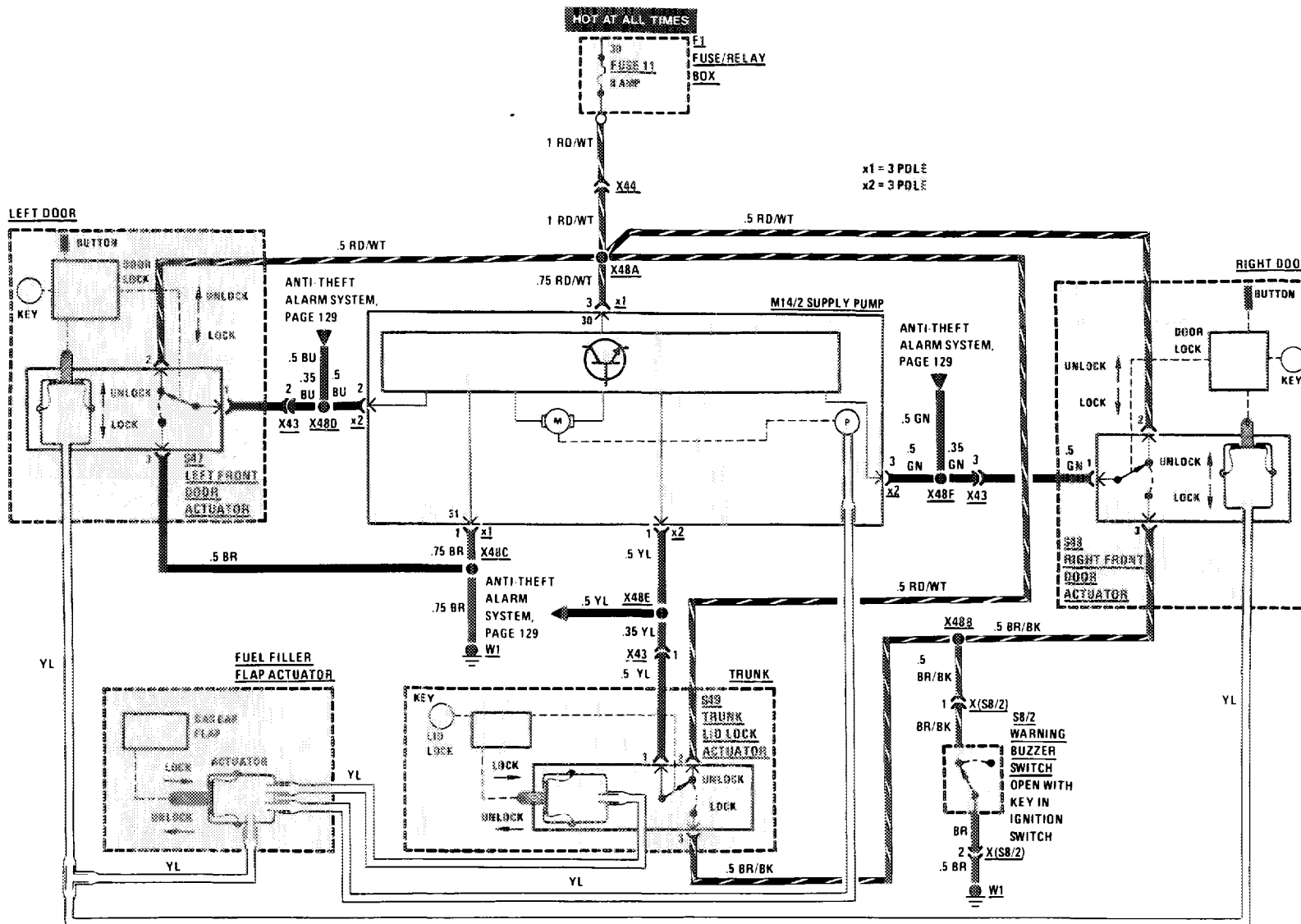
CENTRAL LOCKING SYSTEM

(For Component Locations See Page 203)

MY 1986

1/87

107.048



REVISIONS:

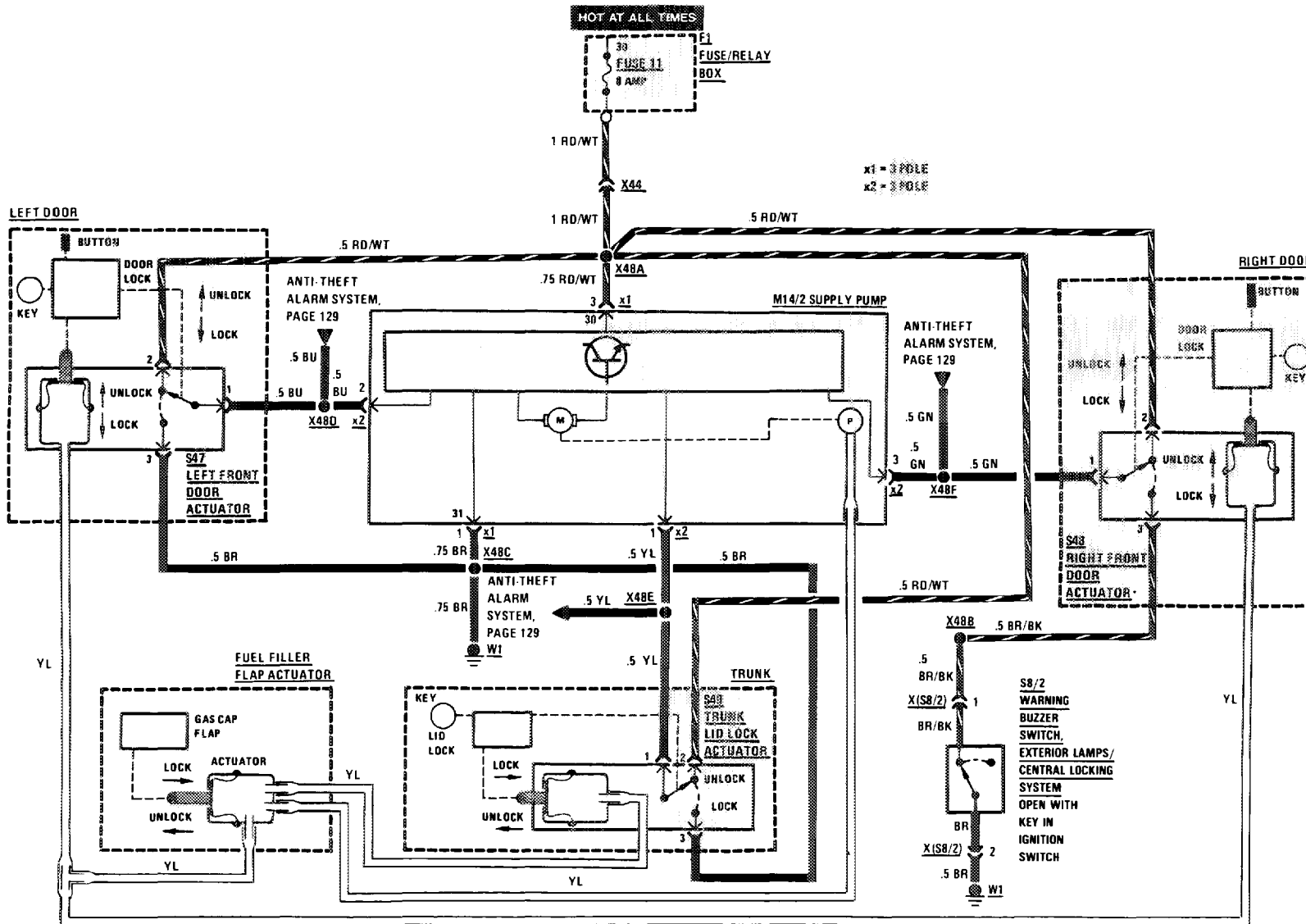
127

CENTRAL LOCKING SYSTEM

(For Component Locations See Page 203)

AS OF MY 1987

127/1



107.048

REVISIONS:

3/88

THIS PAGE LEFT BLANK INTENTIONALLY

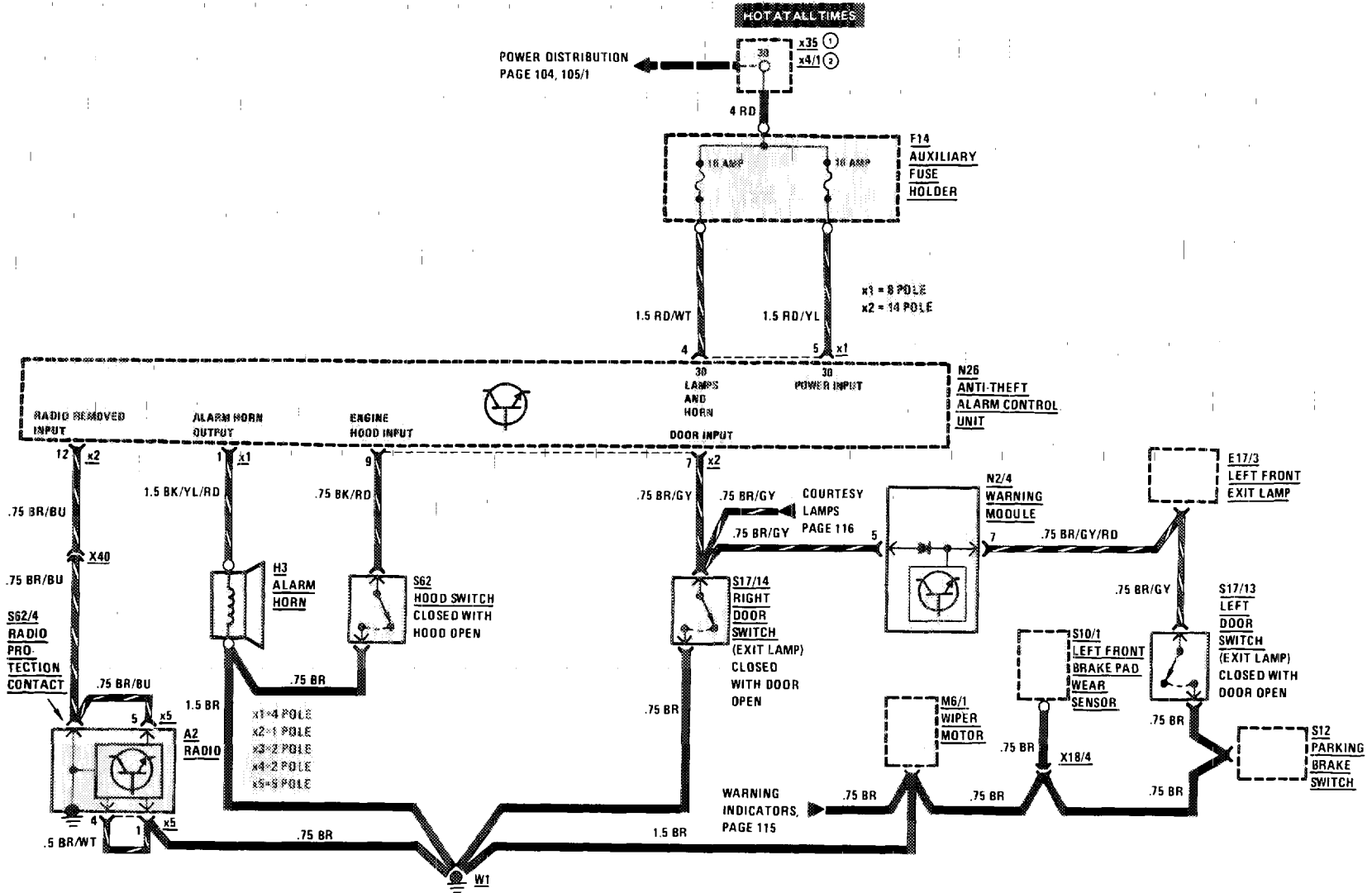
REVISIONS:

ANTI-THEFT ALARM SYSTEM

(For Component Locations See Page 202)

AS OF MY 1986

128



107.048

REVISIONS: ① MY 1986 ONLY
② AS OF MY 1987

1/87

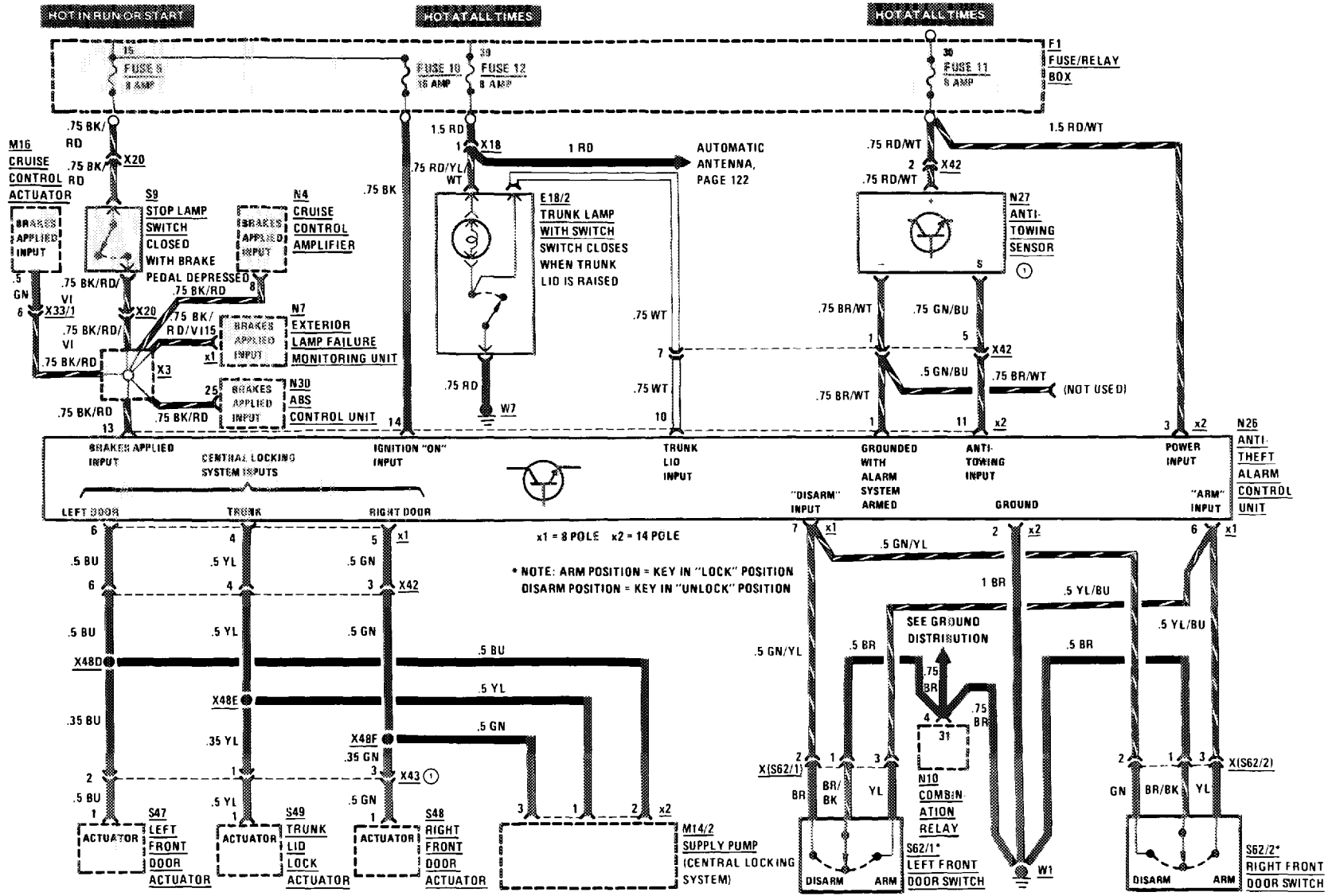
ANTI-THEFT ALARM SYSTEM

(For Component Locations See Page 202)

AS OF MY 1986

1/87

107.048



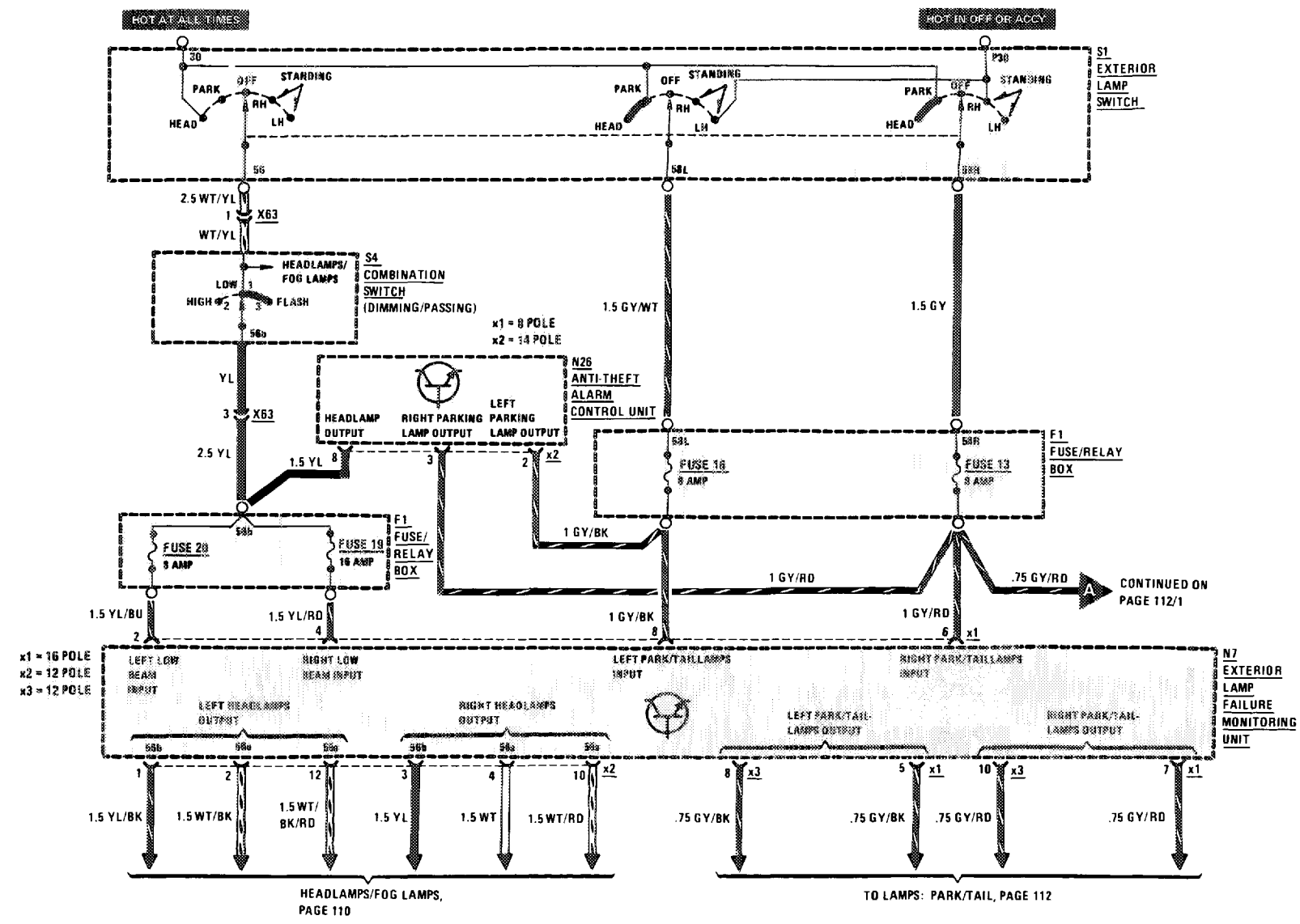
REVISIONS: ① MY 1986 ONLY

129

ANTI-THEFT ALARM SYSTEM

(For Component Locations See Page 202)

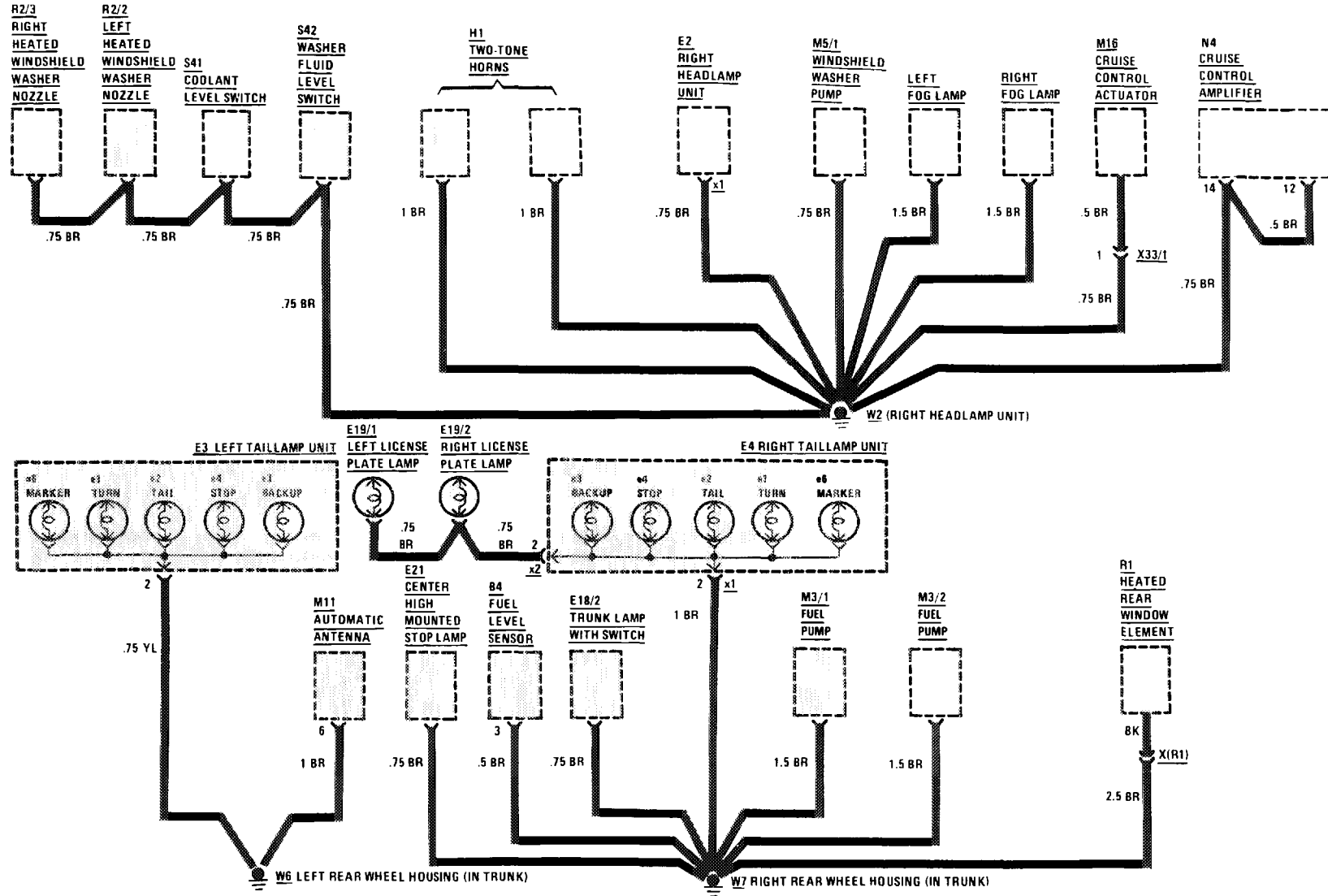
107.048



REVISIONS:

GROUND DISTRIBUTION

AS OF MY 1986



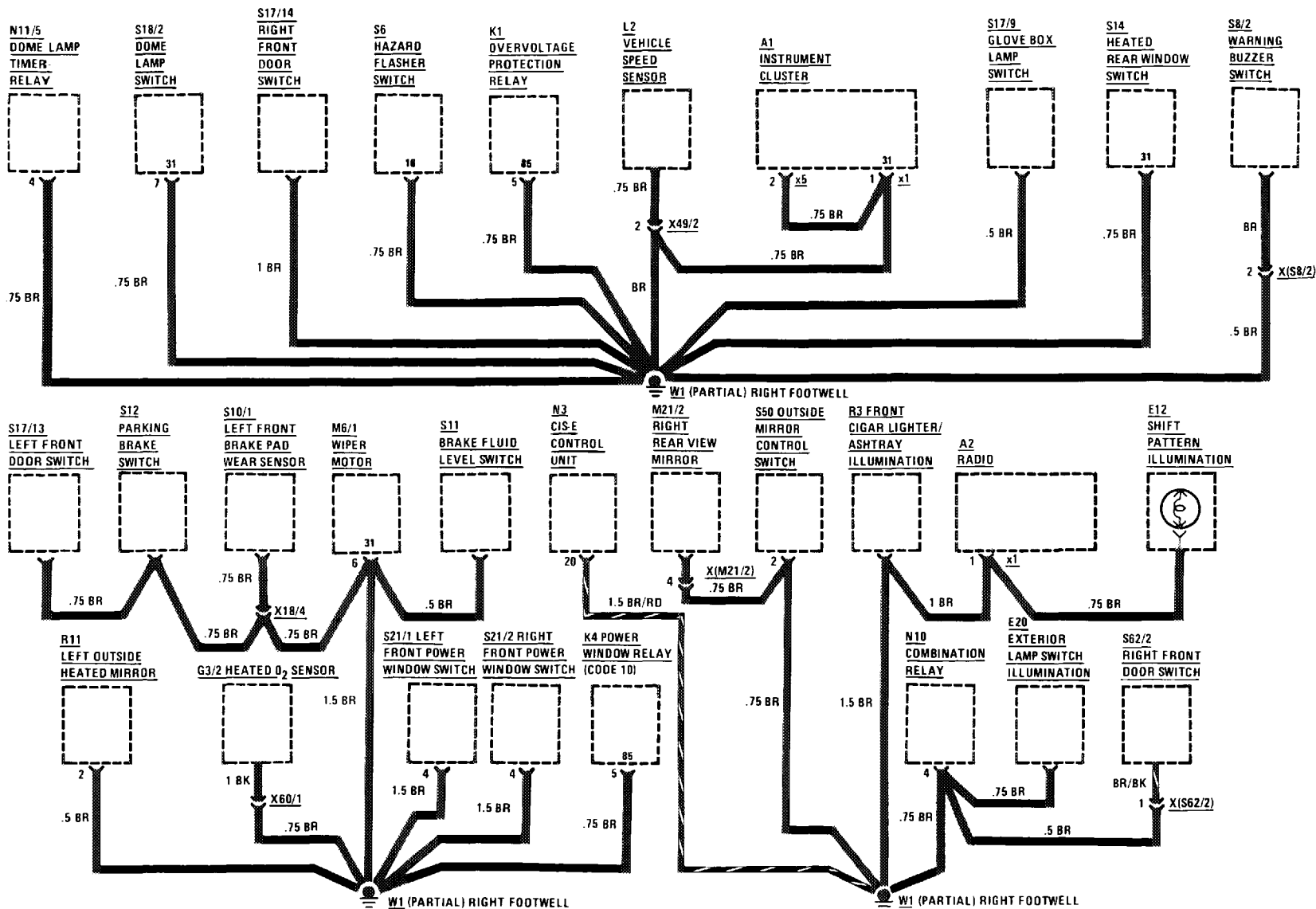
107.048

REVISIONS:

GROUND DISTRIBUTION

AS OF MY 1986

132



107.048

REVISIONS:

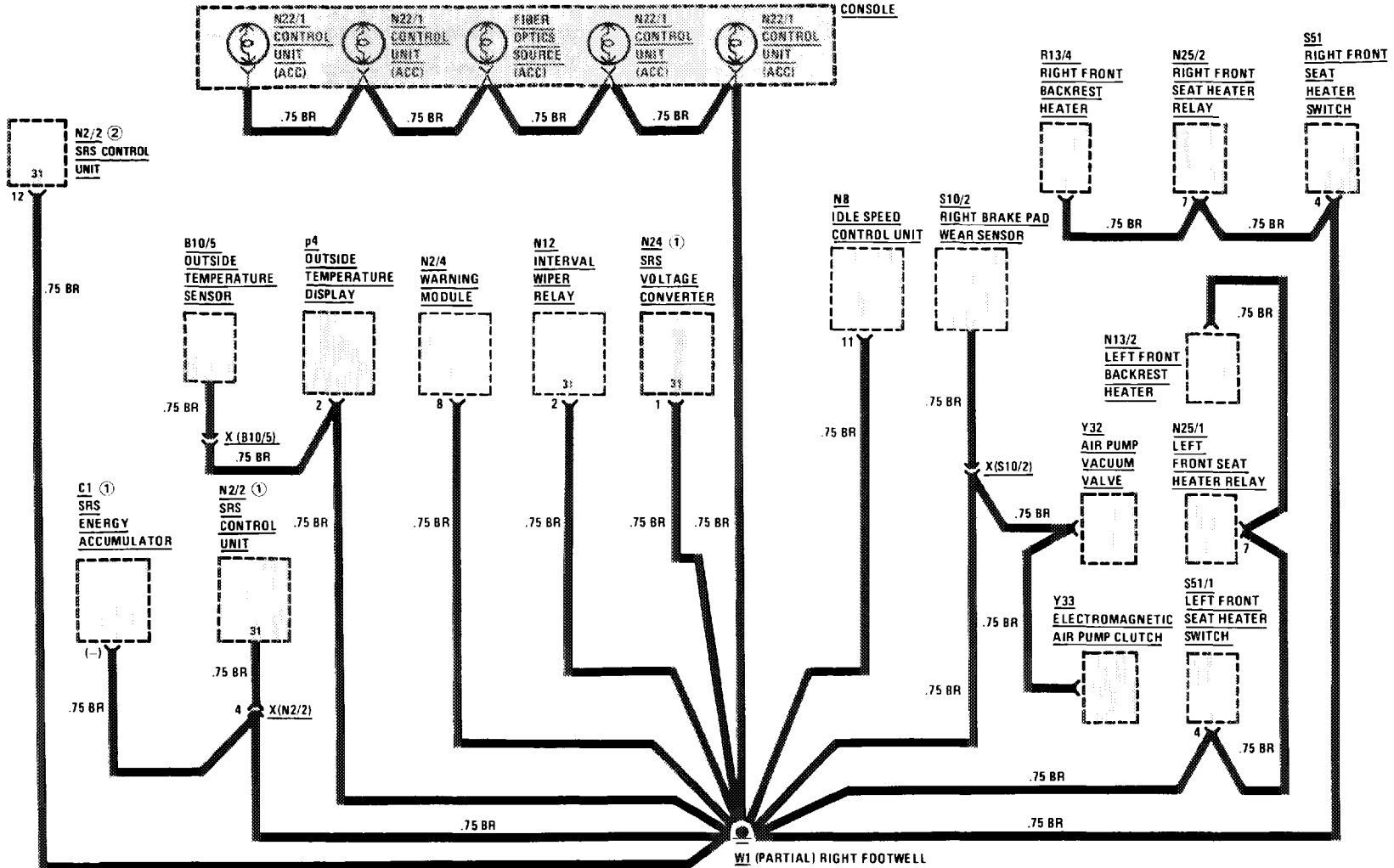
1:87

GROUND DISTRIBUTION

AS OF MY 1986

3/88

107.048



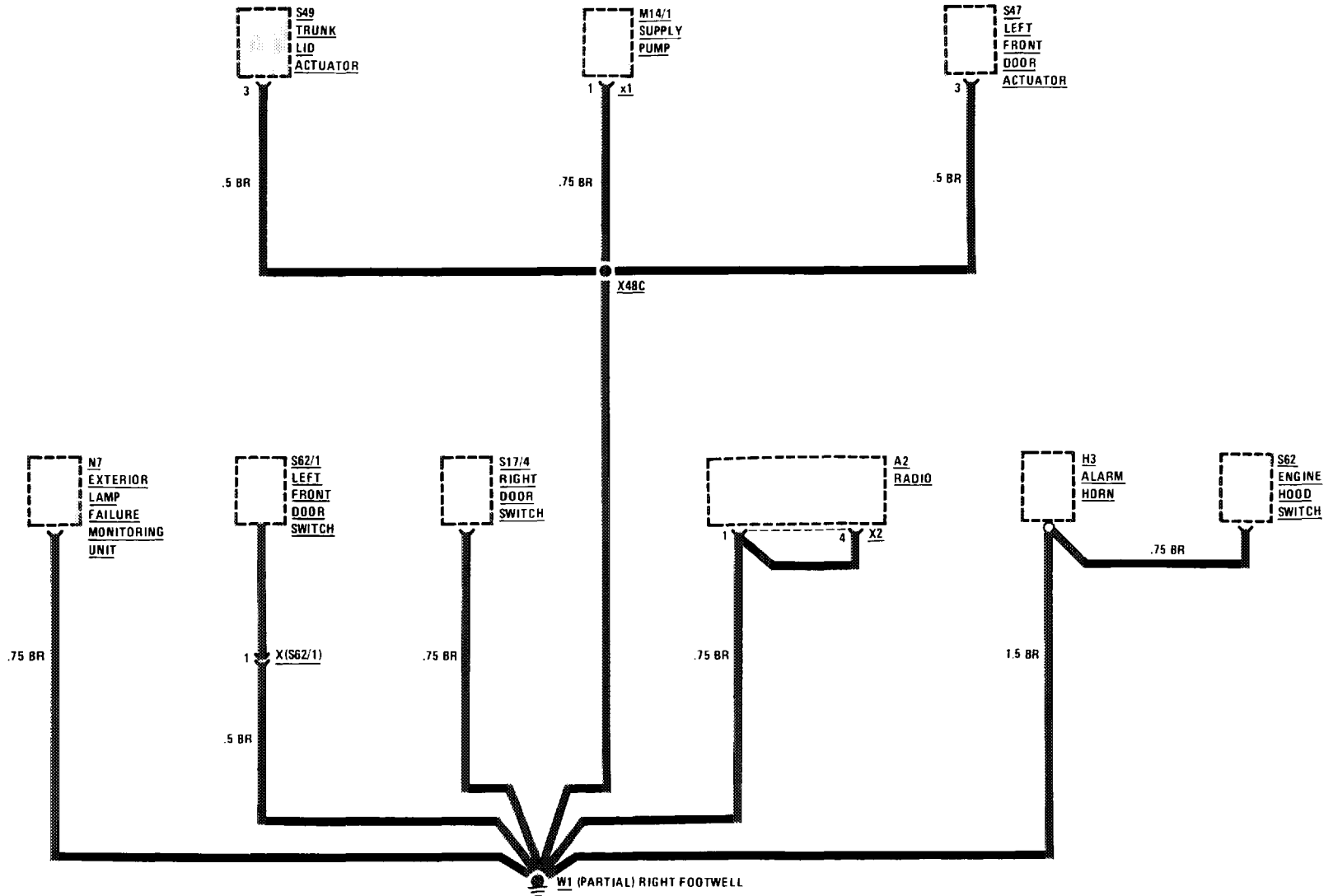
REVISIONS: ① MY 1986 AND 1987 ONLY
 ② AS OF MY 1988

133

GROUND DISTRIBUTION

AS OF MY 1986

134



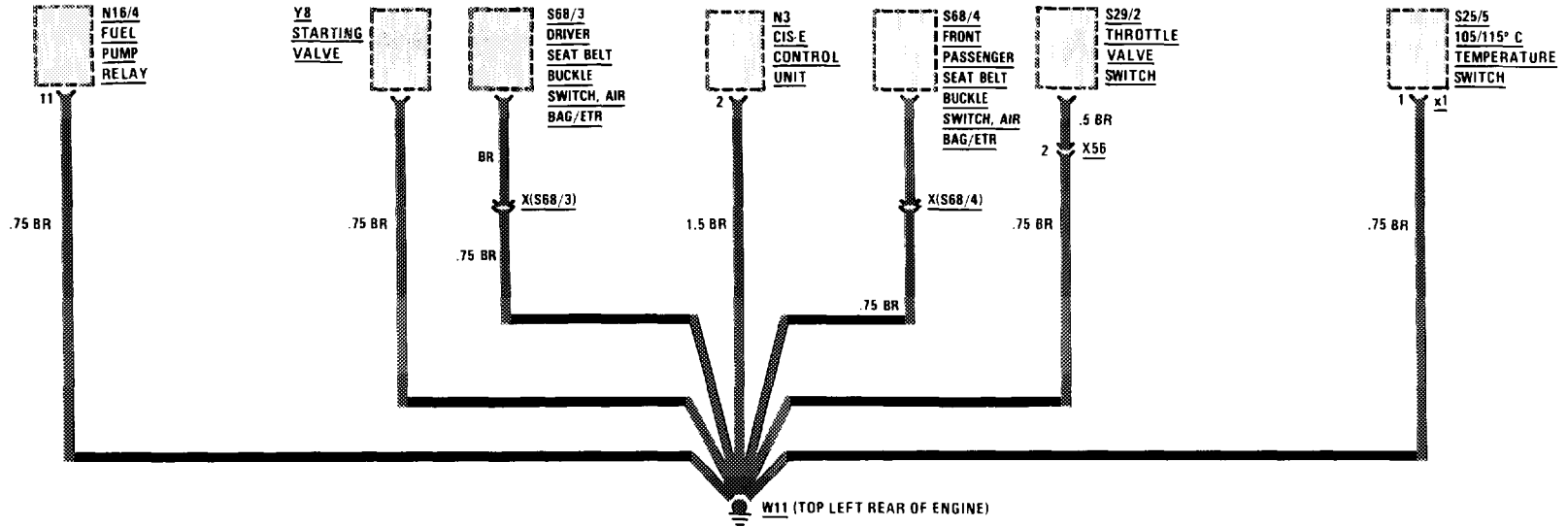
107.048

REVISIONS:

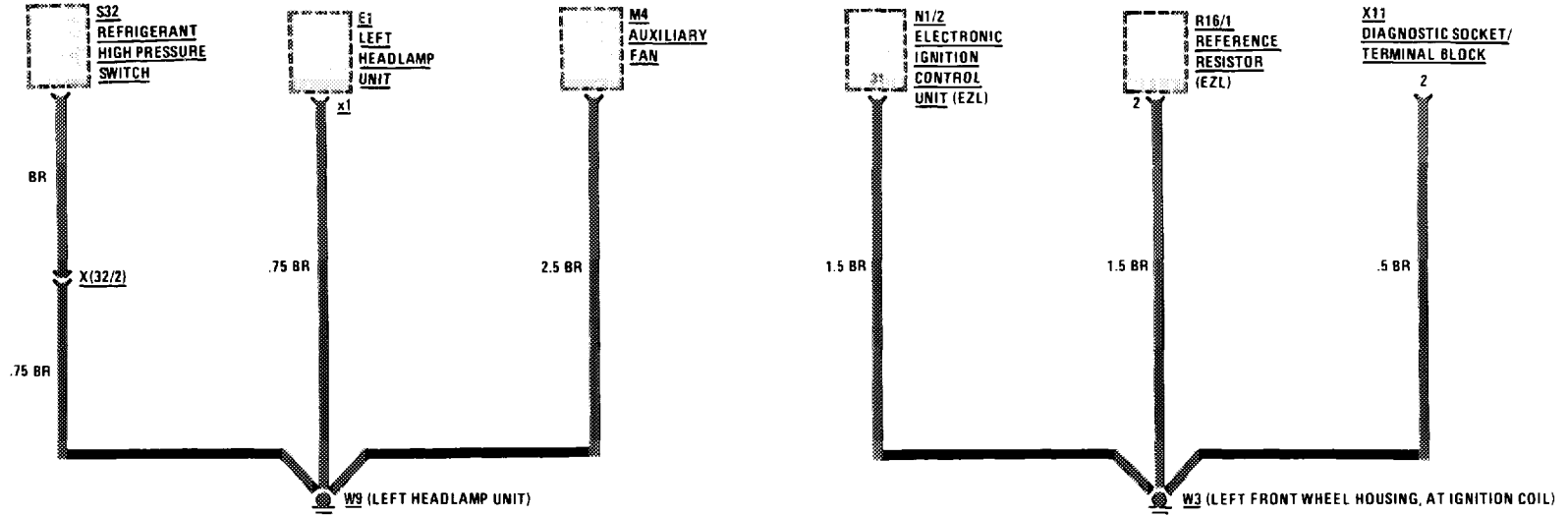
1/87

GROUND DISTRIBUTION

AS OF MY 1986



107.048



REVISIONS:

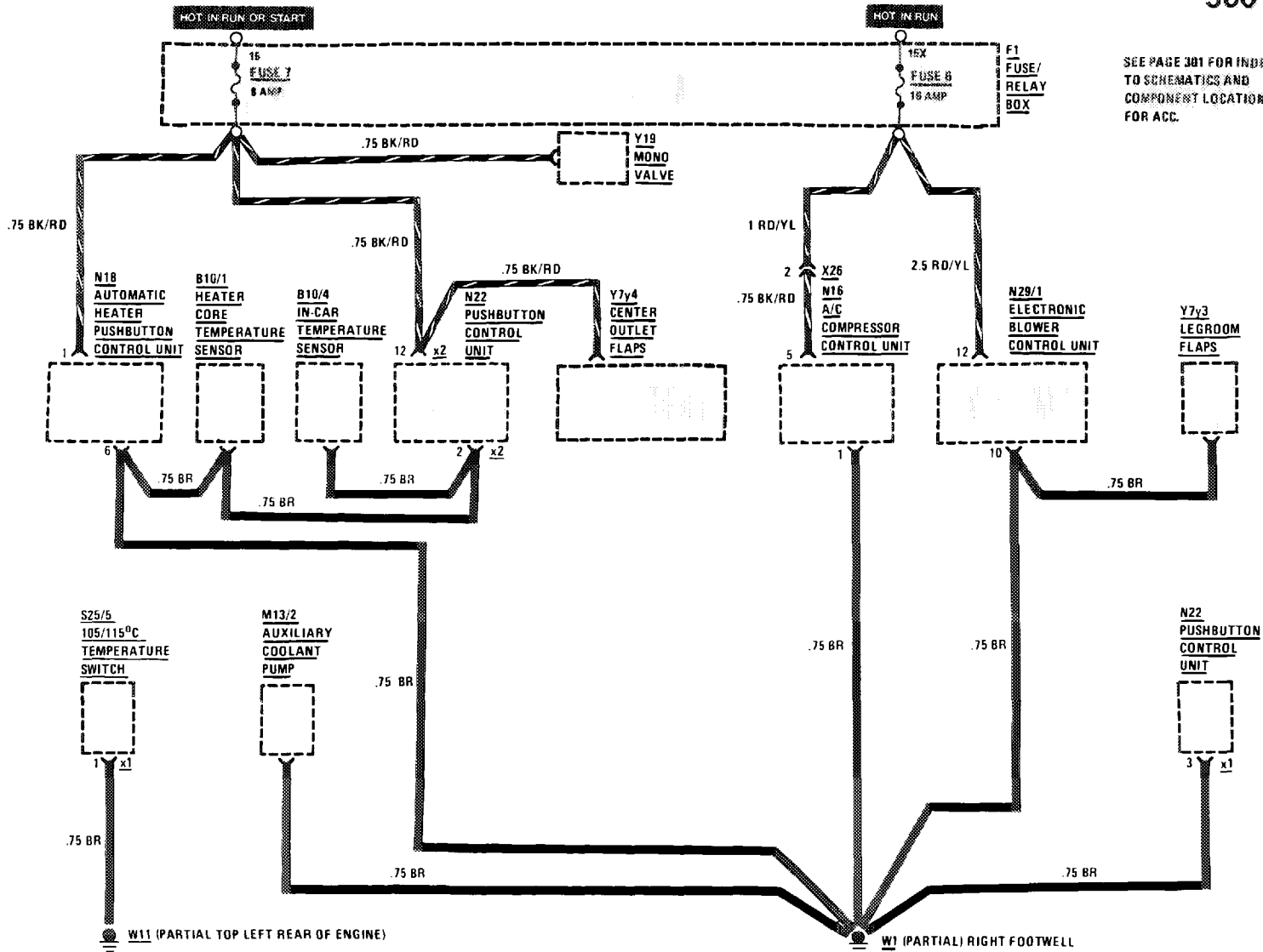
--

AUTOMATIC CLIMATE CONTROL (ACC) POWER AND GROUND DISTRIBUTION

AS OF MY 1986

(For Component Locations See Page 323)

560 SL



SEE PAGE 381 FOR INDEX TO SCHEMATICS AND COMPONENT LOCATIONS FOR ACC.

REVISIONS:

136

107.048

1:87