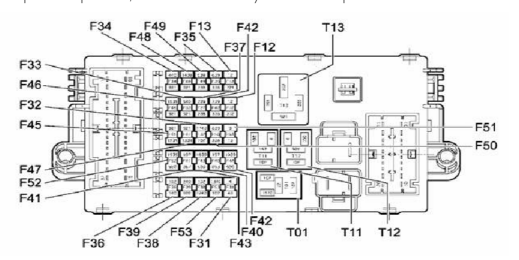
2-68 CHASSIS MODIFICATIONS DAILY 4x4

Fuse and relay box under the dashboard

It is located in a special compartment, which can be closed by means of a snap-in drawer.

Figure 2.39



114180

Only fuses of the prescribed type and rated current values shall be used - Danger of fire.

The fuses shall be replaced only after the cause of their actuation is eliminated. Cables shall be checked for integrity.

Table 2.18

Fuse	Utilization	Rated capacity
F-12	Right low-beam headlight	7.5 Å
F-13	Left low-beam headlight - headlamp trim corrector	7.5 A
F-31	Relay T08-T17in CVM and BC	3 A
F-32	Not used	15 A
F-33	Air heater/cigar lighter	15 A
F-34	Current draw	20 A
F-35	STANLEY solenoid	10 A
F-36	Central locking	20 A
F-37	Switch for brake lights and miscellaneous loads under 15	5 A
F-38	BC-ceiling light internal relay power supply	10 A
F-39	Car radio - tachograph	15 A
F-40	Not used	10 A
F-41	Not used	10 A
F-42	Reversing light switch	5 A
F-43	Windscreen wiper	20 A
F-44	Spare	-
F-45	DDC and CDDC	3 A
F-46	Spare	-
F-47	Driver window regulator	25 A
F-48	Passenger window regulator	25 A
F-49	Air conditioner/car radio/heated seat ECU	15 A
F-50	Not used	5 A
F-51	Tachograph	5 A
F-52	Spare	
F-53	Main vehicle panel - rear fog light	7.5 A

Table 2.19

Relay	Utilization	Rated output
TOI	Right and left low-beam headlights	7.5 A
TII	Not used	7.5 A
TI2	Cigar lighter/heater takeoff or air conditioner	3 A
TI3	Power discharge from the key	15 A



Electrical System: Modifications and Drawing-Off Power

Base - November 2007 Print 603,93.761