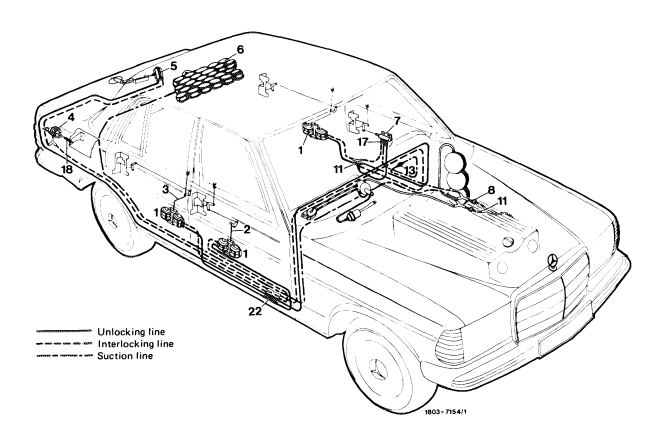
# A. Line layout models 123.1, 123.02/03

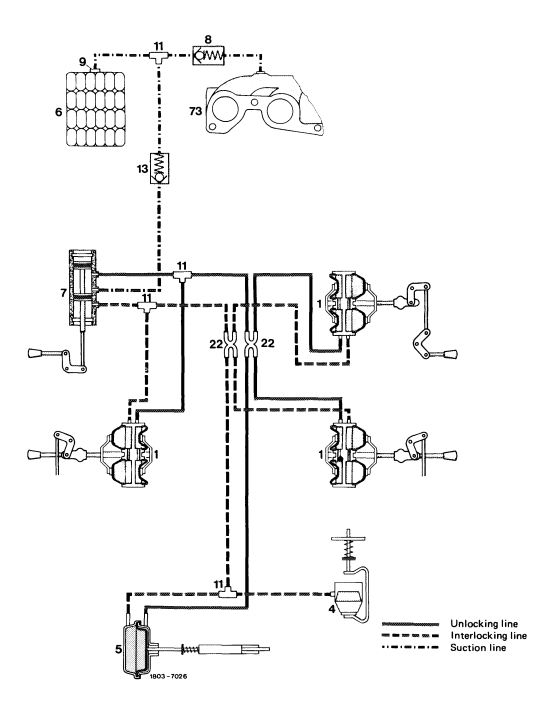


- 1 Vacuum element (driver's and rear doors)
  2 Control rod (front passenger door)
  3 Control rod (rear doors)
  4 Vacuum element (flap for tank filler neck)
  5 Vacuum element (trunk lid)
  6 Vacuum supply tank
  7 Vacuum switch
  8 Check valve

- 11 Three-way distributor13 Check valve17 Connection

- 18 Compression spring 22 Four-way distributor

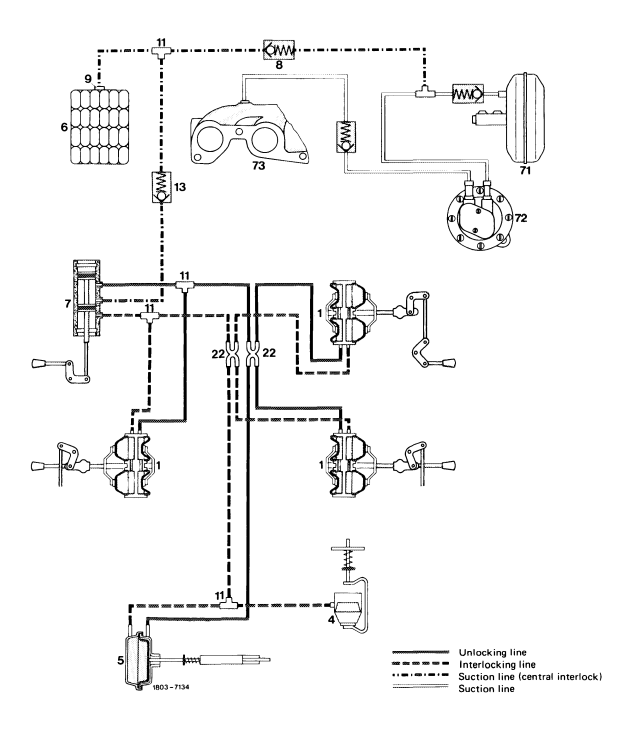
### B. Circuit diagram models 123.02/03



- 1 Vacuum element (driver's and rear doors)4 Vacuum element (flap for tank filler neck)5 Vacuum element (trunk lid)
- 6 Vacuum supply tank
  7 Vacuum switch
  8 Check valve

- 9 Seal 11 Three-way distributor 13 Check valve 22 Four-way distributor 73 Suction pipe

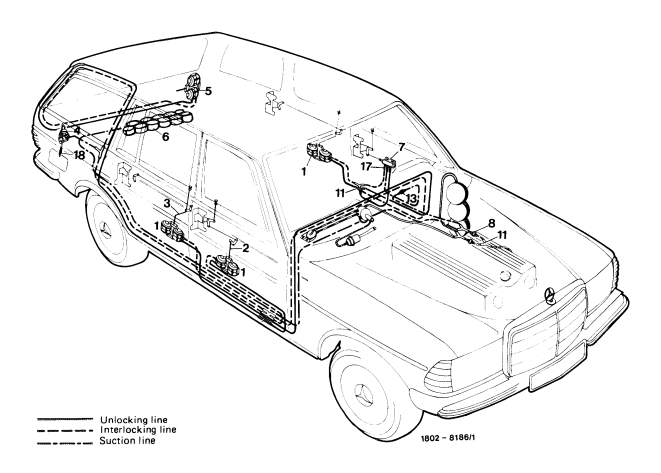
### C. Circuit diagram model 123.1



- 1 Vacuum element (driver's and rear doors)
  4 Vacuum element (flap for tank filler neck)
  5 Vacuum element (trunk lid)
  6 Vacuum supply tank
  7 Vacuum switch
  8 Check valve
  9 Seal

- 11 Three-way distributor
  13 Check valve
  22 Four-way distributor
  71 Brake unit
  72 Vacuum pump
  73 Suction pipe

## F. Line installation models 123.08/09, 123.183/190

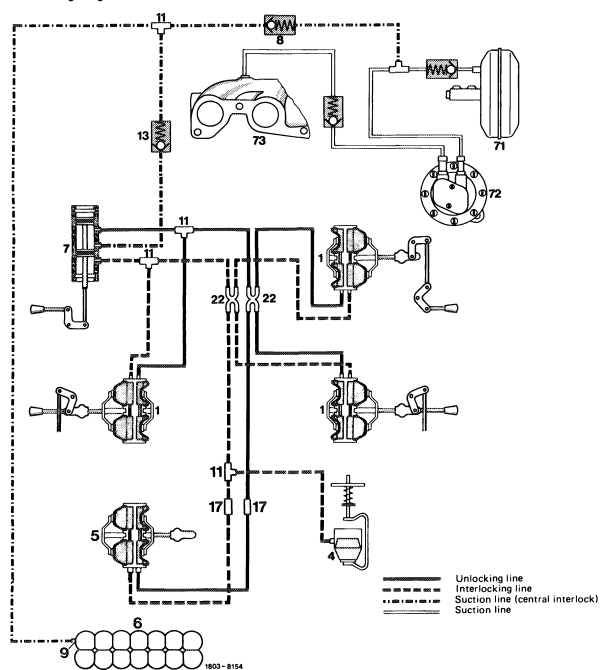


- Vacuum element (driver's and rear doors)
  Control rod (front passenger door)
  Control rod (rear doors)
  Vacuum element (flap for tank filler neck)
  Vacuum element (rear door)
  Vacuum reservoir

- Vacuum switch
- Check valve Three-way distributor

- 13 Check valve
  17 Connection
  18 Compression spring

### H. Wiring diagram models 123.183/190



- Vacuum element (driver's and rear doors)
  Vacuum element (flap for tank filler neck)
  Vacuum element (rear door)
  Vacuum reservoir
- 1 Vacuum elen
  4 Vacuum elen
  5 Vacuum elen
  6 Vacuum rese
  7 Vacuum swit
  8 Check valve
  9 Sealing
- Vacuum switch

- Three-way distributor Check valve Connection Four-way distributor

- 11 Three-way distri
  13 Check valve
  17 Connection
  22 Four-way distri
  71 Braking unit
  72 Vacuum pump
  73 Intake pipe