

M E R C E D E S - B E N Z

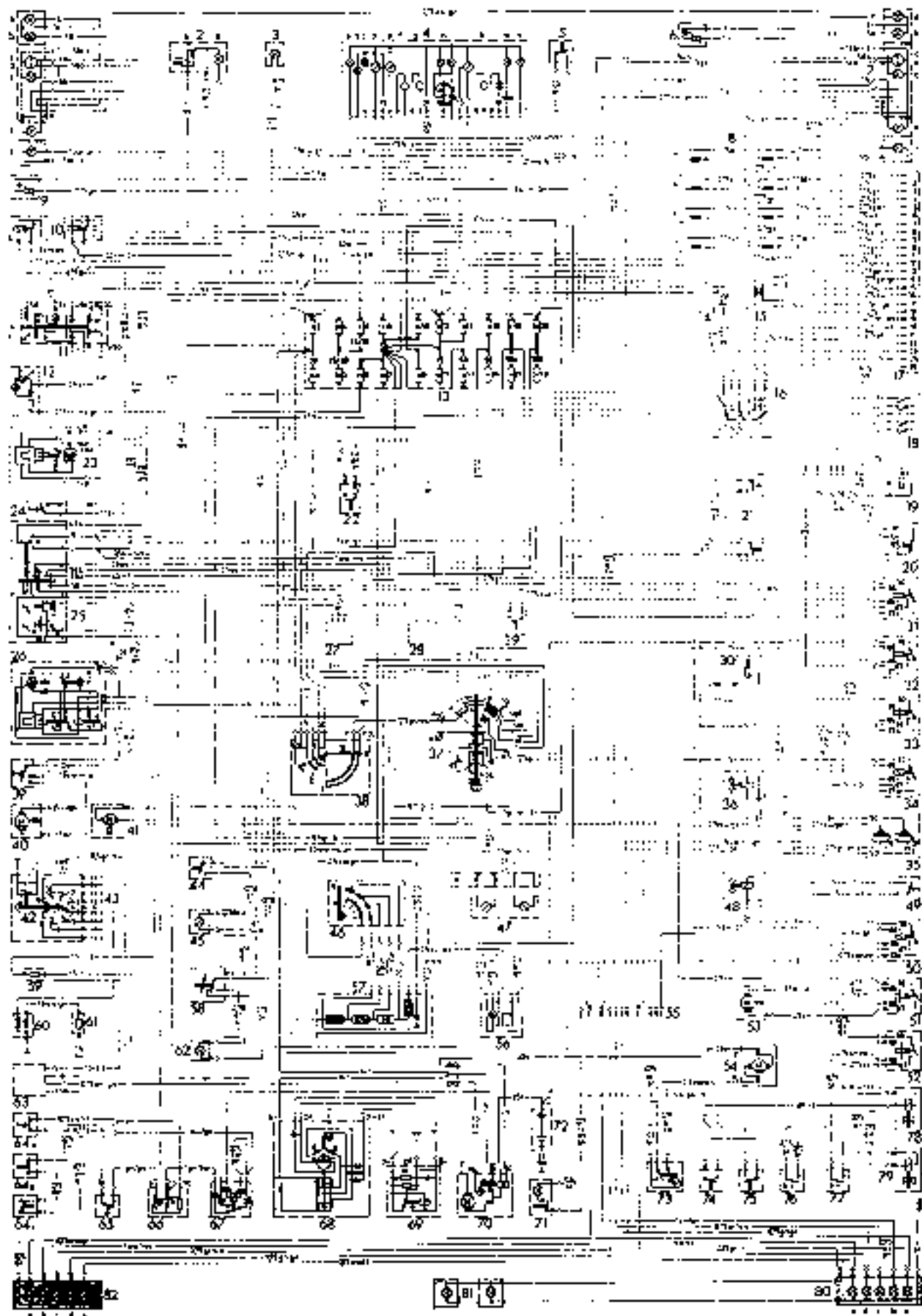


Electric wiring diagram

Chassis type 107.044

350 SL

Electric wiring diagram



Explanation of wiring diagram (with "Automatic Transmission" and "Air Conditioner")

1	Light assembly, left	21	Warning light switch, brake fluid level	52	Relay 2 emission control
a	Turn signal	22	Cigar lighter	53	Electrically operated fan
b	Parking light/side light	23	Turn signal and hazard warning flasher relay	54	Fuel pump
c	High beam	24	Horn contact	55	Plug connection for all light wiring harness
d	Low beam	25	Combination switch	56	Temperature control air conditioner
e	Side marker light	a	Turn signal switch	57	Blower motor series resistor (heater)
f	Fog light	b	Headlight/flasher switch	58	Door contact switch, left
2	Electric clock	c	Hand-operated dimmer switch	59	Series resistor 0.4 Ω
a	Operative	d	Windshield wiper switch	60	Ignition coil
b	Lighting	e	Switch windshield wiper speed	61	Series resistor 0.6 Ω
3	Warning light for safety belt warning system	I	Low speed	62	Entrance light, left
4	Instrument cluster	II	High speed	63	Transistorized ignition switch unit
a	Turn signal indicator, left	III	Intermittent wiring	64	Control switches for safety belt warning system
b	Brake fluid level parking brake warning light	26	Windshield wiper motor	a	switch in driver's seat belt reel
c	Fuel reserve warning light	27	Lead for automatic aerial	b	switch in front passenger seat belt reel
d	Fuel gauge	28	Lead for radio	c	switch in front passenger seat
e	Temperature gauge	29	Stop light switch	55	Buzzer switch
f	Indicator light, free for optional extra	30	Electro-magnetic clutch of air conditioning compressor	66	Warning buzzer
g	Indicator light, free for optional extra	31	Air conditioner / starter relay	67	Relay for safety belt warning system
h	Instrument lighting	32	Master relay of electronic fuel injection assembly	68	2-phase alternator
i	Instrument lighting rheostat	33	Fuel pump relay	69	Regulator
j	Tachometer	34	Starter valve relay	70	Starter
k	Indicator light, free for optional extra	35	Starter lock-out and back-up light switch	71	Trunk light
l	Charging indicator light	36	Solenoid valve on automatic transmission	72	Battery
m	High beam and color light	37	Light switch	73	Fuel gauge sending unit
n	Turn signal indicator, right	38	Ignition switch	74	Micro switch, heater control unit
5	Parking brake warning light switch	39	Windshield washer switch	75	Micro switch, heater control unit
6	Antennae/temperature sensor	40	Electric pump of windshield washer	76	Temperature switch 140 °F (65 °C) dehydrator air conditioner
7	Light assembly, right	41	Blower motor	77	Thermosilastic switch 212 °F (100 °C)
8	Fuel injection valves with marks for the associated cylinders	42	Ignition distributor	78	Three-way valve, heater control unit
9	Temperature gauge sending unit	43	Spark plugs	79	Three-way valve, heater control unit
10	Two-tone horn	44	Door contact switch, right 2x	80	Tail light assembly, R-H side
11	Hazard warning flasher switch	45	Entrance light, right	a	Side marker light
12	Glove compartment light and flashlight	46	Blower switch	b	Turn signal
13	Fuse box	47	Lighting, heater control unit	c	Taillight/side light
14	Oscillant temperature sensor	48	Two-way valve, emission control	d	Back-up light
15	Pressure sensor air	49	Kickdown switch	e	Stop light
16	Throttle valve switch	50	Relay 1 emission control	81	Licence plate light
17	Electronic control unit 1 (multiple connector)	51	Relay of electrically operated fan	82	Tail light assembly, L-H side
18	Impulse trigger (electronic fuel injection), breaker				
19	Starter valve				
20	Thermosilastic time switch				

Wire color code

ws	= white
gr	= green
br	= brown
yo	= yellow
gr	= gray
pk	= pink
bl	= blue
rd	= red
sw	= black
iv	= ivory
nl	= neutral
vi	= violet
li	= lilac

Example:

wire designation 1.5 gr/rt
 Basic color gr = 0.8y
 Identification color rt = red
 Cross section of wire 1.5 = 1.5 mm²

* Ground connection on wiper motor

** Ground connection on blower motor series resistor