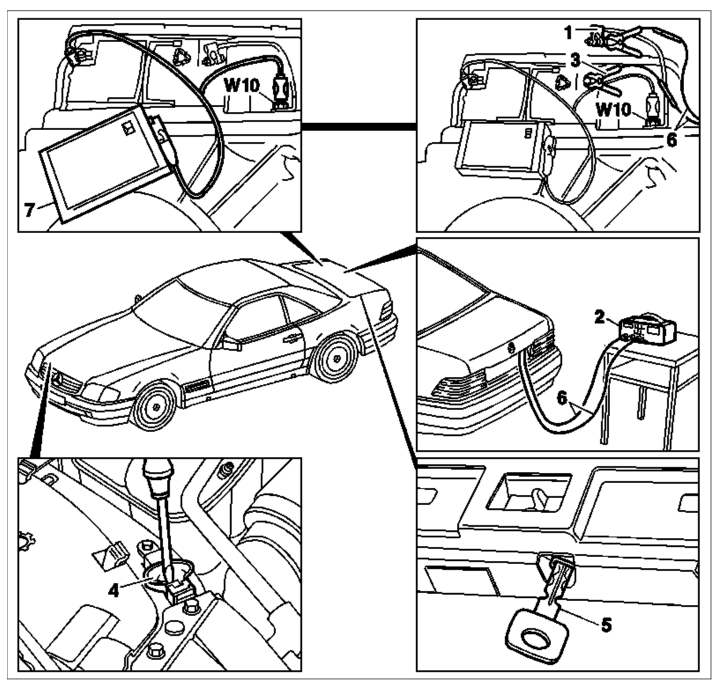
Preceding work:

Testing battery charge state.
All assemblies and equipment in the vehicle operating properly.

Testing total no-load current consumption A.



Shown on model 129

The test on model 124 is carried out in the same way as in model 129

1	Ground cable	5	Key for operating microswitch at inner trunk lock
2	Multimeter	6	Test cable
3	Negative terminal of battery	7	No-load current retention equipment
4	Right hood lock	W10	Battery ground

Preparing test

Side windows of front doors	open.
All electrical components	switch off e.g.:

- remove ignition key,
- switch off auxiliary heater,
- switch off car phone,
- switch off radio,
- fold make-up mirror closed,
- switch off reading lights,
- turn light switch to position "0",
- close doors, interior lighting should go off automatically after a few seconds.



Pay attention to limit value of multimeter for current measurements. When central locking pump operates, a current of approx. **20 A** flows.

Preparing test with no-load current retention equipment

No-load current retention equipment (7)	connect as follows: Ground cable (-) to battery ground (W10).
	Positive cable (+) to positive terminal of
	battery.
No-load current retention equipment (7)	switch on.
Ground cable (1) at battery	disconnect.
Multimeter (2)	connect as follows; use "electrical connection set" (201 589 00 99 00) for this step.
	Positive cable (+) to battery ground terminal.
	Negative cable (-) to negative terminal of
	battery (3).
Multimeter (2)	switch on (Amperes range).
No-load current retention equipment (7)	switch off and disconnect.

Test ca	bles (6)			run to th	e right out of	engine compartment.
Hood				the right	el 124.034/ .0 out of the tru	036 run the test cables to ink.
				Note On mod	el 124.034/ .0	036 close trunk lid.
Prepar	ing test witho	out no-load current r	etention	equipme	ent	
Nut of g	ground termina	al		slacken.		
Multime	eter (2)			switch o connect set" (20° Positive	as follows; us 1 589 00 99 0 cable (+) to be cable (-) to	
		egative terminal		pull off c	arefully.	
Mulitme	eter (2) with te	st cables (6)		whic exist are	e erased.	it otherwise any faults engine compartment.
Hood			Note On model 124.034/ .036 run the test cables to the right out of the trunk close, lock should engage.			
				Note On mod	el 124.034/ .0	036 close trunk lid.
Test		I				
Test step	Test procedure	Tester/ test connection	Operatio requirem		Specifi- cation	Possible cause/ remedy

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1	No-load current	W10 - A + G1-	 Lock car Wait about 4 minutes (runon time for electrical components) 	No-load current ≤0.05 A (50 mA) or ≤0.085 A (85 mA) models with immobilizer	Readout ≤0.05 A, or ≤0.085 A (models with immobilizer) • Carry out test step 2 Readout >0.05 A, or >0.085 A (models with immobilizer) • Carry out test step 3
2	No-load current	W10 G1-	 Unlock car Wait about 4 minutes (run- on time for electrical components) 	No-load current ≤0.05 A (50 mA) or ≤0.085 A (85 mA) models with immobilizer	Readout ≤0.05 A, or ≤0.085 A (models with immobilizer) • End of test Readout >0.05 A, or >0.085 A (models with immobilizer) • Carry out test step 4
Test step 3	Test procedure No-load current	Tester/ test connection W10 G1- G1-	Operation/ requirement Unlock car Wait about 4 minutes (runon time for electrical components)	(50 mA) or ≤0.085 A (85 mA)	Possible cause/ remedy Readout ≤0.05 A, or ≤0.085 A (models with immobilizer) • Note readout • Then, carry out section B Readout >0,05 A, or >0,085 A (models with immobilizer) • Carry out test 4

4	No-load current	W10 G1-	 Open trunk lid Operate microswitch at trunk lock (5) Wait about 4 minutes (run- on time for electrical components) 	(50 mA) or	Readout ≤0.05 A, or ≤0.085 A (models with immobilizer) • Set switch at trunk lock, replace if necessary (trunk lighting) • As a check, once again carry out test step 1 Readout >0.05 A, or >0.085 A (models with immobilizer) • Note readout • Then, carry out section B

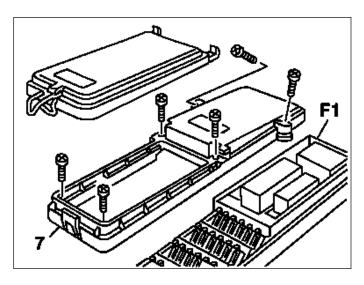
B. Determining circuit with increased no-load current consumption

Preceding work:

Total no-load current consumption tested (section A).

Preparing test

Open fuse and relay box (F1) and take off cover (7).



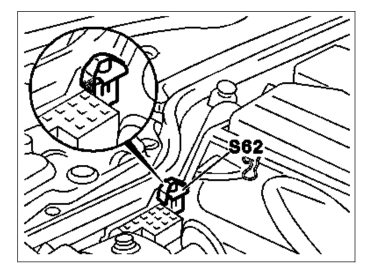
P54-6742-13

Note

When dealing with the problem of increased no-load current when car locked (section A, test step 3), carry out the following points in addition:

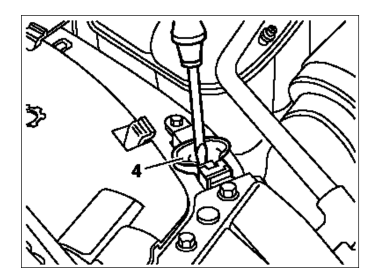
On models with ATA:
 Hold right hood switch (S62) pressed with insulating tape or lock right hood lock (4) with a screwdriver.

Switch on interior motion sensor, if fitted.



P54-6753-13

Lock car.

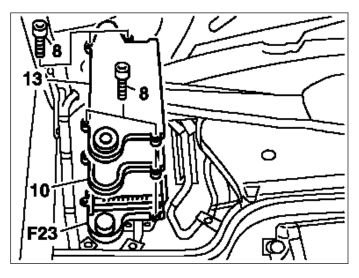


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Models with module box (model 124.034/ .036) (F23)

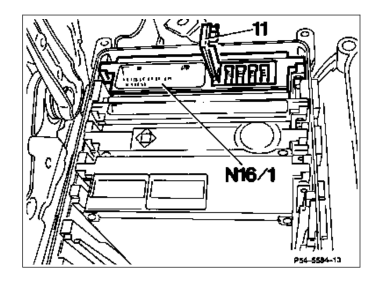
Remove cover (13) at module box (F23). Inspect gasket (10) for signs of damage, replace if necessary.

When the installing the cover (13) ensure the gasket (10) is correctly located.



P54-6744-13

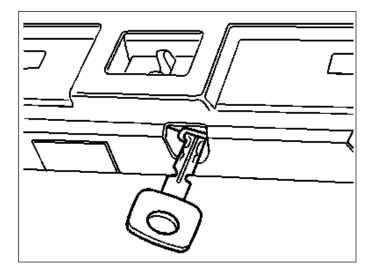
Open cover (11) at base module (N16/1).



P54-5584-13

Note

In order to avoid incorrect measurements, the switch at the trunk lock has to be operated when the trunk lid is open or, if the switch is missing, the bulbs of the trunk lighting on the left and right have to be removed.



P54-6607-13

Test step 1



Pay attention to up-to-date information (AI). First of all check circuits of components which are listed in the up-to-date information.

Euro	If total no-load current drops <0.02 A (20 mA):
Fuse	 re-insert. Carry out test in the same way with all fuses in the fuse boxes and in the base module. Wait 5 seconds between each individual test.
If no fault is found during these tests	After inserting a fuse, the connected components may briefly indicate an increased no-load current. The radio by as much as 0.240 A (240 mA). The increased no-load current consumption is eliminated by switching the radio on and off. carry out section D.
	 If total no-load current drops >0.02 A (20 mA): Replace the component listed in the up-to-date information or carry out section C, respectively. Note After replacing the component listed in the up-to-date information, once again test total no-load current consumption (section A). On models with ATA, unlock hood lock on right or remove insulating tape from hood switch (S62). If total no-load current increases >0.02 A (20 mA): Cause return current along a different current path, carry out test step 2.
Test step 2	
Test cables (6) and, as need be, test adapter	connect to a second multimeter, switch on (Amperes range).
Faulty fuse (from test step 1 models up to approx. 08/95)	remove.
Multimeter	

current after 5 seconds.

No-load current ≤0.02 A (20 mA):

- The protected circuit is o.k.
- Re-insert fuse, wait 5 seconds and test all further fuses as specified in test step 1.

Note

After inserting a fuse, the connected components may briefly indicate an increased no-load current. The radio by as much as 0.240 A (240 mA).

The increased no-load current consumption is eliminated by switching the radio on and off.

No-load current >0.02 A (20 mA):

 Determine the protected components with an increased no-load current consumption (section C).

C. Determining protected components with increased no-load current consumption

No-load current >0.02 A (20 mA):

- Component is o.k., plug in connector again at the tested component.
- Carry out test in the same way with all the possible components at the faulty fuse.

Note

If a measurement is made at the fuse carrier of the radio or if the connector of the radio is unplugged, the no-load current may rise by approx. 0.240 A (240 mA).

The increased no-load current is eliminated by switching the radio on and off.

No-load current ≤0.02 A (20 mA):

Replace component.

Total no-load current	test once again at multimeter (2) which is connected to the battery.
	Readout ≤0.05 A (50 mA) or ≤0.085 A (85 mA) models with immobilizer • End of test. On models with ATA unlock hood lock on right or remove insulating tape from hood switch (S62).
	Readout >0.05 A (50 mA) or >0.085 A (85 mA) models with immobilizer • After this determine no-load current consumption at the next untested fuses (section B).
D. Determining unprotected component consumption	ts with increased no-load current
Preceding work: Total no-load current consumption tested (section A). Circuit with the increased no-load current consumption determined (section A).	section B).
Unprotected components	 Components of exhaust gas recirculation
	 system (EGR) Components of airbag system (AB) Components of knock control system (KSS)
	 Components of electronic ignition system (DI)
	 Base module (BM) Anti-theft systems e.g. immobilizer Components of idle speed control (ISC) system
	 Generator, starter ignition switch Unprotected components see "Wiring Diagrams".
Multimeter (2)	disconnect at negative terminal of battery (3).
Coupling or connection at possible no-load	, , ,
current consumer	separate and tie back to ensure no contact (determine connector or connection in wiring folder "Wiring Diagrams Passenger Cars".

Multimeter (2)	connect to negative terminal of battery (3) and wati about 4 minutes (run-on time for electronic components). Note The no-load current consumption may rise as a result of the radio by approx. 0.240 A (240 mA). The increased no-load current consumption is eliminated by switching the radio on and off.
Read off no-load current on multimeter (2) and compare with noted figure	If total no-load current drops ≤0.02 A (20 mA) or ≤0.035 A (35 mA) in the case of a immobilizer control module: • Component is o.k. • Disconnect multimeter (2) at negative terminal of battery (3) • Plug in connector or connection again at the component • Repeat test with all possible no-load current consumers as described
Test total no-load current at multimeter (2)	If total no-load current drops >0.02 A (20 mA) or >0.035 A (35 mA) in the case of a immobilizer control module: • Replace component Readout ≤0.05 A (50 mA) or ≤0.085 A (85 mA) models with immobilizer • End of test. • On models with ATA unlock hood lock on right or remove insulating tape from hood switch (S62) Readout >0.05 A (50 mA) or >0.085 A

(85 mA models with immobilizer)

• Carry out test with unprotected no-load current consumers not yet tested, as described

Special tools



Commercially available tools and testers, MB testers (see Workshop Equipment Manual)

Designation	E.g. make, order no.
Multimeter	Sun DMM-5
	Fluke, 88
No-load current retention equipment	Hans Zeheter CMP 12.2