14-150 Wiring diagrams

Model year 1975

Drawn with ignition switched off and below 17 °C oil temperature.

Connection of test instruments is drawn in dashed lines.

Color code

bl = blue

ge = yellow

gn = green

vi = purple

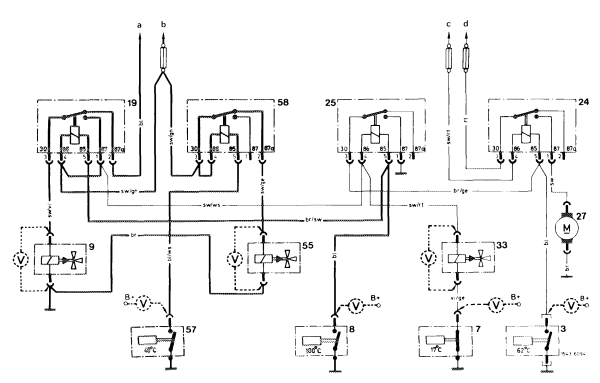
a Switch air conditioning system/starter

br = brown

rt = red sw = black ws = white

- b Fuse no. 4 (15/54)
- c Fuse no. 10 (15/54)
- d Fuse no. 2 (30)

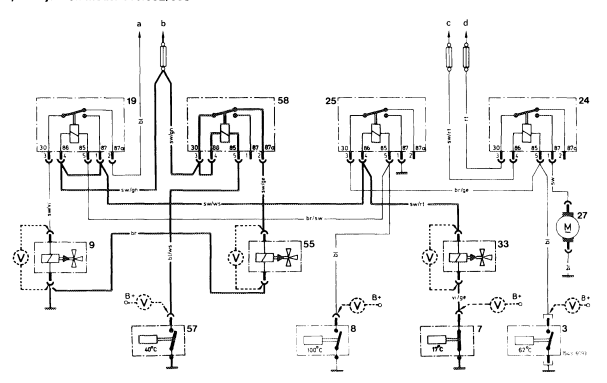
Ignition switchover model 116.032/033



- Temperature switch 62 °C Temperature switch 17 °C Temperature switch 100 °C

- Switchover valve ignition (yellow) Relay switchover valve ignition
- Relay supplementary fan Relay for disconnecting temperature switch 62 °C from temperature switch 100 °C 24 25
- 27 Supplementary fan33 Switchover valve air injection (blue)
- Switchover valve ignition advance/EGR (red)
- Temperature switch 40 °C
- Relay EGR

EGR, air injection model 116.032/033



- 3 Temperature switch 62 °C
 7 Temperature switch 17 °C
 8 Temperature switch 100 °C
 9 Switchover valve ignition (yellow)
 19 Relay switchover valve ignition

- Relay supplementary fan Relay for disconnecting temperature switch 62 °C from temperature switch 100 °C Supplementary fan Switchover valve air injection (blue)
- Switchover valve ignition advance/EGR (red) Temperature switch 40 °C Relay EGR 55

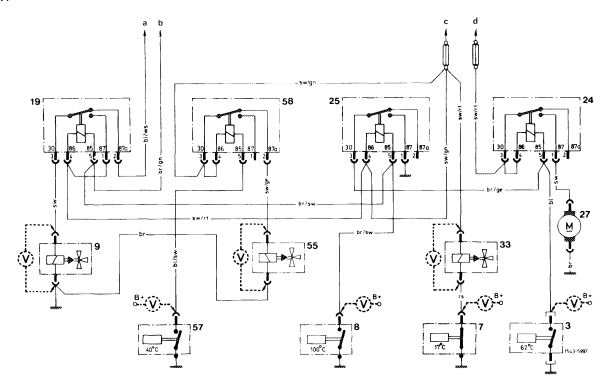
Drawn with ignition switched off and below 17 °C oil temperature.

Connection of test instruments is drawn in dashed lines.

Color code

bl = blue sw = black a Temperature regulator air conditioning system gn = green b Coupling electronic harness br = brownrs = pink ws = white c Fuse no. 12 (15/54) ge = yellow rt = red d Fuse no. 8 (15/54)

Type 107.024/044



- Temperature switch 62 °C
- Temperature switch 17 °C
- Temperature switch 100 °C
- Switchover valve ignition (yellow)
- 19 Relay switchover valve ignition
- 24
- Relay supplementary fan Relay for disconnecting temperature switch 62 °C from temperature switch 100 °C 25
- Supplementary fan
- 33 Switchover valve air injection (blue)
- Switchover valve ignition advance/EGR (red) 55
- Temperature switch 40 °C
- 58 Relay EGR