- Parking lamp/standing lamp High beam
- Low beam Side marker lamp
- Fog lamp
- Electric clock Operation

Electric Wiring Diagrams

- b Illumination
- Seat belt warning lamp Instrument cluster
- Turn signal indicator lamp, left
- Brake fluid and parking brake indicator lamp
- Fuel reserve warning lamp
- Fuel gauge
- Coolant temperature gauge
- Indicator lamp, open for option Indicator lamp, open for option
- Instrument lamps
- Rheostat, instrument lamps Revolution counter
- Indicator lamp, open for option Charge indicator lamp
- m High beam indicator lamp
- Turn signal indicator lamp right
- Switch, parking brake
- Temperature sensor, air
- Headlamp unit, right
- Turn signal lamp Parking lamp/standing lamp
- High beam
- Low beam
 - Side marker lamp
- Fog lamp
- Fuel injection valves with respective cylinder designation
- Temperature sensor, coolant Dual-tone horn (fanfares)
- Warning flasher switch Glove compartment lamp and hand
- lamp 13 Fuse box

- 15 Pressure sensor
- Temperature sensor, water

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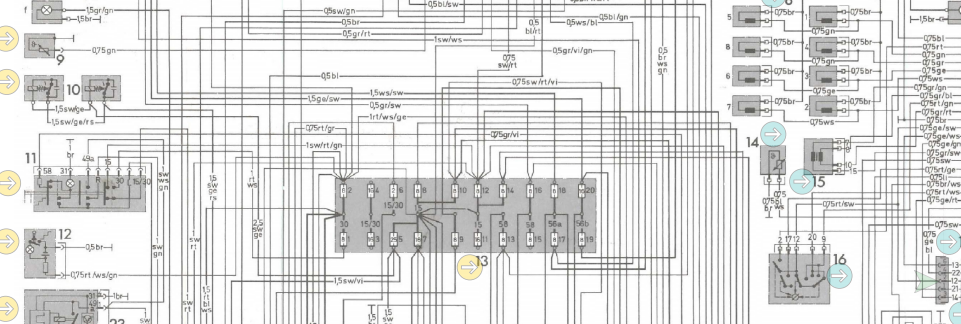
- Throttle valve switch
- Electronic control unit, plug board
- 18 Release contacts
- Starter valve 19 Thermo-time switch 20
- Brake fluid indicator lamp switch
- Cigar lighter
- Turn signal and warning flasher relay
- Horn contact
 Combination switch
 a Turn signal lamp switch
 b Headlamp flasher switch
 c Dimmer switch
 d Wiper switch
 e Switch wining speed

 - Switch wiping speed Slow wiping Fast wiping
 - Intermittent wiping Wiper motor
- Automatic antenna*
- Radio
- Stop lamp switch
- Electromagnetic clutch, refrigerant compressor
- Relay, air conditioner/starter Main relay, electronic injection
- Relay, fuel pump
- 34 Relay, starter valve 35
- Starter lockout and back-up lamp switch Solenoid valve, automatic transmission 36
- Lighting switch
 Ignition starter switch
- 38 Washer switch 39
- 40 Washer pump 41 Blower motor
- 42 Distributor
- Spark plugs 43 44 Door contact switch, right
- Entrance lamp, right Blower switch with lamp 46 Illumination, heater controls
- Switch-over valve, ignition advance/ emission gas recirculation 49 Kick-down switch
- Relay, switch-over valve, ignition

- 51 Relay, auxiliary fan
- Relay, separation air conditioner (auxiliary fan) from ignition
- change-over
- Auxiliary fan 53
- 54 Fuel pump
- Plug connection, tail lamp cable harness Temperature control with lighting, 55
- air conditioner
- 57
- 58 59
- 60
- 61 62
- air conditioner Pre-resistance, blower motor Door contact switch, left Pre-resistance $0.4~\Omega$ Ignition coil Pre-resistance $0.6~\Omega$ Entrance lamp, left Transistorized ignition switching unit Safety belt warning system 63 64
 - Driver's seat retractor switch b Passenger's seat retractor switch
 - Switch in front passenger seat
- Warning buzzer contact
- 66 Warning buzzer
- 67 Relay, warning system
- Alternator 68 69 Alternator regulator
- 70 Starter
- 71 Trunk lamp
- 72 Battery
- 73 Fuel gauge sending unit
- Micro switch, heater control system Micro switch, heater control system
- Temperature switch 62 °C (144 °F)
- receiver drier, air conditioner Temperature switch 100 °C (212 °F)
- 78
- 3-way valve, heater control system 3-way valve, heater control system 79
- Tail lamp unit, right
 a Side marker lamp
 b Turn signal lamp
 c Tail/standing lamp
- Back-up lamp
- Stop 'amp 81 Licerse plate lamp
- Wire designation 1.5 gr/rt

Cross section of wire $1.5 = 1.5 \text{ mm}^2$

200/1 14311/79 e 3 |-1,5br--31-c 31—1,5br-0,5gr/rt 8 |--1,5br-0 -0,5gr/vi/gn 0,5 br ws gn 0,75sw/rt/vi -1,5ws/sw



⊗ 81 ⊗

82 Tail lamp unit, left Side marker lamp

Turn signal lamp Tail/standing lamp

Back-up lamp

Stop lamp

Special equipment

Wire Color Code bl = blue

br brown el ivory yellow ge

green gn grey gr nf neutral

pink rs rt red black SW vi purple

ws = white Example:

Basic color gr = grey Identification color rt = red