

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

- | | | | |
|---|---|--|---|
| <p>1 Headlamp unit, left
a Turn signal lamp
b Parking lamp/standing lamp
c High beam
d Low beam
e Side marker lamp
f Fog lamp</p> <p>2 Electric clock
a Operation
b Illumination</p> <p>3 Seat belt warning lamp</p> <p>4 Instrument cluster
a Turn signal indicator lamp, left
b Brake fluid and parking brake indicator lamp
c Fuel reserve warning lamp
d Fuel gauge
e Coolant temperature gauge
f Indicator lamp, open for option
g Indicator lamp, open for option
h Instrument lamps
i Rheostat, instrument lamps
j Revolution counter
k Indicator lamp, open for option
l Charge indicator lamp
m High beam indicator lamp
n Turn signal indicator lamp right</p> <p>5 Switch, parking brake</p> <p>6 Temperature sensor, air</p> <p>7 Headlamp unit, right
a Turn signal lamp
b Parking lamp/standing lamp
c High beam
d Low beam
e Side marker lamp
f Fog lamp</p> <p>8 Fuel injection valves with respective cylinder designation</p> <p>9 Temperature sensor, coolant</p> <p>10 Dual-tone horn (fanfares)</p> <p>11 Warning flasher switch</p> <p>12 Glove compartment lamp and hand lamp</p> <p>13 Fuse box</p> <p>14 Temperature sensor, water</p> <p>15 Pressure sensor</p> | <p>16 Throttle valve switch</p> <p>17 Electronic control unit, plug board</p> <p>18 Release contacts</p> <p>19 Starter valve</p> <p>20 Thermo-time switch</p> <p>21 Brake fluid indicator lamp switch</p> <p>22 Cigar lighter</p> <p>23 Turn signal and warning flasher relay</p> <p>24 Horn contact</p> <p>25 Combination switch
a Turn signal lamp switch
b Headlamp flasher switch
c Dimmer switch
d Wiper switch
e Switch wiping speed
I Slow wiping
II Fast wiping
III Intermittent wiping</p> <p>26 Wiper motor</p> <p>27 Automatic antenna*</p> <p>28 Radio</p> <p>29 Stop lamp switch</p> <p>30 Electromagnetic clutch, refrigerant compressor</p> <p>31 Relay, air conditioner/starter</p> <p>32 Main relay, electronic injection</p> <p>33 Relay, fuel pump</p> <p>34 Relay, starter valve</p> <p>35 Starter lockout and back-up lamp switch</p> <p>36 Solenoid valve, automatic transmission</p> <p>37 Lighting switch</p> <p>38 Ignition starter switch</p> <p>39 Washer switch</p> <p>40 Washer pump</p> <p>41 Blower motor</p> <p>42 Distributor</p> <p>43 Spark plugs</p> <p>44 Door contact switch, right</p> <p>45 Entrance lamp, right</p> <p>46 Blower switch with lamp</p> <p>47 Illumination, heater controls</p> <p>48 Switch-over valve, ignition advance/emission gas recirculation</p> <p>49 Kick-down switch</p> <p>50 Relay, switch-over valve, ignition</p> | <p>51 Relay, auxiliary fan</p> <p>52 Relay, separation air conditioner (auxiliary fan) from ignition change-over</p> <p>53 Auxiliary fan</p> <p>54 Fuel pump</p> <p>55 Plug connection, tail lamp cable harness</p> <p>56 Temperature control with lighting, air conditioner</p> <p>57 Pre-resistance, blower motor</p> <p>58 Door contact switch, left</p> <p>59 Pre-resistance 0.4 Ω</p> <p>60 Ignition coil</p> <p>61 Pre-resistance 0.6 Ω</p> <p>62 Entrance lamp, left</p> <p>63 Transistorized ignition switching unit</p> <p>64 Safety belt warning system
a Driver's seat retractor switch
b Passenger's seat retractor switch
c Switch in front passenger seat</p> <p>65 Warning buzzer contact</p> <p>66 Warning buzzer</p> <p>67 Relay, warning system</p> <p>68 Alternator</p> <p>69 Alternator regulator</p> <p>70 Starter</p> <p>71 Trunk lamp</p> <p>72 Battery</p> <p>73 Fuel gauge sending unit</p> <p>74 Micro switch, heater control system</p> <p>75 Micro switch, heater control system</p> <p>76 Temperature switch 62 °C (144 °F) receiver drier, air conditioner</p> <p>77 Temperature switch 100 °C (212 °F)</p> <p>78 3-way valve, heater control system</p> <p>79 3-way valve, heater control system</p> <p>80 Tail lamp unit, right
a Side marker lamp
b Turn signal lamp
c Tail/standing lamp
d Back-up lamp
e Stop lamp</p> <p>81 License plate lamp</p> | <p>82 Tail lamp unit, left
a Side marker lamp
b Turn signal lamp
c Tail/standing lamp
d Back-up lamp
e Stop lamp</p> <p>* Special equipment</p> <p>Wire Color Code
bl = blue
br = brown
el = ivory
ge = yellow
gn = green
gr = grey
nf = neutral
rs = pink
rt = red
sw = black
vi = purple
ws = white</p> <p>Example:
Wire designation 1.5 gr/rt
Basic color gr = grey
Identification color rt = red
Cross section of wire 1.5 = 1.5 mm²</p> |
|---|---|--|---|

