

LANCIA β U.S.A.



WIRING DIAGRAMS M.Y. '81

Technical information n° 50

WIRING DIAGRAMS LIST

- 1) Main controls inside connection diagrams.
- 2) Units energized when ignition switch in position III (Stop).
- 3) Ignition switch in position GARAGE and primary fuse and relay box feeding.
- 4) Units energized when ignition switch in position I (drive).
- 5) Units energized when ignition switch in position II (starting).
- 6) Ignition system and Rev counter.
- 7) Windscreen wiper and washer.
- 8) Rear heated window and cigarette lighter.
- 9) Roof lights.
- 10) Instruments, engine compartment, boot and passengers compartment lights.
- 11) Side lights and license plate lights.
- 12) Low and high beams.
- 13) Back-up lights.
- 14) Stop lights.
- 15) Turn indicators and hazard signalling.
- 16) Instrument panel indicators.
- 17) Horns.
- 18) Engine cooling fan.
- 19) Clock.
- 20) Provision for central door locking.
- 21) Radio.
- 22) Handbrake and brake system faults warning light.
Front caliper pads wear out warning light.
Automatic transmission overheating warning light. (not fitted to the car)
- 23) Provision for power window lifts and electric antenna.
- 24) Unfastened seat belt buzzer.
- 25) Provision for speed control, heated seats and 30,000 miles indicator for exhaust gas sensor.
- 26) Provision for automatic transmission. (not fitted to the car)
- 27) Air conditioning, heating and ventilation system.
- 28) Electronic injection system.
- 29) Main wiring diagram



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A
M.Y.'81

N° 50

Wiring diagrams list

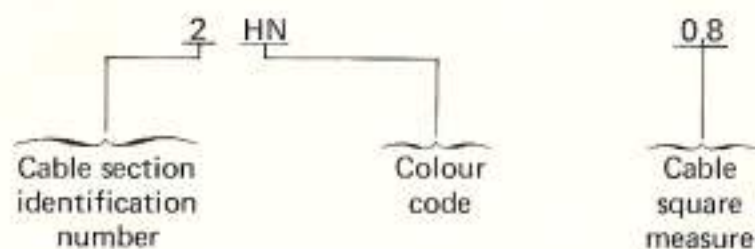
Electric system

18/7/80

2/35

NOTICE

Cables are identified as per cars standardized code as follows:



A : Light blue

B : White

C : Orange

G : Yellow

H : Gray

L : Blue

M : Brown

N : Black

R : Red

S : Pink

V : Green

Z : Violet

W : Hazel



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A.
M.Y.'81 N°50

WIRING DIAGRAMS

Electric system

18/7/80

3/35

MAIN CONTROLS INSIDE CONNECTION DIAGRAMS

Serial No. 925.000
No. 82324939



Serial No. 925.000
No. 82331546



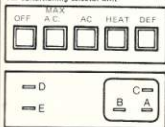
Serial No. 925.000
No. 82324938



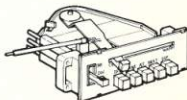
Serial No. 925.000
No. 82345442



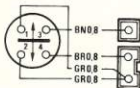
Air conditioning selector unit



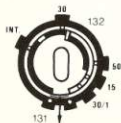
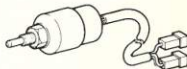
Selection	Terminals connected	
OFF		
MAX A.C.	ABC	DE
A.C.	ABC	DE
HEAT	AB	
DEF	AB	



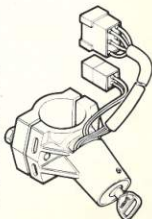
Back-up lights and engine starting inhibitor switch

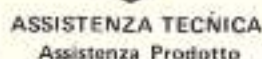


Selector lever in position	Contact closed
R.M.	2 - 4
D-1-2	-
N-P	1 - 3



ANTI-THEFT DEVICE TERMINALS CONNECTIONS			
Position	Terminals connected		Contact 131
III (Stop)	30-INT	-	-
GARAGE	-	-	-
I (Drive)	30-INT	30/1-15	Closed
II (Starting)	30-INT-50	30/1-15	Closed





WIRING DIAGRAMS

Electric system

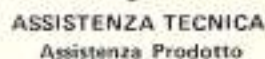
N°50

18/7/80

4/35

DIAGRAM No. 2

2. Starter motor — 3. Alternator — 39. Primary fuse and relay box — 126. Steering column combi switch — 131. Unfastened seat belt warning switch — 132. Ignition switch — Q. High beam relay.



WIRING DIAGRAMS

N°50

Electric system

18/7/80

5/35

[illegible]

DIAGRAM No. 3

1. Battery — 2. Starter motor — 3. Alternator — 39. Primary fuse and relay box — 102. Generator warning light — 131. Unfastened seat belt warning switch — 132. Ignition switch — P. Booster fan relay — Q. High beams relay — R. Rear heated window relay — T. Power window lifts relay — U. Electronic injection, speed control, heated seats relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A.
M.Y.'81

N°50

WIRING DIAGRAMS

Electric system

18/7/80

6/35

UNITS ENERGIZED WHEN IGNITION SWITCH IN POSITION I (DRIVE)

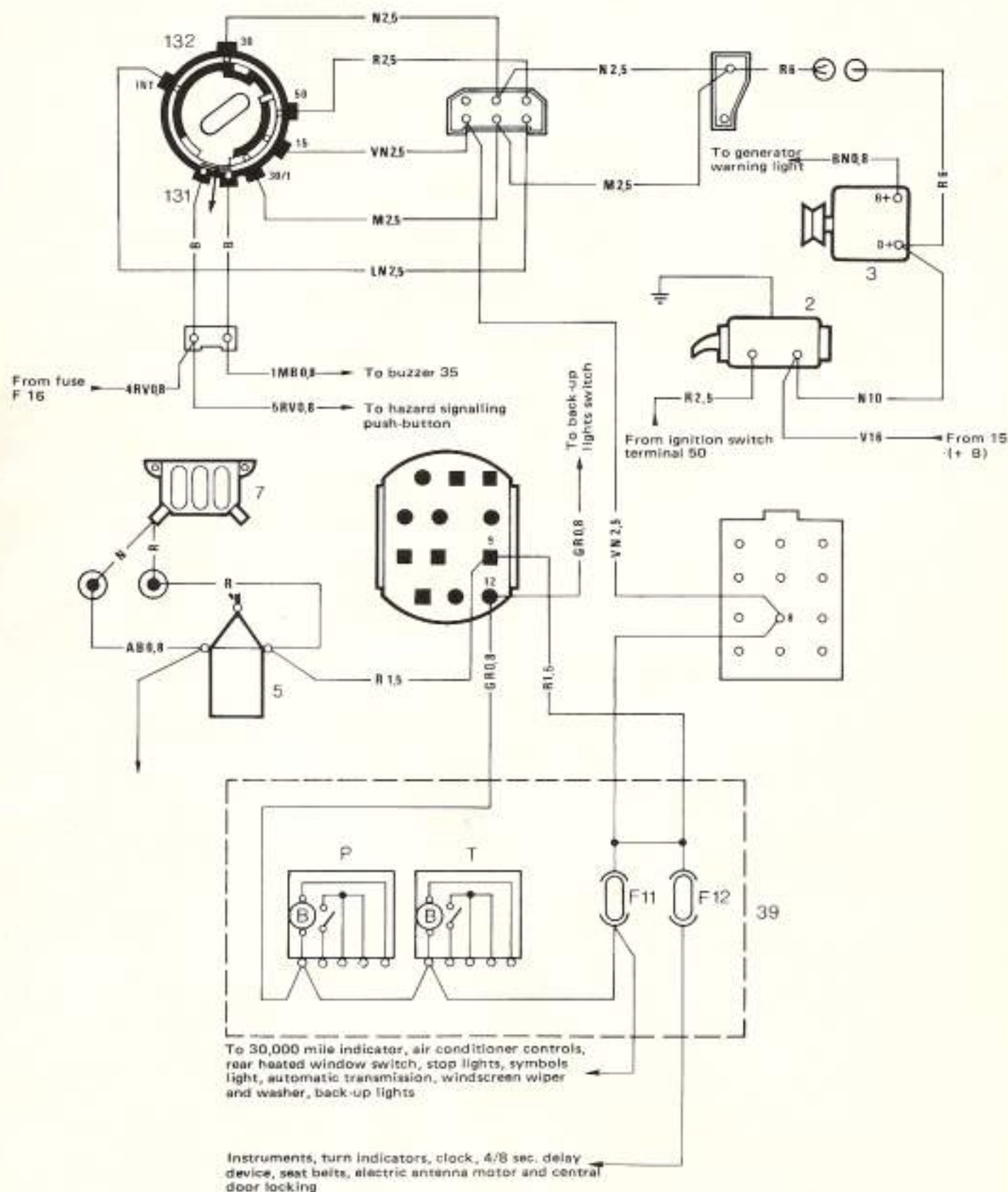


DIAGRAM No. 4

2. Starter motor — 3. Alternator — 5. Ignition coil — 7. Electronic ignition — 39. Primary fuse and relay box — 131 Unfastened seat belt warning switch — 132. Ignition switch — P. Booster fan relay — T. Power window lift relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A.
M.Y.'81

N°50

Electric system

18/7/80

7/35

UNITS ENERGIZED WHEN IGNITION SWITCH IN POSITION II (STARTING)

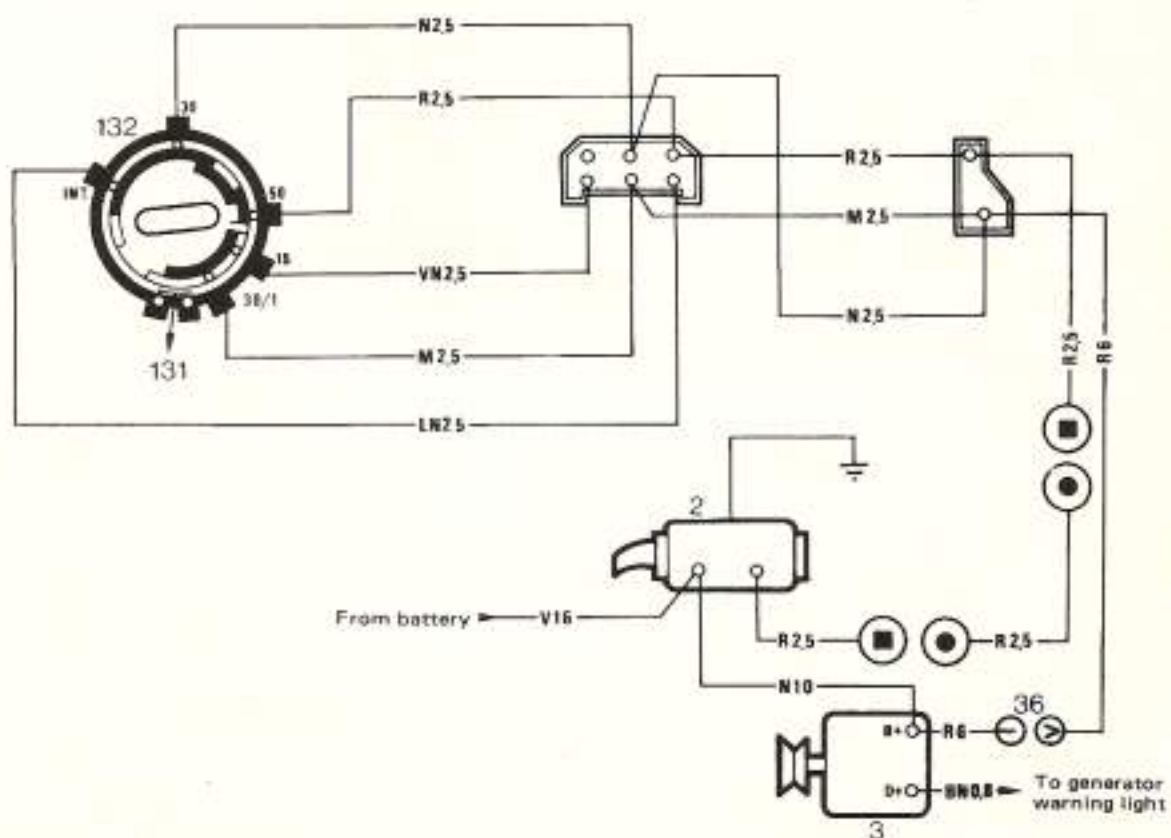
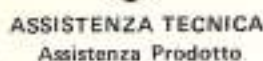


DIAGRAM No. 5

2, Starter motor. — 3, Alternator — 131, Unfastened seat belt warning switch — 132, Ignition switch.



BETA U.S.A M.Y.'81	N° 50
-------------------------------------	--------------

Electronic system

18/7/80

8/35

DIAGRAM No. 6

5. Ignition coil — 7. Electronic ignition — 37. Earth carrier — 39. Primary fuse and relay box — 88. Unfastened seat belt buzzer relay — 112. Rev counter.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

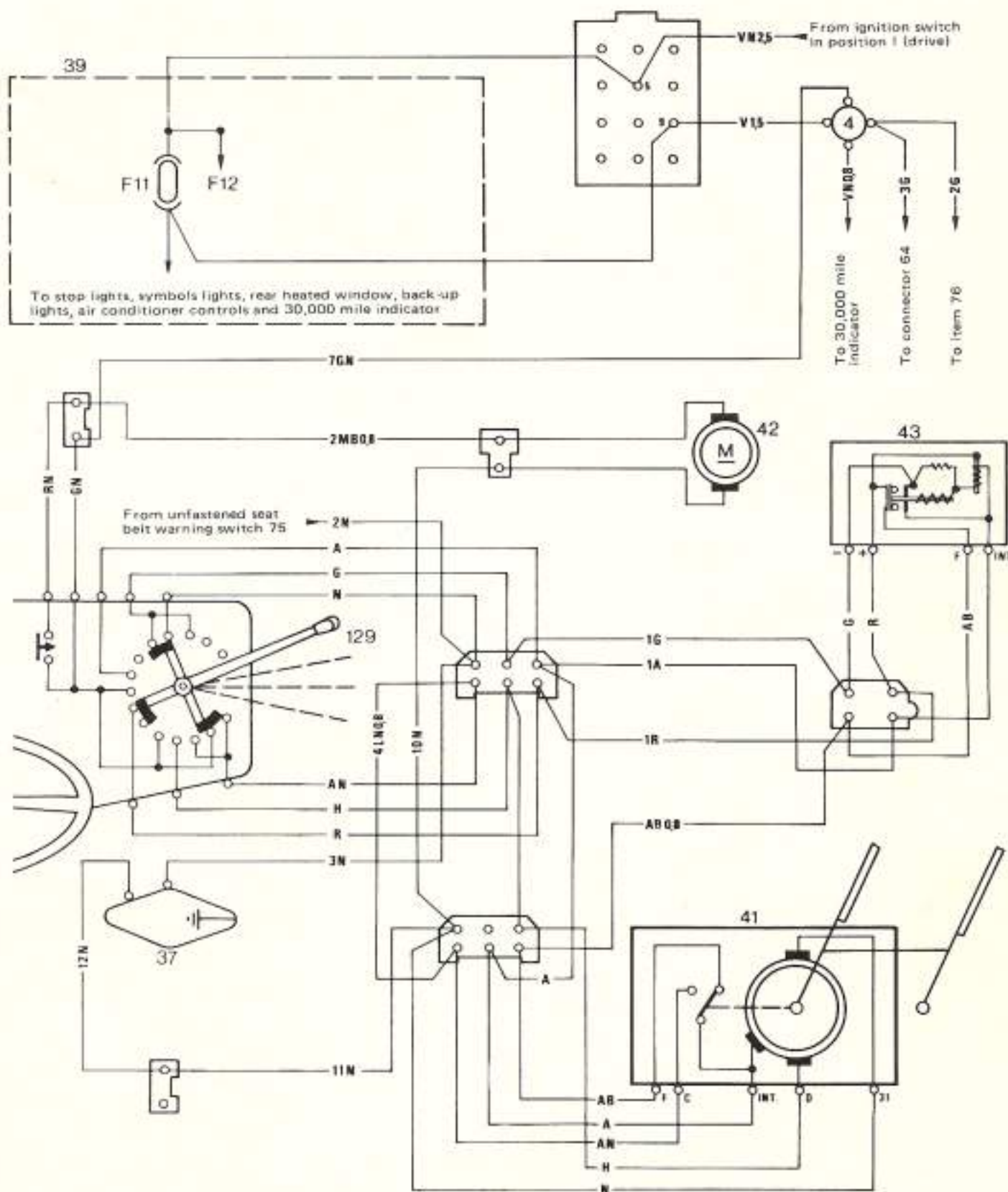
BETA U.S.A
M.Y.'81 N° 50

Electric system

18/7/80

9/35

WINDSCREEN WIPER AND WASHER





ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81 N°50

Electric system

18/7/80

10/35

REAR HEATED WINDOW AND CIGARETTE LIGHTER

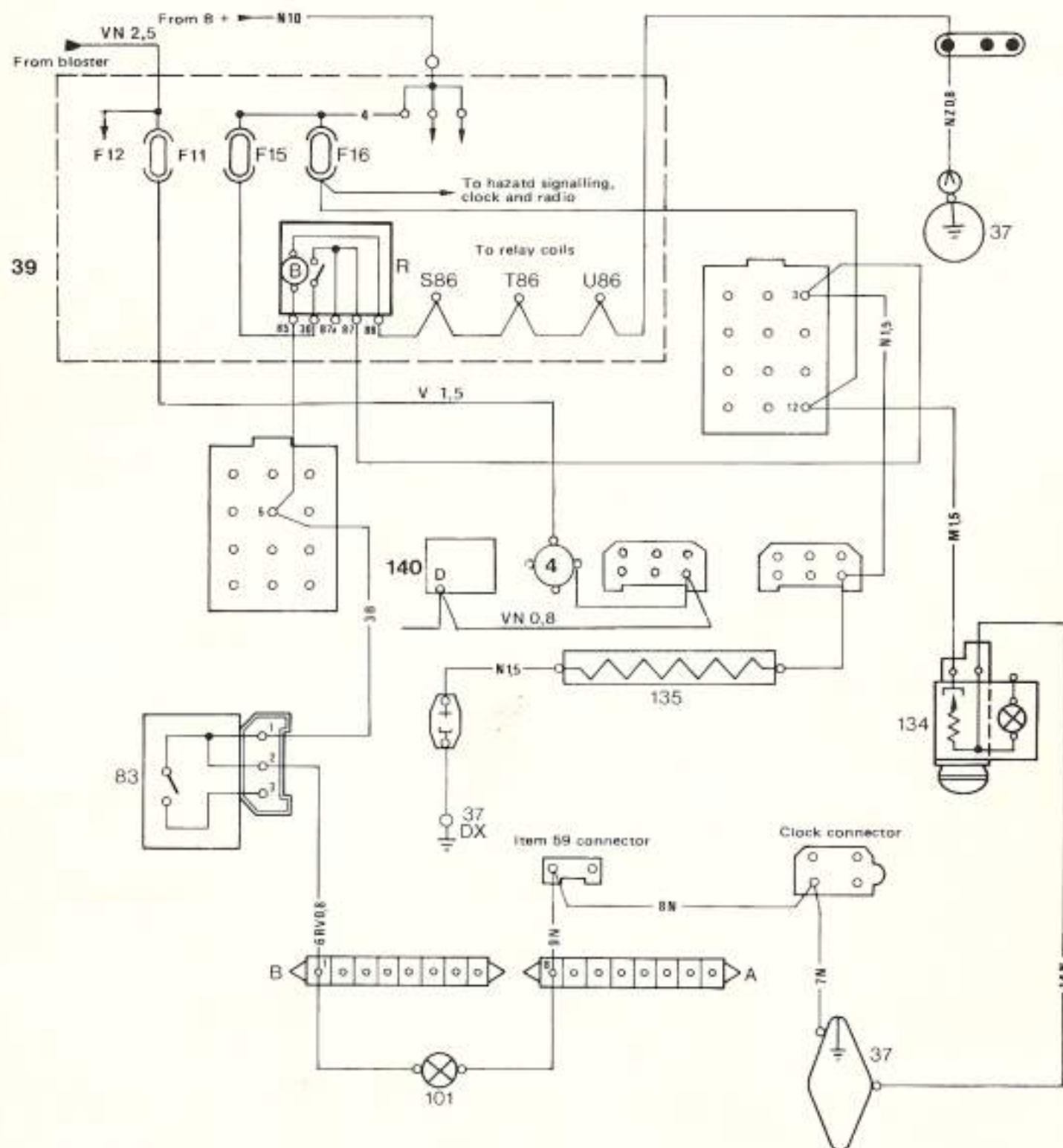


DIAGRAM No. 8

38. Earth carrier — 39. Primary fuse and relay box — 83. Rear heated window switch — 101. Rear heated window warning light — 134. Cigarette lighter — 135. Rear heated window — R. Rear heated window relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAM

BETA U.S.A.
M.Y.'81

N°50

Electric system

18/7/80

11/35

ROOF LIGHTS

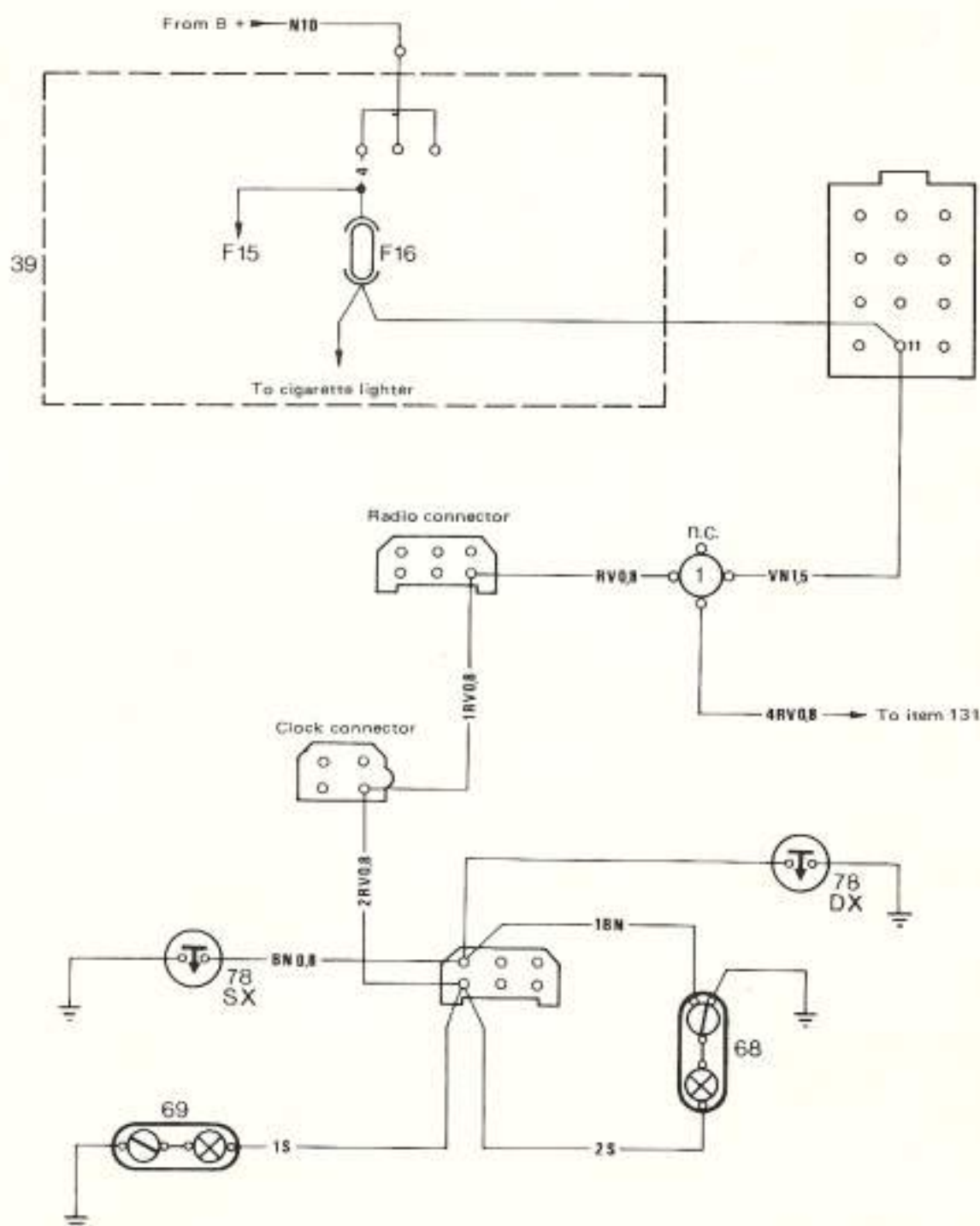
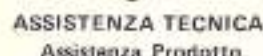


DIAGRAM No. 9

39. Primary fuse and relay box — 68. Front roof light — 69. Rear roof light — 78. Roof lights switches.



WIRING DIAGRAMS

Electric system

18/7/80

12/35

INSTRUMENTS, ENGINE COMPARTMENT, BOOT AND PASSENGERS COMPARTMENT LIGHTS

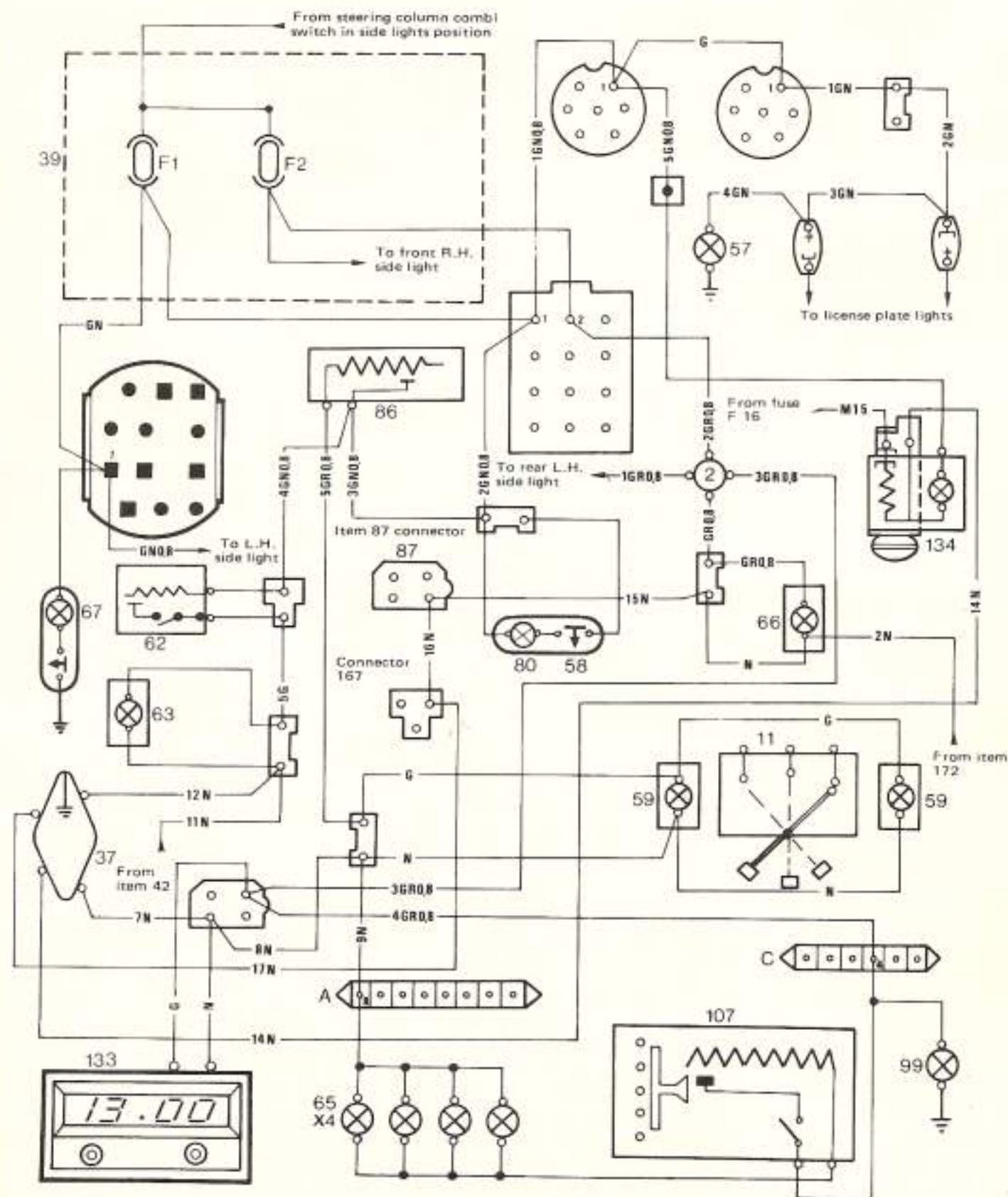


DIAGRAM No. 10

DIAGRAM NO. 10

37. Earth carrier — 39. Primary fuse and relay box — 57. Boot light — 58. Glove compartment light control — 59. Controls lights — 62. Controls lights dimming rheostat — 63. Symbols light — 65. Instruments lights — 66. Power window lifts controls light — 80. Glove compartment light switch — 107. Instruments lights switch w/ rheostat — 133. Clock.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N°50

Electric system

18/7/80

13/35

SIDE LIGHTS AND LICENSE PLATE LIGHTS

From steering
column combi
switch in side
lights position

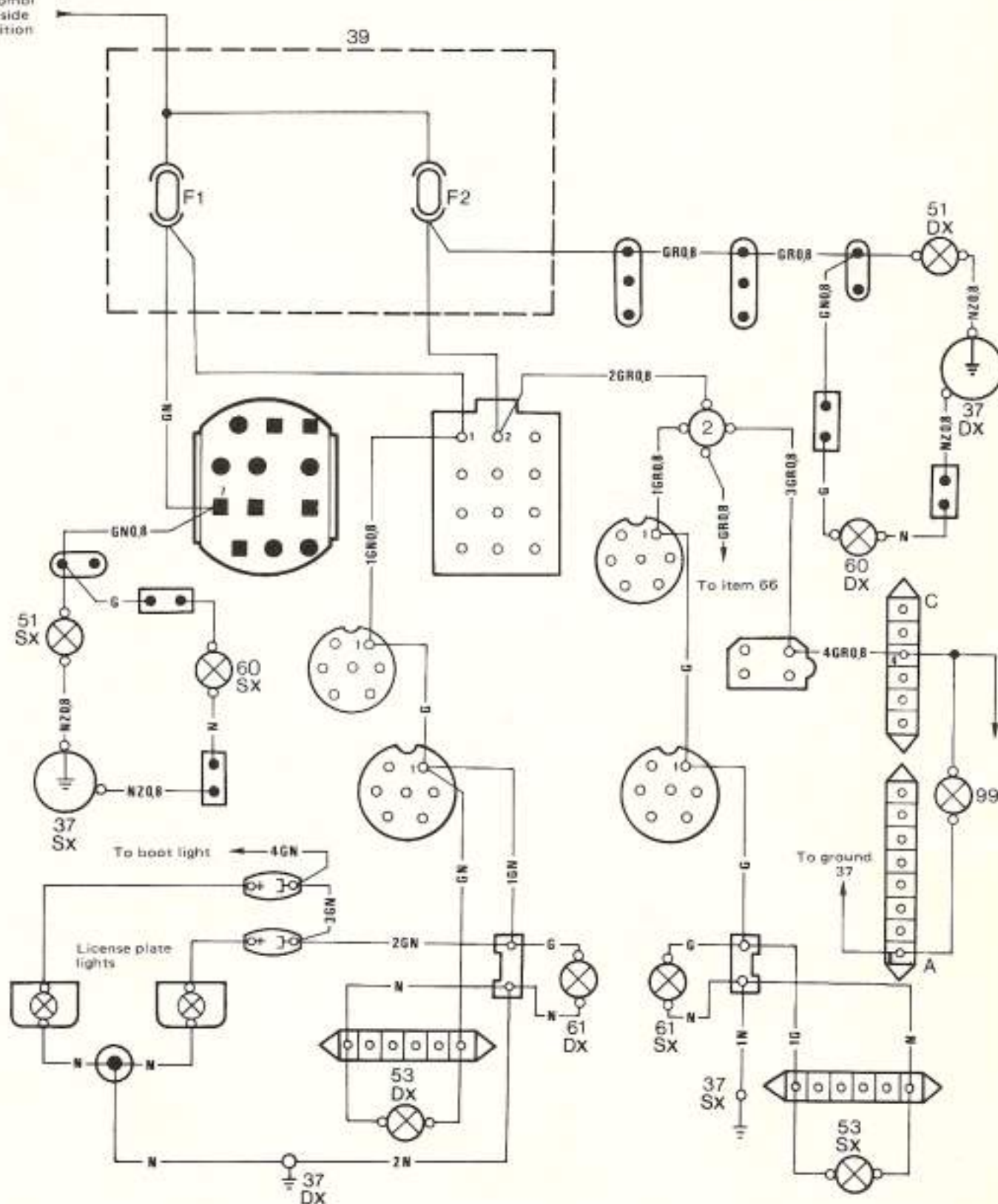


DIAGRAM No. 11

37, Common earth - 39, Primary fuse and relay box - 51, Front side light - 53, Rear side light - 60, Front marker lights - 61, Rear marker lights - 99, Side lights warning light.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A
M.Y.'81

N° 50

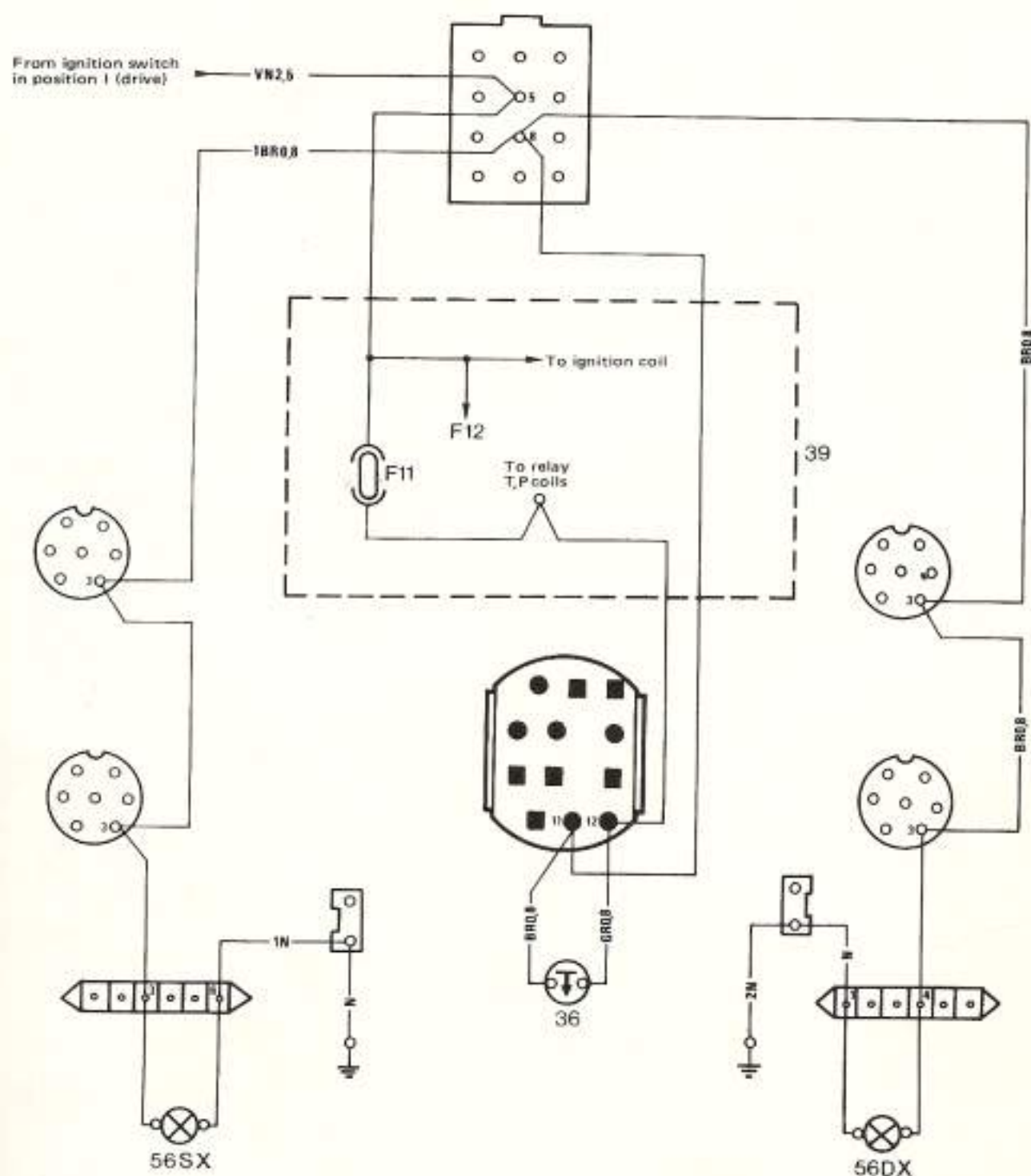
WIRING DIAGRAMS

Electrical system

18/7/80

14/35

BACK-UP LIGHTS





ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N° 50

Electric system

18/7/80

15/35

LOW AND HIGH BEAMS

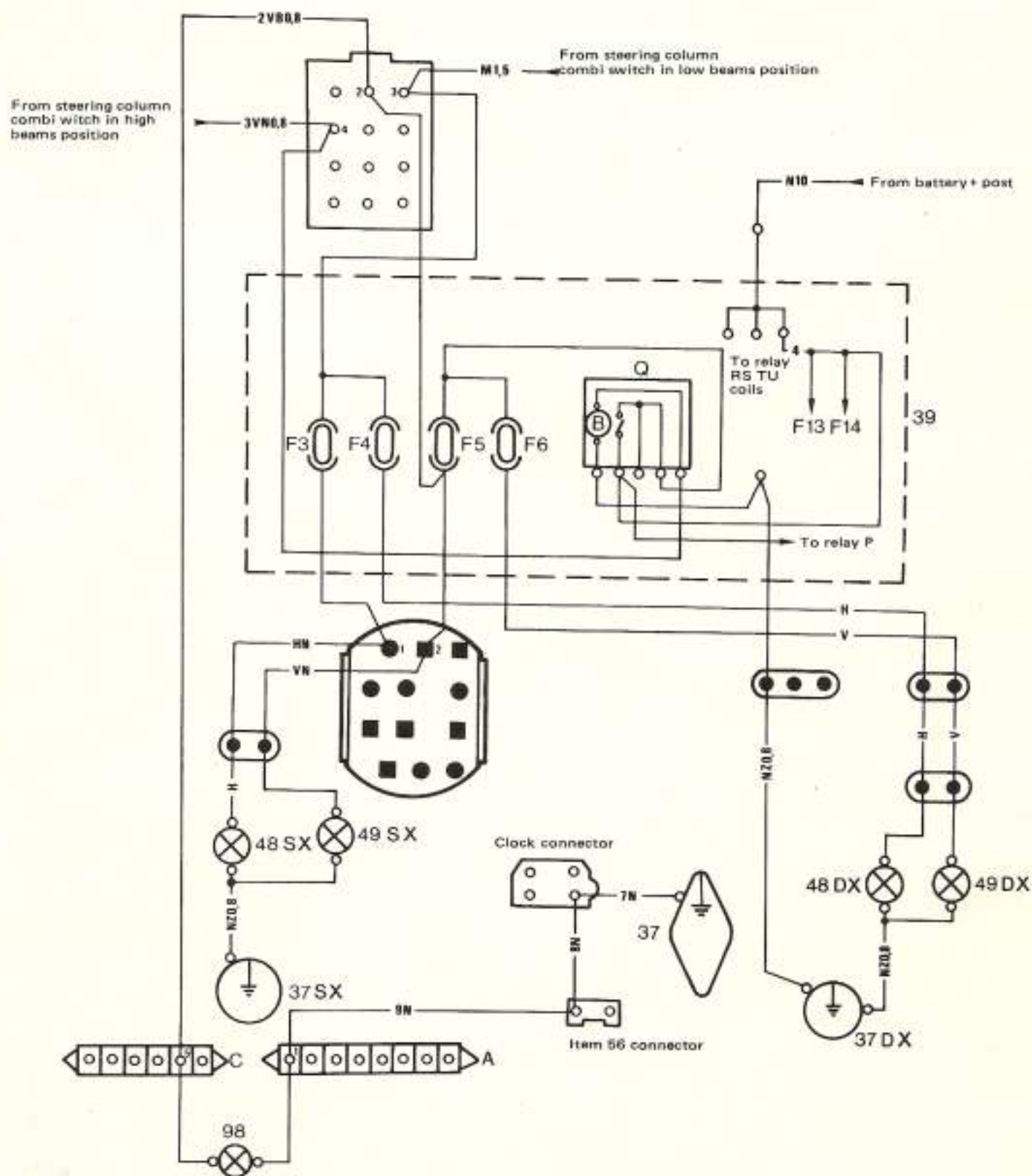


DIAGRAM No. 13
37. Common earth — 39. Primary fuse and relay box — 48. Low beam — 49. High beam — 98. High beams warning light — Q. High beams relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N° 50

Electric system

18/7/80

16/35

STOP LIGHTS

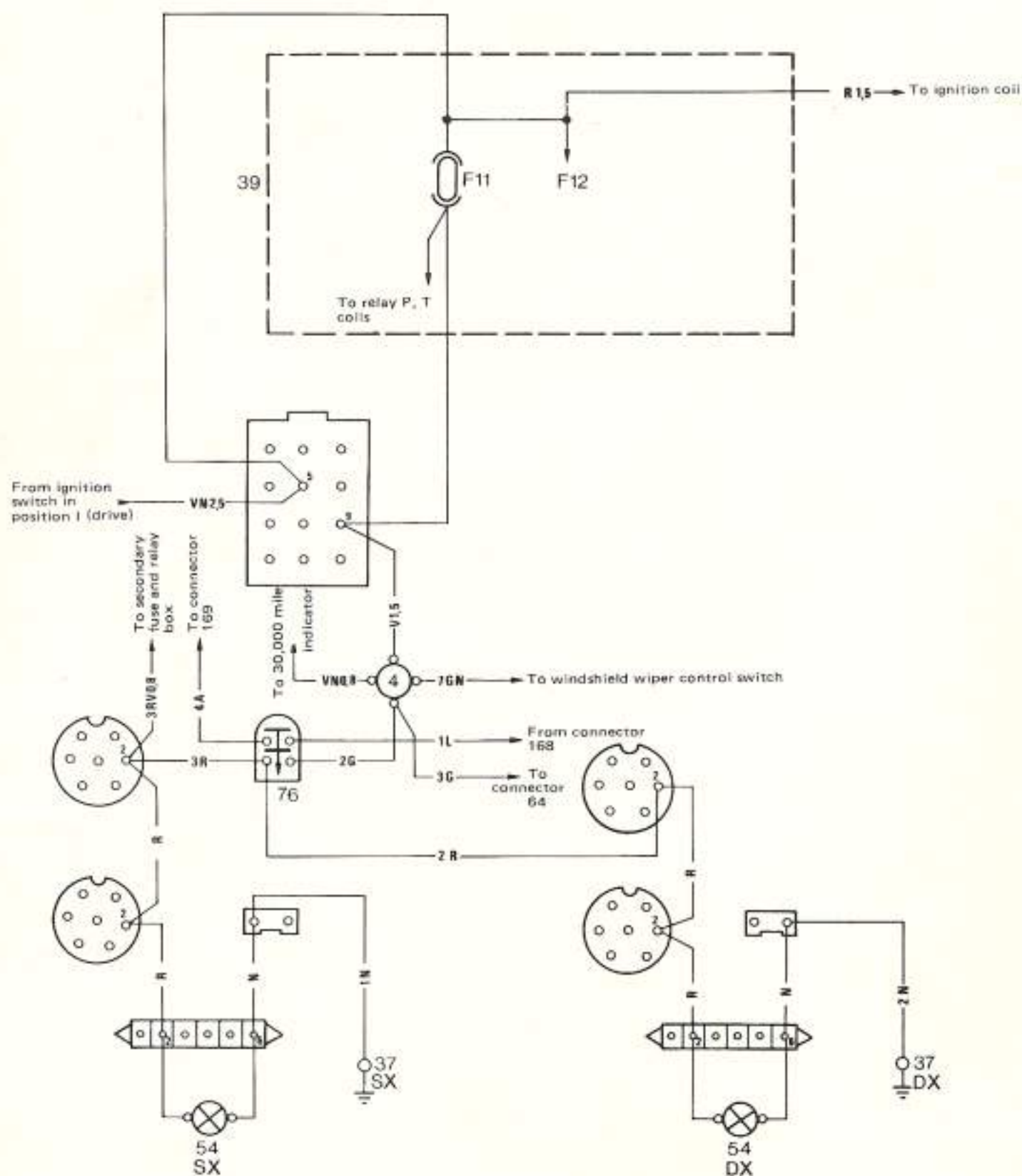
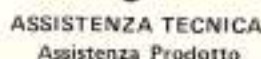


DIAGRAM No. 14

37. Common earth — 39. Primary fuse and relay box — 54. Stop light — 76. Stop light switch (and speed control).



BETA U.S.A
M.Y.'81

N° 50

WIRING DIAGRAMS

Electric system

18/7/80

17/35

TURN INDICATORS AND HAZARD SIGNALLING

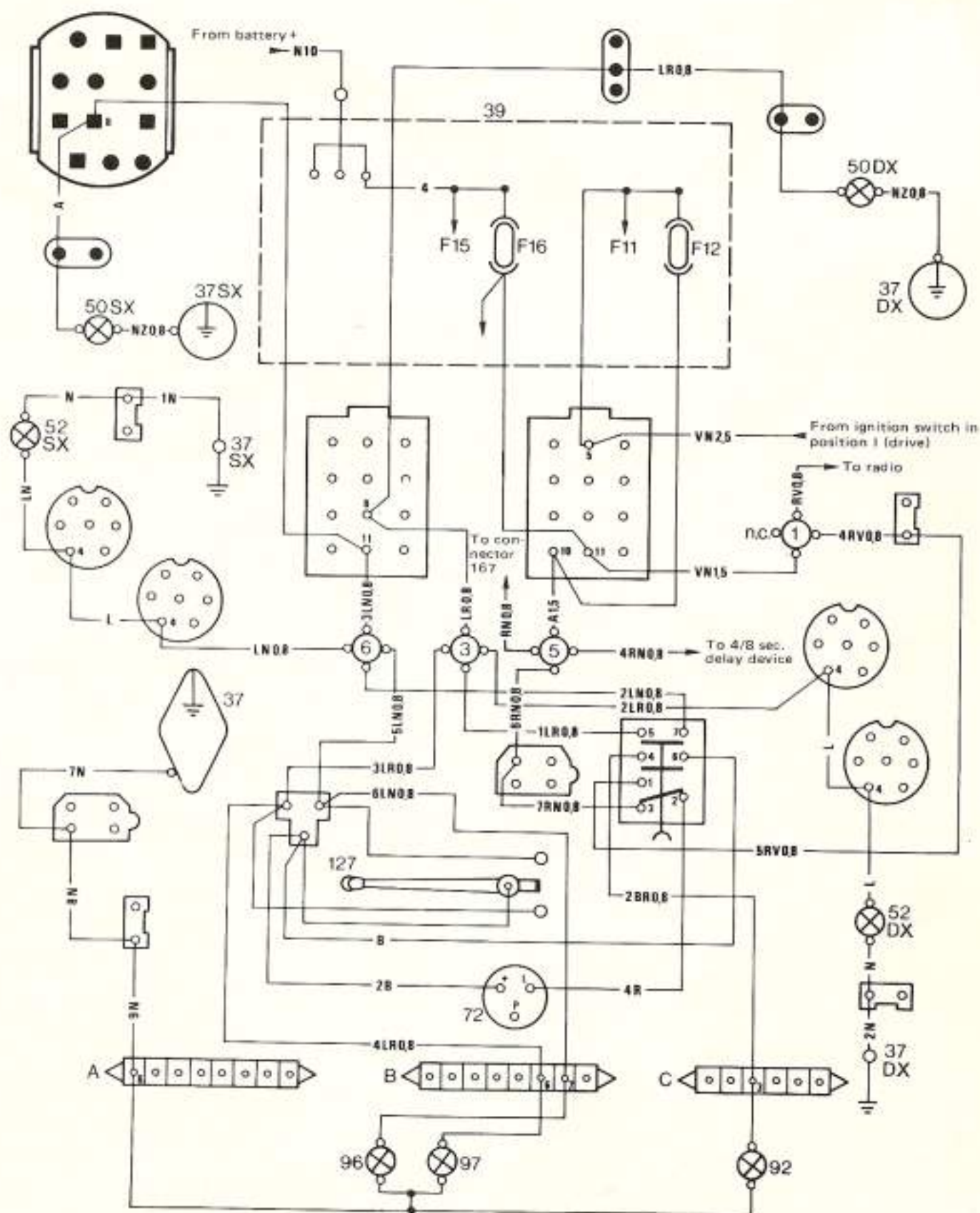


DIAGRAM No. 15

DIAGRAM No. 15

37. Common earth — 39. Primary fuse and relay box — 50. Front turn indicator — 52. Rear turn indicator — 72. Turn indicators and hazard signalling flasher unit — 92. Fasten belts warning — 96. L.H. turn indicator warning light — 97. R.H. turn indicator warning light — 127. Turn indicators control.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N° 50

Electric system

18/7/80

18/35

INSTRUMENT PANEL INDICATORS

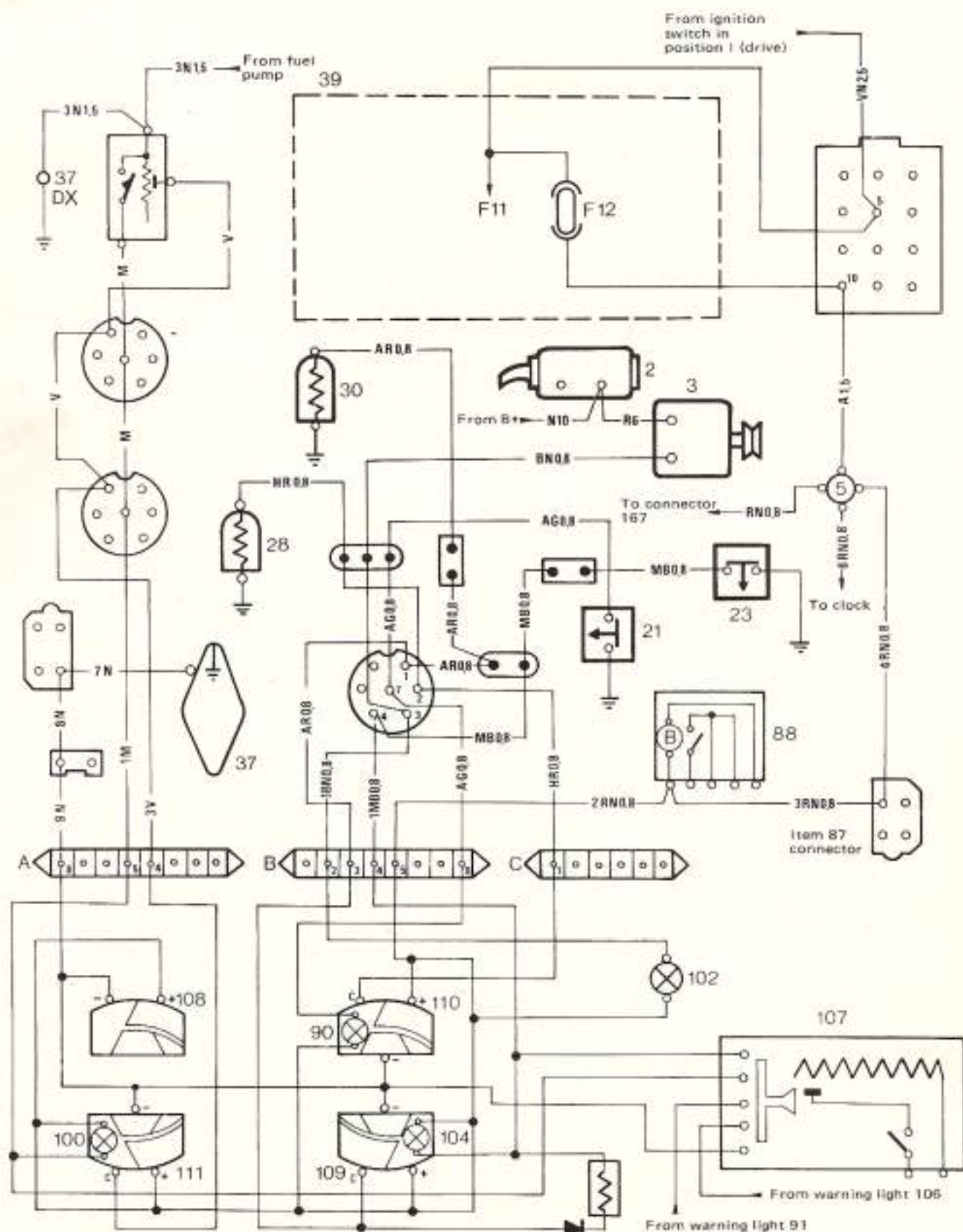


DIAGRAM No. 16

2. Starter motor - 3. Alternator - 21. Engine oil low pressure warning light switch - 23. Engine overheating warning light switch - 28. Oil pressure gauge transmitter - 30. Engine coolant temperature gauge transmitter - 37. Common earth - 39. Primary fuse and relay box - 88. Item 35 solenoid switch - 90. Oil low pressure warning light - 100. Fuel reserve warning light - 102. Generator warning light - 104. Engine overheating warning light - 107. Instrument light switch w/ rheostat - 108. Voltmeter - 109. Engine coolant temperature gauge - 110. Oil pressure gauge.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N°50

Electric system

18/7/80

19/35

HORNS

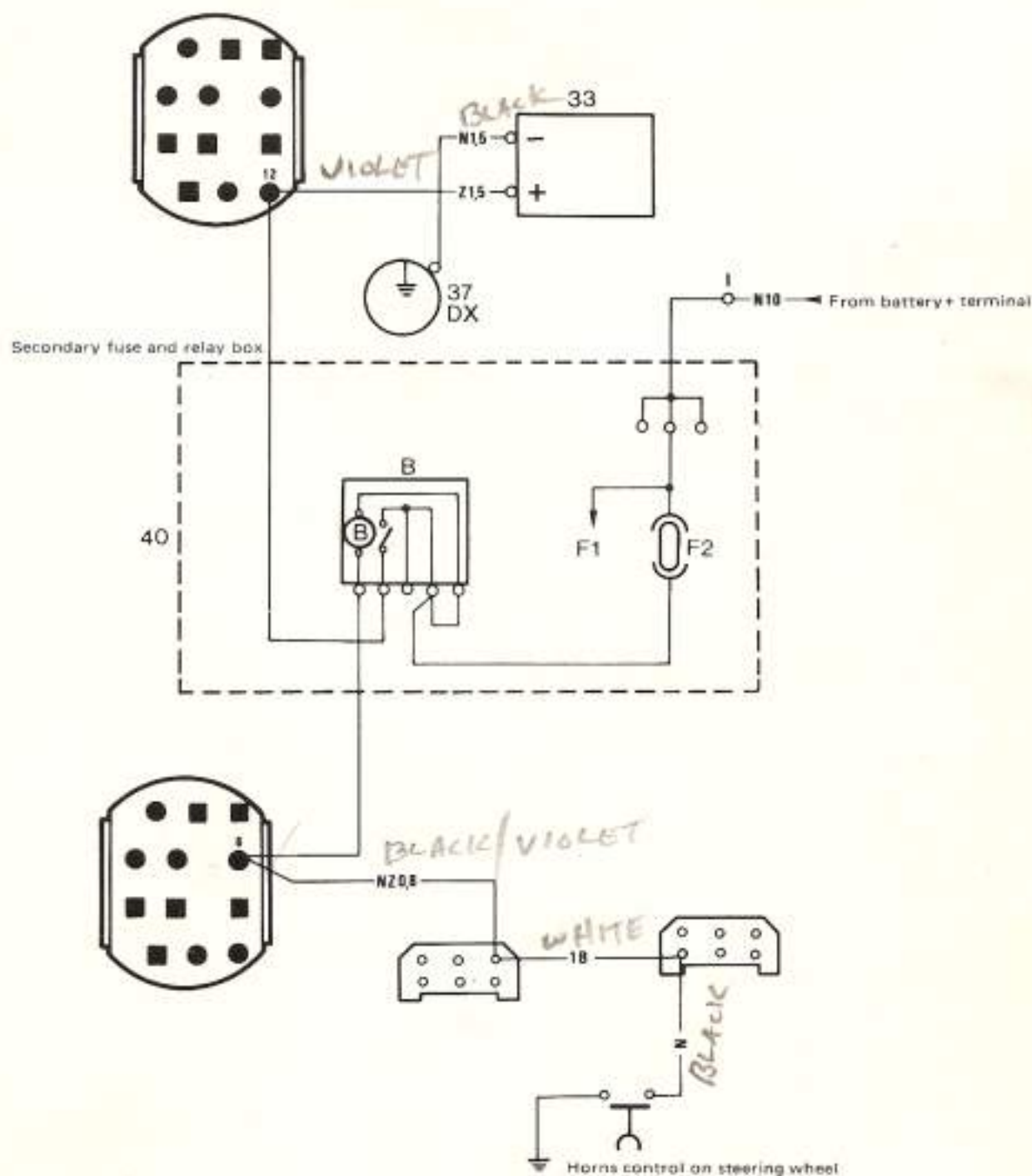


DIAGRAM No. 17

33. Horns compressor — 37. Common earth — 40. Secondary fuse and relay box — B. Horns relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A
M.Y.'81

N°50

WIRING DIAGRAMS

Electric system

18/7/80

20/35

ENGINE COOLING FAN

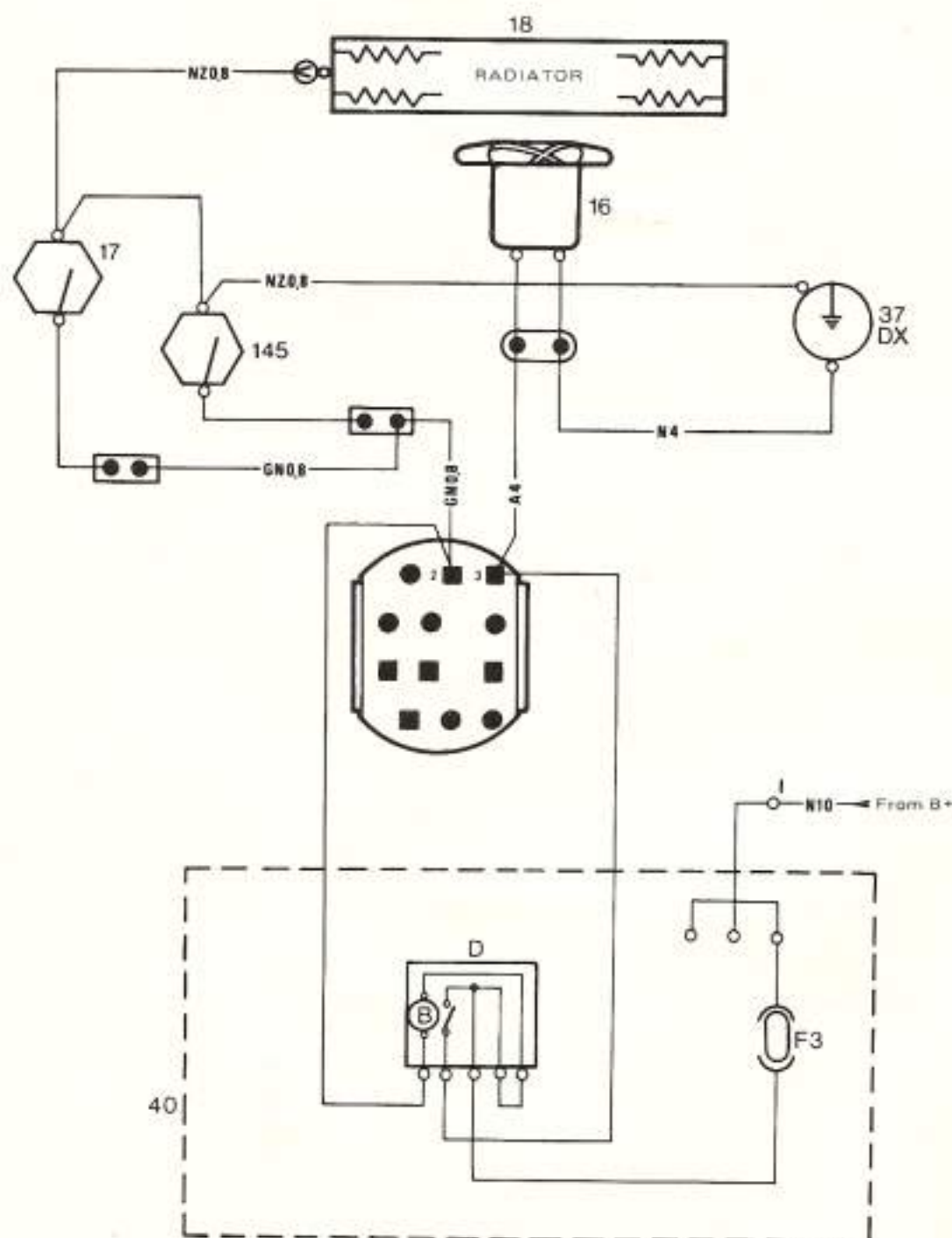
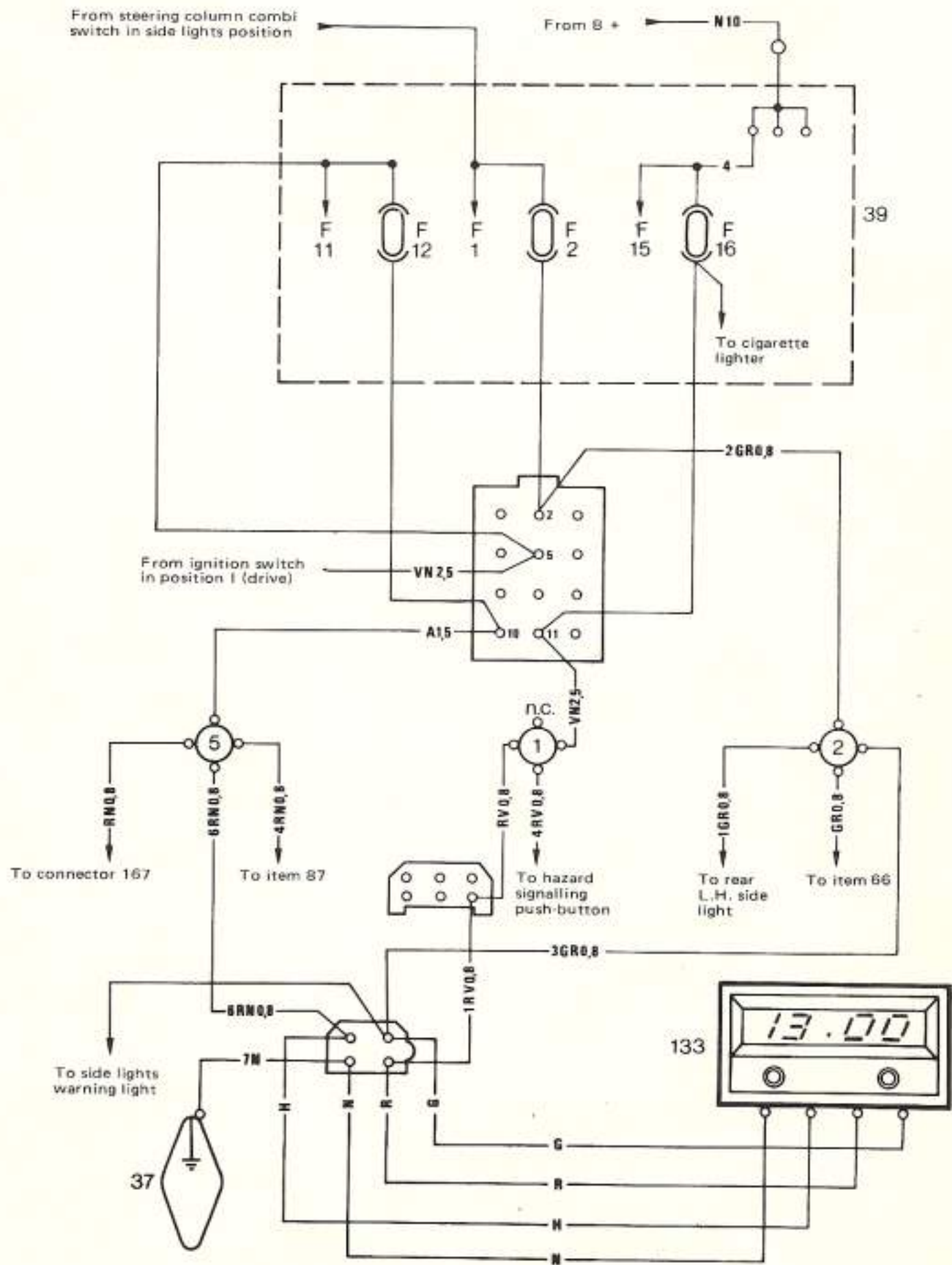


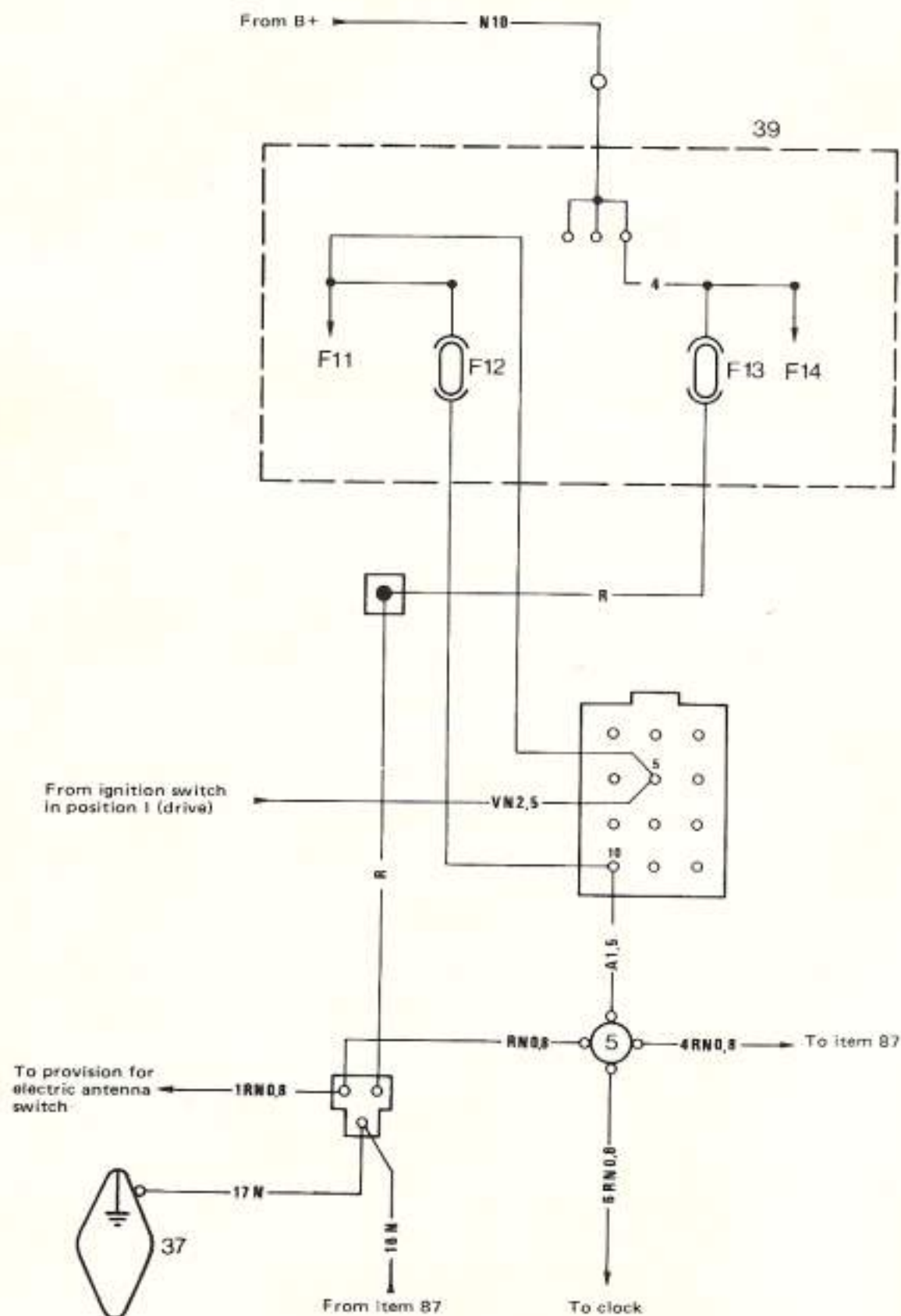
DIAGRAM No. 18

16. Engine cooling and air conditioner condenser fan — 17. Engine cooling fan thermoswitch — 18. Radiator — 37. Common earth — 40. Secondary fuse and relay box — D. Engine cooling and condenser fan.

CLOCK



PROVISION FOR CENTRAL DOOR LOCKING



37. Common earth — 39. Primary fuse and relay box.

DIAGRAM No. 20



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A
M.Y.'81 N°50

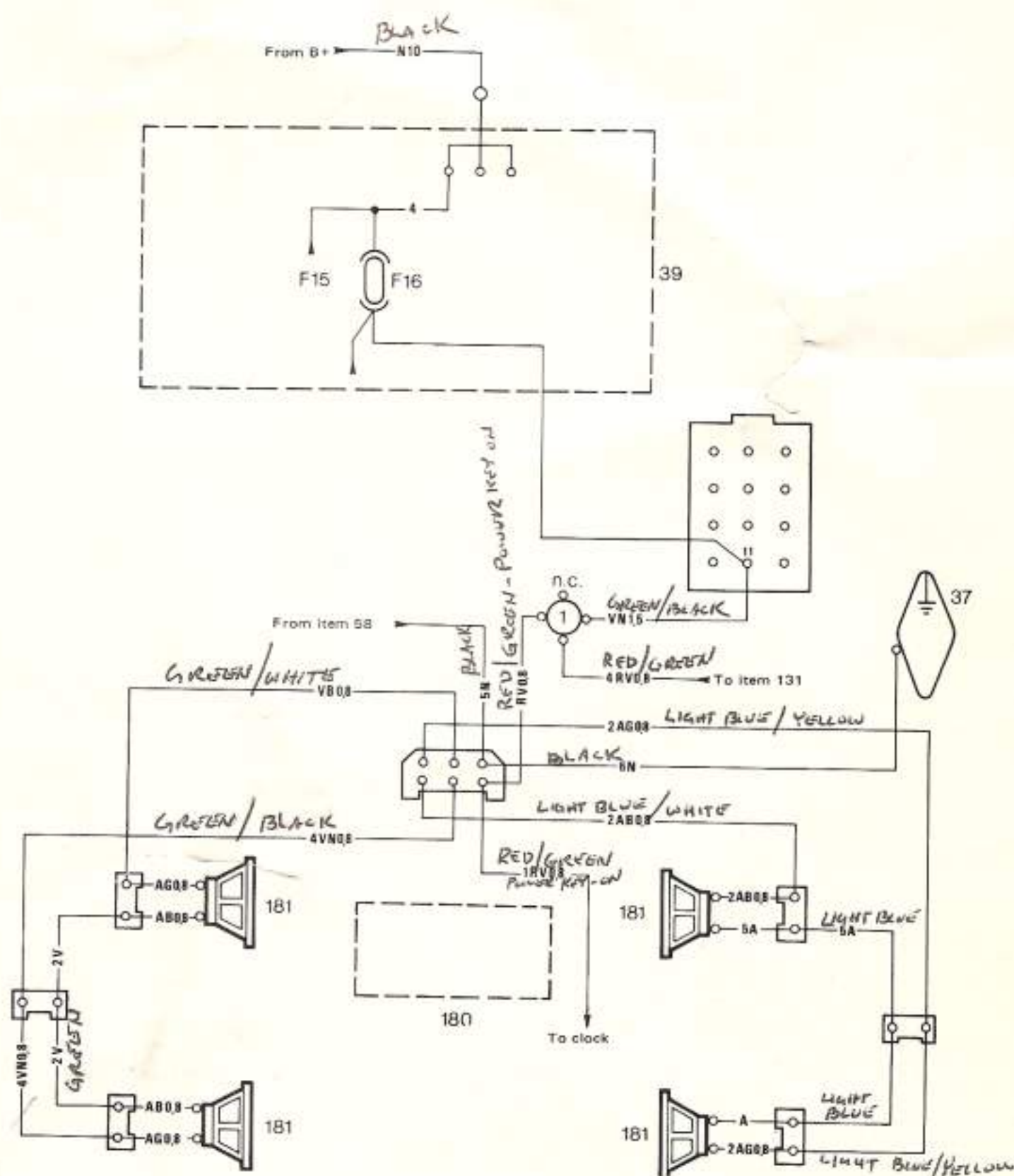
WIRING DIAGRAMS

Electric system

18/7/80

23/35

RADIO





ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A
M.Y.'81 N° 50

WIRING DIAGRAMS

Electric system

18/7/80

24/35

HANDBRAKE AND BRAKE SYSTEM FAULT WARNING LIGHT. FRONT CALIPER PADS WEAR OUT WARNING LIGHT. AUTOMATIC TRANSMISSION OVERHEATING WARNING LIGHT (not fitted to the car)

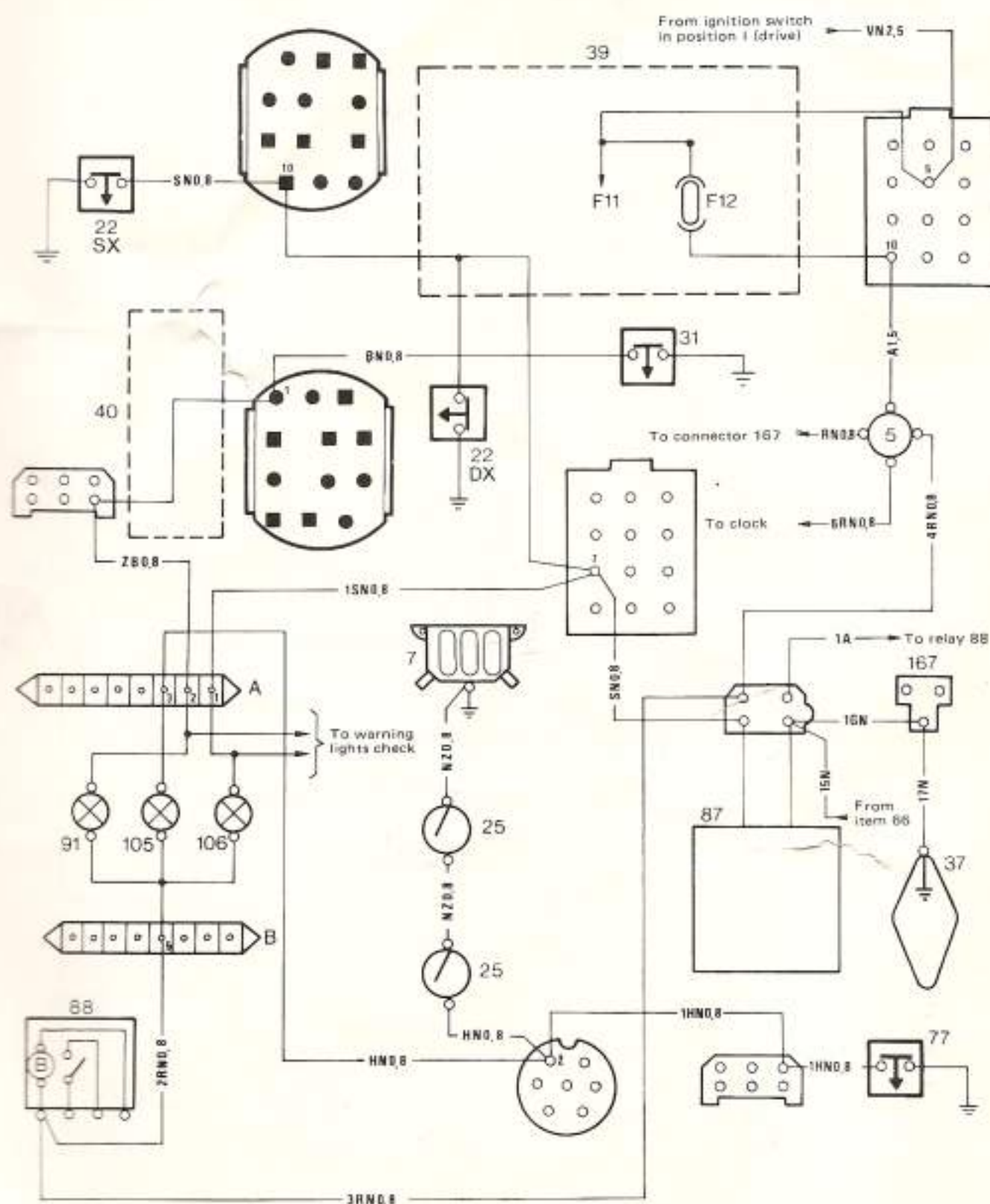


DIAGRAM No. 22

7. Electronic ignition module — 22. Brake pads warning light switch — 25. Brake fluid low level warning light switch — 31. Automatic transmission overheating warning light switch — 37. Common earth — 39. Primary fuse and relay box — 40. Secondary fuse and relay box — 77. Handbrake warning light switch — 87. 4.8 sec. electronic delay device — 88. Item 35 solenoid switch — 91. Automatic transmission overheating warning light — 105. Handbrake and front pads wear warning light (brake pad) — 106. Brake system faulty and fluid low level warning light (brake) — 167. Provision for central door locking.

PROVISION FOR POWER WINDOW LIFTS AND ELECTRIC ANTENNA

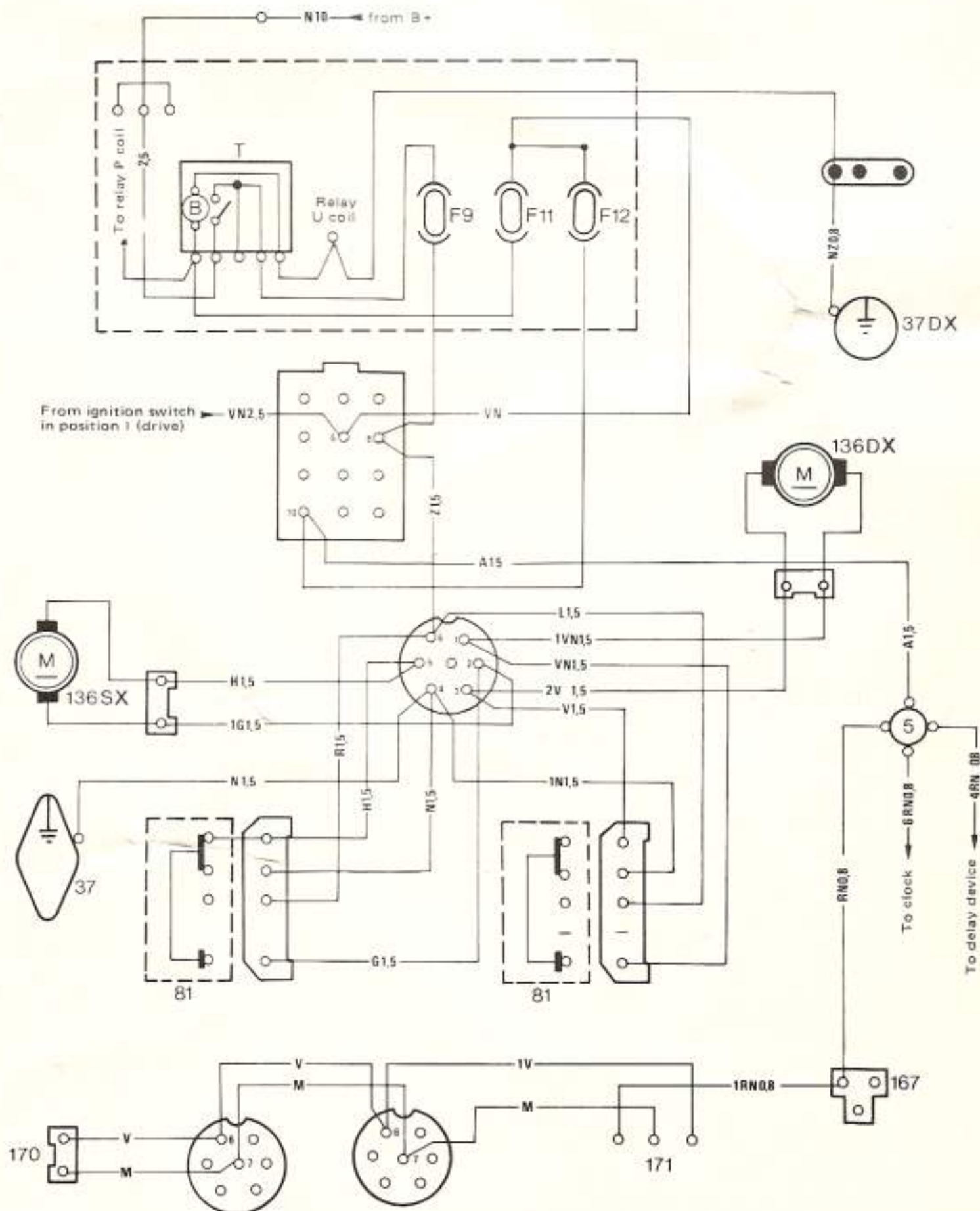


DIAGRAM No. 23

37. Common earth — 81. Window power lift control switch — 136. Power window lift — 167. Provision for central door locking — 170. Provision for power antenna motor — 171. Provision for power antenna control switch — T. Power window lifts.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N°50

Electric system

18/7/80

26/35

UNFASTENED SEAT BELT BUZZER

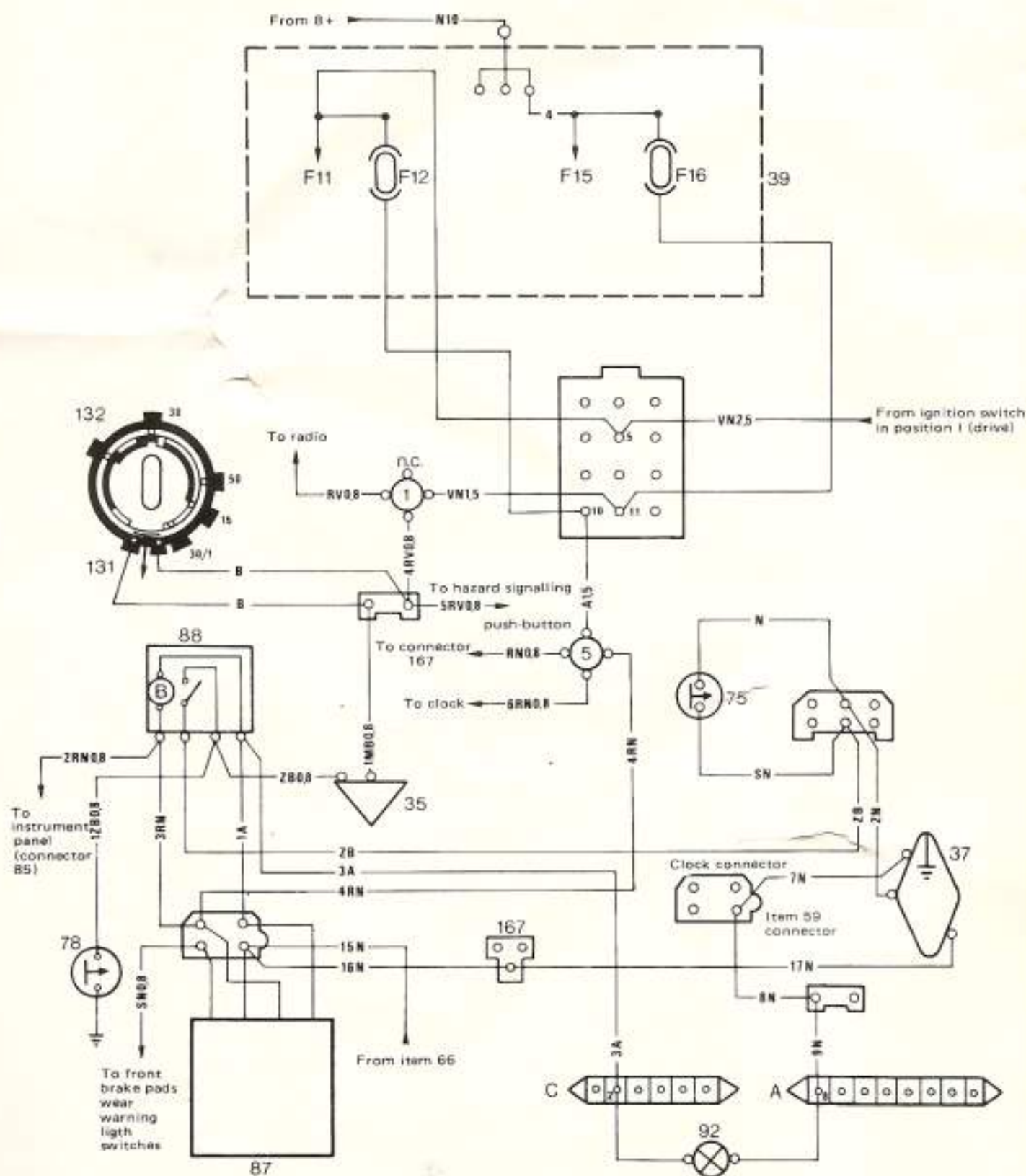


DIAGRAM No. 24

5. Ignition key on and fasten seat belts buzzer — 37. Common earth — 39. Primary fuse and relay box — 75. Seat belt buzzer switch — 78. Roof lamps switch on door pillar — 87. 4/8 sec electronic delay device — 88. Item 35 solenoid switch — 92. Fasten belts warning light — 131. Ignition key on warning microswitch — 132. Ignition switch w/ anti-theft device — 167. Provision for central door locking.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N° 50

Electric system

18/7/80

27/35

PROVISION FOR SPEED CONTROL, HEATED SEATS AND 30,000 MILES INDICATOR FOR EXHAUST GAS SENSOR

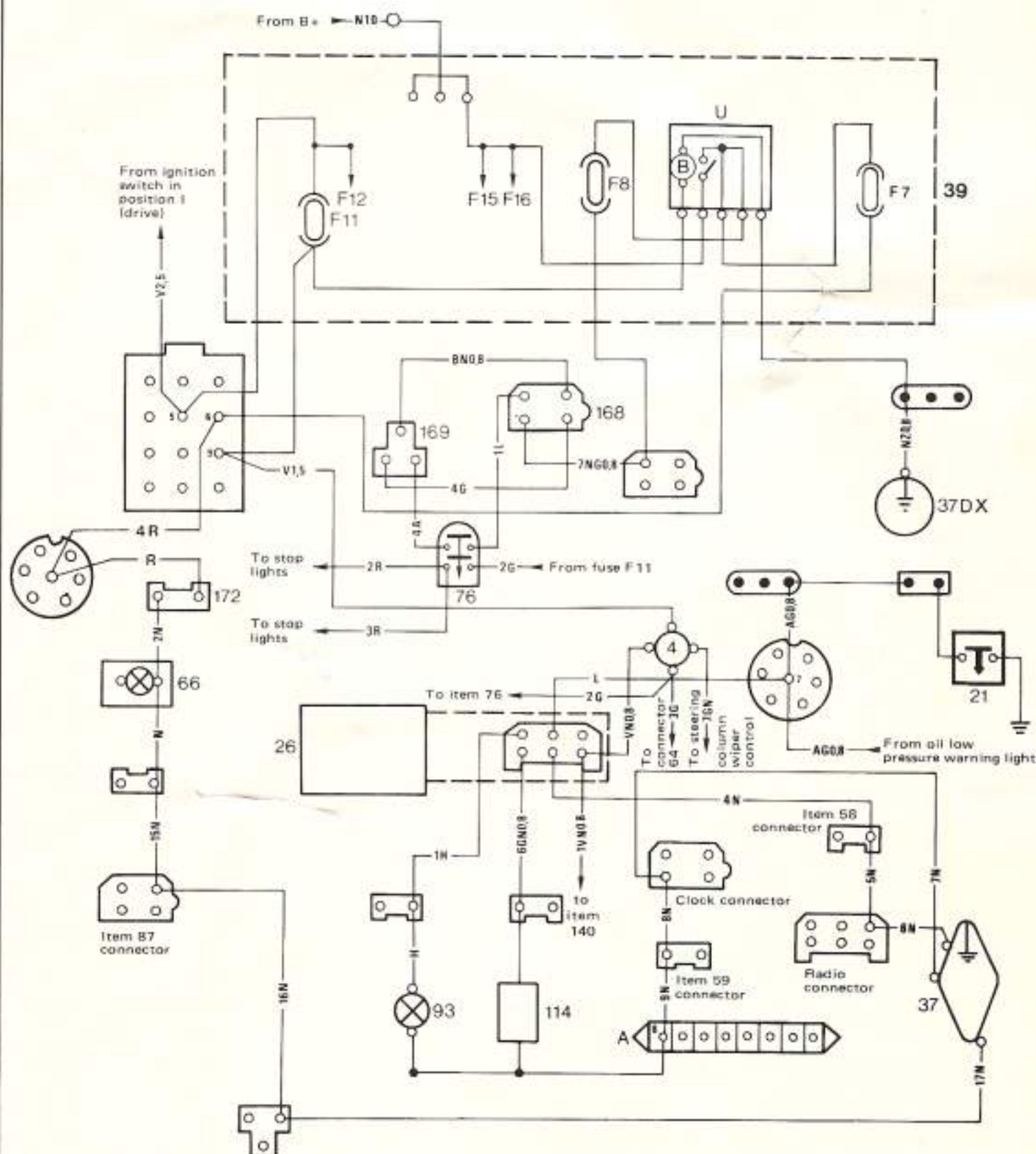


DIAGRAM No. 25

21. Engine oil low pressure warning light switch — 26. Exhaust gas sensor warning light 30,000 mile indicator — 37. Common earth — 39. Primary fuse and relay box — 66. Power window lift switches light — 76. Stop lights switch (and speed control) — 93. Exhaust gas sensor warning light — 114. Item 26 control REED relay — 168. Provision for speed control — 169. Provision for speed actuator — 172. Provision for heated seats — U. Electronic injection, speed control, heated seats relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A.
M.Y.'81

N°50

Electric system

18/7/80

28/35

PROVISION FOR AUTOMATIC TRANSMISSION (not fitted to the car)

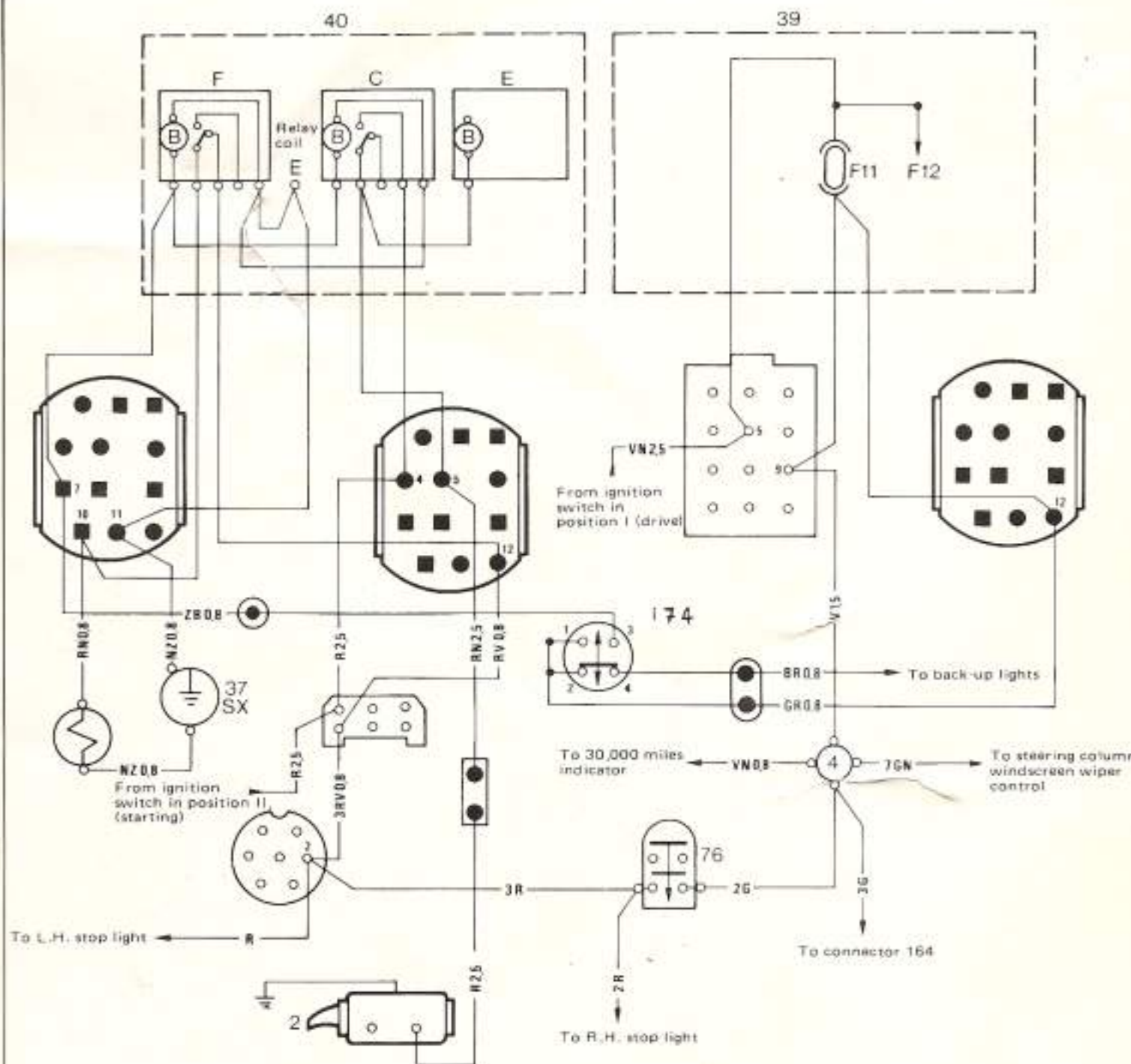


DIAGRAM No. 26

2. Starter motor — 39. Primary use and relay box — 40. Secondary, fuse and relay — 76. Stop lights switch (and speed control) — 146. Fast idling electrovalve (air conditioner) — 174. Automatic transmission starting inhibitor switch — F. automatic transmission relay — C. Automatic transmission relay — E. Automatic transmission cut-off relay when starting.

WIRING DIAGRAMS

AIR CONDITIONING, HEATING AND VENTILATION SYSTEM

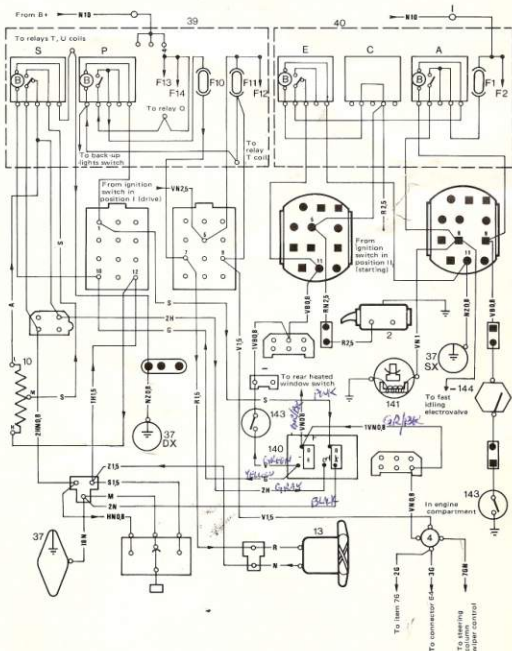


DIAGRAM No. 27

2. Starter motor - 10. Booster fan relay - 13. Booster fan - 37. Common earth - 39. Primary fuse and relay box - 40. Secondary fuse and relay box - 140. Air conditioner, heating and ventilation control push-buttons - 141. Compressor electromagnetic pulley - 143. Evaporator outlet thermal switch (Ranco) - 144. Safety thermal switch - S. Air conditioner relay - P. Booster fan relay. E. Air conditioner cut-off when starting - C. Automatic transmission relay - A. Electromagnetic pulley relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS

BETA U.S.A
M.Y.'81

N°50

Electric system

18/7/80

30/35

ELECTRONIC INJECTION SYSTEM

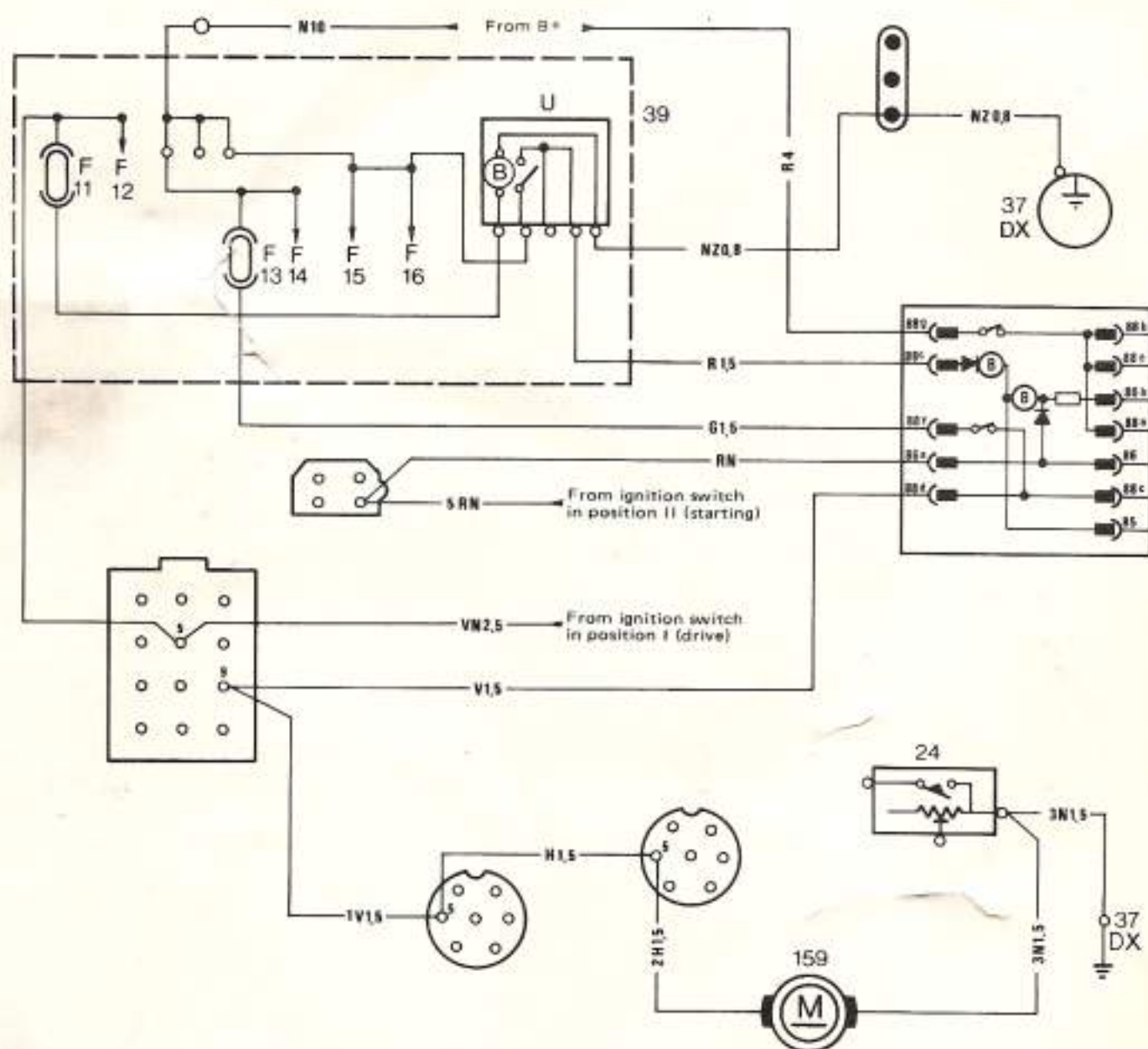


DIAGRAM No. 28

24. Fuel gauge and reserve warning light transmitter — 37. Common earth — 39. Primary fuse and relay box — 159. Fuel pump — U. Electronic injection, speed control and heated seats relay.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

BETA U.S.A
M.Y.'81 N° 50

WIRING DIAGRAMS Main wiring diagram - Key

Electric system

18/7/80

31/35

PRIMARY FUSE AND RELAY BOX

Fuses

- 1) Front L.H. and rear R.H. side and license plate lights.
- 2) Front R.H. and rear L.H. side lights.
- 3) L.H. low beam.
- 4) R.H. low beam.
- 5) L.H. high beam and warning light.
- 6) R.H. high beam.
- 7) Heated seats.
- 8) (5A) Speed control.
- 9) Power window lifts.
- 10) Booster fan.
- 11) Ignition switch positive circuit for: 30,000 miles indicator, air conditioner control, rear heated window switch, stop lights, symbols light, automatic transmission, windshield wiper and washer, back-up lights, relays G M and N excitation.
- 12) Ignition switch positive circuit for: instruments, turn indicators, clock, seat belts 4/8 sec. delay device, seat belts solenoid switch, power antenna, central door locking.
- 13) Fuel pump.
- 14) Central door locking.
- 15) Rear heated window.
- 16) Cigarette lighter, hazard signalling, battery, clock, radio.

Relays

- P. Booster fan.
Q. High beams
R. Rear heated window.
S. Air conditioner.
T. Power window lifts.
U. Electronic injection, speed control, heated seats.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS Main wiring diagram - Key

BETA U.S.A
M.Y.'81

N° 50

Electric system

18/7/80

32/35

SECONDARY FUSE AND RELAY BOX

Fuses

- 1) Air conditioner electromagnetic pulley.
- 2) Horns
- 3) Condenser and engine cooling fan.

Relays

- A. Electromagnetic pulley.
- B. Horns
- C. Automatic transmission operation.
- D. Condenser and engine cooling fan.
- E. Air conditioner cut-off when starting.
- F. Automatic transmission operation.



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS Main wiring diagram - Key

BETA U.S.A
M.Y.'81 **N° 50**

Electrical system

18/7/80

33/35

KEY

- 1) Battery E2 - 3
- 2) Starter motor C2.
- 3) Alternator B2
- 5) Ignition coil E3
- 6) Ignition distributor D3
- 7) Electronic ignition control module E4
- 10) Booster fan resistor B4
- 11) Booster fan switch C6
- 13) Booster fan C5 - 6
- 16) Air conditioner condenser and engine cooling fan D2
- 17) Engine cooling fan thermo switch D2
- 18) Radiator D2
- 21) Engine oil low pressure warning light switch B2
- 22) Brake pads wear warning light switch A3 - F3
- 23) Engine overheating warning light switch B - C3
- 24) Fuel gauge and reserve warning light transmitter C - D13
- 25) Brake fluid low level warning light switch E4
- 26) Exhaust gas sensor warning light control 30,000 mile indicator B5
- 29) Oil pressure gauge transmitter C2
- 30) Engine coolant temperature gauge transmitter C3
- 31) Automatic transmission overheating warning light switch D3
- 33) Horns compressor A2
- 35) Ignition key on and unfastened seat belts buzzer B5
- 37) Common earth D5
- 39) Primary fuse and relay box B4
- 40) Secondary fuse and relay box E3
- 41) Windshield wiper DC5
- 42) Windshield washer C - D5
- 43) Windshield wiper delay device B6 - 7
- 48) Low beam F1 - A1
- 49) High beam F1 - A1
- 50) Front turn indicator A1 - F1
- 51) Front side light B1 - E1
- 52) Rear turn indicator E14 - B14
- 53) Rear side light A14 - F14
- 54) Stop light E14 - B14
- 55) License plate light C - D14
- 56) Back-up light E14 - B14
- 57) Boot light C - D14
- 58) Glove compart light B6



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS Main wiring diagram - Key

BETA U.S.A
M.Y.'81

N°50

Electrical system

18/7/80

34/35

- 59) Controls lights C6
- 60) Front marker lights F2 - A2
- 61) Rear marker lights F13 - A13
- 62) Symbols light switch w/rheostat E6
- 63) Symbols light instruments lights C - D - E6
- 66) Power window lift switch light C8
- 67) Engine compartment light C4
- 68) Front roof light C7
- 69) Rear roof light C12
- 72) Turn indicators and hazard signalling flasher unit E - F6
- 75) Seat belts switch F9
- 76) Stop light switch (and speed control) E7
- 77) Handbrake warning light switch C8
- 78) Roof light switch on door pillar F5 - A5
- 79) Item 35 switch on door pillar F5
- 81) Power window lift switch C - D8
- 82) Hazard signalling switch C6
- 83) Rear heated window switch C - D6
- 86) Heating and ventilation controls light rheostat C6
- 87) 4/8 sec. electronic delay device B6
- 88) Item 35 solenoid switch D5
- 89) Hazard signalling warning light D5 - 6
- 90) Oil low pressure warning light D6
- 91) Automatic transmission overheating warning light E6 (not fitted to the car)
- 92) Fasten belts warning light D6
- 93) Exhaust gas sensor warning light D6
- 94) Fog light warning light E6
- 95) Rear trunk lamp warning light E6
- 96) L.H. turn indicator warning light D - E6
- 97) R.H. turn indicator warning light D - E6
- 98) High beams warning light D6
- 99) Side lights warning light D6
- 100) Fuel reserve warning light E6
- 101) Rear heated window warning light D6
- 102) Generator warning light D6
- 104) Engine overheating warning light D - E6
- 105) Handbrake and brake pad warning light (Brake pad) E6
- 106) Brake system faulty and low fluid level warning light (brake) E6
- 107) Instruments light switch w/ rheostat E6
- 108) Voltmeter E6
- 109) Engine coolant temperature gauge D - E6
- 110) Oil pressure gauge D - E6



ASSISTENZA TECNICA
Assistenza Prodotto

TECHNICAL INFORMATION

WIRING DIAGRAMS Main wiring diagram - Key

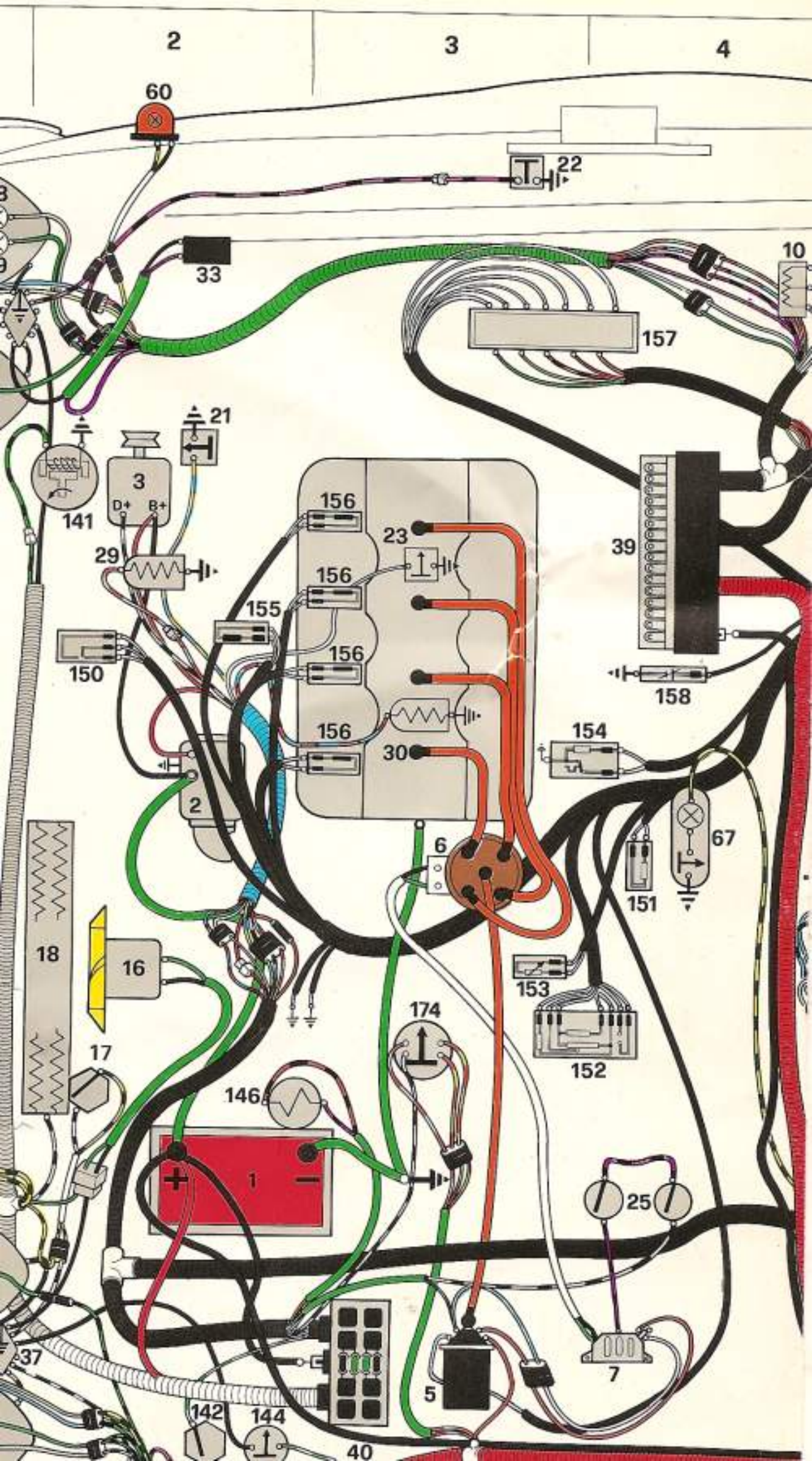
BETA U.S.A
M.Y.'81 **N° 50**

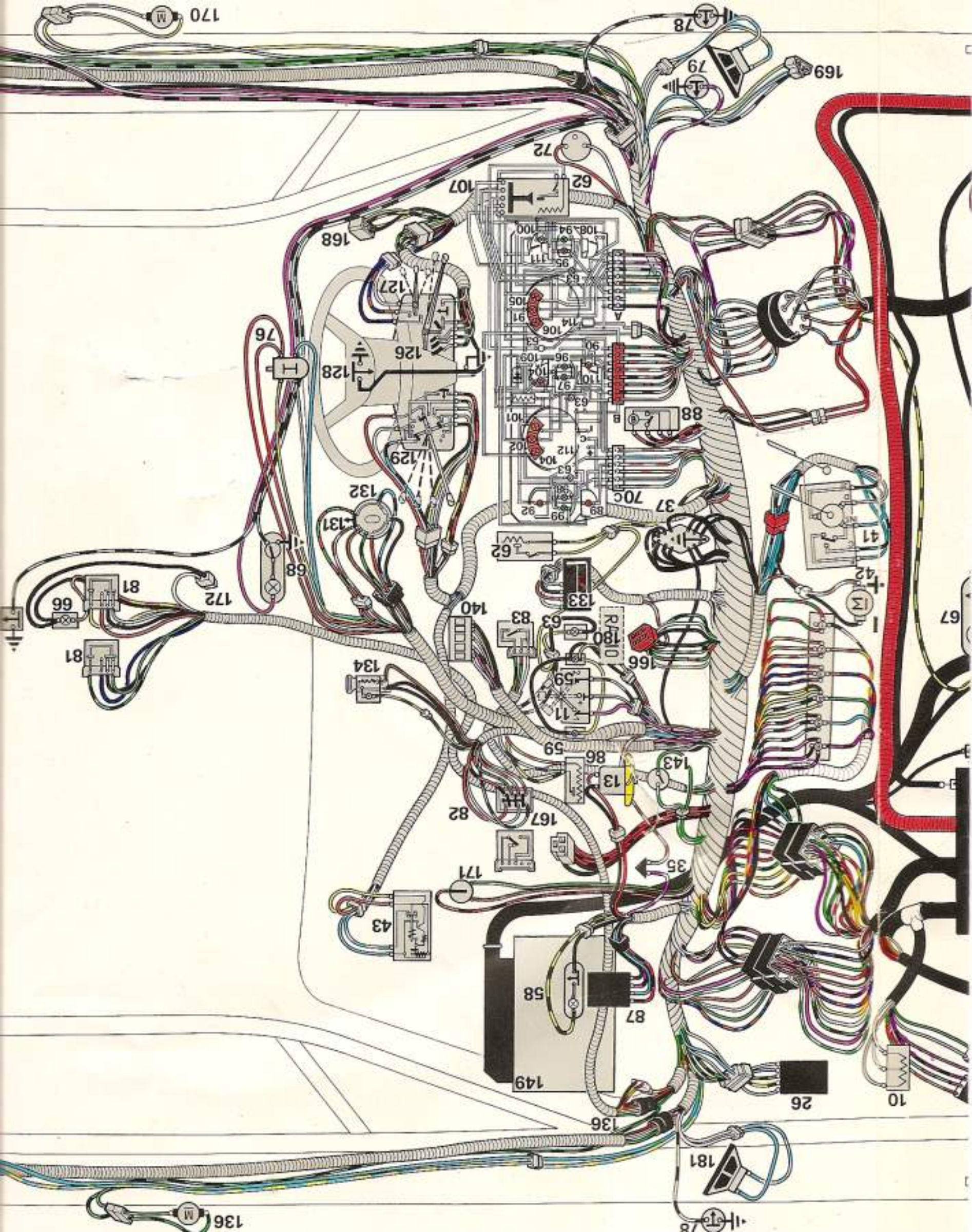
Electric system

18/7/80

35/35

- 111) Fuel gauge E6
- 112) Electronic Rev counter D6
- 113) Speedometer E6
- 114) Item 26 reed relay E6
- 126) Side lights, low and high beams and light signalling control E6 - 7
- 127) Turn indicators control E6 - 7
- 128) Horns control E7
- 129) Windshield wiper and washer control D7
- 131) Ignition key on warning microswitch D7
- 132) Ignition switch w/ antitheft device D7
- 133) Electronic clock C - D6
- 134) Cigarette lighter w/ light C7
- 135) Rear heated window B - C - D - E11
- 136) Power window lift A8 - F8
- 140) Air conditioner and heating and ventilation controls C - D6
- 141) Electromagnetic pulley B2
- 142) Minimum pressure switch F2
- 143) Evaporator outlet thermal switch (Ranco) D1
- 144) Safety thermal switch F2
- 145) Condenser fan thermal switch D1
- 146) Fast idling electrovalve (air conditioner) D - E2 - 3
- 149) Electronic injection module B6
- 150) Butterfly valve switch C2
- 151) Additional air valve E2 - 3
- 152) Air delivery meter S3 - 4
- 153) Temperature sensor D3
- 154) Thermal timer C3 - 4
- 155) Cold start injector C2
- 156) Injectors B - C3
- 157) Combined relay B3 - 4
- 158) Lambda sensor C4
- 159) Fuel pump A - B10
- 167) Provision for central door locking B6
- 168) Provision for speed control E7
- 169) Provision for speed control actuator F5
- 170) Provision for power antenna motor F12
- 171) Provision for power antenna switch B6
- 172) Provision for heated seats C - D7
- 173) Provision for automatic transmission fast idling electrovalve control D3
- 174) Provision for automatic transmission starting inhibitor and Back up lights switch D3 (not fitted to the car)
- 180) Radio D5
- 181) Speakers F5 - A6 - F9 - A9





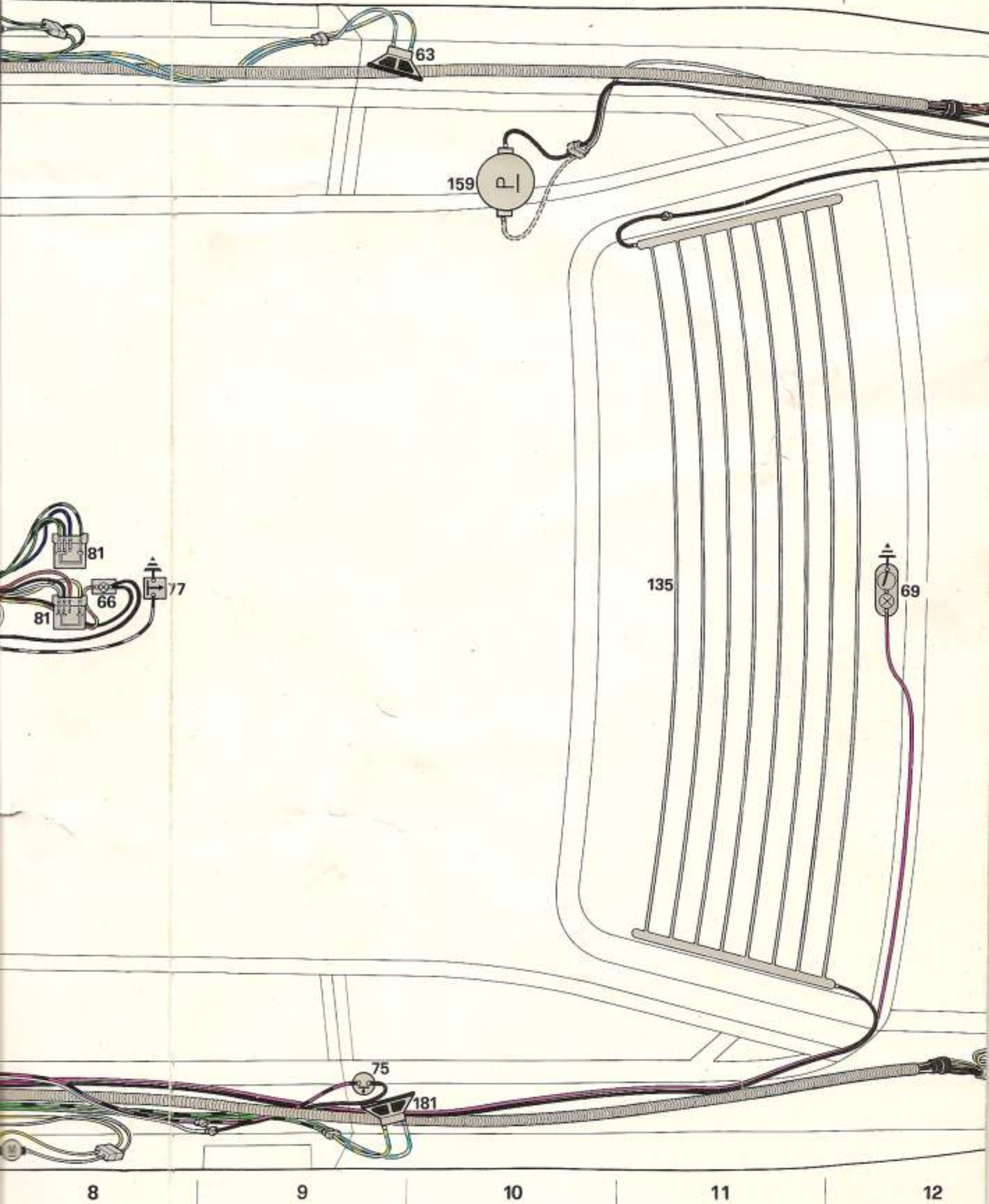
8

9

10

11

12



8

9

10

11

12

12

13

14

A

B

C

D

E

F

