

# **FIAT SERVICE LETTER**

**SUBJECT:** RELAY LOCATION AND IDENTIFICATION

**VEHICLES:** ALL MODELS

GENERAL INFORMATION:

In order to better familiarize and assist your service personnel with the electrical system, the enclosed relay charts have been produced for the 1974, 1975 and 1976 models.

These charts include diagrams showing the location and description of relays, with related part number for each vehicle. The number listed before the description represents the reference number which is used in the related wiring diagrams.

The charts for the 1976 models also include the characteristic of each relay. These charts list each relay by model and operational application, Fiat part number, and description by color and manufacturing number. There are also line drawings of each relay showing electrical prong number and location and if contacts are normally open or closed. Part numbers of interchangeable relays are also specified.

Service Manager	Parts Manager	Service Writer	Technician			

X1/9 - 1974

86 Radiator Fan 4254643

62 Buzzer Relay 4254643

Headlight Motor 4174407

43 Buzzer 4253302

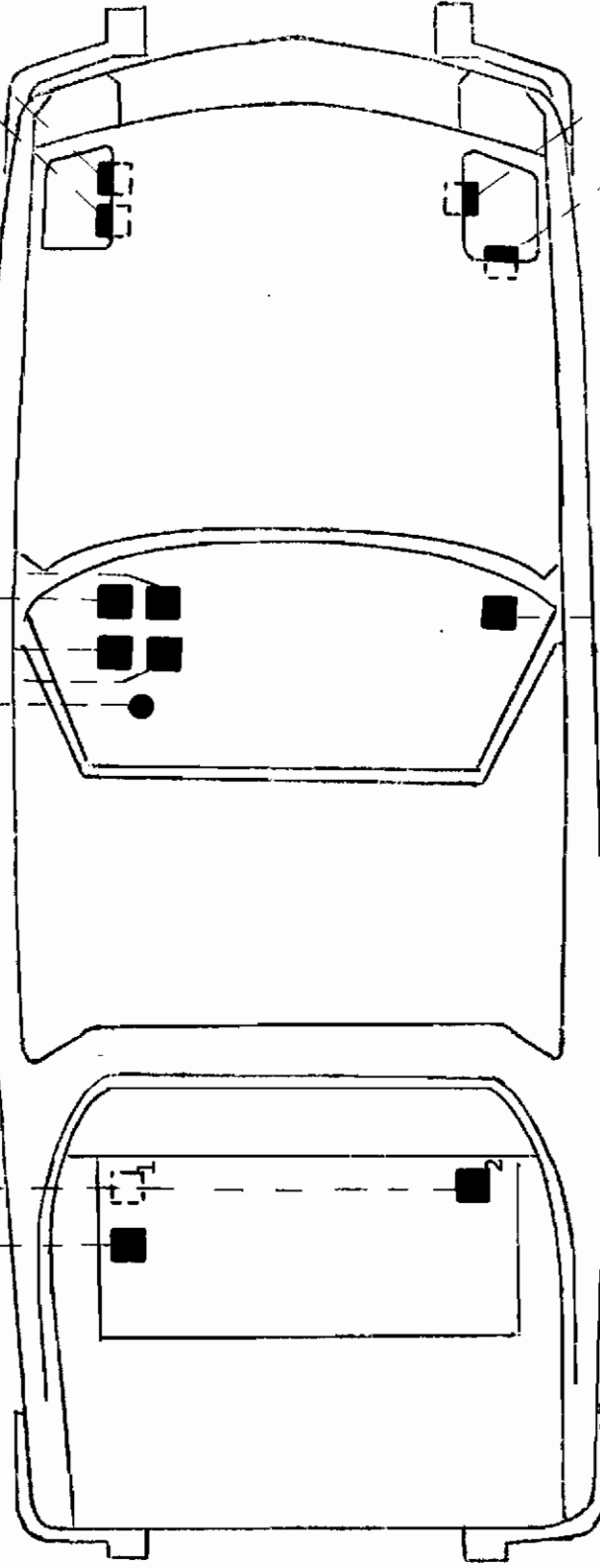
Defogger 4254643

2 Voltage Regulator 4224467

81 Carburetor Fan 4254643

30 Turn Signal Flasher  
4300635 - 9202

30 Hazard 4200679



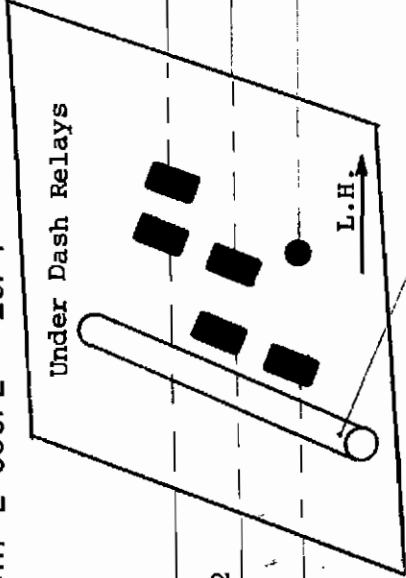
5 Starter 4254643

Headlight Motor 4174407

78 Horn 4151068 - 4142115

Voltage Regulator has been moved from position 1 to position 2 beginning at serial #11434  
3 (reference to wiring diagram) - Buzzer (description) - 4300635 (Part No.)

128 SPORT L COUPE - 1974



32 Hazard 4200679

126 Buzzer 4308693 - 4253302

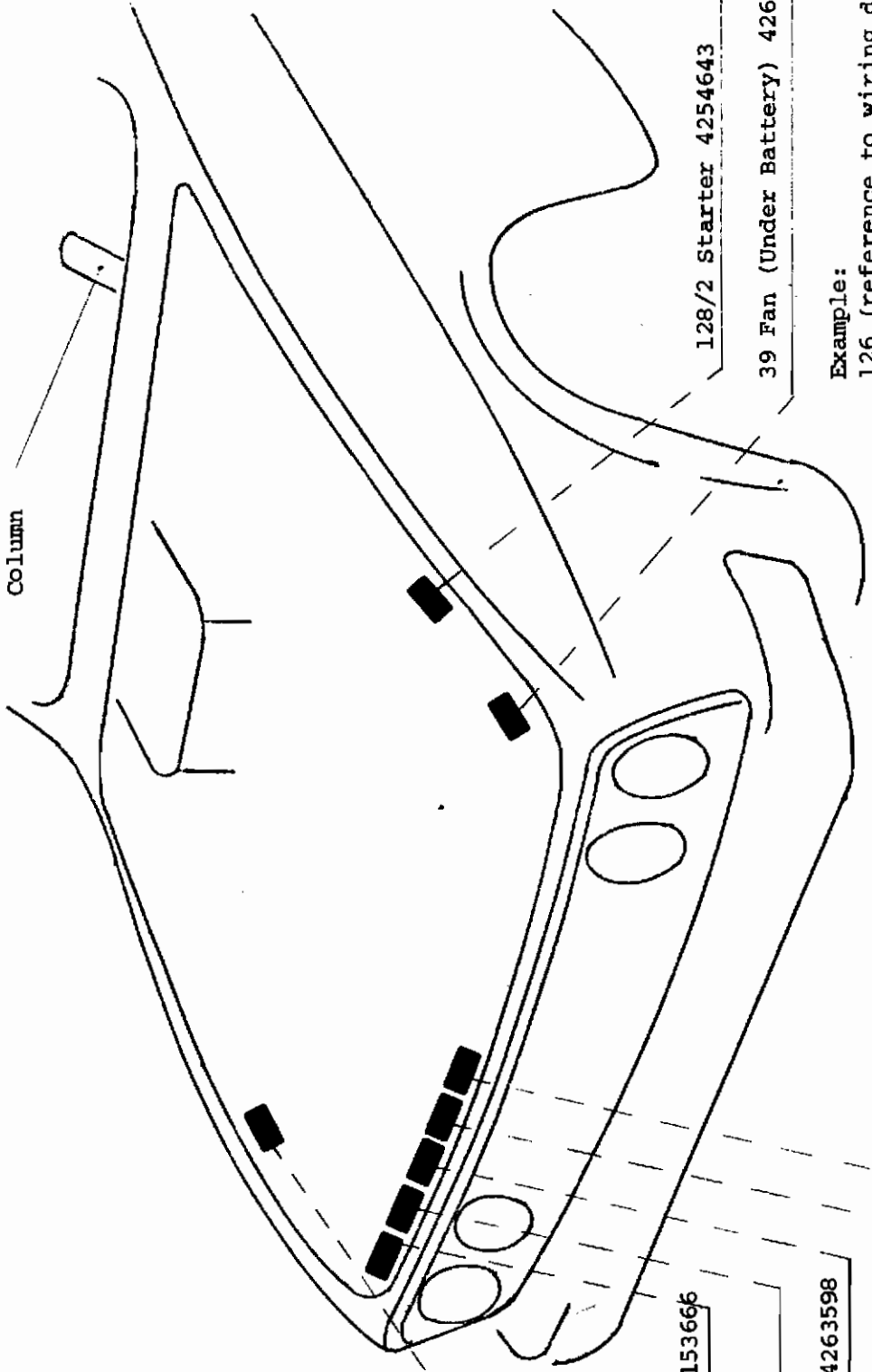
128/1 Buzzer Relay 4254643

128 Headlight 4254663

Defogger 4124362

30 Turn Signal Flasher  
4300635 - 9202

Steering  
Column



6 Voltage Regulator

4224467

39/2 Fan (Ignition On) 4153666

39/1 Fan (Ignition Off)

4263598

121/1 Fuel Pump (Start) 4263598

121 Fuel Pump (Run) 4153666

128/2 Starter 4254643

39 Fan (Under Battery) 4263598

Example:

126 (reference to wiring diagram)

Buzzer (description) -

4308693 (Part No.)

15 Horn 4151068 - 4142115

128 SEDAN AND STATION WAGON - 1974

32 Hazard 4200679

6 Voltage Regulator 4224467

128/1 Starter 4263598

121 Fuel Pump (Run) 4153666

121/1 Fuel Pump (Start) 4263598

Under Dash Relays

126 Buzzer 4253302

128 Buzzer Relay 4254643

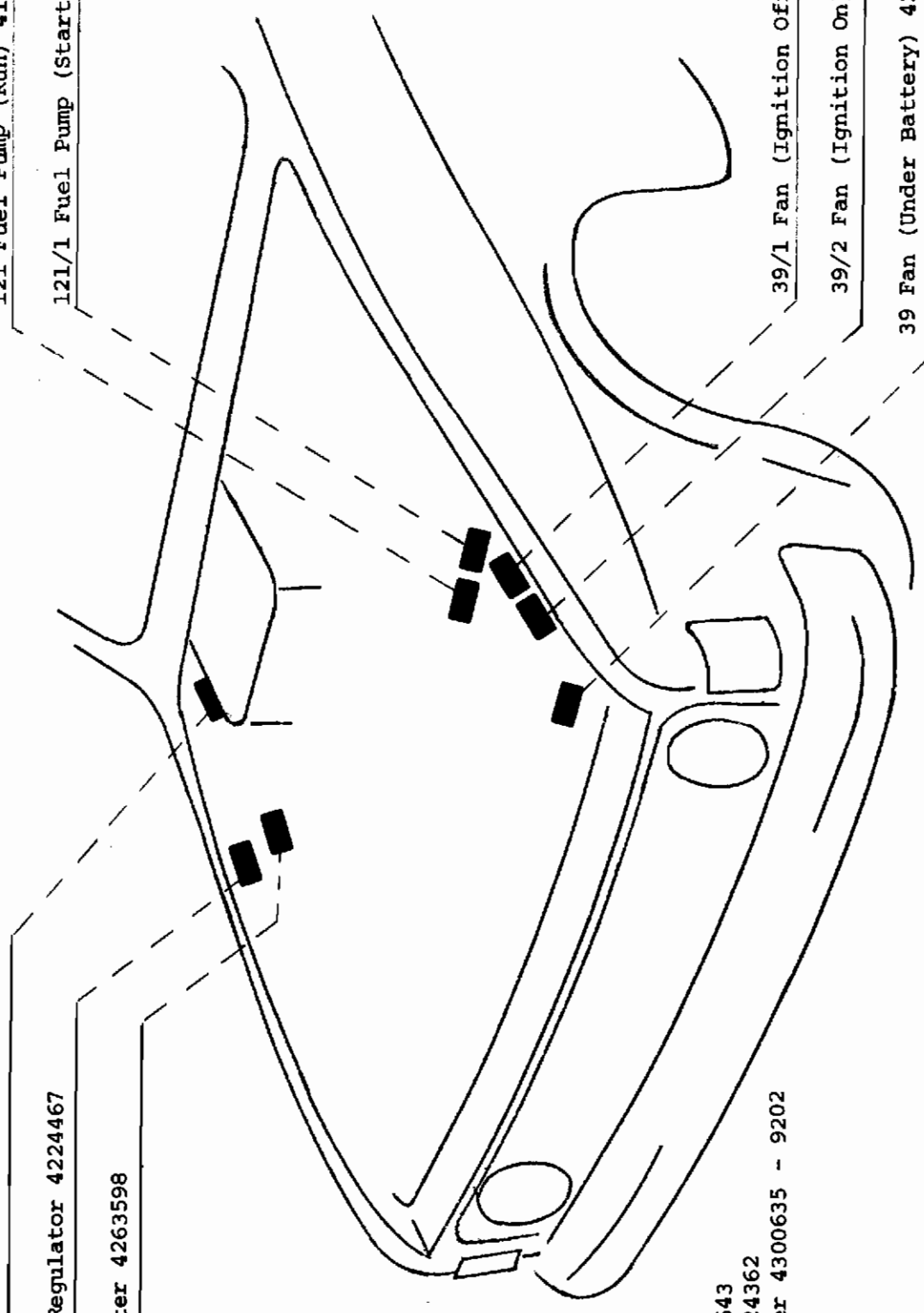
Defogger Relay 4124362

30 Turn Signal Flasher 4300635 - 9202

39/1 Fan (Ignition Off) 4263598

39/2 Fan (Ignition On) 4153666

39 Fan (Under Battery) 4263598



Note: The Station Wagon does not have the Defogger

Example: 128/1 (reference to wiring diagram) - Starter (description) - 4263598 (Part No.)

124 T.C. SEDAN (AUTOMATIC TRANSMISSION) - 1974

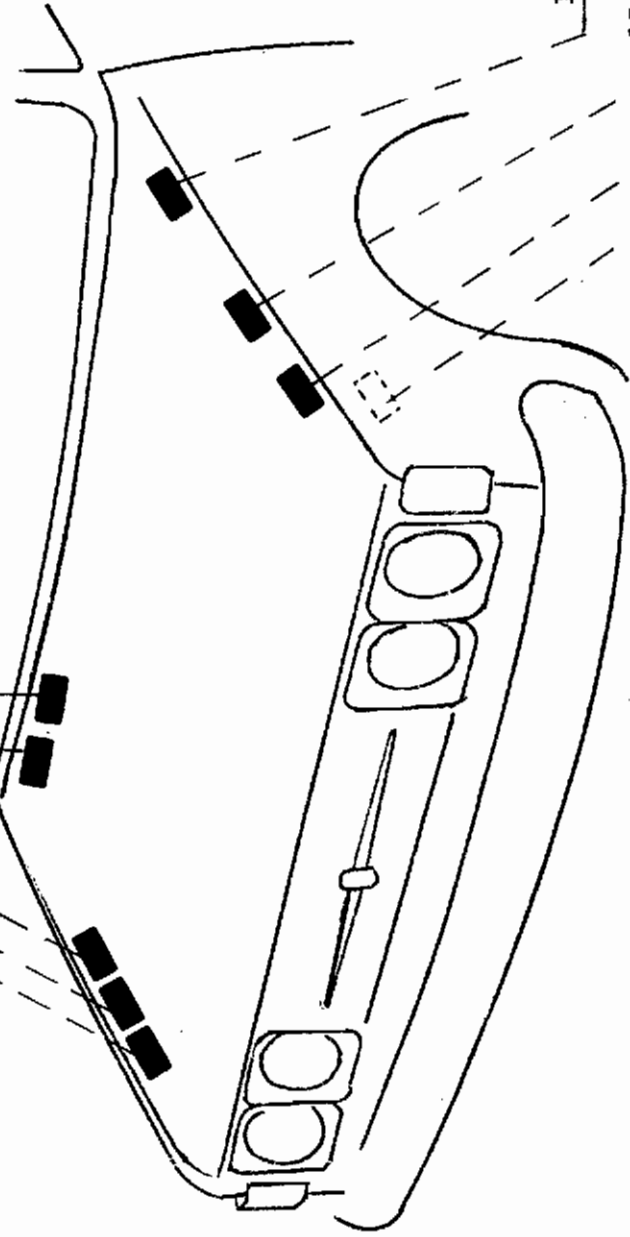
6 Voltage Regulator 4191122

128 Charge Light 4228647

121 Fuel Pump & Ignition Mode (Oil)  
4174407

10/1 Ignition Mode 4174407

128/5 Starter Interlock Relay  
(Through electronic control unit) 4254643



Under Dash Relays  
 32 Hazard 4200679  
 128/2 Buzzer Relay 4254643  
 128/4 Interlock (Trans) 4153666  
 126 Buzzer 4253302  
 Defogger 4254643  
 30 Turn Signal Flasher 4300635  
 9202

128/1 Headlight 4254643

15 Horn 4142115 - 4151068

39 Radiator Fan 4253598

128/3 Starter 4254643

Example: 128/3 (reference to wiring diagram) - Starter (description) - 4254643 (Part No.)

124 T.C. STATION WAGON (AUTOMATIC TRANSMISSION) - 1974

6 Voltage Regulator 4191122

128 Charge Light 4228647

121 Ignition Mode (Oil) 4174407

10/1 Ignition Mode 4174407

128/1 Starter Interlock Relay

(Through electronic control unit) 4254643

Under Dash Relays

32 Hazard 4200679

128/1 Buzzer Relay 4254643

128/3 Interlock (Trans) 4153666

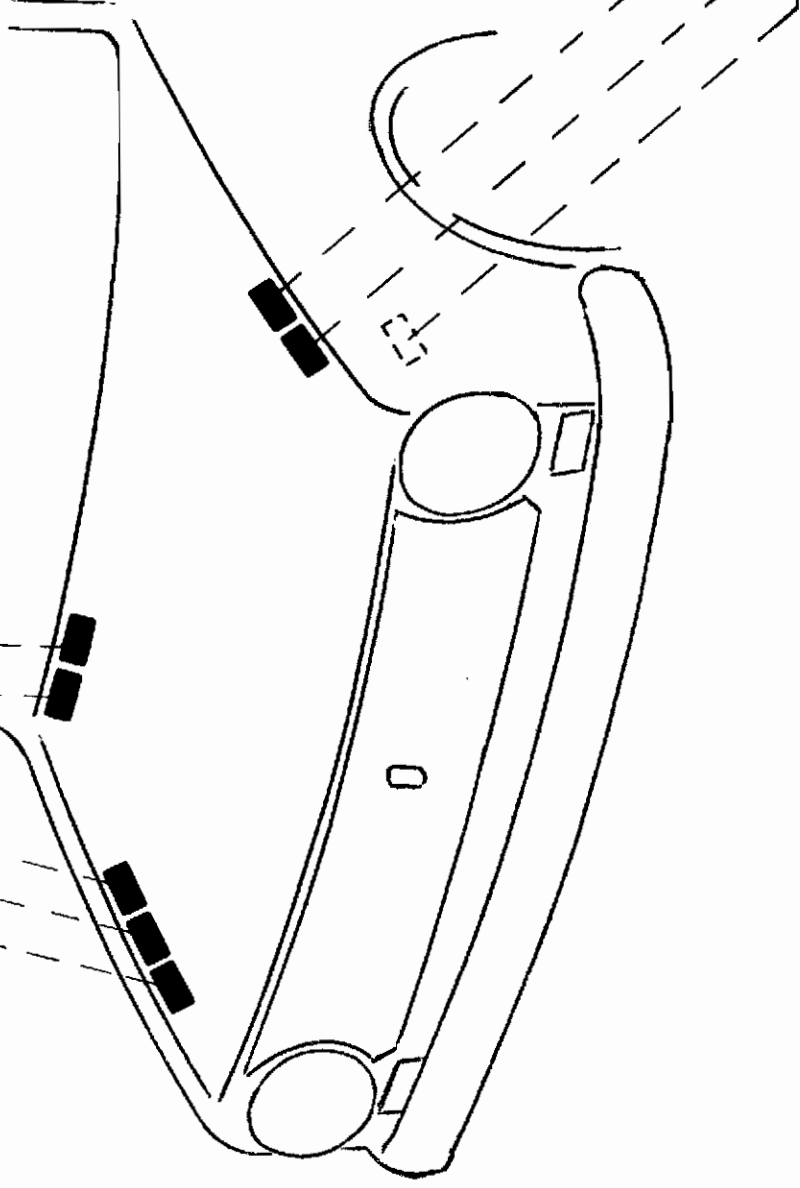
126 Buzzer 4253302

30 Turn Signal Flasher 4300635  
9202

15 Horn 4142115 - 4151068

39 Radiator Fan 4263598

128/2 Starter 4254643

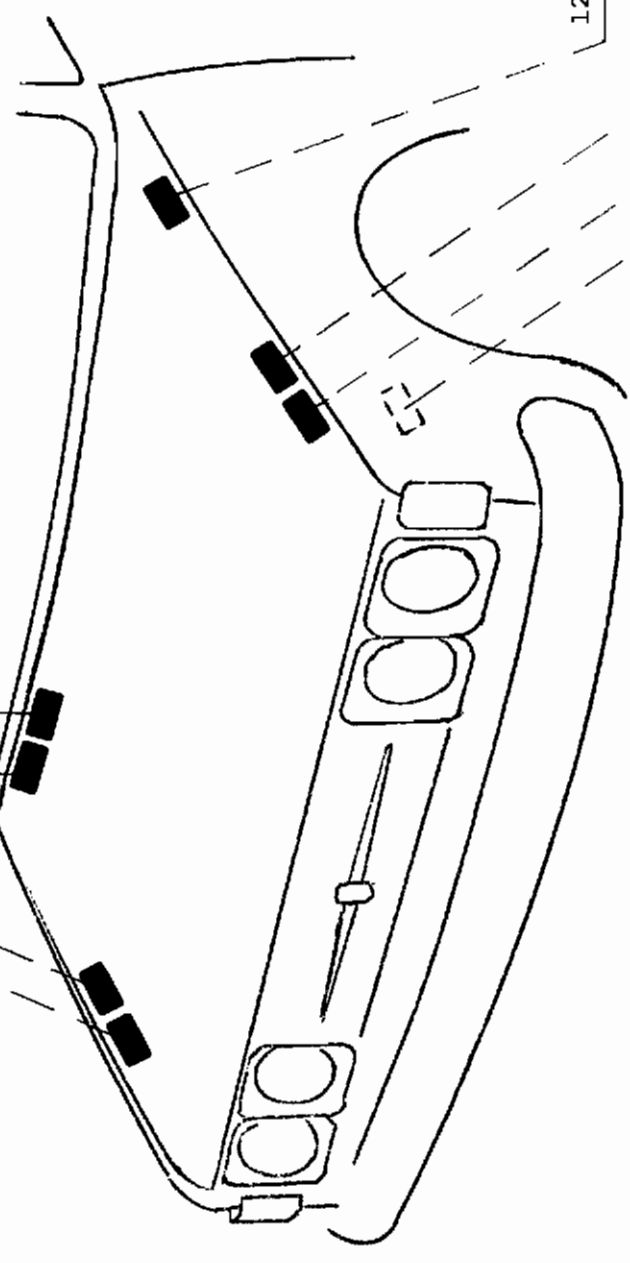


Example: 32 (reference to wiring diagram) - Hazard (description) - 4200679 (Part No.)

124 T.C. SEDAN (STANDARD TRANSMISSION) - 1974

- 6 Voltage Regulator 4191122
- 128 Charge Light 4228647
- 121 Ignition Mode (Oil) 4254643
- 10/1 Ignition Mode 4174407

- Under Dash Relays
- 32 Hazard 4200679
- 128/2 Buzzer Relay 4254643
- 126/1 Buzzer 4253302
- Defogger 4254643
- 30 Turn Signal Flasher 4300635
- 9202



128/1 Headlight 4254643

15 Horn 4142115 - 4151068

39 Radiator Fan 4263598

128/3 Starter 4254643

Example: 128/1 (reference to wiring diagram) - Headlight (description) - 4254643 (Part No.)

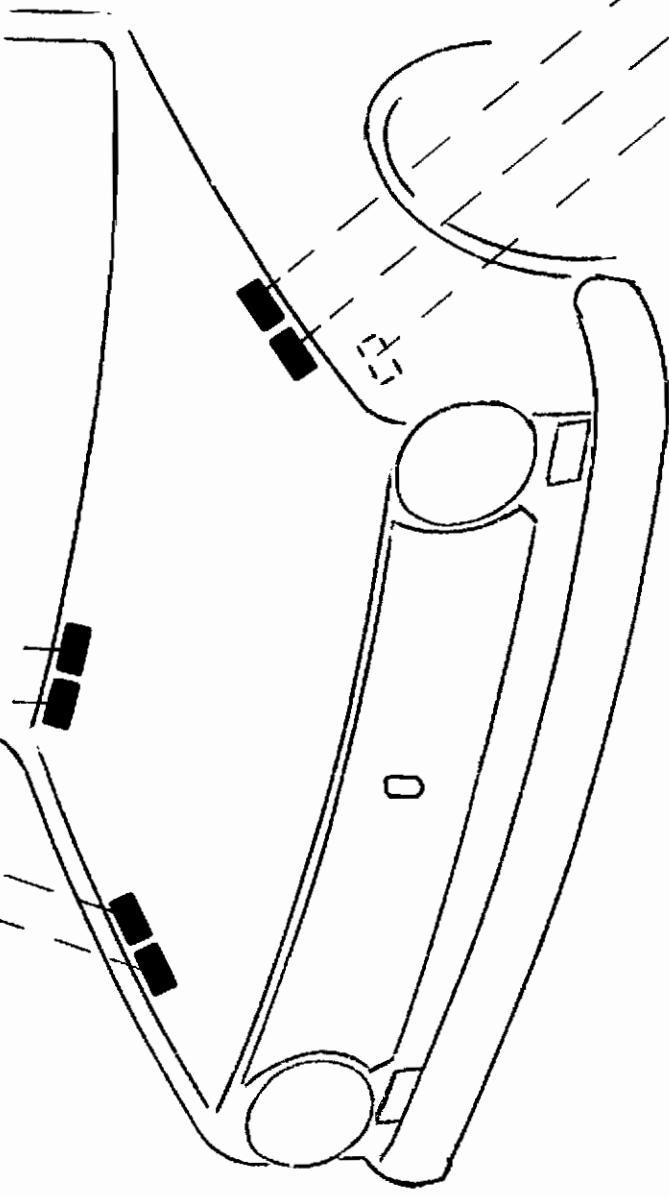
124 T.C. STATION WAGON (STANDARD TRANSMISSION) - 1974

6 Voltage Regulator 4191122

128 Charge Light 4228647

121 Ignition Mode (Oil) 4254643

10/1 Ignition Mode 4174407



Under Dash Relays

32 Hazard 4200679

128/1 Buzzer Relay 4254643

126/1 Buzzer 4253302

30 Turn Signal Flasher 4300635  
9202

15 Horn 4142115 - 4151068

39 Radiator Fan 4263598

128/2 Starter 4254643

Example: 128/2 (reference to wiring diagram) - Starter (description) - 4254643 (Part No.)



124 SPORT Coupe - 1974

128/1 Headlight 4254643

Fast Idle Solenoid 4185403

31 Wiper Cycling 4216925

128/3 Ignition Mode & Fuel Pump  
4174407

Horn Compressor 4203178

128/4 Ignition Mode 4174407

Under Dash Relays

32 Hazard 4200679

126 Buzzer 4253302

128/2 Buzzer Relay 4254643

Defogger 4254643

30 Turn Signal Flasher 4300635  
9202

39 Fan 4263598

15 Horn 4318282

128/5 Starter 4254643

6 Voltage Regulator 4191122

128 Charge Light 4228647

Example: 32 (reference to wiring diagram) - Hazard (description) - 4200679 (Part No.)

# 124 SPIDER - 1974

15 Horn 4318282

128/2 Ignition Mode 4174407

6 Voltage Regulator 4191122

128 Charge Light Relay 4228647

Fast Idle Solenoid 4185403

128/4 Starter Relay 4254643

Under Dash Relays

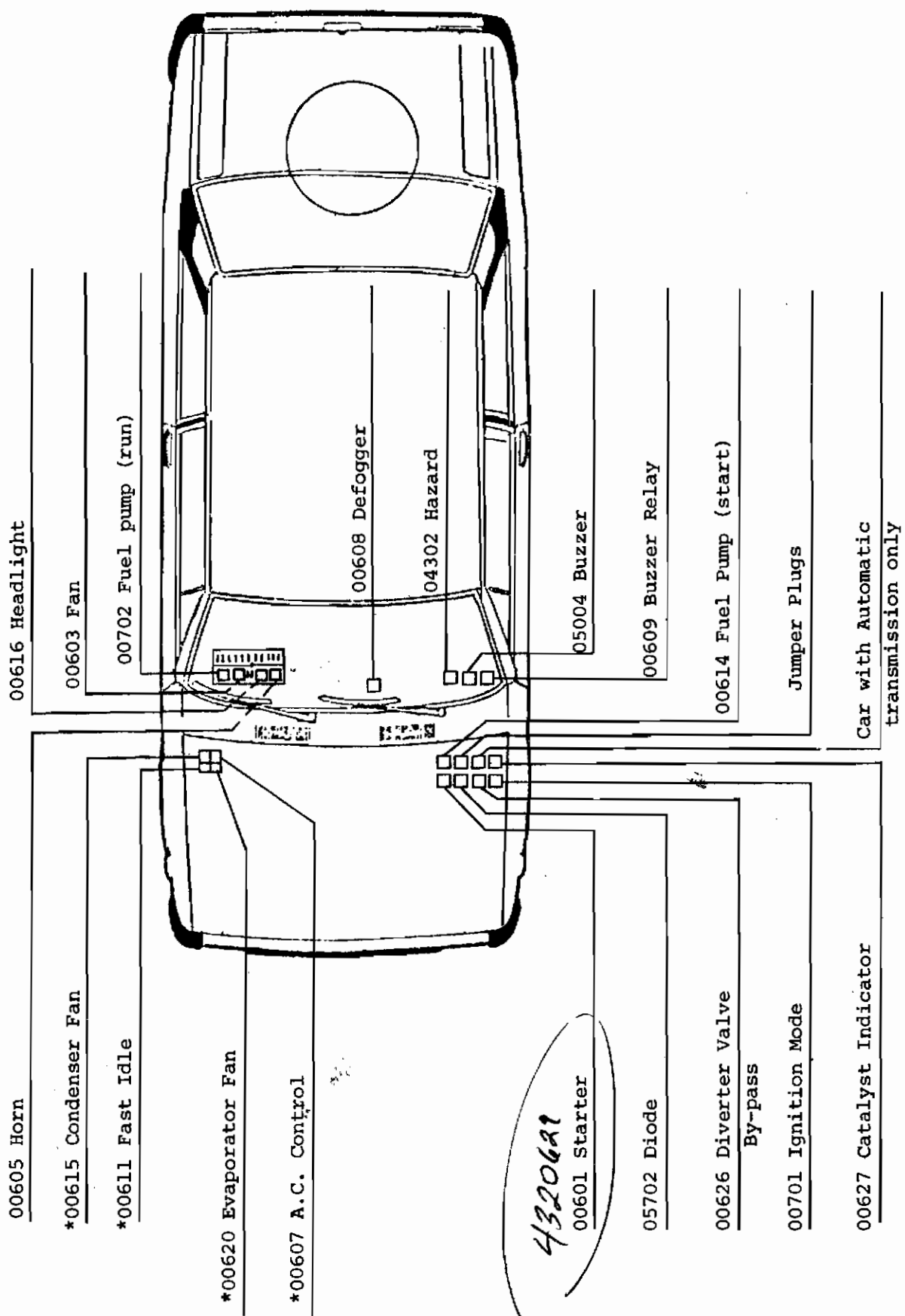
- 32 4-way 4200679
- 31 Wiper Cycling 4177146
- 126 Buzzer 4254643
- 128/1 Buzzer Relay 4254643
- 30 Turn Signal Flasher 4300635  
9202

128/3 Fuel Pump & Ignition  
4174407

39 Radiator Fan 4263598

Example: 15 Horn (description) - 4318282 (Part No.)

131 SEDAN 1975 (STANDARD TRANSMISSION)



00605 Horn

\*00615 Condenser Fan

\*00611 Fast Idle

\*00620 Evaporator Fan

\*00607 A.C. Control

4320621

00601 Starter

05702 Diode

00626 Diverter Valve  
By-pass

00701 Ignition Mode

00627 Catalyst Indicator

00616 Headlight

00603 Fan

00702 Fuel pump (run)

00608 Defogger

04302 Hazard

05004 Buzzer

00609 Buzzer Relay

00614 Fuel Pump (start)

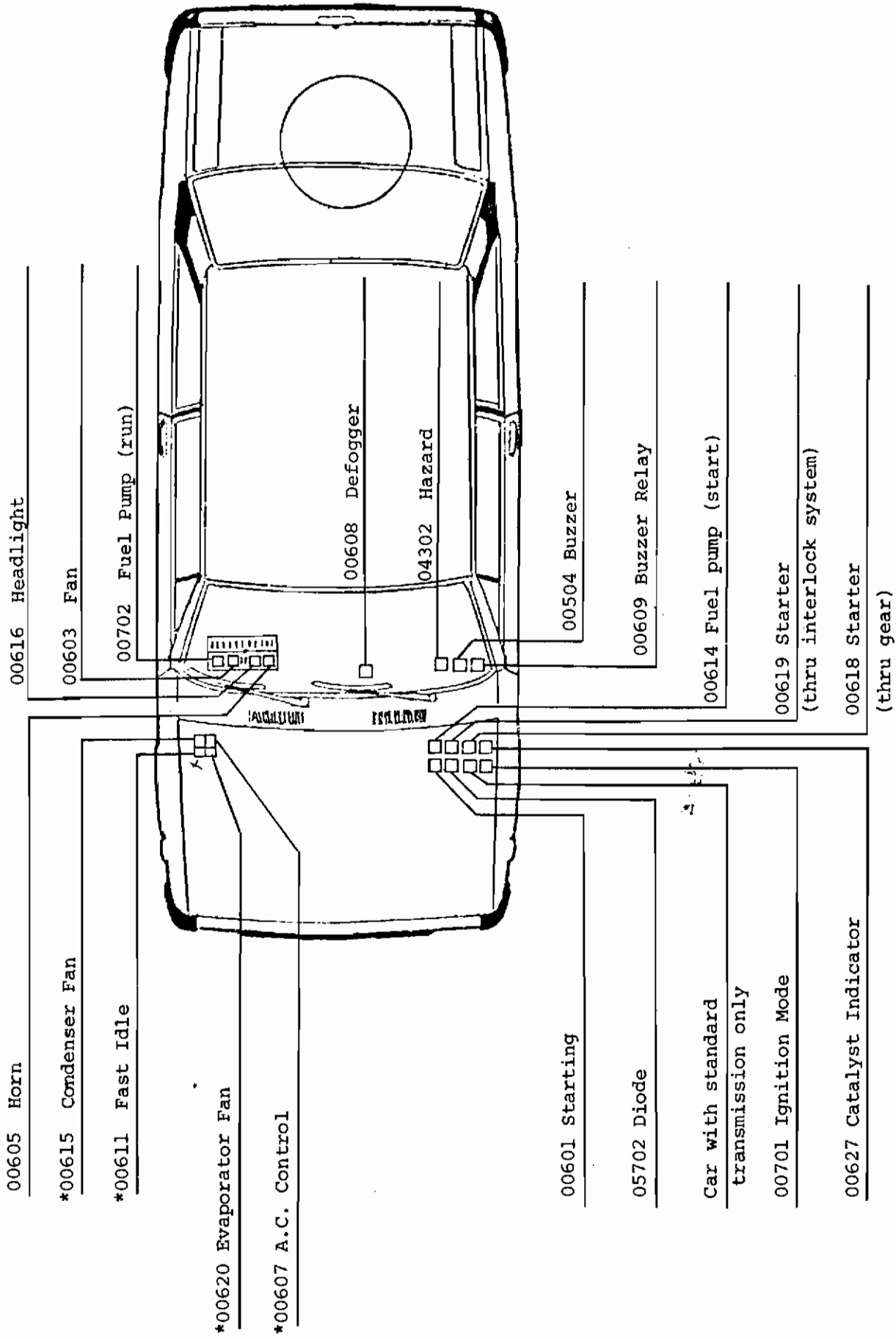
Jumper Plugs

Car with Automatic  
transmission only

Example: 04302 (reference to wiring diagram) - Buzzer (description)

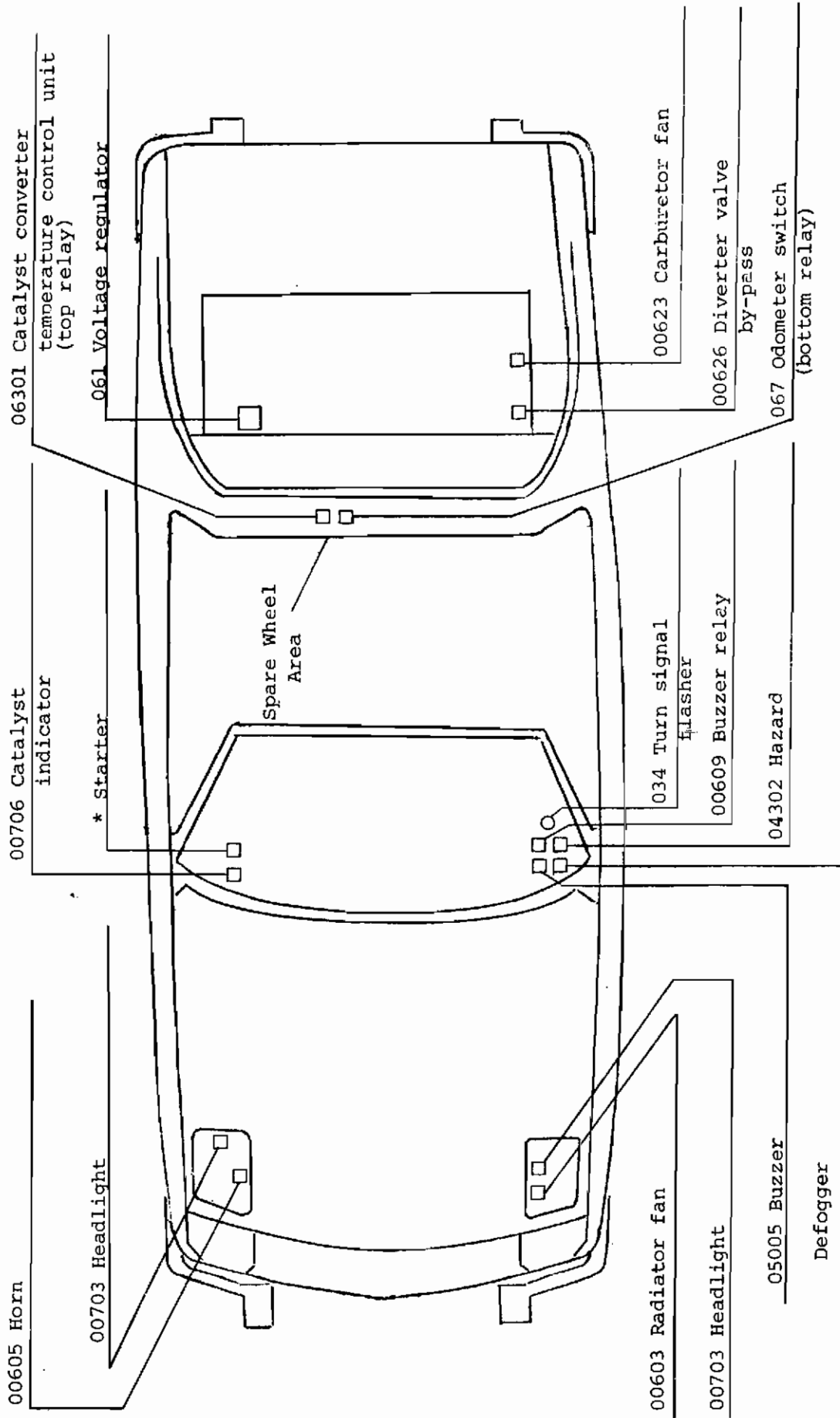
\* Cars equipped with Air Condition only

131 SEDAN 1975 (AUTOMATIC TRANSMISSION)



Example: 04302 (reference to wiring diagram) - Buzzer (description)

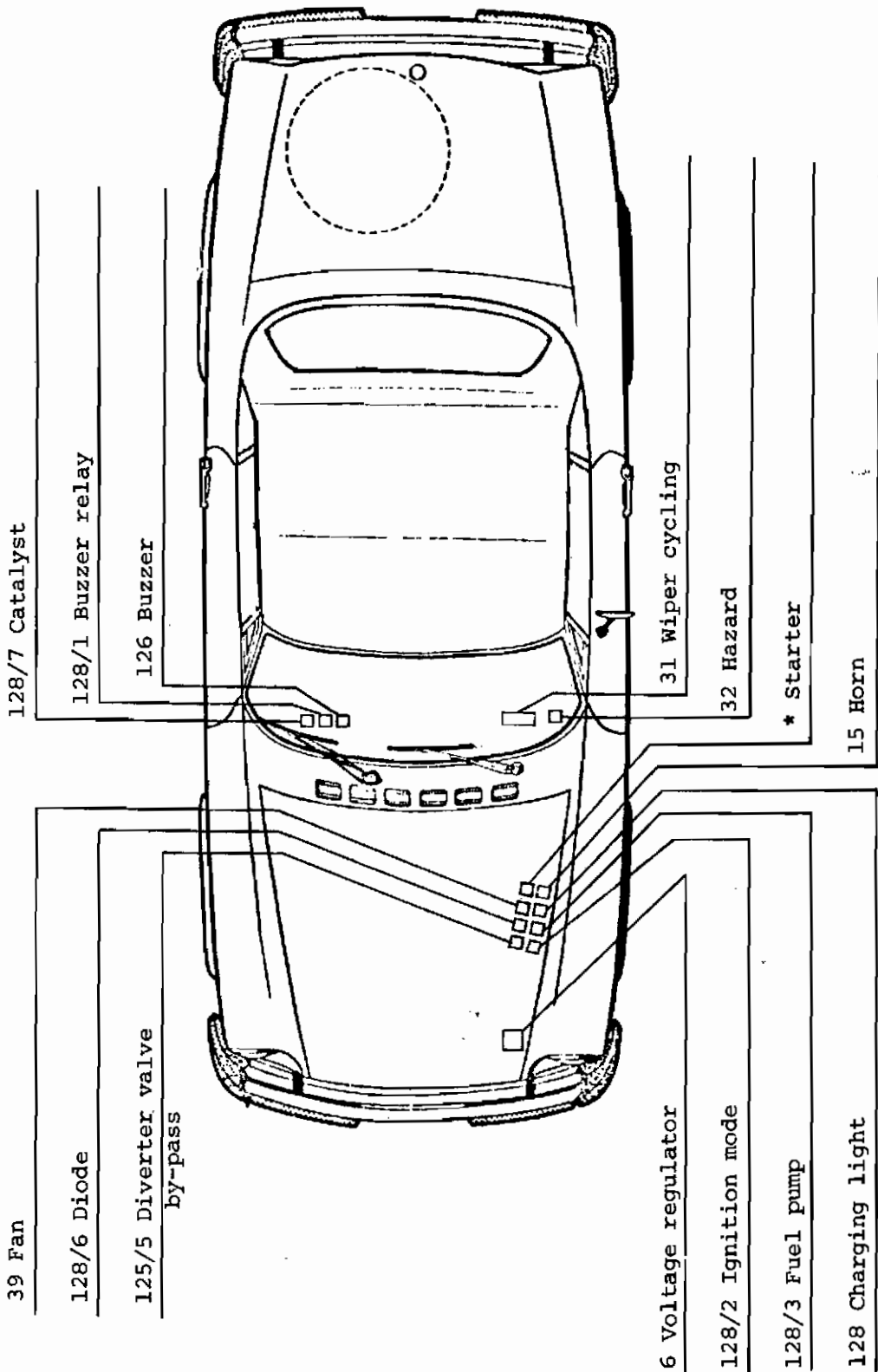
Cars equipped with Air Condition only



Example: 05005 (reference to wiring diagram) - Buzzer (description)

\* Car equipped with interlock system only

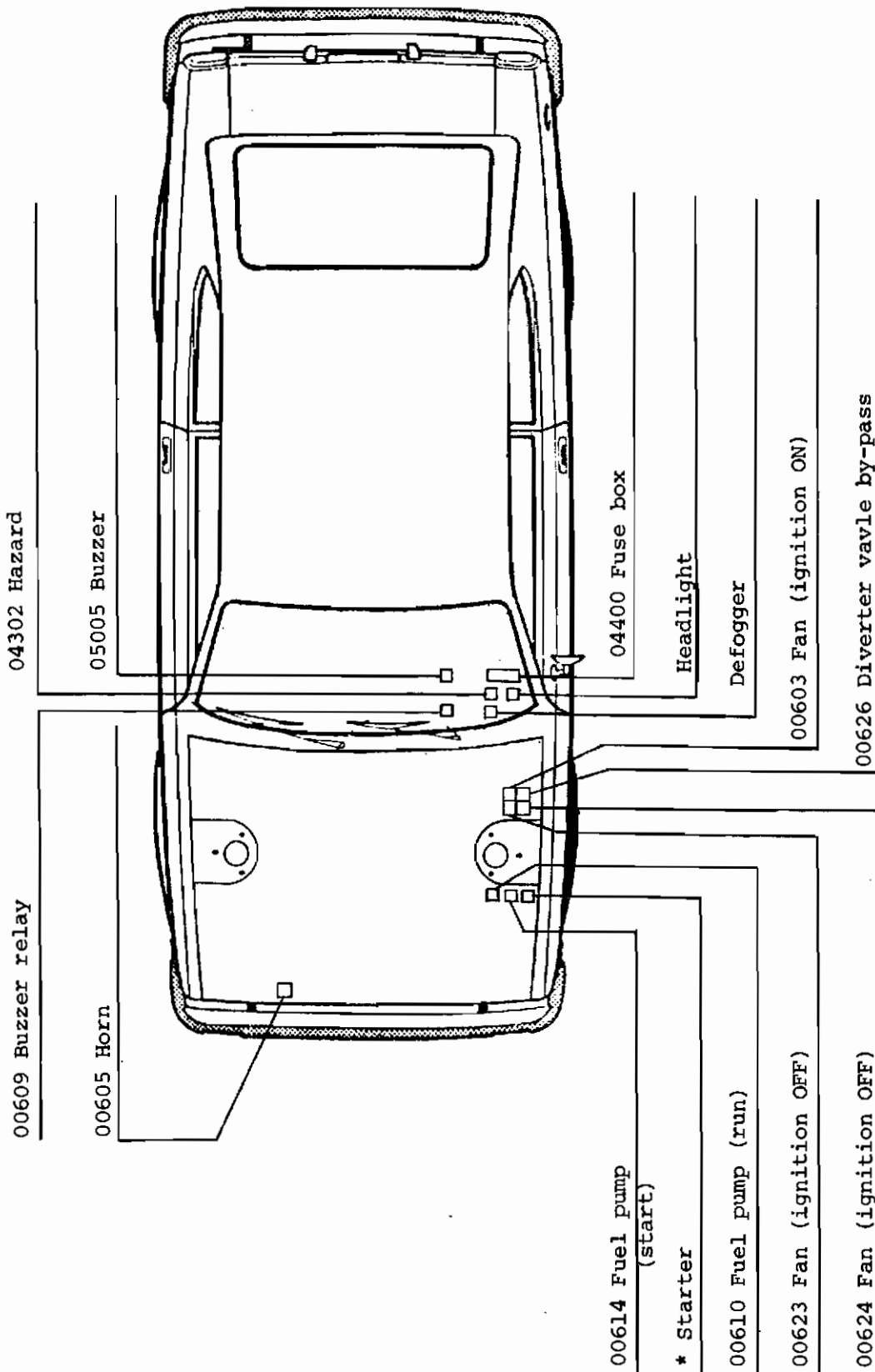
124 SPIDER 1975



Example: 32 (reference to wiring diagram) - Hazard (description)

\* Car equipped with interlock system only

128 SPORT L' COUPE 1975



Example: 05005 (reference to wiring diagram) - Buzzer (description)

\* Car equipped with interlock system only

IDENTIFICATION OF FUSES IN SEPARATE HOLDER

128 SEDAN & STATION WAGON

3 AMPS - Control: Remove key and fasten belt buzzer - belt/  
starting interlock system electronic control unit.

Location: Inside the steering column cover.

Color of wires: Light blue striped yellow and red - light  
blue striped yellow.

8 AMPS - Control: Fuel pump - fan relay.

Location: Engine compartment between the battery and  
the shock absorber tower.

Color of wires: Brown striped white and light blue striped  
black.

16 AMPS - Control: Back window demister and indicator.

Location: Under the dashboard behind the fuse box.

Color of wires: Blue and pink.

128 SL COUPE

3 AMPS - Control: Remove key and fasten belt buzzer - belt/  
starting interlock system electronic control unit.

Location: Inside the steering column cover.

Color of wires: Light blue striped yellow, both sides.

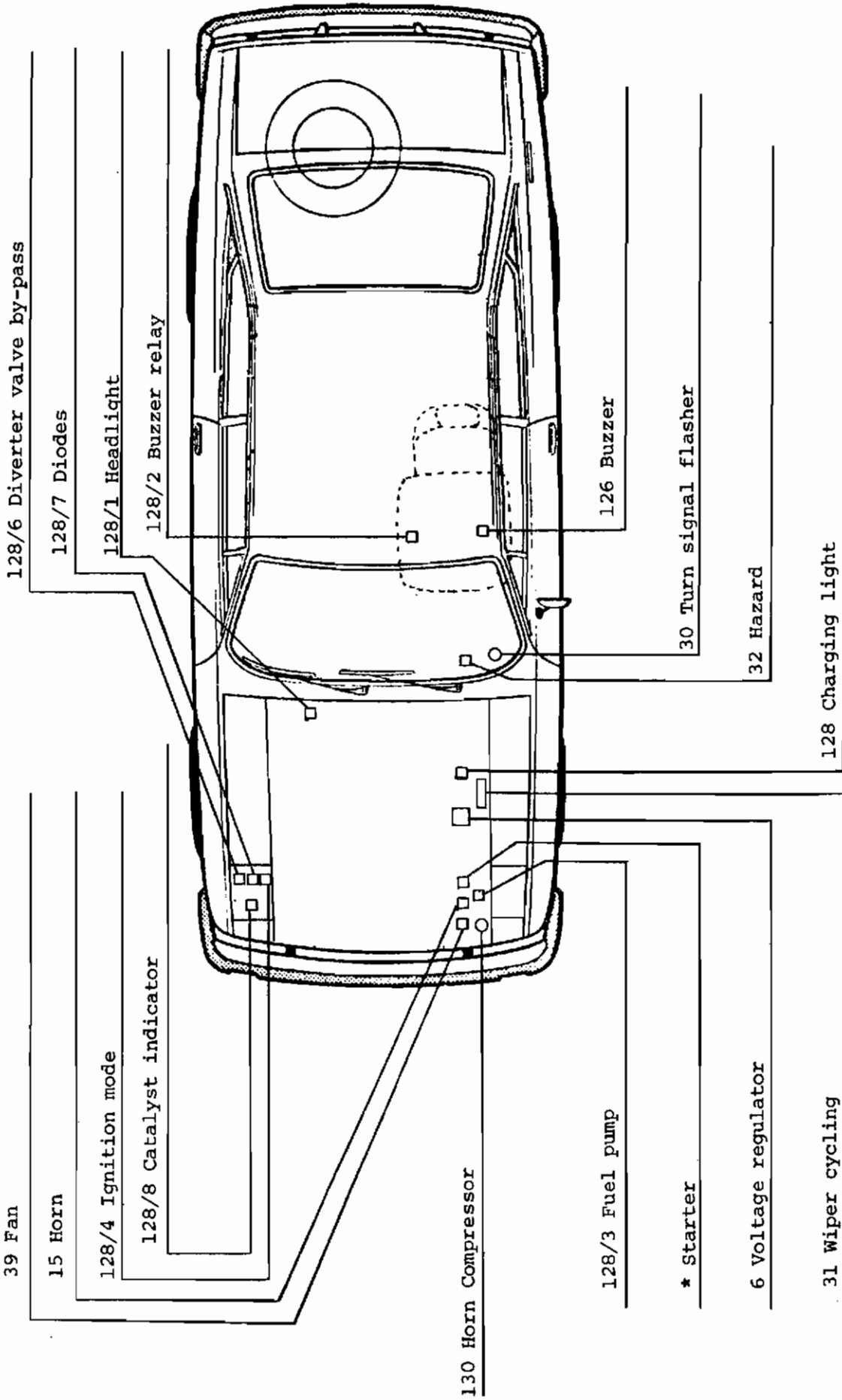
8 AMPS - Control: Fuel pump - fan relay.

Location: Engine compartment behind the shock absorber.

Color of wires: Gray striped white and light blue striped  
yellow.



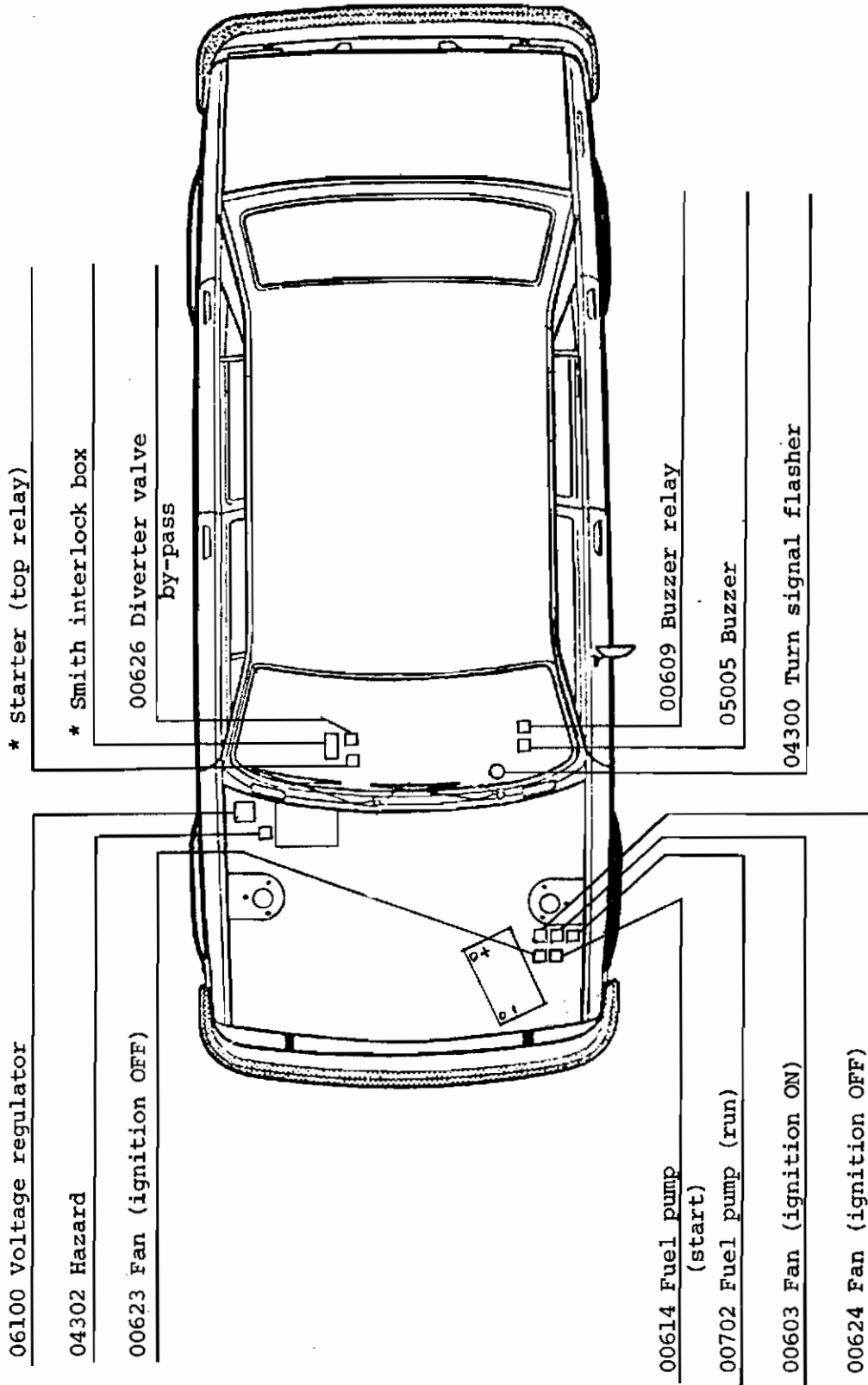
124 SPORT COUPE 1975



Example: 126 (reference to wiring diagram) - Buzzer (description)

\* Car equipped with interlock only

128 SEDAN & S.W.



Example: 04302 (reference to wiring diagram) - Hazard (description)

\* Cars equipped with interlock system only

X1/9

8 AMPS - Control: Carburetor fan and relay - courtesy lights.

Location: Under dashboard.

Color of wires: Brown both sides.

3 AMPS - Control: Control circuit for 25,000 miles recorder for catalyst indicator.

Location: Under dashboard.

Color of wires: Black and black striped white.

131 2-4 DOOR SEDAN & STATION WAGON

3 AMPS - Control: Control circuit for 25,000 recorder for EGR and catalyst indicator.

Location: Engine compartment behind the shock absorber tower.

Color of wires: Black both sides.

124 SPIDER

3 AMPS - Control: Remove key and fasten belt buzzer - belt/starting interlock electronic control unit.

Location: Under dashboard.

Color of wires: Brown and red.

3 AMPS - Control: Control circuit for 25,000 recorder for EGR and catalyst indicator.

Location: Under dashboard.

Color of wires: Yellow striped black and white striped black.

16 AMPS - Control: Cigar lighter - clock - courtesy light - hazard warning and indicator - inspection lamp receptacle.

Location: Under dashboard.

Color of wires: Black and red.

8 AMPS - Control: Fuel pump and relay.

Location: Under dashboard.

Color of wires: Pink both sides.

124 COUPE

3 AMPS - Control: Remove key and fasten belt buzzer - belt/starting interlock system electronic control unit.

Location: Under dashboard.

Color of wires: Light blue striped yellow both sides.

3 AMPS - Control: Control circuit for 25,000 recorder for EGR and catalyst indicator.

Location: Under dashboard.

Color of wires: Yellow striped black and white striped black.

8 AMPS - Control: Fuel pump and relay.

Location: Under dashboard.

Color of wires: Light blue both sides.

16 AMPS - Control: Cigar lighter - clock - courtesy lights - inspection lamp receptacle - hazard warning signal circuit (less switch light).

Location: Under dashboard.

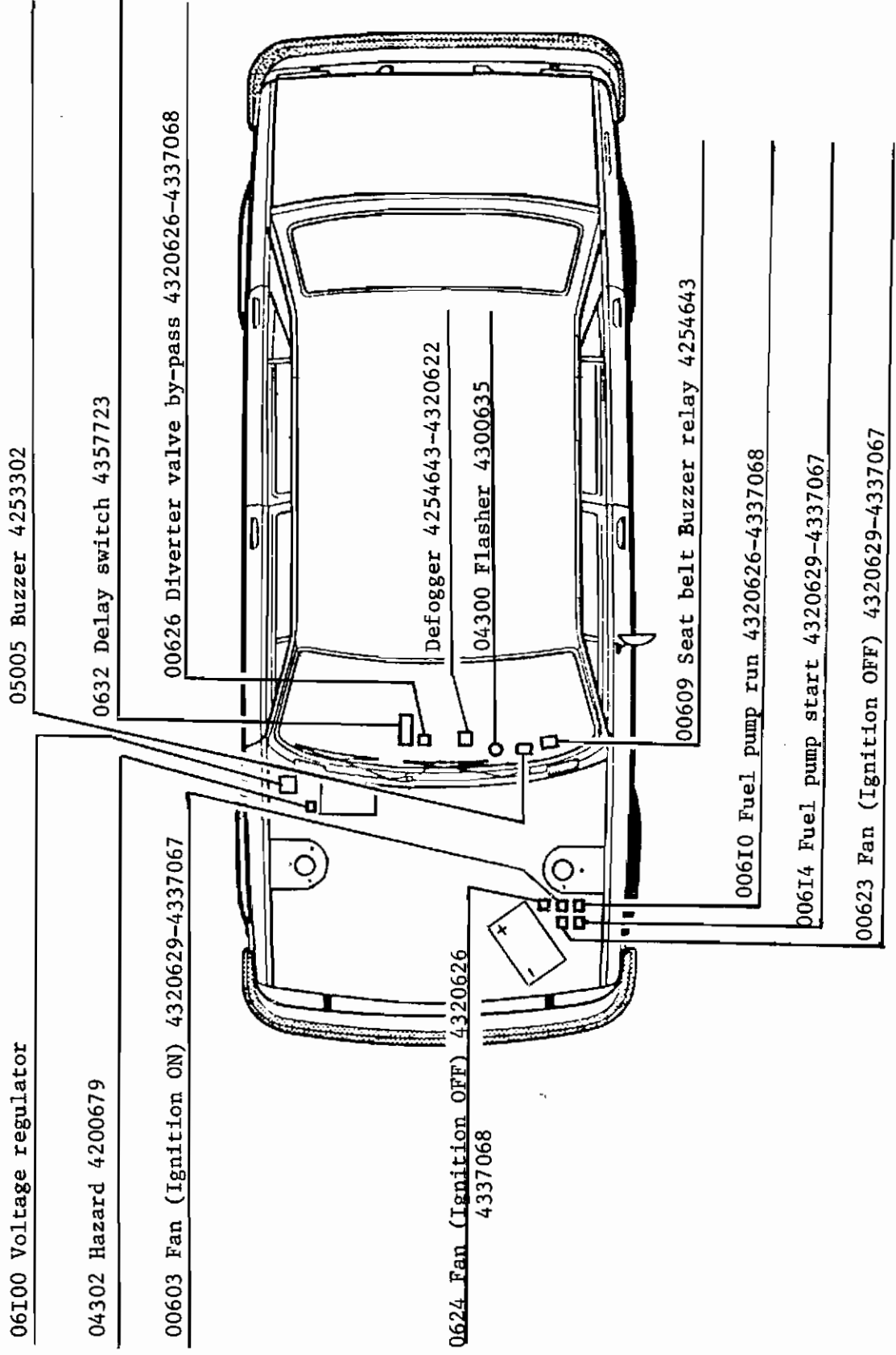
Color of wires: Black and violet striped red.

16 AMPS - Control: Back window demister and indicator.

Location: Under dashboard.

Color of wires: Black and dark blue.

128 2 DOOR & 4 DOOR SEDAN & SW



128 3P 1976

00626 Diverter valve by-pass 4320626-4337068

00603 Fan (Ignition ON) 4320629-4337067

00707 Fan (Ignition OFF & ON) 4320627

00605 Horn 4I42II5-4I5I068

006I4 Fuel pump starter 4320629  
4337067

006I0 Fuel pump ran 4320626-4337068

06302 Delay switch 4357723

04302 Hazard 4200679

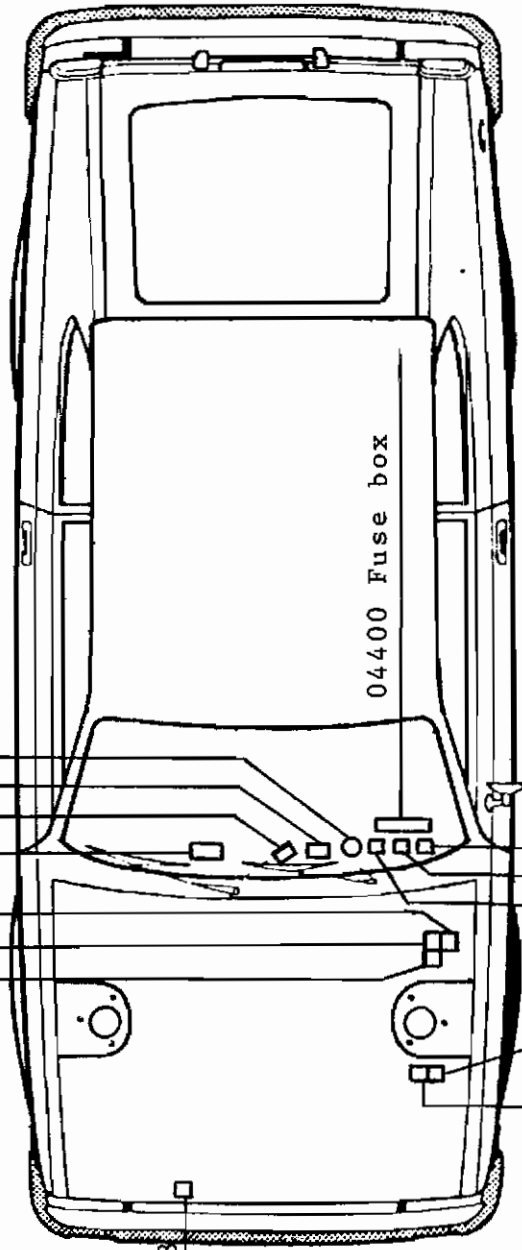
05005 Buzzer 4308693

04300 Flasher 4300635

Defogger 4320629 - 4337067

00609 Seat belt buzzer relay 4320629-4337067

006I6 Headlight 4320629 - 4337067



X1/9 1976

00703 Headlight 4I74407

0605 Horn 4I42115  
4I51068

00706 Catalyst indicator

06302 Delay switch 4357723

06I Voltage regulator

Spare wheel  
area

04400 Fuse box

00603 Radiator fan 4263598

00703 Headlight 4I74407

05005 Buzzer 4253302

Defogger 4254643

00609 Seat belt buzzer relay 4254643

04302 Hazard 4200679

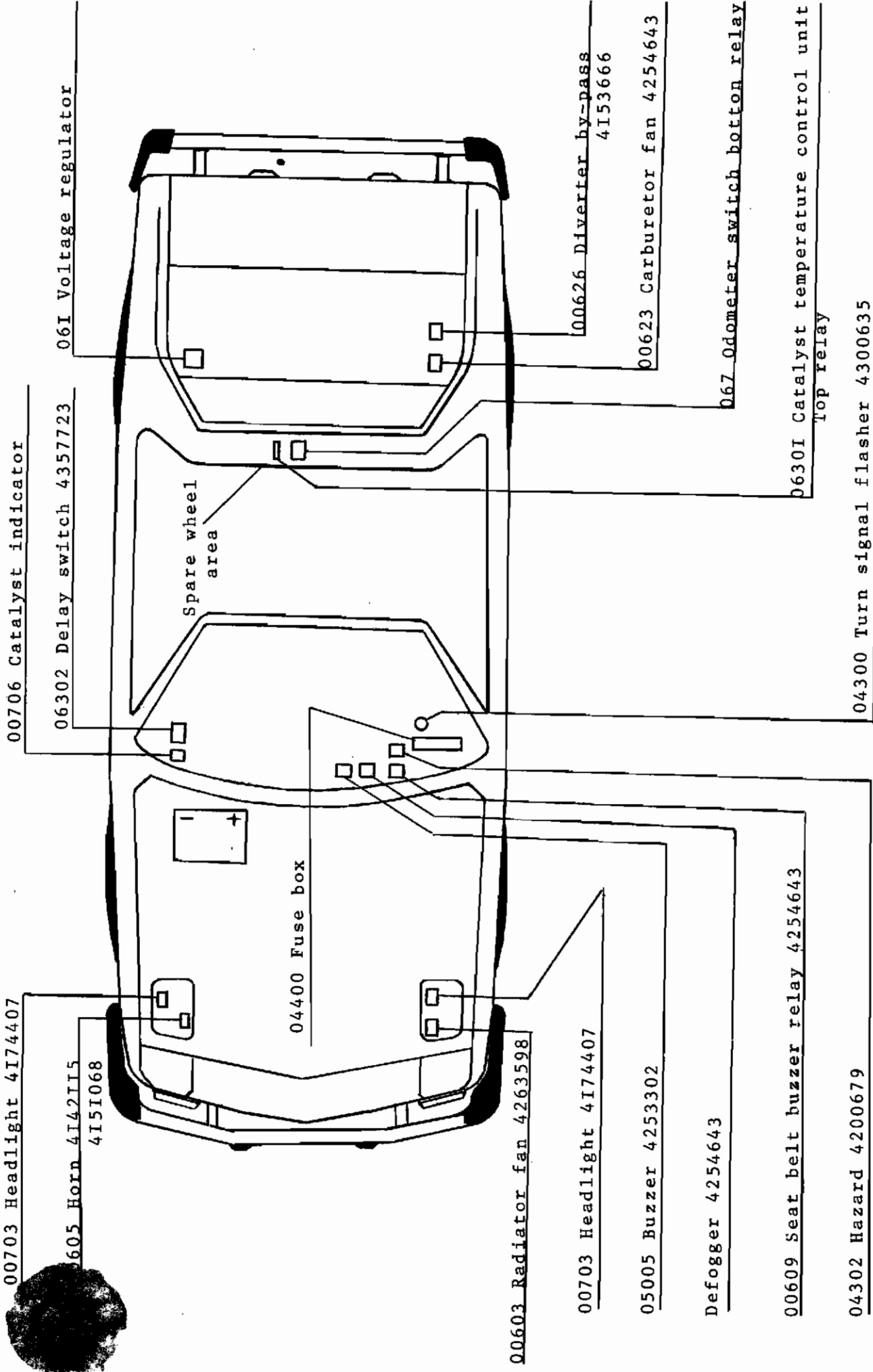
00626 Diverter by-pass  
4I53666

00623 Carburetor fan 4254643

067 Odometer switch bottom relay

0630I Catalyst temperature control unit  
Top relay

04300 Turn signal flasher 4300635





131 SEDAN & SW 1976 (STANDARD TRANSMISSION)

STARTING PRODUCTION OCTOBER 1975

006I5 Condenser fan 4320629-4337067

006II Fast idle 4320629 - 4337067

00607 AC control 4320629-4337067

06302 Delay switch 4358I5I

00608 Defogger 4320622-4337070  
4320629-4337067

0060I Starter 4320629-4337067

Diode 4348307

0626 Diverter valve by-pass 4337068  
4320626

0070I Ignition mode 4320627

00605 Horn 4320629 - 4337067

00603 Fan 4320629 - 4337067

00702 Fuel pump run 4320627

006II Headlight 4320629  
4337067

Flasher hazard 4347645

00609-Seat belt 4337070-4320622  
Buzzer relay

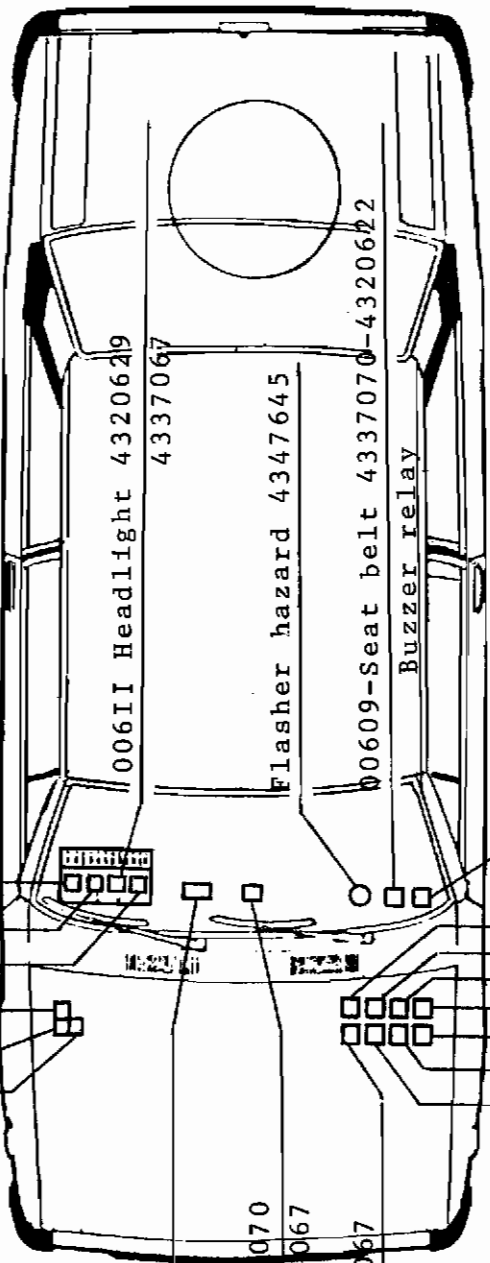
05004 Buzzer 4253302

006I4 Fuel pump start 4320629-4337067

Jumper plug

Automatic transmission only.

00627 Catalyst/EGR indicator 4337068-4320626



131 SEDAN & SW 1976 ( STANDARD TRANSMISSION )  
STARTING PRODUCTION DECEMBER 1975

00655 Horn 4320629 - 4337067

006I6 Headlight 4320629 - 4337067

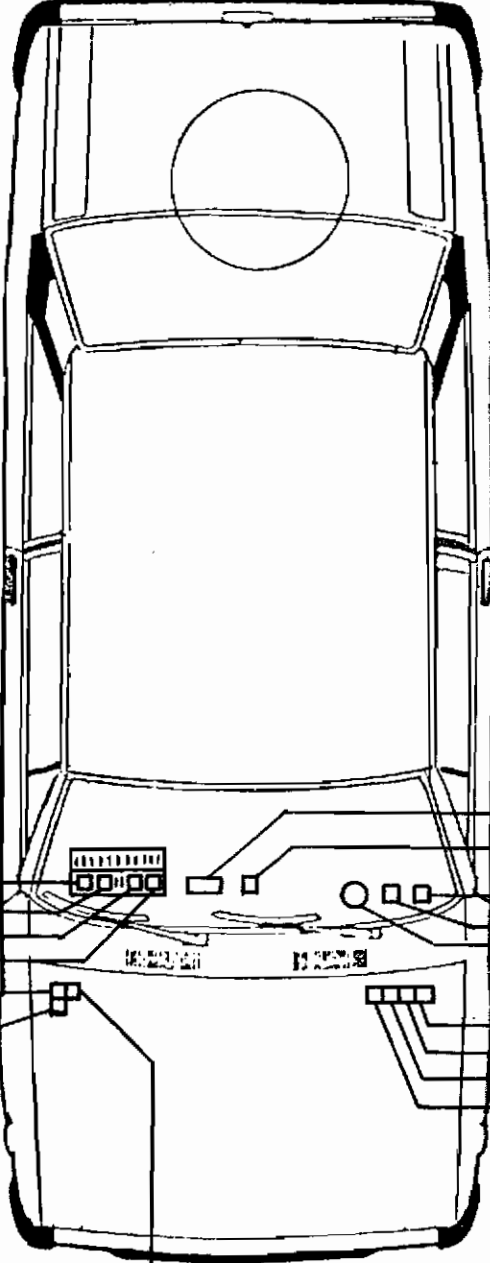
006I5 Condenser fan 4320629 - 4337067

00603 Fan 4320629 - 4320625 - 4337067

006II Fast idle 4320629 - 4337067

00702 Fuel pump run ~~4320627~~ 4379249

00607 AC control 4320629-4337067



06302 Delay switch 4357723

006I9 Autm.transmission only.Jumper plug.

00608 Defogger 4320622 - 4337070 -4320629-4337067

00626 Diverter valve by-pass 4320626-4337068

05004 Buzzer 4253302

006I4 Fuel pump starter 4320629-4337067

00609 Seat belt.Buzzer relay 4337070 - 4320622

0070I Ignition mode 4320627

Flasher. Hazard 4347645

131 SEDAN & SW 1976 (AUTOMATIC TRANSMISSION)

STARTING PRODUCTION OCTOBER 1975

006I5 Condenser fan 4320629-4337067

006II Fast idle 4320629-4337067

00607 AC control 4320629-4337067

00608 Defogger 4320622-4337070-4320629

0060I Starter 4320629-4337067

05702 Diode 4348307

00626 Standard transmission only

0070I Ignition mode 4320627

00605 Horn 4320629 - 4337067

006I6 Headlight 4320629 - 4337067

00702 Fuel pump run 4320627

00603 Fan 4320629-4337067

06302 Delay switch 4358I5I

Flasher-Hazard 4347645

000609 Seat belt buzzer relay 4337070-4320622

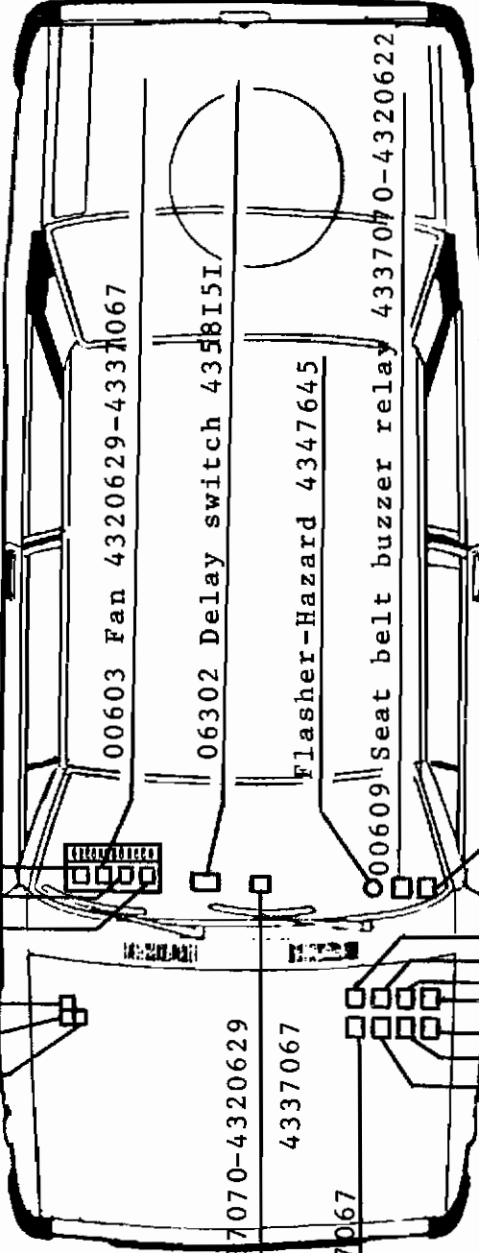
05004 Buzzer 4253302

006I4 Fuel pump start 4320629-4337067

006I9 Autom. transmission starting interlock 4320629  
4337067

006I8 Starter thru gear 4320626-4337068

00627 Catalyst/EGR indicator 4320626-4337068



131 SEDAN & SW 1976 (AUTOMATIC TRANSMISSION)

STARTING PRODUCTION DECEMBER 1975

00655 Horn 4320629 - 4337067

00616 Headlight 4320629 - 4337067

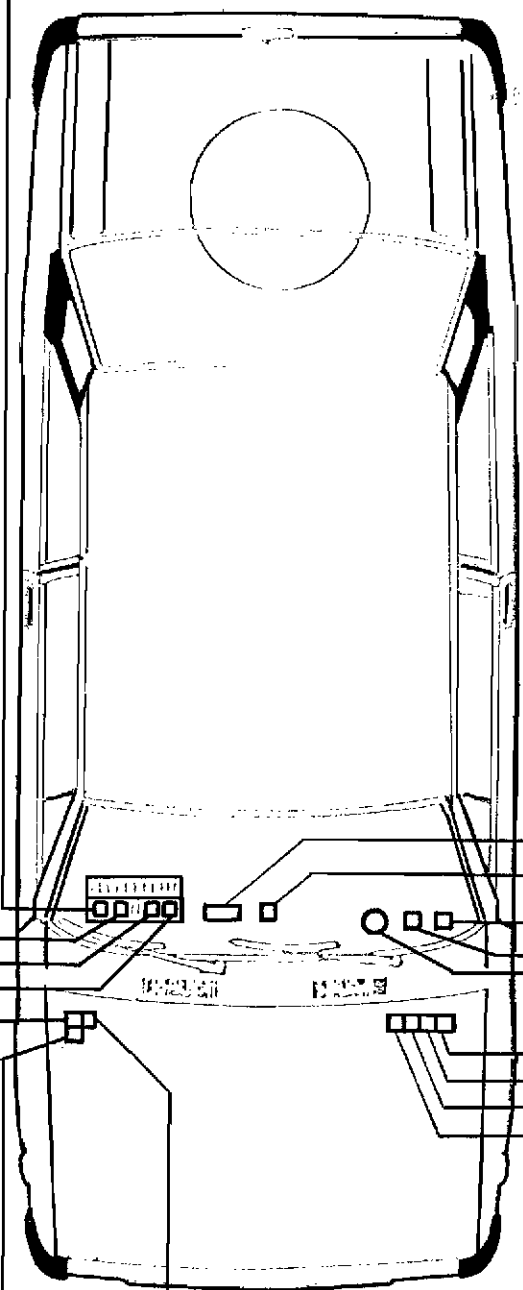
00615 Condenser fan 4320629 - 4337067

00603 Fan 4320629 - 4320625 - 4337067

00611 Fast idle 4320629 - 4337067

00702 Fuel pump run 4320627

00607 AC control 4320629-4337067



Delay switch 4357723

00619 Starter thru interlock system 4320629  
4337067

00608 Defogger 4320622-4337070 -4320629-4337067

00626 Standard transmission only

05004 Buzzer 4253302

00614 Fuel pump starter 4320629-4337067

00609 Seat belt buzzer relay 4337070 - 4320622

00701 Ignition mode 4320627

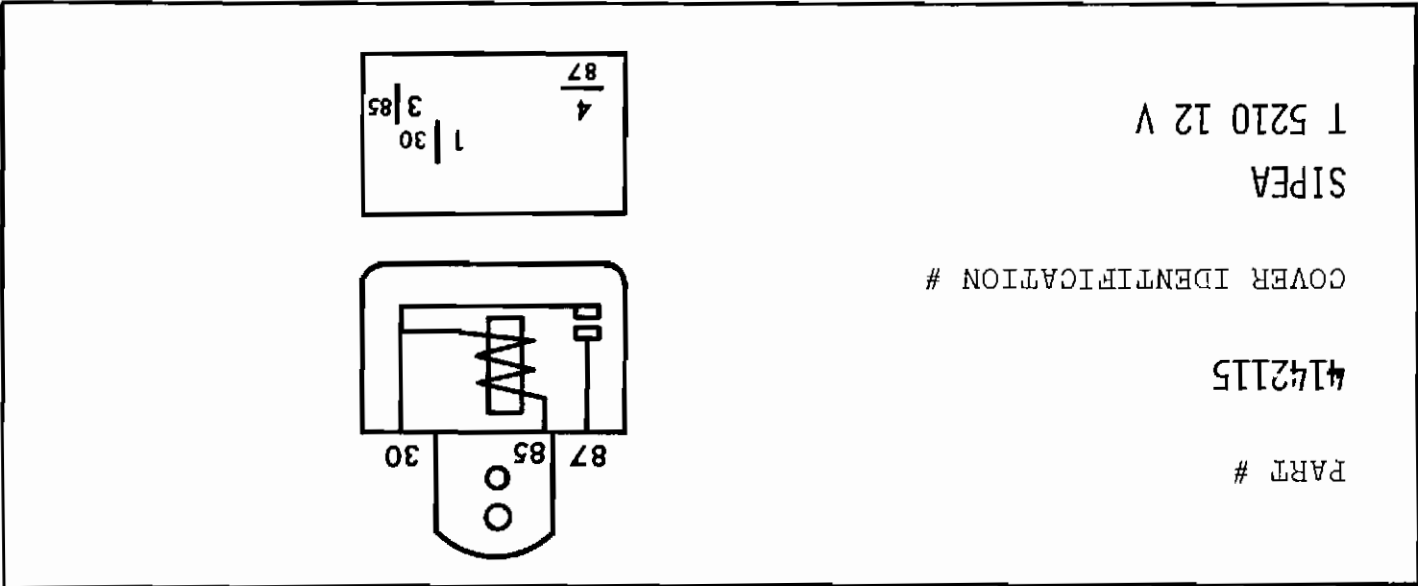
Flasher. Hazard 4347645

NORMALLY OPEN - COVER COLOR GOLD

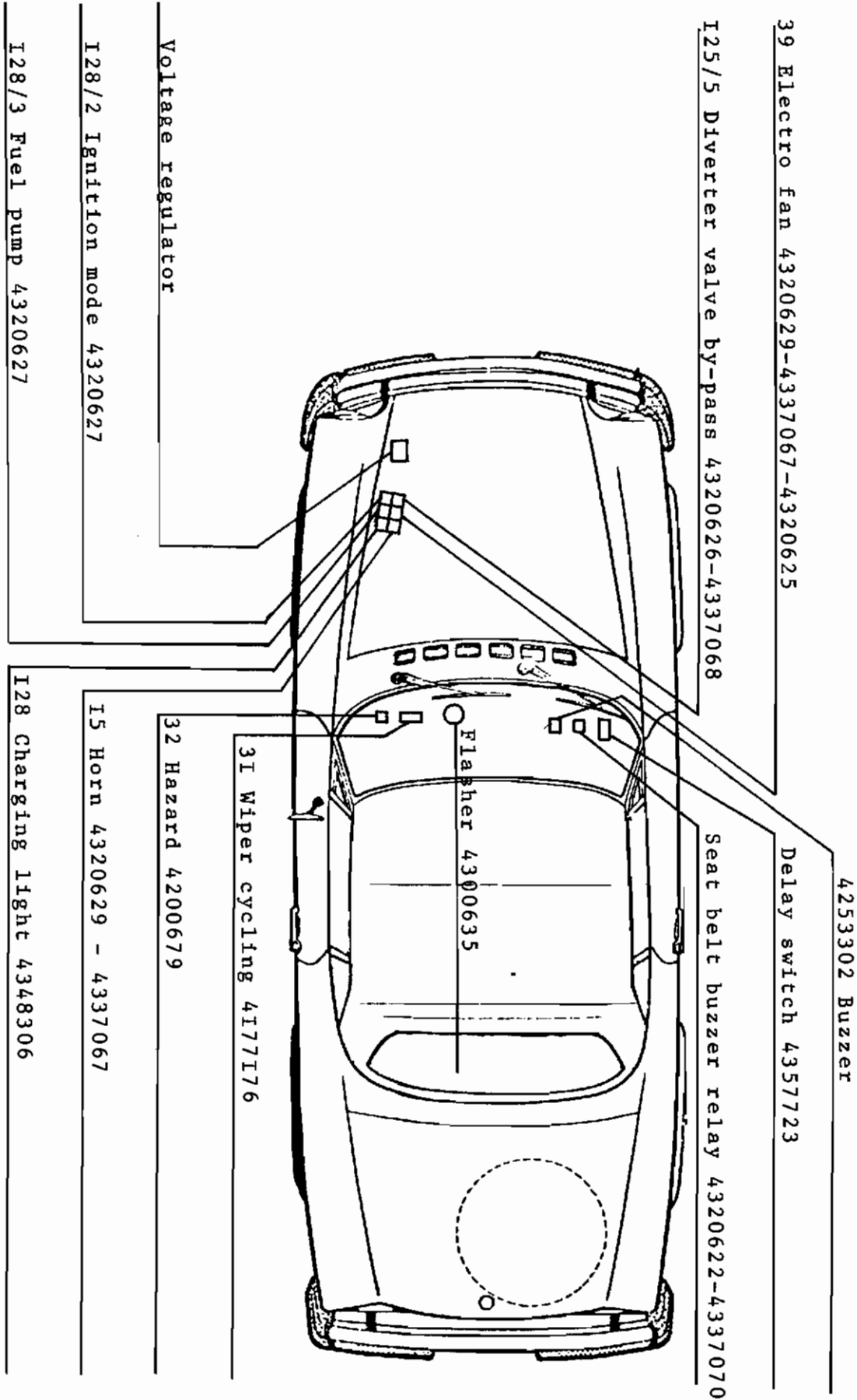
128 3P - X1/9

Horn relay.

Interchangeable with: MIXO (Made in France)  
 Part #4151068  
 RIAMM  
 Part #4318282



124 SPIDER 1976



4253302 Buzzer

Delay switch 4357723

Seat belt buzzer relay 4320622-4337070

I25/5 Diverter valve by-pass 4320626-4337068

39 Electro fan 4320629-4337067-4320625

Voltage regulator

I28/2 Ignition mode 4320627

I28/3 Fuel pump 4320627

Flasher 4300635

31 Wiper cycling 4177176

32 Hazard 4200679

I5 Horn 4320629 - 4337067

I28 Charging light 4348306

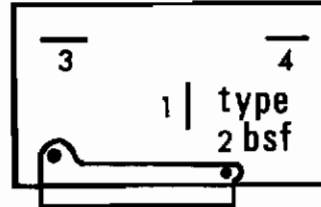
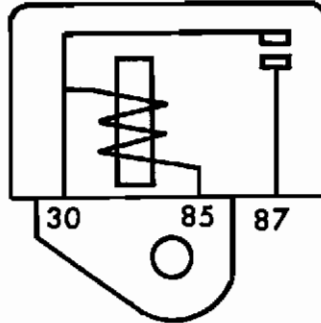
PART #

4151068

COVER IDENTIFICATION #

M I X O

MADE IN FRANCE



NORMALLY OPEN - COVER COLOR BLACK

(PLASTIC)

128 3P - X1/9

Horn relay.

Interchangeable with: SIPEA Part #4142115  
FIAMM Part #4318282

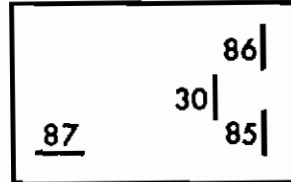
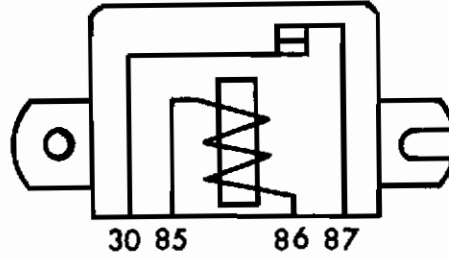
PART #

4153666

COVER IDENTIFICATION #

SIPEA

T 5220 12 V



NORMALLY CLOSED - COVER COLOR BLACK

X1/9

Diverter valve by-pass.

Interchangeable with WEPOO 90002 12V



PART #

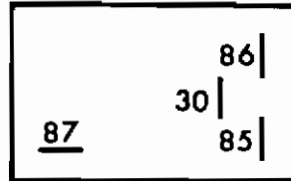
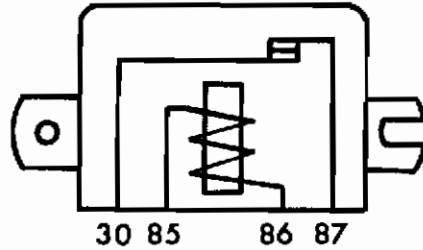
N.A.

COVER IDENTIFICATION #

W

0

90002 12 V



NORMALLY CLOSED - COVER COLOR BLACK

X1/9

Diverter by-pass.

Interchangeable with SIPEA Part #4153666.

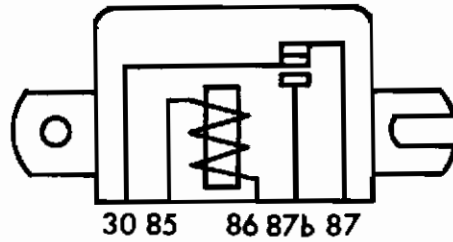
PART #

4174407

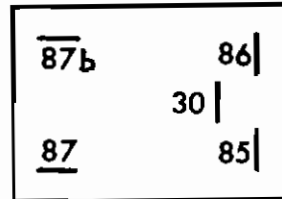
COVER IDENTIFICATION #

SIPEA

T 6230 12 V



30 85 86 87b 87



DOUBLE POINT RELAY - COVER COLOR SILVER

X1/9

Headlight relays.

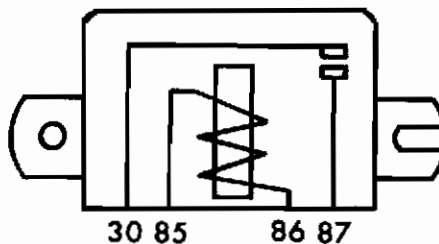
PART #

4254643

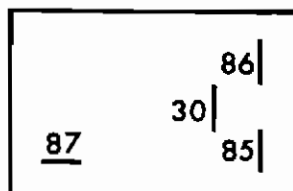
COVER IDENTIFICATION #

SIPEA

T 5170 12 V



30 85 86 87



NORMALLY OPEN - COVER COLOR SILVER

X1/9

Defogger. Seat belt buzzer. Carburetor fan.\*

128 SEDAN & SW

Seat belt buzzer.\*

\*Interchangeable with WEPOO 90000 12V

PART #

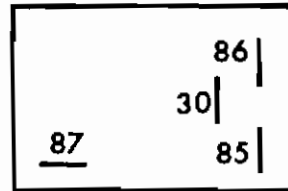
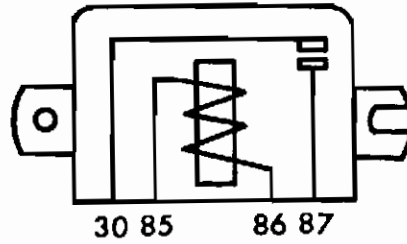
4254643

COVER IDENTIFICATION #

W

0

90000 12 V



NORMALLY OPEN - COVER COLOR SILVER

X1/9

Defogger. Seat belt buzzer. Carburetor fan.\*

128 SEDAN & SW

Seat belt buzzer.\*

\*Interchangeable with SIPEA Part # 4254643

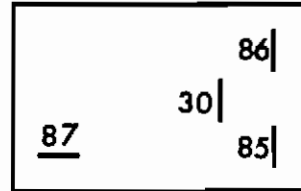
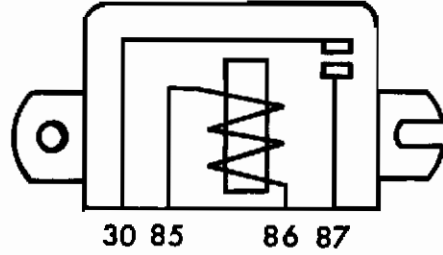
PART #

4263598

COVER IDENTIFICATION #

SIPEA

T 7810 12 V



NORMALLY OPEN - COVER SILVER  
WITH BLACK DOT

X1/9

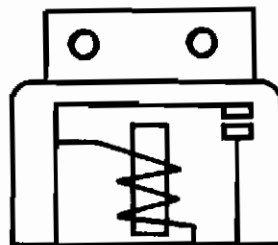
Radiator fan.

PART #

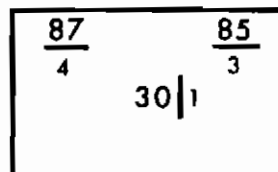
4318282

COVER IDENTIFICATION #

FIAMM



30 85 87



NORMALLY OPEN - COVER COLOR SILVER

128 3P - X1/9

Horn relay.

Interchangeable with MIXO Made in France

Part #4151068

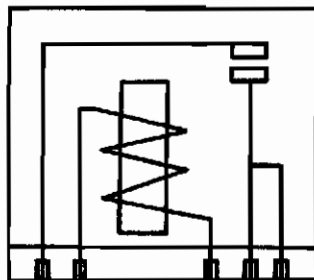
SIPEA T 5210 12V

Part #4142115

PART #

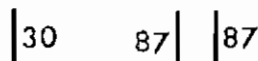
4320622 \*\*

COVER IDENTIFICATION # 30 85 86 87/87



86

SIPEA 12 V



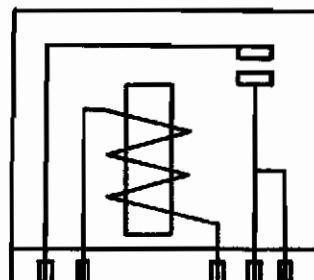
0450 12 V

85

PART #

4337070 \*\*

COVER IDENTIFICATION # 30 85 86 87/87

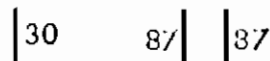


86

W

0

90040 12 V



85

NORMALLY OPEN - COVER COLOR SILVER

124 SPIDER

Seat Belt buzzer relay.

131 SEDAN & SW (Automatic and Standard Transmission)

Seat belt buzzer relay.

Defogger.\*

\*The following relays may be supplied with brackets attached. In this case, a relay with bracket must be used as a replacement part.

Interchangeable with: WEPOO 9005012V Part #4337067  
 SIPEA 0440 12V Part #4320629  
 SIPEA 0445 12V Part #4320625  
 BOSCH 12V 20/30A Part # N.A. \*\*  
 BOSCH 12V 20/30A Part # N.A.

\*\*RELAY WITH BRACKET

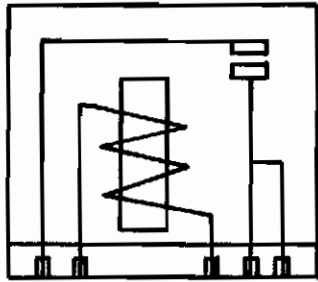
PART #

4320625

COVER IDENTIFICATION # 30 85 86 87 87

SIPEA 12 V

0445 ○



86

| 30 87 | | 87

85

PART #

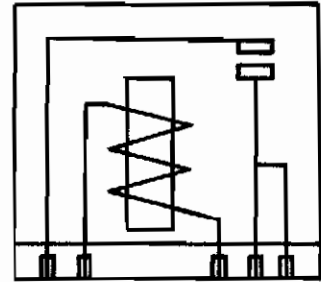
N.A.

COVER IDENTIFICATION # 30 85 86 87 87

W

0 ○

90059 12 V



86

| 30 87 | | 87

85

NORMALLY OPEN - COVER COLOR SILVER WITH GREEN DOT

131 SEDAN & SW Standard and Automatic Transmission

Condenser fan.\*

124 SPIDER

Electro fan.\*

\*Interchangeable with: SIPEA 0440 12V  
 Part #4320629  
 WEPOO 90050 12V  
 Part #4337067  
 BOSCH 0332012107 12V/30A  
 Part # N.A.



PART #

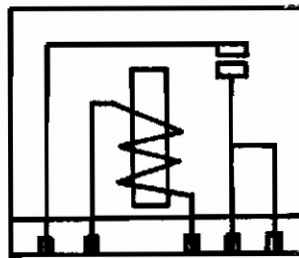
NOT AVAILABLE

COVER IDENTIFICATION #

BOSCH - GERMANY

0332014

12 V 30 A



30 85 86 87 87

86

30

87 | | 87

85

NORMALLY OPEN - COVER COLOR SILVER

131 SEDAN & SW Standard & Automatic Transmission

Defogger relay.\*

Fuel pump starter.\*

Automatic Transmission starting interlock.\*

\*Interchangeable with: SIPEA 0440 12 V Part #4320629

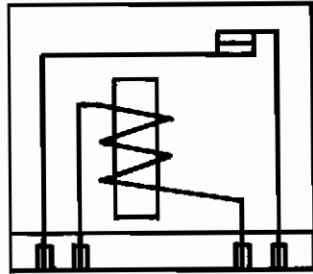
WEPOO 90050 12 V Part #4337067

SIPEA 00445 12 V Part #4320625

PART #

4320626

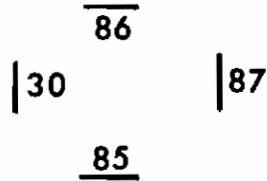
COVER  
IDENTIFICATION #



30 85 86 87

SIPEA 12 V

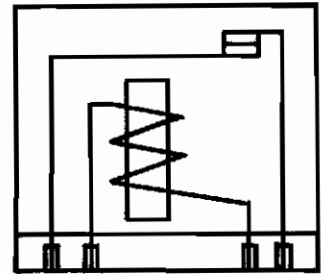
0442



PART #

4337068

COVER  
IDENTIFICATION #

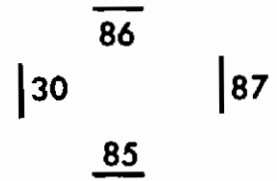


30 85 86 87

W

0

90052 12 V



NORMALLY CLOSED - COVER COLOR BLACK

131 SEDAN & SW (Standard transmission)

Diverter valve by-pass.  
Catalyst/EGR indicator.

131 SEDAN & SW (Automatic transmission)

Starter thru gear.  
Catalyst/EGR indicator.

128 SEDAN & SW

Fan ignition OFF.  
Fuel pump running. Diverter valve by-pass.

128 3P

Diverter valve by-pass.  
Fuel pump running.

124 SPIDER

Diverter valve by-pass.

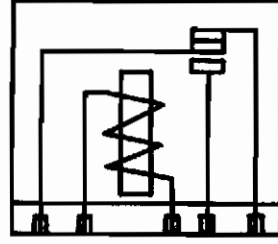
PART #

~~4320627~~ 4379249

COVER IDENTIFICATION #

SIPEA 12 V

0444 ○



30 85 86 87b 87

86

30 87b | | 87

85

DOUBLE POINT RELAY - COVER COLOR SILVER  
WITH ORANGE DOT

128 3P

Fan Ignition OFF and ON

131 SEDAN & SW (Standard & automatic Transmission)

Fuel pump running.  
Ignition mode.

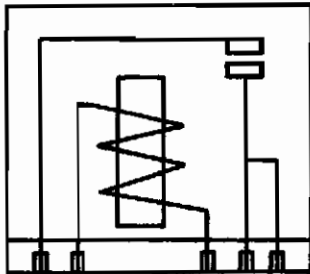
124 SPIDER

Fuel pump.  
Ignition mode.

PART #

4320629

COVER IDENTIFICATION #



30 85 86 87 87

86

SIPEA 12 V

0440

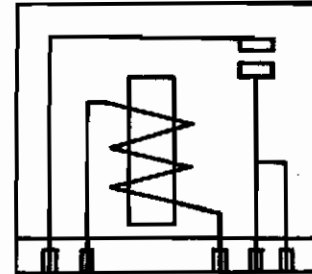
| 30 87 | | 87

85

PART #

4337067

COVER IDENTIFICATION #



30 85 86 87 87

86

W

0

90050 12 V

| 30 87 | | 87

85

NORMALLY OPEN - COVER COLOR SILVER

131 SEDAN \$ SW (Automatic Transmission)

Starter. Fuel pump starter. Automatic transmission starting interlock. Condenser fan. Fast idle. AC control. Headlight. Fan. Horn.

131 SEDAN & SW (Standard Transmission)

Starter. Fuel pump starter. Condenser fan. Fast idle. AC control. Headlight. Fan. Horn.

128 SEDAN & SW

Fan ignition ON. Fan ignition OFF. Fuel pump starter.

128 3P

Fan ignition ON. Fuel pump starter. Seat belt. Headlight. Defogger.

124 SPIDER

Horn. Fan.

PART #

4348306

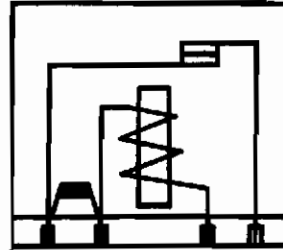
COVER IDENTIFICATION #

W

0



90054 12 V



30 85 86 87

86

30

| 87

85

NORMALLY CLOSED - COVER COLOR

SILVER WITH VIOLET DOT

124 SPIDER

Charging light relay.

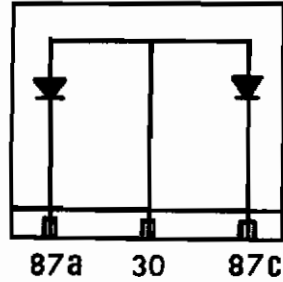
PART #

4348307

COVER IDENTIFICATION #

SIPEA 12 V

0005 ○



87a

30 |

87c

DIODE - COVER COLOR SILVER

WITH BLUE DOT

131 SEDAN & SW (Automatic & Standard Transm.)

Diode relay (Protection for the catalyst/  
EGR indicator system).