

PH550

Fig. 28—Windshield Washer Pump (P,D,C,Y)

able as noted below:

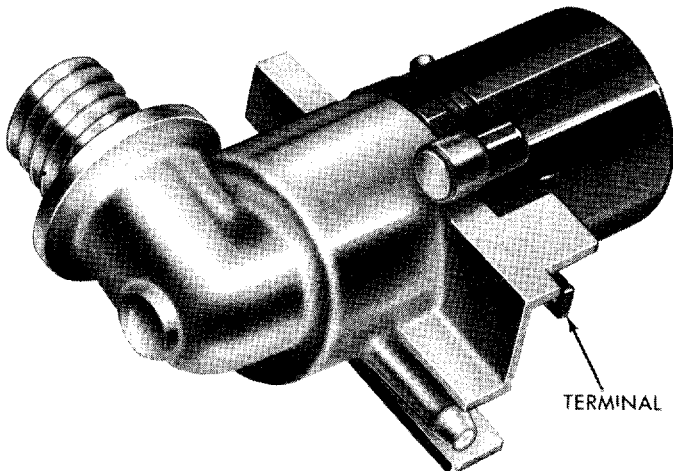
(1) P-D-C-Y models package consist of a straight outlet pump with a "T" connector terminal and rubber grommet, (Fig. 28).

(2) R-W and V-L with 3 speed wipers, models package consist of a straight outlet pump with a single connector, attached ground wire, and a rubber grommet, (Fig. 29).

(3) B-J models with three speed wipers package consist of a turned outlet pump, a wiring pingtail, a plastic retaining strap and rubber grommet, (Fig. 30).

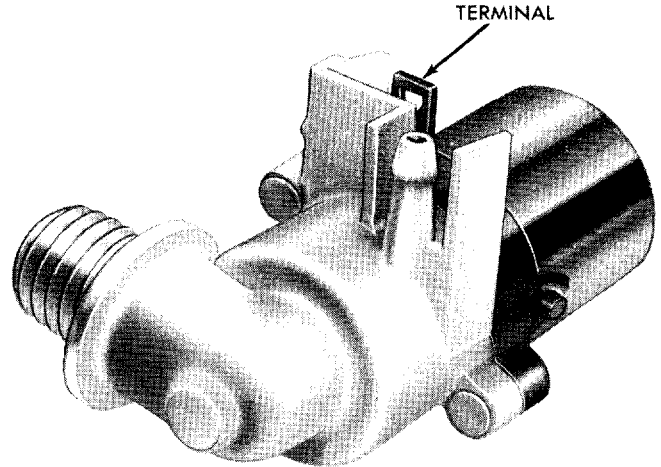
USE THE CORRECT SERVICE PACKAGE.

- (1) Install new rubber grommet on reservoir.
- (2) Install pump assembly through grommet with plastic washer under filter nut assembly and tighten



PH542

Fig. 29—Windshield Washer Pump (V,L,R,W)



PH543

Fig. 30—Windshield Washer Pump (B-J)

securely (approximately 25 inch pounds). **DO NOT OVERTIGHTEN.**

(3a.) Barracuda models: Remove jumper hose from old pump and install on new pump. Reclip hose and wire assembly on the back (outboard) side of the rearward reservoir mounting tab. Make sure the hose and the brown wire lie in the trough on the rear of the reservoir.

(3b.) Reconnect ground wire on V-L-B-J-R-W models. Ground wire may be spliced, soldered or re-crimped. Crimping may be facilitated by making small cuts along the brass barrel using diagonal cutters and then peening using a center punch and a hammer. The P-D-C-Y models have the ground wire built into the wiring "T" harness.

(4) Install pump and reservoir in vehicles with mounting screws make sure motor ground lug is installed through one of the mounting screws.

(5a.) Connect motor feed wire connector and rubber hose. Fill reservoir, inspect for leaks and test operation of washer system, making sure nozzles are adjusted properly.

(5b.) On Barracuda models, re-install the canister bracket and install the canister making sure the four hoses are secure and routed away from any engine components.

FOOT PUMP

Removal

CAUTION: Before removing foot pump, clamp the hose at the reservoir to prevent the siphoning of washer fluid into the passenger compartment.

- (1) Remove the two screws which mount the pump to the floor pan.
- (2) Disconnect hoses.

Installation

- (1) Attach the hoses first.
- (2) Mount pump assembly and install mounting screws.

- (3) Tighten the mounting screws securely.
- (4) Remove clamp from hose at reservoir.
- (5) Check for leaks and test the operation of the system, making sure the nozzles are aimed properly.

SPECIFICATIONS**BATTERY**

Ampere Hours	Cranking Rating @ 0° F	Reserve Capacity	Engine Cubic Inch Displacement	Carline Application
48*	305 amps	68 minutes	198, 225, 318	VLBJ
55*	315 amps	81 minutes	360	RWPD
59*	375 amps	86 minutes	360	PD
			400	RWPD
70**	333 amps	101 minutes	198, 225, 318	C
			360	VL
70***	440 amps	102 minutes	225, 318, 360	BJRW
			360, 400, 440	PDCY
70**	380 amps	105 minutes	318, 360, 400	PDCY
			440	

*Standard

**Optional or Standard with Special Equipment

***Standard with 440 C.I.D.

CRANKING RATING is the current a battery can deliver for 30 seconds and maintain a terminal voltage of 7.2 volts or greater at a specified temperature.

RESERVE CAPACITY RATING is the amount of time a battery can deliver 25 amperes and maintain a minimum terminal voltage of 10.5 volts at 80° F.

REDUCTION GEAR STARTING MOTOR

Starting Motor Model	3656575
Make	Chrysler Built
Voltage	12
Number of Fields	4 Series Parallel
Number of Poles	4
Brushes	4
Spring Tension	32 to 36 Ounces
Drive	Solenoid Shift Overrunning Clutch
End Play010"—.045"
*Cranking Amperage Draw	155 to 170 Amps. 198 Cu. In. Engines
	165 to 180 Amps. 225, 318, Cu. In. Engines
	180 to 200 Amps. 360, 400, 440 Cu. In. Engines
Free-Running Test	
Voltage	11
Amperage Draw	90
Minimum Speed RPM	3700-4200
Locked Resistance Test	
Voltage	4
Amperage Draw	475 to 550
Solenoid Switch	
Pull-In Coil	13 to 15 Amps. @ 6 Volts @ 77°F.
Hold-In Coil	8 to 9 Amps. @ 6 Volts @ 77°F.

*Engine should be at operating temperature.

ALTERNATOR**Identification**

Yellow Tag	34 Amp
Red Tag	41 Amp.
Green Tag	50 Amp.
Blue Tag	60 Amp.
Natural Tag	60 Amp.
Black Tag	65 Amp.

Voltage is controlled by variable load (carbon pile) across the battery.

14.3—15.3
13.8—14.4
13.3—14.0
Less than 13.8

ENGINE	225	225
Carburetor	1-bbl.	1-bbl.
Transmission	Manual	Automatic
Application	Federal	Federal

IGNITION SYSTEM

DISTRIBUTOR	Electronic	Electronic
Part Number	3755037	3755042
Rotation	Clockwise	Clockwise
Firing Order	1-5-3-6-2-4	1-5-3-6-2-4
Advance-Centrifugal	1.0° to 4.0° @ 550	1.0° to 4.0° @ 550
(Distributor Degrees	9.0° to 11.5° @ 900	9.0° to 11.5° @ 900
at Distributor RPM)	11.5° to 14.0° @ 2000	11.5° to 14.0° @ 2000
Advance-Vacuum	0.5° to 2.0° @ 9"	0.5° to 2.5° @ 7"
(Distributor Degrees	7.0° to 10.0° @ 15.5"	7.0° to 10.0° @ 11.5"
at Inches of Mercury)		
Shaft Side Play*	not to exceed .006"	not to exceed .006"
Shaft End Play003" to .017"	.003" to .017"
IGNITION TIMING	TDC $\pm 2^\circ$	TDC $\pm 2^\circ$
SPARK PLUGS	N14Y	N14Y
Size	14mm 3/4" reach	14mm 3/4" reach
Gap035"	.035"
Gasket Required	No	No
Torque	30 ft. lbs.	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"		

ENGINE	225	225
Carburetor	1-bbl.	1-bbl.
Transmission	Manual	Automatic
Application	California	California
DISTRIBUTOR	Electronic	Electronic
Part Number	3755467	3755470
Rotation	Clockwise	Clockwise
Firing Order	1-5-3-6-2-4	1-5-3-6-2-4
Advance-Centrifugal	0.5° to 3.5° @ 550	0.5° to 3.5° @ 550
(Distributor Degrees	7.0° to 9.5° @ 950	7.0° to 9.5° @ 950
at Distributor RPM)	12.0° to 14.0° @ 2000	12.0° to 14.0° @ 2000
Advance-Vacuum	0.5° to 2.0° @ 9"	0.5° to 2.5° @ 7"
(Distributor Degrees	7.0° to 10.0° @ 15.5"	7.0° to 10.0° @ 11.5"
at Inches of Mercury)		
Shaft Side Play*	not to exceed .006"	not to exceed .006"
Shaft End Play003" to .017"	.003" to .017"
IGNITION TIMING	TDC $\pm 2^\circ$	TDC $\pm 2^\circ$
SPARK PLUGS	N14Y	N14Y
Size	14mm 3/4" reach	14mm 3/4" reach
Gap035"	.035"
Gasket Required	No	No
Torque	30 ft. lbs.	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"		

ENGINE	318
Carburetor	2-bbl.
Transmission	Manual and Automatic
Application	Federal and California
DISTRIBUTOR	Electronic
Part Number	3656763
Rotation	Clockwise
Firing Order	1-8-4-3-6-5-7-2
Advance-Centrifugal	1.5° to 5.5° @ 550
(Distributor Degrees	6.0° to 8.5° @ 700
at Distributor RPM)	13.5° to 16.0° @ 2100
Advance-Vacuum	0.5° to 2.5° @ 9"
(Distributor Degrees	9.5° to 12.5° @ 15.5"
at Inches of Mercury)	
Shaft Side Play*	not to exceed .006"
Shaft End Play003" to .017"
IGNITION TIMING	TDC $\pm 2^\circ$

IGNITION SYSTEM

SPARK PLUGS	
Size	N13Y
Gap	14mm 3/4" reach
Gasket Required035"
Torque	Yes
*Refer to "Shaft and Bushing Wear Test"	30 ft. lbs.

ENGINE	360	360
Carburetor	2-bbl.	4-bbl.
Transmission	Automatic	Automatic
Application	Federal Only	California Only
DISTRIBUTOR	Electronic	Electronic
Part Number	3755475	3755475
Rotation	Clockwise	Clockwise
Firing Order	1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2
Advance-Centrifugal	0.5° to 4.0° @ 550	0.5° to 4.0° @ 550
(Distributor Degrees	8.0° to 10.5° @ 800	8.0° to 10.5° @ 800
at Distributor RPM)	11.5° to 14.0° @ 2000	11.5° to 14.0° @ 2000
Advance-Vacuum	0.5° to 2.5° @ 7"	0.5° to 2.5° @ 7"
(Distributor Degrees	10.0° to 12.0° @ 12.5"	10.0° to 12.0° @ 12.5"
at Inches of Mercury)		
Shaft Side Play*	not to exceed .006"	not to exceed .006"
Shaft End Play003" to .017"	.003" to .017"
IGNITION TIMING	5° BTC ±2°	5° BTC ±2°
SPARK PLUGS	N12Y	N12Y
Size	14mm 3/4" reach	14mm 3/4" reach
Gap035"	.035"
Gasket Required	Yes	Yes
Torque	30 ft. lbs.	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"		

ENGINE	360 High Performance
Carburetor	4-bbl.
Transmission	Manual and Automatic
Application	Federal and California
DISTRIBUTOR	Electronic
Part Number	3755486
Rotation	Clockwise
Firing Order	1-8-4-3-6-5-7-2
Advance-Centrifugal	1.0° to 5.0° @ 600
(Distributor Degrees	8.0° to 10.0° @ 850
at Distributor RPM)	12.0° to 14.0° @ 2000
Advance-Vacuum	0.5° to 2.5° @ 8"
(Distributor Degrees	10.0° to 12.0° @ 13.5"
at Inches of Mercury)	
Shaft Side Play*	not to exceed .006"
Shaft End Play003" to .017"
IGNITION TIMING	Federal Manual and Automatic Transmission
	5° BTC ±2°
	California Manual Transmission 2-1/2° BTC ±2°
	California Automatic Transmission 5° BTC ±2°
SPARK PLUGS	N12Y
Size	14mm 3/4" reach
Gap035"
Gasket Required	Yes
Torque	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"	

ENGINE	400
Carburetor	2-bbl.
Transmission	Automatic
Application	Federal Only

IGNITION SYSTEM

DISTRIBUTOR	Electronic
Part Number	3755681
Rotation	Counterclockwise
Firing Order	1-8-4-3-6-5-7-2
Advance-Centrifugal	1.0° to 4.5° @ 650
(Distributor Degrees	8.5° to 11.0° @ 950
at Distributor RPM)	13.5° to 16.0° @ 2150
Advance-Vacuum	0.5° to 2.5° @ 8"
(Distributor Degrees	9.0° to 11.0° @ 14"
at Inches of Mercury)	
Shaft Side Play*	not to exceed .006"
Shaft End Play003" to .017"
IGNITION TIMING	All except wagons 7-1/2° BTC ±2°
	Wagons 5° BTC ±2°
SPARK PLUGS	J13Y
Size	14mm 3/8" reach
Gap035"
Gasket Required	Yes
Torque	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"	

ENGINE	400	400 High Performance
Carburetor	4-bbl.	4-bbl.
Transmission	Automatic	Automatic
Application	Federal and California	Federal
DISTRIBUTOR	Electronic	Electronic
Part Number	3755681	3755512
Rotation	Counterclockwise	Counterclockwise
Firing Order	1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2
Advance-Centrifugal	1.0° to 4.5° @ 650	0.5° to 3.5° @ 650
(Distributor Degrees	8.5° to 11.0° @ 950	5.5° to 8.0° @ 900
at Distributor RPM)	13.5° to 16.0° @ 2150	9.5° to 12.0° @ 2000
Advance-Vacuum	0.5° to 2.5° @ 8"	0.5° to 2.5° @ 8"
(Distributor Degrees	9.0° to 11.0° @ 14"	9.0° to 11.0° @ 14"
at Inches of Mercury)		
Shaft Side Play*	not to exceed .006"	not to exceed .006"
Shaft End Play003" to .017"	.003" to .017"
IGNITION TIMING	5° BTC ±2°	5° BTC ±2°
SPARK PLUGS	J13Y	J11Y
Size	14mm 3/8" reach	14mm 3/8" reach
Gap035"	.035"
Gasket Required	Yes	Yes
Torque	30 ft. lbs.	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"		

ENGINE	400 High Performance	400 High Performance
Carburetor	4-bbl.	4-bbl.
Transmission	Automatic	Manual
Application	California	Federal Only
DISTRIBUTOR	Electronic with Start Only	Electronic with Start Only
Part Number	Advance Solenoid	Advance Solenoid
Rotation	3755508	3755508
Firing Order	Counterclockwise	Counterclockwise
Advance-Centrifugal	1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2
(Distributor Degrees	1.0° to 4.5° @ 650	1.0° to 4.5° @ 650
at Distributor RPM)	8.0° to 10.5° @ 950	8.0° to 10.5° @ 950
Advance-Vacuum	11.5° to 14.0° @ 2000	11.5° to 14.0° @ 2000
(Distributor Degrees	0.5° to 2.5° @ 8"	0.5° to 2.5° @ 8"
at Inches of Mercury)	9.5° to 12.0° @ 16"	9.5° to 12.0° @ 16"
Shaft Side Play*	not to exceed .006"	not to exceed .006"
Shaft End Play003" to .017"	.003" to .017"
IGNITION TIMING	2-1/2° BTC ±2°	5° BTC ±2°
SPARK PLUGS	J11Y	J11Y
Size	14mm 3/8" reach	14mm 3/8" reach

IGNITION SYSTEM

Gap035"	.035"
Gasket Required	Yes	Yes
Torque	30 ft. lbs.	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"		
ENGINE	440	440
Carburetor	4-bbl.	4-bbl.
Transmission	Automatic	Automatic
Application	Federal	California
DISTRIBUTOR	Electronic	Electronic
Part Number	3755518	3755522
Rotation	Counterclockwise	Counterclockwise
Firing Order	1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2
Advance-Centrifugal	0.5° to 3.5° @ 650	0.5° to 3.0° @ 650
(Distributor Degrees	5.5° to 8.0° @ 900	4.0° to 6.5° @ 900
at Distributor RPM)	9.5° to 12.0° @ 2000	8.0° to 10.0° @ 2000
Advance-Vacuum	0.5° to 2.5° @ 8"	0.5° to 2.5° @ 8"
(Distributor Degrees	9.0° to 11.0° @ 14"	9.0° to 11.0° @ 14"
at Inches of Mercury)		
Shaft Side Play*	not to exceed .006"	not to exceed .006"
Shaft End Play003" to .017"	.003" to .017"
IGNITION TIMING	10° BTC $\pm 2^\circ$	10 BTC $\pm 2^\circ$
SPARK PLUGS	J11Y	J11Y
Size	14mm 3/8" reach	14mm 3/8" reach
Gap035"	.035"
Gasket Required	Yes	Yes
Torque	30 ft. lbs.	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"		

ENGINE	440 High Performance
Carburetor	4-bbl.
Transmission	Automatic
Application	Federal and California
DISTRIBUTOR	Electronic
Part Number	3755518
Rotation	Counterclockwise
Firing Order	1-8-4-3-6-5-7-2
Advance-Centrifugal	0.5° to 3.5° @ 650
(Distributor Degrees	5.5° to 8.0° @ 900
at Distributor RPM)	9.5° to 12.0° @ 2000
Advance-Vacuum	0.5° to 2.5° @ 8"
(Distributor Degrees	9.0° to 11.0° @ 14"
at Inches of Mercury)	
Shaft Side Play*	not to exceed .006"
Shaft End Play003" to .017"
IGNITION TIMING	10° BTC $\pm 2^\circ$
SPARK PLUGS	J11Y
Size	14mm 3/8" reach
Gap035"
Gasket Required	Yes
Torque	30 ft. lbs.
*Refer to "Shaft and Bushing Wear Test"	

IGNITION COIL AND BALLAST RESISTOR

Coil	Chrysler Prestolite	Chrysler Essex
Identification	2444242	2444211
Primary Resistance @ 70—80°F	160 to 1.79 ohms	1.41 to 1.55 ohms
Secondary Resistance @ 70—80°F	9400 to 1170 ohms	8000 to 10200 ohms
Ballast Resistor	3656199	
Resistance @ 70—80°F		
Compensating (Coil Side)50-60 ohms	
Auxiliary (Control Unit Side)	4.75-5.75 ohms	

EXTERIOR LIGHT BULBS

Carline	Body Type	Headlamps Qty. No.	Side Marker Qty. No.	Park & Turn Signal Qty. No.	Tail, Stop & Turn Signal Qty. No.	Fender Turn Signal Indicator Qty. No.	License Qty. No.	Back-Up Qty. No.	Cornering Qty. No.
V	All	(2) 6014	(4) 168	(2) 1157NA	(2) 1157	(2) 168*	(1) 168	(2) 1156	
L	All	(2) 6014	(4) 168	(2) 1157NA	(2) 1157	(2) 168*	(1) 168	(2) 1156	
B	All	(2) 6014	(4) 168	(2) 1157NA	(2) 1157	(2) 168*	(1) 67	(2) 1156	
J	All	(2) 4000 (2) 4001	(4) 168	(2) 1157	(2) 1157	(2) 168*	(1) 67	(2) 1156	
R	41	(2) 4000 (2) 4001	(4) 168	(2) 1157	(2) 1157	(2) 168*	(1) 168	(2) 1156	
	21 & 23	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(2) 1157	(2) 168*	(1) 67	(2) 1156	
R(Wagons)	All	(2) 4000 (2) 4001	(2F) 168 (2R) **	(2) 1157	(4) 1157	(2) 168*	(1) 168	(2) 1156	
W	41	(2) 4000 (2) 4001	(4) 168	(2) 1157	(4) 1157	(2) 168*	(1) 168	(2) 1156	
	21,23,29	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(4) 1157	(2) 168*	(1) 67	(2) 1156	
W(Wagons)	All	(2) 4000 (2) 4001	(2F) 168 (2R) **	(2) 1157	(4) 1157	(2) 168*	(1) 168	(2) 1156	
P	All	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(4) 1157	(2) 168*	(1) 168	(2) 1156	
P(Wagons)	All	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(4) 1157	(2) 168*	(2) 67	(2) 1156	
D	All	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(4) 1157	(2) 168*	(1) 168	(2) 1156	
D(Wagons)	All	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(4) 1157	(2) 168*	(2) 67	(2) 1156	
C	Royal & Newport	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(4) 1157	(2) 168*	(2) 168	(2) 1156	(2) 1156*
	New Yorker	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(6) 1157***	(2) 168*	(1) 168	(2) 1156	(2) 1156*
C(Wagons)	All	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(6) 1157***	(2) 168*	(2) 67	(2) 1156	(2) 1156*
Y	All	(2) 4000 (2) 4001	(4) 168	(2) 1157NA	(4) 1157		(2) 168	(2) 1141	(2) 1156*

* Optional

** (2) 1157 bulbs serve as both rear side marker and tail, stop & turn signal.

*** (2) 1157 bulbs used as tail only.

NOTE: All of the above bulbs are brass or glass wedge base. Aluminum base bulbs are not approved and not to be used.

INTERIOR LIGHT BULBS

(V-L)

Headlight Switch, Rheostat Dimming

Speedometer and Instrument Cluster	#158
Heater and Air Conditioner Controls	#1892
Radio	#1893
Transmission Gear Selector	#161
Ash Tray Lamp	#161
Switch Callouts	Note (A)

Non-Dimming

Brake Indicator	#158
Reverse 4-Speed Transmission Indicator ...	#53

High Beam Indicator	#158
Oil Pressure Indicator	#158
Turn Signal Indicator	#158
Ignition Lamp	#1445
Glove Compartment	#1891
Dome Lamp	#1004
Trunk and/or Under Hood Lamp	#1004
Map and Courtesy Lamp	#89
Fasten Belts	#1445
Accessory Switches	#1445

NOTE: (A) Included in instrument cluster lighting.

(B) All of the above bulbs are brass or wedge base. Aluminum base bulbs are not approved and not to be used.

(B-J)

With Standard Instrument Cluster

Headlight Switch, Rheostat Dimming

Speedometer and Instrument Cluster	#1816
Heater and Air Conditioner Controls	#161
Radio—AM	#1816
Radio—AM-FM Stereo	#1815
Transmission Gear Selector—Column	#161
Transmission Gear Selector—Console	#57
Ash Tray	#161
Clock	Note (A)
Switches	Note (A)

Turn Signal Indicator	#57
Reverse 4-Speed Transmission Indicator ...	#53
Stereo Indicator	#1445
Ignition Lamp	#1445
Switch Courtesy	#161
Glove Compartment	#1891
Dome Lamp	#211-1, 551, or #1004

Non-Dimming

Oil Indicator	#57
Brake Indicator	#57
High Beam Indicator	#57

Trunk and/or Under Hood Lamp	#1003- #1004
Map and Courtesy Lamp	#89
Fasten Belts	Serviced as Lamp Assembly

(B-J)

With Rallye Instrument Cluster

Headlight Switch, Rheostat Dimming

Speedometer and Instrument Cluster	#1893
Heater and Air Conditioner Controls	#161
Radio AM	#1816
Radio AM-FM Stereo	#1815
Transmission Gear Selector—Column	#161
Transmission Gear Selector—Console	#57
Tachometer	Note (A)
Clock	Note (A)
Switches	Note (A)
Ash Tray	#161

Non-Dimming

Brake Indicator	#1895
High Beam Indicator	#1895
Stereo Indicator	#1445
Turn Signal Indicator	#1895
Reverse 4-Speed Transmission Indicator ...	#53
Switch Courtesy	#161
Ignition Lamp	#1445
Glove Compartment	#1891
Dome Lamp	#211-1, 551, or #1004
Trunk and/or Under Hood Lamp	#1003-#1004
Map and Courtesy Lamp	#89
Fasten Belt	

(R-W)

With Standard Instrument Cluster

Headlight Switch, Rheostat Dimming

Speedometer and Instrument Cluster	#158 and #57
Heater and Air Conditioner Controls	#1892
Clock	Note (A)
Radio AM	#1816
AM-FM Radio	#1816
Transmission Gear Selector—Column	#161
Transmission Gear Selector—Console	#57
Ash Tray	#161
Accessory Switch	#161

Non-Dimming

Brake Indicator	#158
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High Beam Indicator	#158
Oil Pressure Indicator	#158
Reverse 4-Speed Transmission Indicator ...	#53
Turn Signal Indicator	#158
Ignition Lamp	#1445
Glove Compartment	#1891
Dome Lamp	#1004
Trunk and/or Under Hood Lamp	#1003-#1004
Map Lamp	#562
Stereo Indicator	#1445
Fasten Belts	#1816
Heated Rear Window Switch	#161

NOTE: (A) Included in instrument cluster lighting.

(B) All of the above bulbs are brass or wedge base. Aluminum base bulbs are not approved and not to be used.

(R-W)**With Rallye Instrument Cluster****Headlight Switch, Rheostat Dimming**

Speedometer and Instrument Cluster	#57
Heater and Air Conditioner Controls	#1892
Clock	Note (A)
Tachometer	Note (A)
Radio AM	#1816
Radio AM-FM	#1816
Transmission Gear Selector—Column	#161
Transmission Gear Selector—Console	#57
Ash Tray	#161
Accessory Switches	#161

Non-Dimming

Brake Indicator	#57
High Beam Indicator	#57
Turn Signal Indicators	#57
Ignition Lamp	#1445
Glove Compartment	#1891
Dome Lamp	#1004
Trunk and/or Under Hood Lamp	#1003-#1004
Map Lamp	#562
Reverse 4-Speed Transmission Indicator ...	#53
Stereo Indicator	#1445
Fasten Belts	#1816
Heated Rear Window Switch	#161

NOTE: (A) Included in instrument cluster lighting.

(B) All of the above bulbs are brass or wedge base. Aluminum base bulbs are not approved and not to be used.

(P-D)**Headlight Switch, Rheostat Dimming**

Speedometer and Instrument Cluster	#158
Clock (Conventional)	#158
Clock (Digital)	#158
Heater and Air Conditioner Control	#363
Headlight and Wiper/Washer Switch	#1815
Rear Unlock Switch	#1892
Rear Defrost Switch	#1892
Rear Window Switch	Note (B)
Transmission Gear Selector	Note (A)
Ash Tray	Note (C)
Cigar Lighter	#158
Radios all except	#168
Radio 8-Track Stereo	#1893

Non-Dimming

Brake Indicator	#158
High Beam Indicator	#158
Oil Pressure Indicator	#158
Turn Signal Indicator	#158
Ignition Lamp	#1445
Glove Compartment	#1891
Dome Lamp	211-2
Courtesy Lamp	#90
Trunk and/or Under Hood Lamp	#1003
Fasten Belts	#158
Door Ajar	#158
Hot Temperature Indicator	#158
Washer Fluid Indicator	#158

NOTE: (A) Included in instrument cluster lighting.

(B) Included in Headlight Switch Lighting.

(C) Included in Heater Control Lighting.

(D) All of the above bulbs are brass or wedge base. Aluminum base bulbs are not approved and not to be used.

FUSES**(V-L)****CAVITY ONE**

Instrument Cluster Lamps (Also in Cavity 8)
Radio Lamp
Ash Tray Lamp
Gear Selector Lamp—Column
Gear Selector Lamp—Console
Heater and Air Conditioner Control

3 Amp**CAVITY TWO**

Radio
Heater Blower Motor
Back-up Lamps
Turn Signal Circuit
Reverse Gear Indicator

20 Amp**CAVITY THREE**

Air Conditioner Compressor Clutch
Rear Window Defogger

20 Amp**CAVITY FOUR**

Air Conditioner Blower Motor

20 Amp**CAVITY FIVE****Vacant****CAVITY SIX**

Interlock Control Unit
Ignition Run Feed
Voltage Limiter
Fuel Gauge

3 Amp

Low Oil Indicator Lamp
Brake Warning Indicator Lamp
Heated Rear Window Relay

CAVITY SEVEN

Ignition Switch Lamp Time Delay Relay
Ignition Switch Lamp
Cigarette Lighter
Seat Belt-Key In-Buzzer
Seat Belt Lamp
Hazard Flasher Circuit
Stop Lamps
Dome Lamps
Map Lamp
Glove Box Lamp
Trunk Lamp

20 Amp

CAVITY EIGHT

Horn
Horn Relay
Instrument Cluster Lamps (Also in Cavity One)
Taillamps
License Lamp
Side Marker Lamps
Parking Lamps

20 Amp

CAVITY NINE

Vacant

CAVITY TEN

Vacant

(B-J)

CAVITY ONE

Brake Warning Lamp
Low Oil Pressure Warning Lamp
Interlock Control Unit
Ignition Run Feed

20 Amp

Switch Title Lamp
Clock (Rallye Only)

CAVITY FIVE

Gear Selector Lamp—Column
Radio Lamp
Instrument Cluster Lamps (Also in Cavity 4)
Gear Selector Lamp—Console
Ash Tray Lamp
Heater and Air Conditioner Control Lamp

5 Amp

CAVITY TWO

Horn Relay
Horns

20 Amp

CAVITY THREE

Stop Lamps
Dome Lamp
Trunk Lamp
Hazard Flasher Circuit

20 Amp

CAVITY SIX

Air Conditioner Compressor Clutch
Rear Window Defogger
Temperature Gauge
Fuel Gauge
Oil Gauge (Rallye Only)
Voltage Limiter
Tachometer (Rallye Only)

20 Amp

CAVITY FOUR

Cigarette Lighter
Ignition Switch Lamp Time Delay Relay
Ignition Switch Lamp
Glove Box Lamp
Map Lamp
Seat Belt Warning Lamp
Seat Belt-Key in Buzzer
Taillamps
License Lamp
Side Marker Lamps
Instrument Cluster Lamps (Also Cavity 5)
Parking Lamps

20 Amp

CAVITY SEVEN

Heater Blower Motor
Air Conditioner Blower Motor

20 Amp

CAVITY EIGHT

Backup Lamps
Turn Signal Circuit
Radio
Reverse Gear Indicator Lamp

20 Amp

(R-W)

CAVITY ONE

Interlock Control Unit
Ignition Run Feed
Brake Warning Lamp
Power Window Safety Relay
Heated Rear Window Relay
Trunk Lid Release Solenoid
Voltage Limiter (Standard Cluster)
Oil Pressure Indicator Lamp
Temperature Gauge (Standard Cluster)
Fuel Gauge

20 Amp

CAVITY TWO

Horn Relay
Horns
Seat Belt—Key In—Headlamp on Buzzer
Seat Belt Lamp
Clock (Standard Cluster)

20 Amp

CAVITY THREE

Hazard Flasher Circuit
Stop Lamps
Dome and Aft Lamp
Trunk Lamp

20 Amp

CAVITY FOUR

Cigarette Lighter
Map Lamp
Glove Box Lamp
Open Door Indicator Lamp
Ignition Switch Lamp Time Delay Relay
Ignition Switch Lamp
Taillamps
Side Marker Lamps
Park Lamps
Instrument Cluster Lamps (Also in Cavity 5)
License Lamp

20 Amp

Voltage Limiter (Rallye Cluster)
Fuel Gauge (Rallye Cluster)
Oil Pressure Gauge (Rallye Cluster)
Temperature Gauge (Rallye Cluster)
Speed Control

CAVITY FIVE

Radio Lamp
Gear Selector Lamp—Column
Instrument Cluster Lamps (Also in Cavity 4)
Gear Selector Lamp—Console
Ash Tray Lamps
Heater and Air Conditioner Control Lamp
Accessory Switch Lamps

5 Amp**CAVITY SEVEN**

Heater Blower Motor
Air Conditioner Blower Motor

20 Amp**CAVITY EIGHT**

Backup Lamp
Radio
Turn Signal Flasher Circuit
Reverse Gear Indicator Lamp

20 Amp**IN-LINE FUSES**

Spot Lamps 10 Amp
Tailgate Lock Solenoid 20 Amp
Heated Rear Window 30 Amp

CAVITY SIX

Air Conditioner Compressor Clutch
Rear Window Defogger
Tachometer (Rally Cluster)

20 Amp**CIRCUIT BREAKERS**

Tailgate Power Window 30 Amp
Power Windows
Tailgate Lock Solenoid 15 Amp
Trailer Tow (Spare Battery) 40 Amp

(P-D)**CAVITY ONE**

Headlights and Windshield Wiper/Washer Switch Lamp
Instrument Cluster Lamps (Also in Cavity 2)
Tailgate Unlock Switch Lamp
Radio Lamp
Rear Window Defogger
Cigarette Lighter Lamp
Clock Lamp
Right Ash Tray Lamp (D-C only)

5 Amp**CAVITY FIVE**

Power Window Relay
Brake Warning Lamp
Hot Temperature Indicator Lamp (Engine)
Door Ajar Indicator Lamp
Oil Warning Lamp
Electric Trunk Lid
Seat Belt Interlock
Ignition Run Feed

20 Amp**CAVITY TWO**

Clock
Cigarette Lighter
Tail Lamps
Side Marker Lamps
Park and Turn Signal Lamps
Instrument Cluster Lamps (Also in Cavity 1)
License Lamps

20 Amp**CAVITY SIX**

Radio

5 Amp**CAVITY SEVEN**

Air Conditioner Compressor Clutch
Rear Window Defogger
Cornering Lamps (D Only)
Speed Control
Automatic Temperature Control Relay

20 Amp**CAVITY THREE**

Trunk Lamp
Ignition Switch Lamp
Ignition Switch Lamp Time Delay Relay
Aft Dome Lamp (Wagons Only)
Hazard Flasher Circuit
Stop Lamps
Seat Belt-Key In-Headlights On-Buzzer
Map Lamp
Courtesy Lamps
Glove Box Lamp
Dome Lamp
Seat Belt Lamp

20 Amp**CAVITY EIGHT**

Turn Signal Flasher Circuit
Backup Lamps
Voltage Limiter
Fuel Gauge
Oil Gauge
Temperature Gauge

20 Amp**CAVITY NINE**

Air Conditioner Blower Motor Relay
Heater Blower Motor

20 Amp**CAVITY TEN**

Air Conditioner High Blower

30 Amp**CAVITY FOUR**

Horns
Horn Relay

20 Amp**IN-LINE FUSES**

Automatic Temperature Control 1 Amp
Spot Lamps 10 Amp

CIRCUIT BREAKERS

Power Door Locks
Power Windows
Power Tailgate Window

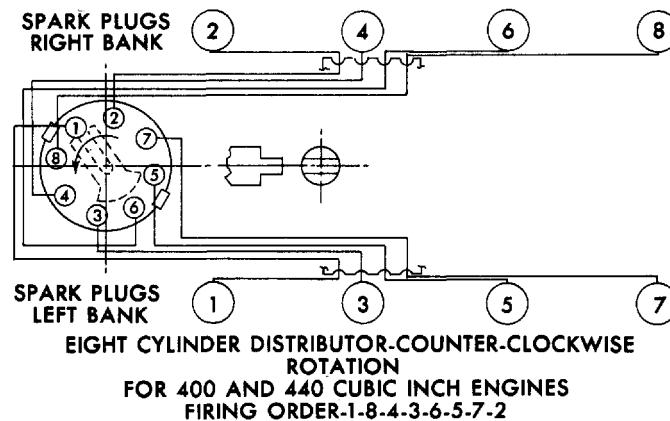
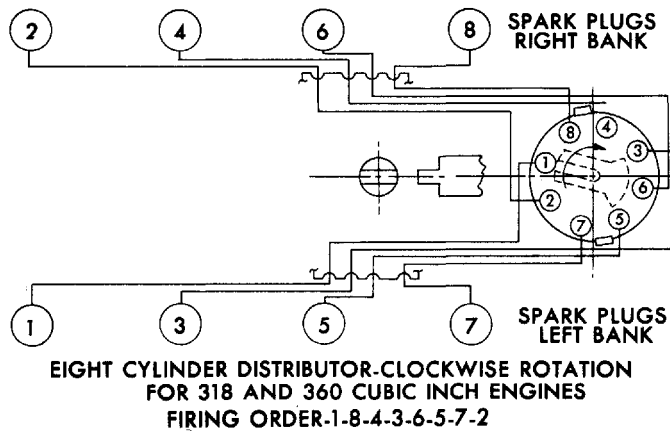
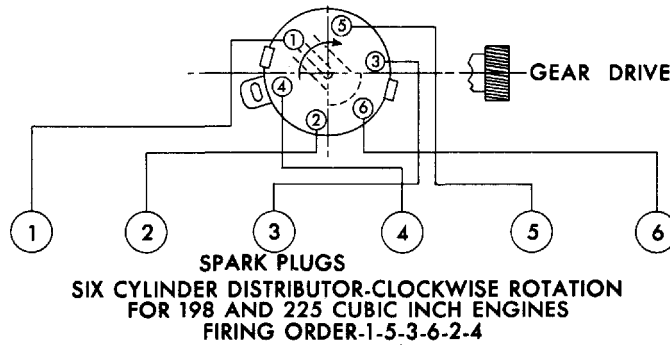
15 Amp
30 Amp

Tailgate Unlock
Trailer Tow Tail Lamp Circuit
Trailer Tow (Spare Battery)

40 Amp

**WIRING
INDEX**

	Page		Page
Bulkhead Disconnect		Distributor Secondary Wiring	149
V-L	150	Master Wiring Diagrams	152
B-J	150	Terminal Block	
R-W	151	P-D	151

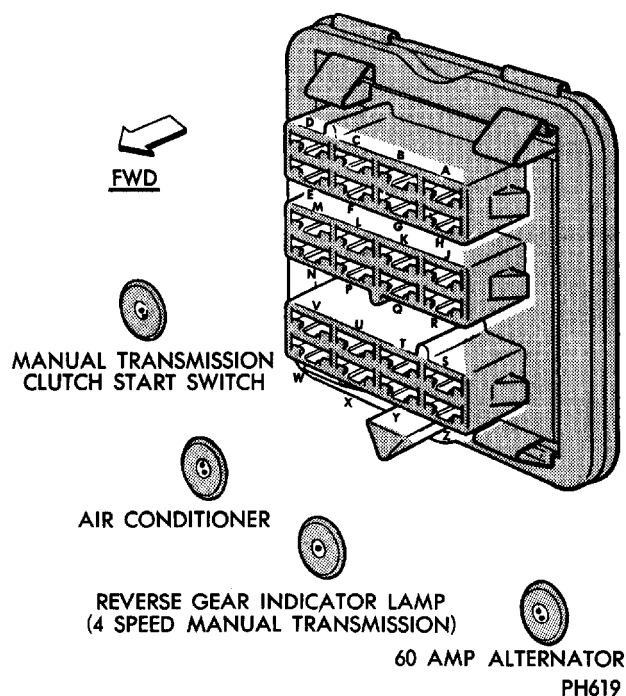


PD541A

Distributor Secondary Wiring

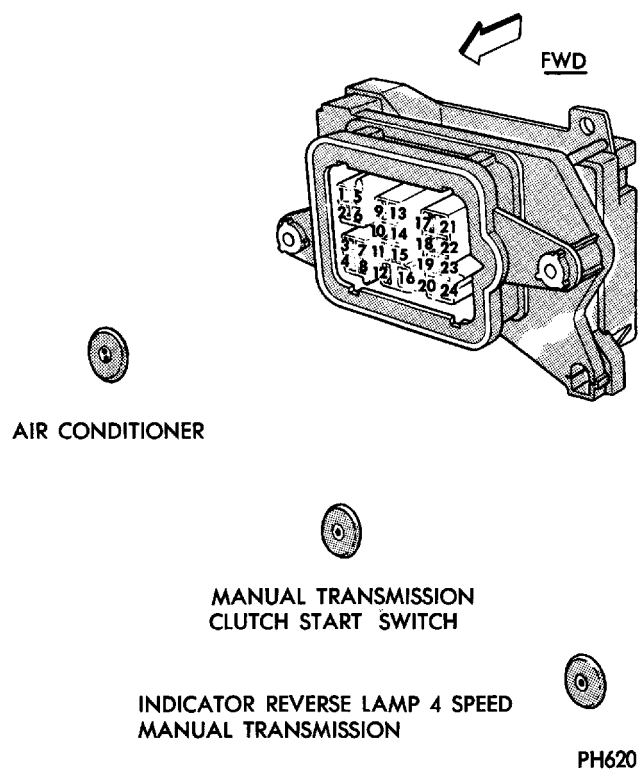
8-150 WIRING DIAGRAMS

CAVITY	DESCRIPTION
A	BACK-UP LAMP
B	BACK-UP LAMP
C	SEAT BELT LAMP AUTOMATIC TRANSMISSION
D	WINDSHIELD WASHER
E	WINDSHIELD WIPER ARMATURE
F	WINDSHIELD WIPER (F-1)
G	WINDSHIELD WIPER (F-2)
H	WINDSHIELD WIPER (PARK)
J	BATTERY (INSTRUMENT PANEL SIDE) FUSIBLE LINK (ENGINE SIDE)
K	OIL
L	STARTER RELAY
M	BRAKE WARNING LAMP
N	IGNITION RUN
P	ALTERNATOR
Q	IGNITION STARTER
R	TEMPERATURE
S	LEFT TURN SIGNAL
T	HORN
U	PARKING LAMPS
V	RIGHT TURN SIGNAL
W	INTERLOCK OVERRIDE SWITCH
X	LOW BEAM
Y	HI BEAM
Z	VACANT



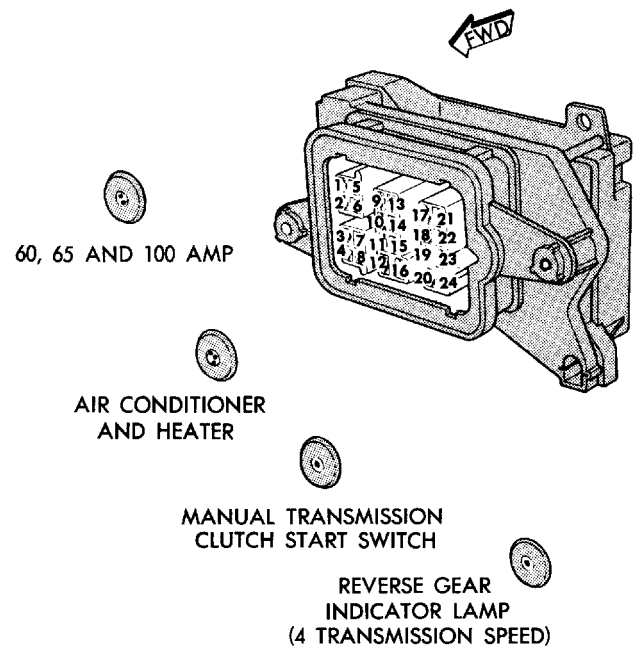
Bulkhead Disconnect V-L

CAVITY	DESCRIPTION
1	WINDSHIELD WIPER
2	WINDSHIELD WIPER
3	SEAT BELT AUTOMATIC TRANSMISSION
4	TACHOMETER
5	WINDSHIELD WIPER
6	WINDSHIELD WIPER
7	BACK-UP LAMP
8	BACK-UP LAMP
9	WINDSHIELD WASHER
10	PARKING LAMPS
11	RIGHT TURN SIGNAL
12	HORN
13	LEFT TURN SIGNAL
14	HIGH BEAM
15	LOW BEAM
16	BATTERY
17	OIL PRESSURE
18	ALTERNATOR
19	STARTER
20	SEAT BELT INTERLOCK OVERRIDE SWITCH
21	TEMPERATURE
22	IGNITION START
23	IGNITION RUN
24	BRAKE WARNING LAMPS



Bulkhead Disconnect B-J

CAVITY	DESCRIPTION
1	WINDSHIELD WIPER
2	WINDSHIELD WIPER
3	SEAT BELT
4	TACHOMETER
5	WINDSHIELD WIPER
6	WINDSHIELD WIPER
7	BACK-UP LAMP
8	BACK-UP LAMP
9	WINDSHIELD WASHER
10	PARKING LAMPS
11	RIGHT TURN SIGNAL
12	HORN
13	LEFT TURN SIGNAL
14	HIGH BEAM
15	LOW BEAM
16	BATTERY
17	OIL PRESSURE
18	ALTERNATOR
19	STARTER RELAY
20	SEAT BELT INTERLOCK OVERRIDE SWITCH
21	TEMPERATURE
22	IGNITION START
23	IGNITION RUN
24	BRAKE WARNING LAMP

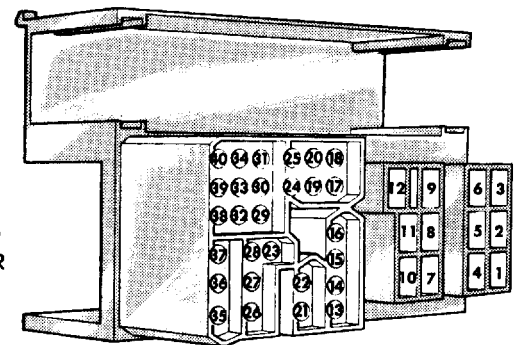


PH621

Bulkhead Disconnect R-W

CAVITY	DESCRIPTION
1	HEADLAMP AND HIGH BEAM INDICATOR LAMP
2	HAZARD FLASHER
3	HORN
4	ACCESSORY
5	BATTERY, 15 AND 30 AMP CIRCUIT BREAKER, AND TAILGATE LOCK SPOTLIGHT
6	BATTERY
7	STOP LAMP SWITCH FEED, SEAT BELT AND KEY-IN BUZZER, SEAT BELT LAMP TRUNK AND DOME LAMP
8	AIR CONDITIONER BLOWER MOTOR HI SPEED
9	AIR CONDITIONER BLOWER MOTOR LOW AND MEDIUM SPEED, AND HEATER BLOWER MOTOR
10	IGNITION RUN
11	BACK-UP LAMP SWITCH, TURN SIGNAL FLASHER, VOLTAGE LIMITER, TEMPERATURE AND OIL GAUGE
12	HEADLIGHT SWITCH FEED
13	AIR CONDITIONER COMPRESSOR CLUTCH
14	IGNITION SWITCH LAMP

15	PARKING TAIL, SIDE MARKER AND LICENSE LAMPS
16	DOOR SWITCH GROUND
17	WINDSHIELD WIPER
18	WINDSHIELD WIPER
19	WINDSHIELD WASHER
20	WINDSHIELD WIPER
21	VACANT
22	VACANT
23	VACANT
24	WINDSHIELD WASHER LOW FLUID LEVEL LAMP
25	WINDSHIELD WIPER
26	VACANT
27	VACANT
28	VACANT
29	AMMETER/ALTERNATOR
30	BRAKE SWITCH WARNING LAMP
31	RIGHT TURN SIGNAL INDICATOR
32	VACANT
33	VACANT
34	AMMETER/BATTERY
35	CORNERING LAMP
36	IGNITION RUN FUSED
37	INSTRUMENT CLUSTER LAMPS
38	TEMPERATURE LAMP OR GAUGE
39	VACANT
40	HORN RELAY GROUND



PH622

Terminal Block P-D

MASTER WIRING DIAGRAMS

LOCATING A SYSTEM OR COMPONENT

Using the alphabetical index, locate the item and determine the zone location. This code corresponds to the numbers across the top and the letters down the side of each page of a diagram, just like a road map. For example: in the V-L index the Ballast Resistor is shown in zone "E-3". Go across the top of the wiring diagram until you come to "3", then go down the left side until you find the letter "E". Where these sections intersect you will find the Ballast Resistor and the corresponding components of the circuit. All switches are shown in the normal off position, when vehicle is parked, with key out of ignition switch.


















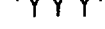



Adjacent to the component on the diagram is a small code number inside an oval. The one beside the Ballast Resistor is (CE-7). Turning to the section marker "Connectors" we find the one corresponding to (CE-7) is entitled, "Ignition Ballast Resistors". It also states that they are located on the left side of the dash panel in the engine compartment.

There are three groups of these sections entitled, "Connectors", marked CB, CE and CI. CB—indicates parts and connectors located in the body of the car, CE—the engine compartment and CI—the instrument panel.

CONTENTS

	(V-L) Page	(B-J) Page	(R-W) Page	(P-D) Page
ALPHABETICAL INDEX	153	180	218	271
CONNECTOR CHARTS				
CB—BODY	168	206	252	328
CE—ENGINE COMPARTMENT	171	209	258	341
CI—INSTRUMENT PANEL	176	213	264	348
WIRE COLOR CODE	168	206	252	328
WIRING DIAGRAMS	156	182	220	274

LEGEND

	NORMALLY OPEN CONTACT		RESISTOR
	NORMALLY CLOSED CONTACT		VARIABLE RESISTOR
	THERMAL ELEMENT (BI-METAL STRIP)		DIODE
	CIRCUIT BREAKER		GROUND
	FUSIBLE LINK		SWITCH NORMALLY CLOSED
	COIL		SWITCH NORMALLY OPEN
	LAMP		CONNECTOR
	FUSE		MULTIPLE CONNECTOR
	PHOTO CELL		MALE CONNECTOR
	THERMISTOR		FEMALE CONNECTOR
			DENOTES WIRE GOES THROUGH MAIN BULKHEAD TO BODY COMPARTMENT GROMMET, FOR P-D-C-Y MODELS

SAMPLE CIRCUIT

PF735A

(V-L)

ALPHABETICAL INDEX

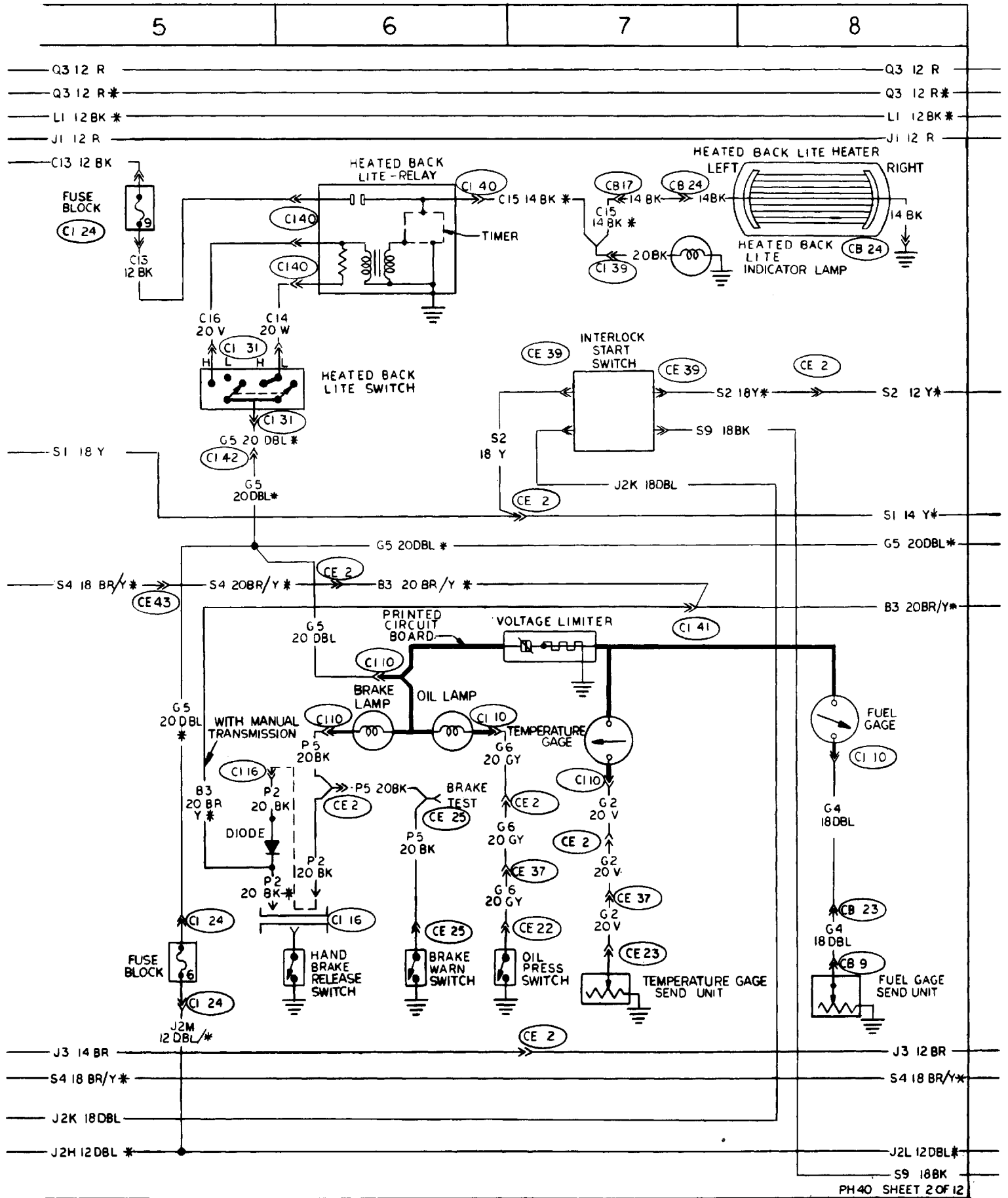
NAME	ZONE LOCATION	NAME	ZONE LOCATION
Air Conditioning Resistor Block	D44	Turn Signal Indicator Lamp—Left...	A26
Air Conditioning Compressor Clutch ..	E43	Right..	A27
Alternator	B1	Motors:	
Battery	B2	Air Conditioning Blower Motor	D44
Ballast Resistor	E3	Heater Blower Motor	A44
Choke Control	D1	Rear Window Defogger Blower Motor	D42
Choke Heater	E1	Starter Motor	B3
Cigarette Lighter	A20	Windshield Washer Motor	A39
Distributor	C3	Windshield Wiper Motor (2 speed) ..	A37
Electronic Ignition Control	D3	Windshield Wiper Motor (3 speed) ..	B39
Engine Idle Solenoid	C1	Radio	D46
Flashers:		Rear Window Defogger Blower	
Hazard	B22	Motor Resistor	D42
Turn Signal	A27	Relays:	
Fusible Link	B3, C3	Heated Rear Window Relay	B6
Gauges:		Horn Relay	B21
Ammeter	C3	Horn Relay New York City	A32
Fuel	D8	Starter Relay	B4
Temperature	D8	Time Delay Relay	D19
Heated Rear Window	B8	Seat Belt—Key In Buzzer	B11
Heater Resistor Block	A43	Seat Belt Interlock Control Unit	D11
Horn	B23	Sending Units:	
New York City Horn	B31	Fuel	E8
Ignition Coil	C4	Temperature	E7
Lamps:		Speakers:	
Air Conditioning Switch Lamp	D48	Front	A45, C45
Ash Tray Lamp	C48	Rear	A47
Back-Up-Lamp-Left	D27	Switches:	
Right	D26	Air Conditioning Blower Motor	
Brake Warning Lamp	D6	Switch	C43
Console Lamp	E48	Air Conditioning Low Pressure	
Dome Lamp	C20	Switch	D42
Gear Shift Selector Lamp	E46	Air Conditioning Vacuum Switch ...	B43
Glove Box Lamp	D20	Back-up Lamp Switch:	
Head Lamp—Left	E23	Automatic Transmission	C34
Right	E24	Manual Transmission	C34, C35
High Beam Indicator Lamp	D21	Brake Warning Switch	E6
Ignition Switch Lamp	D18	Clutch Start Switch	C4
Instrument Cluster Lamps	C23, C24	Defogger Switch	C42
License Lamp	C25	Door Switch—Left.....	D18
Map Lamps	D20	Right.....	E18
Oil Pressure Indicator Lamp	D22	Fader Switch	B46
Park and Turn Signal Lamp—Left...	D22	Foot Dimmer Switch	E22
Right..	C30	Glove Box Lamp Switch	A42
Reverse Gear Indicator Lamp	B7	Hand Brake Release Switch	B22
Seat Belt Warning Lamp	B10	Hazard Flasher Switch	B18
Side Marker, Lamps, Front—Left...	D21	Headlight Switch	D19
Right...	C31	Heated Rear Window Switch	E6
Side Marker Lamps, Rear—Left....	C26	Heated Blower Switch	E19
Right....	C26	Horn Switch	D20
Tail, Stop and Turn Signal		Ignition Switch	E6
Lamp—Left	B26	Key Switch	A23
Right	C26	Low Oil Pressure	C18
Trunk Lamp	D20	Map Lamp Switch	B5

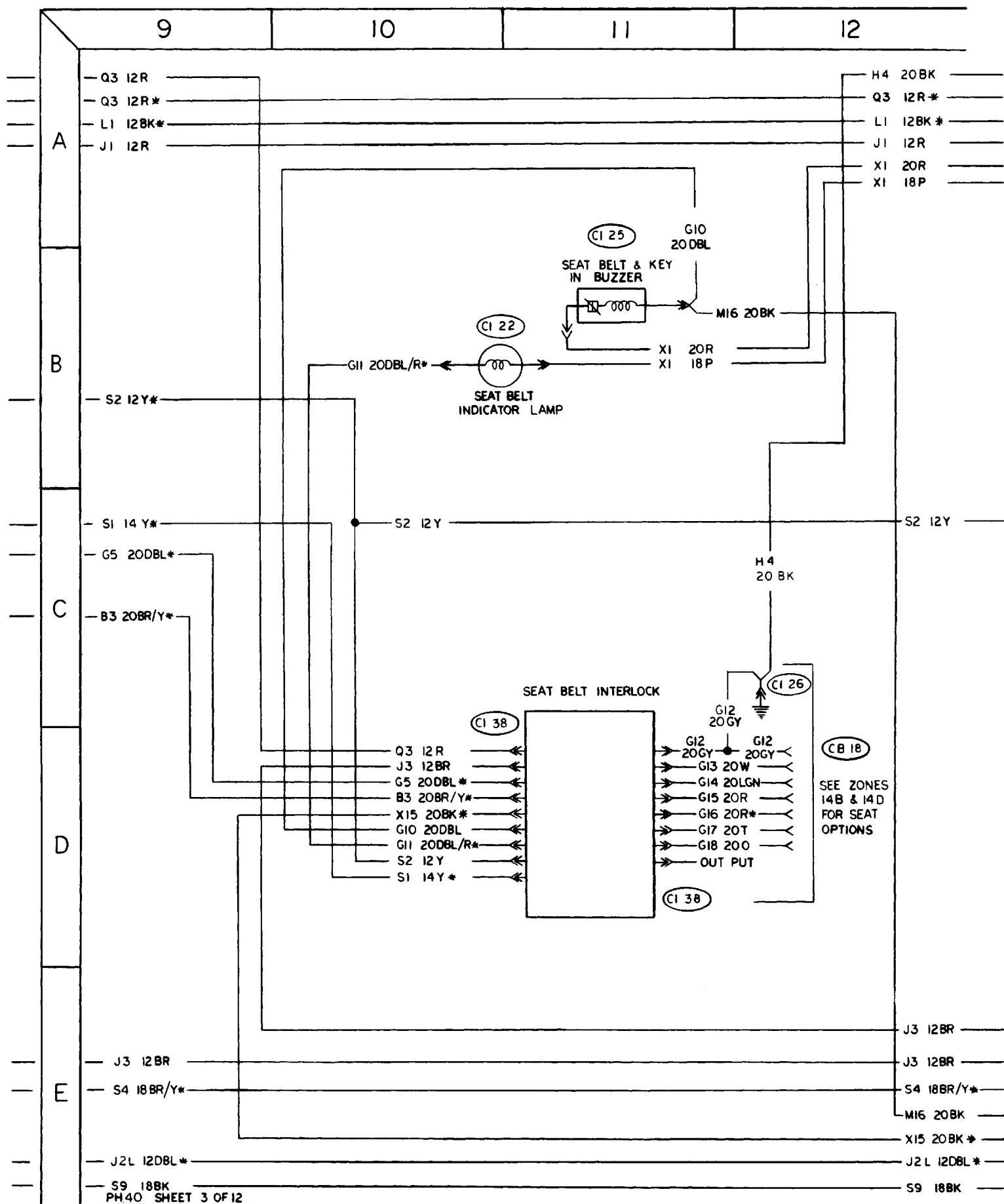
ALPHABETICAL INDEX (Cont'd)

NAME	ZONE LOCATION	NAME	ZONE LOCATION
Neutral Starter Switch	C34	Stop Lamp Switch	A21
Seat Belt Buckle Switches	B14, C14, D14, E14	Trunk Lamp Switch	C20
Seat Switches	B14, C14, D14, E14	Turn Signal Switch	B24
Start and Ignition Switch	B18	Windshield Wiper Switch (2-Speed) .	D37
Starter Interlock By Pass Switch ...	B7	Windshield Wiper Switch (3-Speed) .	D39
		Voltage Limiter	C7
		Voltage Regulator	C2









13

14

15

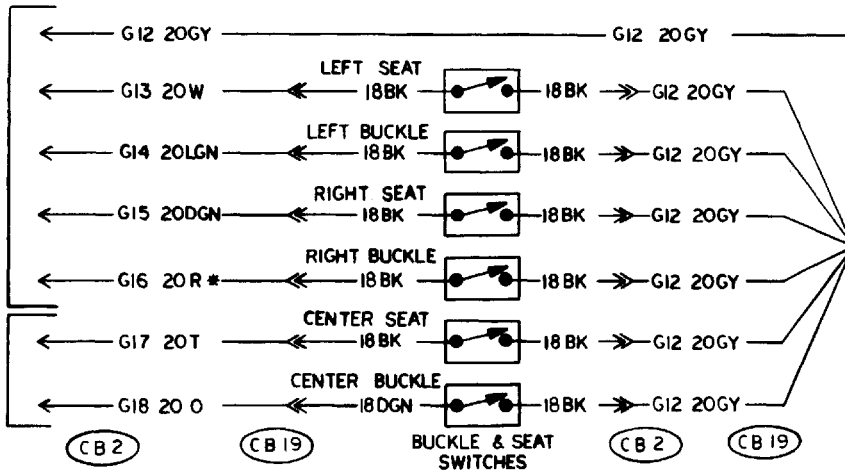
16

H4 20 BK
Q3 12R *
L1 12BK *
J1 12R
X1 20R
X1 18P

H4 20 BK
Q3 12R *
L1 12BK *
J1 12R

WITH
BUCKET
SEAT

WITH
CENTER
CUSHION

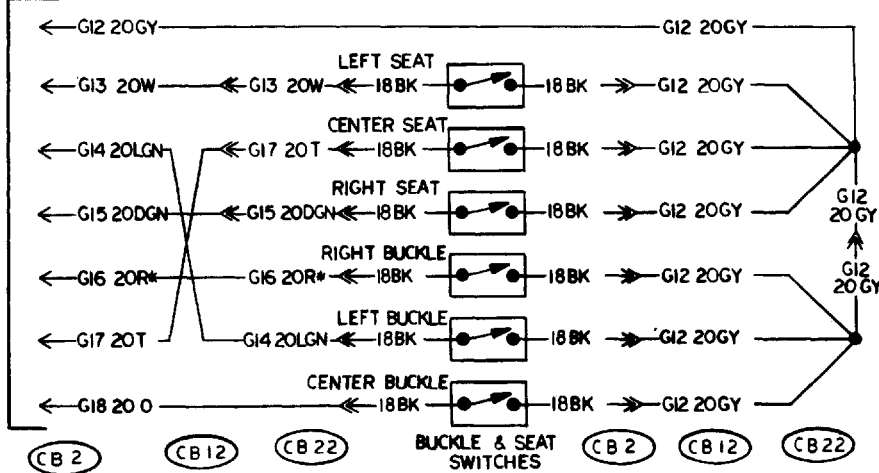


S2 12Y

S2 12Y

CB 18

WITH
BENCH
SEAT



J3 12BR

J3 12BR

J3 12BR

J3 12BR

S4 18BR/Y*

S4 18BR/Y*

M16 20BK

M16 20BK

X15 20BK *

X15 20BK *

J2L 12DBL *

J2L 12DBL *

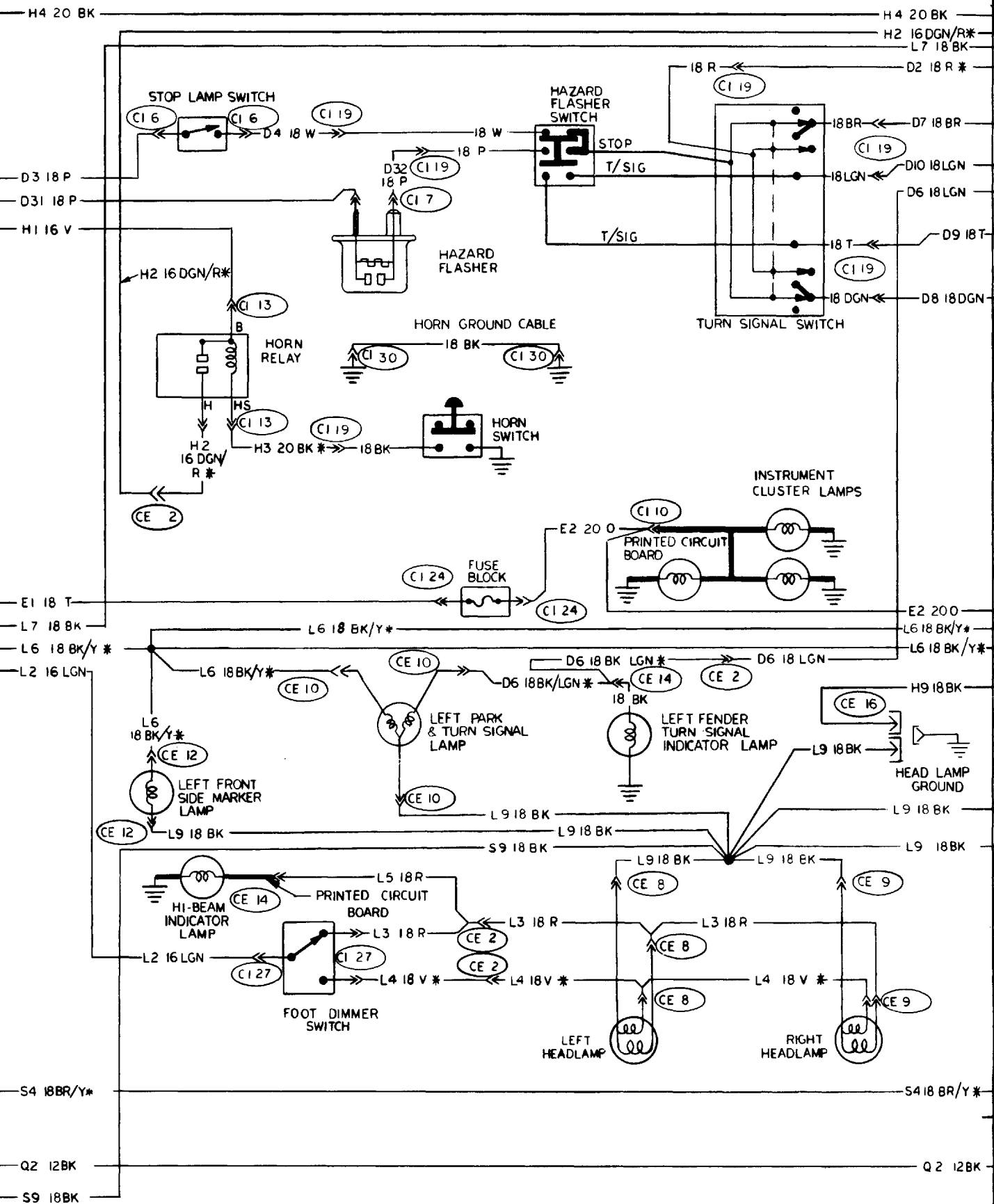
S9 18BK

S9 18BK

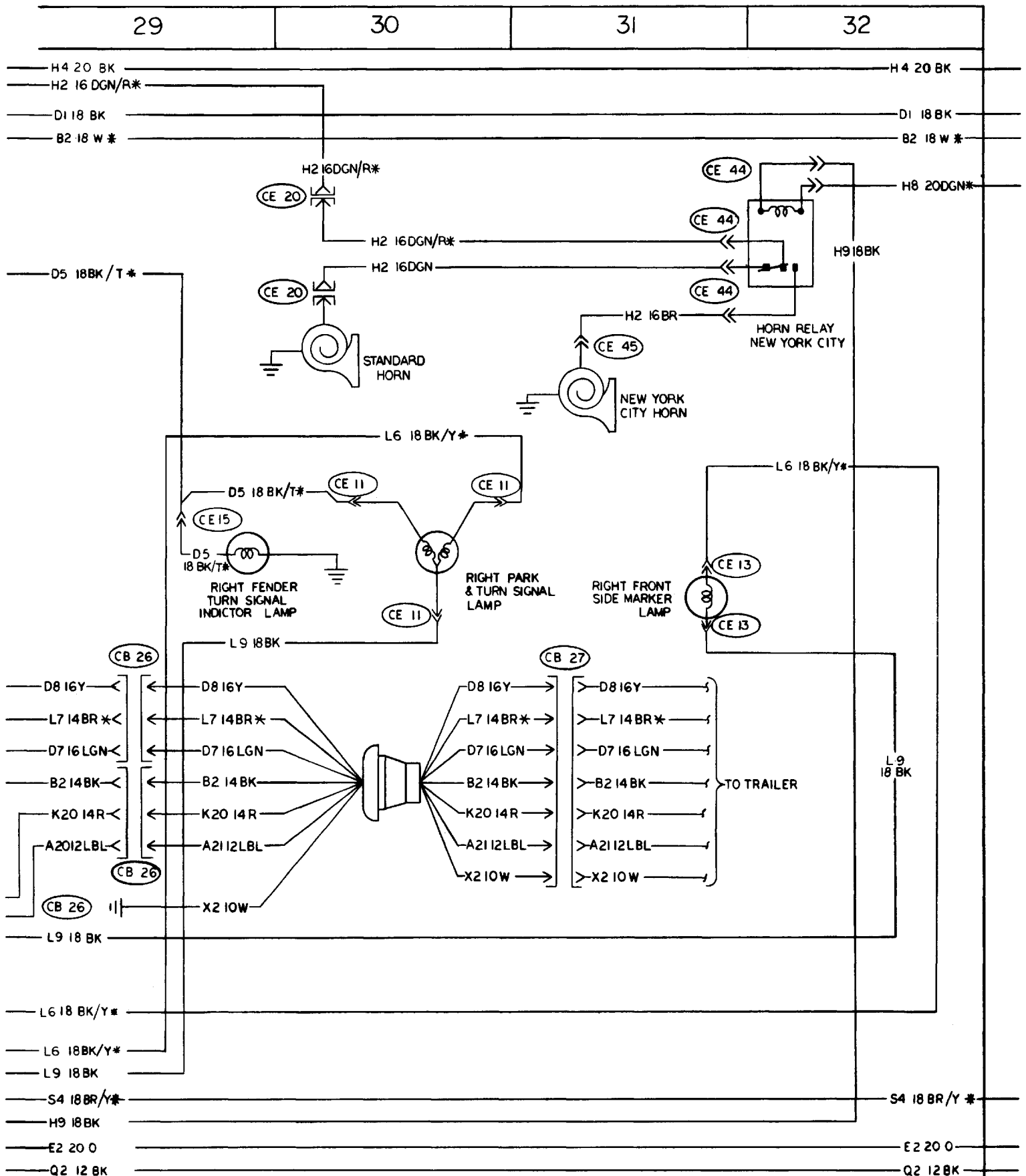


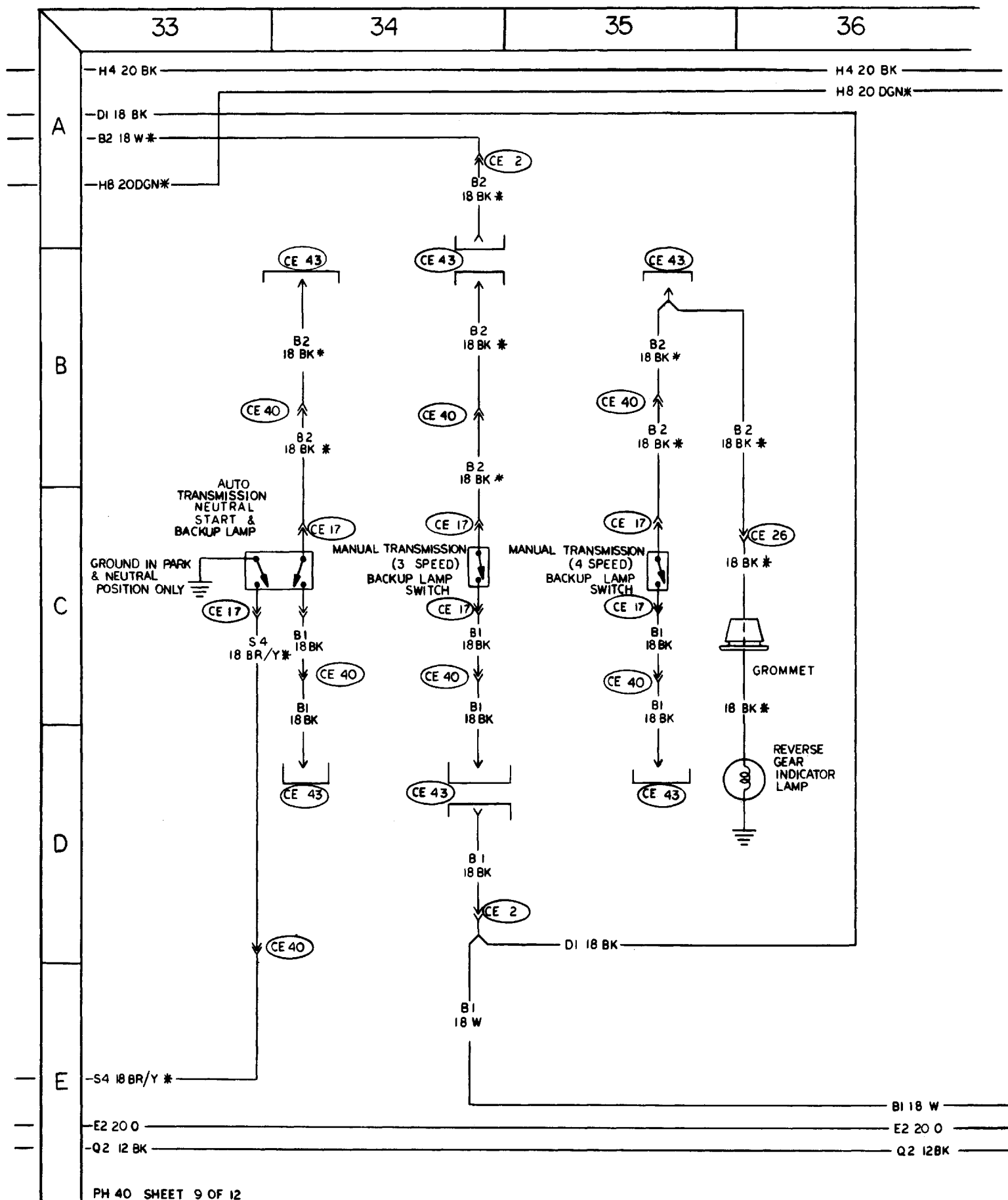
V-L—Master Wiring Diagram

WIRING DIAGRAMS 8-161			
21	22	23	24











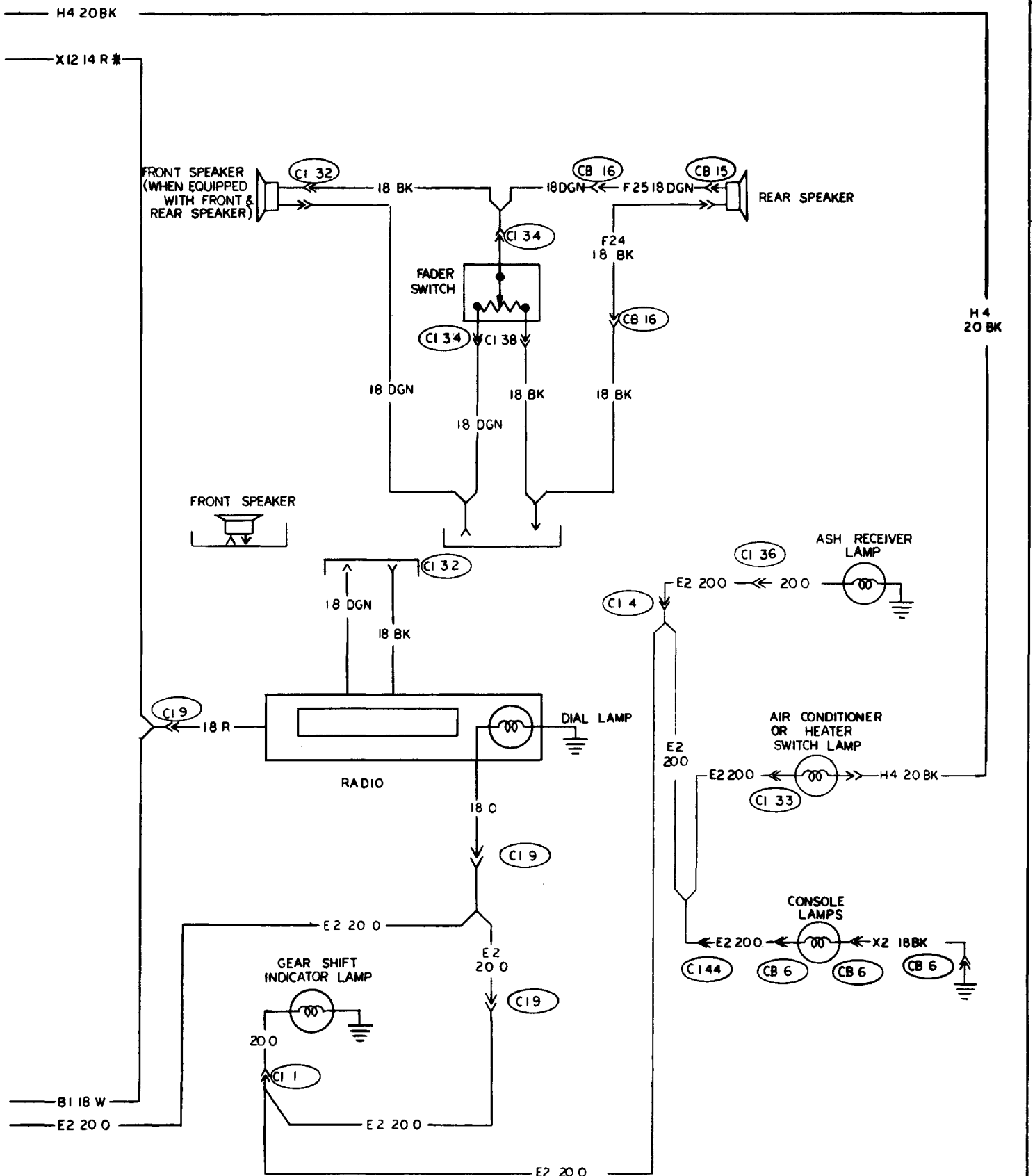


45

46

47

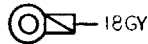
48



COLOR CODE	
BK	BLACK
BR	BROWN
DBL	DARK BLUE
DGN	DARK GREEN
GY	GRAY
LBL	LIGHT BLUE
LGN	LIGHT GREEN
O	ORANGE
P	PINK
R	RED
T	TAN
V	VIOLET
W	WHITE
Y	YELLOW
*	WITH TRACER

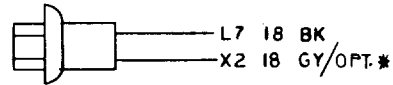
BODY COMPARTMENT

(CB 1) TAIL LAMP
GROUND
CONNECTION



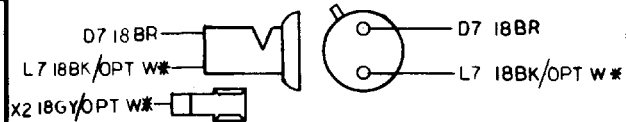
DECK LID AREA

(CB 4) RIGHT REAR SIDE MARKER LAMP

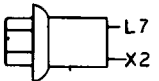


LOWER RIGHT QUARTER PANEL

(CB 5) RIGHT TURN STOP AND TAIL LAMP



(CB 8) LEFT REAR



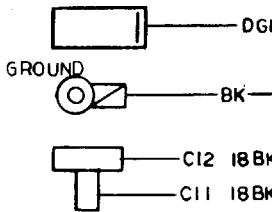
LOWER LEFT

(CB 9) FUEL GAG



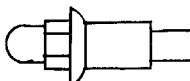
FRONT C

(CB 10) REAR WIND
MOTOR



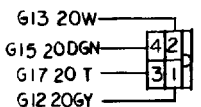
REAR SHELF

(CB 11) LICENSE L



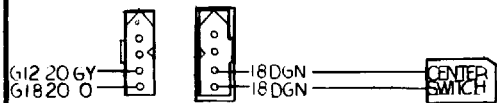
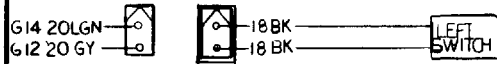
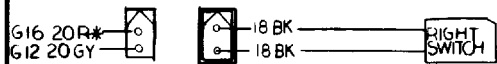
ABOVE LI

(CB 12) BUCKLE TO
(BENCH S



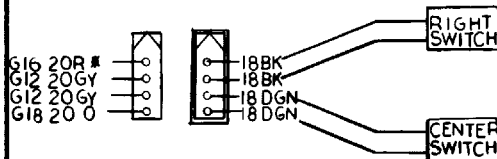
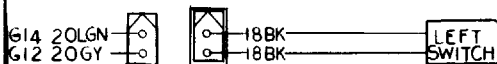
UNDER RIGHT

(CB 2) BUCKLE SWITCH CONNECTORS
(BUCKETS WITH WITHOUT CENTER CUSHION)



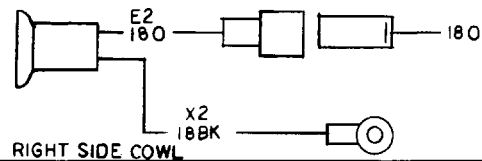
RIGHT/LEFT FORWARD OF ANCHOR POINT OF SEAT BELT

(CB 3) BUCKLE SWITCH CONNECTORS
(BENCH SEAT)



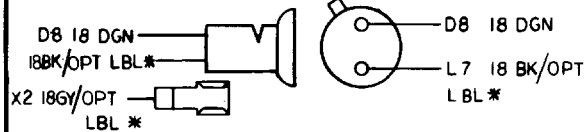
RIGHT-LEFT FORWARD OF ANCHOR POINT OF SEAT BELT

(CB 6) CONSOLE LAMP



RIGHT SIDE COWL

(CB 7) LEFT TURN STOP AND TAIL LAMP

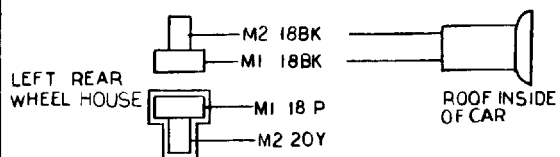


ABOVE REAR BUMPER

BODY COMPARTMENT

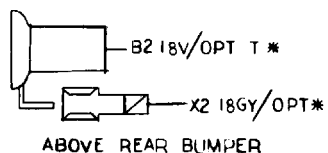
CB 13

DOME LAMP CONNECTOR



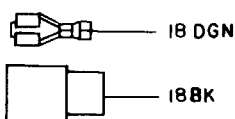
CB 14

BACK UP LAMP



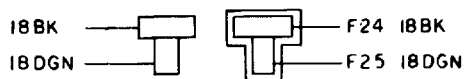
CB 15

REAR SPEAKER



CB 16

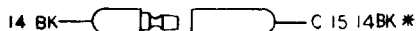
REAR SPEAKER BODY CONNECTOR



LOWER LEFT SIDE COWL

CB 17

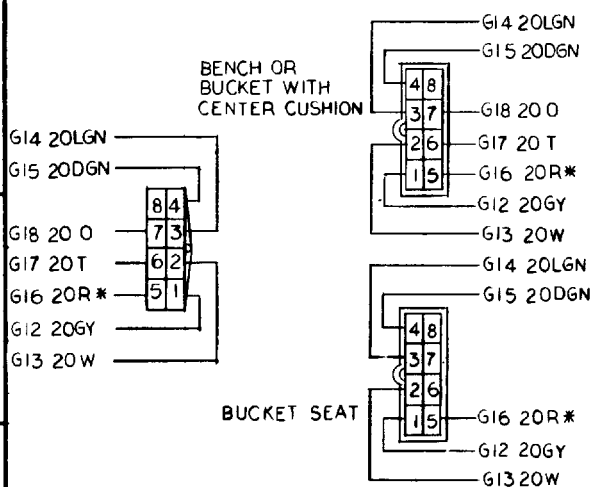
HEATED BACKLITE CONNECTOR



LEFT SIDE COWL

CB 18

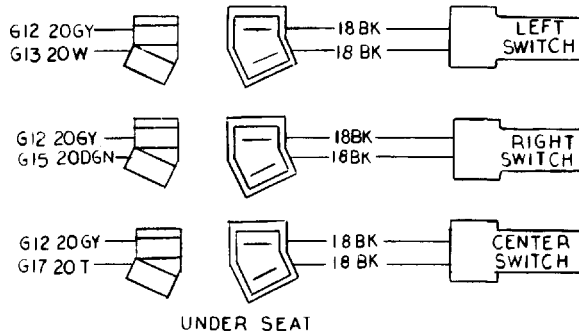
SEATBELT INTERLOCK BODY CONNECTOR



RIGHT SIDE COWL

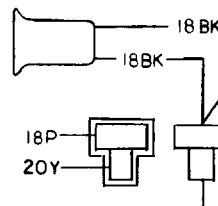
CB 19

SEAT SWITCH CONNECTORS
(BUCKETS WITH OR WITHOUT CENTER CUSHION)



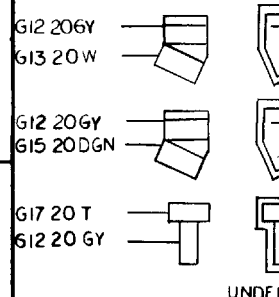
CB 21

TRUNK



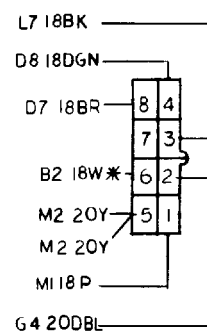
CB 22

DECK LID OPENING
SEAT SWITCH
(BENCH SEAT)



CB 23

INSTRUMENT
BODY

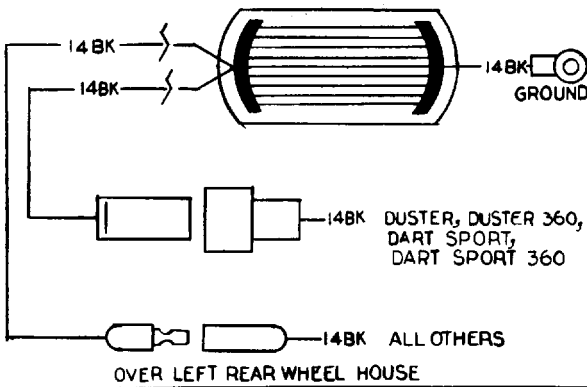


LOW LEFT

BODY COMPARTMENT

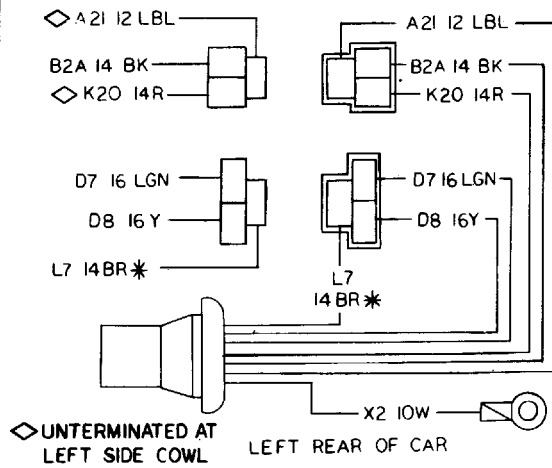
CB 24

HEATED BACKLITE GLASS



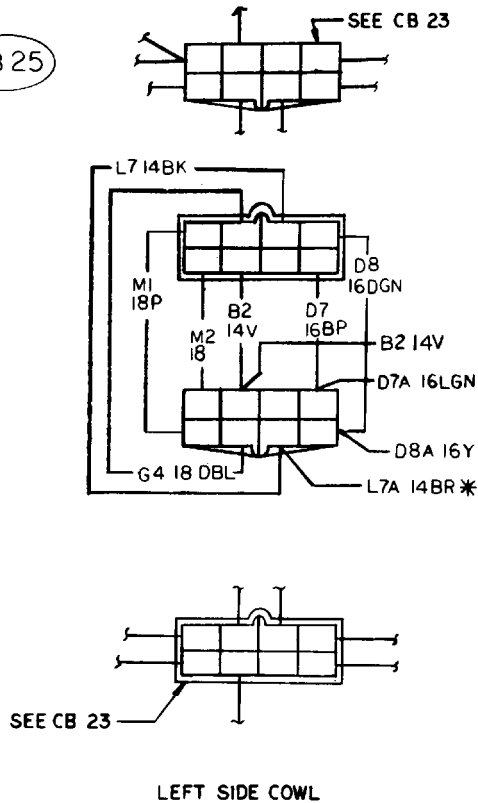
CB 26

TRAILER TOW BODY CONNECTOR



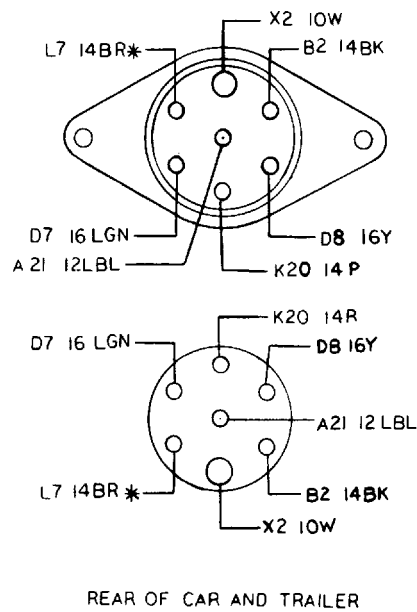
TRAILER TOW CONNECTOR

CB 25



CB 27

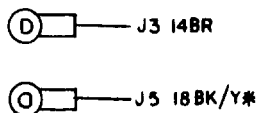
TRAILER TOW CONNECTOR



ENGINE COMPARTMENT

CE 1

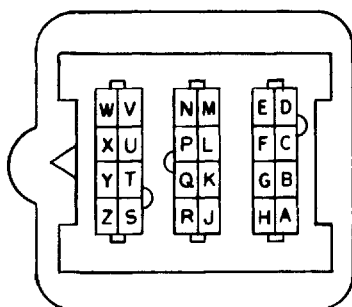
IGNITION COIL



INTAKE MANIFOLD RIGHT REAR SIDE

CE 2

BULKHEAD DISCONNECT

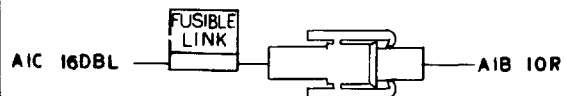


A — B2 18BK/*	N — J2 16DBL/*
B — B1 18BK	P — R6A 12BK
C — S4 20BR/Y*	Q — J3 14BR
D — V10 18BR/*	R — G2 20V
E — V3 18BR	S — D6 18BK/LGN*
F — V4 18R	T — H2 16DGN/R*
G — V5 18DGN	U — L6 18BK/Y*
H — V6 18DBL	V — D5 18BK/T*
J — A1C 16DBL	W — S2 18Y/*
K — G6 20GY	X — L4 18V/*
L — S1 18Y	Y — L3 18R
M — P5 20BK	Z —

DASH PANEL—LEFT SIDE BELOW WINDSHIELD WIPER MOTOR

CE 3

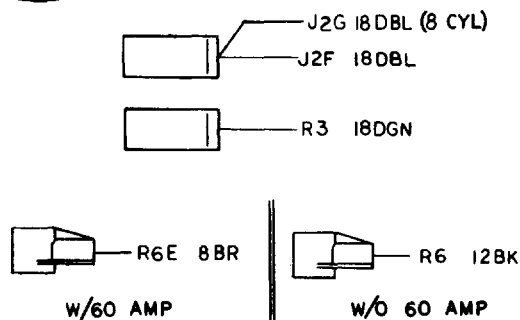
FUSIBLE LINK



ABOVE BULKHEAD CONN.

CE 4

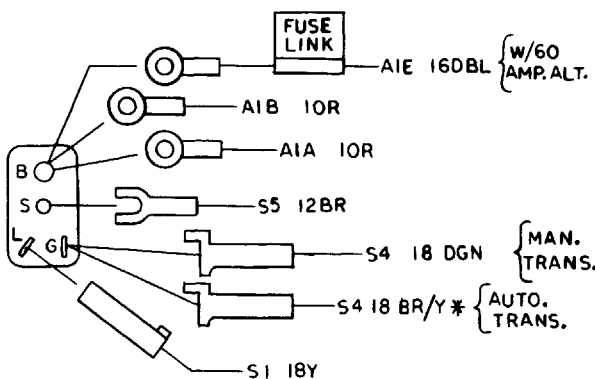
ALTERNATOR



RIGHT FRONT SIDE OF ENGINE

CE 5

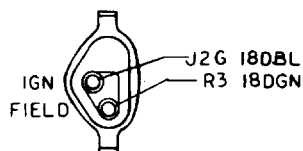
STARTER MOTOR RELAY



LEFT FENDER—SIDE SHIELD REAR OF BATTERY

CE 6

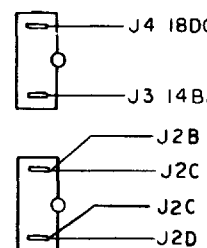
ELECTRONIC VOLTAGE REGULATOR



RIGHT FENDER—SIDE SHIELD

CE 7

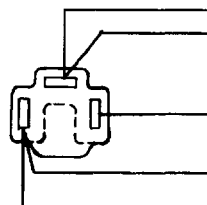
IGNITION RESISTOR



COWL TOP PANEL—

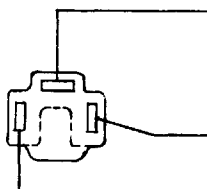
CE 8

LEFT HEADLIGHT

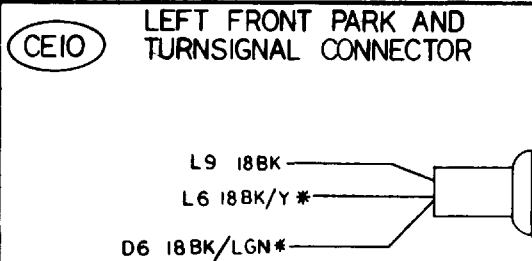


CE 9

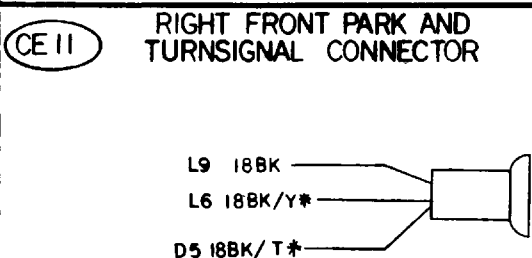
RIGHT HEADLIGHT



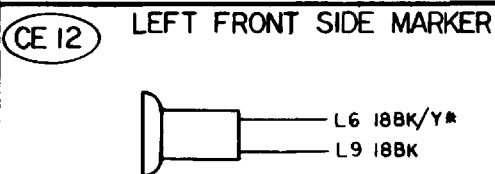
ENGINE COMPARTMENT



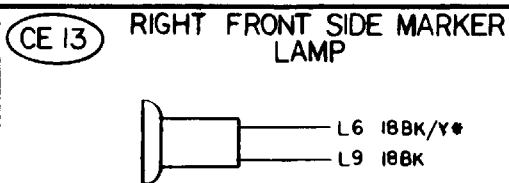
LEFT SIDE OF GRILLE



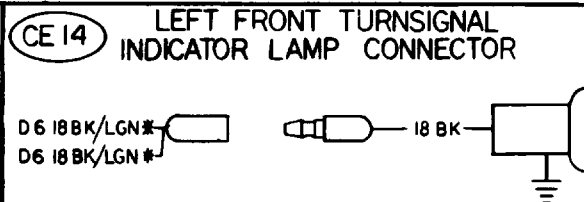
RIGHT SIDE OF GRILLE



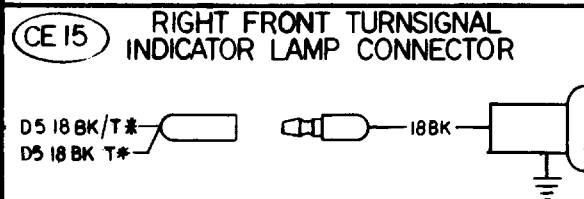
LOWER LEFT FENDER



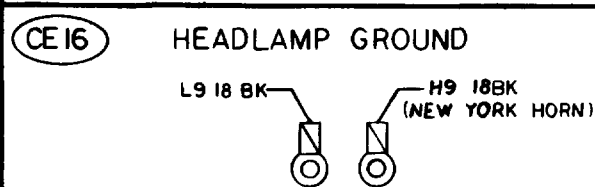
LOWER RIGHT FENDER



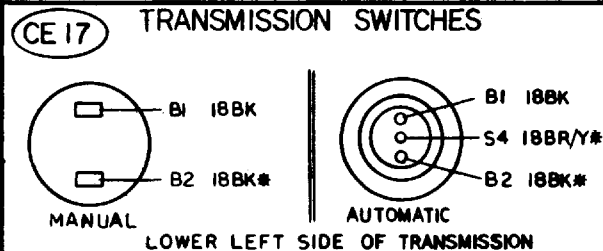
BELOW LEFT HEADLAMP



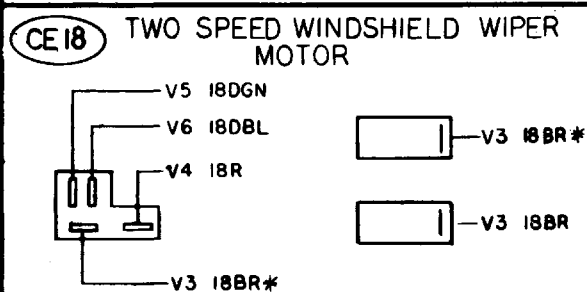
BELOW RIGHT HEADLAMP



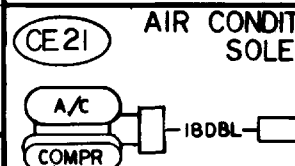
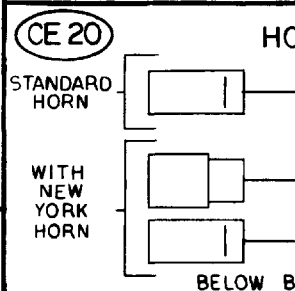
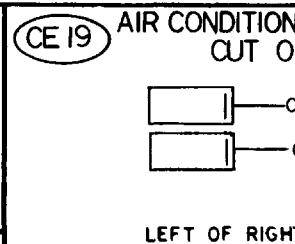
LEFT FENDER HEADLAMP PANEL



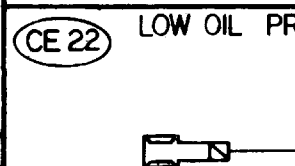
LOWER LEFT SIDE OF TRANSMISSION



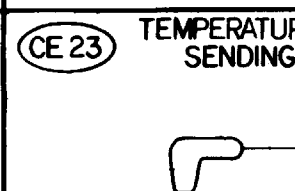
CENTER COWL TOP PANEL



LEFT FRONT



RIGHT SIDE

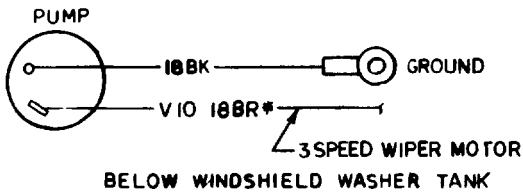


RIGHT FRONT

ENGINE COMPARTMENT

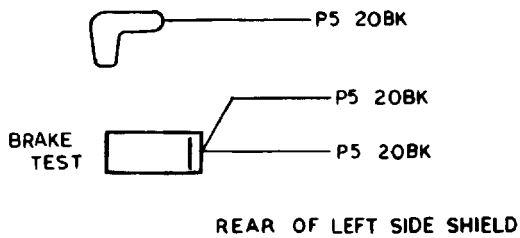
CE 24

WINDSHIELD WASHER MOTOR



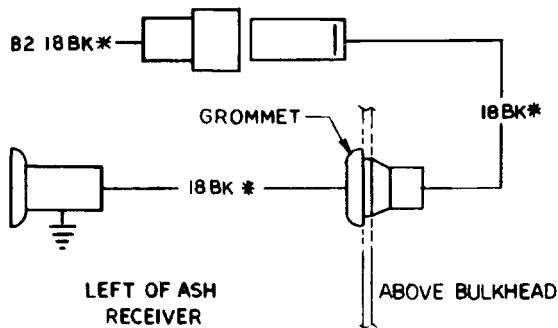
CE 25

BRAKE WARNING LAMP SWITCH



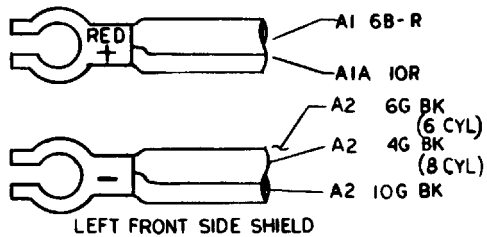
CE 26

REVERSE GEAR INDICATOR CONNECTOR



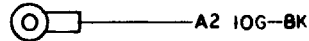
CE 27

BATTERY



CE 28

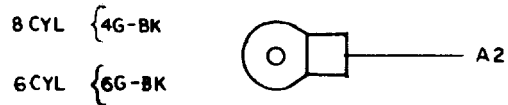
BATTERY GROUND



LEFT HEADLAMP PANEL

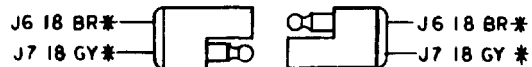
CE 29

ENGINE BATTERY GROUND



CE 30

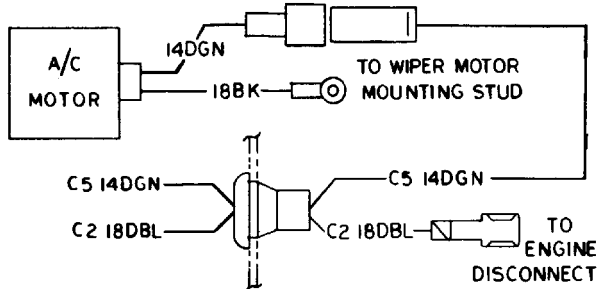
ELECTRONIC IGNITION DASH TO ENGINE CONNECTOR (6 CYL)



RIGHT REAR OF ENGINE

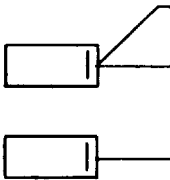
CE 31

AIR CONDITIONER MOTOR CONNECTOR



CE 32

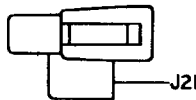
ELECTRONIC



RIGHT REAR

CE 33

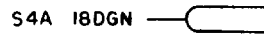
ENGINE IDLE



RIGHT FRONT SIDE

CE 34

CLUTCH STARTER CONNECTOR



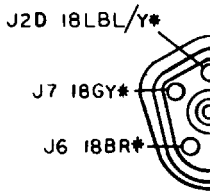
GROMMET



LEFT SIDE DASH PANEL

CE 35

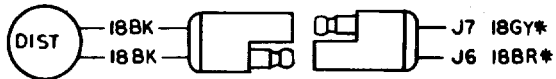
ELECTRONIC CONNECTOR



LEFT FRONT

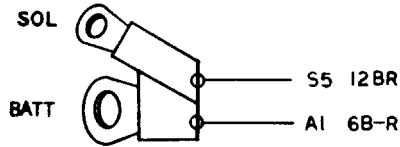
ENGINE COMPARTMENT

CE36 DISTRIBUTOR CONNECTOR



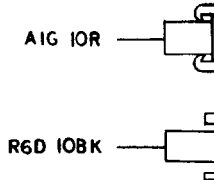
RIGHT REAR OF ENGINE

CE38 STARTER MOTOR



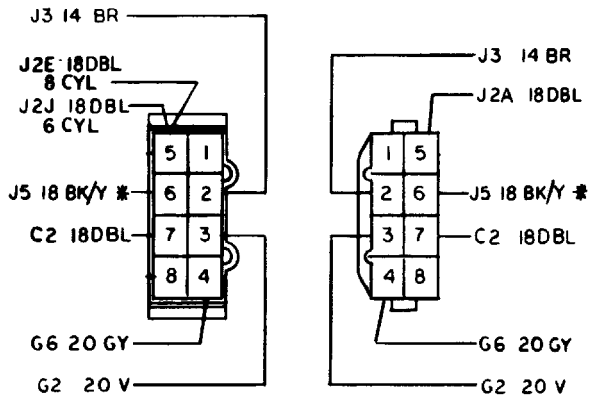
LEFT REAR OF ENGINE

CE41 60 AMP A CONNE



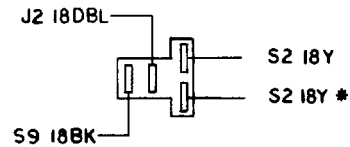
ABOVE

CE37 DASH TO ENGINE CONNECTOR



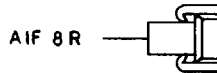
RIGHT REAR OF ENGINE

CE39 STARTER INTERLOCK SWITCH



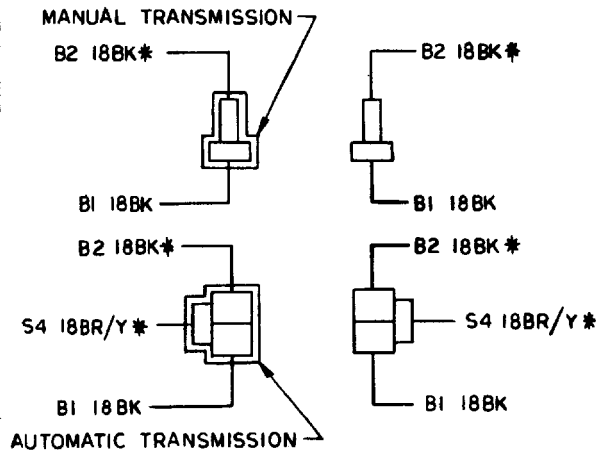
COWL TOP PANEL LEFT SIDE

CE42 60 AMP ALT CONNE



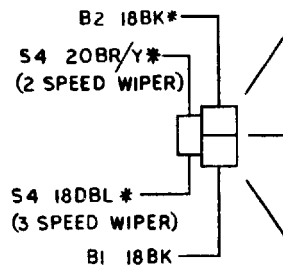
LEFT FENDER

CE40 TRANSMISSION SWITCH TO TRANSMISSION JUMPER



RIGHT REAR OF ENGINE

CE43 TRANSMISSION WIPER MOTOR

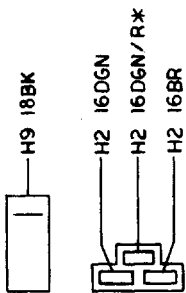


ABOVE BULKHEAD

ENGINE COMPARTMENT

NEW YORK HORN RELAY

CE 44



FRONT LEFT FENDER SIDE SHIELD

NEW YORK HORN

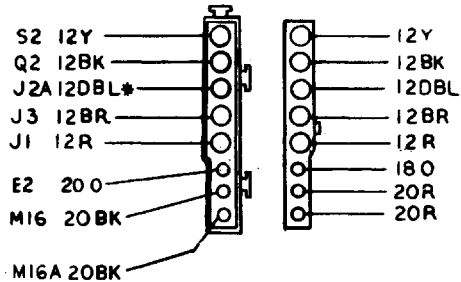
CE 45



BELOW BATTERY TRAY

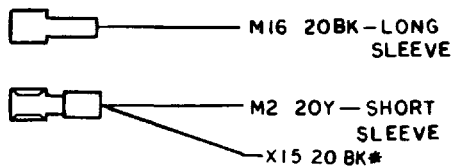
INSTRUMENT PANEL COMPARTMENT

CI 1 STARTER AND IGNITION SWITCH CONNECTOR



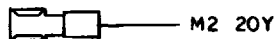
ON STEERING COLUMN

CI 2 LEFT FRONT DOOR SWITCH



LEFT SIDE COWL

CI 3 RIGHT FRONT DOOR SWITCH



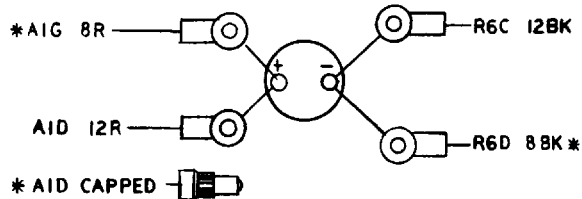
RIGHT SIDE COWL

CI 4 ACCESSORY SWITCH & TIME DELAY RELAY



TAPED TO MAIN HARNESS INBOARD STEERING COLUMN

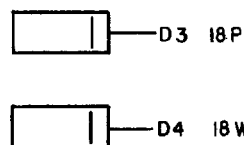
CI 5 AMMETER



* WITH 60 AMPERE ALTERNATOR

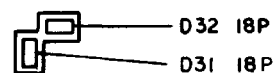
LEFT REAR OF CLUSTER

CI 6 STOP LAMP SWITCH



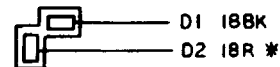
BRAKE BRACKET — LEFT OF STEERING COLUMN

CI 7 HAZARD FLASHER



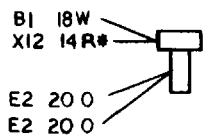
BRAKE PEDAL SUPPORT BRACKET — LEFT SIDE

CI 8 TURN SIGNAL FLASHER



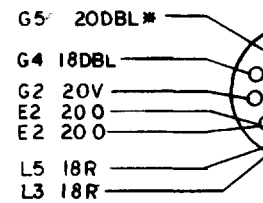
REAR INSTRUMENT PANEL—RIGHT SIDE OF ASH RECIVER HOUSING

CI 9 RADIO



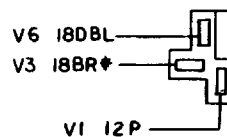
LEFT SIDE

CI 10 PRINTED CIRCUIT BOARD



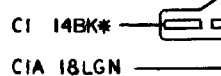
REAR CENTER

CI 11 WINDSHIELD WIPER MOTOR



LEFT SIDE

CI 12 AIR COND. VACUUM VALVE

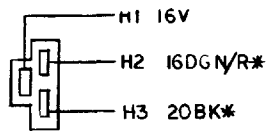


CENTER REAR IN

INSTRUMENT PANEL COMPARTMENT

(CI 13)

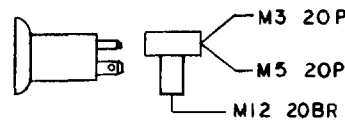
HORN RELAY



LEFT SIDE COWL

(CI 18)

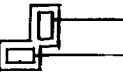
MAP LAMP



RIGHT SIDE OF INSTRUMENT PANEL

(CI 23)

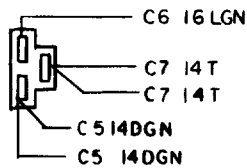
MAP LAMP



LEFT REAR OF INSTRUMENT PANEL

(CI 14)

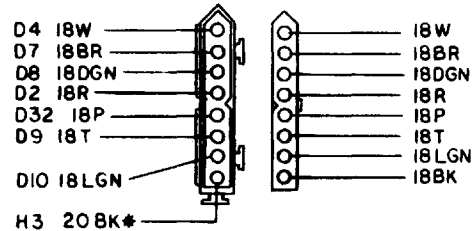
AIR CONDITIONER AND HEATER BLOWER MOTOR SWITCH



CENTER INSTRUMENT PANEL

(CI 19)

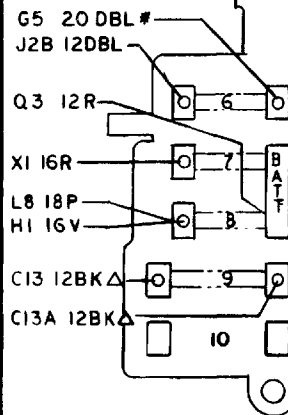
TURN SIGNAL SWITCH CONNECTOR



LEFT OF STEERING COLUMN

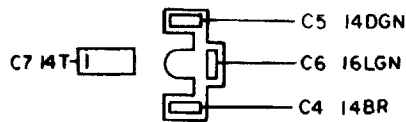
(CI 24)

FUSE



(CI 15)

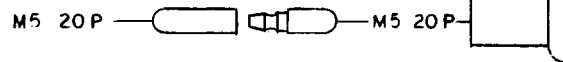
AIR CONDITIONER BLOWER MOTOR RESISTOR



RIGHT REAR FACE OF AIR CONDITIONER UNIT

(CI 20)

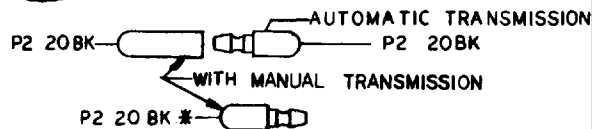
GLOVE BOX LAMP



RIGHT REAR SIDE OF GLOVE BOX

(CI 16)

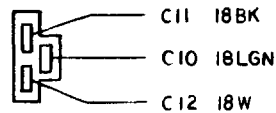
HAND BRAKE RELEASE SWITCH



LEFT INSTRUMENT PANEL

(CI 21)

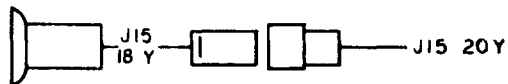
REAR WINDOW DEFOGGER SWITCH



LEFT OF STEERING COLUMN

(CI 17)

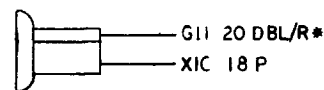
IGNITION SWITCH LAMP CONNECTION



LEFT OF STEERING COLUMN

(CI 22)

SEAT BELT LAMP



LEFT REAR OF CLUSTER

(CI 25)

SEAT BELT LAMP

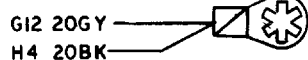


LEFT SIDE OF CLUSTER

INSTRUMENT PANEL COMPARTMENT

CI 26

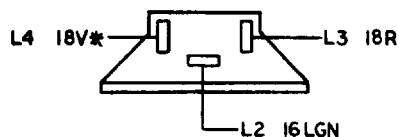
INTERLOCK GROUND



LOWER REINFORCEMENT LEFT SIDE

CI 27

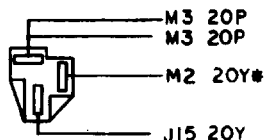
FOOT DIMMER SWITCH



LEFT FRONT FLOOR

CI 28

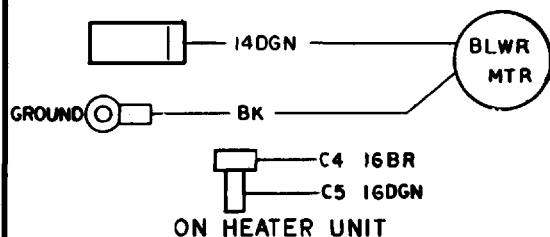
TIME DELAY RELAY



REAR OF INSTRUMENT PANEL

CI 29

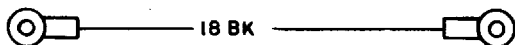
HEATER BLOWER MOTOR TO RESISTOR CONNECTOR



ON HEATER UNIT

CI 30

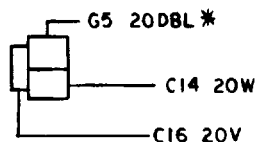
HORN GROUND CABLE



RIGHT SIDE STEERING COLUMN

CI 31

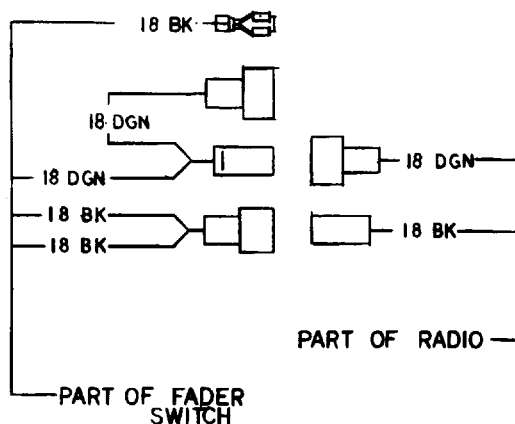
HEATED BACKLITE SWITCH



LEFT SIDE OF INSTRUMENT PANEL

CI 32

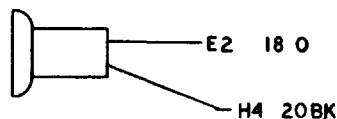
FRONT SPEAKER



CENTER INSTRUMENT PANEL

CI 33

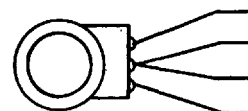
AIR CONDITIONER LAMP



REAR OF AIR CONDITIONER CONTROL

CI 34

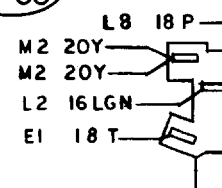
FADE



LEFT OF RADIO

CI 35

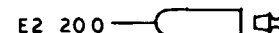
HEADLAMP



LEFT REAR

CI 36

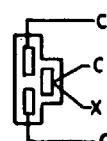
ASH RECEIVER



REAR OF ASH RECEIVER

CI 37

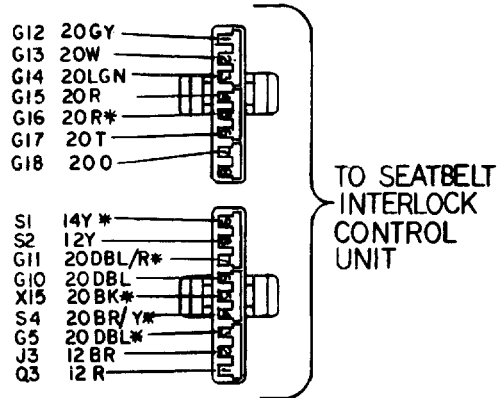
HEATER BLOWER



CENTER REAR OF

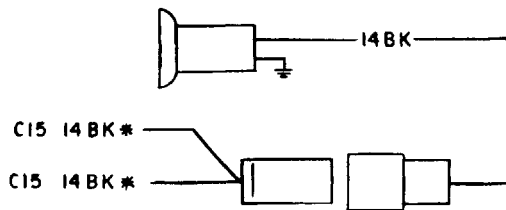
INSTRUMENT PANEL COMPARTMENT

CI 38 SEATBELT INTERLOCK CONTROL UNIT CONNECTORS



LEFT SIDE-LOWER REINFORCEMENT

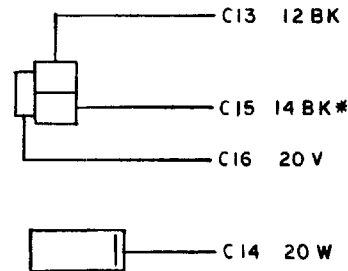
CI 39 HEATED BACKLITE INDICATOR LAMP AND CONNECTOR



LEFT REAR INSTRUMENT PANEL

CI 40

HEATED BACKLITE RELAY



RIGHT OF GLOVE BOX

CI 41

MANUAL TRANSMISSION SEATBELT INTERLOCK GROUND



LEFT OF FUSE BLOCK

CI 42

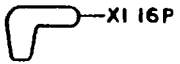
HEATED BACKLITE IGNITION FEED



MIDDLE OF LEFT SIDE COWL

CI 43

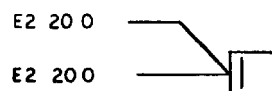
CIGAR LIGHT



WITH IGNITION LAMP TIME DELAY
REAR OF ASH TRAY

CI 44

CONSOL



BENEATH GLASS

CI 45

BATTERY FEED

AIR CONDITIONER
HEATER FEED

C1A 18LGN

REAR WINDOW DEFOGGER

C10 18LGN

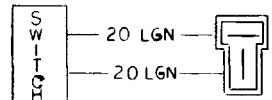
H7A 20DGN

H7 20 DGN

LEFT OF FUSE BLOCK

CI 46

CITY-COUNT



RIGHT OF STEERING COLUMN