

## WIRING DIAGRAM

1	High/Low beam headlights	28/4	8-Amp in-line fuse
2	Front parking and turn signal lamps	30	Turn signal flasher
3	Front side marker lamps	31	Windshield wiper intermittent cycling switch
5	Alternator	32	Vehicular hazard warning signal flasher
		33	Engine water temperature gage resistor
6 9	Voltage regulator	35	Two-speed windshield wiper motor
	Ignition distributor	37	Two-speed heater fan motor
10	Ignition coil		
12	Starter motor	37/1	Engine fan motor
15	Horn relay	39	Relay for motor 37/1
17	Engine water temperature gage sending unit	40	Instrument cluster light rheostat-switch unit
18	Oil pressure gage sending unit	41/1	Windshield wiper motor speed selection relay
	Low oil pressure indicator sending unit	42	Turn signal indicator switch
18/2	Thermostatic switch for engine water temperature gage	42/1	High/Low beams change-over switch
18/3	Brake system effectiveness indicator switch	42/2	Wiper/washer three-position switch
18/4	Thermostatic switch for ignition mode selection relay	44	Steering lock ignition switch
10/4	control	46	Lighting switch (controls also headlights)
22		49	Heater fan motor three-position switch
23	Battery Back on lights quitch	50	Vehicular hazard warning signal switch with incor
25	Back-up lights switch		porated light
26	Stop light switch	51	Speedometer
28	Fuses	53	Oil pressure gage
28/1		54	Engine water temperature gage
	3-Amp in-line fuse		
28/3	8-Amp in-line fuse	56	Tachometer
		98/1	Rear side markers lamps

			Hear side markers ramps
57	Fuel gage	99	License plate lamps
59	Clock	104	Thermostatic switch (on radiator) for motor 37/1
61	Fuel reserve indicator (Red)	120	Fuel pump
		126	Fasten belts and remove key buzzer
63	Low oil pressure indicator (Red)		Battery charge relay
64	Turn signal indicator (Flashes Green)	128	Dattery Grange Total
65/1	Vehicular hazard warning indicator (Flashes Red)	128/1	Relay for buzzer 126
	Brake system effectiveness indicator (Red)	128/2	Ignition mode selection relay
65/3		128/3	Fuel pump and ignition mode relay control switch
0.500		128/4	Starter relay
66	Battery charge indicator (Red)	130	Horn compressor
67	Parking and tail lights indicator (Green)		Light source, optical fiber illumination
69	High beams indicator (Blue)	161	Light source, optical liber manifector
74	Cigar lighter with housing indicator	189	Interlock system electronic control unit
76	Hand brake ON switch	190	Exhaust gas recirculation control valve
79	Horn button	191	Button switch on clutch for EGR valve control
		192	Button switch on transmission for EGR valve control
81	Current receptacle		Exhaust emission control device electrovalve
84	Washer pump motor	193	Extract childson driver's cost belt
85	Courtesy light with switch	194	Button switch on driver's seat belt
87	Courtesy light jamb switch	194/1	Button switch on passenger's seat belt
87/1	Remove key indicator jamb switch (driver's door)	194/2	Gear-engaged signal button switch
	Fuel gauge sending unit	194/3	Strip switch in driver's seat cushion
93		194/4	Strip switch in passenger's seat cushion
95	Trunk light		Interlock by-pass switch
96	Trunk light switch	195	Illianock by-bass switch
98	Tail, turn signal, stop and back-up lights unit		
	The state of the s		