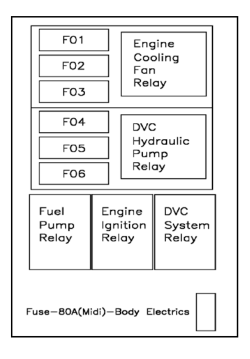
24.6.1 Fuse specifications

24.6.1.1 Engine fuse box

Fuses are not labelled.

Fuse	Amperage	Colour	Electric circuit
Single fuse	80A		Single "Midi" Fuse for Body Electrics
F01	40A	Orange	Engine Cooling Fan
F02	15A	Blue	Engine Controller
F03	20A	Yellow	Fuel Pump
F04	30A	Green	Engine Ignition
F05	20A	Yellow	DVC Control
F06	40A	Orange	DVC Hydraulic Pump



67

Replacement procedures

24.6.1.2 Body fuse box

Fuse	Amperage	Colour	Electric circuit
FS1	20A	Yellow	Lamps: Hazard Warning/Brake/Interior; Horn
FS2	25A	White	Wiper Motor Power
FS3	40A	Orange	Window Lift Power
FS4	25A	White	Main Lamps
FS5	15A	Blue	Side Marker lamps; Radio Ignition
FS6	20A	Yellow	Ignition Power 1; Engine Crank; Roadspeed Sensor
FS7	20A	Yellow	Dash KAM; Alarm & Immobiliser; Ignition Power 2; Instruments
FS8	15A	Blue	Radio Power; cigar Lighter; Diagnostic Plug

24.6.2 Fuse replacement

In case of electric failure:

- 1. Check which fuse has caused the problem.
- 2. Check where the fuse is located (use the tables in the section 'Fuse specification'.
- 3. Before you proceed, make sure the ignition switch is off and all electrical systems are off.

To replace a fuse in the body fuse box:

- 1. Remove the cover above the pedal unit.
- 2. Remove the cover from the fuse box.
- 3. Replace the fuse.
- 4. Put the two covers back in place.

68