

# SECTION H

## WIRING CIRCUIT DIAGRAMS

### CONTENTS

Division	Paragraph	Subject	Page
I		SPECIFICATION AND ADJUSTMENT:	
II	120-32	DESCRIPTION AND OPERATION: Description of Circuit Diagrams and Fuse Block . . . . .	120-79

## DIVISION II

### DESCRIPTION AND OPERATION

#### 120-32 DESCRIPTION OF CIRCUIT DIAGRAMS AND FUSE BLOCK

This section contains pictorial and schematic wiring circuit diagrams for complete car. For more detailed body wiring diagrams showing the routing of the wires and the location of the switches, connectors and retaining clips - see the Fisher Body Service Manual.

A few of the most important wiring terminals are connected with screws. However, most of the terminals have a flat push-pull type connector, the terminal on the wire requires a straight hard push to seat it in the socket. A hard steady pull on the terminal is required to detach it from the socket.

A central fuse block is mounted on the cowl under the left side of the instrument panel. This fuse block serves as a convenient junction point for a number of

circuits, provides a mounting for the hazard warning flasher, and contains most of the fuses.

To simplify replacement of the wiring, the circuits to the rear of the cowl are grouped in one harness and the circuits forward of the cowl are grouped in another. The instrument panel wiring harness ends in a multiple connector which is held in the cowl. The engine compartment wiring harnesses plug into this connector at the cowl. This type of connector aids in tracing down electrical troubles.







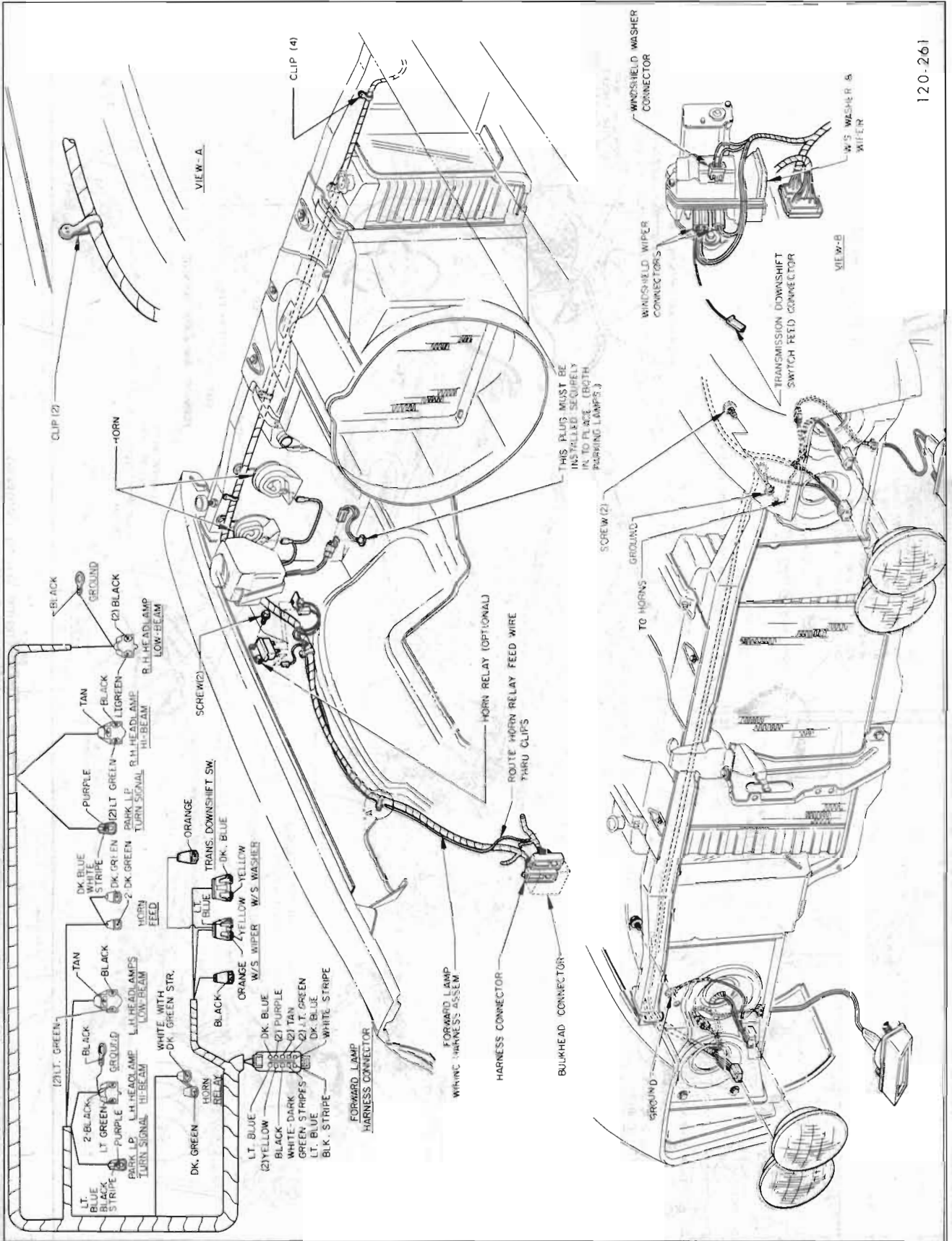
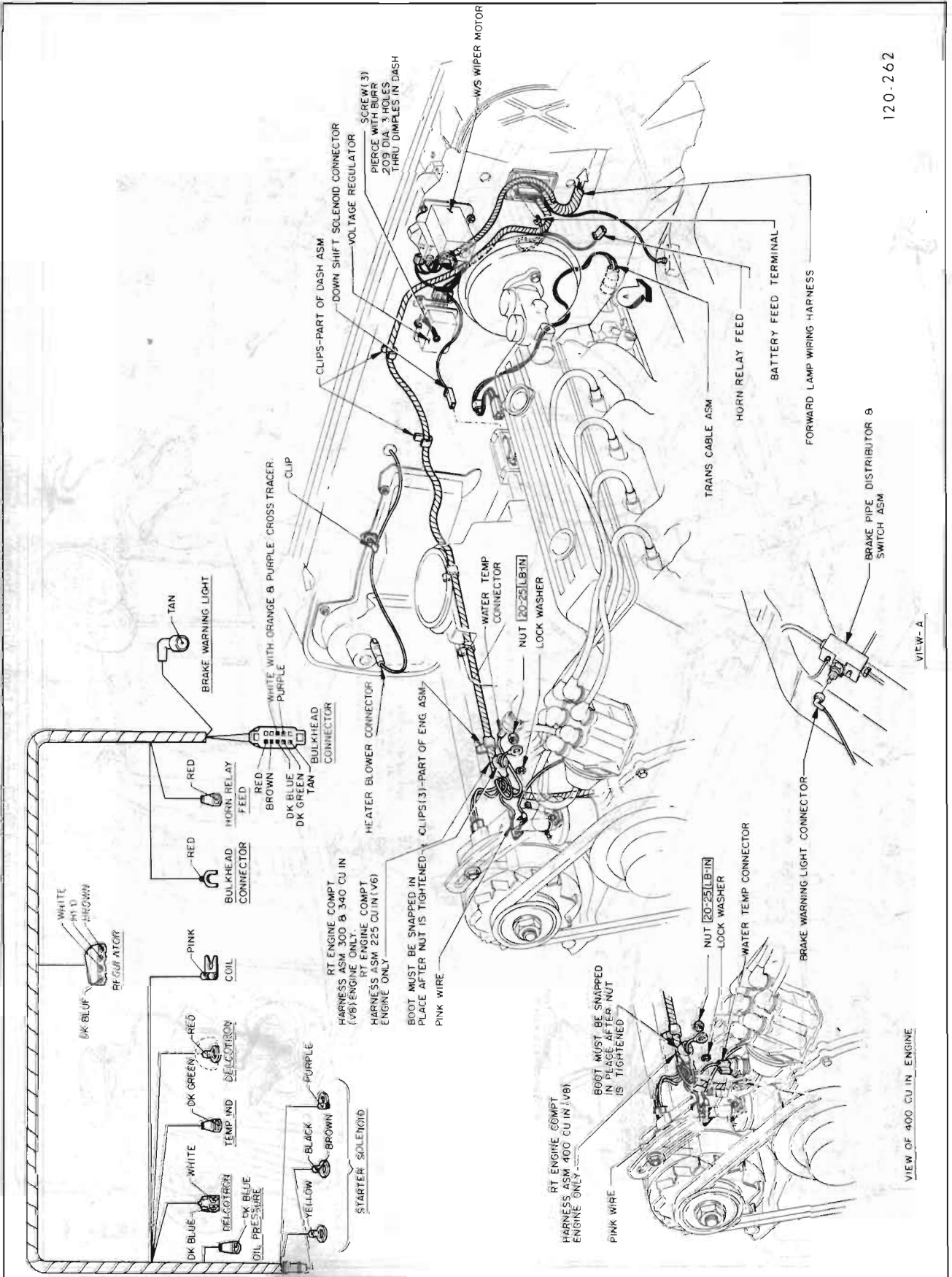
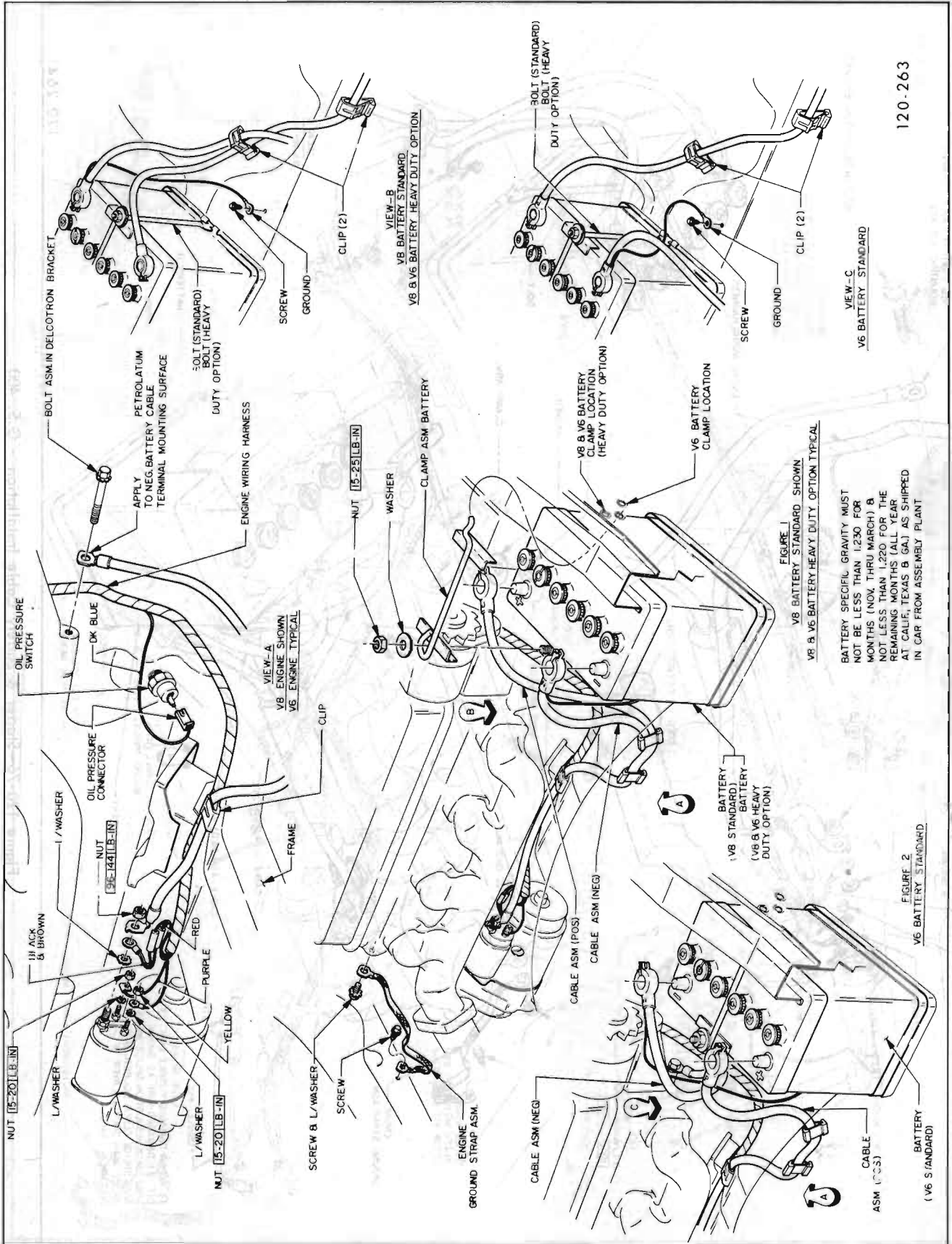


Figure 120-73—Forward Lamp Wiring Harness - Special & Skylark



120-262

Figure 120-74—Engine Wiring Harnesses



120.263

Figure 120-75—Starter & Battery Cable Installation





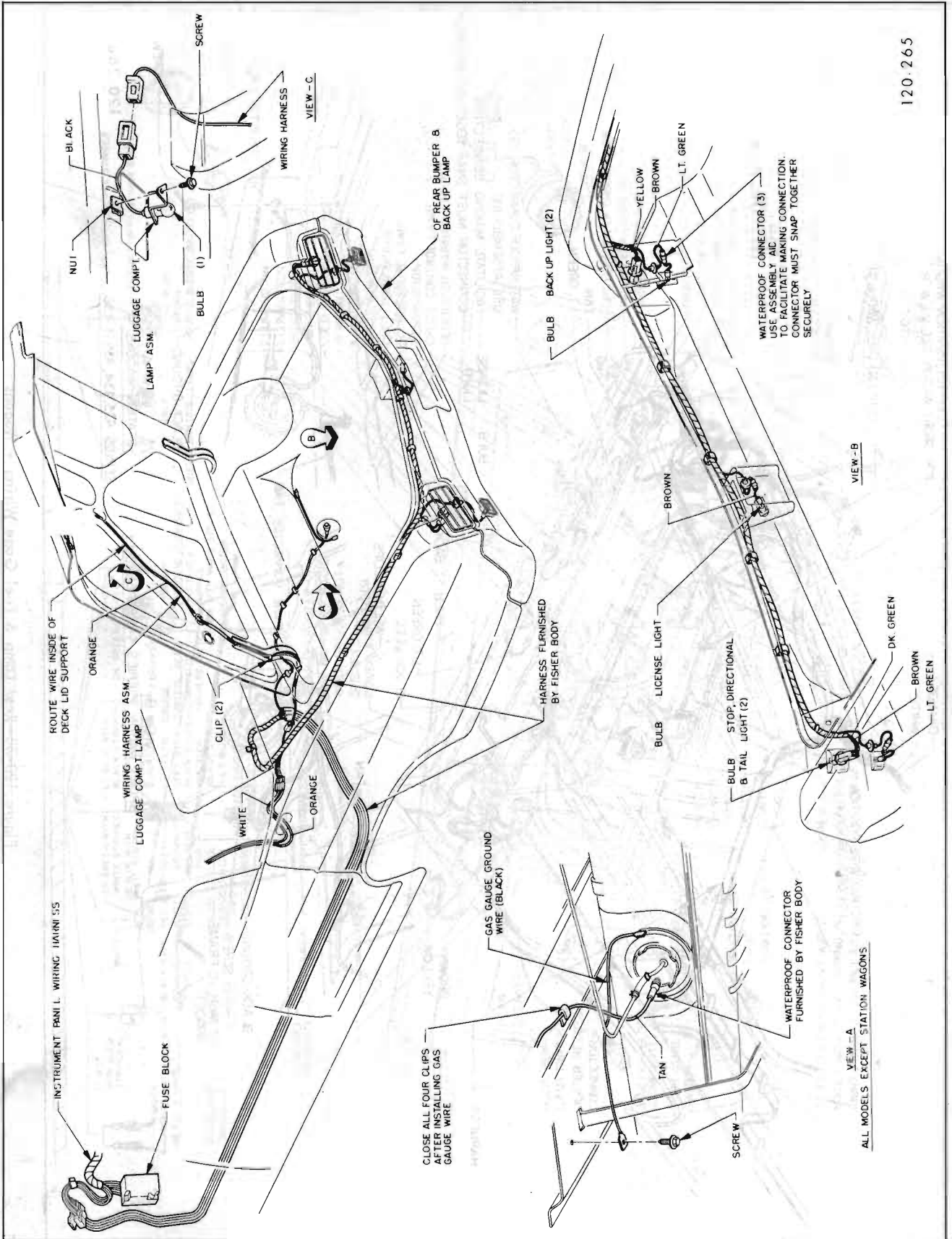


Figure 120-77—Rear Lamp & Fuel Gage Wiring - Special & Skylark Except Wagons

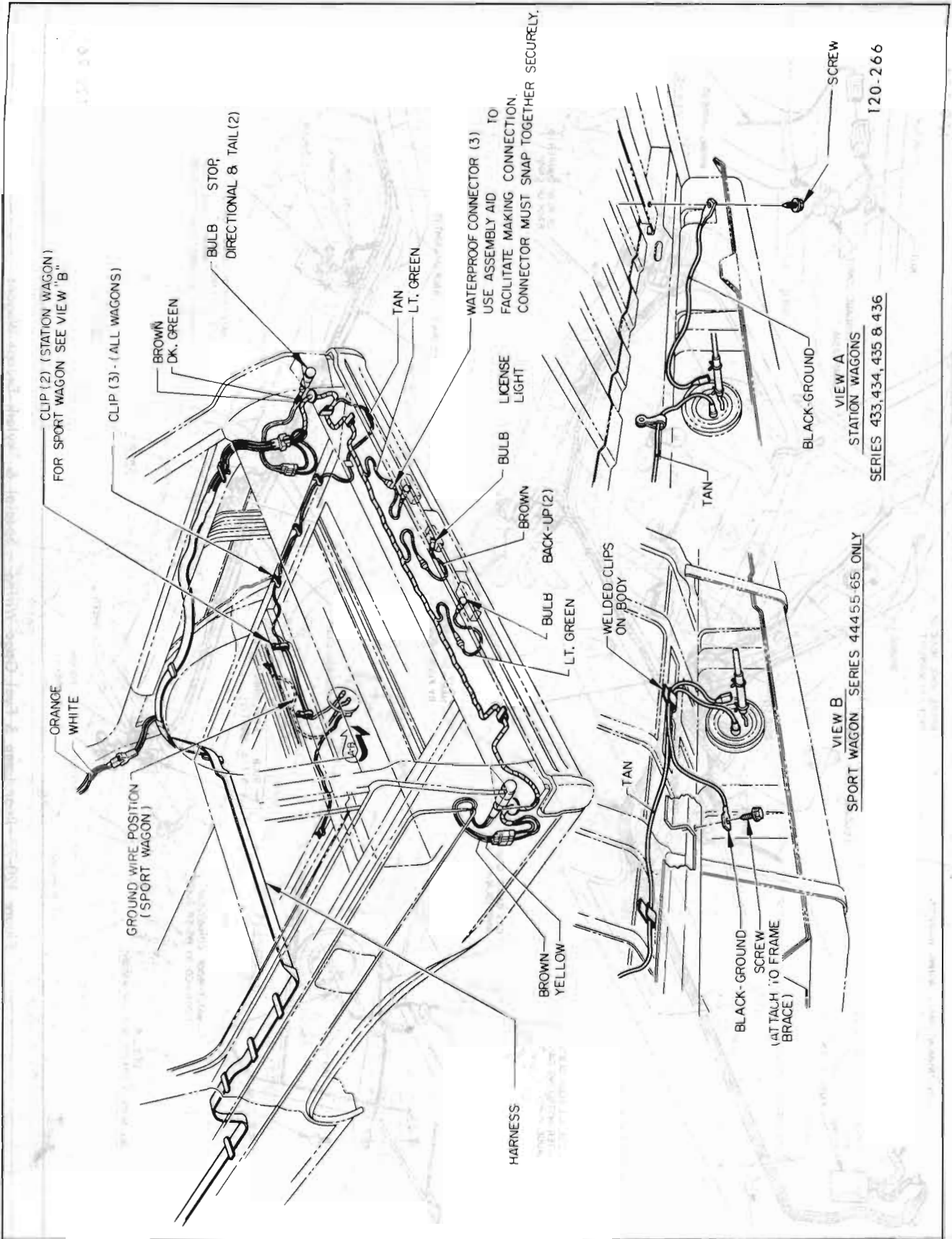
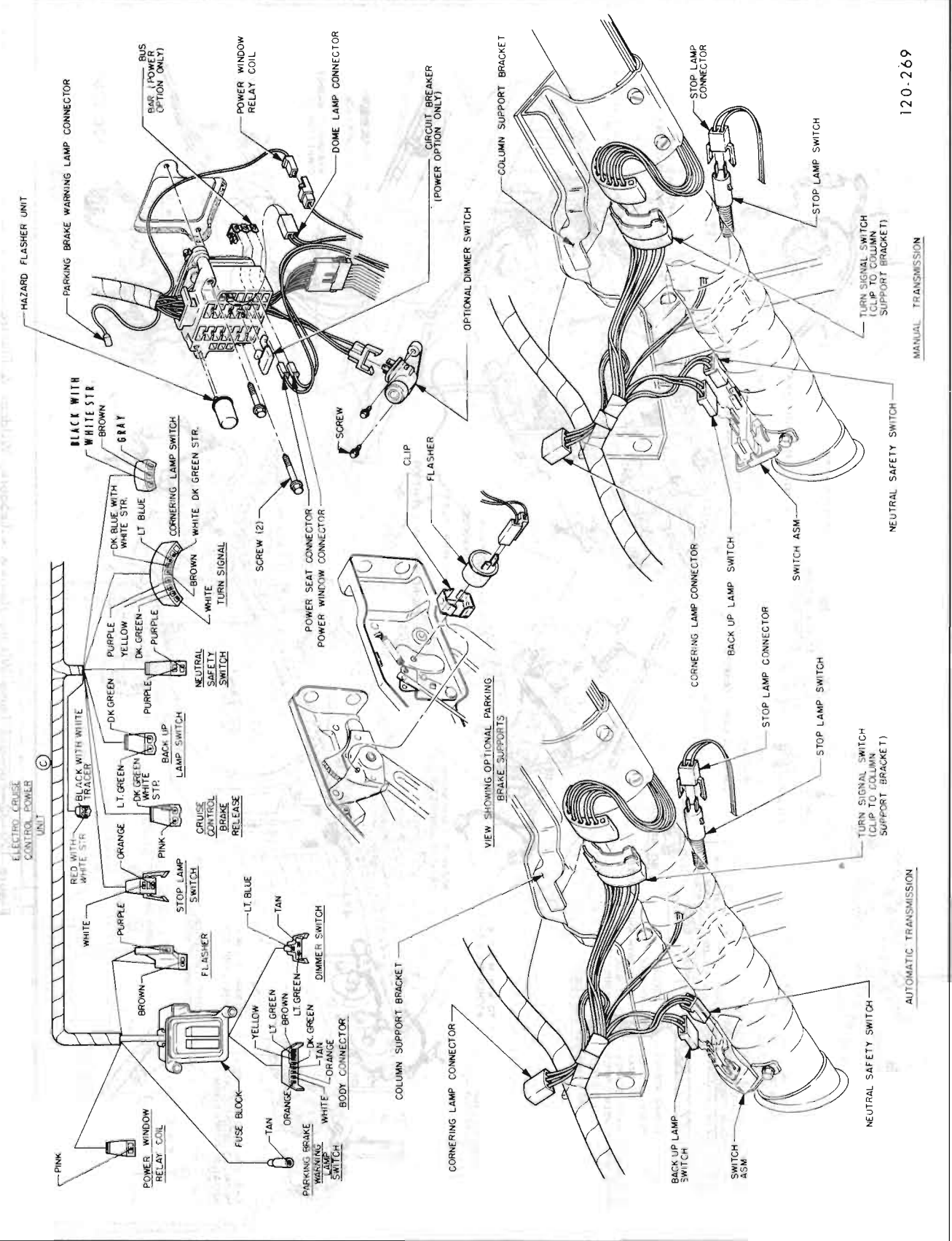


Figure 120-78—Rear Lamp & Fuel Gage Wiring - Wagons

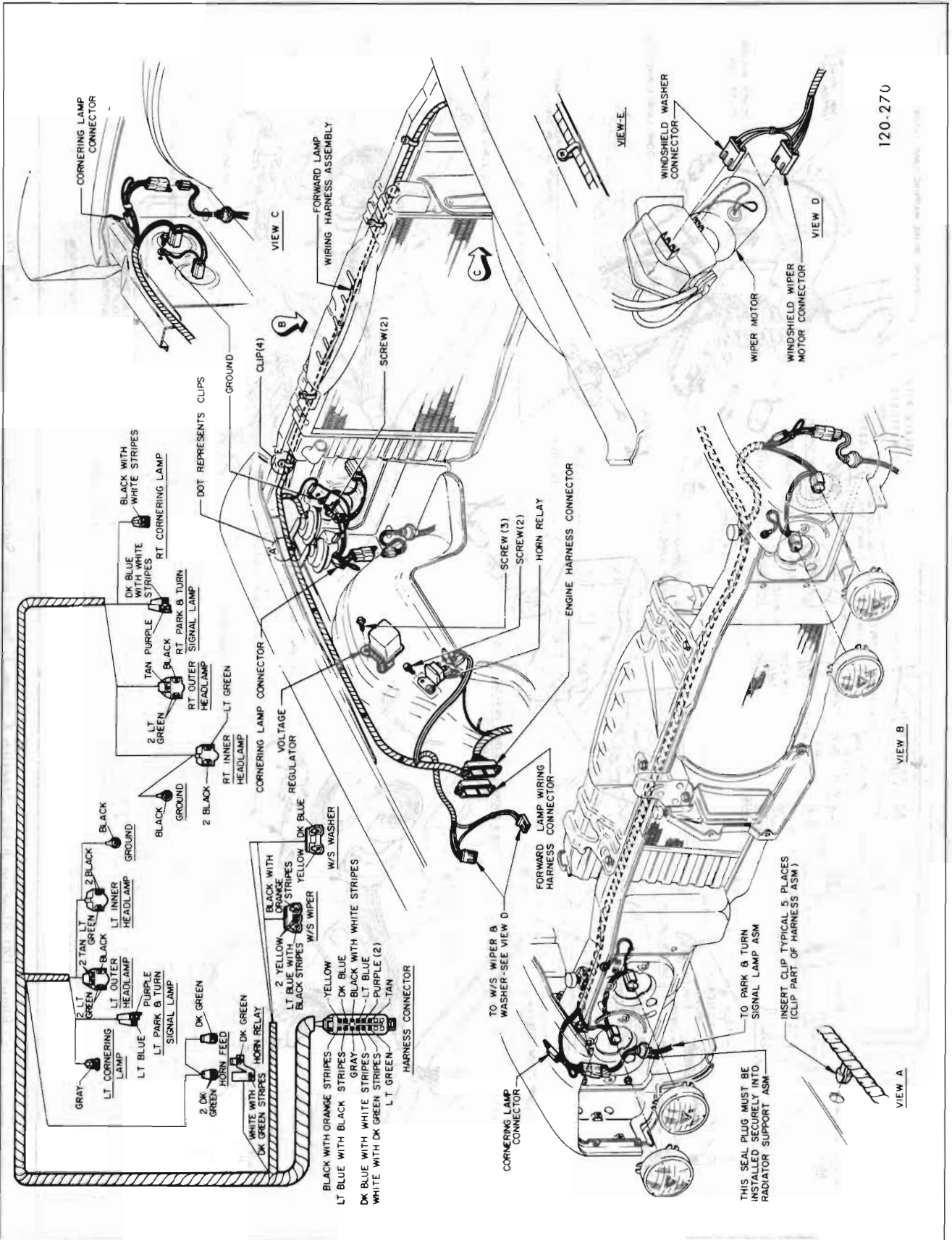






120-269

Figure 120-81—Fuse Block, Steering Column & Stop Light Switch Wiring - LeSabre, Wildcat & Electra



120-270

Figure 120-82—Forward Lamp Wiring Harness - LeSabre, Wildcat & Electra

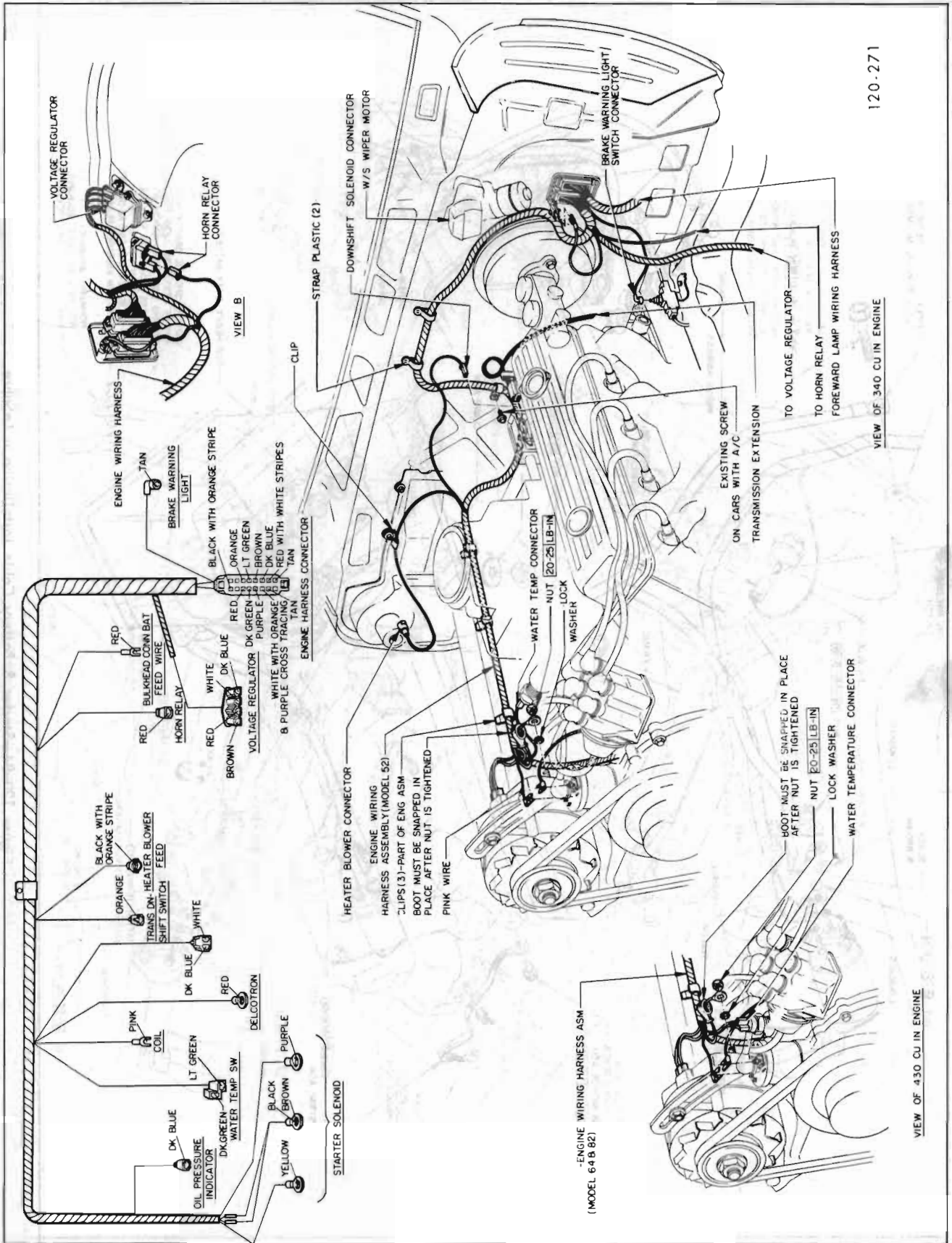
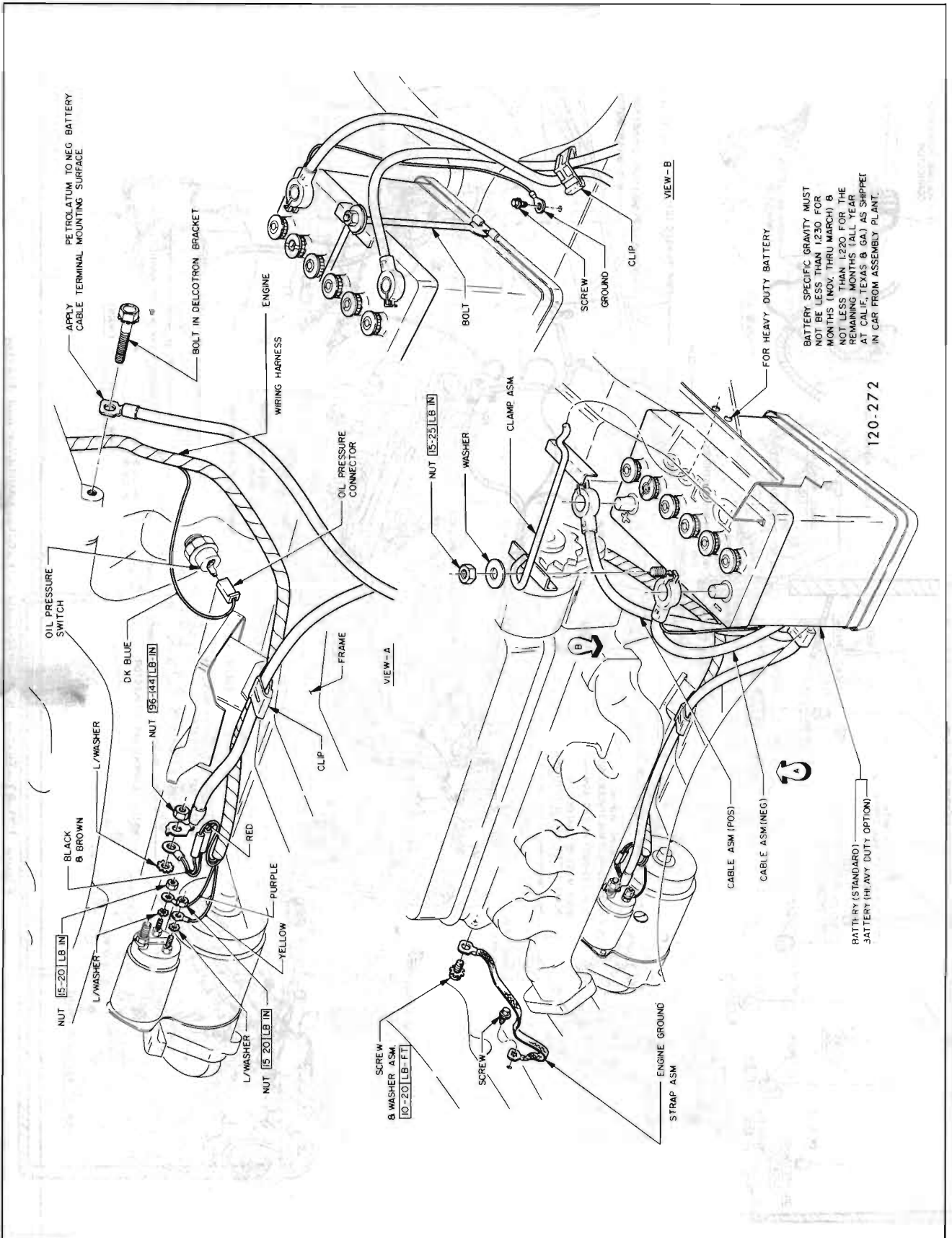


Figure 120-83—Engine Wiring Harness - LeSabre, Wildcat and Electra





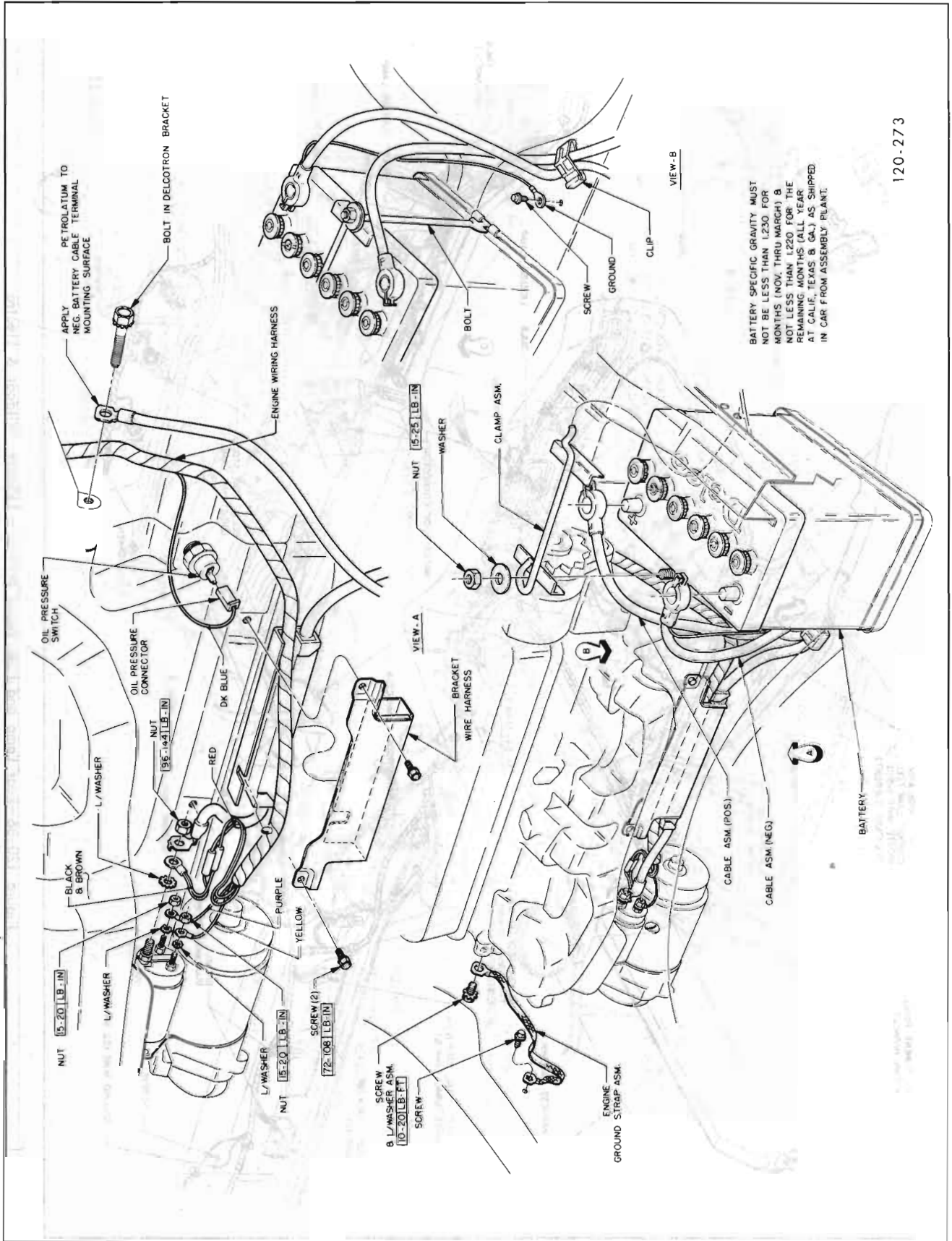


Figure 120-85—Starter & Battery Cable Installation - Wildcat & Electra







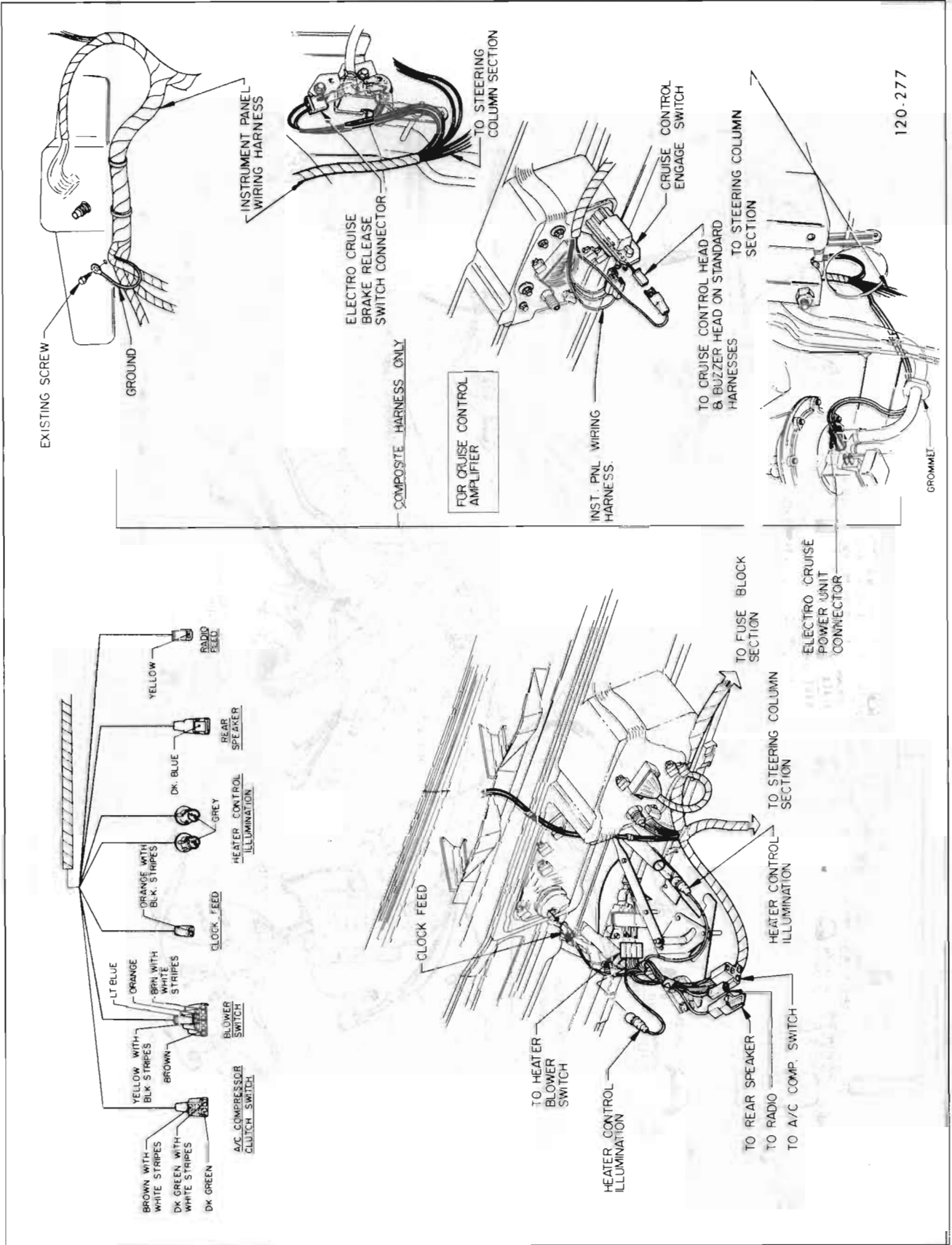


Figure 120-89—Instrument Panel Cruise Control Wiring - Riviera



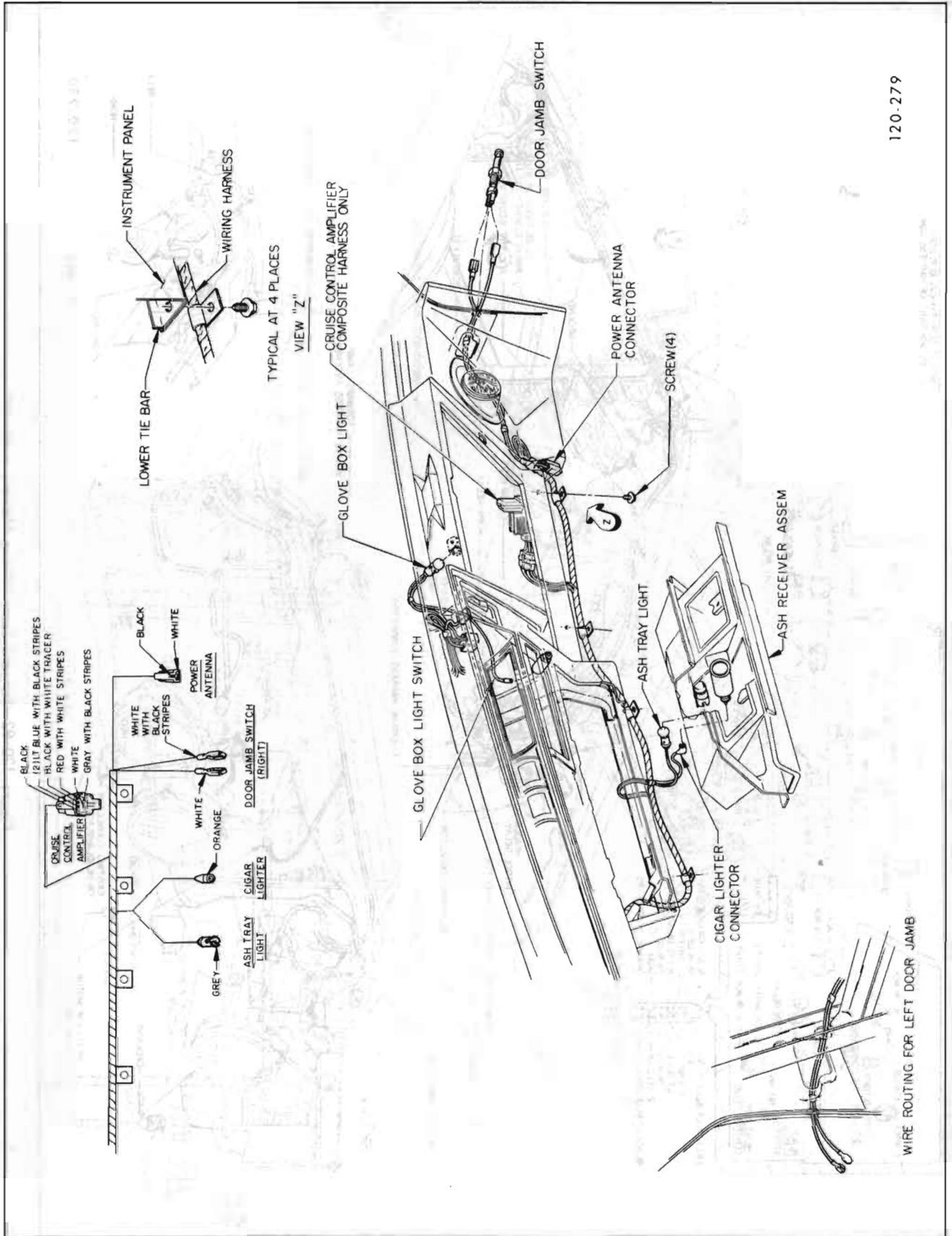


Figure 120-91—Ash Tray and Door Jamb Wiring - Riviera







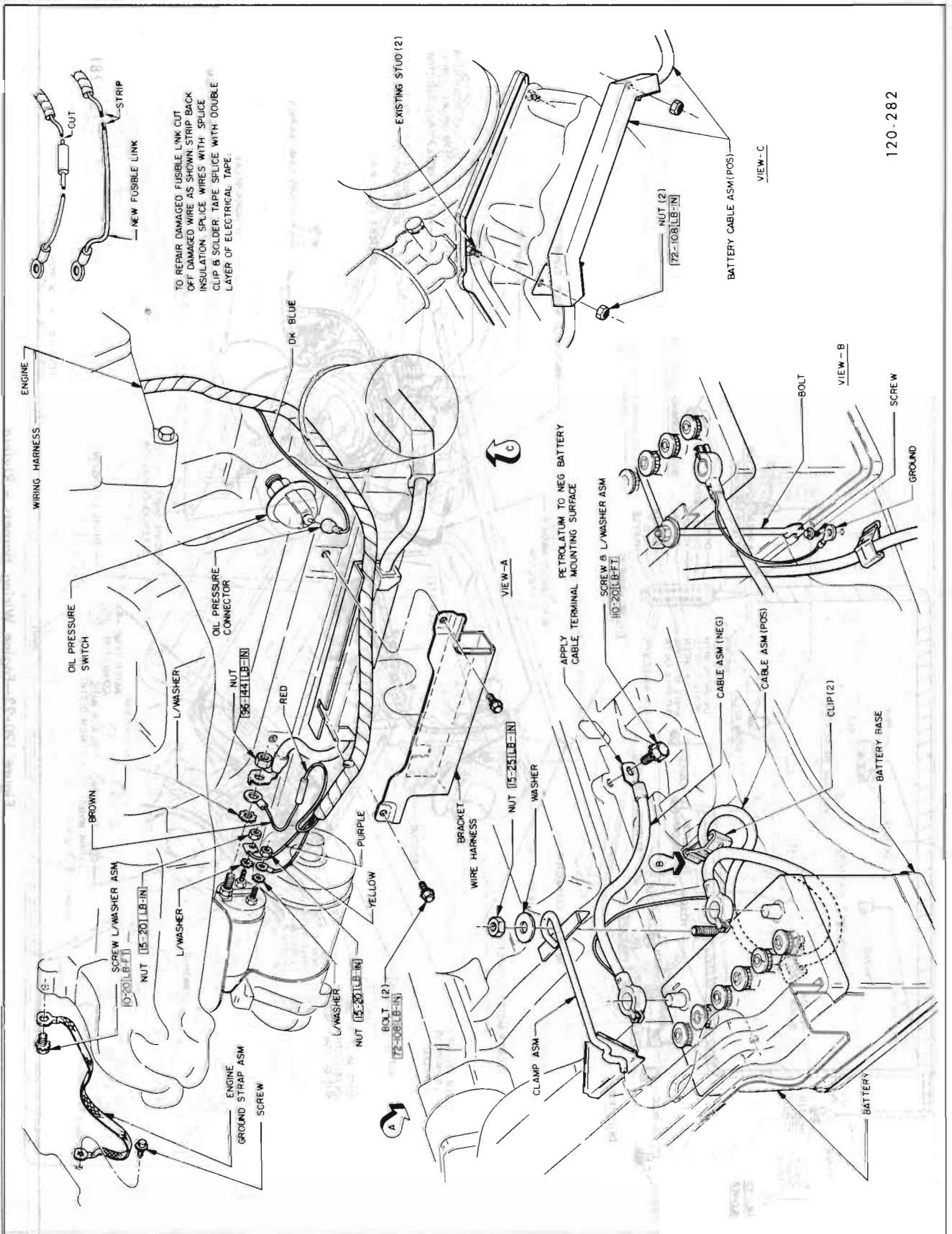
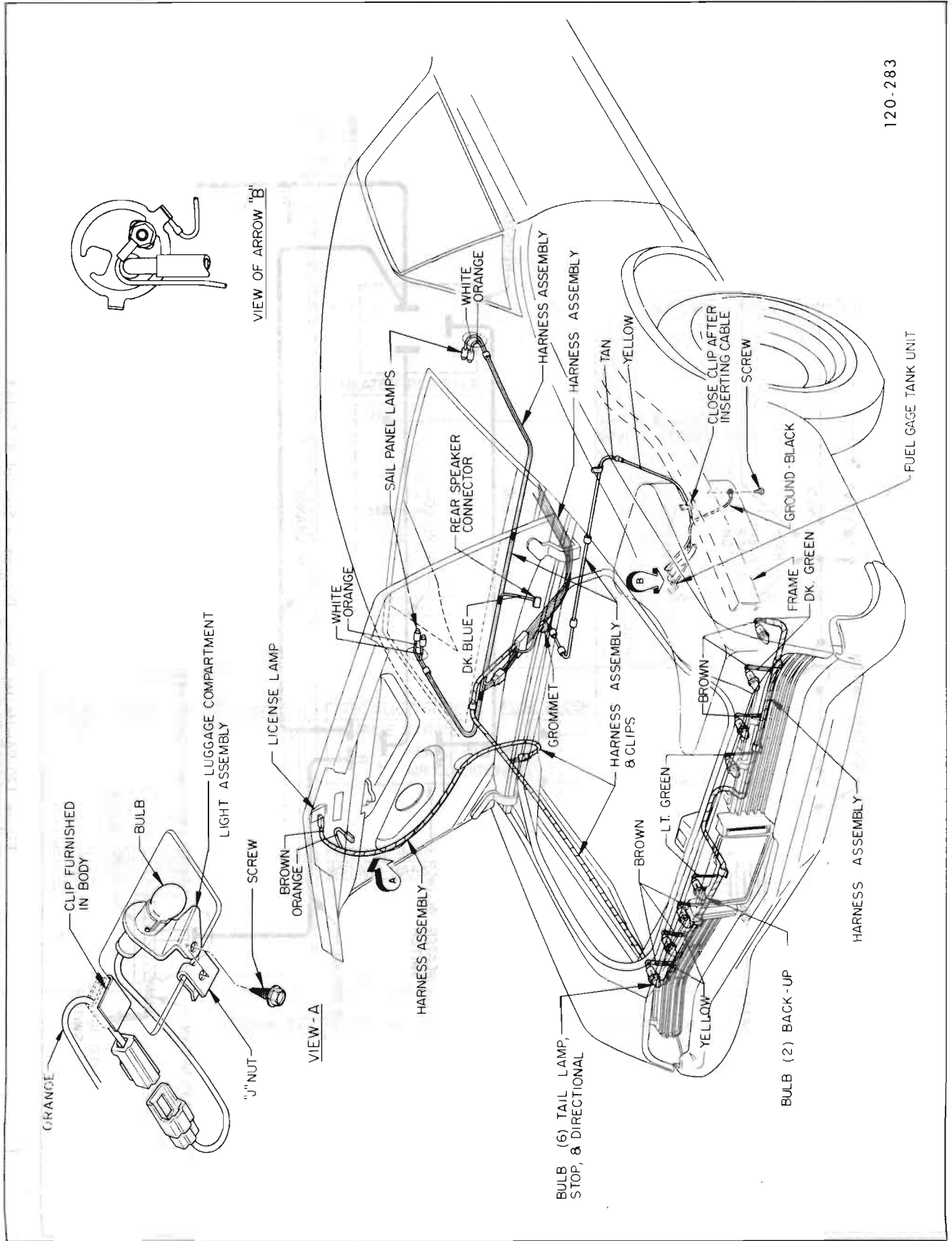


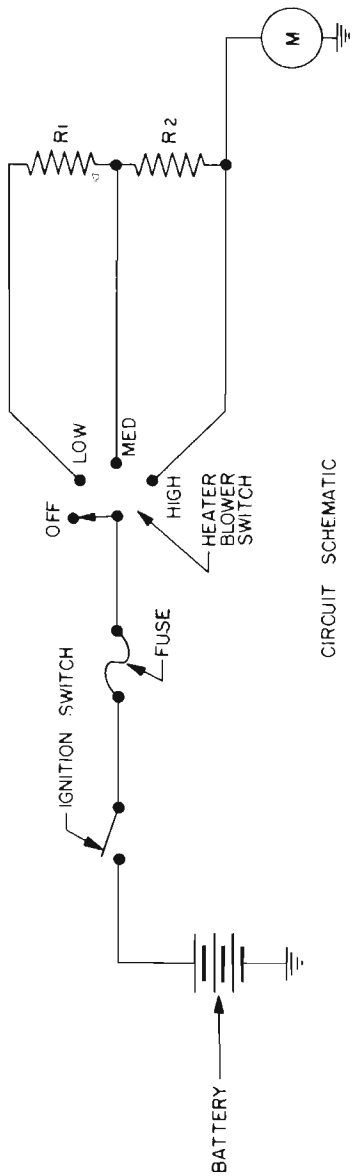
Figure 120-94—Starter & Battery Cable Installation - Riviera



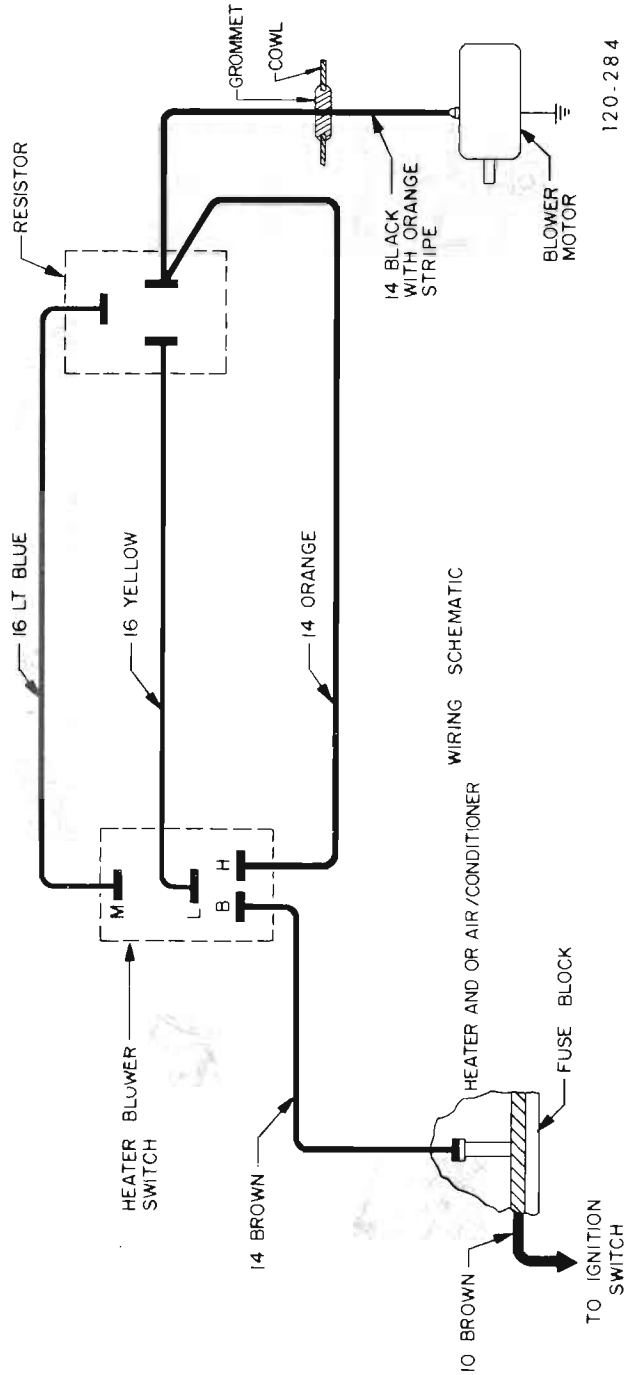
120-283

Figure 120-95—Rear Lamp & Fuel Gage Wiring - Riviera

$R_1 = .72 \Omega$   
 $R_2 = 1.08 \Omega$



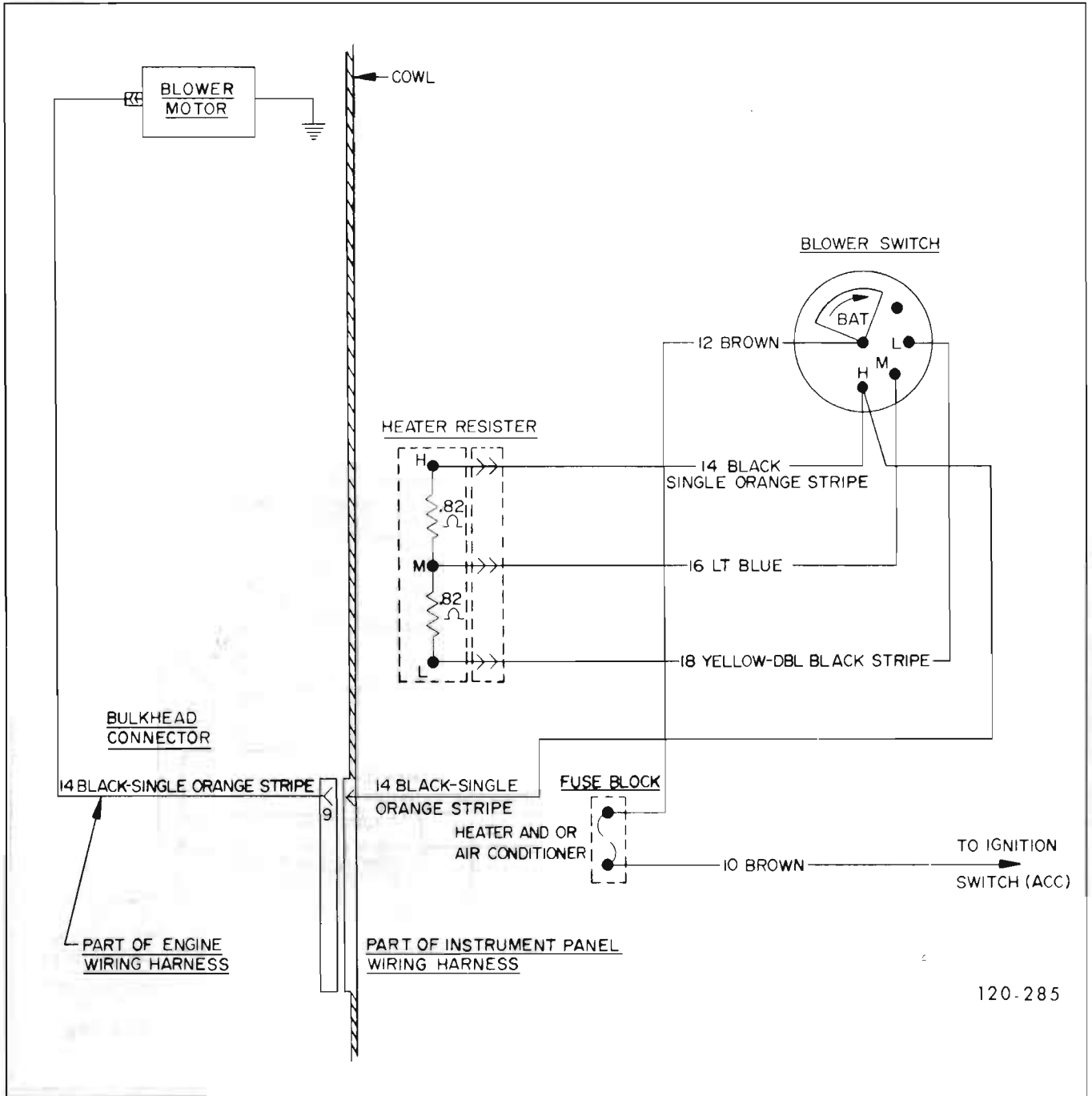
CIRCUIT SCHEMATIC



WIRING SCHEMATIC

120-284

Figure 120-96-Heater Wiring Diagram - Special & Skylark



120-285

Figure 120-97—Heater Wiring Diagram - LeSabre, Wildcat & Electra

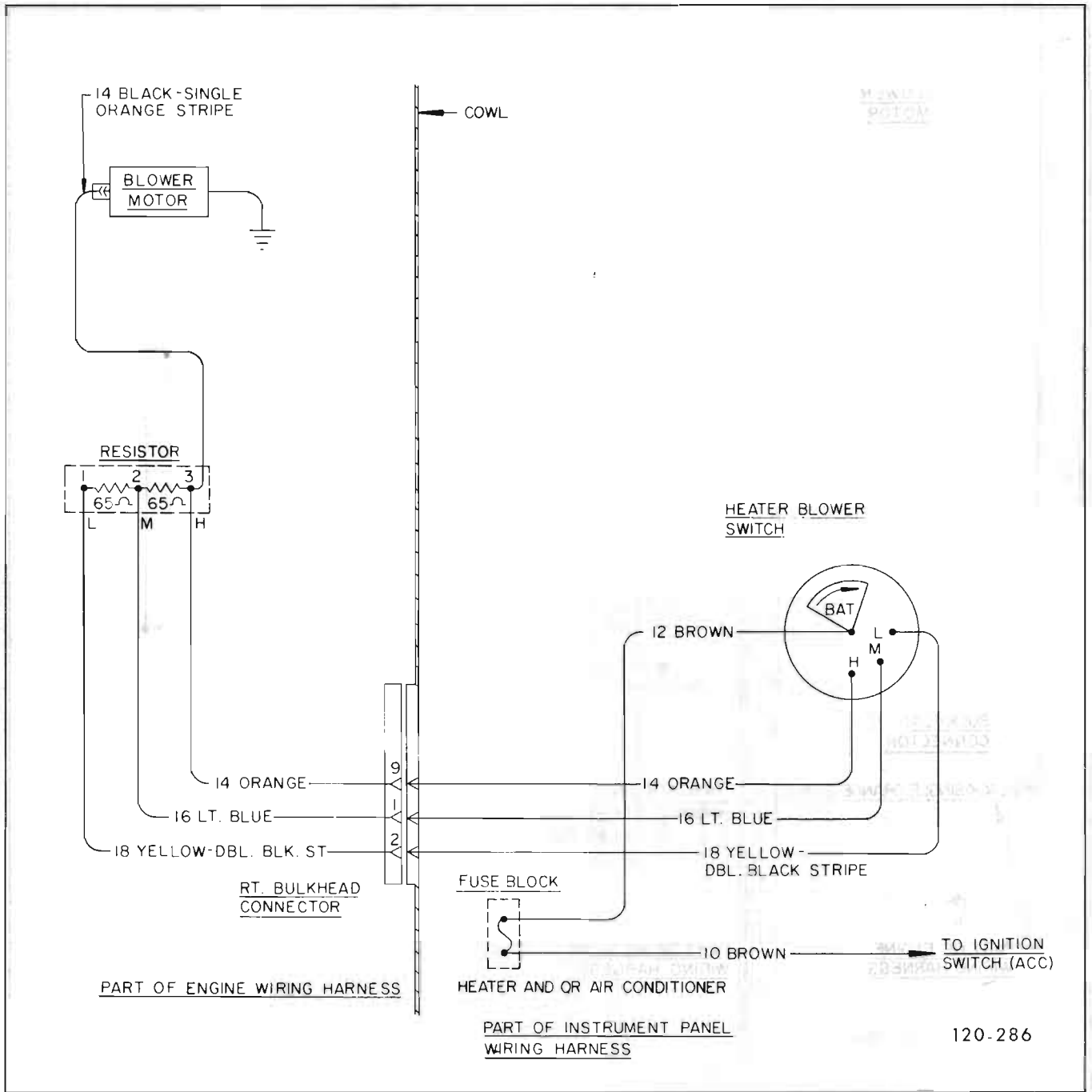


Figure 120-98—Heater Wiring Diagram - Riviera

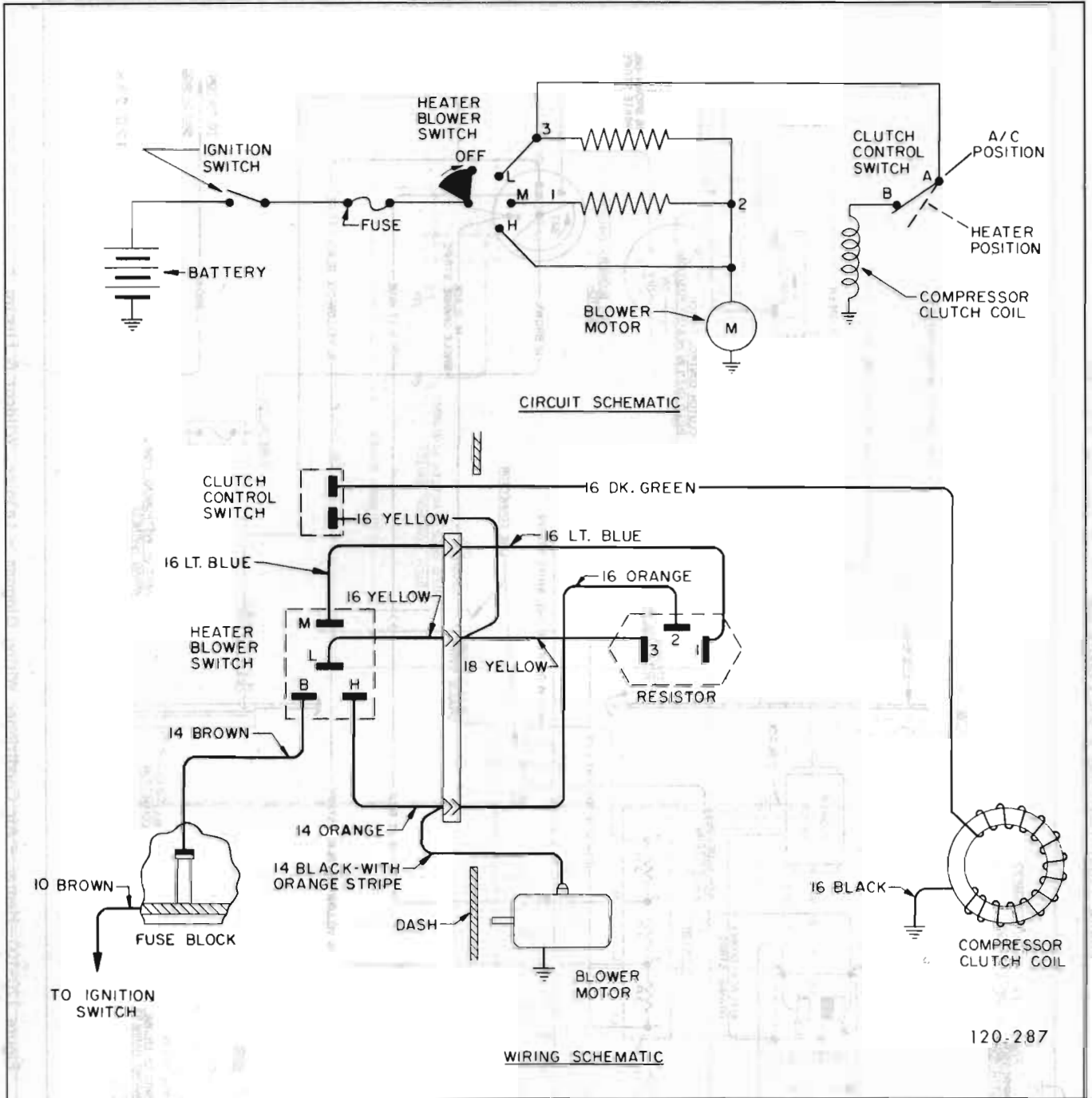


Figure 120-99—Heater - Air Conditioner Wiring Diagram - Special & Skylark

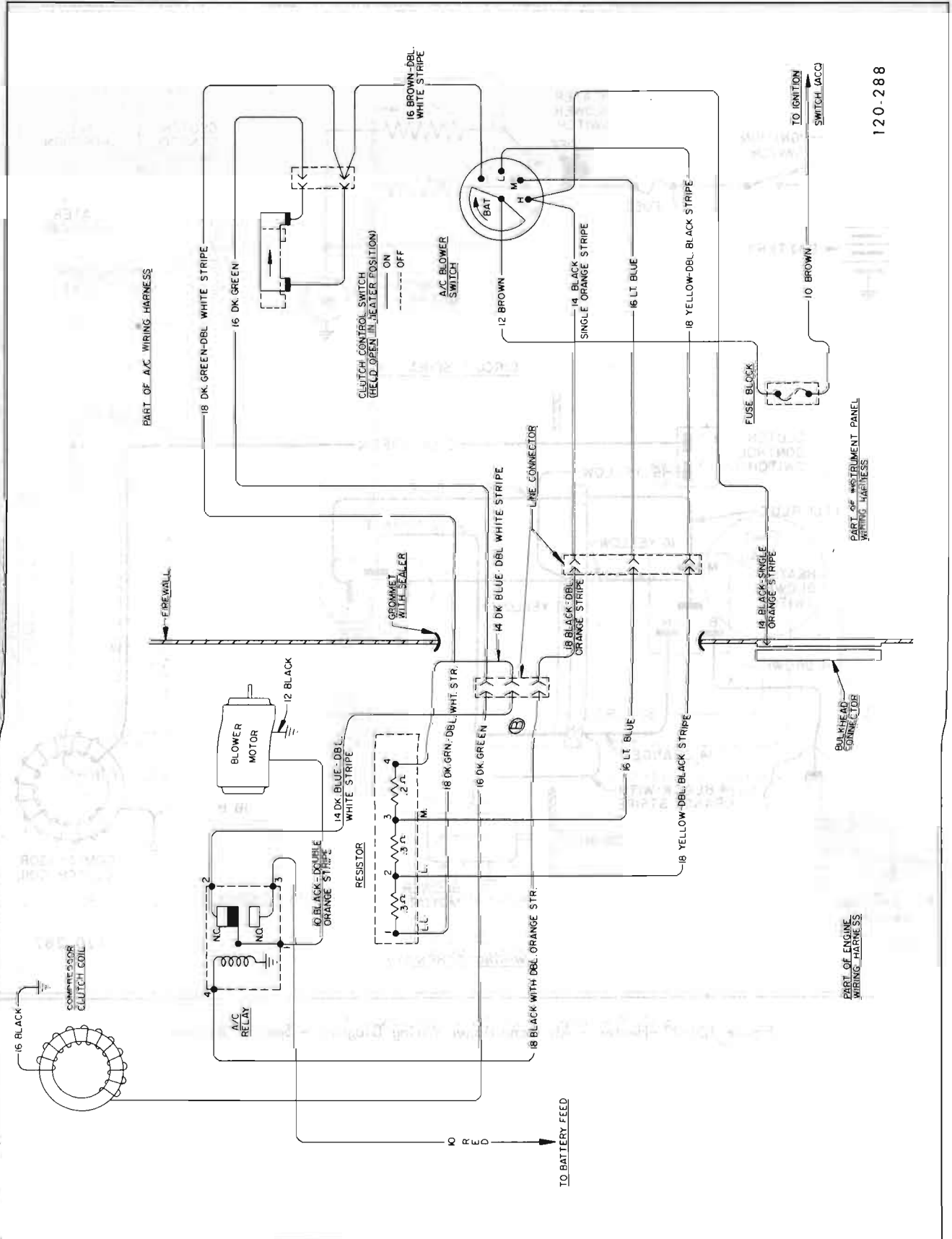
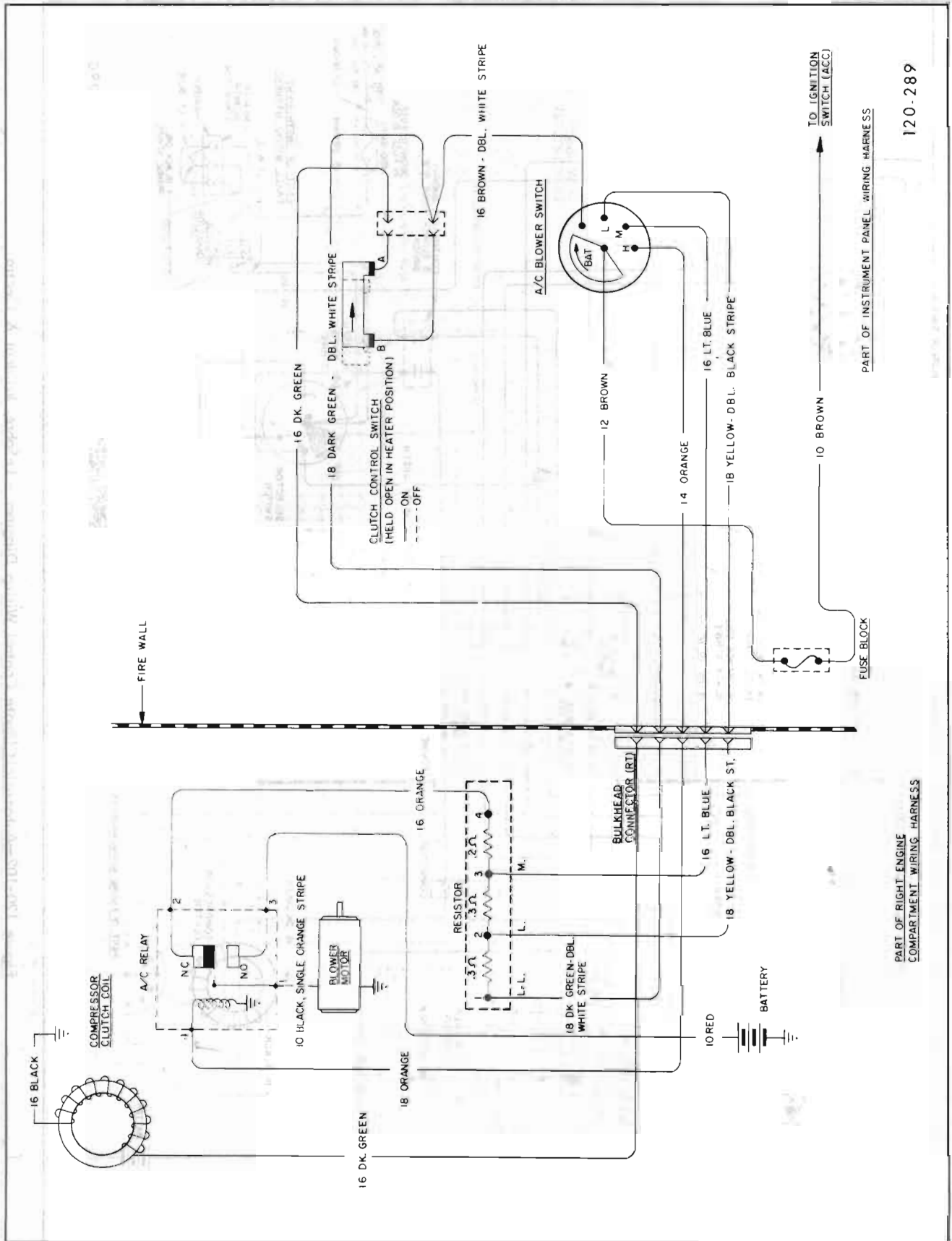


Figure 120-100—Heater - Air Conditioner Wiring Diagram - LeSabre, Wildcat & Electra





PART OF RIGHT ENGINE COMPARTMENT WIRING HARNESS

PART OF INSTRUMENT PANEL WIRING HARNESS

120-289

Figure 120-101—Heater - Air Conditioner Wiring Diagram - Riviera





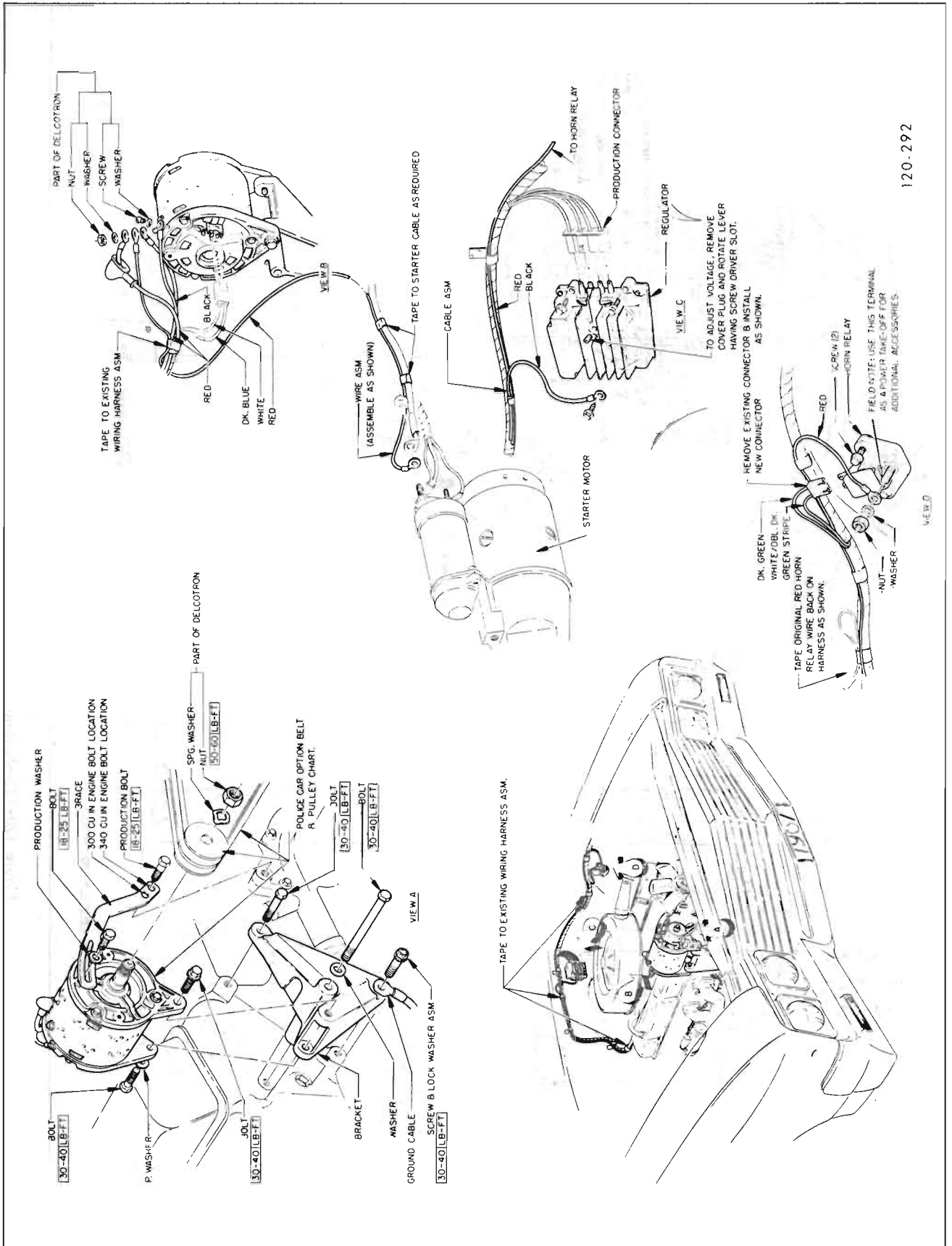


Figure 120-104—Police Generator Installation - Special



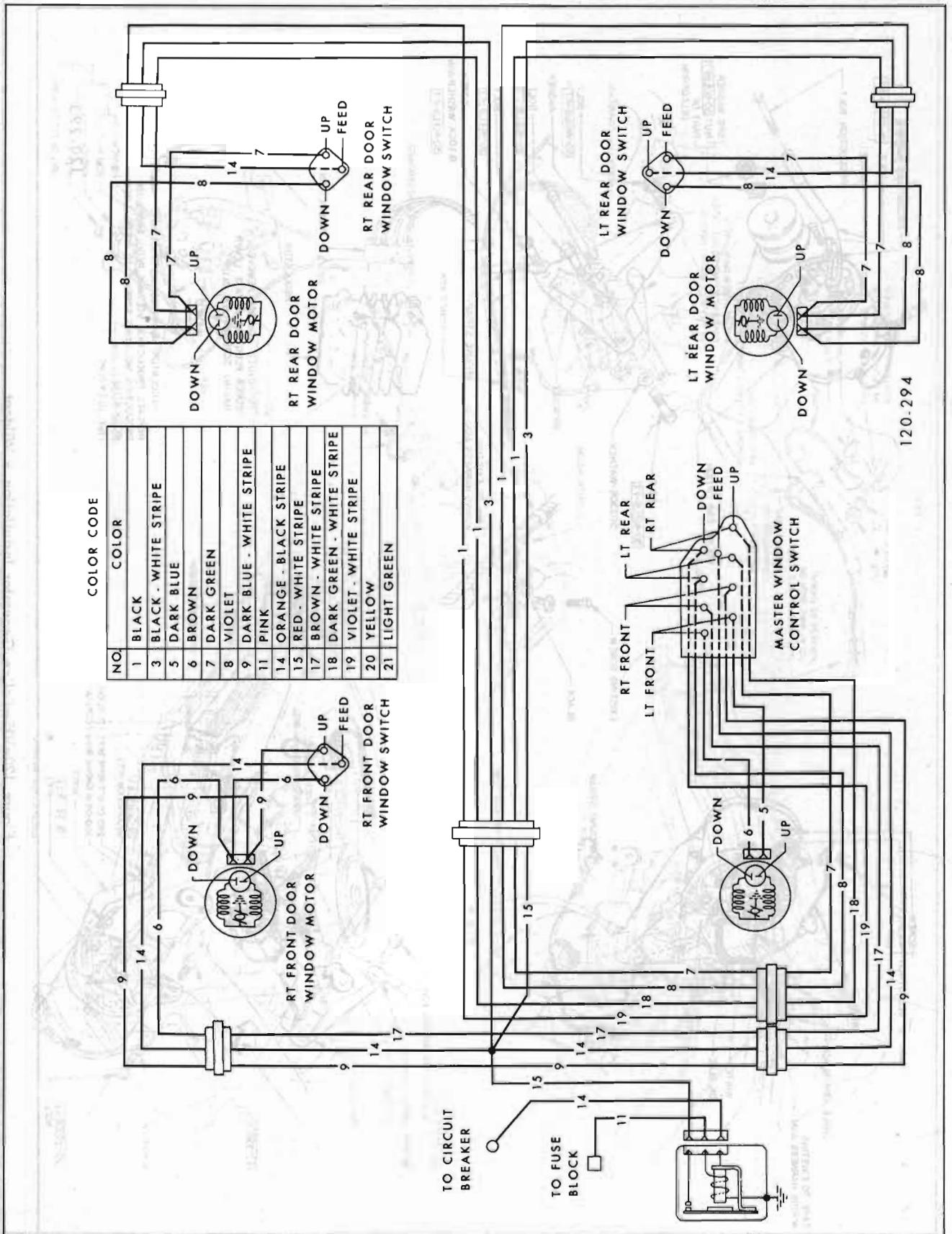


Figure 120-106—Power Window Wiring Diagram - Special & Skylark

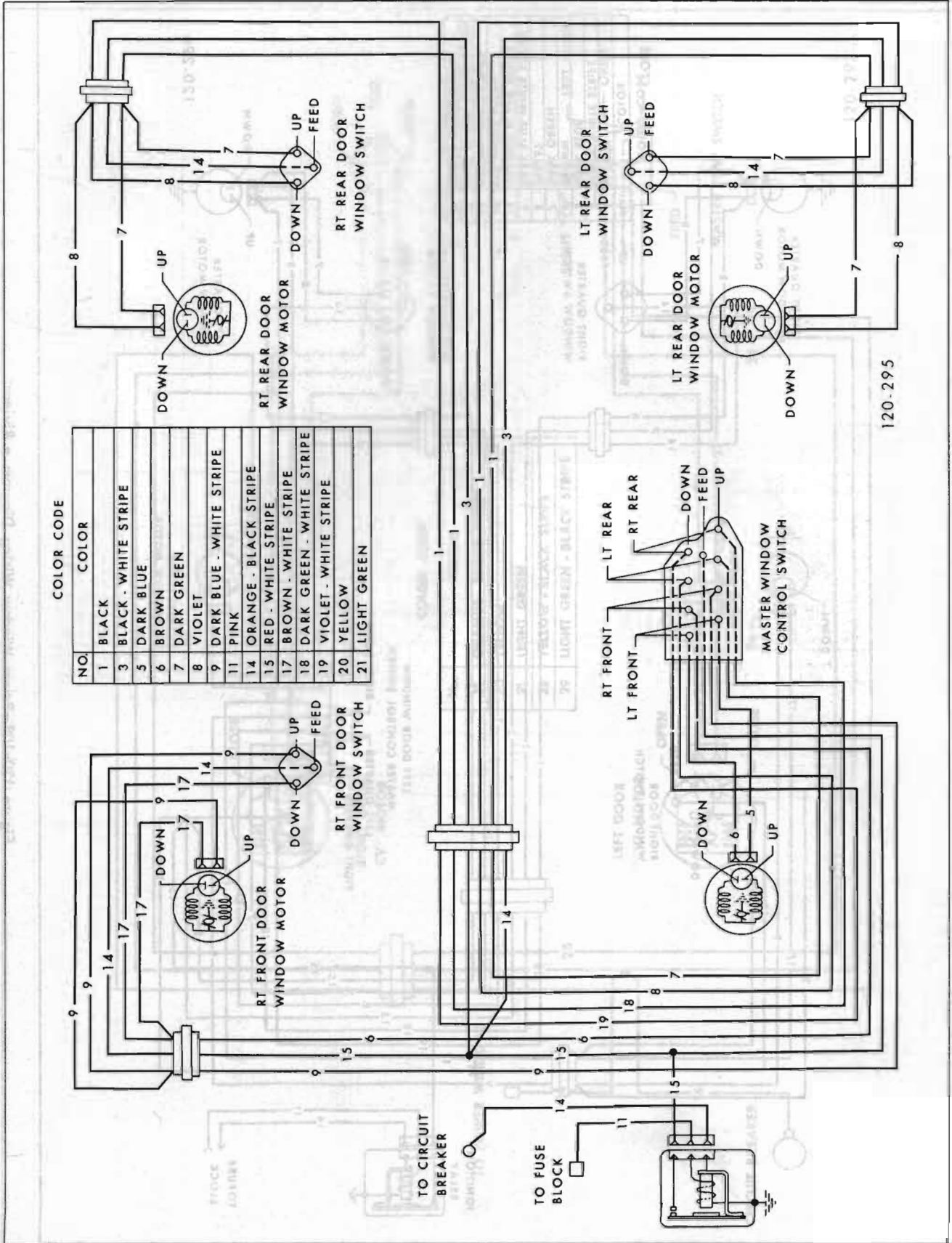
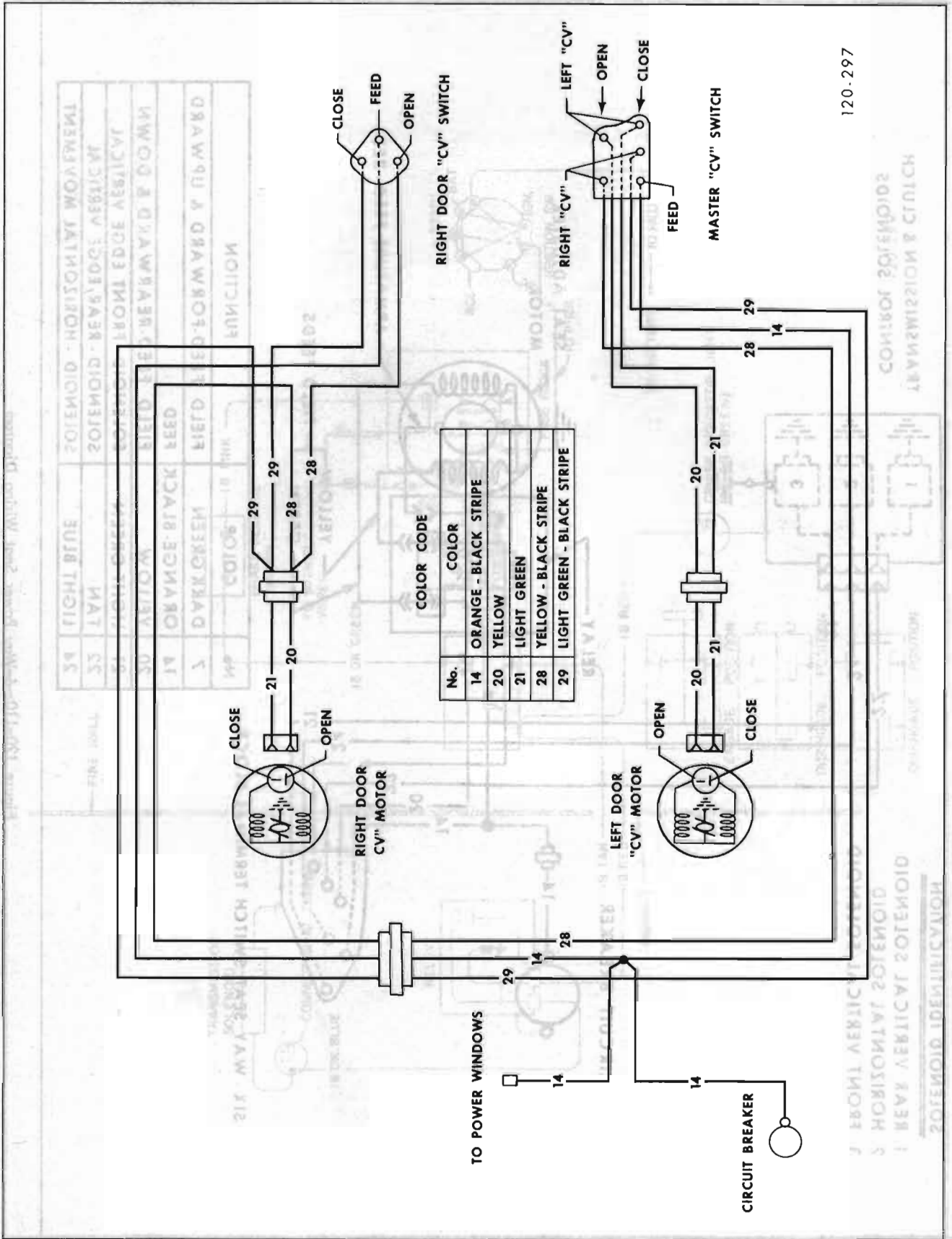


Figure 120-107—Power Window Wiring Diagram - LeSabre, Wildcat & Electra







120-297

Figure 120-109—Power Vent Wiring Diagram - LeSabre, Wildcat & Electra

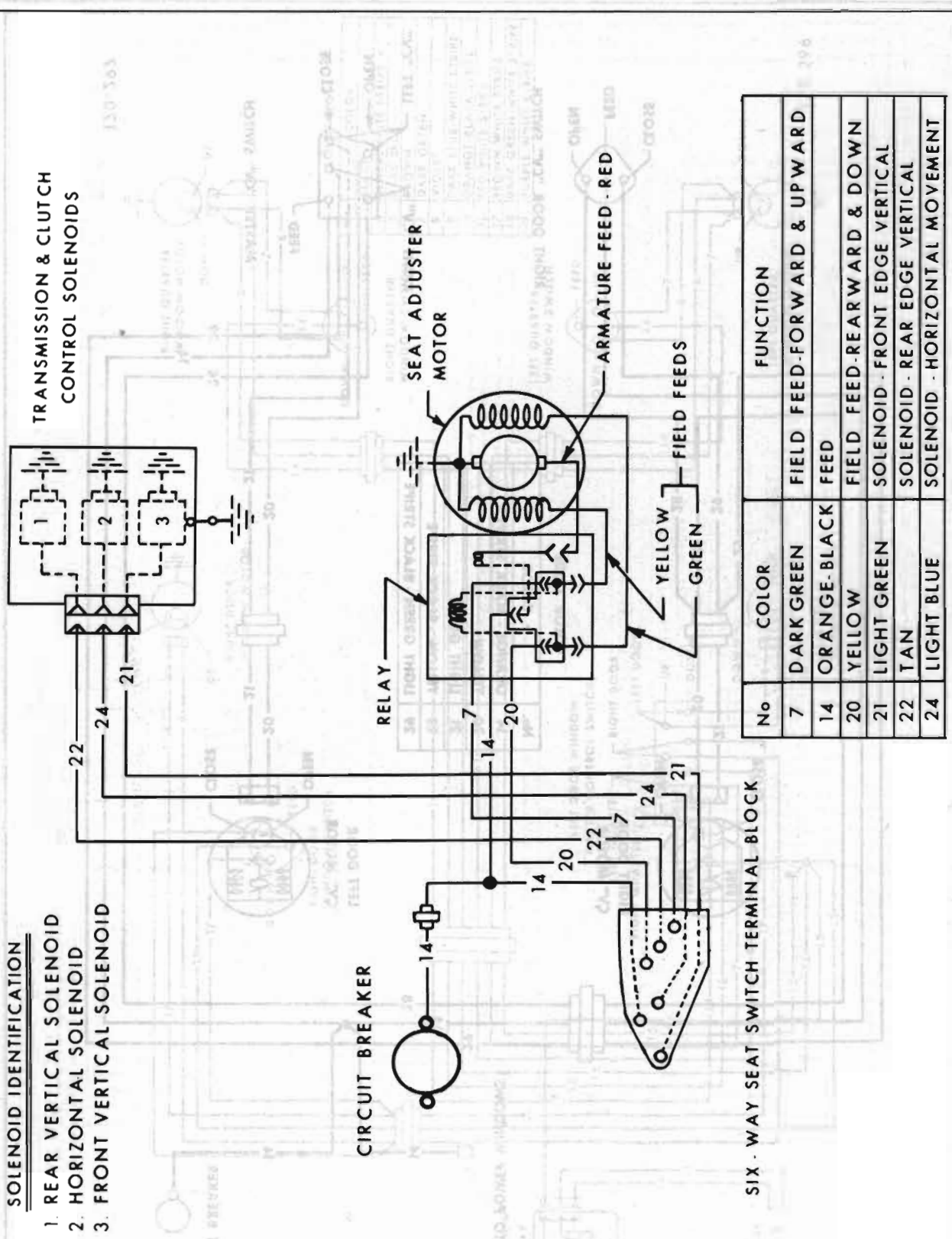
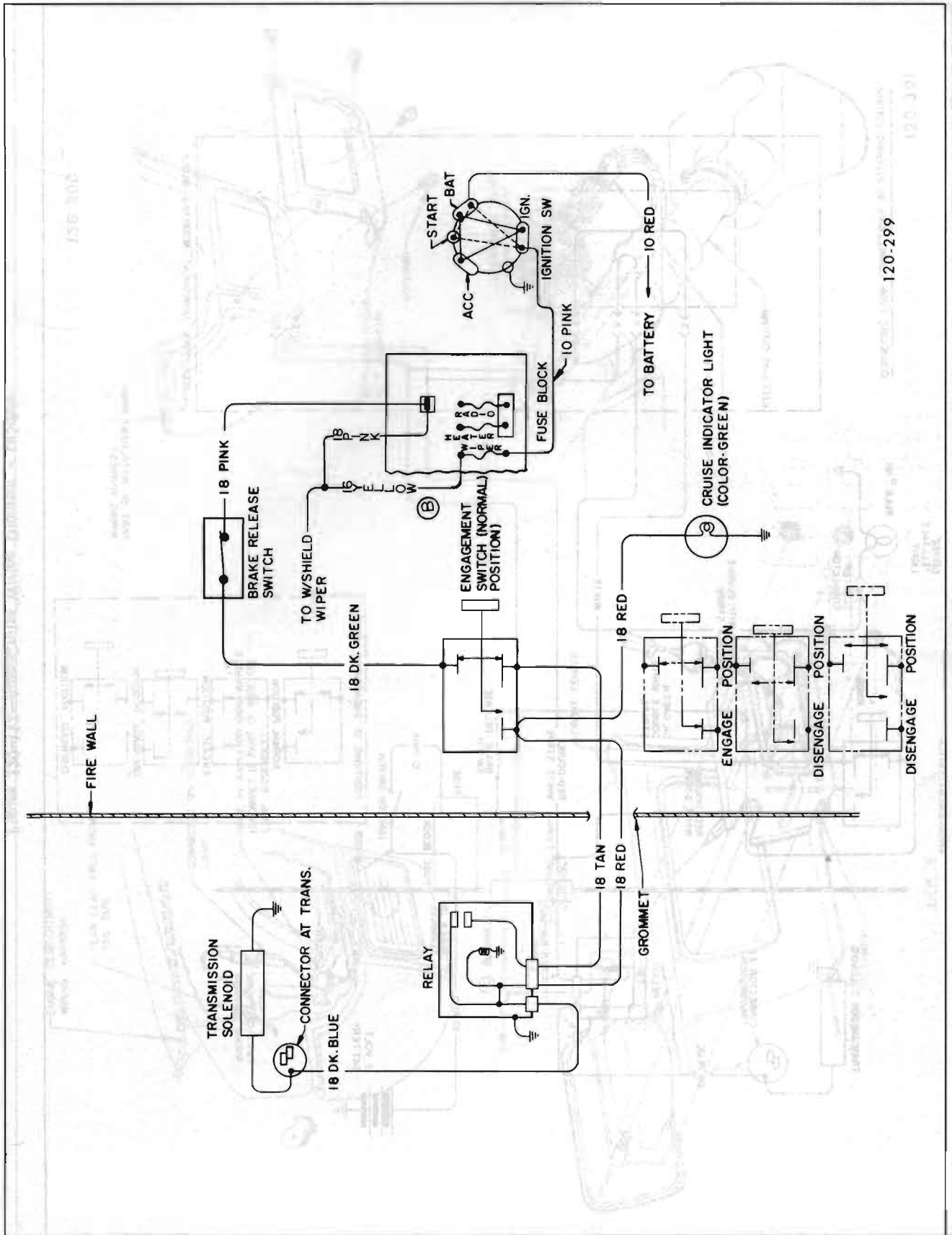


Figure 120-110-6-Way Power Seat Wiring Diagram



120-299

120 J91

Figure 120-111—Auto-Cruise Wiring Diagram - Special & Skylark

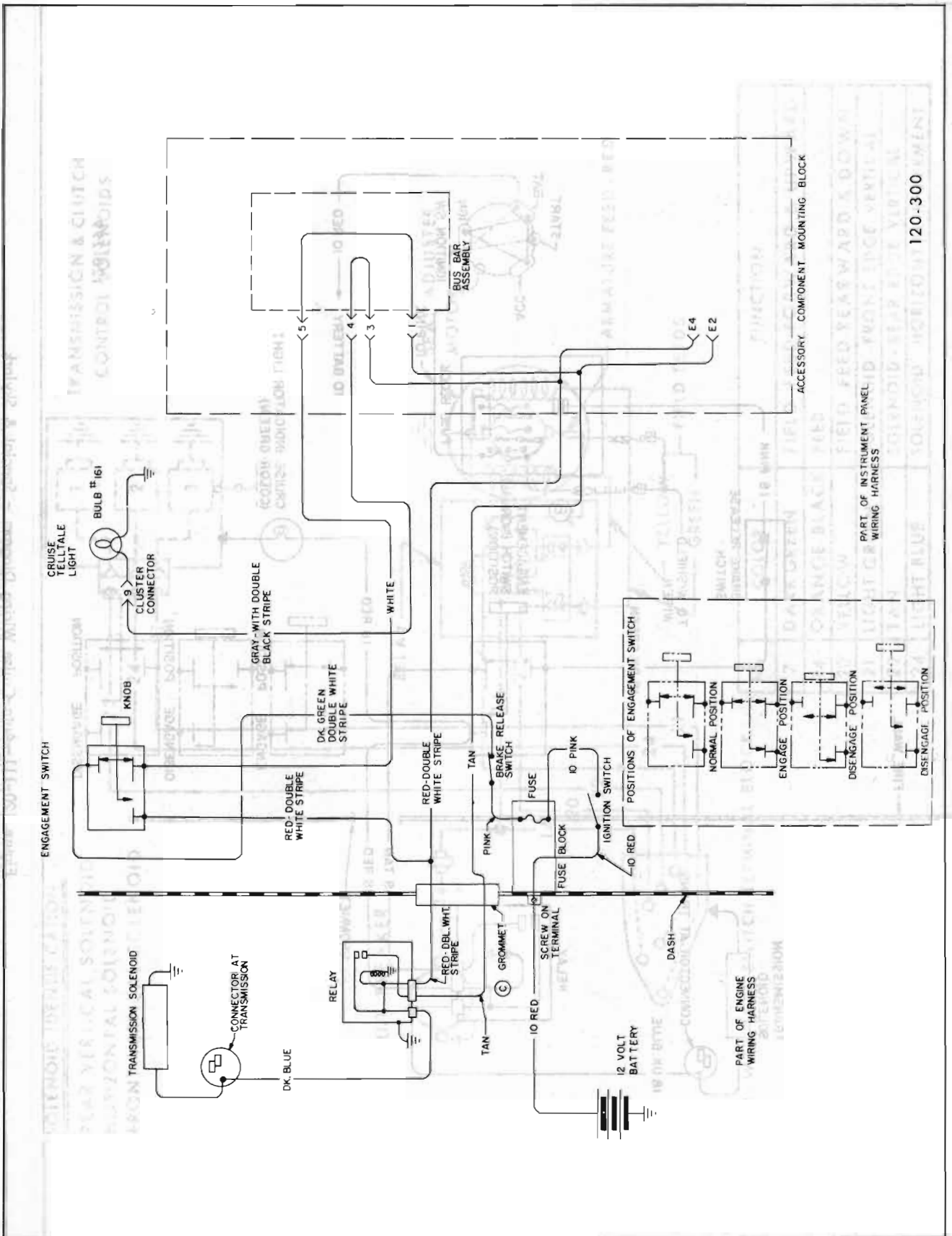


Figure 120-112—Auto-Cruise Wiring Diagram - LeSabre

120-300

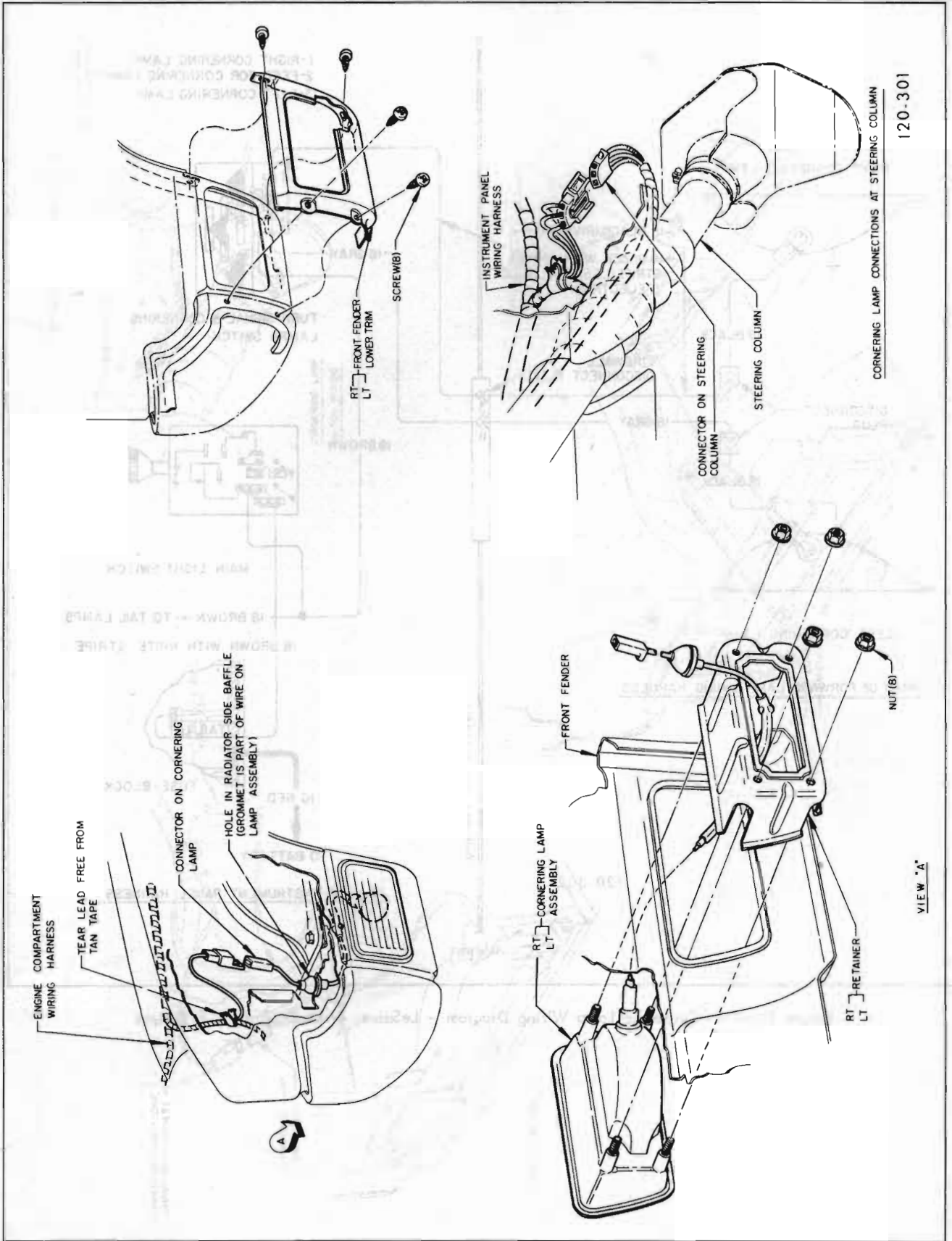


Figure 120-113—Cornering Lamp Installation - LeSabre, Wildcat & Electra

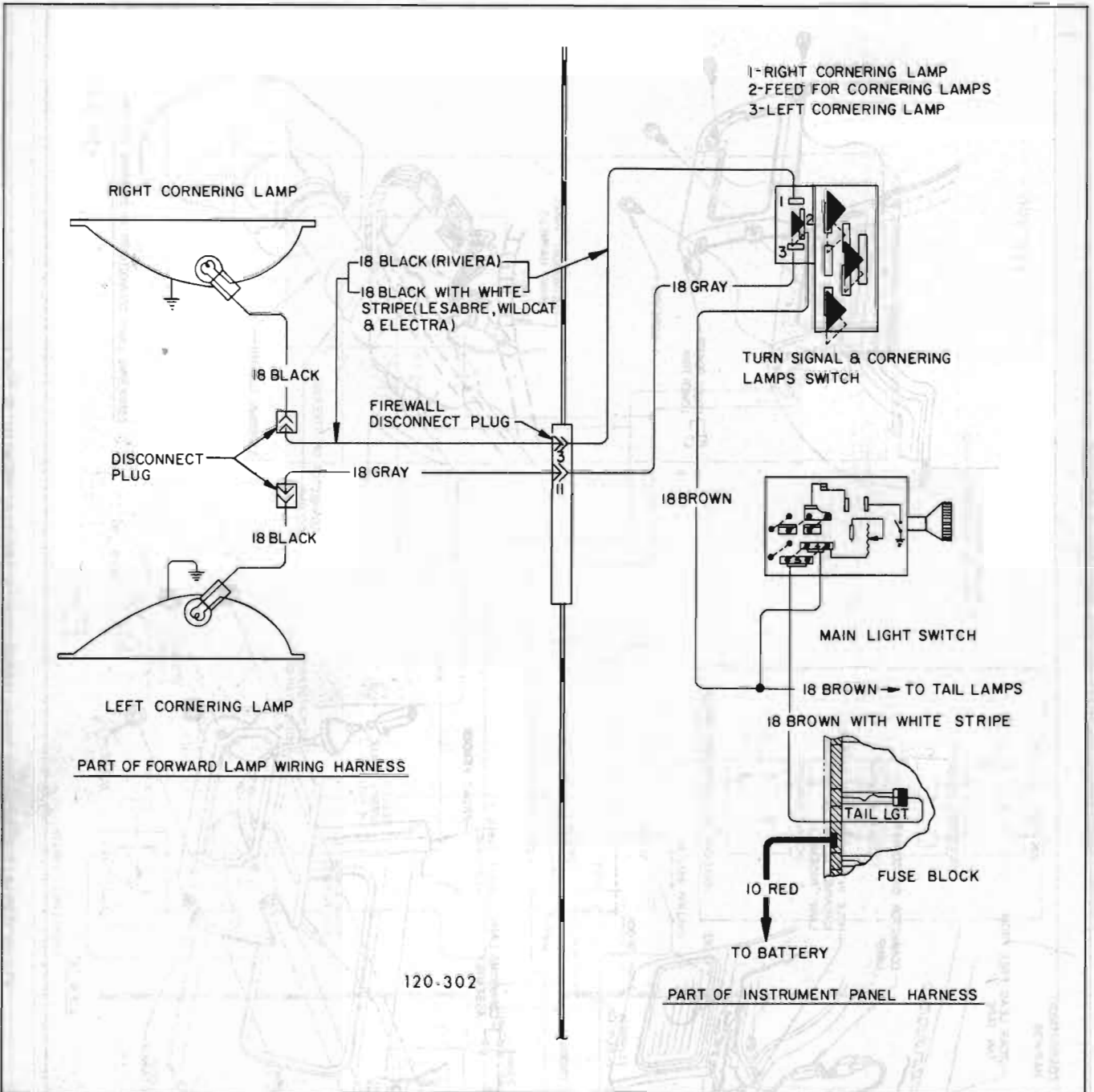


Figure 120-114—Cornering Lamp Wiring Diagram - LeSabre, Wildcat, Electra & Riviera

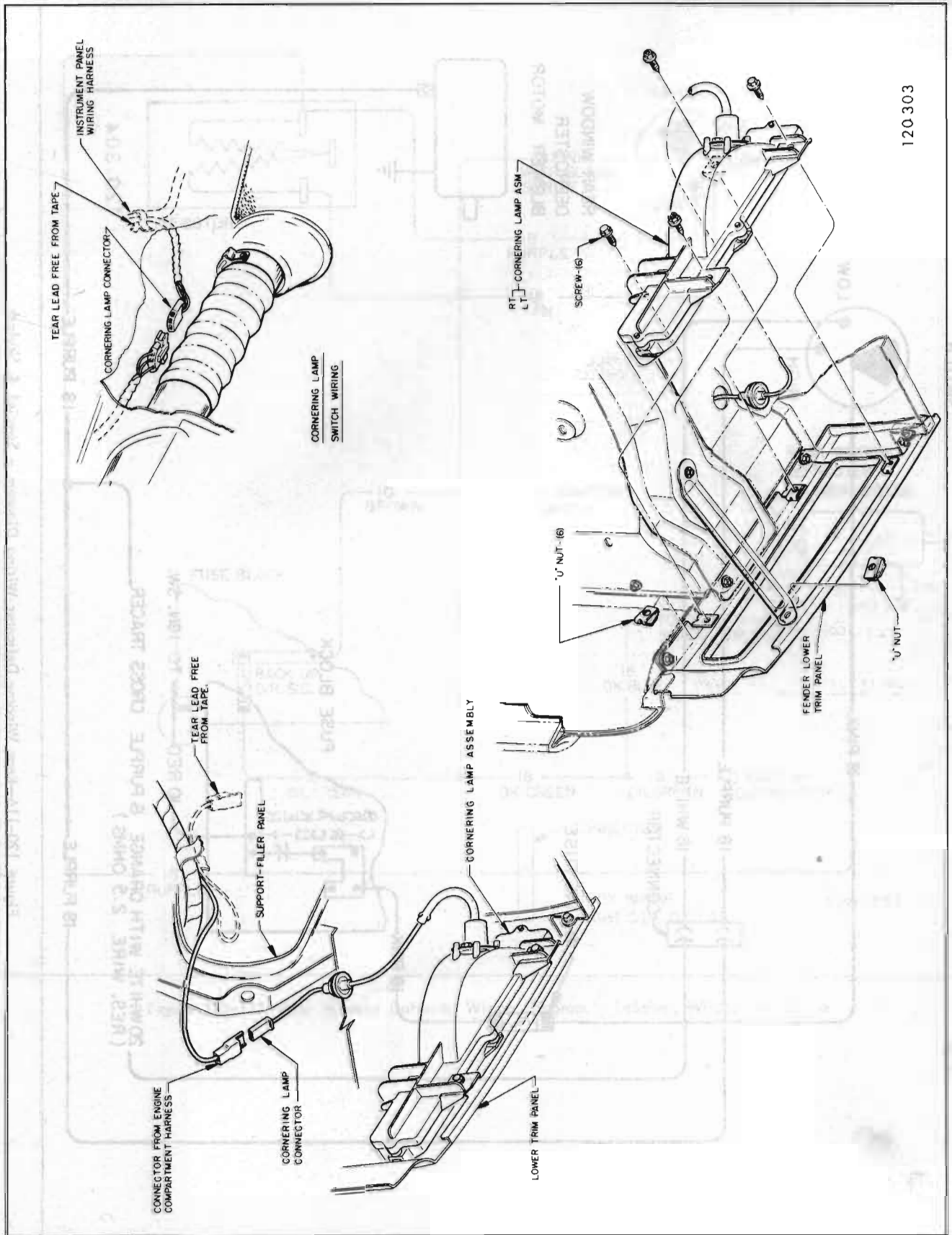


Figure 120-115—Cornering Lamp Installation - Riviera

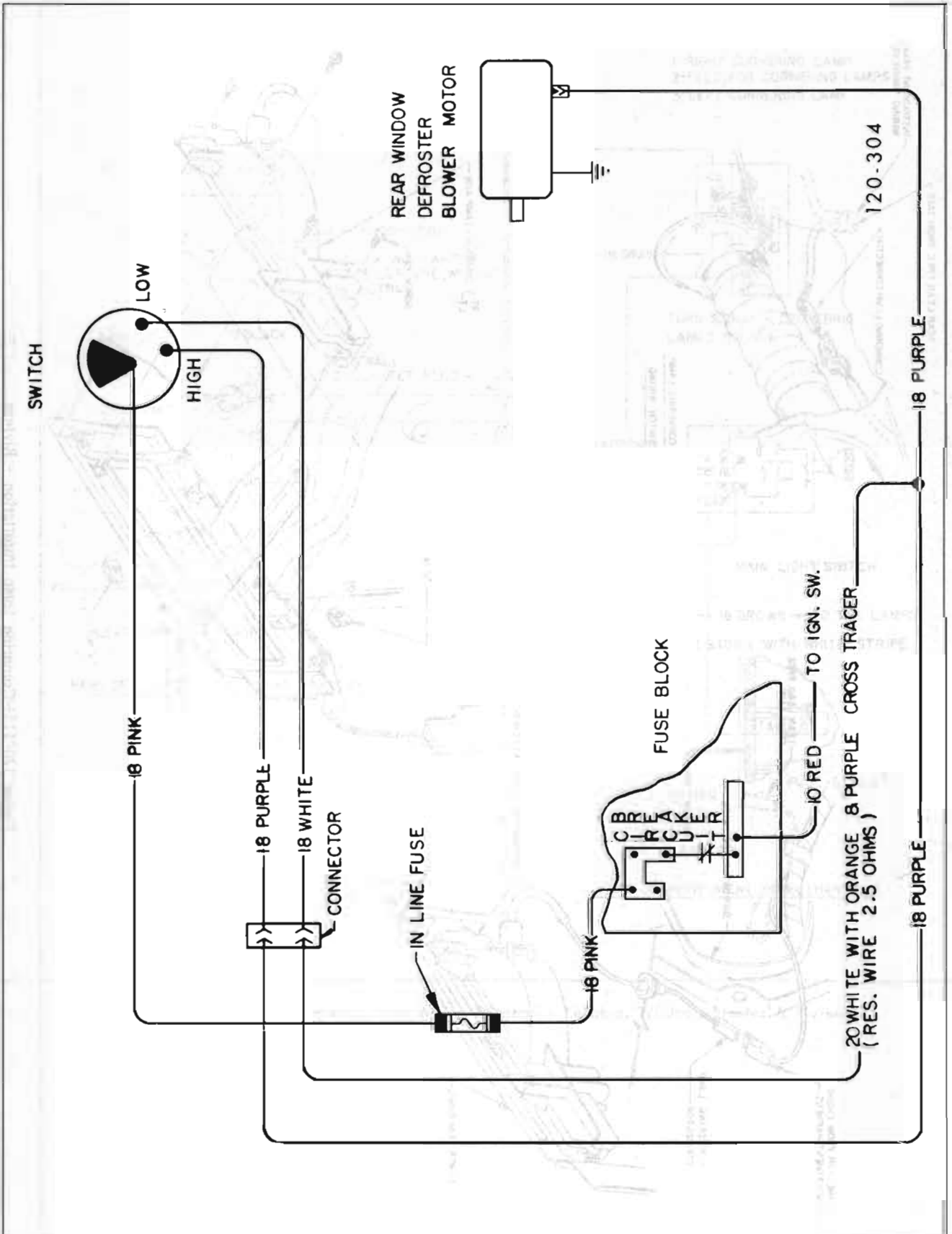


Figure 120-116—Rear Window Defroster Wiring Diagram - Special & Skylark



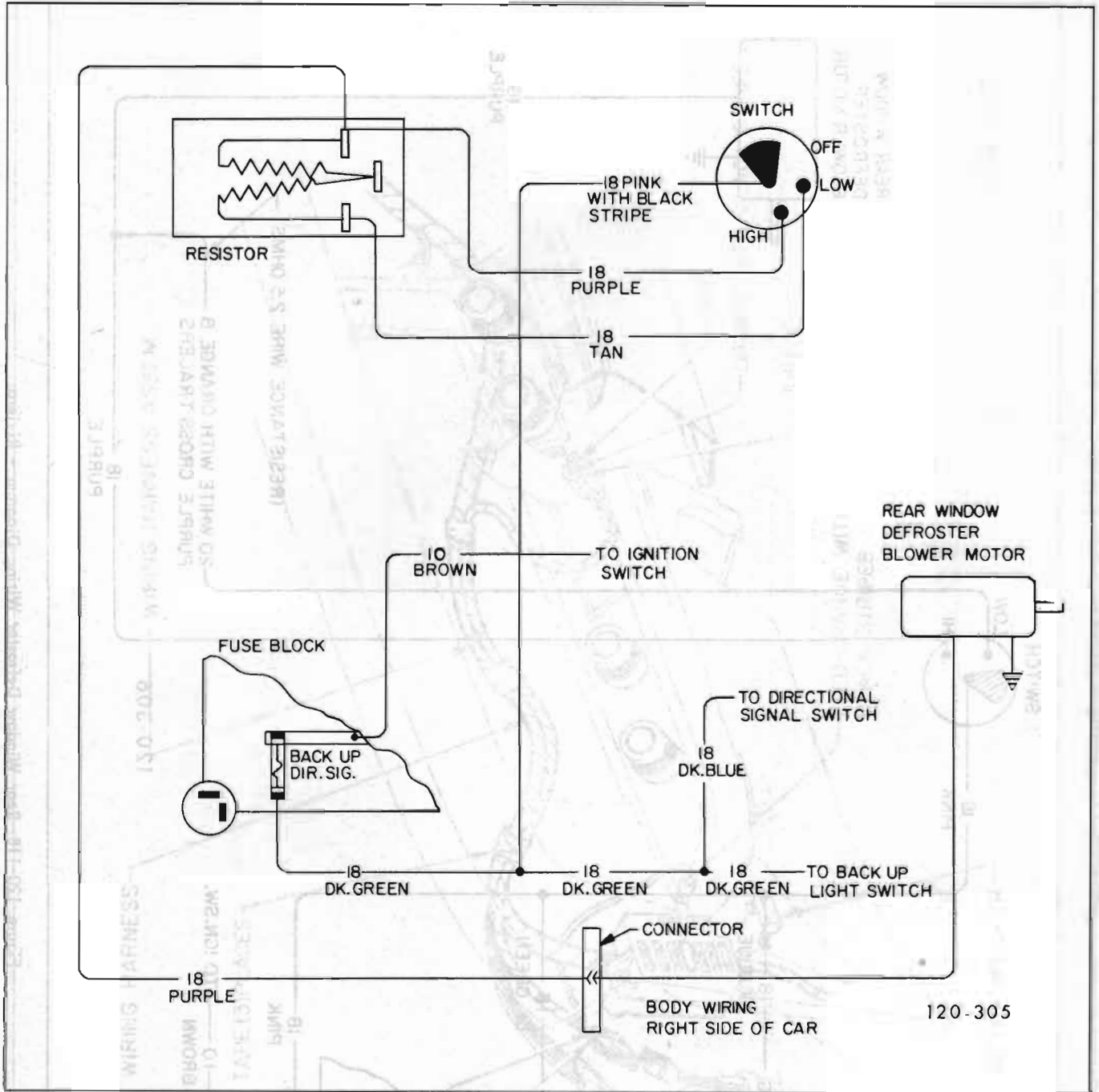


Figure 120-117—Rear Window Defroster Wiring Diagram - LeSabre, Wildcat & Electra

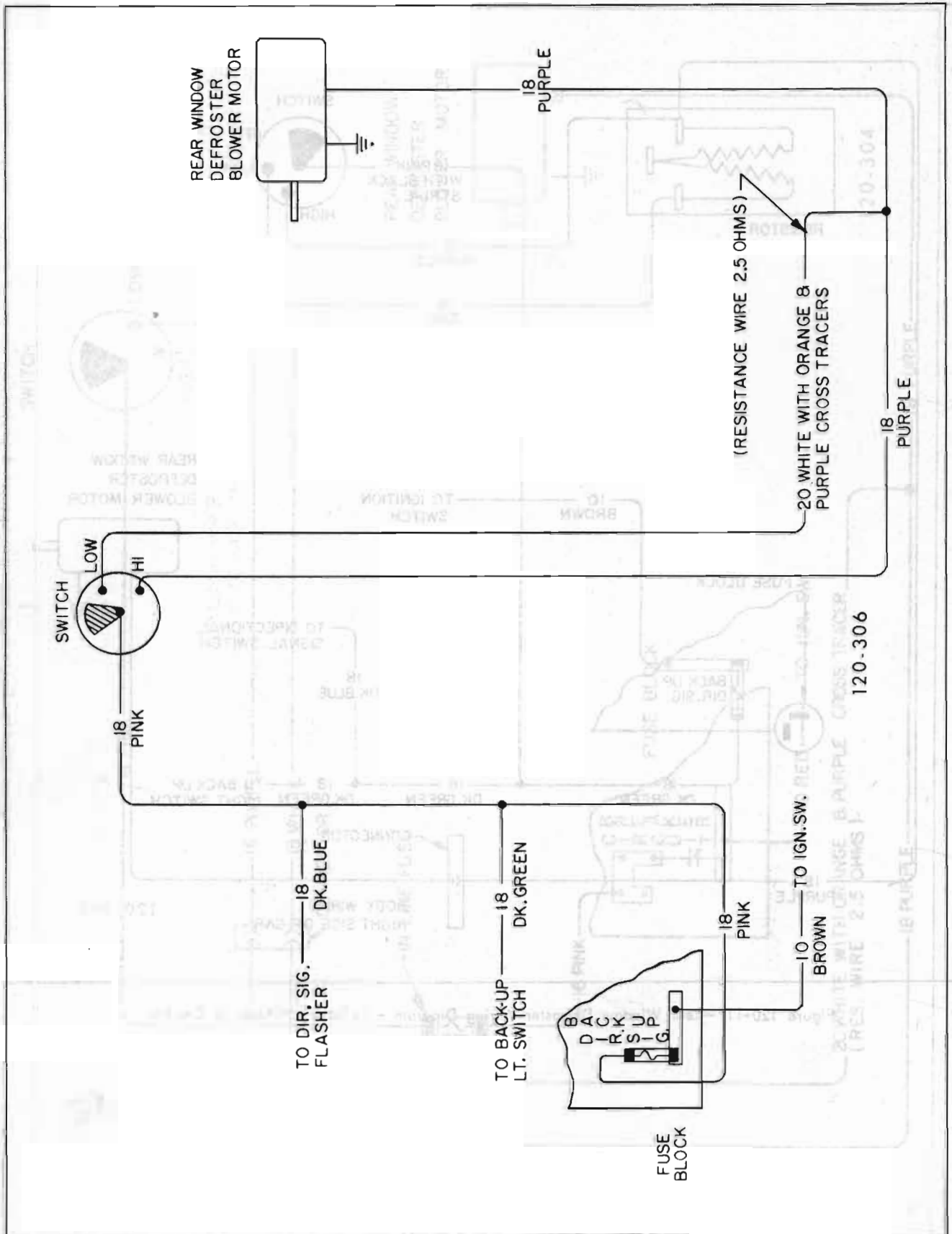
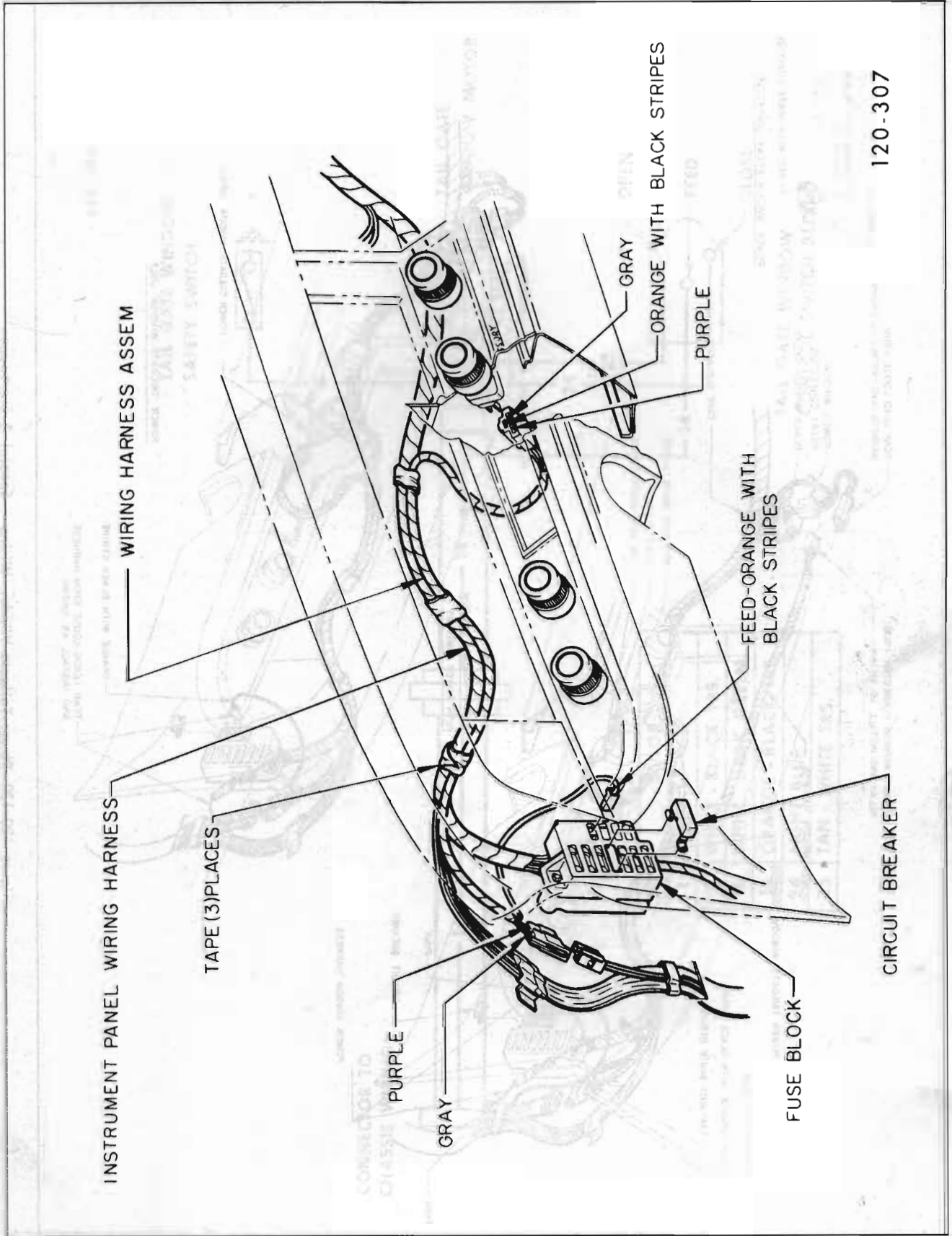


Figure 120-118—Rear Window Defroster Wiring Diagram ... Riviera



120-307

Figure 120-119—Power Top Wiring - Special & Skylark



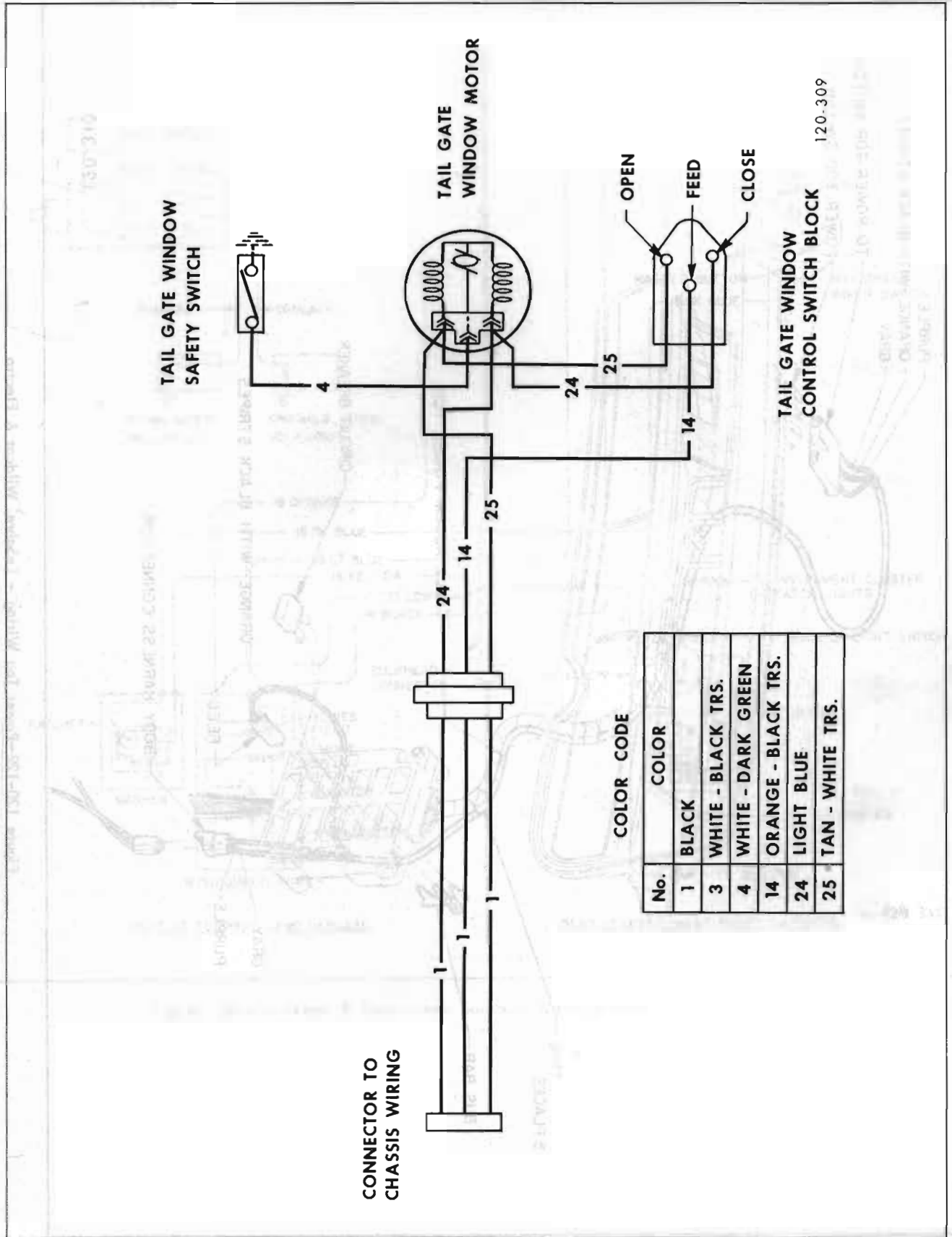
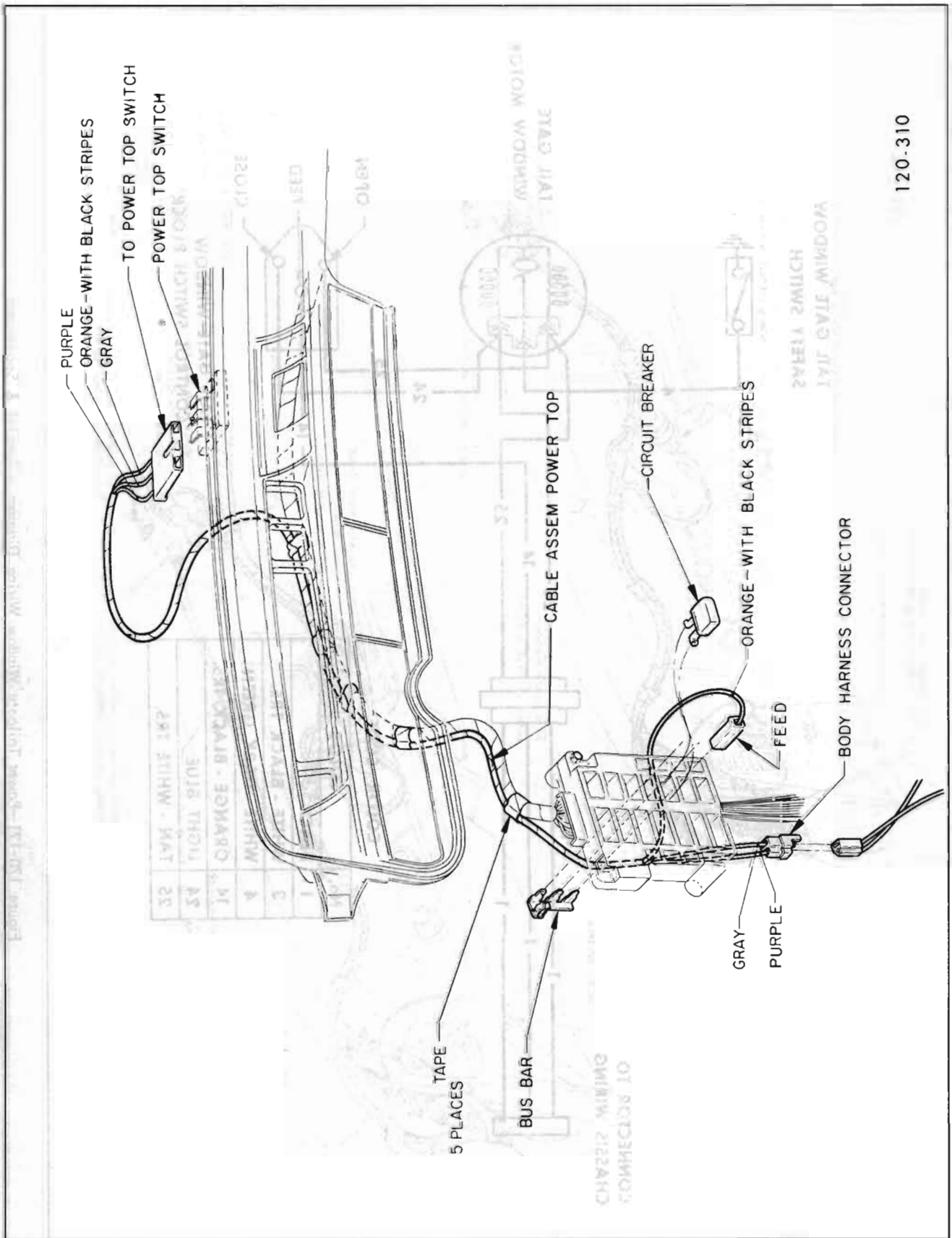


Figure 120-121—Power Tailgate Window Wiring Diagram - Special & Sportwagon



120-310

Figure 120-122—Power Top Wiring - LeSabre, Wildcat & Electra

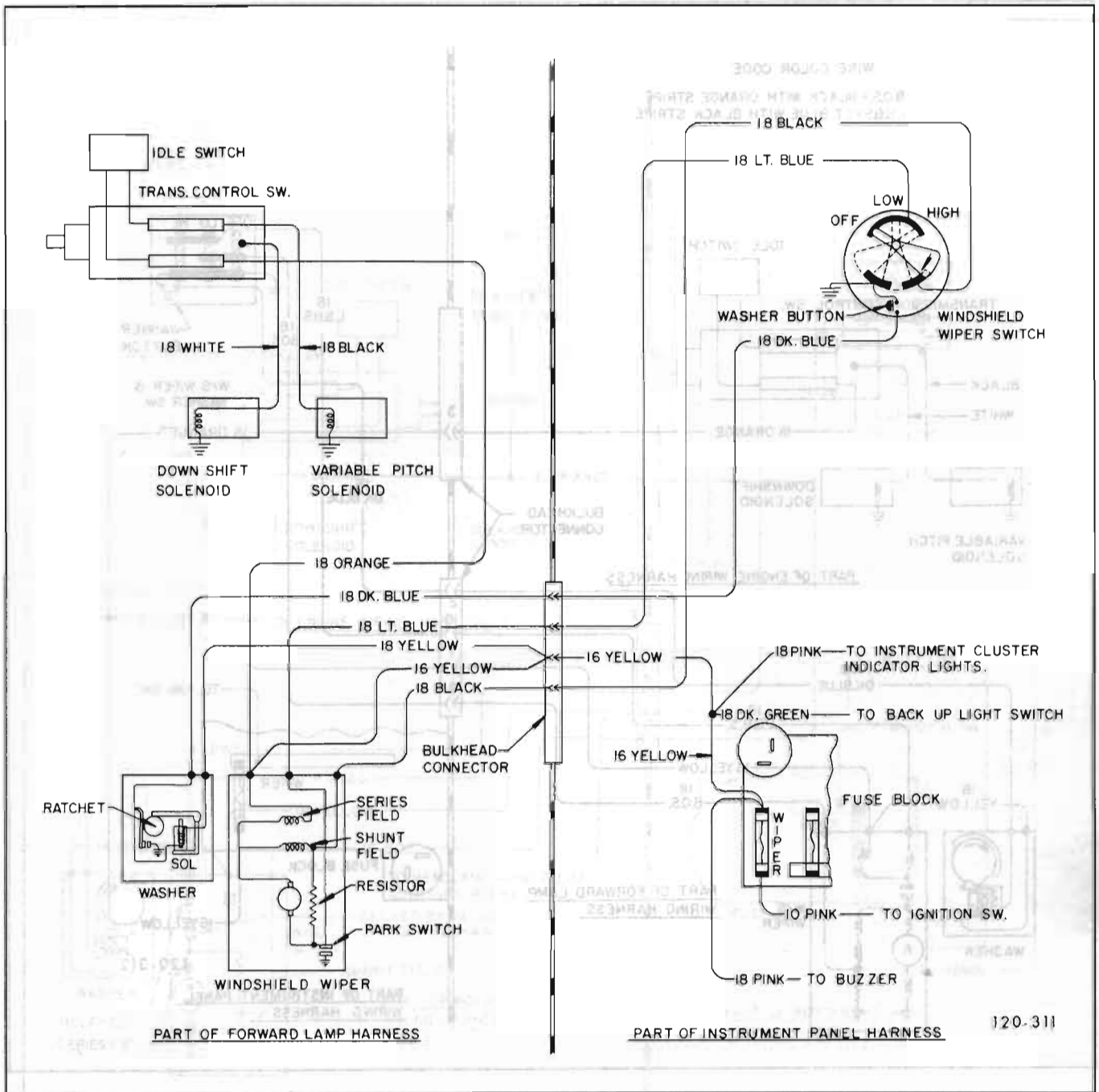


Figure 120-123—Wiper & Transmission Solenoid Wiring Diagram - Special & Skylark

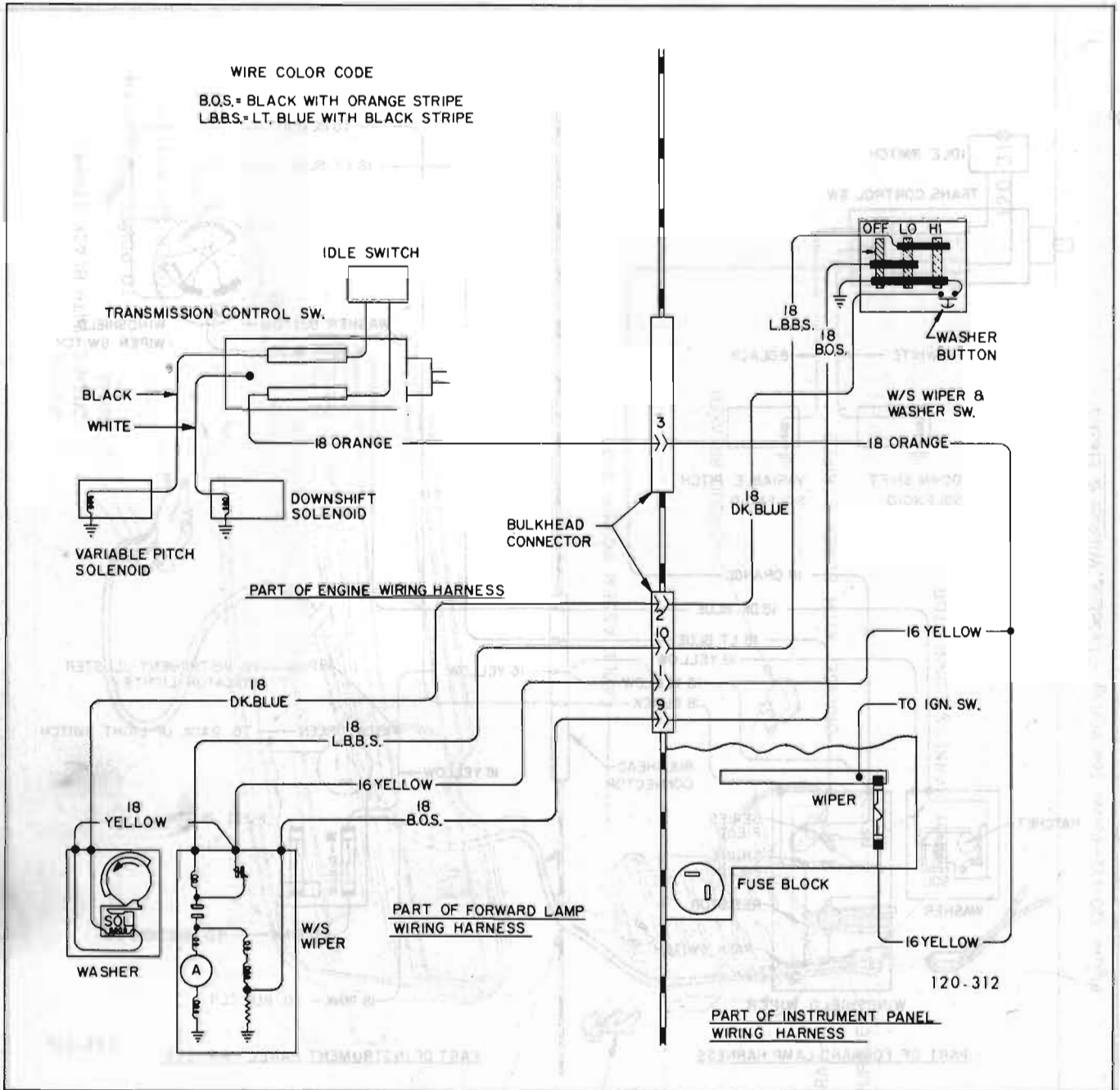


Figure 120-124—Wiper & Transmission Solenoid Wiring Diagram - LeSabre, Wildcat & Electra



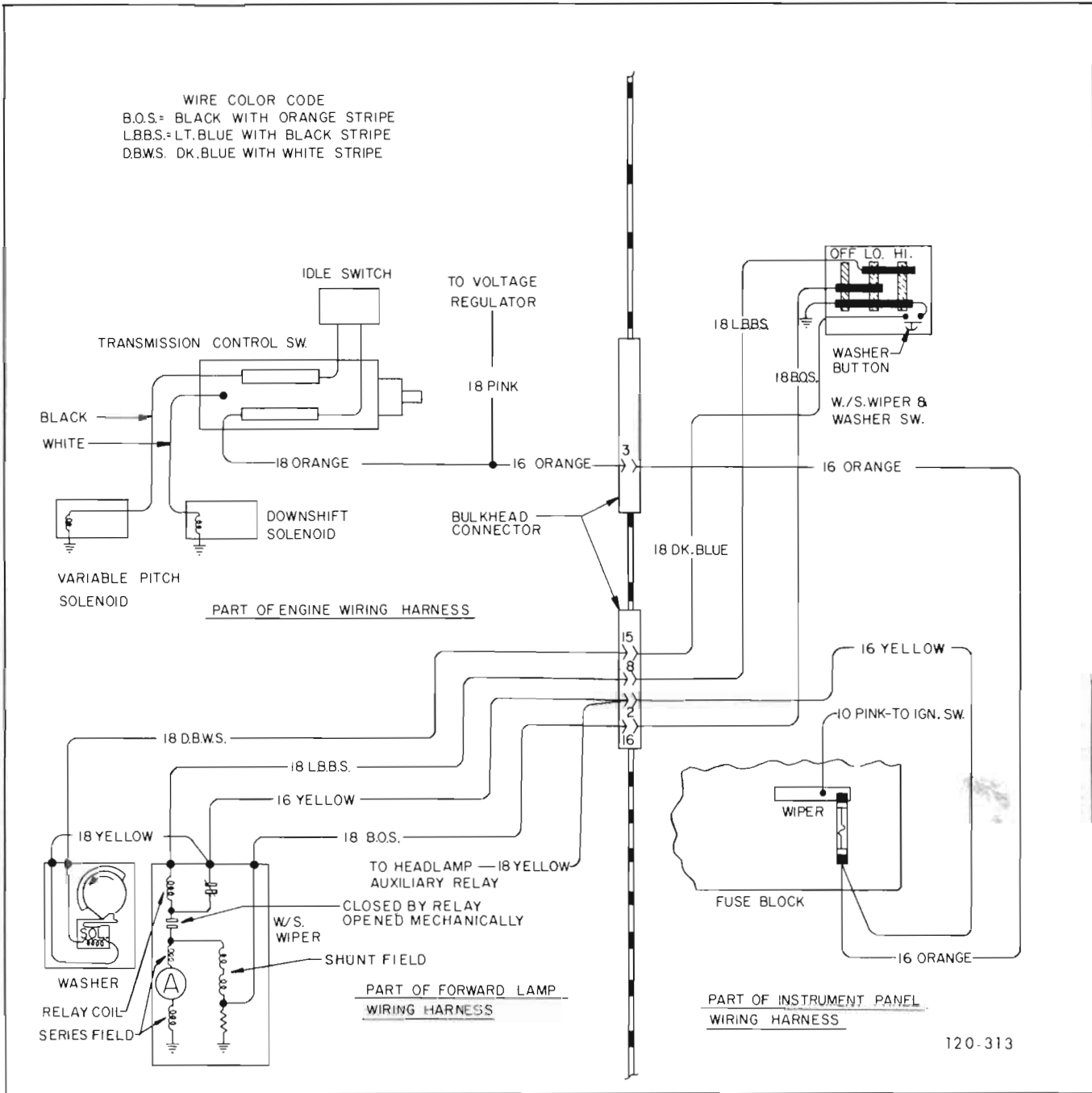


Figure 120-125—Wiper & Transmission Solenoid Wiring Diagram - Riviera

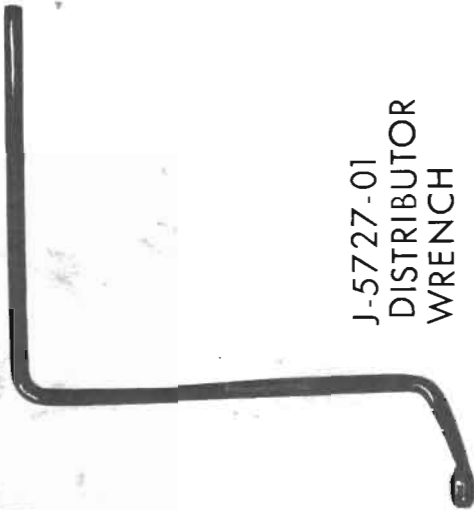


J-22344  
GAS GAUGE  
TESTER



J-21008  
DIODE  
TEST  
LIGHT

120-314



J-5727-01  
DISTRIBUTOR  
WRENCH



J-21053  
DELCO TRON  
JUMPER



J-6788-01  
DISTRIBUTOR  
ADJUSTING  
TOOL



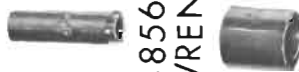
J-9717-2  
DIODE  
SUPPORT



J-7316  
BELT  
TENSION  
GAUGE



J-9717-1  
DIODE  
REMOVER



J-8563  
WRENCH



J-9600-2  
DIODE  
INSTALLER



J-21233  
LIGHT  
SWITCH  
WRENCH

Figure 120-126—Electrical System Special Tools