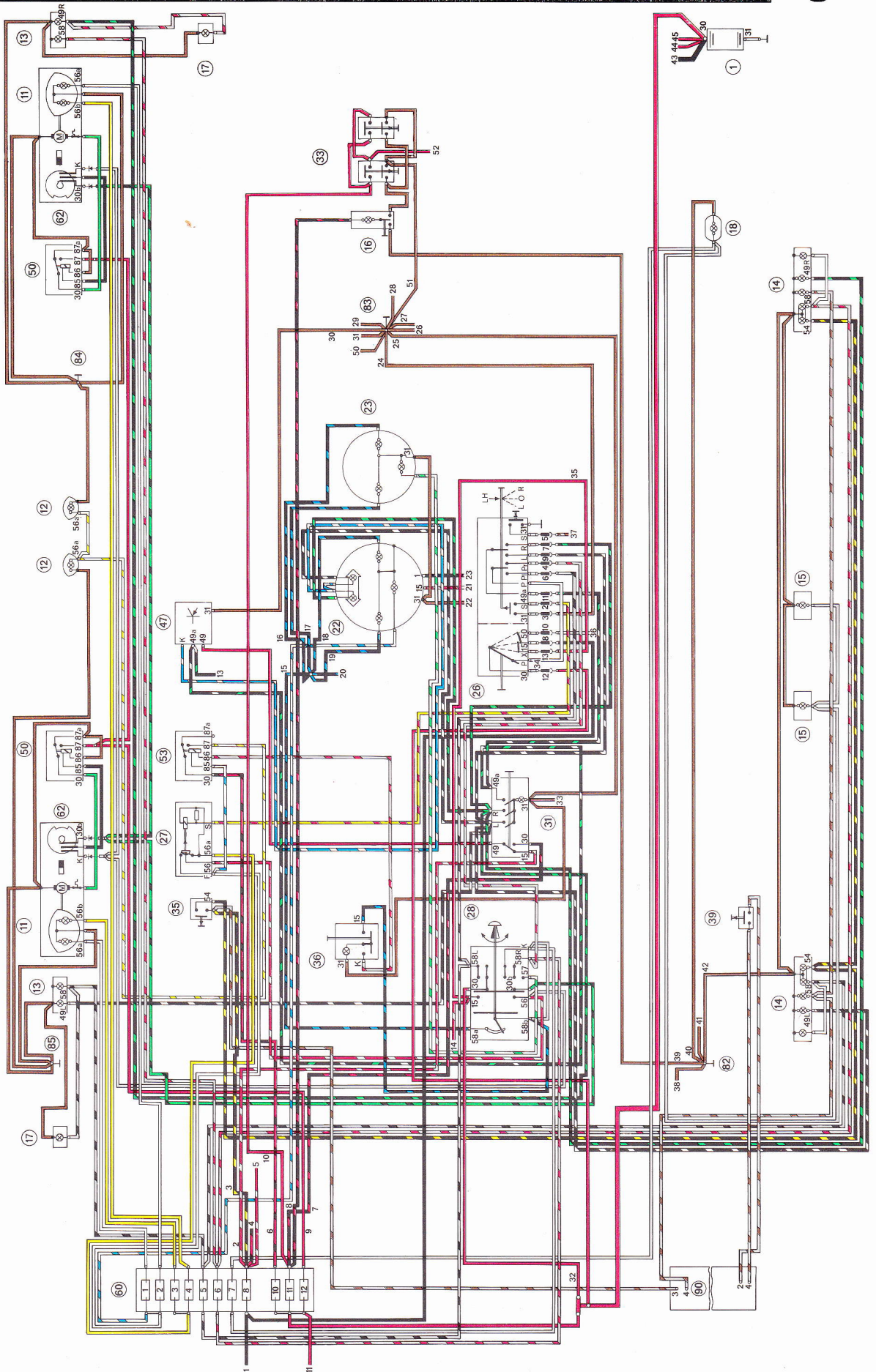


# Electric wiring diagram (Part I) Type 914, Model 71 - USA



- 1** Battery
- 11** Headlamps
- 12** Fog lamps (optional)
- 13** Blinker-, clearance lamps
- 14** Tail-, brake-, blinker-, backup- and side marker lamps
- 15** License plate lamp
- 16** Interior lamp
- 17** Side marker lamps
- 18** Trunk light rear
- 22** Transistor revolution counter
- 23** Speedometer
- 26** Steering ignition starter switch, dimming switch with signal button in steering wheel
- 27** Combination relay
- 28** Light switch
- 31** Warning light switch
- 33** Door contact switch with buzzer contact
- 35** Brake light switch
- 36** Switch for fog lamps (optional)
- 39** Backup light switch
- 47** Direction warning blinker indicator
- 50** Relay for retractable headlights
- 53** Relay for fog lamps (optional)
- 60** Fuse box
- 62** Motor for actuating retractable headlights
- 82** Ground connection point A
- 83** Ground connection point B
- 84** Ground connection point C
- 85** Ground connection point D
- 90** Regulator plate
- FUSES:**
- 1** High beam left
- 2** High beam right
- 3** Dimmer left
- 4** Dimmer right
- 5** Clearance light left
- 6** Clearance light right
- 7** License plate light
- 8** Brake-, blinker-, backup light, windshield wiper, cigarette lighter
- 10** (Fog lamps)
- 11** Interior light, warning light, buzzer
- 12** Motor for actuating retractable headlights
- CAUTION!**
- Disconnection of battery with the engine running will result in immediate destruction of alternator.