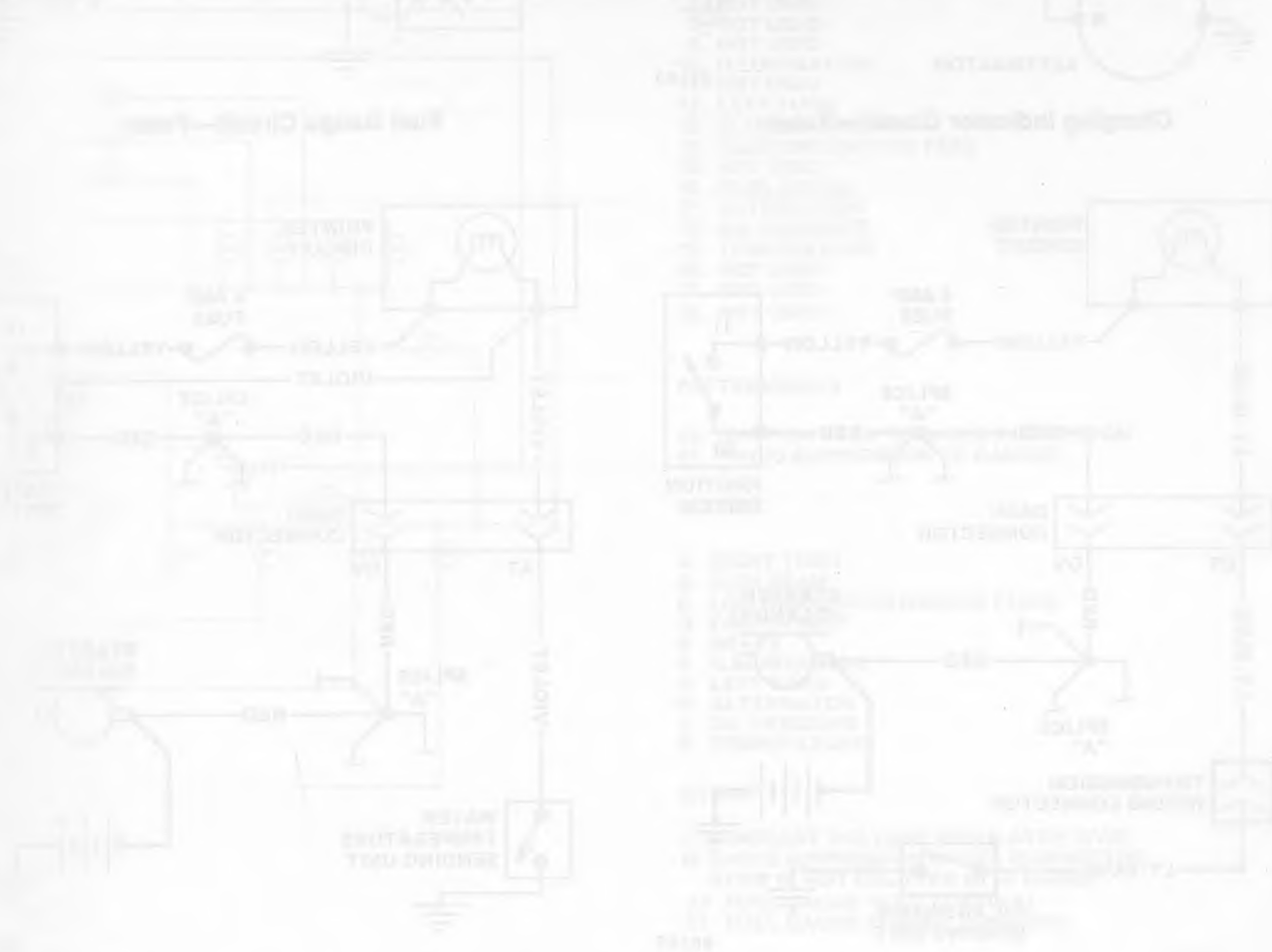
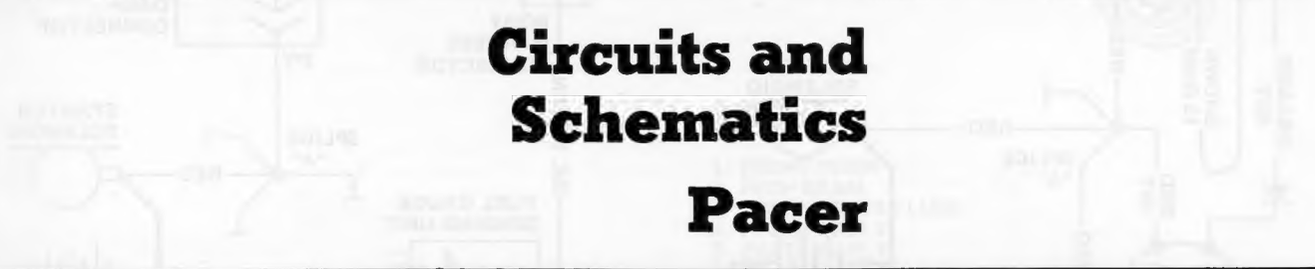
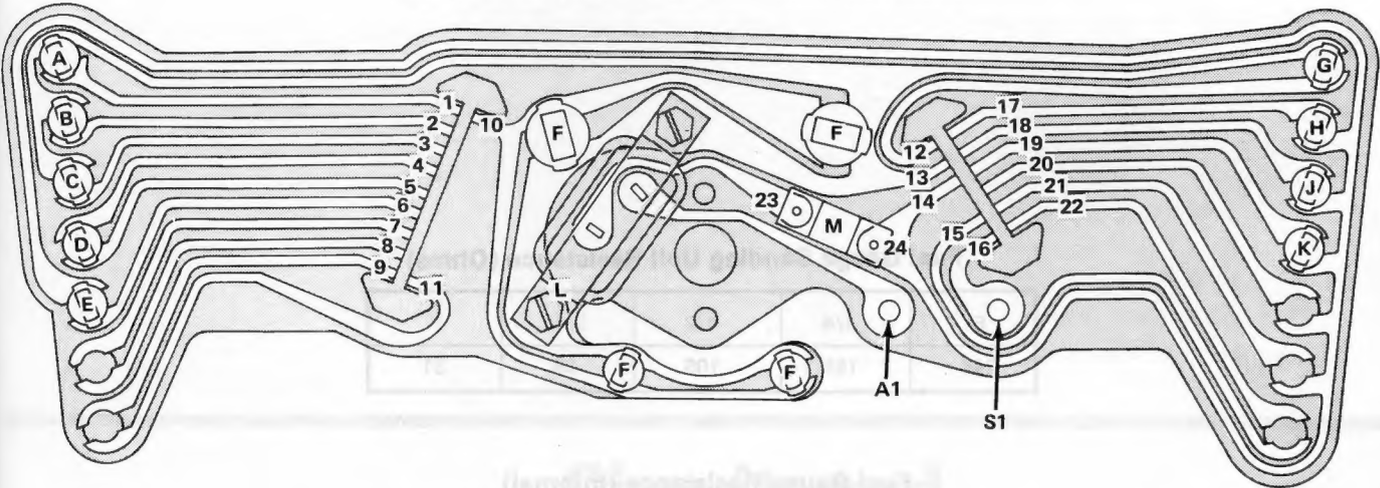

Circuits and Schematics

Pacer





TERMINALS

1. RIGHT TURN
2. HIGH BEAM
3. LOW WASHNER FLUID
4. FASTEN BELT
5. FASTEN BELT
6. BRAKE
7. NOT USED
8. NOT USED
9. NOT USED
10. ILLUMINATION
11. NOT USED
12. LEFT TURN
13. CLUSTER GROUND
14. CLUSTER IGNITION FEED
15. NOT USED
16. FUEL GAUGE
17. ALTERNATOR
18. OIL PRESSURE
19. TEMPERATURE
20. NOT USED
21. NOT USED
22. NOT USED

PIN TERMINALS

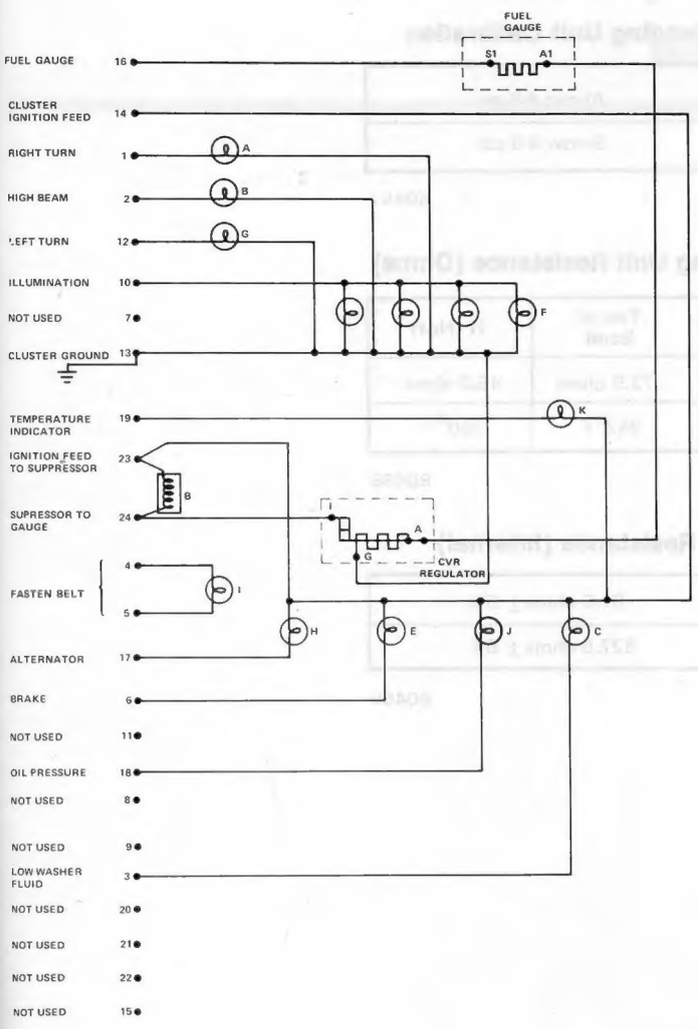
23. IGNITION FEED TO RADIO SUPPRESSION
24. RADIO SUPPRESSION TO GAUGES

BULBS

- A RIGHT TURN
- B HIGH BEAM
- C LOW WINDSHIELD WASHNER FLUID
- D FASTEN BELT
- E BRAKE
- F ILLUMINATION
- G LEFT TURN
- H ALTERNATOR
- J OIL PRESSURE
- K TEMPERATURE

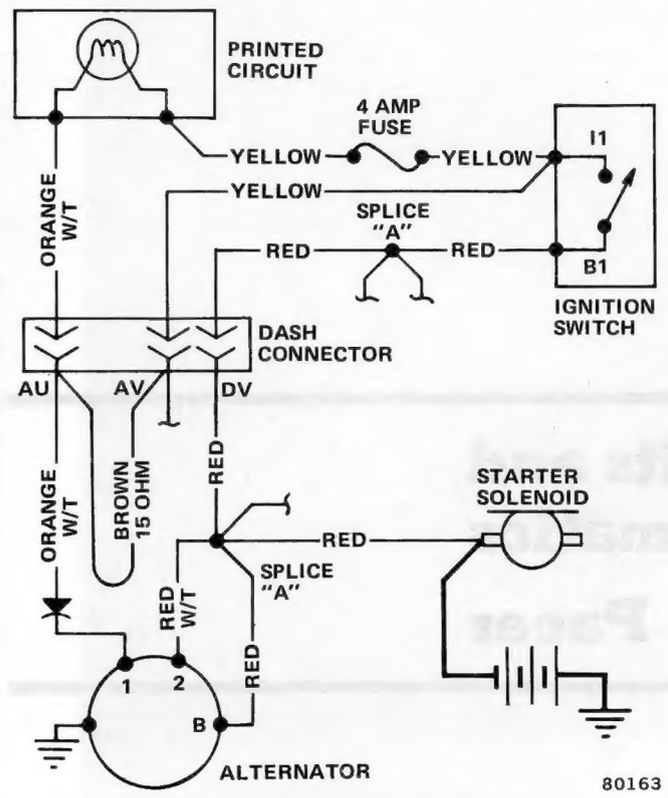
OTHER

- L CONSTANT VOLTAGE REGULATOR (CVR)
- M RADIO SUPPRESSION CHOKE (CONNECTOR STRIP IF NOT EQUIPPED WITH RADIO)
- A1 FUEL GAUGE FEED TERMINAL
- S1 FUEL GAUGE SENDER TERMINAL



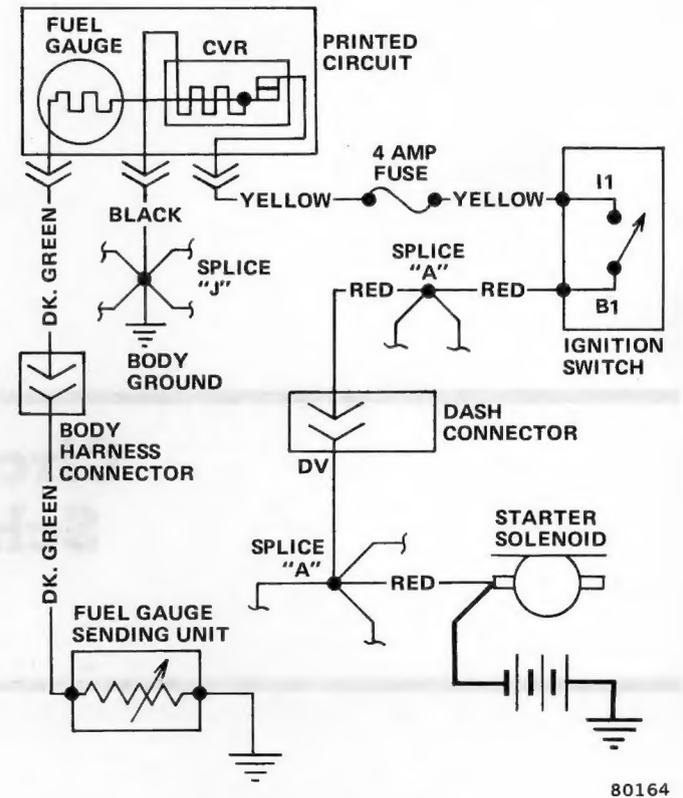
Instrument Cluster—Pacer

70178



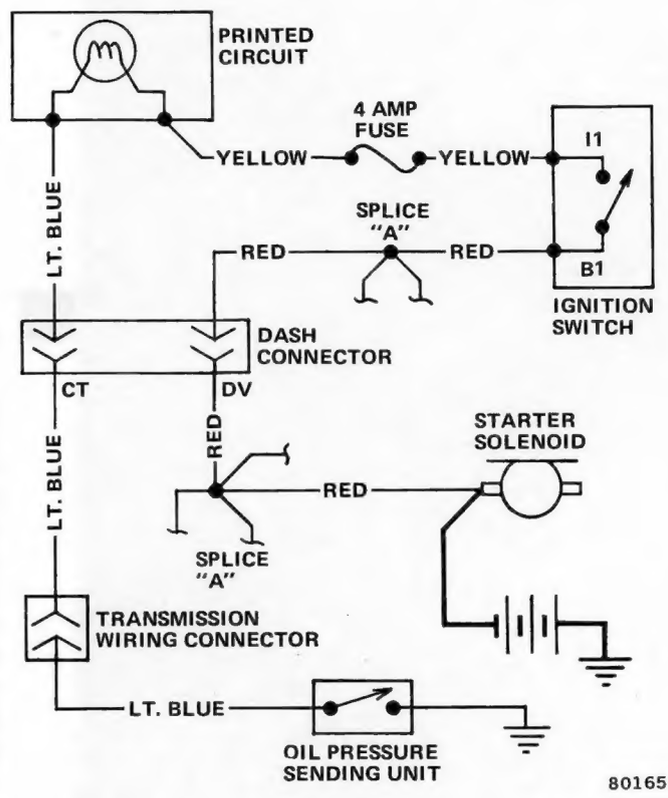
Charging Indicator Circuit—Pacer

80163



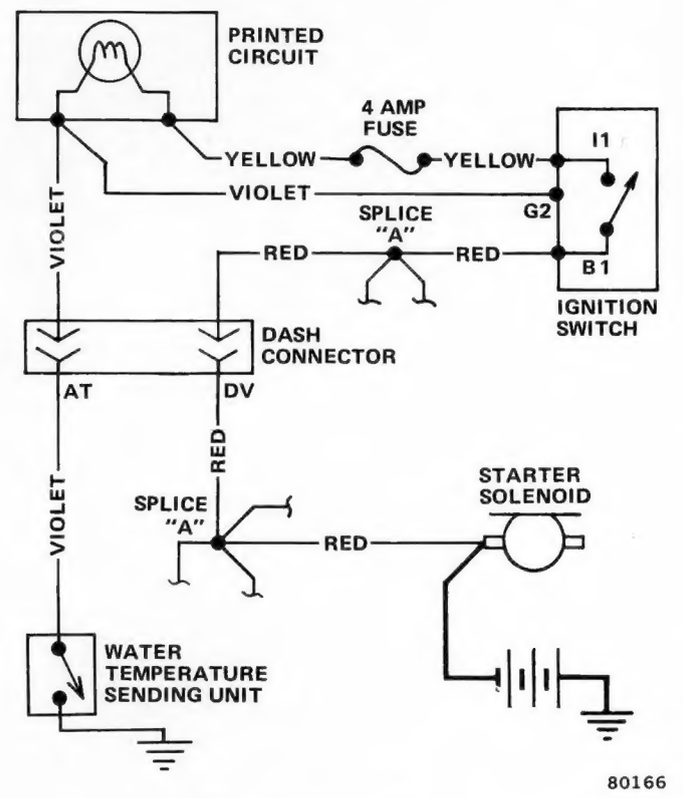
Fuel Gauge Circuit—Pacer

80164



Oil Pressure Indicator Circuit—Pacer

80165



Temperature Indicator Circuit—Pacer

80166

SPECIFICATIONS—GREMLIN, CONCORD AND AMX

Fuel Gauge Sending Unit Resistance (Ohms)

E	1/4	1/2	3/4	F
248	151	105	65	31

80455

Fuel Gauge Resistance (Internal)

I to S	81.6 ohms \pm 5%
S to G	327.5 ohms \pm 5%

80456

Oil Pressure Indicator Sending Unit Calibration

Open	Above 4-6 psi
Closed	Below 4-6 psi

80457

Temperature Gauge Sending Unit Resistance (Ohms)

C (Cold)	Bottom of Band	Top of Band	H (Hot)
353 ohms	192 ohms	73.9 ohms	45.2 ohms
147 ^o F	180 ^o F	242 ^o F	280 ^o F

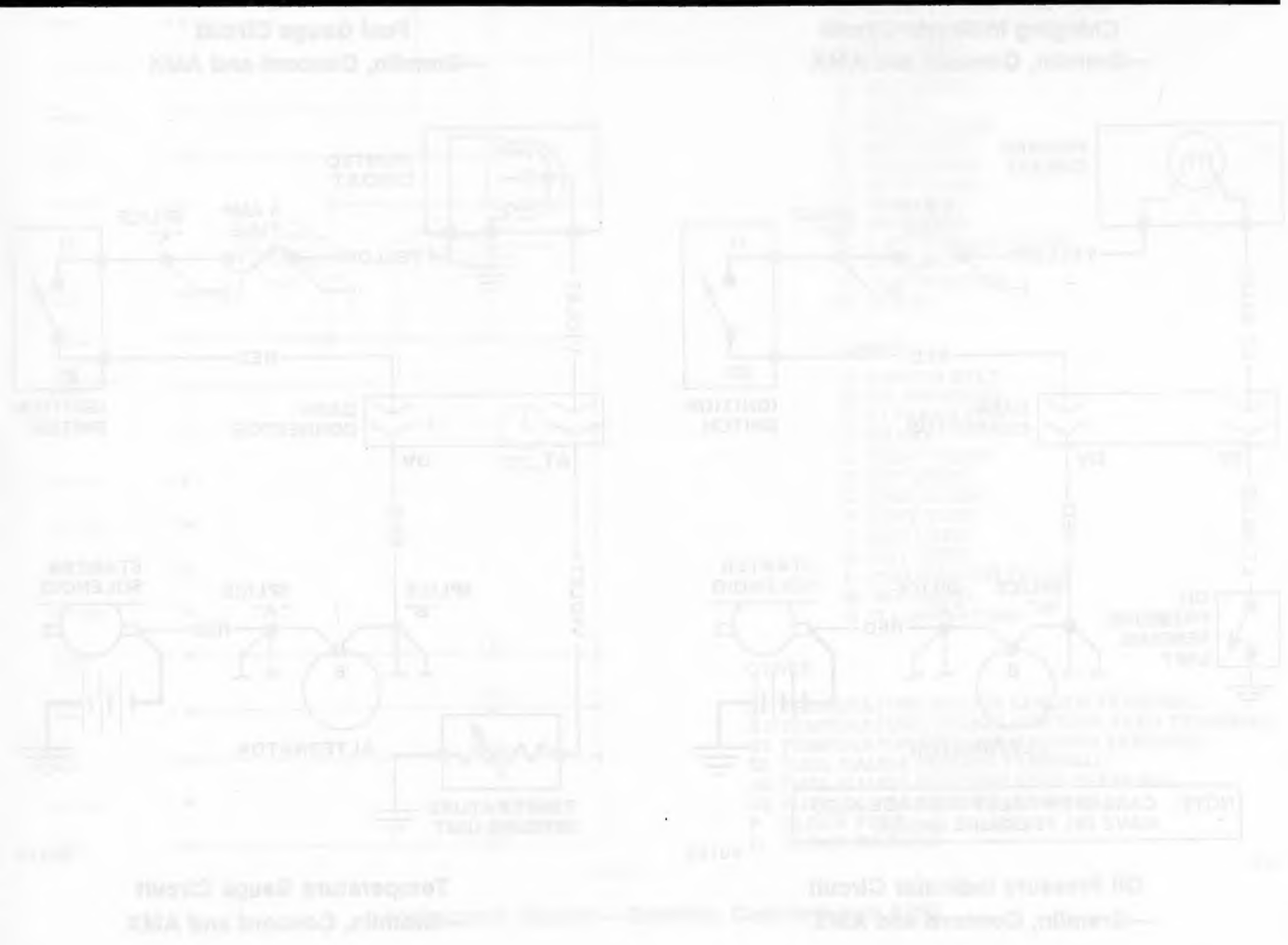
80458

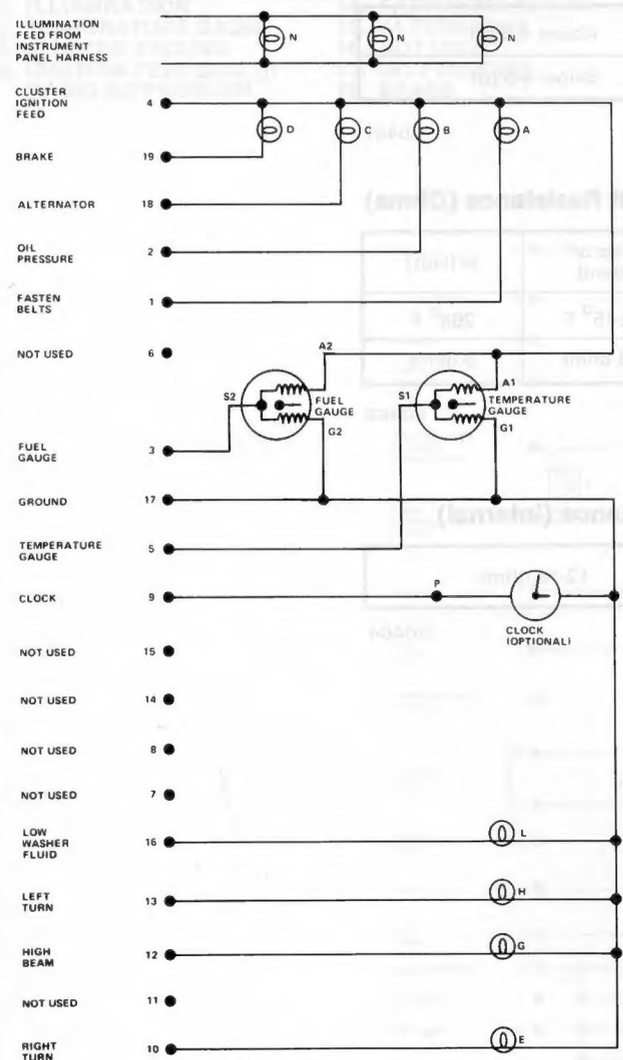
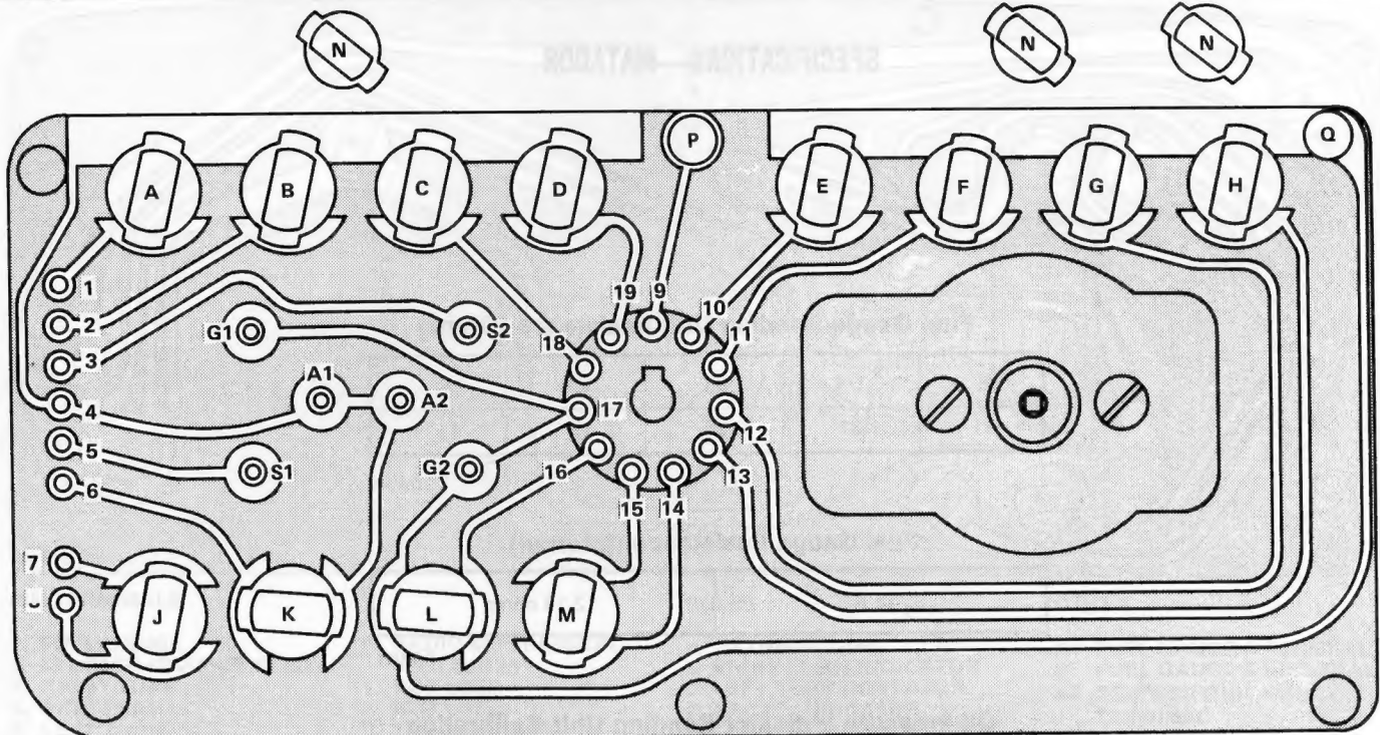
Temperature Gauge Resistance (Internal)

I to S	81.6 ohms \pm 5%
S to G	327.5 ohms \pm 5%

80459

Circuits and Schematics Gremlin, Concord and AMX





Instrument Cluster—Gremlin, Concord and AMX

80176

PIN TERMINALS

1. FASTEN BELTS
2. OIL PRESSURE
3. FUEL GAUGE
4. CLUSTER IGNITION FEED
5. TEMPERATURE GAUGE
6. NOT USED
7. NOT USED
8. NOT USED
9. CLOCK
10. RIGHT TURN
11. NOT USED
12. HIGH BEAM
13. LEFT TURN
14. NOT USED
15. NOT USED
16. LOW WASHER FLUID
17. GROUND
18. ALTERNATOR
19. BRAKE

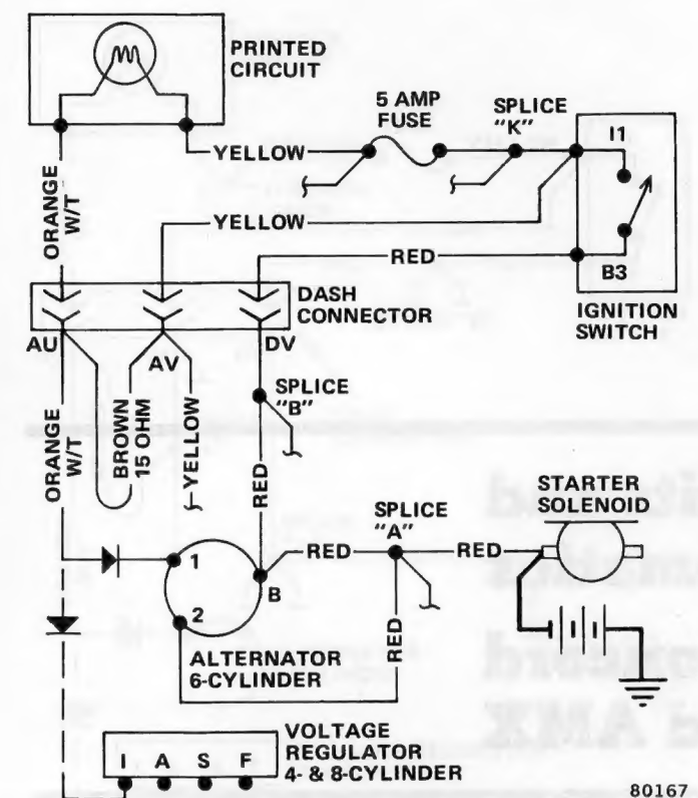
LAMPS

- A FASTEN BELT
- B OIL PRESSURE
- C ALTERNATOR
- D BRAKE
- E RIGHT TURN
- F NOT USED
- G HIGH BEAM
- H LEFT TURN
- J NOT USED
- K NOT USED
- L LOW WASHER FLUID
- M NOT USED
- N ILLUMINATION

OTHER

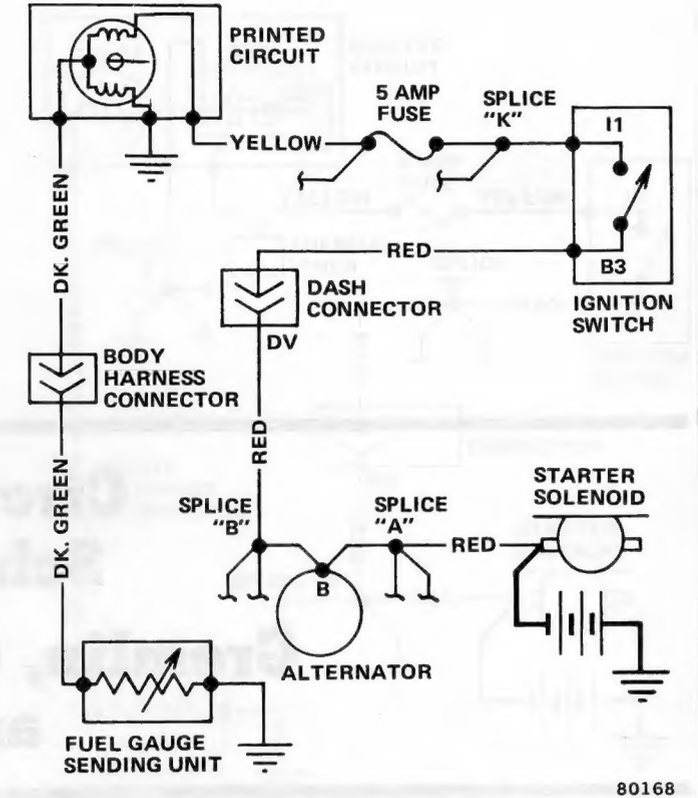
- S1 TEMPERATURE GAUGE SENDER TERMINAL
- A1 TEMPERATURE GAUGE IGNITION FEED TERMINAL
- G1 TEMPERATURE GAUGE GROUND TERMINAL
- S2 FUEL GAUGE SENDER TERMINAL
- A2 FUEL GAUGE IGNITION FEED TERMINAL
- G2 FUEL GAUGE GROUND TERMINAL
- P CLOCK FEED
- Q CLOCK GROUND

80175



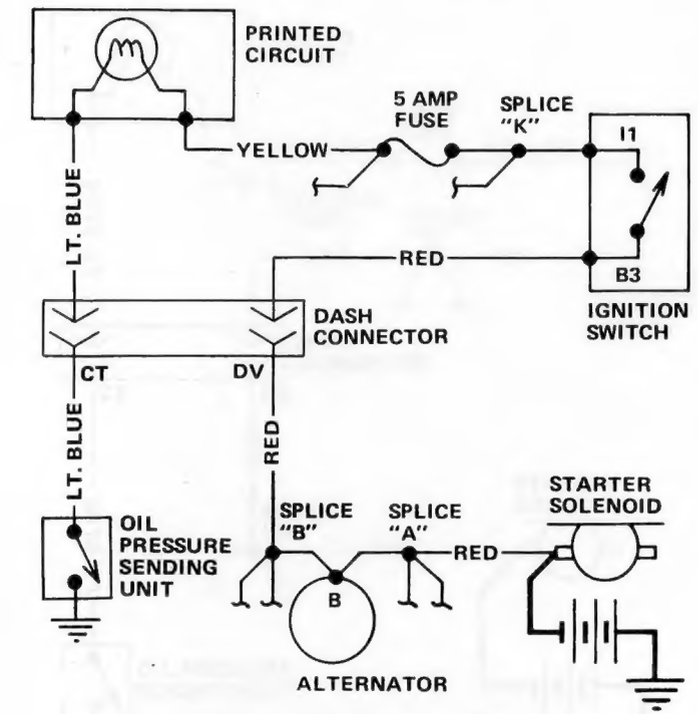
Charging Indicator Circuit—Gremlin, Concord and AMX

80167



Fuel Gauge Circuit—Gremlin, Concord and AMX

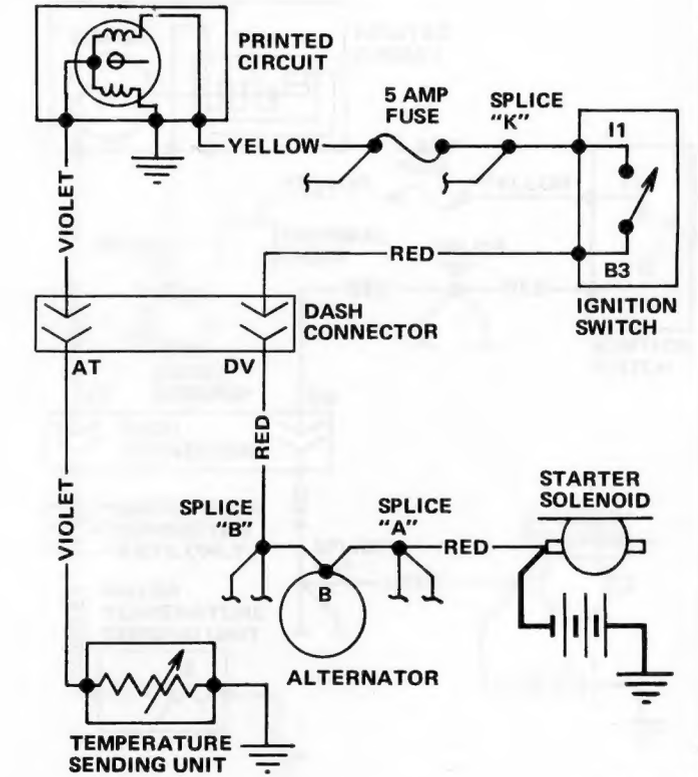
80168



NOTE: CARS WITH RALLY PACKAGE ALSO HAVE OIL PRESSURE GAUGE

Oil Pressure Indicator Circuit—Gremlin, Concord and AMX

80169



Temperature Gauge Circuit—Gremlin, Concord and AMX

80170

SPECIFICATIONS—MATADOR

Fuel Gauge Sending Unit Resistance (Ohms)

E	1/4	1/2	3/4	F
61	37	26	19	11

80460

Fuel Gauge Resistance (Internal)

S ₁ to A ₁	12-16 ohms
----------------------------------	------------

80461

Oil Pressure Indicator Sending Unit Calibration

Open	Above 4-6 psi
Closed	Below 4-6 psi

80462

Temperature Gauge Sending Unit Resistance (Ohms)

C (Cold)	Beginning of Band	Top of Band	H (Hot)
130° F	185° F	245° F	268° F
73 ohms	28 ohms	13 ohms	9 ohms

80463

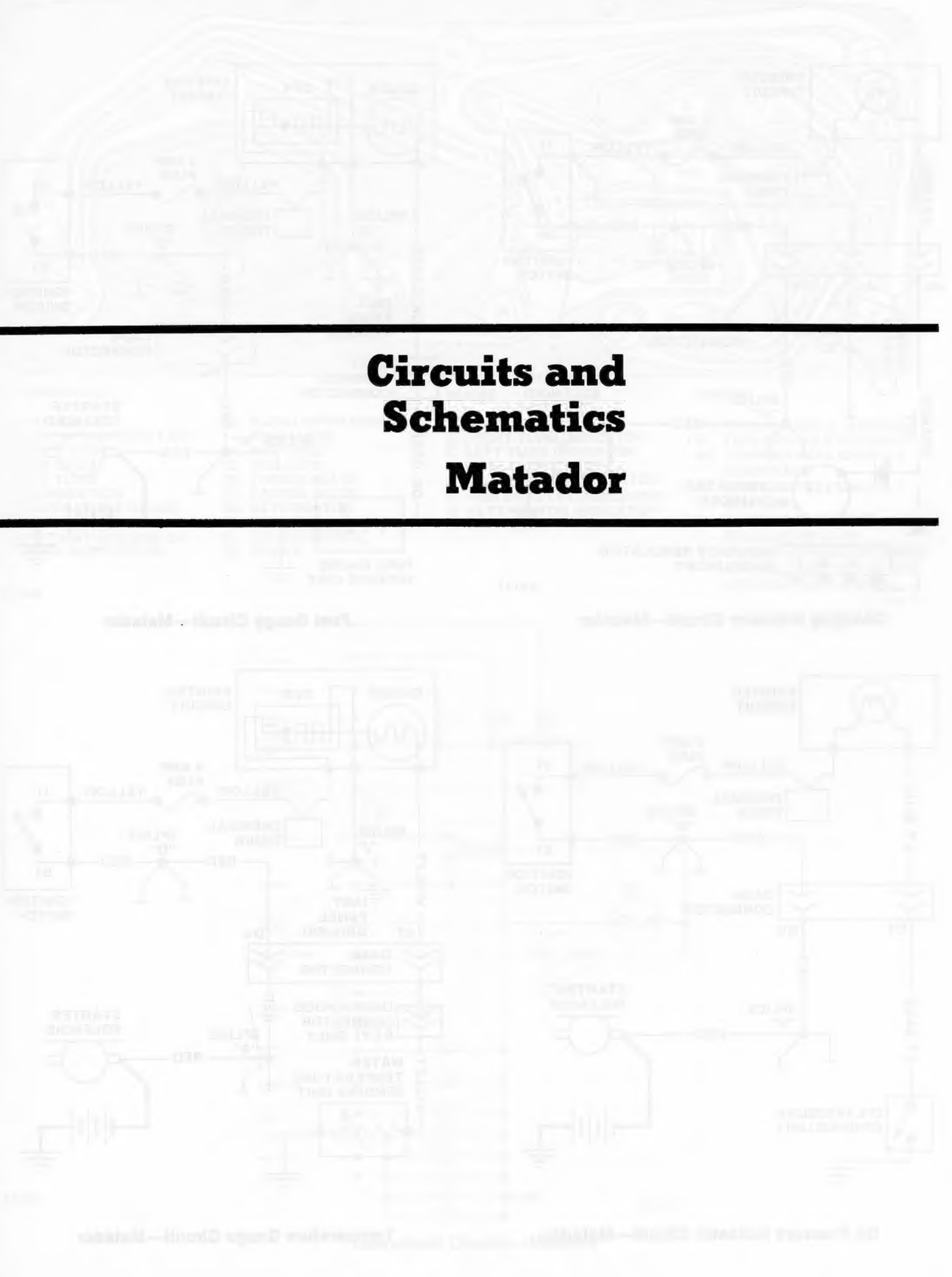
Temperature Gauge Resistance (Internal)

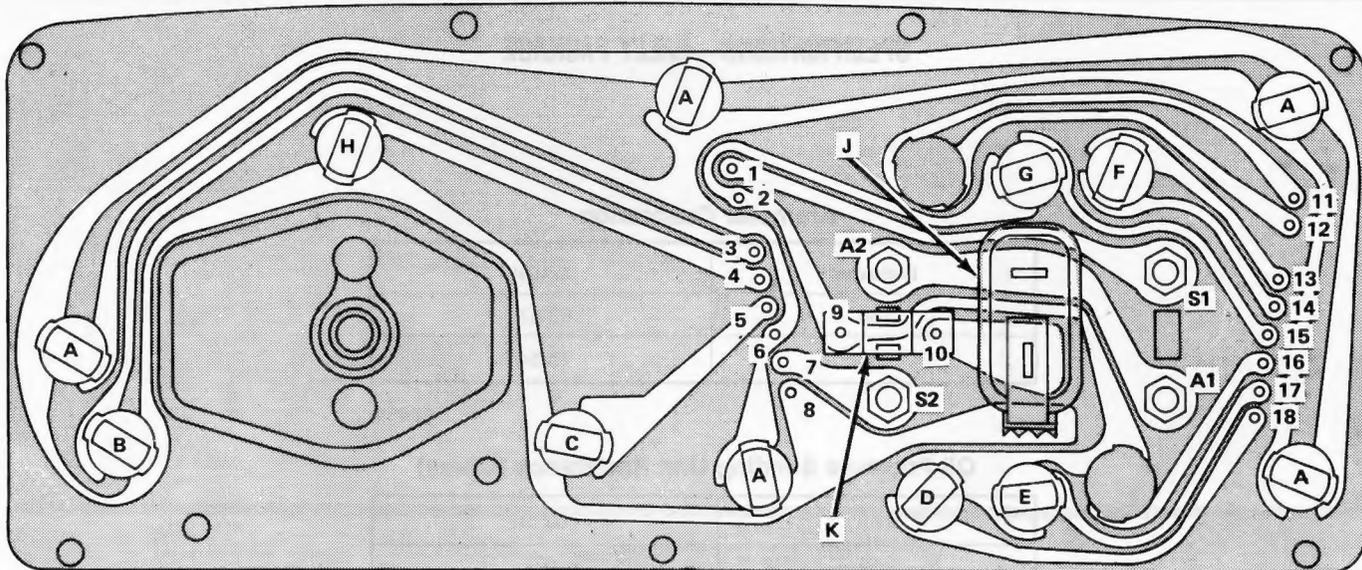
S ₂ to A ₂	12-16 ohms
----------------------------------	------------

80464

Circuits and Schematics

Matador





PIN TERMINALS

- 1. FUEL GAUGE
- 2. CLUSTER IGNITION FEED
- 3. RIGHT TURN
- 4. HIGH BEAM
- 5. LEFT TURN
- 6. ILLUMINATION
- 7. TEMPERATURE GAUGE
- 8. CLUSTER GROUND
- 9. IGNITION FEED SIDE OF RADIO SUPPRESSION

- 10. RADIO SUPPRESSION TO GAUGES
- 11. NOT USED
- 12. NOT USED
- 13. FASTEN BELTS
- 14. FASTEN BELTS
- 15. ALTERNATOR
- 16. NOT USED
- 17. OIL PRESSURE
- 18. BRAKE

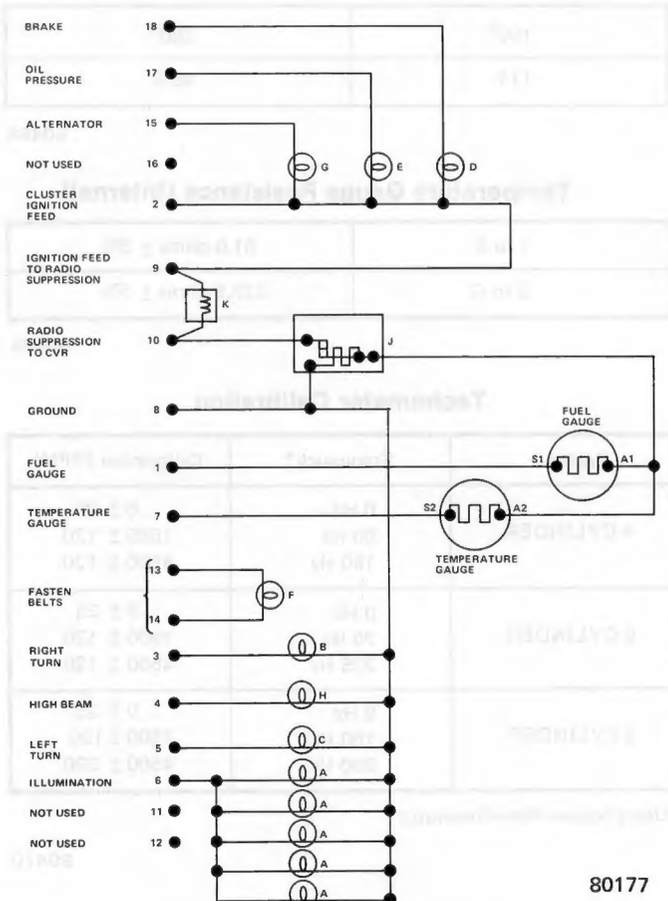
BULBS

- A ILLUMINATION
- B RIGHT TURN INDICATOR
- C LEFT TURN INDICATOR
- D BRAKE INDICATOR
- E OIL PRESSURE INDICATOR
- F FASTEN BELTS INDICATOR
- G ALTERNATOR INDICATOR
- H HIGH BEAM INDICATOR

OTHER

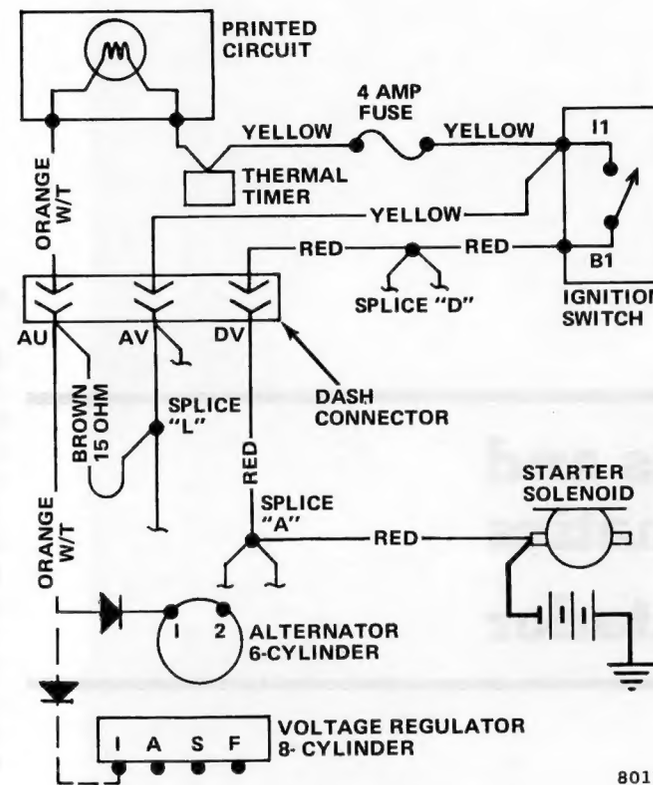
- A1 FUEL GAUGE A TERMINAL
- S1 FUEL GAUGE S TERMINAL
- A2 TEMPERATURE GAUGE A TERMINAL
- S2 TEMPERATURE GAUGE S TERMINAL
- J CONSTANT VOLTAGE REGULATOR (CVR) RADIO SUPPRESSION CHOKE (CONNECTOR STRIP IF NOT EQUIPPED WITH RADIO)
- K

70177



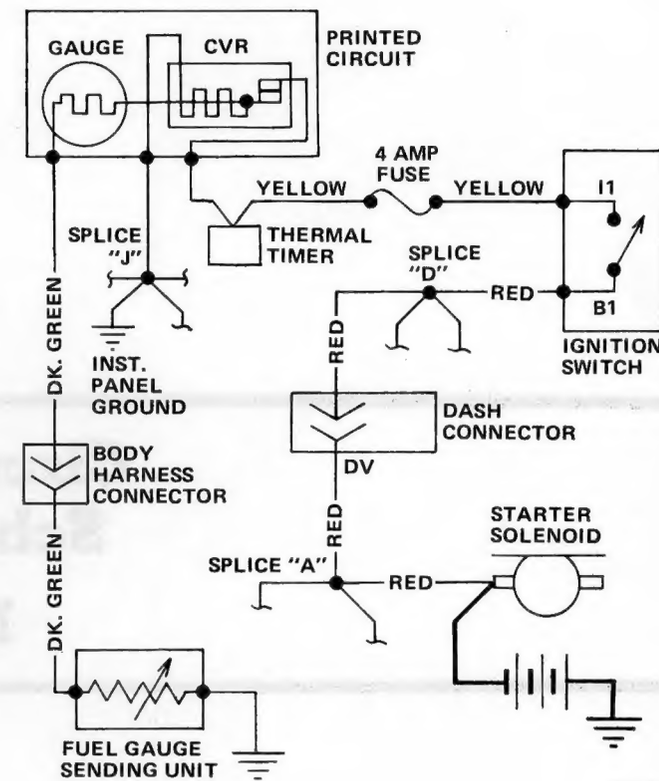
Instrument Cluster—Matador

80177



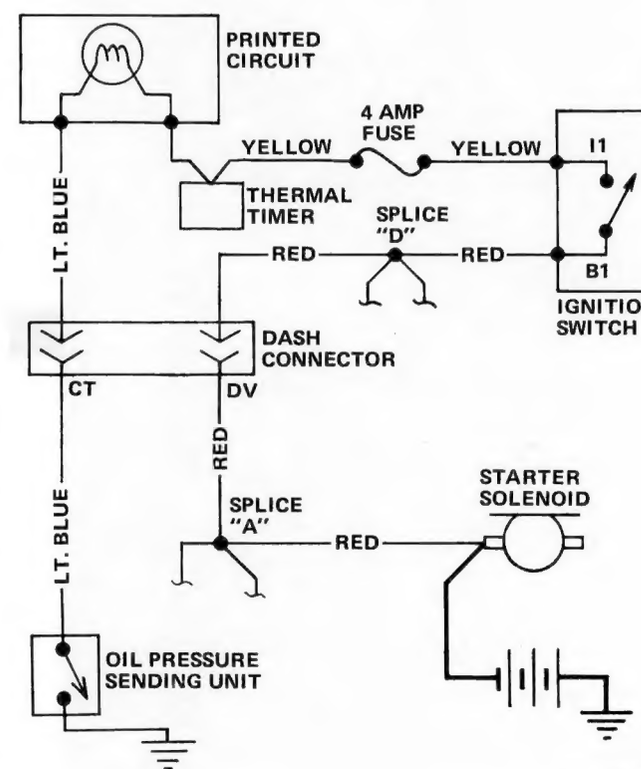
Charging Indicator Circuit—Matador

80171



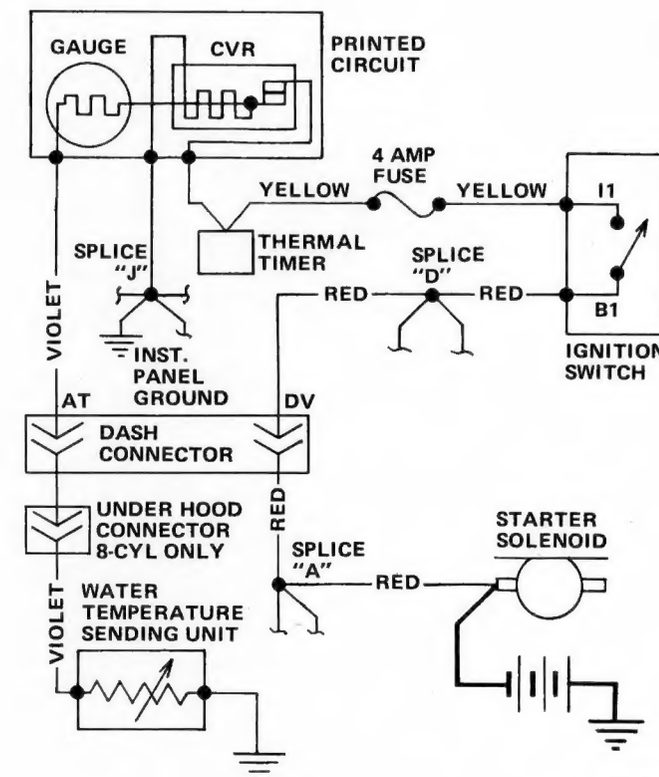
Fuel Gauge Circuit—Matador

80172



Oil Pressure Indicator Circuit—Matador

80173



Temperature Gauge Circuit—Matador

80174

SPECIFICATIONS—RALLY PACKAGE

Ammeter Calibration

Indicated	Actual
+60	53-67
+30	26-34

80465

Oil Pressure Sending Unit Resistance (Ohms)

0 psi	60 psi
240	67

80466

Oil Pressure Gauge Resistance (Internal)

I to S	81.6 ohms \pm 5%
S to G	327.5 ohms \pm 5%

80467

Temperature Gauge Sending Unit Resistance (Ohms)

190 ^o	280 ^o
114	48.8

80468

Temperature Gauge Resistance (Internal)

I to S	81.6 ohms \pm 5%
S to G	327.5 ohms \pm 5%

80469

Tachometer Calibration

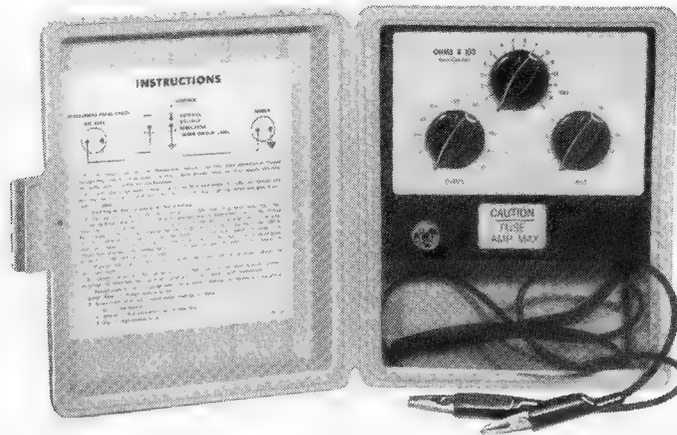
Engine	Frequency*	Calibration (RPM)
4 CYLINDER	0 Hz	0 \pm 25
	50 Hz	1500 \pm 120
	150 Hz	4500 \pm 120
6 CYLINDER	0 Hz	0 \pm 25
	75 Hz	1500 \pm 120
	225 Hz	4500 \pm 120
8 CYLINDER	0 Hz	0 \pm 25
	100 Hz	1500 \pm 120
	300 Hz	4500 \pm 220

*Using Square-Wave Generator

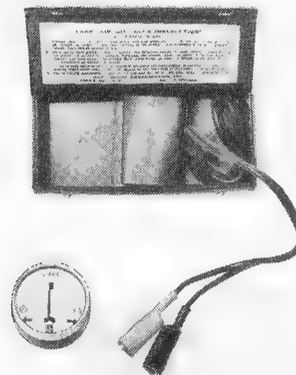
80470

**Circuits and
Schematics
Rally Package**

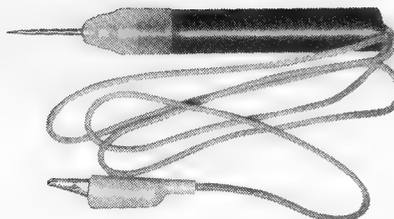
Special Tools



**J-24538
FUEL AND TEMPERATURE
GAUGE TESTER**



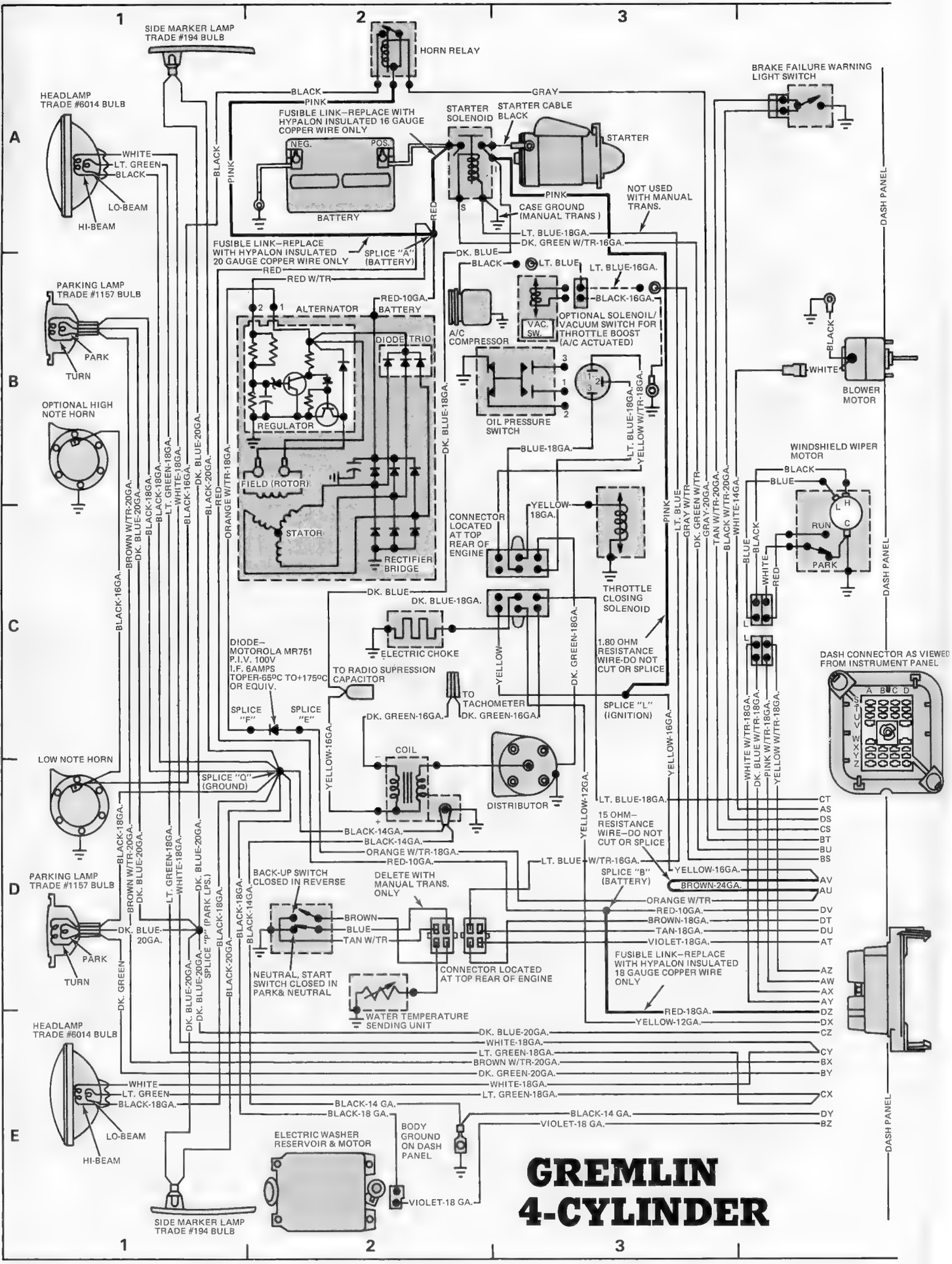
**J-8681
SHORT CHECKER**



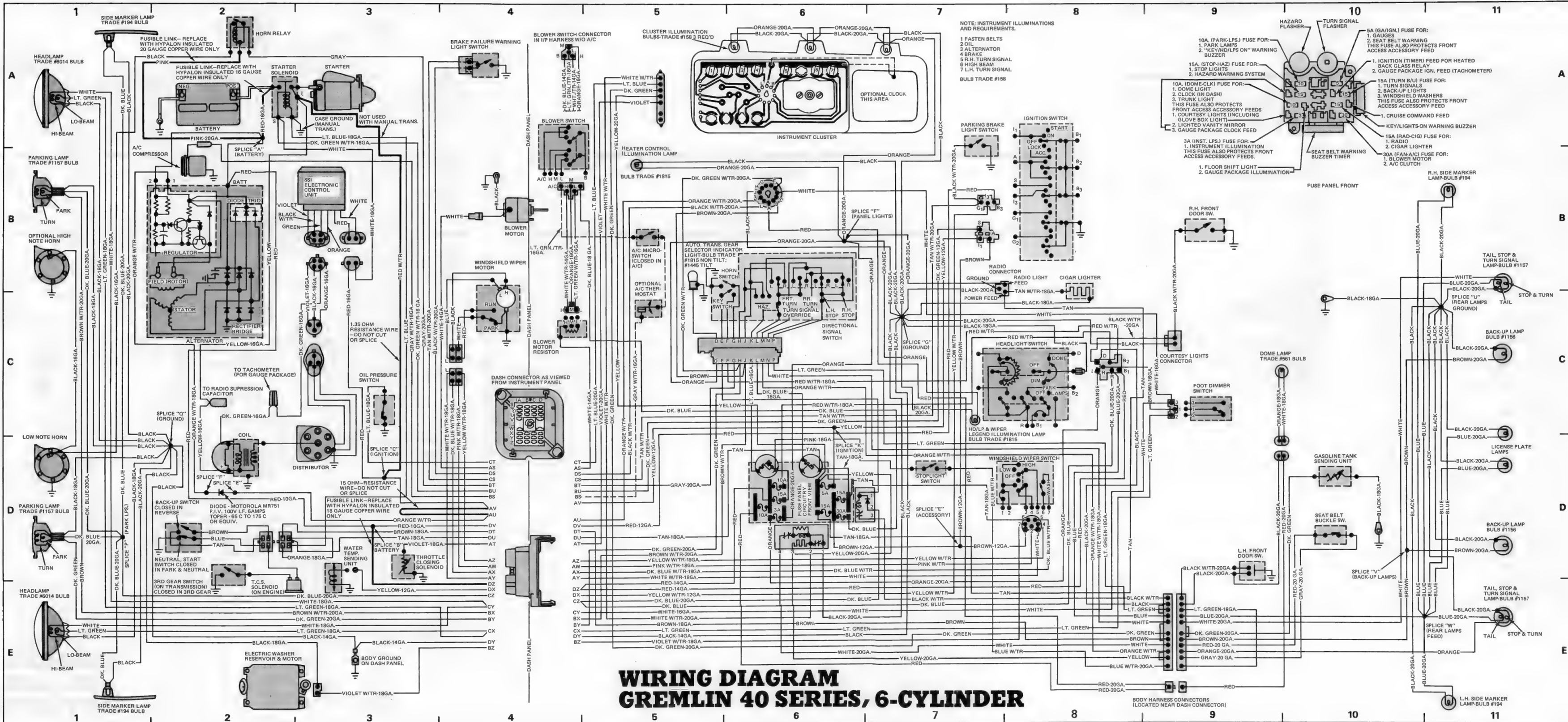
**J-21008
CONTINUITY LIGHT**

Wiring Diagram
Pacer
60 Series

Wiring Diagram
Gremlin
40 Series



GREMLIN 4-CYLINDER



WIRING DIAGRAM GREMLIN 40 SERIES, 6-CYLINDER

BODY HARNESS CONNECTORS (LOCATED NEAR DASH CONNECTOR)

Component Grid Locator

Gremlin

NOMENCLATURE	LOCATION
Air Conditioning Compressor	B-2
Air Conditioning Micro Switch	B-5
Air Conditioning Thermostat	C-5
Air Cond. Throttle Boost, Four-Cyl.	B-3
Alternator	B-2
Auto. Trans. Gear Selector Lamp	B-5
Back-up Lamp, Right	C-11
Back-up Lamp, Left	D-11
Back-up Lamp Switch	D-2
Battery	A-2
Blower Motor	B-4
Blower Motor Resistor	C-4
Blower Switch	A-4
Body Ground Terminal	E-3
Body Harness Connector	E-9
Brake Failure Switch	A-4
Changing System Resistance Wire	D-3
Cigar Lighter	B-8
Courtesy Lamp Connector	C-9
Dash Connector	C-4
Diode, Alternator 1 Terminal	
—Four-Cyl.	C-2
—Six-Cyl.	D-2
Directional Signal Switch	C-6
Distributor	D-3
Dome Lamp	C-10
Door Switch, Right	B-9
Door Switch, Left	D-9
Electric Choke, Four-Cyl.	C-2
Fuel Tank Sending Unit	D-10
Fuse Panel	D-6
Fuse Panel Legend	A-10
Fusible Link, Battery Feed	D-3
Fusible Link, Horn Relay	A-2
Fusible Link, Starter Solenoid	A-2
Heater Control Illumination Lamp	B-5
Headlamp, Right	A-1
Headlamp, Left	E-1
Headlamp and Wiper Switch Illum. Lamp	C-7
Headlamp Dimmer Switch	C-9
Headlamp Switch	C-8
Horn	B-1, D-1
Horn Relay	A-2
Horn Switch	B-6
Ignition Coil	D-2
Ignition Electronic Control Unit, Six-Cyl.	B-3
Ignition Primary Resistance Wire	C-3
Ignition Switch	B-8
Ignition Switch Connectors	B-7
Instrument Cluster	A-6
Instrument Cluster Connector	A-5, B-6
Instrument Cluster Illumination Lamp	A-6
License Plate Lamps	D-11
Neutral Safety Switch	D-2
Oil Pressure Switch, Four-Cyl.	B-3
Oil Pressure Switch, Six-Cyl.	C-3
Parking Brake Lamp Switch	A-7
Parking Lamp, Right	B-1
Parking Lamp, Left	D-1
Radio Connector	B-7
Radio Suppression Capacitor	C-2
Seat Belt Buckle Switch	D-10

NOMENCLATURE	LOCATION
Side Marker, Front Right	A-1
Side Marker, Front Left	E-1
Side Marker, Rear Right	B-11
Side Marker, Rear Left	E-11
Splice A	A-2
Splice B	D-3
Splice C	D-3
Splice E	D-7
Splice E, Four-Cyl., at Diode	C-2
Splice E, Six-Cyl., at Diode	D-2
Splice F	B-6
Splice F, Four-Cyl., at Diode	C-2
Splice F, Six-Cyl., at Diode	D-2
Splice G	C-7
Splice K	C-6
Splice L, Four-Cyl.	C-3
Splice P	D-1
Splice Q	D-2
Splice U	C-11
Splice V	D-10
Splice W	E-11
Starter Motor	A-3
Starter Solenoid	A-2
Stoplamp Switch	D-7
Tachometer-to-Coil Connection	C-2
Tail, Stop and Turn Lamp, Right	B-11
Tail, Stop and Turn Lamp, Left	E-11
TCS High Gear Switch	D-2
TCS Solenoid	E-2
Temperature Sending Unit	D-3
Throttle Closing Solenoid, Four-Cyl.	C-3
Throttle Closing Solenoid, Six-Cyl.	D-3
Voltage Regulator	B-2
Windshield Washer	E-2
Windshield Wiper Motor	C-4
Windshield Wiper Switch	D-8

Wiring Diagram
Concord and AMX
01 Series

Component Grid Locator Concord and AMX

NOMENCLATURE	LOCATION
Air Conditioning Compressor	B-2
Air Conditioning Micro Switch	B-5
Air Conditioning Thermostat	C-5
Alternator	B-2
Auto. Trans. Gear Selector Lamp	B-5
Back-up Lamp, Right	C-11
Back-up Lamp, Left	D-11
Back-up Lamp Switch	D-2
Battery	A-2
Blower Motor	B-4
Blower Motor Resistor	C-4
Blower Switch	A-4
Body Ground Terminal	E-3
Body Harness Connector	E-9
Brake Failure Switch	A-4
Changing System Resistance Wire	D-3
Cigar Lighter	B-8
Courtesy Lamp Connector	C-9
Dash Connector	C-4
Diode, Alternator 1 Terminal	
—Six-Cyl.	D-2
—Eight-Cyl.	C-1
Directional Signal Switch	C-6
Distributor	D-3
Dome Lamp	C-10
Dome Lamp Switch, Rear	C-9
Door Switch, Right Front	B-9
Door Switch, Left Front	D-9
Door Switch, Right Rear	B-10
Door Switch, Left Rear	D-10
Electric Choke	C-2
Fuel Tank Sending Unit	D-10
Fuse Panel	D-6
Fuse Panel Legend	A-10
Fusible Link, Battery Feed	D-3
Fusible Link, Horn Relay	A-2
Fusible Link, Starter Solenoid	A-2
Heater Control Illumination Lamp	B-5
Headlamp, Right	A-1
Headlamp, Left	E-1
Headlamp and Wiper Switch Illum. Lamp	C-7
Headlamp Dimmer Switch	C-9
Headlamp Switch	C-8
Horn	B-1, D-1
Horn Relay	A-2
Horn Switch	B-6
Ignition Coil	D-2
Ignition Electronic Control Unit	B-3
Ignition Primary Resistance Wire	C-3
Ignition Switch	B-8
Ignition Switch Connectors	B-7
Instrument Cluster	A-6
Instrument Cluster Connector	A-5, B-6
Instrument Cluster Illumination Lamp	A-6
License Plate Lamps	D-11
Neutral Safety Switch	D-2
Oil Pressure Switch, Six-Cyl.	C-3
Oil Pressure Switch, Eight-Cyl.	C-2
Parking Brake Lamp Switch	A-7
Parking Lamp, Right	B-1
Parking Lamp, Left	D-1
Radio Connector	B-7

NOMENCLATURE	LOCATION
Radio Suppression Capacitor	C-2
Seat Belt Buckle Switch	D-10
Side Marker, Front Right	A-1
Side Marker, Front Left	E-1
Side Marker, Rear Right	B-11
Side Marker, Rear Left	E-11
Splice A	A-2
Splice B	D-3
Splice C	D-3
Splice E	D-7
Splice E, Six-Cyl., at Diode	D-2
Splice E, Eight-Cyl., at Diode	C-1
Splice F	B-6
Splice F, Six-Cyl., at Diode	D-2
Splice F, Eight-Cyl., at Diode	C-1
Splice G	C-7
Splice K	C-6
Splice P	D-1
Splice Q	D-2
Splice U	B-11
Splice V	D-10
Splice W	E-11
Starter Motor	A-3
Starter Solenoid	A-2
Stoptlamp Switch	D-7
Tachometer-to-Coil Connection	C-2
Tail and Stop Lamp, Right	C-11
Tail and Stop Lamp, Left	D-11
TCS High Gear Switch	D-2
TCS Solenoid	E-2
Temperature Sending Unit	D-3
Throttle Closing Solenoid	D-3
Turn Signal Lamp, Right Rear	B-11
Turn Signal Lamp, Left Rear	E-11
Voltage Regulator	B-2
Windshield Washer	E-2
Windshield Wiper Motor	C-4
Windshield Wiper Switch	D-8

Wiring Diagram
Matador
10 Series

Component Grid Locator

Matador 10 Series

NOMENCLATURE	LOCATION
Accessory Connector	E-6
A/C Compressor	C-2
A/C Temperature Sensor	C-1
A/C Thermostat	B-5
A/C Micro Switch Connector	B-5
Alternator, Six-Cyl. (Delco)	C-2
Alternator, Eight-Cyl. (Motorcraft)	B-2
Ash Receiver Lamp	A-7
Auto. Trans. Neutral & Back-up Lamp Switch	D-2
Back-up Lamp, Left	C-11
Back-up Lamp, Right	C-11
Battery	A-2
Blower Motor	B-4
Blower Motor Resistor	B-4
Body Ground	C-10
Body Ground on Dash Panel	D-2
Body Harness Connector	E-8
Brake Failure Warning Light Switch	A-4
Cigar Lighter	A-7
Clock	A-6
Coil	C-2
Courtesy Lamp, Left Side	D-9
Courtesy Lamp, Right Side	B-9
Dash Connector	D-4
Dimmer Switch	E-5
Directional Signal Flasher	D-7
Directional Signal Switch	C-8
Distributor	C-2
Dome Lamp	C-10
Door Switch, Left	E-9
Door Switch, Right	B-9
Fuse Panel	A-10 & E-6
Fusible Link, Horn Relay	A-2
Fusible Link, Ignition Switch Solenoid Circuit	A-7
Fusible Link, Starter Solenoid	A-2
Glove Box Lamp	A-9
Hazard Flasher	D-6
Headlamp, Left Side	E-1
Headlamp, Right Side	A-1
Headlamp Switch	D-6
Headlamp & Wiper Switch Lamp	C-6
Heater Rear Window Connector	D-8
Heater Blower Switch	A-5
Heater Control Lamp	A-5
Horn Switch	C-7
Horn, Left Side	D-1
Horn Relay	A-2
Horn, Right Side	B-1
Ignition Switch	B-8
Instrument Cluster Circuit Panel	B-6
Instrument Panel Ground	A-7
Key Alarm Switch	C-7
Key & Headlamp Warning Buzzer	C-6
License Lamp Assembly	C-11
Lamp Ground Screw In Trunk	C-10
Oil Pressure Sending Unit	B-3 & C-3
Parking Brake Lamp Switch	B-7
Parking Lamp, Left Side	D-1
Parking Lamp, Right Side	B-1
Radio Connector	B-5
Resistance Wire, Splice "L"	D-3
Seat Belt Buzzer/Timer	C-8

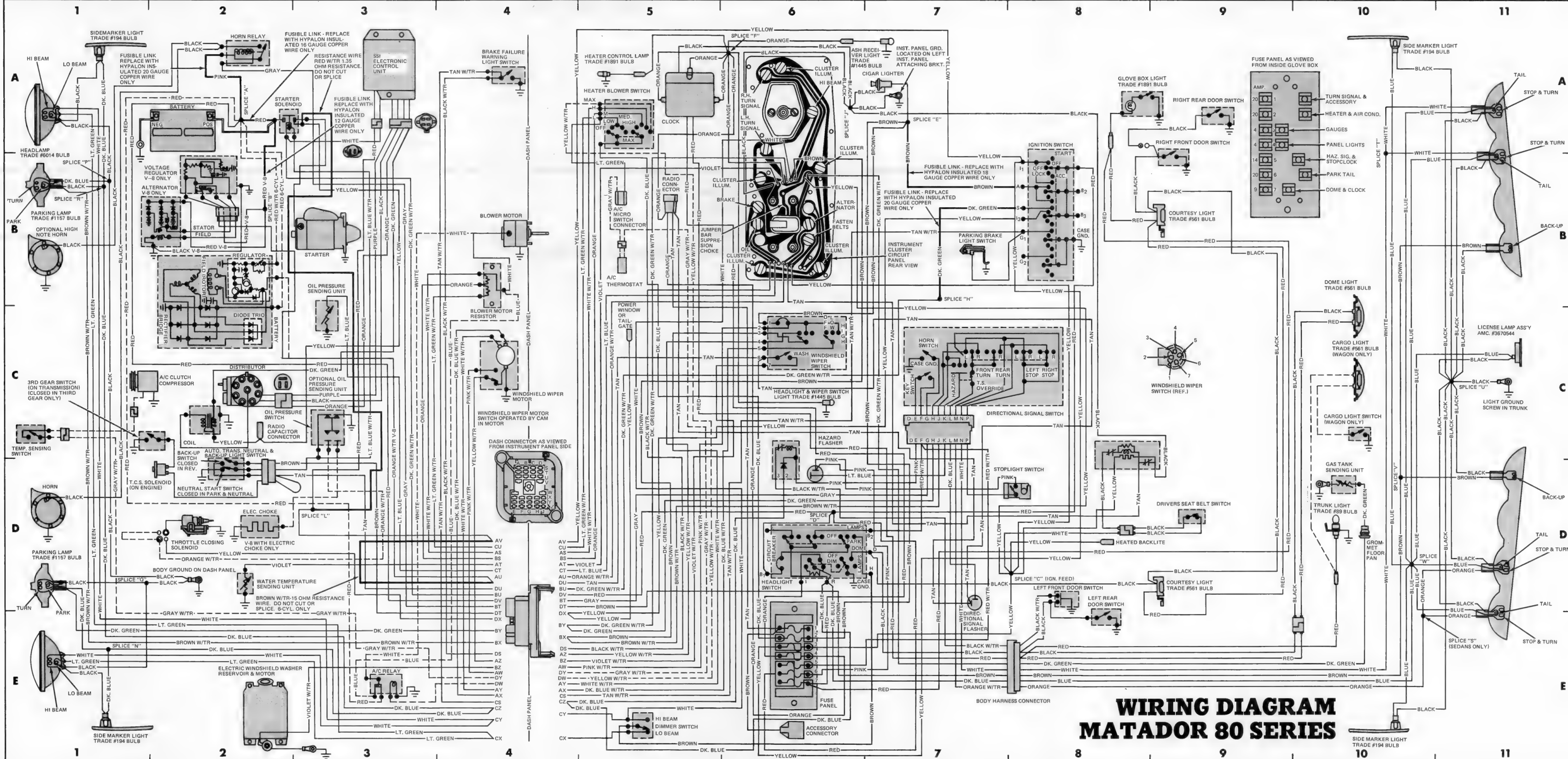
NOMENCLATURE	LOCATION
Sending Unit, Gas Tank	D-10
Sending Unit, Water Temperature	D-2
Side Marker Lamp, Left Front	E-1
Side Marker Lamp, Left Rear	E-10
Side Marker Lamp, Right Front	A-1
Side Marker Lamp, Right Rear	A-10
Splice "A"	A-2
Splice "D"	D-6
Splice "E"	A-7
Splice "F"	A-6
Splice "H"	C-7
Splice "J"	A-7
Splice "L"	D-3
Splice "N"	E-1
Splice "P"	B-1
Splice "Q"	D-2
Splice "R"	B-1
Splice "S"	E-10
Splice "T"	A-10
Splice "U"	C-11
Splice "V"	C-10
Splice "W"	D-10
SSI Electronic Control Unit	A-3
Starter	B-3
Starter Solenoid	A-3
Steering Column Connector	C-7
Stop Lamp Switch	D-8
Tail & Stop Lamp, Left Inner	D-11
Tail & Stop Lamp, Left Outer	E-11
Tail & Stop Lamp, Right Inner	B-11
Tail & Stop Lamp, Right Outer	A-11
Third Gear Switch (On Trans.)	C-2
Throttle Closing Solenoid	D-2
Transmission Control Spark (TCS) Solenoid	D-2
Voltage Regulator, Eight-Cyl.	B-2
Windshield Washer Reservoir & Motor, Electric	E-2
Windshield Wiper Motor	C-4
Windshield Wiper Switch	C-6

Wiring Diagram
Matador
80 Series

**Component Grid Locator
Matador 80 Series**

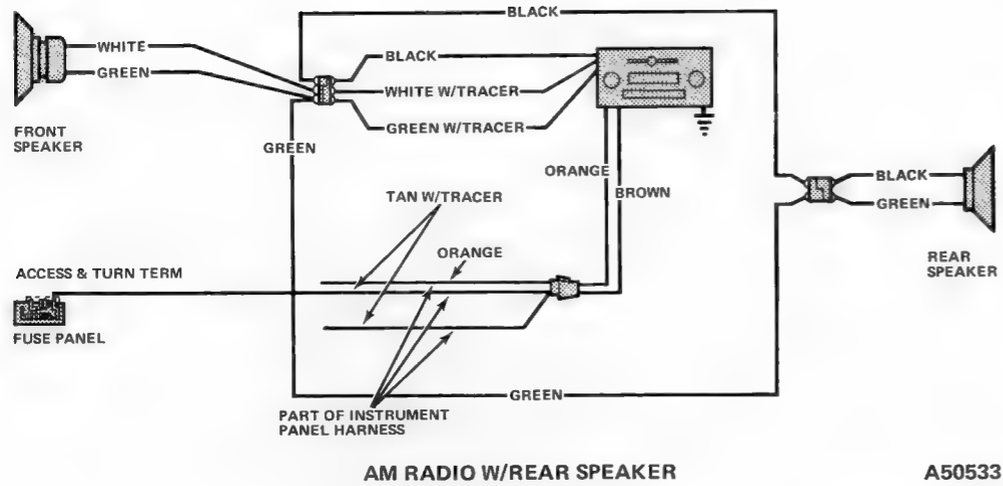
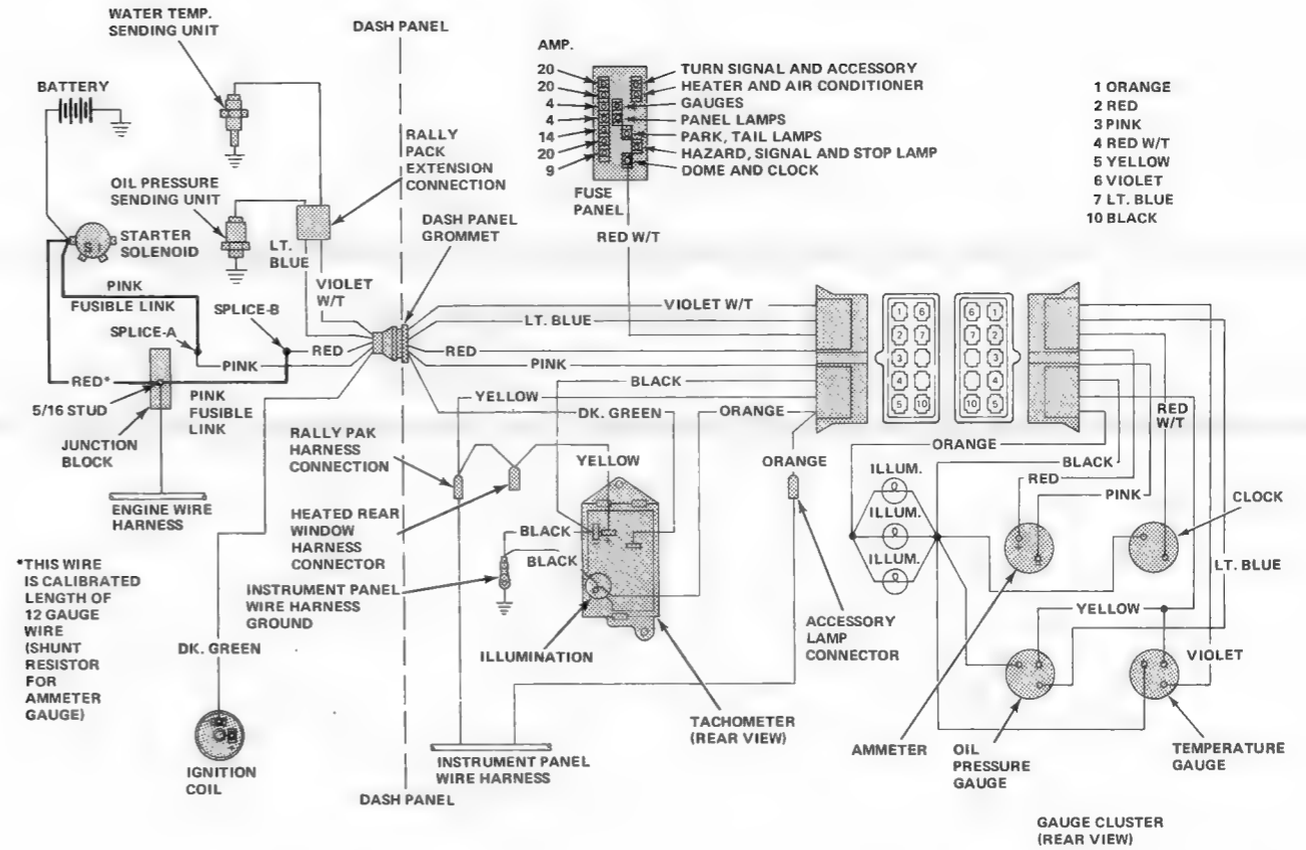
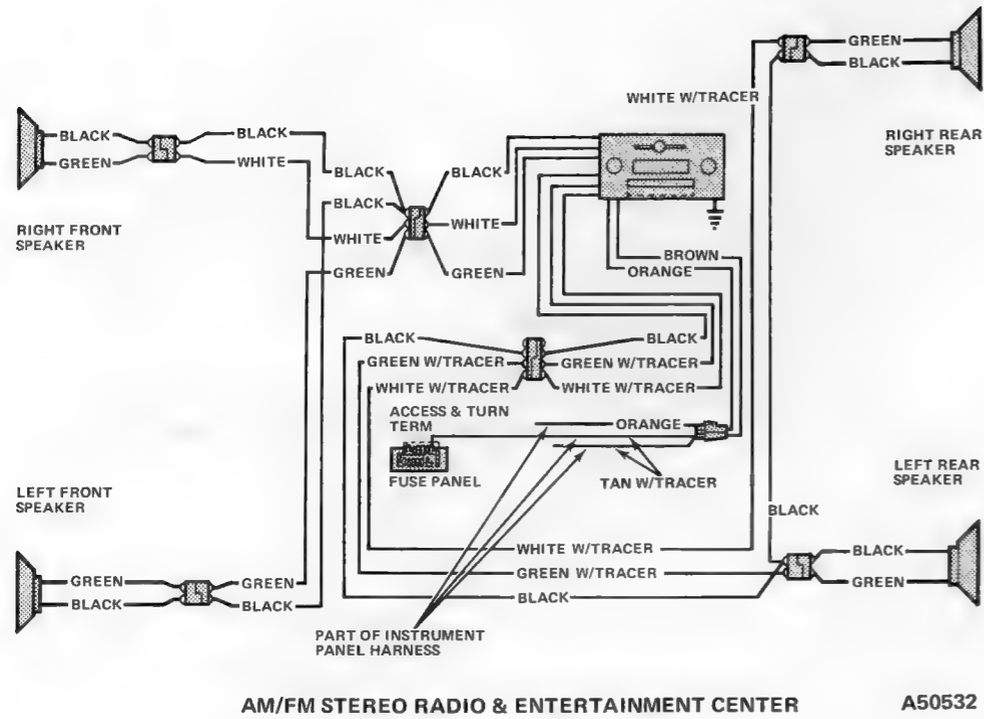
NOMENCLATURE	LOCATION
A/C Compressor	C-1
A/C Micro Switch Connector	B-5
A/C Temperature Sensor	C-1
A/C Thermostat	B-5
Alternator, Six-Cyl. (Delco)	B-2 & C-2
Alternator, Eight-Cyl. (Motorcraft)	B-2
Ash Receiver Lamp	A-7
Auto. Trans. Neutral & Back-up Lamp Switch	D-2
Back-up Lamp, Left	D-11
Back-up Lamp, Right	B-11
Battery	A-2
Blower Motor	B-4
Blower Motor Resistor	B-4
Body Ground	C-11
Body Ground on Dash Panel	A-7
Body Harness Connector	E-8
Brake Failure Warning Light Switch	A-4
SSI Module	A-3
Cargo Lamp (Wagon Only)	C-10
Cargo Lamp Switch (Wagon Only)	C-10
Cigar Lighter	A-7
Clock	A-5
Coil	C-2
Courtesy Lamp, Left Side	D-9
Courtesy Lamp, Right Side	B-9
Dash Connector	C-4
Dimmer Switch	E-5
Directional Signal Flasher	E-7
Directional Signal Switch	C-7 & C-8
Distributor	C-2
Dome Lamp	C-10
Door Switch, Left Front	D-8
Door Switch, Left Rear	E-8
Door Switch, Right Front	B-9
Door Switch, Right Rear	A-9
Fuse Panel	A-9 & E-6
Fusible Link, Horn Relay	A-2
Fusible Link, Ignition Switch Solenoid Circuit	A-7 & B-7
Fusible Link, Starter Solenoid	A-2
Glove Box Lamp	A-8
Hazard Flasher	D-6
Headlamp, Left Side	E-1
Headlamp, Right Side	A-1
Headlamp Switch	D-6
Headlamp & Wiper Switch Light	C-6
Heater Blower Switch	A-5
Heater Control Lamp	A-5
Horn Contact	C-7
Horn, Left Side (Low)	D-1
Horn Relay	A-2
Horn, Right Side (High)	B-1
Ignition Switch	B-8
Instrument Cluster Circuit Panel	A-6 & B-6
Instrument Panel Ground	A-7
Key Alarm Contacts	C-7
Key & Headlamp Warning Buzzer	C-6
License Lamp Assembly	C-11
Light Ground Screw in Trunk	C-11
Oil Pressure Sending Unit	C-3
Parking Brake Light Switch	B-7
Parking Lamp, Left Side	D-1
Parking Lamp, Right Side	B-1
Radio Connector	B-5

NOMENCLATURE	LOCATION
Resistance Wire, Splice "L"	D-3
Seat Belt Buzzer	C-8
Sending Unit, Gas Tank	D-10
Sending Unit, Water Temperature	D-2
Side Marker Lamp, Left Front	E-1
Side Marker Lamp, Left Rear	E-11
Side Marker Lamp, Right Front	A-1
Side Marker Lamp, Right Rear	A-11
Splice "A"	A-2
Splice "B"	B-2
Splice "C"	D-7
Splice "D"	D-6
Splice "E"	A-7
Splice "F"	A-6
Splice "H"	B-7
Splice "J"	A-6
Splice "L"	D-3
Splice "N"	E-1
Splice "P"	B-1
Splice "Q"	D-1
Splice "R"	B-1
Splice "S"	E-11
Splice "T"	B-10
Splice "U"	C-11
Splice "V"	D-10
Splice "W"	D-10
Starter	B-3
Starter Solenoid	A-2
Steering Column Connector	C-7
Stoplight Switch	D-7
Tail & Stop Lamp, Left Inner	D-11
Tail & Stop Lamp, Left Outer	E-11
Tail & Stop Lamp, Right Inner	B-11
Tail & Stop Lamp, Right Outer	A-11
Thermo Timer	C-9
Third Gear Switch (On Trans.)	C-2
Throttle Closing Solenoid	D-2
Transmission Control Spark (TCS) Solenoid	D-2
Trunk Lamp	D-10
Voltage Regulator, Eight-Cyl.	B-2
Windshield Washer Reservoir & Motor, Electric	E-2
Windshield Wiper Motor	C-4
Windshield Wiper Switch	C-6



WIRING DIAGRAM MATADOR 80 SERIES

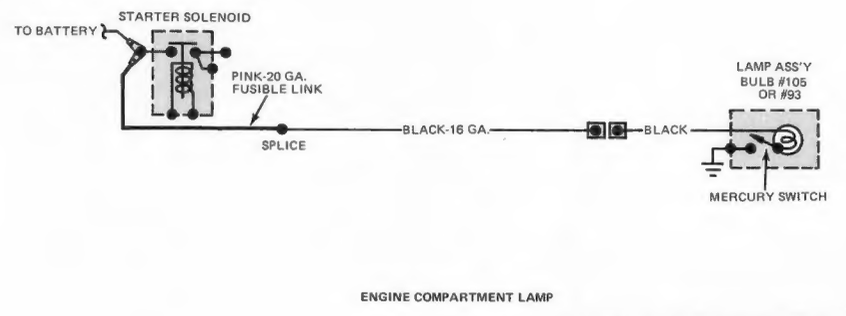
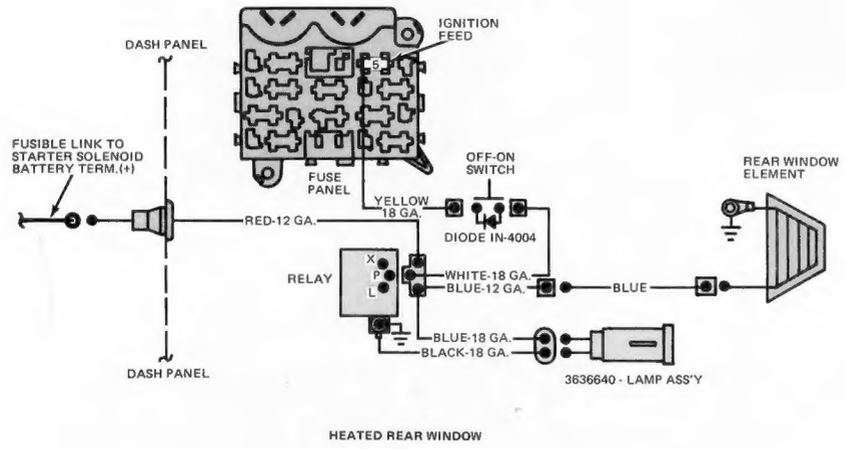
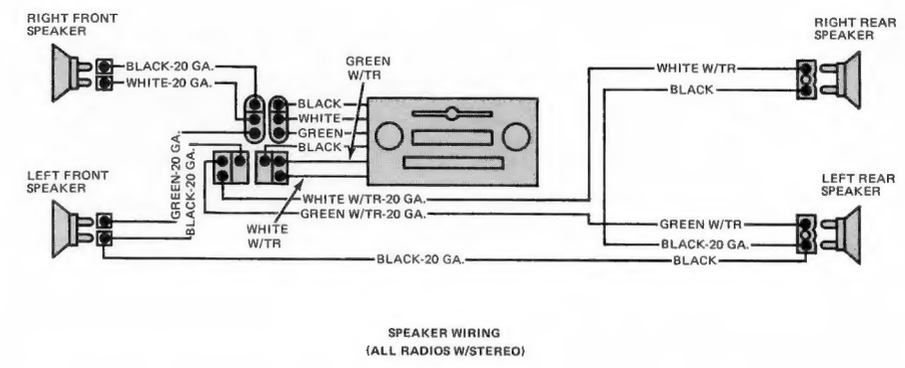
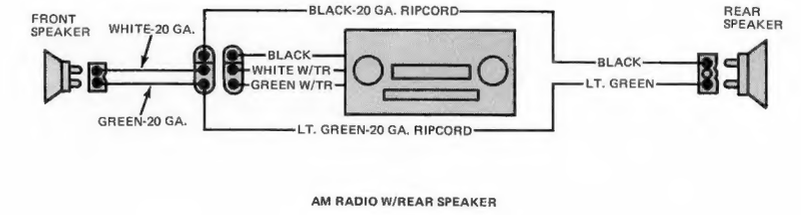
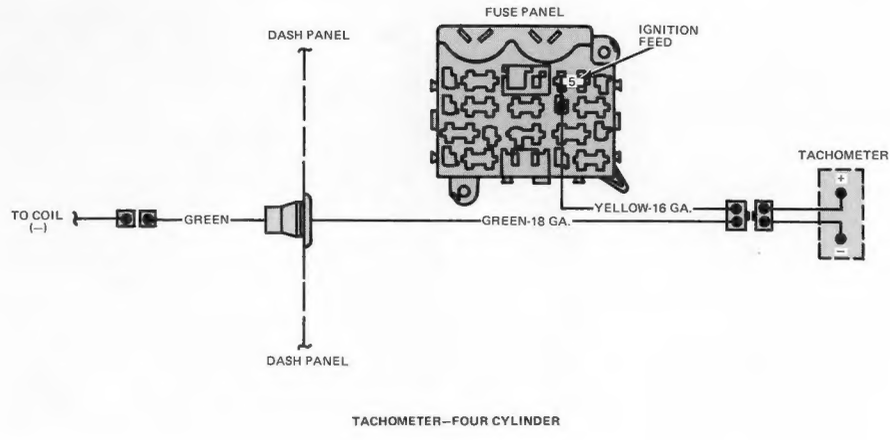
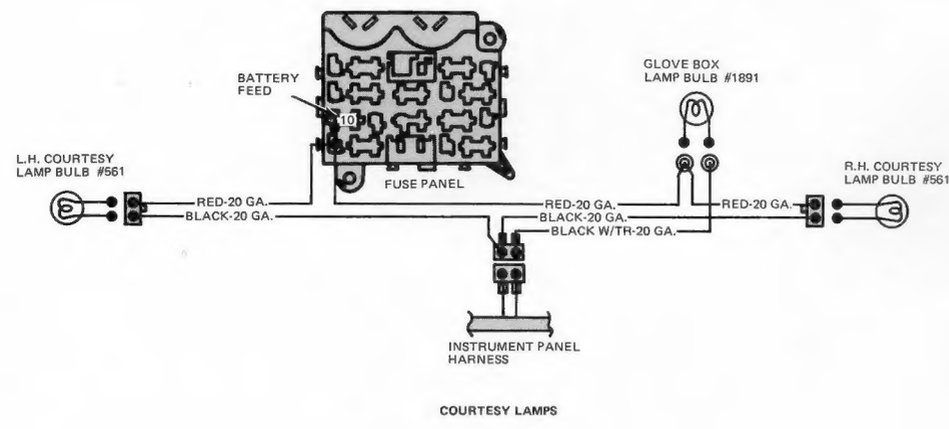
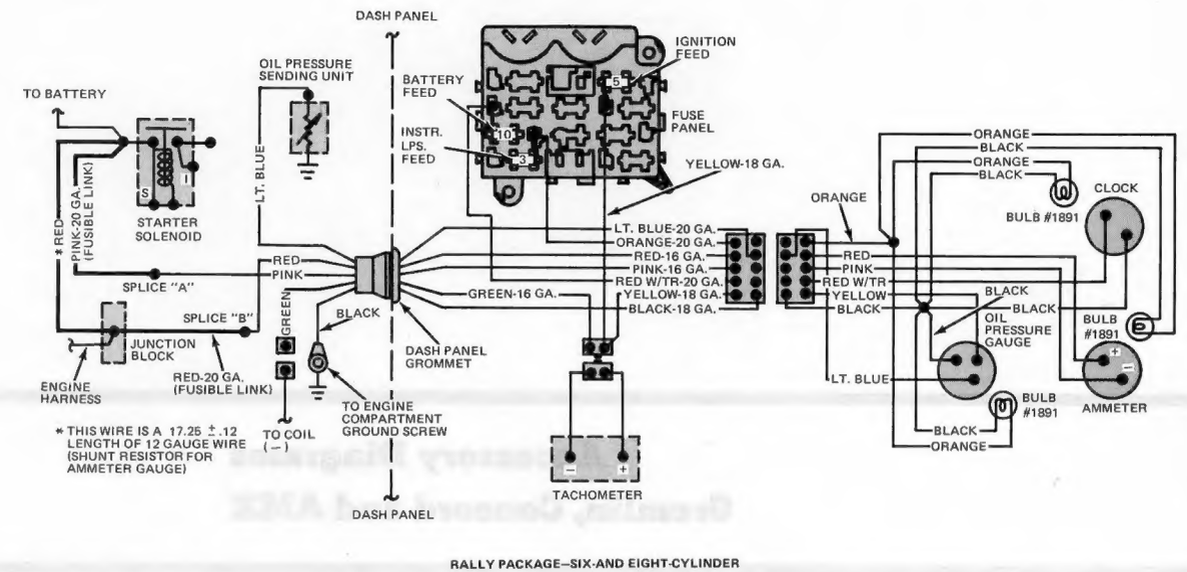
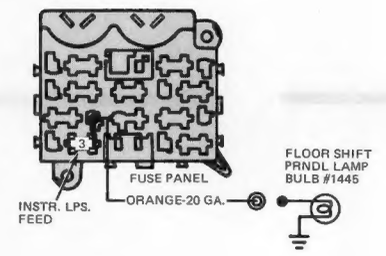
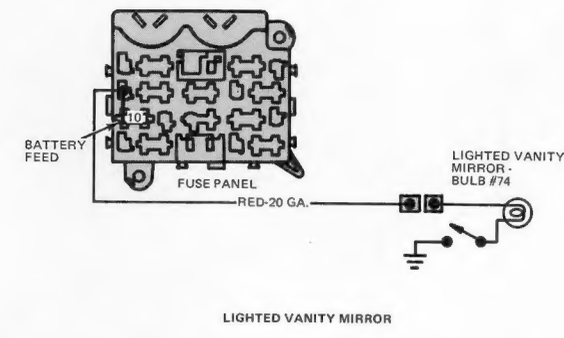
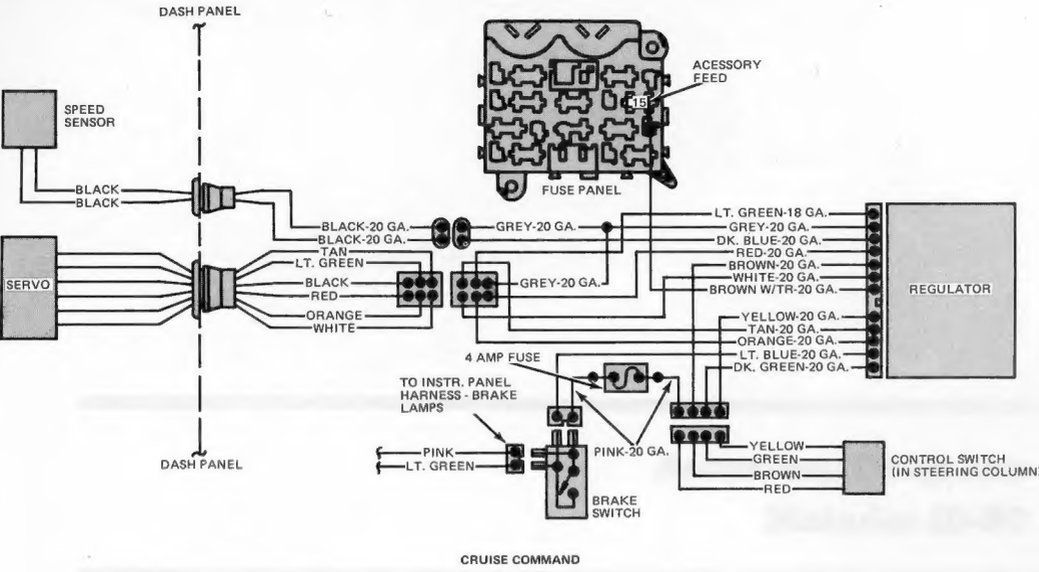
Accessory Diagrams
Pacer



ACCESSORY WIRING DIAGRAMS PACER 60 SERIES

Accessory Diagrams
Gremlin, Concord and AMX

ACCESSORY WIRING DIAGRAMS
GREMLIN, CONCORD AND AMX 01-40 SERIES



ACCESSORY WIRING DIAGRAMS GREMLIN, CONCORD AND AMX 01-40 SERIES

Accessory Diagrams
Matador 10-80

ACCESSORY WIRING
MATADOR 10-80

