

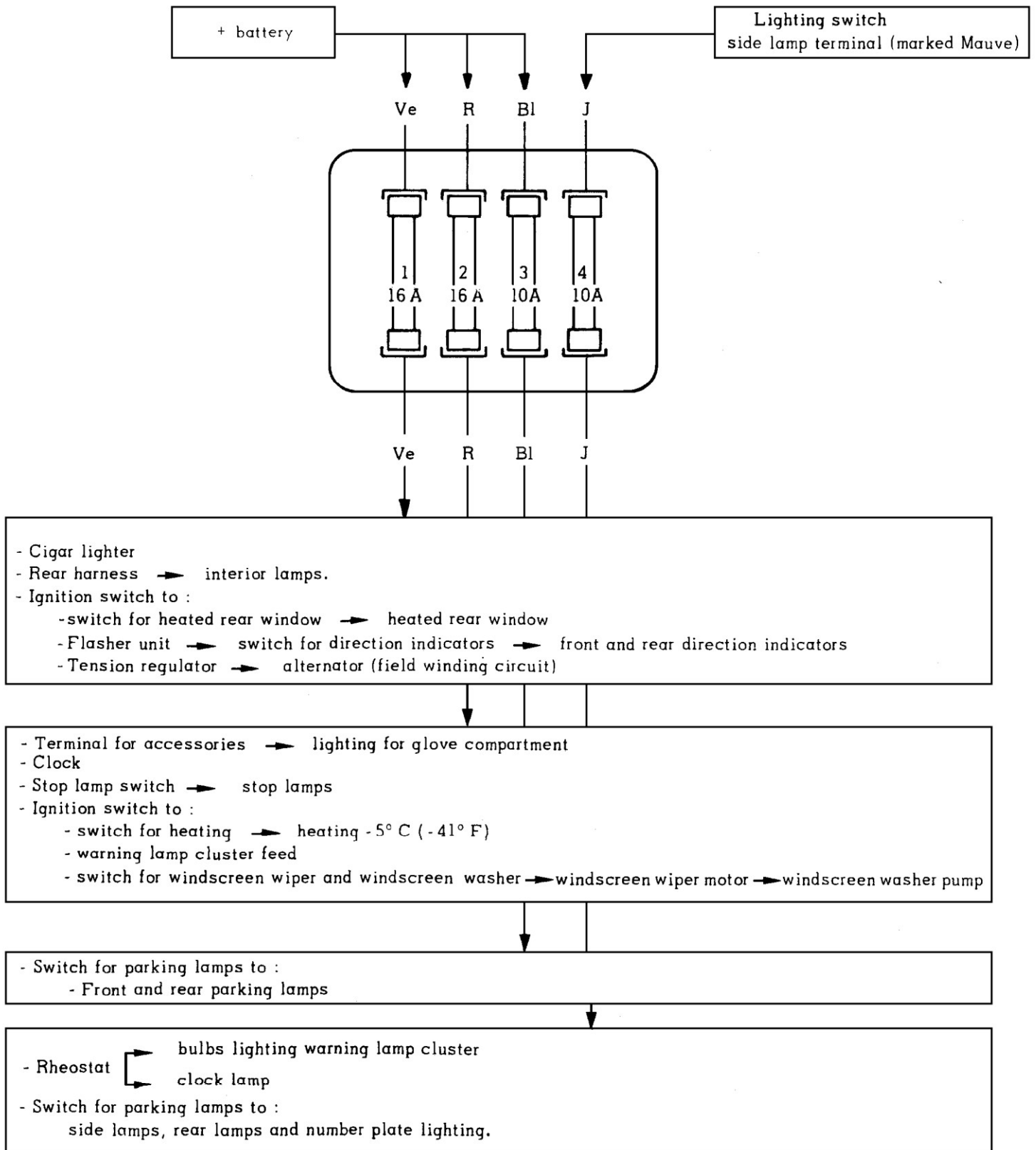
BULB TABLE

DX - DJ - DY - DT - DV

|→ Sept 1969

Description	Quantity	Type of bulb
Main beam / dip	2	European P 45 t 41 (yellow selective) 12 V - 45 / 40 W
Auxiliary headlamp	2 2	QI bulb 12 V - 55 W or European P 45 t 41 (yellow selective) 12 V - 45 / 40 W (main beam only)
Front direction indicators	2	BA 15 s - 12 V - 15 W
Rear direction indicators Stop lamp	4	BA 15 s - 12 V - 15 W (large bulb) on Pallas models : BA 15 s - 12 V - 7 W (large bulb)
Rear lamps Number plate lighting Spare bulbs	6	BA 15 s - 12 V - 4 W
Front parking lamps	2	BA 9 s - 12 V - 4 W tube diameter 10 mm
Front interior lamps (on Pallas)	2	BA 15 s - 12 V - 15 W (large bulb)
Front and rear interior lamps	4	Festoon 12 V - 7 W
Warning lamp cluster instrument panel lighting warning lamps	2 11	14 V - 3 W - type Wedge - Base, tube diameter 10
Lighting of heating controls (on Pallas)	1	BA 9 s - 12 V - 2 W - type T 8/2
Lighting of glove compartment (on Pallas)	1	BA 9 s - 12 V - 2 W - type T 8/2
Clock lamp	1	BA 9 s - 12 V - 2 W - type T 8/2
Boot lamp	1	Festoon 12 V - 5 W

FUSE TABLE

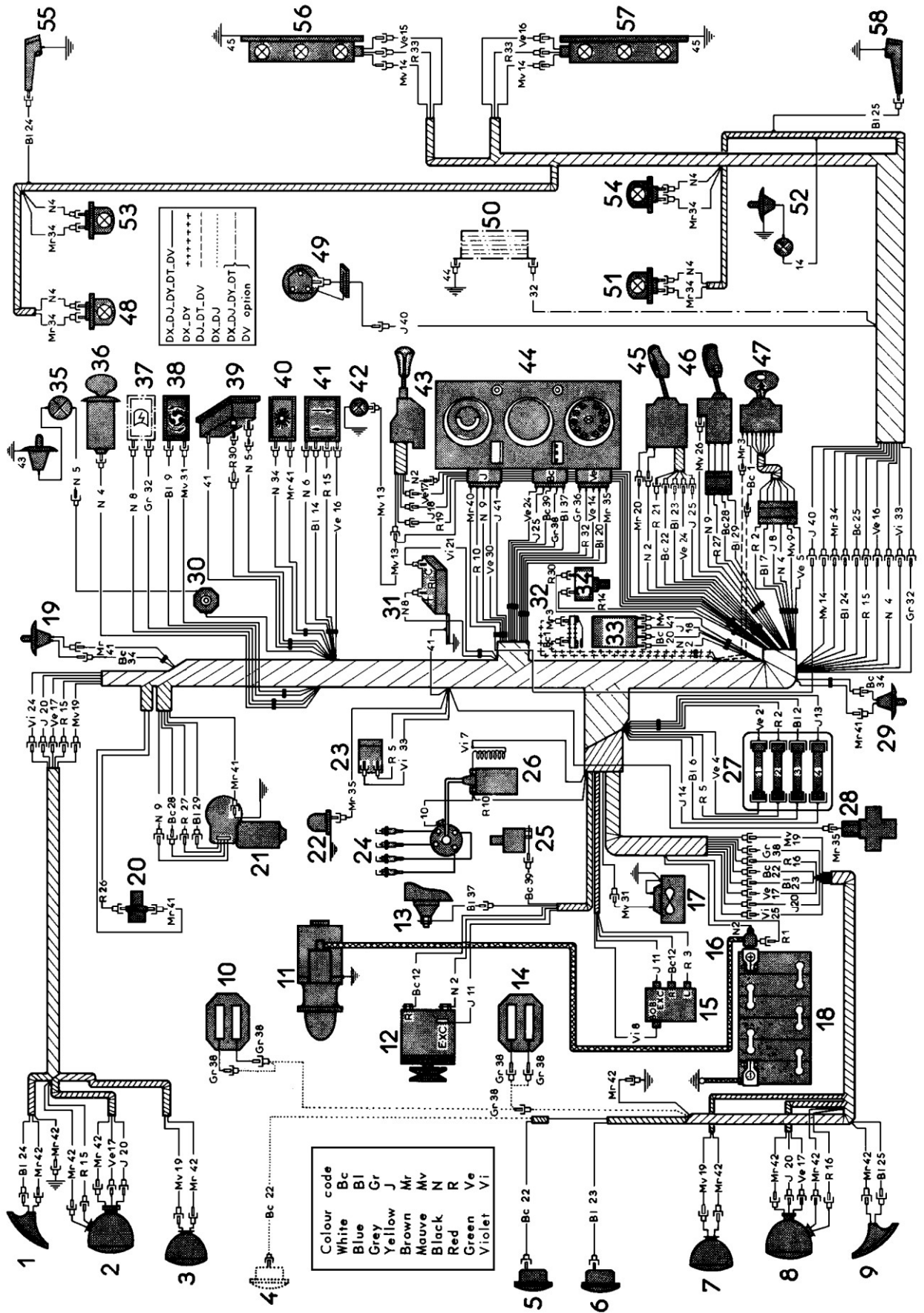


MARKING OF PARTS

- | | |
|------------------------------------------------|------------------------------------------------------------|
| 1 - Front R.H. direction indicator. | 30 - Terminal for accessories. |
| 2 - Front R.H. headlamp. | 31 - Flasher unit. |
| 3 - Front R.H. auxiliary headlamp. | 32 - Starter motor relay switch (DX - DY). |
| 4 - R.H. country horn. | 33 - Relay for headlamps. |
| 5 - L.H. country horn. | 34 - Rheostat for lamps lighting instrument panel. |
| 6 - First country horn. | 35 - Glove compartment lighting (Pallas) |
| 7 - Front L.H. auxiliary headlamp. | 36 - Cigar lighter. |
| 8 - Front L.H. headlamp. | 37 - Switch for heated rear window (optional). |
| 9 - Front L.H. direction indicator. | 38 - Switch for heating. |
| 10 - Front R.H. brake unit. | 39 - Clock (except D.V.). |
| 11 - Solenoid starter motor. | 40 - Switch for interior lamps. |
| 12 - Alternator. | 41 - Switch for parking lamps. |
| 13 - Coolant temperature thermal switch. | 42 - Lighting for heating control (Pallas) |
| 14 - Front L.H. brake unit. | 43 - Lighting switch. |
| 15 - Relay -tension regulator unit. | 44 - Warning lamp cluster. |
| 16 - Starter motor relay. | 45 - Switch for direction indicators. |
| 17 - Heating (-5° C) (41° F) | 46 - Switch for windscreen wiper and washer. |
| 18 - Battery. | 47 - Ignition switch. |
| 19 - Switch on front R.H. pillar. | 48 - R.H. lateral interior lamp. |
| 20 - Windscreen washer pump. | 49 - Fuel gauge sender. |
| 21 - Windscreen wiper motor. | 50 - Heated rear window (optional). |
| 22 - Brake pressure switch (DX - DJ - DY) | 51 - L.H. lateral interior lamp. |
| 23 - Stop lamp switch. | 52 - Boot lamp. |
| 24 - Distributor. | 53 - Rear R.H. interior lamp (DX - DJ - DY except Pallas). |
| 25 - Engine oil pressure switch. | 54 - Rear L.H. interior lamp (DX - DJ - DY except Pallas). |
| 26 - Ignition coil. | 55 - Rear R.H. direction indicator. |
| 27 - Fuse box. | 56 - Rear R.H. number plate lamp, stop lamp and rear lamp. |
| 28 - Security valve pressure switch (DT - DV), | 57 - Rear L.H. number plate lamp, stop lamp and rear lamp. |
| 29 - Switch on front L.H. door pillar. | 58 - Rear L.H. direction indicator. |

ELECTRICITY

WIRING DIAGRAM



Harness	Wire N°	Colour of ends	Schedule of Wiring
Front	1	Red White	Starter motor relay (16) to starter motor switch (32) or (47)
Front	2	Black Black Green Red Blue Red Black Black Black	Starter relay (16) (non - disconnectable terminal) to « + » alternator terminal (12) to fuse box (27) (fuse N° 1) to fuse box (27) (fuse N° 2) to fuse box (27) (fuse N° 3) to ignition switch (47) to lighting switch (43) to headlamp relay (33) to switch (45) for direction indicators
Front	3	Brown Red	Starter switch (32) or (47) to relay-tension regulator unit (15) (terminal L)
Front	4	Green Black Black Black	Fuse box (27) (fuse N° 1) to ignition switch (47) to cigar lighter (36) to rear harness junction
Front	5	Red Green Black Black Red	Fuse box (27) (fuse N° 2) to ignition switch (47) to terminal for accessories (30) to clock (39) to stop lamp switch (23)
Front	6	Blue Black	Fuse box (27) (fuse N° 3) to switch (41) for parking lamps
Front	7	Blue Violet	Ignition switch (47) to ignition coil (26)
Front	8	Yellow Black Violet Black	Ignition switch (47) to switch (37) for heated rear window (optional) to relay-tension regulator unit (15) (terminal « BOB ») to flasher unit (31) (terminal « + »)
Front	9	Mauve Blue Black Black Black	Ignition switch (47) to heating switch (38) to windscreen wiper switch (46) to feed lead for warning lamp cluster (44) (yellow housing) to windscreen wiper motor (21) (automatic stop)
Front	10	Red Red	Ignition switch (26) to warning lamp cluster (44) (tachometer) (yellow housing)
Front	11	Yellow Yellow	Relay-tension regulator unit (15) (terminal « EXC ») to alternator (12) (terminal « EXC »)

Harness	Wire N°	Colour of ends	Schedule of Wiring
Front	12	White White	Alternator (12) (terminal R) to relay -voltage regulator unit (15) (terminal R)
Front	13	Mauve Yellow Mauve	Lighting switch (43) to fusebox (27) (fuse N° 4) to lighting for heating controls (42)
Front	14	Yellow Blue Red Green Mauve	Fuse box (27) (fuse N° 4) to switch (41) for parking lamps to rheostat (34) for lamps lighting instrument panel to warning lamp cluster (44) (green housing) (warning lamps) to rear harness
Front	15	Red Red Red	Switch (41) for parking lamps to front R.H. wiring harness to rear harness
Front	16	Green Red Green	Switch (41) for parking lamps to front L.H. wing harness to rear harness
Front	17	Green Green Green	Lighting switch (43) to front L.H. junction to front R.H. wing junction
Front	18	Yellow Yellow	Lighting switch (43) to headlamp relay (33)
Front	19	Red Mauve Mauve	Lighting switch (43) to front L.H. wing junction to front R.H. wing junction
Front	20	White Blue Yellow Yellow Brown	Headlamp relay (33) to warning lamp cluster (44) (green housing) (main beam warning lamp) to front L.H. wing harness to front R.H. wing harness to direction indicator switch (45)
Front	21	Violet I?ed	Flasher unit (31) to direction indicator switch (45)
Front	22	White White.	Switch for direction indicators (45) to front L.H. wing harness
Front	23	Blue Blue	Switch (45) for direction indicators to front L.H. wing harness
Front	24	Green Green Violet Blue	Switch (45) for direction indicators to warning lamp cluster (44) (white housing) (R.H. indicator warning lamp) to front R.H. wing harness to rear harness

Harness	Wire N°	Colour of ends	Schedule of Wiring
Front	25	Yellow Yellow Violet White	Switch (45) for direction indicators to warning lamp cluster (44) (white housing) (L.H. indicator warning lamp) to front L.H. wing harness to rear harness
Front	26	Mauve Red	Windscreen wiper switch (46) to windscreen washer pump (20)
Front	27	Red Red	Windscreen wiper switch (46) to windscreen wiper motor (21)
Front	28	White White	Windscreen wiper switch (46) to windscreen wiper motor (21)
Front	29	Blue Blue	Windscreen wiper switch (46) to windscreen wiper motor (21)
Front	30	Red Green Red	Rheostat (34) for lamps lighting instrument panel to warning lamp cluster lighting (44) (yellow housing) to clock lamp (39)
Front	31	Mauve Mauve	Switch (38) for heating to heating -5°C (-41° F) (17)
Front	32	Grey Grey Red	Switch (37) for heated rear window (optional) to rear harness to warning lamp cluster (44) (green housing) (warning lamp for heated window)
Front	33	Violet Violet	Stop lamp switch (23) to rear harness
Front	34	Brown White White Black	Rear harness junction to switch on R.H. door pillar (19) to switch on L.H. door pillar (29) to switch (40) for interior lamps
Front	35	Brown Brown	Warning lamp cluster (44) (white housing) (brake warning lamp) to pressure switch (22) or (28)
Front	36	Grey	Warning lamp cluster (44) (green housing) (charge warning lamp)
Front	37	Red Blue Blue	to relay -voltage regulator unit (15) (terminal L) Warning lamp cluster (44) (white housing) (water temperature warning lamp) to thermal switch (13) flying lead
Front	38	Grey	Warning lamp cluster (44) (white housing) (brake pad wear warning lamp) to front L.H. wing harness
Front	39	Grey White White	Warning lamp cluster (44) (white housing) (oil pressure warning lamp) to flying lead for oil pressure switch (25)

Harness	Wire N°	Colour of ends	Schedule of Wiring
Front	40	Brown Yellow	Warning lamp cluster (44) (yellow housing) (fuel gauge receiver) to rear harness
Flying lead	10	Red	Coil (26) (« RUP » terminal) to distributor (24)
Flying lead	37	Blue	Front harness junction (water temperature warning lamp) to thermal switch (13)
Flying lead	39	White	Front harness junction (oil pressure warning lamp) to pressure switch (25)
Flying lead	5	Black Black	Terminal for accessories (30) to glove compartment lighting (35) (Pallas)
Flying lead	43		Earth for glove compartment lighting
Front	41	Yellow Bare-galvanized Brown Brown Mauve Brown Brown Brown	Joint earth (scurred to flasher unit) (31) to warning lamp cluster earth (44) (yellow housing). to clock earth (39) to earth for windscreen wiper motor (21) to earth for windscreen washer pump (20) to earth for headlamp relay (33) to earth for interior lamp switch (40) to earth for switch on R.H. door pillar (19) to earth for switch on L.H. door pillar (29)
Front R.H.	15	Red Red	Front harness to front R.H. headlamp (2) (sidelamp)
Front R.H.	17	Green Green	Front harness to front R.H. headlamp (2) (dip)
Front R.H.	19	Mauve Mauve	Front harness to R.H. auxiliary headlamp (3)
Front R.H.	20	Yellow Yellow	Front harness to front R.H. headlamp (2) (main beam)
Front R.H.	24	Violet Blue	Front harness to front R.H. direction indicator (1)
Front R.H.	42	Brown Brown Brown Brown	Small unit joint earth to front R.H. direction indicator (1) to front R.H. headlamp (2) to R.H. auxiliary headlamp (3)
Front L.H.	16	Red Red	Front harness to front L.H. headlamp (8) (sidelamp)

Harness	Wire N°	Colour of ends	Schedule of Wiring
Front L.H.	17	Green Green	Front harness to front L.H. headlamp (8) (dip)
Front L.H.	19	Mauve Mauve	Front harness to auxiliary L.H. headlamp (7)
Front L.H.	20	Yellow Yellow	Front harness to front L.H. headlamp (8) (main beam)
Front L;H.	22	White White	Front harness to horns (4) and (5)
Front L.H.	23	Blue Blue	Front harness to first horn (6)
Front L.H.	25	Violet Blue	Front harness to front L.H. direction indicator (9)
Front L.H.	38	Grey Grey	Front harness to flying lead for brake pads (DX-DJ)
Flying lead	38	Grey Grey	Front L.H. harness to brake pads (10) and (14)
Front L.H.	42	Brown Brown Brown Brown	Small unit joint earth to L.H. auxiliary headlamp (7) to front L.H. headlamp (8) to front L.H. direction indicator (9)
Rear	4	Black Black	Front harness junction to interior lamps (48), (51), (53) and (54)
Rear	14	Mauve	Front harness junction to boot lamp (52)
Rear	15	Red Green	Front harness junction to rear R.H. number plate lamp (56)
Rear	16	Green Green	Front harness junction to rear L.H. number plate lamp (57)
Rear	24	Blue Blue	Front harness junction to rear R.H. direction indicator (55)
Rear	25	White Blue	Front harness junction to rear L.H. direction indicator (58)
Rear	32	Grey	Front harness junction to heated rear window (50) (optional)

OPERATION N° DX 510-00 f : Arrangement of the electrical installation. Op. DX. 510-00 f 15

Harness	Wire N°	Colour of ends	Schedule of Wiring
Rear	33	Violet Red Red	Front harness junction to rear R.H. stop lamp (56) to rear L.H. stop lamp (57)
Rear	34	Brown Brown	Earth for interior lamps (48), (51), (53) and (54) to front harness junction
Rear	40	Yellow Yellow	Front harness junction to fuel gauge transmitter (49)
Flying lead	44		Earth for heated rear window (50)
Flying lead	45		Earth for R.H. (56) and L.H. (57) number plate lamps