#### 14-150 Wiring diagrams

Model year 1972/73

# Model 107.024/044

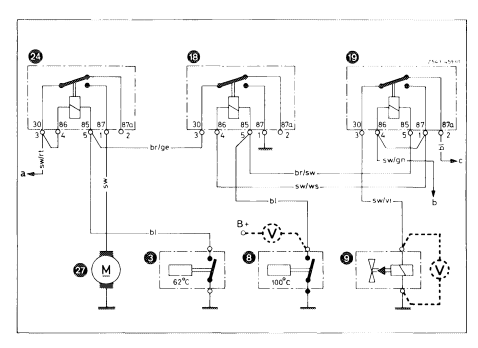
Drawn with ignition switched off.

Connection of test instruments is drawn in dashed lines.

# Color code

bl = bluesw = black gn = green br = brownvi = purple ge = yellow rt = redws = white

# Circuit diagram and test

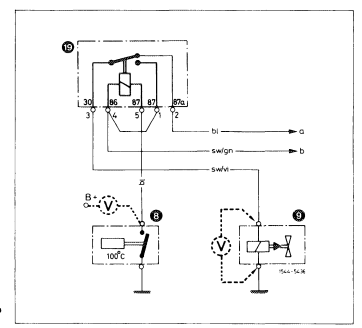


- Temperature switch 62 °C Temperature switch 100 °C Switchover valve
- Relay air conditioning system
- Relay switchover valve Relay supplementary fan

- a Fuse no. 9 (15/54)b Fuse no. 8 (15/54)c Switch air conditioning system

# Model 107.024/044

#### Ignition switchover

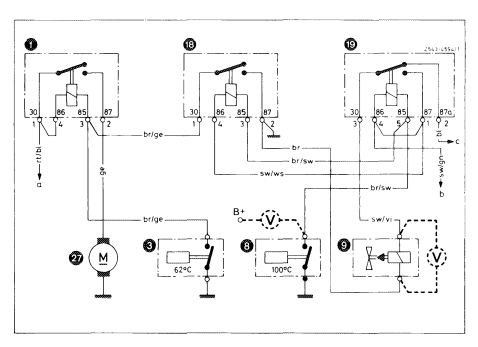


- 8 Temperature switch 100 °C 9 Switchover valve ignition 19 Relay switchover valve

- a Switch air conditioning system b Fuse no. 12 (15/54)

# Model 108.067/068, 109.057

# Circuit diagram and test



- 1 Relay supplementary fan
  3 Temperature switch 62 °C
  8 Temperature switch 100 °C
  9 Switchover valve
  18 Relay air conditioning system
  19 Relay switchover valve
  27 Supplementary fan

- Supplementary fuse box fan (15/54) Fuse no. 6 (15/54)
- c Switch air conditioning system

# Model 116.032/033

Drawn with ignition switched off.

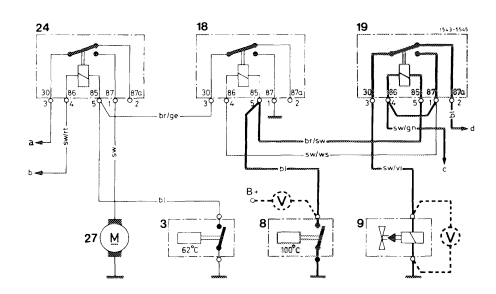
Connection of test instruments is drawn in dashed lines.

#### Color code

bl = blue gn = green sw = black a Fuse no. 2 (15/54)
br = brown rs = pink vi = purple b Fuse no. 4 (15/54)
ge = yellow rt = red ws = white c Fuse no. 4 (15/54)

d Switch air conditioning system

# Ignition switchover



# Supplementary fan

