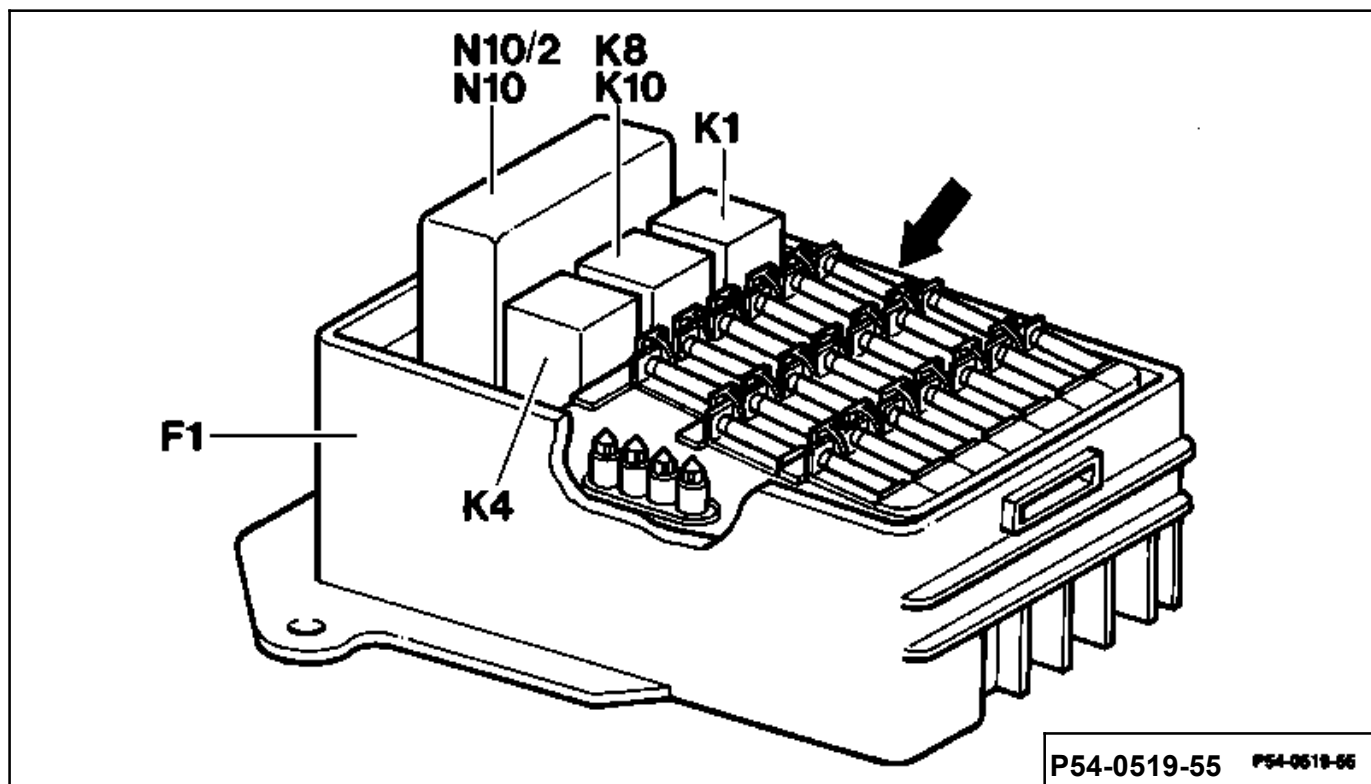


A. Structure

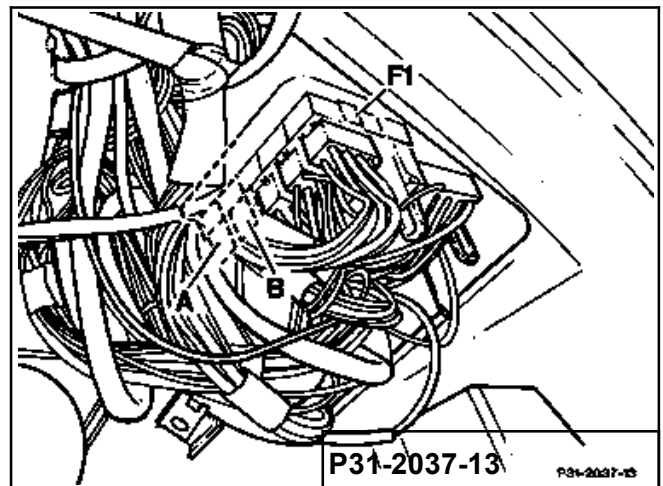


K1	Overvoltage protection relay 5-pole (up to 11/84)	N10	Combination relay (turn signal with heated rear window, wiper motor)
K4	Relay window lifter (USA)	N10/2	Combination relay (turn signal with trailer device, heated rear window, wiper motor)
K8	Double contact relay auxiliary fan magnetic clutch engine fan		Fuses (arrow)
K10	Auxiliary fan relay preresistor		

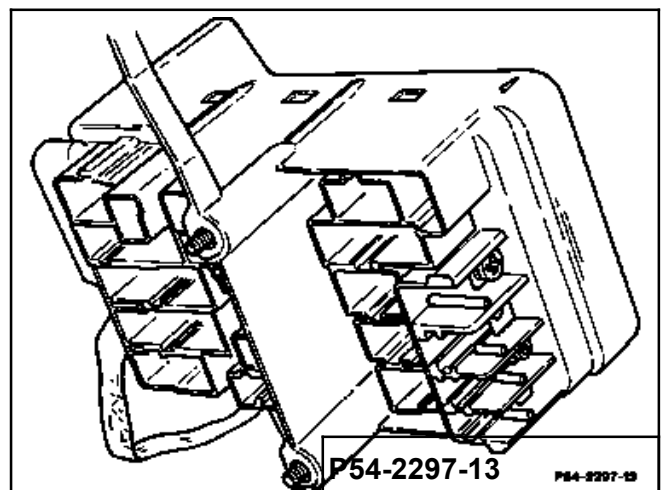
The central electrics permit a division of the previously used main cable harnesses into individual cable harnesses, e. g.:

- Cable harness for rotary light switch
- Cable harness for headlamp left
- Cable harness for headlamp right etc.

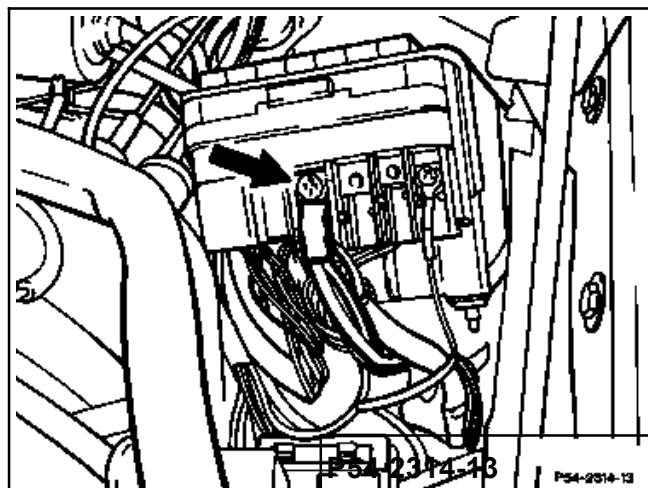
The individual cable harnesses are fitted onto the central electrical unit with couplings from the interior.



A switching board cast in with insulating material interconnects the individual cable harnesses.



The terminal 30 (arrow) is fed in at the front face of the central electrics. As of 10/85 the terminal 30 is held by an M6×10 combination screw. Further connections are possible on terminal 30, terminal 15 and terminal 15 R.



Note

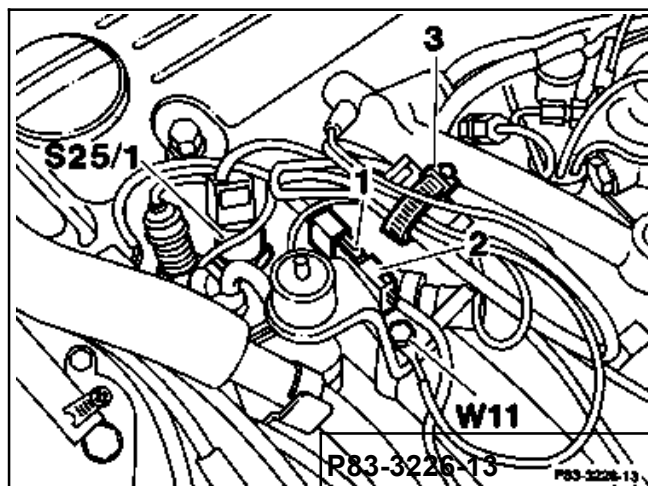
A changed central electrical unit has been installed as of 10/84. The magnetic fan clutch is switched by a temperature switch 100 °C (S25/1) via plus.

When installing the new central electrical unit in vehicles prior to 10/84 the following operations are required:

Models 201.022/024

1 Remove air cleaner model 201.024 (09-0400).

- 2 Remove temperature switch and install temperature switch 100 °C (S25/1).
- 3 Pull 2-pole coupling (1) off the connector and push onto the temperature switch 100 °C (S25/1).
- 4 Fit 2-pole coupling of auxiliary cable harness on the plug (2).

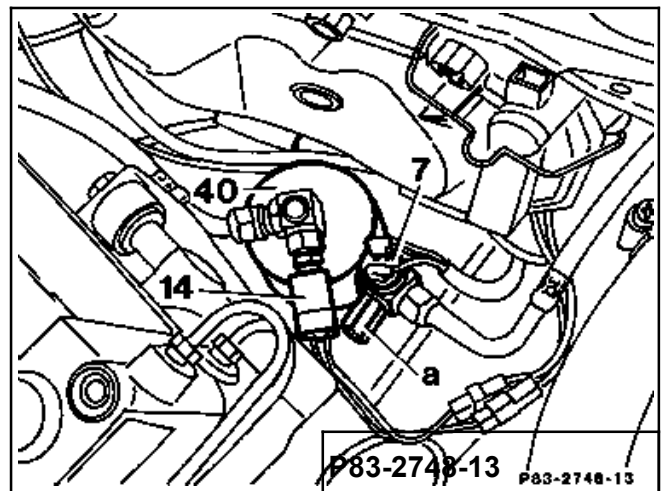


- 5 Fit the 1-pole plug of the auxiliary cable harness on the 1-pole coupling of the previous temperature switch.
- 6 Screw ground lead of auxiliary cable harness to grounding point (W11).
- 7 Secure auxiliary cable harness with cable strap (3) to cable harness.

- 8 Check function of electromagnetic clutch of engine fan. For this purpose turn key to position 2 and bridge temperature switch (S25/1). The electromagnetic clutch of the engine fan must engage.

Vehicles with air conditioner

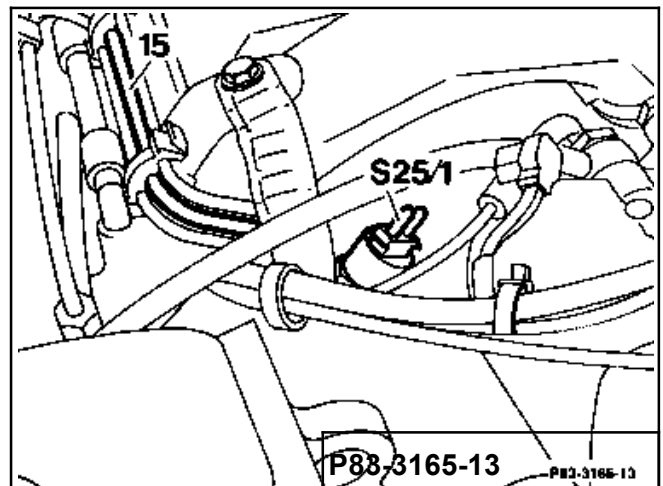
- 9 Bridge pressure switch auxiliary fan (S32). The electromagnetic clutch of the engine fan must engage and the auxiliary fan must turn clockwise.



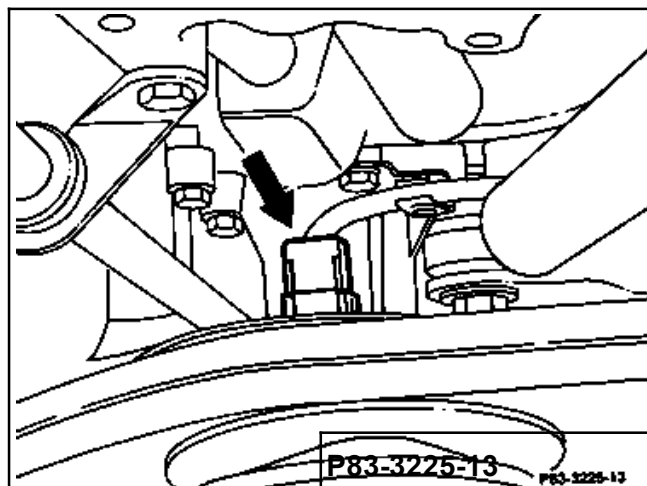
- 10 On model 201.024 install air cleaner (09-0400).

Model 201.122

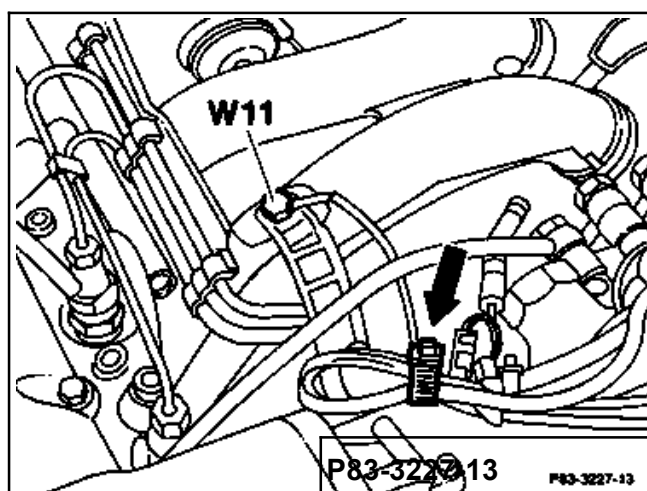
- 1 Remove temperature switch and install temperature switch 100 °C (S25/1).



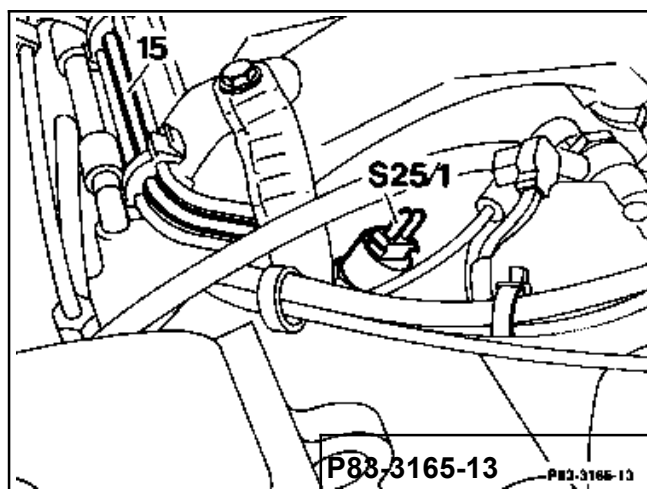
- 2 Pull the 2-pole coupling (arrow) off the electromagnetic clutch of the engine fan. Install cable to 2-pole temperature switch 100 °C (S25/1) and fit.
- 3 Connect 2-pole coupling of auxiliary cable harness to the electromagnetic clutch of the engine fan.
- 4 Install cable with the 1-pole plug of the auxiliary cable harness to the temperature switch and push 1-pole plug onto the 1-pole coupling for the previous temperature switch.



- 5 Screw ground lead of auxiliary cable harness to the grounding point (W11).
- 6 Secure 1-pole connector and auxiliary cable harness with cable strap to engine cable harness (arrow).

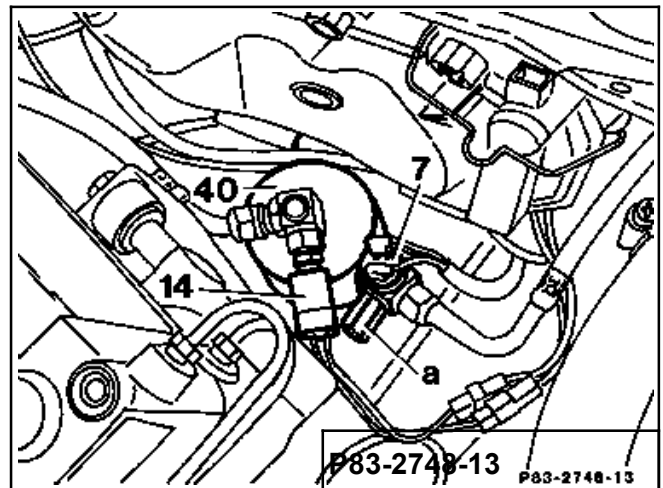


- 7 Check function of electromagnetic clutch of the engine fan. For this purpose turn key to position 2 and bridge temperature switch 100 °C (S25/1). The electromagnetic clutch of the engine fan must engage.

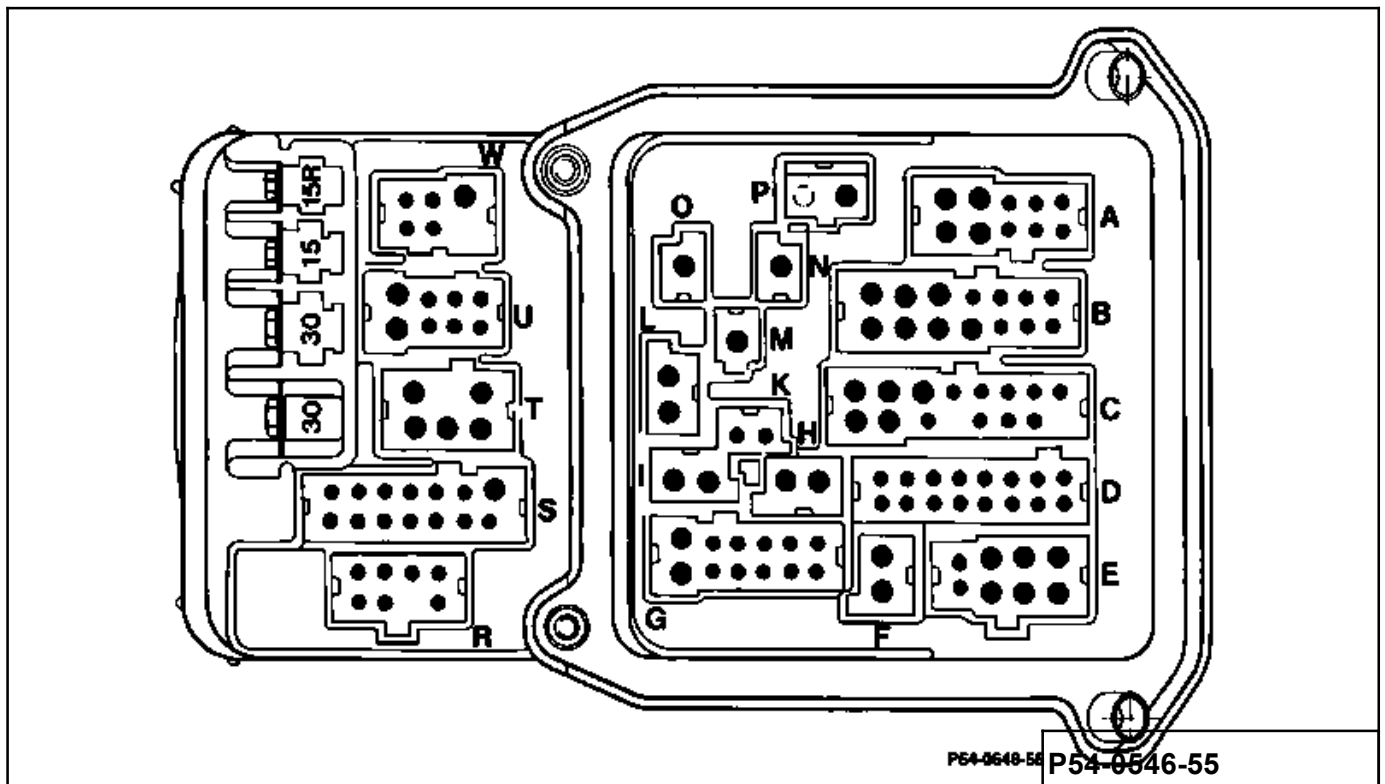


Vehicles with air conditioner

- 8 Bridge pressure switch auxiliary fan (S32).
The electromagnetic clutch of the engine fan must engage and the auxiliary fan must turn in a clockwise direction.

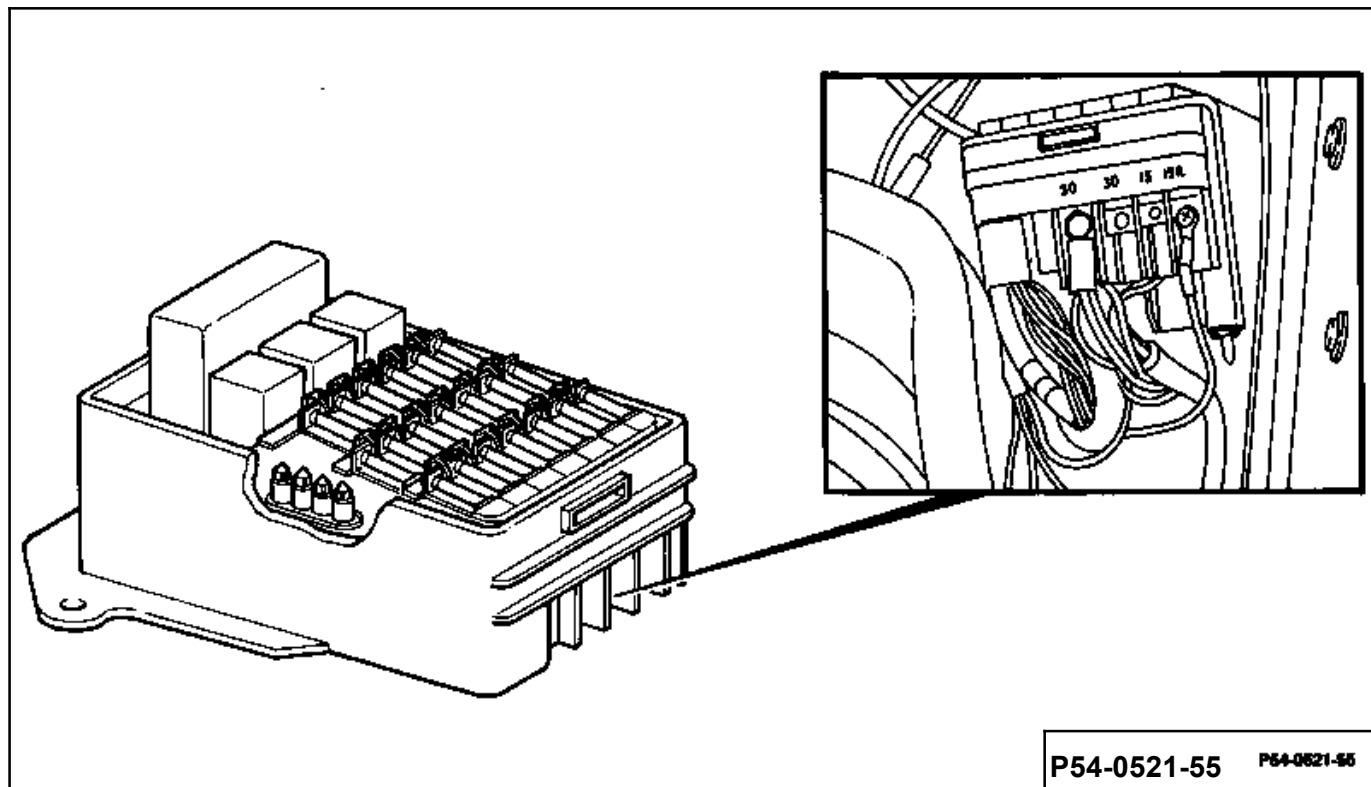


B. Allocation of cable harness couplings to coupling fields



A	Interior	L	Terminal 15/30
B	Turn-signal switch	M	ABS (USA vacant)
C	Tail lamps	N	Sliding roof
D	Instrument cluster	O	Interior/air conditioner
E	Ignition starter switch	P	Overvoltage protection relay up to 11/84
F	Clutch with diode (USA clutch with bridge)	R	Headlamp right
G	Rotary light switch	S	Headlamp left
H	Vacant	T	Wiper motor
I	Electric window lifter	U	Engine
K	Door contact	W	Air conditioner (engine side)

C. Assignment of screw connections



Wiring to


Cross section
mm²

Color

Engine version


Terminals 30 unprotected

Terminal block engine	6	red	Fuel injection engine Carburetor engine
Fuel pump relay	2.5	red	Fuel injection engine
Shut-off valve relay	0.75	red	Carburetor engine
Relay intake manifold heating	2.5	red	Carburetor engine

ABS (except , special equipment):

Return feed pump relay	4	red
Relay solenoid valves	2.5	red
Auxiliary heater (special equipment):		
Fuse holder	2.5	red

Terminal 15 unprotected

ABS (except , special equipment):

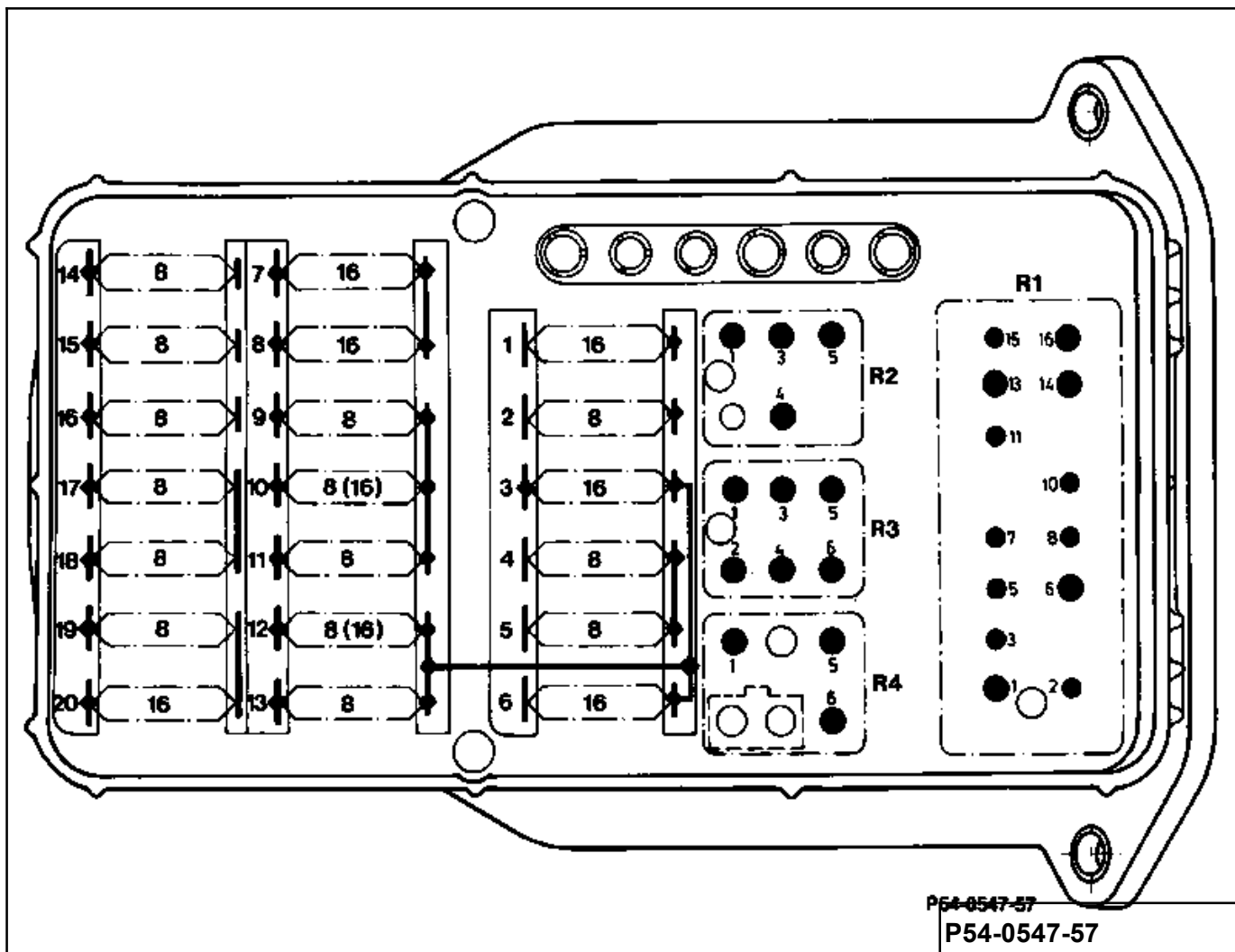
Indicator lamp	0.75	black/ red
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Terminal 15R unprotected

Airbag (special equipment):

Indicator lamp	0.75	black
Triggering device		

D. Arrangement of fuses



Assignment of fuses see insert sheet in cover of central electrics.