## Electrical Wiring Diagram Type 280 · 280 C (114.060/073)

46 Safety belt warning system

Driver's seat retractor switch Passenger seat retractor switch

Switch in front passenger seat

_	a High beam	17	Illumination, selector lever, automatic transmission
		18	Temperature sensor, coolant
	c Turn signal light	19	Brake light switch
	d Standing / parking light	20	4-way warning flasher switch
	e Fog lamp	21	Brake fluid control switch
2	Side marker light left	22	Flasher transmitter
ω	Solenoid valve for automatic	23	Radio
	transmission	24	Wiper motor
4	Dual-tone horns (fanfares)	25	Foot pump — windshield washer
5	Cigar lighter with ashtray illumination	26	Idle cut-off valves, carburetor
6	Instrument cluster	27	Idle cut-off valves, carburetor
	a Turn signal control - left	28	Electric fan relay
	b Turn signal control - right	29	Door contact switch for warning bozzer
	c Fuel reserve warning light	30	Thermostatic switch dehydrator
	d Fuel gauge		(air conditioner)
	e Temperature gauge	<u> </u>	Fuse box, 2 fuses (auxilary fan)
	f Electric clock	32	Door contact switch - left front
	g Instrument light	ၓ	Reading ligth
	h Rheostat — instrument lights	34	Door contact switch - right front
	i Charge indicator light	35	Switch for glove compartment light
	k High beam pilot	36	Glove compartment light
	Service and parking brake pilot	37	Rear dome light switch
7	Switch for parking brake pilot	38	Rear dome light
$\infty$	Relay, cut-out air conditioner	39	Warning system relay
	(auxiliary fan from ignition switch-over)	40	Horn ring
9	Safety belt warning light	41	Combination switch
0	Light unit right		a Turn signal light switch
	a High beam		b Passing light switch
	b Low beam		c Manual dimmer switch
	c Turn signal light		d Wiper switch
	d Standing / parking light		e Switch for wiping speed and
	e Fog lamp		intermittent wiping
	Side marker light right	42	Starter-lockout and back-up
	Warning buzzer		light switch
 3	Warning buzzer contact	43	Temperature switch 65° C (149° F),
 14	Temperature switch: 100° C (212° F)		emission control

ay warning flasher switch	47	Relay starter/air conditioner
ke fluid control switch	48	Oil pressure switch 1.2 atü (17 psi)
her transmitter	49	Rpm switch (emission control)
ō	50	Relay box, emission control (5)
er motor	51	Change-over valve, throttle valve lift
t pump — windshield washer	52	0.2 atu (6") vacuum switch
cut-off valves, carburetor	53	Change-over valve, exhaust recycling
cut-off valves, carburetor	54	Relay box, emission control (5a)
tric fan relay	55	Change-over valve, ignition switch-ove
r contact switch for warning bozzer	56	Temperature switch 17° C (63° F)
mostatic switch dehydrator		(emission control)
conditioner)	57	Ignition starter switch
box, 2 fuses (auxilary fan)	58	Rotary light switch
r contact switch — left front	59	Blower motor, auxiliary fan
ding ligth	60	Blower switch
r contact switch — right front	61	Pre-resistance for blower motor
ch for glove compartment light	62	Blower motor (heater)
e compartment light	63	Thermostat and control switch
dome light switch		(air conditioner)
dome light	64	Change-over switch, cooling/heating
ning system relay	65	Pre-resistance 0.6 Ω
ring	66	Pre-resistance 0.4 $\Omega$
bination switch	67	Transistorized ignition switching unit
urn signal light switch	83	Diagnostic plug
assing light switch	69	Distributor
lanual dimmer switch	70	Spark plugs
iper switch	71	Impulse trigger sensor
witch for wiping speed and	72	Top dead center sensor
termittent wiping	73	Ignition coil

	80 81 82 83
	83 82
	2 2
	86 8
ä	
	87
	•

## Wire Color Code

ws = white

gr = gray rs = pink sw = blacknf = neutral el = ivory rt = redbl = blue ge = yellow br = brown gn = green

## Example:

Wire designation 1.5 gr/rt Cross section of wire  $1.5 = 1.5 \text{ mm}^2$ Basic color gr = gray Identification color rt = red

15 Electric fan16 Carburetor h

44 Kick down switch

76 75

Fuel tank gauge sensor

Alernator with electronic regulator

Plug connection for tail light unit

78 Battery

Starter

Fuse box, 2 fuses (air conditioner)

Carburetor heater