



Electric Wiring Diagram, Model 450 SL/SLC (107.044/024) – 1976

- | | | | |
|---|--|--|---|
| 1 Headlight unit, left | 16 Contact sensor, brake pads, front, left | 46 Sliding roof motor * | 85 Fuel gauge sending unit |
| a Turn signal light | 17 Temperature sensor, coolant | 47 Illumination, gate plate | 86 Plug connection, cable to rear components |
| b Standing/parking light | 18 Temperature switch 100° C (212° F) | 48 Switch, electrically operated sliding roof * | 87 Electric antenna |
| c High beam | 19 Washer pump | 49 Rear dome light switch ** | 88 Battery |
| d Low beam | 20 Glove compartment light and hand lamp | 50 Interval wiping timer | 89 Starter |
| e Side marker lamp, front, left | 21 Dual-tone horns (fanfares) | 51 Wiper motor | 90 Trunk light |
| f Fog lamp | 22 Radio | 52 Actuator, cruise control | 91 Alternator w/ electronic regulator |
| 2 Switch-over valve, ignition | 23 4-way warning flasher switch | 53 Door contact switch, right | 92 Window lift motor, rear, right |
| 3 Relay, separation air conditioner (auxiliary fan) from ignition change-over | 24 Parking brake indicator light switch | 54 Ignition starter switch | 93 Switch, window, rear, right |
| 4 Relay, switch-over valve, ignition | 25 Driver's belt buckle switch | 55 Rotary light switch | 94 Tail light unit, left |
| 5 Relay, auxiliary fan | 26 Warning buzzer | 56 Pre-resistance 0.6 Ω | a Side marker light |
| 6 Auxiliary fan | 27 Warning device | 57 Ignition coil | b Turn signal light |
| 7 Temperature switch 62° C (144° F) dehydrator, air conditioner | 28 Hot starting solenoid | 58 Spark plugs | c Tail/parking light |
| 8 Contact sensor, brake pads, front, right | 29 Heater coil, warm-up control | 59 Ignition distributor, w/o breaker points | d Back-up light |
| 9 Kick-down switch | 30 Temperature switch 40° C (104° F) | 60 Relay, window lifts | e Brake light |
| 10 Solenoid valve, automatic transmission | 31 Brake light switch | 61 Entrance light, right | 95 Heated rear window |
| 11 Headlight unit, right | 32 Fuse box | 62 Sensor cruise control | 96 License plate light |
| a Turn signal light | 33 Brake fluid indicator light switch | 63 Amplifier, cruise control | 97 Tail light unit, right |
| b Standing/parking light | 34 Switch, pressure differential indicator light | 64 Switch, window, rear, left | a Side marker light |
| c High beam | 35 Turn signal and warning flasher relay | 65 Window lift motor, rear, left | b Turn signal light |
| d Low beam | 36 Signal system contact | 66 Door contact switch, left | c Tail/parking light |
| e Side marker lamp, front, right | 37 Combination switch | 67 Blower switch with light | d Back-up light |
| f Fog lamp | a Turn signal light switch | 68 Illumination, heater controls | e Brake light |
| 12 Thermo-time switch | b Passing light switch | 69 Pre-resistance 0.4 Ω | |
| 13 Hot start relay | c Dimmer switch | 70 Transistorized ignition switching unit | * Special equipment |
| 14 Starter valve | d Washer switch | 71 Plug socket (diagnosis) | ** On coupe only |
| 15 Instrument cluster | e Switch for wiping speed | 72 TDC transmitter | Wire Color Code |
| a Brake pad wear indicator light | I Interval wiping | 73 Solenoid clutch, refrigerant compressor | bl = blue |
| b Turn signal indicator light, left | II Slow wiping | 74 Temperature control w/lighting, air conditioner | br = brown |
| c Brake fluid and parking brake indicator light | III Fast wiping | 75 Blower motor | el = ivory |
| d Fuel reserve warning light | 38 Switch, cruise control | 76 Pre-resistance, blower motor | ge = yellow |
| e Fuel gauge | A Off | 77 Entrance light, left | gn = green |
| f Coolant temperature gauge | V Decel/set | 78 Switch cluster, window lifts | gr = grey |
| g Instrument lights | SP Resume | a Switch, window, rear, left | nf = neutral |
| h Rheostat, instrument lights | B Acel/set | b Safety switch | rs = pink |
| i Charge indicator light | 39 Rear dome light ** | c Switch, window, front, left | rt = red |
| j High beam indicator light | 40 Cigar lighter with ashtray illumination | d Switch, window, front, right | sw = black |
| k Turn signal indicator light, right | 41 Relay, fuel pump/warm-up control | e Switch, window, rear, right | vi = purple |
| l Electronic clock | 42 Safety switch, baffle plate | 79 Window lift motor, front, left | ws = white |
| m Tachometer | 43 Starter-lockout and back-up light switch | 80 Window lift motor, front, right | Example: |
| n Seat-belt warning light | 44 Relay, air conditioner/starter | 81 Front dome light w/switch ** | Wire designation 1.5 gr/rt |
| | 45 Electric antenna switch | 82 Time-lag relay, heated rear window | Basic color gr = grey |
| | | 83 Switch, heated rear window | Identification color rt = red |
| | | 84 Fuel pump | Cross section of wire 1.5 = 1.5 mm ² |