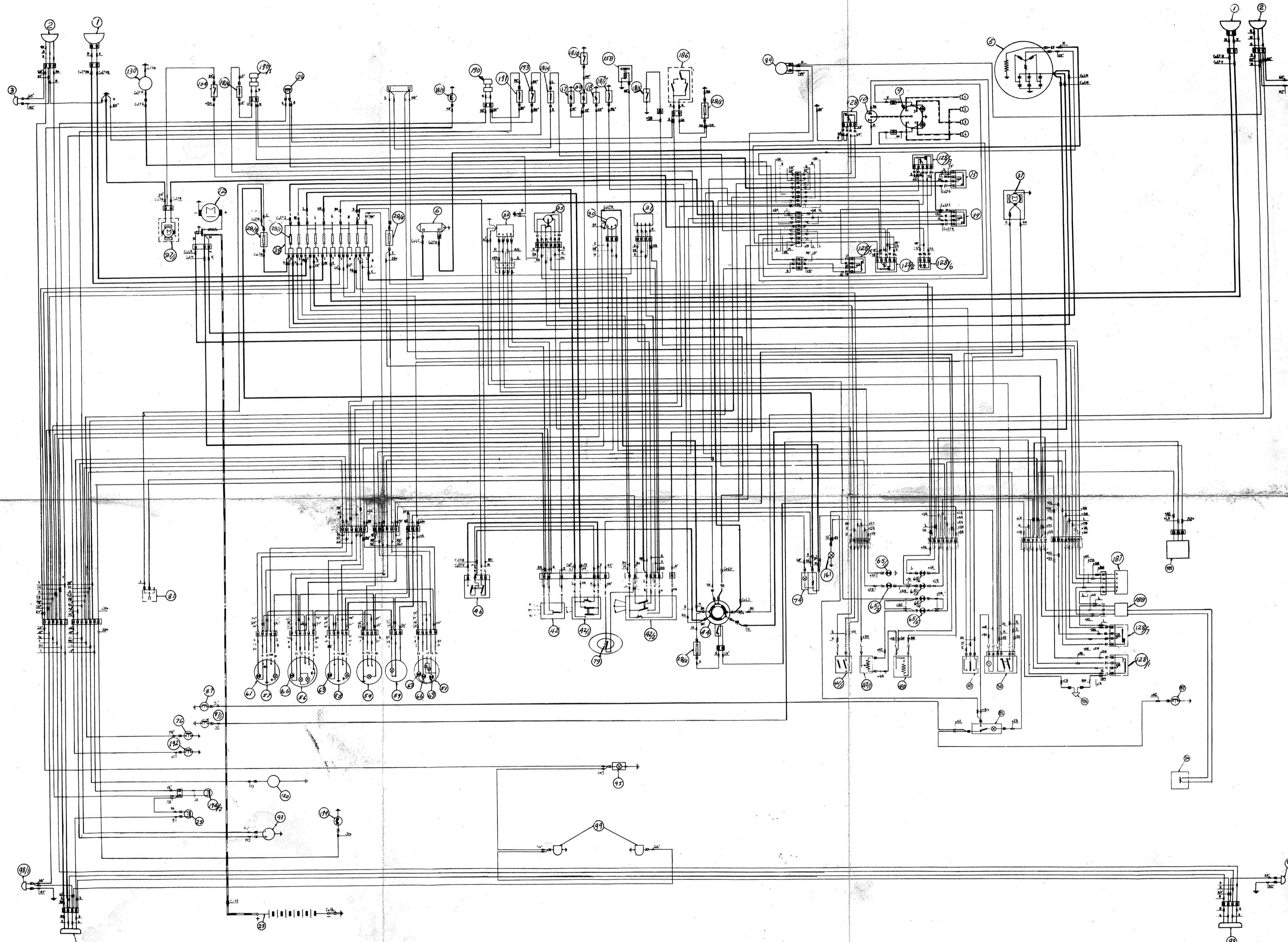


1975 FIAT 124 SPIDER

DESCRIPTION OF COMPONENTS



CABLE COLOR CODE

A - light blue	NZ - black striped violet	AN - light blue striped black
B - white	MB - brown striped white	BN - white striped black
C - amber	CB - amber striped white	GN - yellow striped black
G - yellow	VB - green striped white	HN - grey striped black
H - grey	ZB - violet striped white	VN - green striped black
L - dark blue	AG - light blue striped yellow	HR - grey striped red
M - brown	HG - grey striped yellow	AB - light blue striped white
N - black	SG - pink striped yellow	
R - red	BR - white striped red	
S - pink	GR - yellow striped red	
V - green	AB - light blue striped blue	
Z - violet	RV - red striped green	

- 1 - Sealed Beam
- 2 - Front parking and turn signal lights
- 3 - Front side marker lights
- 5 - Alternator
- 6 - Voltage regulator
- 9 - Ignition distributor
- 10 - Ignition coil
- 12 - Starter motor
- 15 - Horn relay
- 17 - Engine water temperature gauge sending unit
- 18 - Oil pressure gauge sending unit
- 18/1 - Low oil pressure indicator sending unit
- 18/2 - Thermostatic switch for water temperature
- 18/3 - Brake system effectiveness indicator switch
- 18/4 - Thermostatic switch for ignition mode selection relay control
- 18/5 - Idle stop solenoid switch
- 18/6 - Thermostatic switch diverter valve by-pass system
- 23 - Battery
- 24 - Thermocouple (Catalytic converter)
- 25 - Back-up lights switch
- 26 - Stop light switch
- 28 - Fuse box
- 28/1 - Fuse 25 A
- 28/2 - 3 Amp in-line fuse
- 28/3 - 16 Amp in-line fuse
- 28/4 - 8 Amp in-line fuse
- 28/5 - 3 Amp in-line fuse
- 30 - Turn signal flasher
- 31 - Windshield wiper intermittent cycling switch
- 32 - Hazard warning signal flasher
- 33 - Engine water temperature gauge resistor
- 35 - Windshield wiper motor
- 37 - Two-speed heater fan motor
- 37/1 - Engine fan motor
- 39 - Engine fan motor relay
- 40 - Instrument cluster light rheostat switch
- 40/1 - Ideogram lighting potentiometer
- 41/1 - Windshield wiper 2 speed switch
- 42 - Turn signal indicator switch
- 42/1 - High-low-beam-change-over switch
- 42/2 - Wiper-washer 3 position switch
- 44 - Ignition switch
- 46 - Outer lighting 3 position switch
- 49 - Heater fan motor 3 position switch
- 50 - Hazard warning signal 2 position switch with incorporated light
- 51 - Speedometer
- 53 - Oil pressure gauge
- 54 - Engine water temperature gauge
- 56 - Electronic tachometer
- 57 - Fuel gauge
- 59 - Clock
- 61 - Fuel reserve indicator
- 63 - Low oil pressure indicator
- 64 - Turn signal indicator
- 65/1 - Hazard warning indicator
- 65/2 - Brake system effectiveness and hand brake ON indicator
- 65/3 - Fasten belts indicator
- 65/4 - 25,000 miles EGR indicator
- 65/5 - 25,000 miles CATALYST indicator
- 65/6 - Catalytic converter temperature indicator (SLOW DOWN)
- 66 - Battery charge indicator
- 67 - Parking and tail lights indicator
- 69 - High beam indicator
- 74 - Electric cigar lighter
- 76 - Hand brake ON switch
- 79 - Horn button
- 81 - Current receptacle
- 84 - Washer pump motor
- 85 - Courtesy light with switch
- 87 - Courtesy light jamb switch
- 87/1 - Remove key buzzer jamb switch
- 93 - Fuel gauge reserve indicator
- 95 - Trunk light
- 98 - Tail, turn signal, stop and back-up lights unit
- 98/1 - Rear side markers lights
- 99 - License plate lights
- 104 - Thermostatic switch for engine cooling fan
- 120 - Electric fuel pump
- 126 - Fasten belts and remove key buzzer
- 128 - Battery charge relay
- 128/1 - Fasten belts buzzer relay
- 128/2 - Ignition mode relay
- 128/3 - Fuel pump and ignition mode relay
- 128/5 - Diverter valve by-pass relay
- 128/6 - Diode plate
- 128/7 - Indicator relay (EGR - CATALYST)
- 130 - Horn compressor
- 158 - Idle stop solenoid
- 161 - Ideogram light
- 186 - Odometer switch (25,000 M recorder)
- 187 - Tachimetric switch
- 188 - Catalytic converter temperature indicator control unit
- 190 - Exhaust gas recirculation control valve
- 190/1 - Diverter valve by-pass control valve
- 191 - Button switch on clutch for EGR valve
- 192 - Button switch on transmission for EGR valve
- 193 - Fast Idle system push button switch
- 194 - Button switch on driver's seat belt
- 194/2 - Gear engaged button switch